DEPARTMENT OF EMERGING TECHNOLOGIES IN COMPUTER SCIENCE HONORS IN CSE (AI & ML) Scheme of Instruction and Examination (Effective from 2020-2021)

				Iı	cheme nstructi riods/w	on		Scheme of Examination Maximum Marks			
S.No	Semester	Course Title	Credits	L	T/D	Р	End Exam Marks	Internal Assessment Marks	Total Marks		
		Theory									
1.	IV	Introduction to Data Mining	4	4	0	0	60	40	100		
2.	V	Data Visualization	4	3	0	2	60	40	100		
3.	VI	Object Oriented Analysis & Design	4	3	0	2	60	40	100		
4.	VII	AdHoc and Sensor Networks	4	4	0	0	60	40	100		
5.		MOOC - 1	2	0	0	0	0	0	100		
6.		MOOC - 2 / Mini Project	2	0	0	0	0	0	100		
			20								

CSE (AI&ML)	MOOC - 1
1	Machine Learning with Big Data
2	High Performance Computing
3	Digital Image Processing
4	Software Project Management

CSE (AI&ML)	MOOC - 2						
1	Practical Machine Learning						
2	Reinforcement Learning						
3	Advanced Distributed Systems						
4	Software Quality & Testing						

INTRODUCTION TO DATA MINING (IDMG)

Common for (nester: CSE (AIML) &	CSE (DS)					heme: 202		
Course Code	Category	Hou	rs/We	eek	Credits	Ma	Maximum Marks			
HCM01	Н	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL		
		4	0	0	4	40	60	100		
Sessional Exam	Duration: 1 ¹ / ₂	Hrs				EndEx	amDuration:	3 Hrs.		
Course Outc	omes: At the er	nd of the	e cours	se stud	lents will be	e able to				
CO1: Under	I				g and the pi	rinciples of busin				
CO1: Under	I				g and the pi					
CO1: Under CO2: Organ	I	e the dat	ta need	ded for	g and the pr data minin	rinciples of busin				
CO1: Under CO2: Orgar CO3: Under	nize and Prepare	e the dat	ta need sificat	ded for ion tec	g and the pr data minin hniques.	rinciples of busin ng using preproc				
CO1: Under CO2: Organ CO3: Under CO4: Imple	nize and Prepare	e the dat ing clas on rule n	ta need sificat nining	ded for ion tec using	g and the pr data minin hniques. Market bas	rinciples of busin ng using preproc sket analysis.				
CO1: Under CO2: Organ CO3: Under CO4: Imple	nize and Prepare rstand data min ment associatio	e the dat ing clas on rule n	ta need sificat nining	ded for ion tec using	g and the pr data minin hniques. Market bas	rinciples of busin ng using preproc sket analysis.				

Introduction, What is Data Mining, Motivating Challenges, Data Mining Tasks, Types of Data, Similarity and Dissimilarity between Simple Attributes and Data Objects.

UNIT-II

Data Preprocessing:

Why Pre-process the Data?, Descriptive Data Summarization, Data Cleaning, Data Integration and Transformation, Data Reduction, Data Discretization and Concept Hierarchy Generation.

UNIT-III

Classification:

Basic Concepts, General Approach to solving a classification problem, Decision Tree Induction: Working of Decision Tree, Building a decision tree, methods for expressing an attribute test conditions, measures for selecting the best split, Algorithm for Decision Tree Induction, Rule Base, Nearest-Neighbour Classifier, Bayes Theorem, using the Bayes theorem for classification, Naive Bayes Classifier.

Association Analysis:

Basic Concepts and Algorithms: Frequent Item Set generation, The Apriori Principle, Apriori Algorithm, Candidate Generation and Pruning, Rule Generation, Confidence-Based Pruning, Rule Generation with an example, FP-Growth Algorithm.

UNIT– V

Cluster Analysis:

What is Cluster Analysis, Types of Clustering, K-Means Algorithm, Agglomerative Hierarchical Clustering Algorithm, Key Issues in Hierarchical Clustering, DBSCAN Algorithm.

UNIT-IV

TextBooks :

- 1. Introduction to Data Mining, Pang-Ning Tan, Michael Steinbach, Vipin Kumar, PEA
- 2. Data Mining concepts and Techniques, 3/e, Jiawei Han, Michel Kamber, Elsevier, 2006 **Reference Books :**
 - 1. Data Warehousing Data Mining & OLAP, Alex Berson, Stephen Smith, TMH.
 - 2. Data Mining Techniques, Arun K Pujari, Universities Press.

Web References:

- 1. https://onlinecourses.nptel.ac.in/noc18_cs14/
- 2.https://freevideolectures.com/course/3758/databases-data-mining

QuestionPaperPattern:

Sessional Examination:

The question paper for sessional examination shall be for 25 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. The question paper shall consist of three sections with Two Questions (EITHER/ OR Type) in each section. The student shall answer one question from each section.

End Examination:

The question paper for End examination shall be for 60 marks. The Question paper shall contain Five Units with Two Questions (Either or Type) from each unit. Each of these questions may contain sub question and the student should answer any one question from each unit. Each Question carries 12 marks.

DATA VISUALIZATION (DV)

Conse Code Category Hours/Week Credits Maximum Marks HCM02 H L T P C Continuous Internal Assessment End Exam TOTAL Sessional Exam Duration : 1½ Hrs End of the course the student will be able to 60 100 CO1: Identify the different data types, visualization types to bring out the insight. ICO2: Relate not of the course the student will be able to ICO2: Relate the visualization towards the problem based on the dataset to analyze and bring out valuable insight on large dataset. ICO3: Design visualization dashboard to support the decision making on large scale data. ICO4: Demonstrate the analysis of large dataset using various visualization techniques and tools. ICO5: Ability to create and interpret plots using R/Python. IVIT - I Introduction to Data Visualization: Overview of data visualization - Data Abstraction - Task Abstraction - Analysis: Four Levels for Validation. UNIT - II Visualization Techniques: Scalar and point techniques: Coloring and contouring, Height Plots. Vector Visualization techniques: Vector Properties – Vector G1, Vector color coding, Matrix Visualization techniques. UNIT - II VisualAnalytics: Visual Variables- Networks and Trees - Map Color and Other Channels- Manipulate View- Heat Map. UNIT - IV Visualization Tools & Techniques: Introduction to various data visualization tools: R – basies, Data preprocessing, Statistical a	Honors V Common fo	Semester: or CSE (AIML)	& CSE	(DS)				S	cheme : 2020		
HCM02 H L T P C Internal Assessment For Ram TOTAL 3 0 2 4 40 60 100 Sessional Exam Duration : 1½ Hrs End Exam Duration: 3 Hrs End Exam Duration: 3 Hrs 60 100 Course Outcomes : At the end of the course the student will be able to COO: Identify the different data types, visualization types to bring out the insight. CO2: Relate the visualization towards the problem based on the dataset to analyze and bring out valuable insight on large dataset. CO3: Design visualization dashboard to support the decision making on large scale data. CO4: the analysis of large dataset using various visualization techniques and tools. CO5: bility to create and interpret plots using R/Python. CO3: Design visualization to Data Visualization: Overview of data visualization - Data Abstraction - Task Abstraction - Analysis: Four Levels for Validation. UNIT - I Introduction to Data Visualization: Overview of data visualization and ontouring, Height Plots. Vector Visualization techniques: Vector Properties - Vector GI, Vector color coding, Matrix Visualization techniques. UNIT - II Visualization Techniques: Scalar and point techniques Coloring and contouring, Height Plots. Vector Visualization techniques. UNIT - II Visualization Tools & Techniques: Introduction to various data visualization tools: R —basics, Data prepro	Course			~ ~ ~	'eek	Credits	Max	imum Mar	ks		
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Web References: 1. https://www.kaggle.com/learn/data-visualization			eidrun S	Schuma	nn, Inter	active Visu	al Data Analysis, C	CRC press			
1. <u>https://www.kaggle.com/learn/data-visualization</u>	3. Alex	kandra C. Telea, D	ata Vis	ualizati	on: Prin	ciples and P	ractice, AK Peters	, 2014.			
	Web Refer	ences:									
	1. <u>https:</u> //	www.kaggle.com	/learn/o	lata-vis	<u>sualizat</u> i	on					
		<u> </u>					ata_visualization.	<u>htm</u>			

3. https://www.javatpoint.com/what-is-data-visualization

Question Paper Pattern:

Sessional Examination:

The question paper for sessional examination shall be for 25 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. The question paper shall consist of three sections with Two Questions (EITHER/ OR Type) in each section. The student shall answer one question from each section.

End Examination:

The question paper for End examination shall be for 60 marks. The Question paper shall contain Five Units with Two Questions (Either or Type) from each unit. Each of these questions may contain sub question and the student should answer any one question from each unit. Each Question carries 12 marks.

List of Experiments:

- 1. Implement data acquisition and plotting data.
- 2. Demonstrate the Financial analysis using Clustering, Histogram and Heat Map.
- 3. Implement Statistical Analysis such as Multivariate Analysis, PCA, LDA, Correlation regression and analysis of variance.
- 4. Time-series analysis stock market.

OBJECT ORIENTED ANALYSIS AND DESIGN (OOAD)

	Semester: or CSE (AIML)							Scheme : 2020	
Course Code	Category		ours/W	eek	Credits	Maximum Marks			
НСМ03	Н	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL	
		3	0	2	4	40	60	100	
-	xam Duration 1						nd Exam Di	uration: 3 Hrs	
	tcomes : At the e								
	nderstand the imp								
					č	a software system.			
	esign an event dr				imic dimens	sions.			
	esign logical elen				1	1 1 1 / 1	•		
CO5: Co	onstruct an archit	ectural	templa	-	-	and deployment d	lagrams.		
				U	I – TIV				
Introduction	n to UML								
-	01	-		0.		ted modeling, con	1		
		e Devel	opmen	t Life C	ycle, Mech	anisms, Artifacts,	Hello World	d .	
	tural Modeling		1 .	р.	C1	1.			
Classes, Re	lationships, Com	mon m	echani			ss diagrams.			
				UN	II – TI				
Advanced c diagrams, C <i>Basic Beha</i>	omponents. vioral Modeling	relatior	-			nd Roles, Package		, Object	
Interactions,	, Use cases, Use o	case dia	igrams	-	v	ms, Activity diagr	ams.		
				UN	IT – III				
	Sehavioral Model	0							
Events and s	signals, state mac	hines, j	process	ses and [Threads, Ti	me and Space, Sta	ite diagrams	•	
				UN	IT – IV				
Architectur	al Modeling								
Artifacts, De	eployment, Colla	boratio	ns, Co			chniques.			
				UN	VIT - V				
Applying th	l Frameworks, Ar <i>e UML</i>		C			grams, Systems ar	nd Models.		
-	· Library manage	ment sy	/stem,	Online s	hopping sy	stem.			
Text Books		1 1	x	x 1	FO 1 F 1'		1 2 4 1 1 1	.	
		-	n, Ivar	Jacobso	n, [2nd Edi	tion], The Unified	1 Modeling I	Language User	
Reference I	arson Education,	2013.							
-	Larman, Appling rative Developme					tion to Object Ori	ented Analy	sis and Design	
	Erik Eriksson, Ma vt. Ltd,2004.	ignus P	enker,	Brian L	yons, David	l Fado, UML 2 To	oolkit, WILE	EY Dreamtech	
Question Pa	aper Pattern:								

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List of Experiments:

- 1. Exam registration
- 2. E-ticketing
- 3. Credit card processing
- 4. Library management system

ADHOC AND SENSOR NETWORKS (ASN)

		ADH	UC AI	ND SEN	SOR NET	WORKS (ASN)				
	II Semester:	0 CCE						Scheme : 2020		
	or CSE (AIML)	& CSE	2 (DS)			[
Course Code	Category	He	ours/W	eek	Credits	Maximum Marks				
HCM04	Н	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL		
		4	0	0	4	40	60	100		
Sessional E	xam Duration 1	1 ¹ / ₂ Hrs					End Exam	Duration: 3 Hrs		
Course Ou	tcomes : At the e	nd of th	ne cour	se the st	tudent will					
		networl	k archit	ectures	and applica	tions of ad hoc an	d wireless			
	or networks.							_		
	ribe MAC protoc									
-			n issue	s and cla	assification	of routing and tra	nsport layer	protocols		
	hoc wireless netv									
						rotocols for WSN	ls.			
CO5: Unde	rstand routing iss	sues, loo	calizati	on and (QoS in WS	N.				
				U	JNIT – I					
Introductio	n: Fundamenta	als of	` Wir	eless	Communic	ation Technolog	gy, The	Electromagnetic		
						the Wireless Chai		e		
						sensor networks		concepts and		
architecture	s. Applications	of Ac	l Hoc	and S	ensor netv	vorks, Design C	hallenges i	n Ad hoc and		
Sensor Netw	vorks.									
				U	NIT – II					
Reservation	on of MAC P Mechanisms, AC-IEEE 802.11.			based	based protocols	otocols, Content s with Schedu	tion based aling Mecl	-		
		_	_							
routing and	d Transport La l), hybrid routi	yer pr	otocol	for A cation	d hoc net of Transpo	<i>Wireless Networ</i> works, proactive ort Layer soluti	e routing,	reactive routing		
				U	NIT – IV					
software architecture	components of	and and	sensor l aggr	node regation	, WSN strategies	s: Single node Network archi , MAC layer .4.	itecture: t	pical network		
				T	NIT – V					
Sensor Ne Energy Effi Text Books	twork Localizat cient Design, Syr	tion, a nchroni	bsolute zation,	Issues e and Transpo	in WSN relative le ort Layer iss	routing, OLSR, ocalization, triar sues. Hoc Wireless Ne	ngulation, (QOS in WSN,		
Prot	<i>ocols</i> , Prentice H	all Pro	fession	al Techi	nical Refere	ence, 2008.				
Reference l	Books:									
Theo	ory and Applicati	ons, W	orld Sc	ientific	Publishing	h Agrawal, <i>Ad</i> Company, 2006. <i>Sensor Networ</i>				

2. Jagnnathan Sarangapani, *Wireless Ad Hoc and Sensor Networks-Protocols, Performance and Control*, CRC press, Taylor & Francis group, 2007.

Web References:

- 1. <u>http://cse.iitkgp.ac.in/~smisra/course/wasn.html</u>
- 2. https://www.youtube.com/playlist?list=PLJ5C_6qdAvBHroAfekCO7K4xphEF74UPc

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