

# Faculty of Engineering and Technology (Exclusively for Women) Department of Computer Science and Engineering B. Tech 4<sup>th</sup> year (VII and VIII Semester)

# Scheme of Teaching and Examination



Outcome Based Education (OBE) & Choice Based Credit System (CBCS) (Effective from the academic year 2021-22)

# Vision and Mission of Faculty of Engineering and Technology (Exclusively for Women)

# VISION OF FACULTY OF ENGINEERING AND TECHNOLOGY(EXCLUSIVELY FOR WOMEN)

We aspire to become global model for women professional through quality education and ethical values in the field of Engineering and Technology.

# MISSION OF FACULTY OF ENGINEERING AND TECHNOLOGY(EXCLUSIVELY FOR WOMEN)

- To inspire a research culture, encourage entrepreneurial efforts and empower globally to be great leaders.
- To create technical women's power to meet the current and future demand of the industry.
- To develop women professionals with good academic knowledge, technical skills, strong ethics and above all good human being.

#### VISION OF DEPARTMENT

Aspire to become a centre of excellence for quality technical education and research by keeping pace with new technologies to empower girl students to lead and excel in the field of Computer Science and Engineering along with ethical principles and a sense of social responsibility.

#### **MISSION OF DEPARTMENT**

- M1: To impart academic excellence, encourage research and innovation in Computer science and engineering.
- M2: To educate the students with knowledge and skills, encourage students to address societal problems through IT solutions.
- M3: To prepare students to develop entrepreneurship skills with proper ethical values and desire to pursue life-long learning.

#### **PROGRAM EDUCATIONAL OBJECTIVES (PEO'S)**

PEO1	Graduates will possess a strong foundation in Computer Science and Engineering that are required for
	problem solving to excel and succeed in their profession.
PEO2	Graduates will have scientific and engineering breadth to comprehend, analyse, design and solve real
	life problems using the acquired skills and lifelong learning.
PEO3	Graduates will have exposure to emerging cutting-edge technologies and adequate training with
	opportunity to work on multidisciplinary projects.
PEO4	Graduates will be professional with Ethical attitude, Effective communication skills, teamwork
	capability, and relate engineering issues to broader social context.

#### PROGRAM OUTCOMES (PO'S)

**PO1:** Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and computing to solve Computer Science and Engineering related problems.

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

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

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

**PO5:** Modern tool usage :Create, select and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities related to Computer Science and Engineering with an understanding of the limitations.

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

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

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

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

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

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

**P012:** 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 OUTCOME(PSO'S)

Graduates of the Computer Science and Engineering program will be able to

**PSO1**: Apply principles of basic sciences and Engineering fundamentals in the field of Computer Science and Engineering

**PSO2**: Apply computational, algorithmic, and programming skills to implement solutions for real-life problems in diverse domain adapting to emerging technologies through lifelong learning

**PSO3**: Develop practical abilities, ethical understanding, effective communication and leadership skills for successful careers in industry or academia.

			Sharnbasva Univer Scheme of Teaching and I Outcome Based Education (OBE) a (Effective from the ac Program: B. Tech -Computer S	Examination 2018 nd Choice Based ademic year 2018	8-19 Cred -19)		stem	(CBCS)					
			0	6	erm	5							
			VII SER	AESTER		-							
Sl. No.	Cou	rse Code	Course Title	t Dept. & Setting rrd		Teachin	g Hours/		Examir	nation			
				Teaching Dept. & Paper Setting Board	L	Т	Р	Duratio n in hours	CIE Marks	SEE Marks	Total Marks	Credits	
1.	PCC	18CS71	Artificial Intelligence and Machine Learning	CSE	3	3 1 3		3	50	50	100	04	
2.	PEC	18CS72	Big Data Analytics	CSE	4			3	50	50	100	04	
3.	PEC	18CS73X	Professional elective –IV	CSE	3			3	50	50	100	03	
4.	OEC	18XX74X	Open elective –III	CSE	3			3	50	50	100	03	
5.	PCC	18CSL75	Artificial Intelligence and Machine Learning Lab	CSE			2	3	50	50	100	01	
6.	PEC	18CSL76	Big Data Analytics Lab	CSE			2	3	50	50	100	01	
7.	PEC	18CSL77	AWS Cloud Lab	CSE			2	3	50	50	100	01	
8.	PRJ	18PRJ78	Research Project – 7		CSE			2	3	50	50	100	01
9.	HSMC	18HSM79	Industrial Psychology and Organizational Behavior	Humanities	1			3	50	50	100	01	
Total					14	1	08	26	450	450	900	19	
PCC-Prot	fessional Co	re, Course PEC-	Professional Elective Course, OEC- Open Elec	tive Course, HSMC-1	Humar	ities a	ind Soc	ial Sciences	including	Manager	ment cou	rses	
Profess	sional Elec	ctive – V		Open Elective	e – III								
Sub	. Code	Sub. Name		Sub. Code	Sı	ıb. N	lame						
18CS73	31	Data Mining	g and Data Warehousing	18CS741	In	terne	et of T	hings					
18CS73		Adhoc Netw		18CS742				<u>Fechnology</u>	y				
18CS73			delling and Simulation	18CS743				nsor Netwo					
18CS73	34	Storage Are	a Network	18CS744	N	eural	Netw	orks and I	Deep Le	arning			

		Outo	Sharnbasva Univer Scheme of Teaching and Exa come Based Education (OBE) a (Effective from the a B. TechComputer Scien	umination 2018 nd Choice Bas academic year	8-19 sed Cro 2018-		Syste	em (C	BCS)			
			VIII S	EMESTER								
Sl.No	Cours	se Code	Course Title	g Dept. & ing Board	Teaching	Hours/we	ek		Exam	inatio	n	lits
				Teaching Dept. & Paper Setting Board	L	Т	Р	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1.	Project	18CSP81	Research Project-8		-		16	3	50	50	100	08
2.	Internship	18CSI82	Internship		-		26	3	50	50	100	13
			Total		-			6	100	100	200	21
Note: -	Project 8-Mai	nufacturable	and marketable project		•							

Subject Code	18CS71	SEMESTER – VII CIE Marks	50	
Number of Lecture	04	SEE Marks	50	
Hours/Week Total Number of			50	
Lecture Hours	50	Exam Hours	03	
		CREDITS – 04	·	
Course Objectives: This of	course will enable stud	lents		
To Understand the	Basic principles of Art	ificial Intelligence.		
	ith AI toward problem	solving, inference, perception,	knowledgerepresentation,	and
learning.	······	C		
-	-	fication methods and tree-based yes classifier, k nearest neighbo		
	cept learning, Alviv, Da	Module I		Hours
				10
What is artificial intelliger	ice? Problems, problem	spaces and search, Heuristicse	arch techniques	10
		Module II		T
		logic, Representation knowle		10
T	ing task, Concept learr		m, Candidate Elimination	
	s ofCandidate Flimin	ation Algorithm		
Learning: Concept learni Algorithm, Inductive bia	is ofCandidate Elimin	ation Algorithm. <b>Module III</b>		
Algorithm, Inductive bia		Module III	propriate problems,	10
Algorithm, Inductive bia Decision Tree Learning ID3 algorithm. Artificial I	g: Introduction, Decis Neural Network: Intro			10
Algorithm, Inductive bia Decision Tree Learning ID3 algorithm. Artificial I	g: Introduction, Decis Neural Network: Intro	Module III sion tree representation,Ap duction, NN representation, A		10
Algorithm, Inductive bia Decision Tree Learning ID3 algorithm. Artificial I Perceptions, Back propa	g: Introduction, Decis Neural Network: Intro Igation algorithm.	Module III sion tree representation,Ap duction, NN representation, A Module IV	ppropriateproblems,	10
Algorithm, Inductive bia Decision Tree Learning ID3 algorithm. Artificial I Perceptions, Back propa Bayesian Learning: Intro	g: Introduction, Decis Neural Network: Intro Agation algorithm. duction, Bayes theorer	Module III sion tree representation,Ap duction, NN representation, A Module IV n, Bayes theorem and concept	ppropriateproblems, learning, ML and LS error	10
Algorithm, Inductive bia Decision Tree Learning ID3 algorithm. Artificial I Perceptions, Back propa Bayesian Learning: Intro hypothesis, ML for pred	g: Introduction, Decis Neural Network: Intro Igation algorithm. duction, Bayes theorem icting, MDL principle,	Module III sion tree representation,Ap duction, NN representation, A Module IV	ppropriateproblems, learning, ML and LS error	
Algorithm, Inductive bia Decision Tree Learning ID3 algorithm. Artificial I Perceptions, Back propa Bayesian Learning: Intro	g: Introduction, Decis Neural Network: Intro Igation algorithm. duction, Bayes theorem icting, MDL principle,	Module III sion tree representation,Ap duction, NN representation, A Module IV n, Bayes theorem and concept	ppropriateproblems, learning, ML and LS error	
Algorithm, Inductive bia Decision Tree Learning ID3 algorithm. Artificial I Perceptions, Back propa Bayesian Learning: Intro hypothesis, ML for pred classifier, BBN, EM Algo	g: Introduction, Decis Neural Network: Intro Igation algorithm. duction, Bayes theorer icting, MDL principle, rithm	Module III sion tree representation,Ap duction, NN representation, A Module IV n, Bayes theorem and concept Bates optimal classifier, Gibb	ppropriateproblems, learning, ML and LS error is algorithm, Navie Bayes	
Algorithm, Inductive bia Decision Tree Learning ID3 algorithm. Artificial I Perceptions, Back propa Bayesian Learning: Intro hypothesis, ML for pred classifier, BBN, EM Algo Instance-Base Learning: I	g: Introduction, Decis Neural Network: Intro Igation algorithm. duction, Bayes theorem icting, MDL principle, rithm	Module III sion tree representation,Ap duction, NN representation, A <u>Module IV</u> n, Bayes theorem and concept Bates optimal classifier, Gibb Module V	ppropriateproblems, learning, ML and LS error os algorithm, Navie Bayes eighted regression, Radial	10

C01	Demonstrate Fundamental Understanding of Artificial intelligence and Expert Systems.
CO2	Apply basic Principles of Artificial Intelligence in Problem Solving inference perceptron,
	Knowledge representation issues and concept learning.
CO3	Analyze and use different Supervised learning methods and tree based models.
CO4	Develop and implement Bayesian learning using bayes theorem, naive bayes classifier and EM Algorithm.
CO5	Explore the fundamentals of Instance based learning and reinforcement learning.

# **CO-PO-PSO mapping:**

	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
C01	3	2	2	-	-	-	-	-	-	-	-	-	3	2	2
CO2	3	3	2	-	-	-	-	-	-	-	-	-	3	3	2
CO3	2	3	2	-	-	-	-	-	-	-	-	-	2	2	2
CO4	3	2	3	-	-	-	-	-	-	-	-	-	2	3	3
CO5	2	2	1	-	-	-	-	-	-	-	-	-	2	3	2

#### Question paper pattern:

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- 1. Elaine Rich, Kevin K and S. B. Nair, "Artificial Intelligence", 3rd Edition, McGraw Hill Education, 2017.
- 2. Tom M Mitchell, "Machine Lerning", 1st Edition, McGraw Hill Education, 2017.

# **Reference Books:**

- 1. Saroj Kaushik, Artificial Intelligence, Cengage learning
- 2. Stuart Rusell, Peter Norving, Artificial Intelligence: A Modern Approach, Pearson Education 2nd Edition
- 3. AurÈlienGÈron, "Hands-On Machine Learning with Scikit-Learn and Tensor Flow: Concepts, Tools, and Techniques to Build Intelligent Systems", 1st Edition, Shroff/O'Reilly Media, 2017.
- 4. Trevor Hastie, Robert Tibshirani, Jerome Friedman, The Elements of Statistical Learning, 2nd edition, springer series in statistics.
- 5. EthemAlpaydin, Introduction to machine learning, second edition, MIT press.
- 6. Srinvivasa K G and Shreedhar, Artificial Intelligence and Machine Learning||, Cengage

	<b>SIG DATA AND</b>		
		System (CBCS) scheme]	
(Effectiv		mic year 2021 -2022)	
	Semester-	- V II	
Subject Code	18CS72	CIE Marks	50
Number of Contact Hours/Week	04	SEE Marks	50
Total Number of Contact Hours	50	Exam Hours	03
	CREDIT	S -04	
Course Objectives: This course will ena	able students to:		
<ul> <li>Explore Hadoop tools and mana</li> <li>Appraise the role of Business in</li> <li>Assess core data mining techniq</li> <li>Identify various Text Mining techning</li> </ul>	telligence and its a ues for data analy	applications across industries	
	Module – I		Hours
Hadoop Distributed File System Basics MapReduce Framework, MapReduce		e Programsand Benchmarks, Hadoop	10
	Module – II		
Essential Hadoop Tools, Business Intell Warehousing, Data Mining	igence Concepts a	andApplication, Data	10
	Module – III		
Data Visualization, Decision Trees, Reg	gression, Artificial	NeuralNetworks	10
	Module – IV		
Cluster Analysis, Association Rule Mir	iing, Text Mining,	Naïve-Bayes Analysis	10
	Module – V		

C01	Understand the concepts of HDFS and MapReduce framework.
	Analyze Hadoop related tools for Big Data Analytics and Recognize the role of Business Intelligence & Data warehousing.
CO3	Adapt the data visualization in decision making & Decision Trees for data analysis.
CO4	Apply the Cluster analysis and association rules for data analytics.
CO5	Interpret Support Vector Machines, Web Mining, Social Network Analysis.

	PO1	P02	P03	P04	PO5	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
- 201															
C01	3	1	1	-	1	-	-	-	-	-	-	-	1	2	2
CO2	2	2	2	1	2	-	-	-	-	-	-	-	1	2	2
CO3	2	2	2	1	3	-	-	-	-	-	-	-	1	2	2
CO4	2	2	2	1	2	-	-	-	-	-	-	-	1	2	2
CO5	2	2	2	1	2	-	-	-	-	-	-	-	1	2	2

# **CO-PO-PSO Mapping**

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

# **Text Books:**

 Douglas Eadline, "Hadoop 2 Quick-Start Guide: Learn the Essentials of Big Data Computing in the Apache Hadoop 2 Ecosystem", 1 st Edition, Pearson Education, 2016. ISBN-13: 978-9332570351
 Anil Maheshwari, "Data Analytics", 1 st Edition, McGraw Hill Education, 2017. ISBN- 13: 978-9352604180

## **Reference Books:**

1) Tom White, "Hadoop: The Definitive Guide", 4 Edition, O'Reilly Media,

2) Boris Lublinsky, Kevin T.Smith, Alexey Yakubovich,"Professional Hadoop Solutions", 1 st Edition, Wrox Press, 2014ISBN-13: 978-8126551071

3) Eric Sammer,"Hadoop Operations: A Guide for Developers and Administrators",1 st Edition, O'Reilly Media, 2012.ISBN-13: 978-9350239261

		AREHOUSING em (CBCS) scheme]		
	•	vear 2021 -2022)		
	SEMESTER VI			
Subject Code	18CS731	CIE Marks	5	0
Number Lecture Hour/Week	3	SEE Marks	5	0
Number of Lecture Hours	40	Exam Hours	0	3
	CREDITS-03			
<ul> <li>Define multi-dimensional data models.</li> <li>Explain rules related to association, classifi</li> <li>Compare and contrast between different classification.</li> </ul>				_
Μ	odule -1			Hours
warehouse models: Enterprise warehouse, Data Transformation and loading, Data Cube: A multid constellations: Schemas for multidimensional D	limensional dat	a model, Stars, Snowfl	akes and Fact	08
Hierarchies, Measures: Their Categorization an	dcomputation,		•	
	dcomputation, <b>Iodule -2</b>		•	
N Data warehouse implementation& Data minin Indexing OLAP Data: Bitmap index and join index Architecture ROLAP versus MOLAP Versus HOL Mining Tasks, Data: Types of Data, Data Qualit	<b>Iodule -2</b> ng: Efficient Da ex, Efficient pro AP:Introductior	Typical OLAP Operat ata Cube computatio cessing of OLAPQuer a:What is data mining,	ions n: An overview, ries, OLAP server Challenges, Data	08
N Data warehouse implementation& Data minin Indexing OLAP Data: Bitmap index and join inder Architecture ROLAP versus MOLAP Versus HOL Mining Tasks, Data: Types of Data, Data Qualit Dissimilarity	<b>Iodule -2</b> ng: Efficient Da ex, Efficient pro AP:Introductior	Typical OLAP Operat ata Cube computatio cessing of OLAPQuer a:What is data mining,	ions n: An overview, ries, OLAP server Challenges, Data	08
N Data warehouse implementation& Data minin Indexing OLAP Data: Bitmap index and join inder Architecture ROLAP versus MOLAP Versus HOL Mining Tasks, Data: Types of Data, Data Qualit Dissimilarity	<b>Aodule -2</b> ng: Efficient Dates, Efficient production AP:Introduction cy, Data Prepro <b>Aodule -3</b> blem Definition	Typical OLAP Operat ata Cube computatio cessing of OLAPQuer What is data mining, cessing, Measures o	ions n: An overview, ries, OLAP server Challenges, Data f Similarity and Generation, Rule	08
M         Data warehouse implementation& Data mining         Indexing OLAP Data: Bitmap index and join index         Architecture ROLAP versus MOLAP Versus HOLA         Mining Tasks, Data: Types of Data, Data Quality         Dissimilarity         M         Association Analysis: Association Analysis: Progeneration. Alternative Methods for Generating F         Association Patterns.	<b>Iodule -2</b> ng: Efficient Dates, Efficient production AP:Introduction cy, Data Prepro <b>Iodule -3</b> blem Definition requent Item se	Typical OLAP Operat ata Cube computatio cessing of OLAPQuer What is data mining, cessing, Measures o n, Frequent Item set ( ts, FPGrowth Algorith	ions n: An overview, ries, OLAP server Challenges, Data f Similarity and Generation, Rule m, Evaluation of	08
M           Data warehouse implementation& Data minin           Indexing OLAP Data: Bitmap index and join index           Architecture ROLAP versus MOLAP Versus HOL           Mining Tasks, Data: Types of Data, Data Qualit           Dissimilarity           M           Association Analysis: Association Analysis: Progeneration. Alternative Methods for Generating F           Association Patterns.           M           Classification: Decision Trees Induction, Method	<b>Aodule -2</b> <b>ng</b> : Efficient Data ex, Efficient production AP:Introduction ty, Data Prepro <b>Module -3</b> blem Definition requent Item se <b>Module -4</b> for Comparing	Typical OLAP Operat ata Cube computatio cessing of OLAPQuer What is data mining, cessing, Measures o n, Frequent Item set ( ts, FPGrowth Algorith	ions n: An overview, ries, OLAP server Challenges, Data f Similarity and Generation, Rule m, Evaluation of	08
N         Data warehouse implementation& Data minin         Indexing OLAP Data: Bitmap index and join index         Architecture ROLAP versus MOLAP Versus HOL         Mining Tasks, Data: Types of Data, Data Qualit         Dissimilarity         M         Association Analysis: Association Analysis: Progeneration. Alternative Methods for Generating F         Association Patterns.         M         Classification: Decision Trees Induction, Method         Nearest Neighbor Classifiers, Bayesian Classifier	<b>Aodule -2</b> <b>ng</b> : Efficient Data ex, Efficient production AP:Introduction ty, Data Prepro <b>Module -3</b> blem Definition requent Item se <b>Module -4</b> for Comparing	Typical OLAP Operat ata Cube computatio cessing of OLAPQuer What is data mining, cessing, Measures o n, Frequent Item set ( ts, FPGrowth Algorith	ions n: An overview, ries, OLAP server Challenges, Data f Similarity and Generation, Rule m, Evaluation of	08

C01	Understand and analyze the architecture, models, and operations of data warehousing
CO2	Understand and apply data cube computation, OLAP indexing, and server architectures, data mining fundamentals, preprocessing, and measures.
CO3	Analyze and apply association analysis techniques, with a focus on the FP-Growth algorithm and the evaluation of association patterns.
CO4	Understand and apply various classification techniques for effective data classification.
C05	Understand and implement various clustering techniques for data analysis.

# **CO-PO-PSO mapping:**

	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
C01	3	3	2	-	3	-	1	-	-	-	-	-	1	3	-
CO2	3	3	3	-	3	2	1	2	-	-	-	-	1	3	1
CO3	3	3	3	-	3	2	1	2	-	-	-	-	1	3	1
CO4	3	3	3	-	3	2	1	2	-	-	-	-	1	3	1
CO5	3	3	3	-	3	2	2	2	-	-	-	-	1	3	1

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- 1. Pang-Ning Tan, Michael Steinbach, Vipin Kumar: Introduction to Data Mining, Pearson, First impression, 2014.
- 2. Jiawei Han, Micheline Kamber, Jian Pei: Data Mining -Concepts and Techniques, 3rd Edition, Morgan Kaufmann Publisher, 2012.

## **Reference Books:**

- 1. Sam Anahory, Dennis Murray: Data Warehousing in the Real World, Pearson, Tenth Impression, 2012.
- 2. Michael J Berry, Gordon S Linoff: Mastering Data Mining, Wiley Edition, second editon, 2012.

ADHOC NETWORKS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2021 -2022) SEMESTER – VII										
Course Code	18CS732	CIE Marks	50							
Number of Contact Hours/Week	03	SEE Marks	50							
Total Number of Contact Hours	40	Exam Hours	03							
	CRED	ITS -03								
Course Objectives: This course will enab	le students to:									
<ul> <li>To understand the basics of Ad-hoc Ne</li> <li>To learn various fundamental and eme</li> <li>To study about the issues pertaining to networks.</li> <li>To understand the nature and application</li> </ul>	rging protocols major obstack	es in establishment and efficient management of . networks.								
	Module –	·I	Hours							
Protocols for Ad-hoc Wireless Networks: In MAC Protocols, Classification of MAC protocol	ntroduction, Iss ols, Contention- Protocols with	Wireless Networks, Ad-hoc Wireless Internet; MAC sues in Designing a MAC Protocol, Design Goals of Based Protocols, Contention-Based Protocols with Scheduling Mechanisms, MAC Protocols that Use	08							
	Module –	II								
0	outing Protoco	ion, Issues in Designing a Routing Protocol for Ad- ls; Table Driven Routing Protocols; On-Demand Routing Protocols	08							
	Module –									
Protocol, Operation of Multicast Routing P	rotocols, An Ar	uction, Issues in Designing a Multicast Routing chitecture Reference Model for Multicast Routing ree-Based Multicast Routing Protocols and Mesh-	08							
	Module -									
<b>Transport Layer and Security Protocols for Ad-hoc Networks:</b> Introduction, Issues in Designing a Transport Layer Protocol; Design Goals of a Transport Layer Protocol; Classification of Transport Layer Solutions; TCP over Transport Layer Solutions; Other Transport Layer Protocols for Ad-hoc Networks; Security in Ad-hoc Wireless Networks, Issues and Challengesin Security Provisioning, Network Security Attacks, Key Management and Secure Touting Ad-hoc Wireless Networks.										
	Module-									
Challenges in Providing QoS in Ad-hoc V Solutions, Network Layer Solutions; Energy	Vireless Netwo Management in etworks, Classi	<b>c Wireless Networks:</b> Introduction, Issues and orks, Classification of QoS Solutions, MAC Layer Ad-hoc Wireless Networks: Introduction, Need for fication of Energy Management Schemes, Battery es, System Power Management Schemes.	08							

C01	Analyze the issues of ad-hoc wireless network
CO2	Evaluate the existing network and improve its quality of service
CO3	Choose appropriate protocol for various applications and design the architecture
CO4	Examine security measures present at different levels and identify the possible improvements for the latest version of the ad hoc network
CO5	Analyze energy consumption and management in ad-hoc wireless networks

# **CO-PO-PSO mapping:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3											2	1	
CO2	3	2	1										2	1	
CO3	3	2											2	1	
CO4	3	2											2	1	
CO5	3	2	1										2	1	

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

1.Ad-hoc Wireless Networks, C. Siva Ram Murthy& B. S. Manoj, Pearson Education, 2nd Edition, 2011.

#### **Reference Books:**

1. Ad-hoc Wireless Networks, Ozan K. Tonguz and John Wiley, 2007 ,Gianguigi Ferrari

2. Ad-hoc Wireless Networking. Xiuzhen Cheng, Xiao Hung, Ding-Zhu Du, Kluwer Academic Publishers, 2004

3.Ad-hoc Mobile Wireless Networks- Protocols and Systems, C.K. Toh, Pearson Education, 2002

System Modelling and Simulation [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2021 -2022) SEMESTER –VII										
Course Code	18CS733	CIE Marks	50							
Number of Contact Hours/Week	03	SEE Marks	50							
Total Number of Contact Hours	40	Exam Hours	03							
	CREI	DITS –03								
Course Objectives: This course will enab	le students to	:								
<ul> <li>Explain the basic system concept an</li> <li>Discuss techniques to model and to</li> <li>Analyze a system and to make use o</li> </ul>	simulate vario	us systems;								
	Module	- I	Hours							
and disadvantages of Simulation; A Components of a system; Discrete and	reas of appl l continuous s	ool and when it is not appropriate, Advantages ication, Systems and system environment; systems, Model of a system; Types of Models, ation of queuing systems. General Principles.	08							
	Module -	- II								
Discrete distributions. Continuous dist <b>Queuing Models</b> : Characteristics of q	ributions, Po ueuing syster g-run measure	ms, Queuing notation, Long-run measures of es ofperformance of queuing systems, Steady-	08							
	Module –	· III								
Random-Number Generation: Properties Techniques for generating random num Variate Generation: Inverse transform to	nbers, Tests fo		08							
	Module -	· IV								
of Fit Tests, Fitting a non-stationary Pois and Time-Series input models. <b>Estima</b>	son process, S ation of Abso	oution with data, Parameterestimation, Goodness electing input models without data, Multivariate <b>lute Performance:</b> Types of simulations with atput data, Measures of performance andtheir	08							
	Module -	- V								
analysis for steady-state simulations. Verification, Calibration and Validatio	<b>n:</b> Optimizatio	ut analysis for terminating simulations Output on: Model building, verification and validation, nulation models, Calibration and validation of	08							

CO1	Explain the system concept and apply functional modeling method to model the activities of a static system. Develop solutions for application problems using manual simulation and Time Advance algorithm on discrete event simulation.
CO2	Describe the behavior of a dynamic system and create ananalogous model for a dynamic system. Understand the concepts of Statistica Imodels and queuing models.
CO3	Simulate the operation of a dynamic system and make improvement according to the simulation results. Apply acceptance rejection technique and inverse transform technique to generate Random Variates and Random numbers using LCM.
CO4	Understand the useful model of input data, absolute performance and estimation with respect to output analysis
CO5	Understand the model building, verification, calibration, validation of models and optimization

# **CO-PO-PSO mapping:**

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
C01	2	-	2	-	-	-	-	-	-	-	-	-	1	-	-
CO2	2	3	-	-	-	-	-	-	-	-	-	-	1	-	-
CO3	3	-	2	-	-	-	-	-	-	-	-	-	1	-	-
CO4	2	-	2	-	-	-	-	-	-	-	-	-	1	-	-
CO5	3	-	-	-	-	-	-	-	-	-	-	-	1	-	-

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

1. Jerry Banks, John S. Carson II, Barry L. Nelson, David M. Nicol: Discrete-Event SystemSimulation, 5 th Edition, Pearson Education, 2010.

#### **Reference Books:**

1. Lawrence M. Leemis, Stephen K. Park: Discrete – Event Simulation: A First Course, Pearson Education, 2006.

2. Averill M. Law: Simulation Modeling and Analysis, 4 th Edition, Tata McGraw-Hill, 2007

[As per Choice Bas (Effective from		em (CBCS) scheme] year 2021 -2022)						
Subject Code	18CS734	CIE Marks	50					
Number Lecture Hour/Week	3	SEE Marks	50					
Number of Lecture Hours	40	Exam Hours	03					
	CREDITS-03							
<ul> <li>Course Objectives</li> <li>Evaluate storage architectures.</li> <li>Define backup, recovery, disaster recovery, b</li> <li>Examine emerging technologies including IP</li> <li>Understand logical and physical components</li> <li>Identify components of managing and monitor</li> <li>Define information security and identify different</li> </ul>	P-SAN of a storage infr oring the data ce	astructure nter						
Мо	dule -1		Hours					
Storage System: Introduction to Information Storage: Information Storage, Evolution of Storage Architecture, Data Center Infrastructure, Virtualization and Cloud Computing. DataCenter Environment: Application Database Management System (DBMS), Host (Compute), Connectivity, Storage, Disk Drive Components Disk Drive Performance, Host Access to Data, Direct-Attached Storage, Storage Design Based on Application								
	Adule -2							
Data Protection - RAID: RAID Implementa Techniques, RAID Levels, RAID Impact on Disk Systems: Components of an Intelligent Storage Channel Storage Area Networks - Fibre Ch Components of FC SAN.	Performance, R. System, Types o hannel: Overvio	AID Comparison. IntelligentStorage of Intelligent StorageSystems. Fiber	e 7 08					
	Aodule -3							
IP SAN and FCOE: iSCSI, FCIP, Network-Attach Devices, Benefits of NAS, File Systems and Ne Operation, NAS Implementations, NAS File-Sha	etwork File Shar ring Protocols, F	ring, Components of NAS,NAS I/C	08					
	Aodule -4							
Module -4 Introduction to Business Continuity: Information Availability, BC Terminology, BC Planning Life Cycle, Failure Analysis, Business Impact Analysis, BC Technology Solutions,Backup and Archive: Backup Purpose, Backup Considerations, Backup Granularity, Recovery Considerations, Backup Methods, Backup Architecture, Backup and Restore Operations, Backup Topologies, Backup in NAS Environments								
	Aodule -5							
Local Replication: Replication Terminology, U Replication Technologies, Tracking Changes to Considerations, Creating Multiple Replicas. Ren Remote Replication Technologies. Securing Security Framework, Risk Triad, Storage Se	Source and Rep note Replication the Storage Int	olica, Restore and Restart a: Modes of Remote 08Replication, frastructure: Information	08					

C01	Identify various fundamental concepts, components and techniques of storage area networks.
CO2	Design SAN infrastructures including various topologies.
CO3	Configure and manage SAN devices, integrate with other data center.
CO4	Troubleshoot and optimize SAN performance.
CO5	Implement data protection and disaster recovery strategies

## **CO-PO-PSO mapping:**

	P01	P02	P03	P04	PO5	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3
C01	2	-	2	-	-	-	-	-	-	-	-	-	1	-	-
CO2	2	3	-	-	-	-	-	-	-	-	-	-	1	-	-
CO3	3	-	2	-	-	-	-	-	-	-	-	-	1	-	-
CO4	2	-	2	-	-	-	-	-	-	-	-	-	1	-	-
CO5	3	-	-	-	-	-	-	-	-	-	-	-	1	-	-

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

# **Text Books:**

1. EMC Education Services, "Information Storage and Management", Wiley India Publications

### **Reference Books:**

1. Paul Massiglia, Richard Barker, "Storage Area Network Essentials: A Complete Guide toUnderstanding and Implementating SANs Paperback", 1st Edition, Wiley India Publications, 2008.

	s per Choice Base (Effective from t	RNET OF THINGS d Credit System (CE the academic year 20 MESTER – VII	21 - 2022)									
Subject Code	18CS741	CIE Marks	50									
Number of Lecture Hours/Week	3	SEE Marks	50									
Total Number of Lecture Hours	40	Exam Hours	03									
CREDITS –03												
<ul><li>Course Objectives: This course</li><li>Define and explain basic</li></ul>	issues, policy and	challenges in the IoT										
<ul> <li>Illustrate Mechanism and</li> <li>Explain the Standard of t</li> <li>Explain resources in the</li> </ul>	ne IoT		S.									
		Modules										
		Module I										
What is IoT, Genesis of IoT, IoT and Digitization, IoT Impact, Convergence of IT and IoT, IoT       08         Challenges, IoT Network Architecture and Design, Drivers Behind New Network Architectures, Comparing IoT Architectures, A Simplified IoT Architecture, The Core IoT Functional Stack, IoT Data Management and Compute Stack.       08												
Module II												
Smart Objects: The "Things" i Networks, Connecting Smart	n IoT, Sensors, Ao Objects, Commu	ctuators, and Smart ( nications Criteria, Io	Objects, Sensor T AccessTechnologies.	08								
		Module III										
IP as the IoT Network Layer, IP for IoT, Profiles and Comp Transport Layer, IoT Applicatio	iances, Application	on Protocols for IoT,		08								
		Module IV	1									
Analytics Tools and Technolo Brief History of OT Security Practices and Systems Vary,	Data and Analytics for IoT, An Introduction to Data Analytics for IoT, Machine Learning,Big Data Analytics Tools and Technology, Edge Streaming Analytics, Network Analytics, Securing IoT, A Brief History of OT Security, Common Challenges in OT Security, How IT and OT Security Practices and Systems Vary, Formal Risk Analysis Structures: OCTAVE and FAIR, The Phased Application of Security in an Operational											
		Module V										
IoT Physical Devices and End Installing the Software, Funda Endpoints - RaspberryPi: Intro Layout, Operating Systems on I with Python, Wireless Tempera Connecting Raspberry Pi via SS to RaspberryPi, Smart and Cor Architecture,Smart City Securi	mentals of Ardu duction to Raspbe RaspberryPi, Conf ature MonitoringS H, Accessing Tem Inected Cities, An	ino Programming. erryPi, About the Ras iguring RaspberryPi, System Using Pi, DS1 perature from DS18F IoT Strategy for Sm	IoT Physical Devices and pberryPi Board: Hardware Programming RaspberryPi 8B20 Temperature Sensor, 320 sensors, Remote access arter Cities, Smart City IoT	08								

C01	Interpret the impact and challenges posed by IoT networks leading to new architectural models.
CO2	Illustrate the smart objects and the technologies to connect them to network.
CO3	Assess different protocols for IoT.
CO4	Infer the role of Data Analytics and Security in IoT.
CO5	Identify sensor technologies for sensing real world entities and understand the role of IoT in various domains of Industry.

# **CO-PO-PSO mapping:**

	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3
C01	2	-	-	-	-	-	-	-	-	-	-	-	1	3	2
CO2	1	1	3	1	-	-	-	-	-	-	-	-	1	3	2
CO3	1	2	2	-	-	-	-	-	-	-	-	-	1	3	2
CO4	1	2	3	2	2	-	-	-	-	-	1	-	1	3	2
CO5	1	2	3	3	2	-	-	-	-	-	1	-	1	3	2

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- 1. 1 David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry,"IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things", 1stEdition, Pearson Education (Cisco Press Indian Reprint). (ISBN: 9789386873743)
- 2. Srinivasa K G, "Internet of Things", CENGAGE Leaning India, 2017

# **Reference Books:**

- 1. 1. Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1stEdition, VPT, 2014. (ISBN: 978-8173719547)
- 2. Raj Kamal, "Internet of Things: Architecture and Design Principles", 1st Edition, McGraw Hill Education, 2017. (ISBN: 978-9352605224).

	WIRE	LESS SENSOR NE	TWORKS				
	[As per Choice Based						
		the academic year	· –				
		SEMESTER – V					
•	ect Code	21CS752	CIE Marks	50			
Number Lecture Hour/Week03SEE Marks50							
Number of Lecture Hours40Exam Hours03							
		CREDITS-03					
Cour	se Objectives: This course will ena	able students to:					
1. A	rchitect sensor networks for variou	is application setups	5.				
	xplore the design space and conduc	•	•	ance and resource	es.		
	evise appropriate data dissemination	•					
	etermine suitable medium access p						
5. Aj	pplications of wireless sensor netw		components.				
		Modules			Hours		
		Module -I					
	duction, Basic overview of the						
	orks: Introduction, Background, I						
	ications, Examples of Category	1 WSN Application	ns, Another Taxo	onomy of WSN	08		
Tech	nology.						
		Module -II		<u></u>			
	Wireless Sensor Technology and	•					
	or Taxonomy, WN Operating En				08		
	nology and Systems: Introduction	on, Radio Technol	ogy Primer, Ava	ilable Wireless	00		
Tech	nologies.						
		Module -III	• • • • •	<b></b>			
	c and Routing Protocols for Wird				08		
	amentals of MAC Protocols, MA		VSNs, Sensor-M	AC case Study,			
LEEE	802.15.4 LR-WPANs Standard C						
<u> </u>		Module -IV					
	ing Protocols for Wireless Ser		,	0 ,	08		
Dissemination and Gathering, Routing Challenges and Design Issues in WSNs, Routing							
Strat	egies in WSNs.						
		Module -V		<b>A</b>			
	ications Of WSN: WSN Applic						
	strial Automation - Medical Applic	0		0,			
	toring - Military Applications - C						
	fire Instrumentation - Habitat M				08		
-	r: IEEE 802.15.4 LR-WPANs Stand	lard - Target detect	ion and tracking	- Contour/edge			
aeteo	ction - Field sampling.						
	Outcomes (COs):						
01	Explore the technology and apply	the principles of W	ireless Sensor Net	works across vai	rious		
00	domains.		,				
02	Develop applications of wireless s	ensor actuator netw	orks.				

02	Develop applications of wheless sensor actuator networks.
CO3	Understand various routing protocols for wireless sensor networks.

CO4	Analyze various design issues in wireless sensor networks.
	Apply the WSN in applications like, building automation, industrial automation, medical
	applications, military applications, etc.

# **CO-PO-PSO mapping:**

CO#	P01	P02	PO3	P04	PO5	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3
C01	3	2	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	3	-	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	3	-	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

1. KAZEM SOHRABY, DANIEL MINOLI, TAIEB ZNATI, "Wireless Sensor Networks: Technology, Protocols and Applications:, WILEY, Second Edition (Indian), 2014.

2. Kazem Sohraby, Daniel Minoli and Taieb Znati, "Wireless Sensor Networks Technology, Protocols, and Applications", John Wiley & Sons, 2007.

3. Holger Karl and Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", John Wiley & Sons, Ltd, 2005.

#### **Refernce Books:**

1. K. Akkaya and M. Younis, "A survey of routing protocols in wireless sensor networks", Elsevier Ad Hoc Network Journal, Vol. 3, no. 3, pp. 325--349

2. Anna Ha'c, "Wireless Sensor Network Designs", John Wiley & Sons Ltd.

3. Feng Zhao & Leonidas J. Guibas, "Wireless Sensor Networks- An Information Processing Approach", Elsevier, 2007.

rom the acad SEMESTI CS742 03 40 CREDITS f Blockchain n n Modules Module	CIE Marks SEE Marks Exam Hours S-03	50 50 03	Hours
CS742 03 40 CREDITS f Blockchain n n Modules Module	CIE Marks SEE Marks Exam Hours S-03	50	Hours
40 CREDITS f Blockchain n n Modules Module	Exam Hours S-03		Hours
CREDITS f Blockchain n Modules Module	S-03	03	Hours
f Blockchain n n <b>Modules</b> <b>Module</b>	-1		Hours
n n Modules Module			Hours
Module			Hours
C I I I			
5	kchain, Introduction to b efits and limitations of blo		08
Module	-2		
, Decentraliz		raphy and	08
		2	
			08
hereum blo	ockchain, Elements of the		08
		atof Things	0.0
KUIAIII-UUUS		etor miligs	08
	mitives, Asy Module , Transactio ons, Bitcoin Modu 1: Smart :hereum blo Module	mitives, Asymmetric cryptography, I <u>Module -3</u> , Transactions, Blockchain, Bitcoin p ons, Bitcoin limitations, Namecoir <u>Module-4</u> <b>1: Smart Contracts:</b> Definition, hereum blockchain, Elements of th <u>Module-5</u>	, Transactions, Blockchain, Bitcoin payments B: ons, Bitcoin limitations, Namecoin, Litecoin, Module-4 1: Smart Contracts: Definition, Ricardian chereum blockchain, Elements of the Ethereum

CO1	Define and Explain the fundamentals of Blockchain.
CO2	Illustrate the technologies of blockchain and cryptography.
CO3	Understand the modern currencies and its market usage.
CO4	Analyse and demonstrate the Ethereum.
C05	Analyse and demonstrate IOT.

## **CO-PO-PSO mapping:**

	P01	P02	P03	PO4	PO5	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3
C01	3	1	-	-	2	-	-	-	-	-	-	-	1	-	-
CO2	3	1	-	-	1	-	-	-	-	1	-	1	1	-	-
CO3	3	1	-	-	2	-	-	2	-	1	-	1	1	2	-
CO4	3	1	1	-	2	1	-	2	-	1	-	1	1	2	-
CO5	3	1	-	-	2	-	1	-	-	1	-	1	1	2	-

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

1. Mastering Blockchain - Distributed ledgers, decentralization and smart contracts explained, Imran Bashir, Packet Publishing Ltd, Second Edition, ISBN 978-1-78712-544-5, 2017.

#### **Reference Books:**

- 1. Bitcoin and Cryptocurrency Technologies, Arvind Narayanan, Joseph Bonneau, Edward Felten, 2016.
- 2. Blockchain Basics: A Non-Technical Introduction in 25 Steps, Daniel Drescher, A press, First Edition, 2017.
- 3. Mastering Bitcoin: Unlocking Digital Cryptocurrencies, Andreas M. Antonopoulos, O'Reilly Media, First Edition, 2014

NEURAL NETWO	ORKS AND D	EEP LEARNING					
		em (CBCS) scheme]					
	•	year 2021 -2022)					
	EMESTER-V						
Subject Code	18CS744	CIE Marks 50					
Number Lecture Hour/Week03SEE Marks50							
Number of Lecture Hours40Exam Hours03							
	CREDITS-03						
<ul> <li>Course Objectives</li> <li>Identify the deep learning algorithms which variousdomains.</li> <li>Implement deep learning algorithms and sol</li> <li>Execute performance metrics of Deep Learn</li> </ul>	ve real-world p	roblems.	n				
N	Module -1		Hours				
Introduction to ANN: Biological to Artificial neuro Fine tuning NN Hyper Parameters Up and Runni			08				
N	Iodule -2		I.				
Deep Neural network: Introduction, Vanishing Gradi optimizers, avoiding over fitting through regulariz		eusing Pretrained layers,Faster	08				
N	Iodule -3						
Distributing Tensor flow across devices and serve parallelizing NN on a Tensor Flow cluster Convo Convolutional layer, Pooling layer, CNN archit	lution Neural N						
M	Iodule -4						
Recurrent Neural Network: Recurrent neurons, Ba LSTM Cell, GRU Cell, NLP		nsor Flow, Training RNN,Deep RNNs,	08				
Ν	Iodule -5		•				
Autoencoders: Efficient data representation, Perfor using SA, Denoising, Sparse autoencoders, variat Learning to optimize rewards, policy search, Introc actions, Policy gradients, Markov decision processe Deep Q Learning.	tional and othe luction to Open	er autoencoders. Reinforcement Learning AI Gym, Neural network polices, Evaluating	;: g 08				

C01	Demonstrate The Basics Of Deep Learning For A Given Context.
CO2	Design And Train Feed Forward Neural Networks For Classification.
CO3	Adapt Optimization Algorithms To Effectively Train The Neural Networks.
CO4	Identify Various Challenges Involved In Designing And Implementing Convolution Algorithms.
CO5	Relate The Deep Learning Algorithms For Recursive Neural Networks and Generative AI.

# **CO-PO-PSO mapping:**

	P01	P02	P03	PO4	PO5	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
CO1	3	2	2	-	1	-	-	-	-	-	-	-	2	2	1
CO2	3	2	2	-	1	-	-	-	-	-	-	-	2	2	2
CO3	3	2	2	-	1	-	-	-	-	-	-	-	2	2	2
CO4	3	2	2	-	1	-	-	-	-	-	-	-	2	2	2
CO5	3	2	2	-	1	-	-	-	-	-	-	-	2	2	2

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
  - The students will have to answer 5 full questions, selecting one full question from each module.

### **Text Books:**

1. Hands on Machine Learning with Scikit-Learn & TensorFlow, Aurelien Geron, O'Reilly, 2019

#### **Reference Books:**

1. Deep Learning Lan Good fellow and Yoshua Bengio and Aaron Courville MIT Press2016. 2. Neural Networks and Deep Learning, Charu C. Aggarwal, Springer International Publishing, 2018

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING LABORATORY [As per Choice Based Credit System (CBCS) scheme]								
(Effective from the academic year 2021 - 2022)								
SEMESTER – VII								
Subject Code	18CSL75	CIE Marks	50					
Number of Lecture Hours/Week	02	SEE Marks	50					
Total Number of LectureHours30Exam Hours03								
CREDITS – 01								

Course Objectives: This course will enable students

- Implement and evaluate AI and ML algorithms in and Python programming language.
- Understand the evaluation of different algorithms.
- 1. Implement AO\* Search algorithm.

2. Implement A\* Search algorithm

3. For a given set of training data examples stored in a .CSV file, implement and demonstrate theCandidate-Elimination algorithm to output a description of the set of all hypotheses consistent with the training examples.

4 Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use anappropriate data set for building the decision tree and apply this knowledge to classify a new sample.

5. Build an Artificial Neural Network by implementing the Backpropagation algorithm and testthe same using appropriate data sets.

6. Write a program to implement the naïve Bayesian classifier for a sample training data setstored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets.

7. 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 commenton the quality of clustering. You can add Java/Python ML library classes/API in the program.

 8. Write a program to implement k-Nearest Neighbor algorithm to classify the iris data set. Print both correct and wrong predictions. Java/Python ML library classes can be used for thisproblem.
 9. Implement the non-parametric Locally Weighted Progressional gorithm in order to fit datapoints. Select appropriate data set for your experiment and draw graphs

# Conduct of Practical Examination:

## • Experiment distribution

- a) For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
- b) For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.

• Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.

Marks Distribution

SEE are mentioned here, writeup-15%, Conduction procedure and result in -70%, Viva-

voce 15% of maximum marks. SEE for practical shall be evaluated for 50 marks

## **Course Outcomes (COs):**

C01	Demonstrate theoretical knowledge of Artificial Intelligence And Machine Learning by conducting a series of hands-on experiments.
CO2	Develop a Program using Jupyter Notebook.
CO3	Debug and troubleshoot issues effectively.
CO4	Analyze the data and interpret the results.
CO5	Prepare a well-organized laboratory report.

# **CO-PO-PSO mapping:**

	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
C01	3	2	3	-	-	-	-	-	-	-	-	-	3	3	3
CO2	3	3	3	-	-	-	-	-	-	-	-	-	3	3	3
CO3	3	3	3	-	-	-	-	-	-	-	-	-	3	3	2
CO4	3	3	2	-	-	-	-	-	-	-	-	-	2	3	2
C05	1	1	1	-	-	-	-	-	-	-	-	-	2	2	1

[As per Ch	BIG DATA AND ANALYTICS LABORATORY [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2021 -2022) SEMESTER-VII							
Subject Code18CSL76CIE Marks50								
Number of Lecture Hours/Week	M2 NRE Marks 50							
Total Number of LectureHours	30	Exam Hours	03					
	CREDI	TS-01						
Course Objectives: This course will enab								
To implement MapReduce programs for To realize storage of big data To enable students to implement real-wor								
1. Installation of Single Node Hadoo	p Cluster on Ubu	ntu						
2. Hadoop Programming: Word Cou	nt MapReduce Pr	ogram Using Eclipse						
3. Implementing Matrix Multiplicat	on Using One Ma	p-Reduce Step.						
4. Implementing Relational Algorith	m on Pig.							
5. Implementing database operations	s on Hive.							
6. Implementing Bloom Filter using	Map-Reduce							
7. Implementing Frequent Item set algorithm using Map-Reduce.								
8. Implementing Clustering algorithm using Map-Reduce								
9. Implementing Page Rank algorithm using Map-Reduce								

#### **Conduct of Practical Examination:**

# • Experiment distribution

- a) For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
- b) For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.

• Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.

Marks Distribution

SEE are mentioned here, writeup-15%, Conduction procedure and result in -70%, Vivavoce 15% of maximum marks. SEE for practical shall be evaluated for 50 marks

# **Course Outcomes (COs):**

C01	Demonstrate theoretical concept of bigdata analytics through series of experiment.
CO2	Develop a Program using hadoop, pig and hive software tools.
CO3	Debug and troubleshoot issues effectively.
CO4	Analyze the data and interpret the results.
CO5	Prepare a well-organized laboratory report.

# **CO-PO-PSO mapping:**

	P01	P02	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
C01	2	3	2	-	-	-	-	-	-	-	-	-	1	3	2
CO2	2	3	2	-	3	-	-	-	-	-	-	-	1	3	2
CO3	2	3	-	-	3	-	-	-	-	-	-	-	1	3	2
CO4	2	3	2	-	2	-	-	-	-	-	-	-	1	3	2
CO5	-	-	-	-	-	-	-	-	-	-	-	-	1	3	2

	AWS Clo	ud Lab	
[As per C		t System (CBCS) scheme	e]
—	tive from the acad	emic year 2021-2022)	
	SEMESTI		
Subject Code	18CSL77	CIE Marks	50
Number of Lecture Hours/Week	02	SEE Marks	50
Total Number of LectureHours	30	Exam Hours	03
	CREDI		
Course Objectives: This course will ena	able students		
Designed to give you a comprehensive up		foundational services offe	ered by AWSincluding
compute, storage, networking, databas	-		
	PA	RTA	
Illustration of the following services.			
<ul> <li>Application Auto Scaling</li> <li>Amazon Aurora</li> <li>AWS Cloud9</li> <li>Amazon CloudFormation</li> <li>Amazon CloudFront</li> <li>AWS Cloud Shell</li> <li>AWS CloudTrail</li> <li>Amazon CloudWatch</li> <li>AWS Code Commit</li> <li>Amazon Cognito</li> <li>Amazon Comprehend</li> <li>AWS Deep Racer</li> <li>Amazon Elastic Beanstalk</li> <li>Amazon Elastic Compute Cloud (I</li> <li>Amazon Elastic Inference</li> <li>Elastic Load Balancing</li> <li>Amazon Forecast</li> <li>AWS Glue</li> <li>AWS Glue Data Brew</li> <li>AWS Identity and Access Manage</li> </ul>	2 AWS 2 Ama 2 Ama 2 Ama 2 Ama 2 Ama 2 Ama 2 Ama 2 AWS 2 Ama 2 AWS 2 Ama 2 AWS 2 Ama 2 Ama	Key Management Service Lambda zon Lex zon LightSail zon Marketplace Subscrip zon Polly zon Recognition zon Relational Database S Resource Groups & Tag Resource Groups & Tag Resource Groups & Tag Resource Groups & Tag Secrets Manager Secrets Manager Security Token Service Service Catalog zon Simple Notification S zon Simple Notification S zon Simple Notification S zon Simple Storage Service Step Functions Systems Manager (SSM) zon Extract zon Translate Trusted Advisor zon Virtual Private Cloud Well-Architected Tool	otions (Amazon ML) Service (RDS) g Editor (STS) Service (SNS) e (SQS) ce (S3) ice Glacier (S3 Glacier)
1 Junton Junting to ANATC LANA	PA	RT B	
<ol> <li>Introduction to AWS IAM</li> <li>Build Your VPC and Launch a Web</li> </ol>	Sorvor		
<ol> <li>Build Four VPC and Launch a Web</li> <li>Introduction to Amazon EC2</li> </ol>	Server		
4. Working with Amazon EBS			
5. Build Your DB Server and Interact v	with Your DR Using	an Ann.	

#### **Conduct of Practical Examination:**

## • Experiment distribution

- a) For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
- b) For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.

• Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.

Marks Distribution

SEE are mentioned here, writeup-15%, Conduction procedure and result in -70%, Vivavoce 15% of maximum marks. SEE for practical shall be evaluated for 50 marks

C01	Demonstrate various AWS services
CO2	Implement different scenario of real world problem using AWS service.
CO3	Debug and troubleshoot issues effectively.
C04	Analyze the data and interpret the results.
CO5	Prepare a well-organized laboratory report.

# **CO-PO-PSO mapping:**

	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3
C01	3	-	1	-	-	-	-	-	-	2	-	1	3	-	3
CO2	3	1	3	-	3	-	-	-	-	-	-	1	1	3	3
CO3	3	1	-	-	3	-	-	-	-	2	-	1	2	-	3
CO4	3	-	-	-	3	-	-	-	-	-	-	1	2	1	3
CO5	3	-	1	-	-	-	-	-	-	2	-	-	2	-	-

Research Project-7 [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2021-2022) SEMESTER – VII									
Subject Code	18PRJ78	CIE Marks	50						
Number of Lecture Hours/Week02SEE Marks50									
Total Number of Lecture Hours	Total Number of 20 Error Harris 02								
		CREDITS-01							
Course Objectives: This	s course will enable stu	idents							
<ul> <li>Identify real-work</li> </ul>	ld problems across prog	ramming, databases, and net	working domains and						
understand thei	r business and technica	al implications.							
Apply systemat	ic methodologies to des	sign, implement, and optimize bugging, research, and coll							
• Take responsibility for specific roles in a team and collaborate effectively to achieve project goals.									
<ul> <li>Present project audiences.</li> </ul>	progress and findings c	learly and confidently to bo	th technical and non-technical						

• Document the entire project in a structured, professional laboratory report.

# **Project Guidelines:**

- Project work shall preferably be batch wise.
- Evaluation is based on concept clarity, system design, implementation, testing, presentation, and documentation quality, with a focus on proper coding standards, teamwork, and effective communication.
- Viva-voce examination in project work shall be conducted batch-wise.
- Minimum requirement of CIE marks for Project work shall be 50% of the maximum marks.
- Students failing to secure a minimum of 50% of the CIE marks in Project work shall not be eligible for the SEE Project examination.
- For a pass in a Project/Viva-voce examination, a student shall secure a minimum of 40% of the maximum marks prescribed.

C01	Identify the topic from various domains (example programming databases, networking) to real world problems.
CO2	Develop methodology for the problem.
CO3	Resolve issues that arise during the project.
CO4	Learn to assign and accept roles and responsibilities within a team.
CO5	Exhibit skills in presenting their project findings and progress orally Prepare a well-organized laboratory report

# **CO-PO-PSO mapping:**

	P01	P02	PO3	PO4	PO5	PO6	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
C01	2	2	2	2	-	-	-	-	2	-	-	2	2	3	1
CO2	2	2	2	2	2	-	-	-	2	-	-	-	2	3	1
CO3	2	2	2	2	3	-	-	-	2	-	-	1	2	3	1
CO4	-	-		-		-	-	-	2	3	-	1	-	3	-
CO5	-	-		-	-	-	-	-	2	3	-	1	-	3	-

	INI		HOLOGY AND bice Based Credit ve from the acad SEMESTE	System (CI emic year 2	BCS) sche	me]	R	
Subje	ct Code		18HSM	[79		CIE Marks	5	50
Numbe	er of Lecture H	Iour/Week	0	1		SEE Mark	S	50
Total	Number of	LectureHours	20			Exam Hours	S	03
			CREDIT	<b>S-01</b>				
3. 4. 5.	Understand t	he nature of organiz he human social con he leadership qualiti	nmunication					Hours
			Modu					nouis
		osychology:Major fi psychology, ethics	elds of I/O psycho	logy, brief hi	istory of I	O psycholog	у,	3
			Modu	le -2				
		nunication:Types o provingemployee c	communication sk	tills.	on, interp	ersonal		3
			Modu					
		tion, personal charac he situation specific	: leader skills, lead	ership wher			en	5
			Modu					
Group perfor		teams and co lual versus group p	erformance, grou		factors	affecting	group	5
<u>Ci</u>			Modu		Card	<u></u>	1	
	sourcesof stres	Dealing with the dem ss, consequences of s					k	4

C01	Understand the fundamental concepts of Management and Entrepreneurship and opportunities in order to
	setup a business.
CO2	Identify a best Entrepreneurship model for the required domain of establishment.
CO3	Describe the functions of Managers, Entrepreneurs and their social responsibilities.
CO4	Develop a entrepreneurial mindset and leadership skills to drive organizational success.
CO5	Evaluate and adapt to changing market conditions and entrepreneurial risks.

# **CO-PO-PSO mapping:**

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
C01	3	2	1	-	-	3	-	2	3	3	-	1	2	-	-
CO2	2	-	-	-	2	-	-	-	2	2	-	-	1	-	-
CO3	2	-	1	-	-	2	1	2	3	2	1	-	-	2	-
CO4	2	-	-	-	1	-	-	1	1	1	-	-	-	2	-
CO5	1	1	1	-	2	-	1	-	1	-	1	-	-	2	-

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

1. Michael G.Aamodt, Industrial/Organizational Psychology: An Applied Approach, 6th Edition, Wadsworth Cengage Learning, ISBN: 978-0-495-60106-7.

# **Reference Books:**

- 1. Blum M.L. Naylor J.C., Horper & Row, Industrial Psychology, CBS Publisher, 1968
- 2. Luthans, Organizational Behaviour, McGraw Hill, International, 1997
- 3. Morgan C.t., King R.A., John Rweisz & John Schoples, Introduction to Psychology, McHraw Hill, 1966
- 4. Schermerhorn J.R.Jr., Hunt J.G & Osborn R.N., Managing, Organizational Behaviour, John Willy

RESEARCH PROJECT -8 [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2021-2022) SEMESTER – VIII										
Subject Code	18CSP81	CIE Marks	50							
Number of Lecture Hours/Week		SEE Marks	50							
Total Number of Lecture HoursExam Hours03										
CREDITS – 08										
Course Objectives: This	s course will enable st	udents								

**Course Objectives:** This course will enable students

- Identify real-world problems across programming, databases, and networking domains and • understand their business and technical implications.
- Apply systematic methodologies to design, implement, and optimize solutions. •
- Resolve technical challenges through debugging, research, and collaboration. •
- Take responsibility for specific roles in a team and collaborate effectively to achieve project goals.
- Present project progress and findings clearly and confidently to both technical and non-technical audiences.
- Document the entire project in a structured, professional laboratory report. •

#### **Project Guidelines:**

- Project work shall preferably be batch wise.
- Evaluation is based on concept clarity, system design, implementation, testing, presentation, and • documentation quality, with a focus on proper coding standards, teamwork, and effective communication.
- Viva-voce examination in project work shall be conducted batch-wise.
- Minimum requirement of CIE marks for Project work shall be 50% of the maximum marks. •
- Students failing to secure a minimum of 50% of the CIE marks in Project work shall not be eligible • for the SEE Project examination.
- For a pass in a Project/Viva-voce examination, a student shall secure a minimum of 40% of the • maximum marks prescribed.

CO1	Identify the topic of real word problem, conduct the relevant literature survey and define the objectives on specific area.
CO2	Develop proper methodology for the problem.
CO3	Resolve issues that arise during the project findings.
CO4	Write good quality technical reports.
CO5	Deliver presentations on project findings.

# **CO-PO-PSO mapping:**

	P01	P02	P03	P04	P05	P06	P07	PO8	P09	PO10	P011	P012	PSO1	PSO2	PSO3
C01	2	2	2	2	-	2	2	2	2	-	1	2	2	3	3
CO2	2	2	2	2	2	2	2	1	2	1	2	-	2	3	3
CO3	2	2	2	2	3	2	2	1	2	1	1	-	2	3	3
CO4	-	-	-	-	-	1	1	1	2	3	-	1	2	3	1
CO5	-	-	-	-	-	1	1	1	2	3	-	2	2	3	2

# INTERNSHIP [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2021 -2022) SEMESTER – VIII

Subject Code	18CSI82	CIE Marks	50
		SEE Marks	50
Total Number of Lecture Hours	12 weeks	Exam Hours	03

# **CREDITS – 13**

- Internship: All the students shall have to undergo mandatory internship of 16 weeks during the 4th semesters. A University examination shall be conducted during semester and the prescribed credit shall be counted in the same semester. Internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take-up/complete the internship shall be declared as fail in internship course and have to complete the same during the subsequent University examination after satisfying the internship requirements
- Those, who have not pursued /completed the internship, shall be declared as fail in internship course and have to complete the same during subsequent University examinations after satisfying the internship requirements. Internship SEE (University examination) shall be as per the University norms.

# **INTERNSHIP GUIDELINES:**

Note: Internship Comprises Following Subcomponents:

- 1. Presentation on Internship (After 8 weeks from the date of commencement) CIE for 25 marks.
- 2. Evaluation of Internship Report (CIE) for 25 marks.
- 3. Evaluation and Viva-Voce of Internship (SEE) for 50 marks.
- The internship shall be completed during the period specified in the Scheme of Teaching and Examination.
- The internship can be carried out in any industry/R& D Organization/Research Institute/Educational institute of repute.
- (a) The Department/college shall nominate staff members to facilitate, guide and supervise students under internship. (B) The Internal Guide has to visit place of internship at least once during the student's internship.
- The students shall report the progress of the internship to the guide in regular intervals and seek his/her advice.
- After the completion of Internship, students shall submit a report with completion and attendance certificates to the Chairperson of the Department with the approval of both internal and external guides.
- There will be 50 marks for CIE (Seminar: 25, Internship report: 25) and 50 marks for Viva-Voce conducted during SEE. The minimum requirement of CIE marks shall be 50% of the maximum marks.
- The internal guide shall award the marks for seminar and internship report after evaluation. He/she will also be the internal examiner for Viva-Voce conducted during SEE.
- The external guide from the industry shall be an examiner for the viva voce on Internship. Viva-Voce on internship shall be conducted at the college and the date of Viva-Voce shall be fixed in consultation with the external Guide. The Examiners shall jointly award the Viva-Voce marks.
- In case the external Guide expresses his inability to conduct viva voce, the Chief superintended of the college institution shall appoint a senior faculty of the Department of conduct viva-voce along with the internal guide. The same shall be informed in writing to the concerned Chairperson, Board of Examiners (BOE).
- The students are permitted to carry out the internship anywhere in India or abroad. **The University will not provide any kind of financial assistance to any student for carrying out the Internship.**

#### **Course Outcomes (COs):**

C01	Participate in the projects in industries during her internship
CO2	Learn to use advanced tools and techniques encountered during the visit
CO3	Increase skills for understanding and working with people of diverse backgrounds and culture and to work effectively within diverse environments.
CO4	To deal with Industry-Professionals and ethical issues in the work environment
CO5	Prepare professional work reports and presentations

# **CO-PO-PSO mapping:**

	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
C01	2	2	2	2	-	-	1	-	2	-	-	-	2	3	2
CO2	2	2	2	2	3	2	2	1	2	-	-	2	2	3	1
CO3	2	2	2	2	3	2	1	1	2	3	2	1	2	3	2
CO4	-	-	-	-	-	2	-	3	2	3	2	1	2	3	2
CO5	-	-	-	-	-	-	1	3	2	2	-	1	2	3	-