SCHEME OF EXAMINATION

&

DETAILED SYLLABUS (2nd Year)

for

BACHELOR OF TECHNOLOGY for ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

under the aegis of University School of Automation and Robotics offered at Affiliated Institutions of the University

from A.S. 2021-22 onwards



University School of Automation and Robotics

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, EAST DELHI CAMPUS, SURAJMAL VIHAR-110092



Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Suraimal Vihar, Dethi-110092



Programme Outcomes (PO)

- 1. Engineering Knowledge (PO01): Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem Analysis (PO02): Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- 3. Design/Development of Solutions (PO03): 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 (PO04): Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of theinformation to provide valid conclusions for complex problems:
 - a) that cannot be solved by straightforward application of knowledge, theories and techniques applicable to the engineering discipline as against problems given at the end of chapters in a typical textbook that can be solved using simple engineering theories and techniques;
 - b) that may not have a unique solution. For example, a design problem can be solved in many waysand lead to multiple possible solutions.
 - c) that require consideration of appropriate constraints / requirements not explicitly given in the problem statement such as cost, power requirement, durability, product life, etc.;
 - d) which need to be defined (modeled) within appropriate mathematical framework; and
 - e) that often require use of modern computational concepts and tools, for example, in the design of an antenna or a DSP filter
- 5. Modern Tool Usage (PO05): Create, select, and apply appropriate techniques, resources, and modernengineering and IT tools including prediction and modelling to complex engineering activities withan understanding of the limitations.
- 6. The Engineer and Society (PO06): Apply reasoning informed by the contextual knowledge to assesssocietal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and Sustainability (PO07): 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 (PO08): Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and Team Work (PO09): Function effectively as an individual, and as a member or leaderin diverse teams, and in multidisciplinary settings.
- 10. Communication (PO10): 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 (PO11):** 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 (PO12): Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.



Approved by AC sub-committee : 29/08/22 rds Prof. Ajay S. Singhol age | 2 Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Delhi Campus) Suraimal Vihar, Delhi-110092



Programme Specific Outcomes (PSO)

- 1. **PSO1:** Comprehend the role of artificial intelligence and machine learning techniques and algorithms in various domains like predictive mining, computer vision, recommendation systems, trend analysis, etc.
- 2. **PSO2:** Gain the ability to independently investigate research problems in artificial intelligence and machine learning and find out optimal solutions.
- **3. PSO3:** Recognize the latest industrial patterns in machine learning and acquire the desired skills for the same.
- 4. **PSO4:** To develop a mindset for entrepreneurship and experiential learning in the field of artificial intelligence and machine learning

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vihar, Delhi-110092

Approved by BoS of USAR : 1/08/22, App Applicable from Batch Admitted in Academic Session 2021-22 Onwards

Approved by AC sub-committee : 29/08/22 ards Page | 3



		Third Semester			
Group	Paper Code	Paper	L	T/P	Credits
Theory Pa	pers				
PC	AIML201	Data Structures	3	Ŧ	3
PC	AIML203	Foundations of Data Science	3	-	3
PC	AIML205	Digital Logic Design	3	-	3
PC	AIML207	Principles of Artificial Intelligence	3	-	3
ES/BS	AIML209	Probability, Statistics and Linear Algebra	4		4
HS/MS	AIML211	Universal Human Values- II	3	-	3
HS/MS	AIML213	Critical Reasoning and Systems Thinking	2	-	2
HS/MS (NUES)	AIML215	Selected readings	1		1
Practical/	/iva-Voce				
PC	AIML251	Data Structures Lab	70	2	1
PC	AIML253	Foundations of Data Science Lab	19 10	2	1
PC	AIML255	Digital Logic Design Lab	-	2	1
PC	AIML257	Principles of Artificial Intelligence Lab	-	2	1
PC	AIML259	Web Programming Lab		2	1
Total			22	10	27

**Selected readings

In Selected readings, the students will be required to select a book (non-technical book that is not related to engineering & technology) that they want to read in the semester and explore their content critically thereby get inspired to use the assimilated knowledge from the books to shape their personalities and to enhance their life skills.

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surgimal Viher, Dethi-110092

Approved by BoS of USAR : 1/08/22, Applicable from Batch Admitted in Academic Session 2021-22 Onwards

Approved by AC sub-committee : 29/08/22 rds Page | 4



		Fourth Semester			
Group	Paper Code	Paper	L	T/P	Credits
Theory Papers					
PC	AIML202	Object Oriented Programming	3	1 7	3
PC	AIML204	Database Management Systems	3	2	3
PC	AIML206	Software Engineering	3	-	3
PC	AIML208	Computer Networks and Internet Protocol	3	-	3
PC	AIML210	Fundamentals of Machine Learning	3	-	3
ES/BS	AIML212	Computational Methods	3		3
HS/MS/PC (NUES)	AIML214	Effective Technical Writing	1	-	1
HS/MS (NUES)	AIML216	Emerging Trends in Technological Industries	1	-	1
Practical/Viva-V	Voce				
PC	AIML252	Object Oriented Programming Lab	-	2	1
PC	AIML254	Database Management Systems Lab	-	2	1
PC	AIML256	Computer Networks and Internet Protocol Lab	-	2	1
PC	AIML258	Fundamentals of Machine Learning Lab		2	1
PC	AIML260	Practicum (Integrated Project)		2	1
Total		11	20	10	25

****Practicum (PM)-**This is a semester Integrated Project work included in IV semester. The practical course constitutes an integrated Project work based on the concurrently studied theory in that semester or in previous semesters.

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vihar, Delhi-110092

Approved by BoS of USAR : 1/08/22, Applicable from Batch Admitted in Academic Session 2021-22 Onwards

Approved by AC sub-committee : 29/08/22 ards Page | 5



DETAILED SYLLABUS FOR 3rd SEMESTER

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vihar, Dethi-110092



Seme	ester:	: 3 rd															
Pape	r code	e: AIN	/ IL2 0)1									L	T/P	Cre	edits	
Subj	ect: D)ata S	truct	ures									3	0	3		
Marl	king S	chem	e						_								
	1 7	Feach	ara C	ontinu	oue Er	1011104		5 1 4 -	1.								
	1. 2 T	I caulto	rm T	beorg	OUS EV	aluat	10n: 2	5 Mar	KS								
INST			S TO	PAP	EXAIII	TTT	n: 751	VIAIKS					<u> </u>				
1	Ther	e shou	ld be	9 que	etione	in the	RS:	00000 0	vomin	ation		IV	axim	um M	arks: 7	75	
2.	Oues	tion N	on No. 1 should be compulsory and cover the entire syllabus. This question should ha														
	objec	tive o	ive or short answer type questions. It should be of 15 marks.														
3.	Apar	t from	from Question No. 1, the rest of the paper shall consist of four units as per the syllabus.														
	Ever	yunit s	init should have two questions. However, students may be asked to attempt only 1 question														
	from	each 1	ach unit. Each question should be 15 marks.														
4.	The o	questi	lestions are to be framed keeping in view the learning outcomes of course/paper. The														
E	stand	ard/ le	urd/ level of the questions to be asked should be at the level of the prescribed textbooks.														
Con	rse Ol	requirement of (scientific) calculators/ log-tables/ data-tables may be specified if required.															
1		Tor	nder	stand	the ba	ic co	noonte	ofda	to atm	otunoa							
2) /•	Tor	erfor	m has	ic one	ration	neepis	inked	list st	ctures	nd ave						
3		Tor	erfor	m sor	ting ar	nd sea	rching	Inkeu	given	set of	data it	ame					
4		Tou	inder	stand	the con	ncents	s of tre	es ha	shing	and a	uala Il ranh tl	cills.					
Соп	rse Oi	itcom	66.			p.			511115,	und 5	rupii u	leory.					
Cou		Und	ersta	nd and	identi	fy the	conce	ents of	fundo	monto	laofd	oto atu		1	<u></u>		
CO1		strat	egies	for so	lving	a com	putati	ional r	robler	menta n		ala stri	ucture	s and e	fficient	access	
con		App	ly sui	table	data st	ructur	e for s	solving	o a giv	en nro	hlem	and dif	ferent	ioto the	2 110000	ofdata	
02		struc	tures	and t	heir ar	plica	tions.		5 4 511				Terein		cusage	or data	
000		Ana	lyse t	he cho	pice of	data	struct	ures a	nd thei	r usag	e for s	sorting	and s	earchi	ng num	bers in	
003		data	struc	tures.						2	,	0	,	0111	-5	m	
CO4		Crea	te the	e solut	ion for	a par	ticula	r probl	em an	d gain	ability	y to pro	ovide	solutio	ns/appr	oaches	
- CO4	-	with	file l	nandli	ng and	tree	structi	ires.				_					
Cours CO/P	e Oute	comes	$\frac{(CO)}{DO}$	to Pro	ogram	me Ou	utcom	es (PO) Map	ping	(Se	cale 1:	Low, 2	2: Medi	um, 3: I	ligh)	
0		PO 02	17U	1PU	PO	06 140				PO	PO	PO	PS	PS	PSO	PSO	
<u>CO1</u>	2	2	2	2	1	1	1	1	1	1		12		102	3	4	
CO2	2	2	2	2	1	1	1	1	1	1		4		1		1	
001	~	۵	Ĺ	2		1				1	1	2	1	-	-	-	
CO3	2	2	2	2	1	-	-	-	•	-	1	2	1	-	-	-	
CO4	2	2	2	2	1	1	-	-	-	-	1	2	1	-	-	-	

Course Overview:

This subject gives an overview of data structure concepts including array, stack queues, linked lists, trees, and graphs. Discussions shall be held of various implementations of these data structures

Prof. Ajay S. Singholi Professor In-charge, USAR

Approved by BoS of USAR : 1/08/22, Approved by Active Gold Singh Indraprastia University Applicable from Batch Admitted in Academic Session 2021-22 Onwards Suramal Vihar, Dasa 1092



in real life. This subject also examines algorithms for sorting and searching. The concepts of trees and graph-based algorithms shall be introduced.

UNIT I:

Introduction- Introduction to Algorithmic Complexity, Introduction to various data structures, Arrays and Strings operations, Stacks and Queues, Operations on Stacks and Queues, Array representation of Stacks, Applications of Stacks- Recursion, Polish expression and their compilation conversion of infix expression to prefix and postfix expression, Operations of Queues, Representations of Queues Applications of Queues, Priority queues, Overview of the list, set, tuples, and dictionary data structures.

UNIT II:

Searching and Sorting- Linear Search, Binary search, Insertion Sort, Quick sort, Radix sort, Merge sort, Heap sort. Linked Lists- Singly linked lists, Representation of linked list, Operations of the Linked list such as Traversing, Insertion, and Deletion, Searching, and applications of Linked List. Concepts of Circular linked list and doubly linked list and their applications. Stacks and Queues as a linked list.

UNIT III:

Trees- Basic Terminology, Binary Trees and their representation, binary search trees, various operations on Binary search trees like traversing, searching, Insertion and Deletion, Applications of Binary search Trees, Complete Binary trees, Extended binary trees. General trees, AVL trees, Threaded trees, B- trees, 2-3 trees, 2-3-4 trees, B* and B+ trees.

UNIT IV:

File Structure- File Organization, Indexing & Hashing, Hash Functions, Application Dictionary-Telephone Directory. Graphs- Terminology and Representations, Graphs & Multi-graphs, Directed Graphs, Representation of graphs and their Transversal, Euler and Hamiltonian paths, Spanning trees, shortest path and Transitive Closure, Activity Networks, Topological Sort, and Critical Paths.

Text Books:

- 1. Tannenbaum. Data Structures, PHI, 2007 (Fifth Impression).
- 2. An introduction to data structures and application by Jean-Paul Tremblay & Pal G. Sorenson (McGraw Hill).

Reference Books:

- 1. Data Structures with C By Schaum Series.
- 2. R.L. Kruse, B.P. Leary, C.L. Tondo. Data structure and program design in C, PHI, 2009 (Fourth Impression).
- 3. Gilberg, R. F., & Forouzan, B. A., Data structures: A pseudocode approach with C++. Brooks/Cole Publishing, 2001.

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Approved by A Susalbas vinan iData 1200918/22 Applicable from Batch Admitted in Academic Session 2021-22 Onwards Page | 12

Approved by BoS of USAR : 1/08/22,

[10]

[10]

[10]

[10]



Semester: 3 rd			1
Paper code: AIML251	L	T/P	Credits
Subject: Data Structures Lab	0	2	1

Marking Scheme

- 1. Teachers Continuous Evaluation: 40 Marks
- 2. End term Examination: 60 Marks

INSTRUCTIONS TO PAPER SETTERS: Maximum Marks: 60 1. This is the practical component of the corresponding theory paper. 2. The practical list shall be notified by the teacher in the first week of the class commencement under the intimation to the office of the HOD/ Institution in which they appear is being offered from the list of practicals below. 3. Instructors can add any other additional experiments over and above the mentioned in the experiment list which they think is important. 4. At least 8 experiments must be performed by the students. **Course Objectives:** 1. To teach students how to analyse different types of data structures. 2. To design applications based on different types of data structures. **Course Outcomes:** Design programs using a variety of data structures such as stacks, queues, hash tables, **CO1** binary trees, search trees, heaps, graphs, B-trees, list, set, tuples, dictionary. Implement and analyse abstract data types such as lists, graphs, search trees to solve real **CO2** world problems efficiently. Course Outcomes (CO) to Programme Outcomes (PO) Mapping (Scale 1: Low, 2: Medium, 3: High) CO/ PO PS PS PS PS PO 01 02 03 04 05 06 07 **08** 09 10 11 12 01 02 03 04 **CO1** 2 2 2 2 1 1 1 **CO2**2 2 2 2 1 1 1 1 1 2 1 1 1

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmat Vihar, Dethi-110092

Approved by BoS of USAR : 1/08/22, Approved by Applicable from Batch Admitted in Academic Session 2021-22 Onwards

Approved by AC sub-committee : 29/08/22

Page | 13



LIST OF EXPERIMENTS:

- 1. Perform Linear Search and Binary Search on an array.
- 2. Create a stack and perform Pop, Push, and Traverse operations on the stack using a Linear Linked list.
- 3. Create a Linear Queue using Linked List and implement different operations such as insert, delete, and display the queue elements.
- 4. Implement sparse matrices using arrays.
- 5. Implement the following sorting techniques:
 - a. Insertion sort
 - b. Merge sort
 - c. Bubble sort
 - d. Selection sort
- 6. Create a linked list with nodes having information about a student. Insert a new node at the specified position.
- 7. Create a doubly linked list with nodes having information about an employee and perform Insertion at front of doubly linked list and perform deletion at end of that doubly linked list.
- 8. Create a circular linked list having information about a college and perform Insertion at the front end and perform deletion at the end.
- 9. Create a Binary Tree and perform Tree Traversals (Preorder, Postorder, Inorder) using the concept of recursion.
- 10. Implement insertion, deletion, and display (Inorder, Preorder, Postorder) on binary search tree with the information in the tree about the details of an automobile (type, company, year of make).

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vihar, Delhi-110092



Semester: 3rd Paper code: AIML203 L T/P Credits Subject: Foundations of Data Science 3 0 3

Marking Scheme

- 1. Teachers Continuous Evaluation: 25 Marks
- 2. End term Theory Examination: 75 Marks

INSTRUCTIONS TO PAPER SETTERS:

Maximum Marks: 75

- There should be 9 questions in the end term examination question paper. 1.
- 2. Question No. 1 should be compulsory and cover the entire syllabus. This question should have objective or short answer type questions. It should be of 15 marks.
- 3. Apart from Question No. 1, the rest of the paper shall consist of four units as per the syllabus. Everyunit should have two questions. However, students may be asked to attempt only 1 question from each unit. Each question should be 15 marks.
- 4. The questions are to be framed keeping in view the learning outcomes of course/paper. The standard/ level of the questions to be asked should be at the level of the prescribed textbooks.
- 5. The requirement of (scientific) calculators/ log-tables/ data-tables may be specified if required.

Course Objectives: 1. To analyse different types of data using Python. 2. To prepare data for analysis and perform simple statistical analysis. 3. To create meaningful data visualizations and predict future trends from data. **Course Outcomes:** Understand and identify the basic concepts of data science for performing data analysis. **CO1** Apply & perform pre-processing steps along with data visualization to get insights from **CO2** data. Analyse and apply different modules of data science to evaluate mathematical, and CO3 scientific problems of data analysis. Develop the model for data analysis and evaluate the model's performance to optimize **CO4** business decisions and create competitive advantage with data analytics. Course Outcomes (CO) to Programme Outcomes (PO) Mapping (Scale 1: Low, 2: Medium, 3: High) CO/ PO PS PS PS PS PO 01 02 03 04 05 06 07 08 09 10 11 12 01 **O2** 03 04 CO1 3 3 3 3 1 1 2 2 1 1 1 **CO2** 2 3 3 3 3 1 1 1 1 1 1 2 2 2 1 1 **CO3** 3 3 3 1 2 2 1 1 **CO4**3 3 3 3 1 1 1 1 1 2 2 2

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Suraimal Vihar, Delhi-110092

Approved by BoS of USAR : 1/08/22,

Approved by AC sub-committee : 29/08/22 Applicable from Batch Admitted in Academic Session 2021-22 Onwards Page | 15



Course Overview:

Foundations of Data Science is a blend of statistical mathematics, data analysis tools and visualization, domain knowledge representation, tools and algorithms and computer science applications. The hidden insights or patterns are identified and analysed to form a decision.

UNIT I:

[8] Introduction to data science, applications of data science, data scientist roles and responsibilities, skills needed to become a data scientist. Need of Python for data analysis, Introduction to Data Understanding and Pre-processing, domain knowledge, Understanding structured and unstructured data. Creation of synthetic dataset in MS Excel.

UNIT II:

Basics of Python programming: Variables, printing values, if condition, arithmetic operations, loops. Data Analysis process, Dataset generation, Importing Dataset: Importing and Exporting Data, Basic Insights from Datasets, Cleaning and Preparing the Data: Identify and Handle Missing Values.

UNIT III:

[12] Basics of essential Python libraries: Introduction to NumPy, Pandas, Matplotlib, SciPy. Data Processing, Data Visualization, Basic Visualization Tools, Specialized Visualization Tools, Seaborn Creating and Plotting Maps.

UNIT IV:

[8] Mathematical and scientific applications for data Analysis, Basics of Supervised and Unsupervised Learning. Decision Making. Trend & predictive mining using Python, Recommender systems.

Text Books:

1. Wes Mckinney. Python for Data Analysis, First edition, Publisher O'Reilly Media.

2. Foundational Python for Data Science, 1st edition, Kennedy Behrman, Pearson Publication.

3. Data analytics using Python, Bharti Motwani, Wiley Publication.

Reference Books:

1. Allen Downey, Jeffrey Elkner, Chris Meyers, Learning with Python, Dreamtech Press.

2. Reema Thareja. Python Programming using Problem Solving approach, Oxford University press.

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Suraimal Vihar, Delhi-110092

Approved by BoS of USAR : 1/08/22, Approved by AC sub-committee : 29/08/22 Applicable from Batch Admitted in Academic Session 2021-22 Onwards Page | 16

[12]



Semester: 3 rd			
Paper code: AIML253	L	T/P	Credits
Subject: Foundations of Data Science Lab	0	2	1

Marking Scheme

- 1. Teachers Continuous Evaluation: 40 Marks
- 2. End term Examination: 60 Marks

INSTRUCTIONS TO PAPER SETTERS:

- 1. This is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under the intimation to the office of the HOD/ Institution in which the appear is being offered from the list of practicals below.
- 3. Instructors can add any other additional experiments over and above the mentioned in the experiment list which they think is important.
- 4. Atleast 8 experiments must be performed by the students.

Course Objectives:

- 1. To analyse different types of data using Python.
- 2. To perform statistical analysis and create meaningful data insights.

Course Outcomes:

- CO1 Apply data science principles to identify meaningful solutions to actual problems.
- CO2 Analyse and create programs based on statistical analysis using different libraries of Python programming language.

Course Outcomes (CO) to Programme Outcomes (PO) Mapping (Scale 1: Low, 2: Medium, 3: High)

CO/ PO	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3	PS O4
CO1	3	3	3	3	3	1	1	2	1	1	1	2	2	2	2	2
CO2	3	3	3	3	3	1	1	2	1	1	1	2	2	2	2	2

LIST OF EXPERIMENTS:

- 1. Introduction and installation of Python and Python IDEs for data science (Spyder-Anaconda, Jupyter Notebook etc.)
- 2. Design a Python program to generate and print a list except for the first 5 elements, where the values are squares of numbers between 1 and 30.
- 3. Design a Python program to understand the working of loops.
- 4. Design a Python function to find the Max of three numbers.
- 5. Design a Python program for creating a random story generator
- 6. Create a synthetic dataset (.csv/.xlsx) to work upon and design a kython program to read and print that data.
- 7. Design a Python program using NumPy library functions.

tions. Professor In-charge, USAR Guru Gobind Singh Indraprastha University

(East Delhi Campus)

Prol. ryay J. Singholi

Maximum Marks: 60



- 8. Perform Statistics and Data Visualization in python.
- 9. Design a Python program to implement Linear Regression
- 10. Design a Python program to create a recommender system

Faculties should also motivate students to make a project on the topics taught in theory and lab.



Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Delhi Campus) Suraimal Vihar, Delhi-110092



Semester: 3 rd			
Paper code: AIML205	L	T/P	Credits
Subject: Digital Logic Design	3	0	3

Marking Scheme

- 1. Teachers Continuous Evaluation: 25 Marks
- 2. End term Theory Examination: 75 Marks

INSTRUCTIONS TO PAPER SETTERS: Maximum Marks: 75

- 1. There should be 9 questions in the end term examination question paper
- 2. Question No. 1 should be compulsory and cover the entire syllabus. This question should have objective or short answer type questions. It should be of 15 marks.
- 3. Apart from Question No. 1, the rest of the paper shall consist of four units as per the syllabus. Everyunit should have two questions. However, students may be asked to attempt only 1 question from each unit. Each question should be 15 marks.
- 4. The questions are to be framed keeping in view the learning outcomes of course/paper. The standard/ level of the questions to be asked should be at the level of the prescribed textbooks.
- 5. The requirement of (scientific) calculators/ log-tables/ data-tables may be specified if required.

Course Objectives:

	-															
1	. T	o teac	ch va	rious 1	numbe	er sys	tems,	binary	code	s and	their a	pplica	tions.			
2	. Т	o far	niliari	ze the	e stud	ents v	with th	ne im	portan	ce of	error	detect	ion an	d erro	or corr	ection
	C	odes.														
3	. <u> </u>	o incu	ilcate	conc	epts o	f K-N	IAP to	o sim	olify a	Boole	ean ex	pressi	on.			
4		o faci	litate	stude	nts in	desig	ning a	a logic	c circu	iit.						
Cou	rse O	utcor	nes:													
CO	U	Understand number systems and complements for the basic functionality of digital systems														
	S	systems Identify the importance of canonical forms in the minimization and the set														
CO2	2 Io	Identify the importance of canonical forms in the minimization or other optimization of Boolean formulas in general and digital circuita														
	B	Boolean formulas in general and digital circuits.														
CO3	8 A	Apply and evaluate circuits of minimizing algorithms (Boolean algebra, Karnaugh map														
	01	or tabulation method).														
CO4	I A	Analyse the design procedures of combinational and sequential circuits														
COS	5 D	Design and implement real world projects involving combinational and sequential logics														
Cours	se Out	come	s (CO) to P	rogra	mme (Jutco	mes (F	PO) M	apping	g (Scal	e 1: Lc	w, 2: N	Mediur	n, 3: H	ligh)
CO/	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	IPO	PS	DC	De	DC
PO	01	02	03	04	05	06	07	08	09	10		12	01	$\begin{bmatrix} 1 & 0 \\ 0 & 2 \end{bmatrix}$		
CO1	2	2	2	2	1	2	-	-	-	-	-	1	1	-	-	1
CO2	2	2	2	2	1	-	-	-	-	-	-	1	1	1X	-	-
CO3	2	2	2	2	1	-	-	-	-	-	-	1	1	1		-
CO4	2	2	2	2	1	-	- 1	-	-	-	-	1 Pro	1 Aiav	S . Sir	aholi	-
CO5	2	2	2	2	1	1	1	1	1	1	1	Prote	seor In-	charge	USAR	1
											1900	1120000	Cast Dat	burapra	sina Un	Versity

(East Dethi Campus) Surajmal Vihar, Delhi-110092



Course Overview:

The course addresses the concepts of digital systems logic design, and techniques of designing digital systems. The course teaches the fundamentals of digital systems applying the logic design and development techniques. This course forms the basis for the study of advanced subjects like Computer Organization and Architecture, Microprocessor through Interfacing, VLSI Designing.

UNIT I:

[10] Digital systems, binary numbers, number base conversions, octal and hexadecimal numbers, complements, signed binary numbers, binary codes, error detection and error correction codes. Boolean Algebra and Logic Gates: Basic definitions, axiomatic definition of Boolean algebra, basic theorems and properties of Boolean algebra, Boolean functions, canonical and standard forms, other logic operations, digital logic gates.

UNIT II:

GATE level minimization, Logic gates and Logic families, The K-map method, four-variable map, five-variable map, product of sums simplification, don't-care conditions, NAND and NOR implementation, determination and selection of Prime Implicants, Essential and Nonessential prime Implicants.

UNIT III:

[10] Combinational logic and their Design procedure, Binary Adder, Binary Subtractor, Binary Multiplier, Magnitude Comparator, Decoders, Encoders, Multiplexers, and Demultiplexers. Memories such as ROM, RAM, EPROM.

UNIT IV:

Sequential logic and circuits, latches, flip-flops, analysis of clocked sequential circuits, State reduction and assignment, design procedure. REGISTERS AND COUNTERS: Registers, shift registers, ripple counters, synchronous counters, counters with unused states, ring counter, Johnson counter. Random access memory, memory decoding, error detection and correction, read only memory, programmable logic array, programmable array logic, sequential programmable devices. A/D and D/A converters.

Text Books:

1. M. Morris Mano, Michael D. Ciletti (2008), Digital Design, 4th edition, Pearson Education Inc, India.

2. Donald D. Givone (2002), Digital Principles and Design, Tata McGraw Hill, India.

Reference Books:

1. C. V. S. Rao (2009), Switching and Logic Design, 3rd Edition, Pearson Education, India. 2. Roth (2004), Fundamentals of Logic Design, 5th Edition, Thomson, India.

J. Singholi otessor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Suraimal Vihar, Delhi-110092

Approved by BoS of USAR : 1/08/22, Approved by AC sub-committee : 29/08/22 Applicable from Batch Admitted in Academic Session 2021-22 Onwards Page | 20

[8]

[12]



Semester: 3 rd		Î	
Paper code: AIML255	L	T/P	Credits
Subject: Digital Logic Design Lab	0	2	1

Marking Scheme

- 1. Teachers Continuous Evaluation: 40 Marks
- 2. End term Examination: 60 Marks

INSTRUCTIONS TO PAPER SETTERS: Maximum Marks: 60

1. This is the practical component of the corresponding theory paper.

- 2. The practical list shall be notified by the teacher in the first week of the class commencement under the intimation to the office of the HOD/ Institution in which the appear is being offered from the list of practicals below.
- 3. Instructors can add any other additional experiments over and above the mentioned in the experiment list which they think is important.
- 4. At least 8 experiments must be performed by the students.

Course Objectives:

- 1. To familiarize with the understanding of various aspects of designing real life applications through digital logic.
- 2. Design and analysis of the digital circuits and systems.

Course Outcomes:

- **CO1** Design an experiment to validate through hypothesis, a Boolean logic gates, truth table and circuit simulation.
- **CO2** Create circuits to solve real life problems via digital logic design.

Cours	Course Outcomes (CO) to Programme Outcomes (PO) Mapping (Scale 1: Low, 2: Medium, 3: High)															
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS	PS	PS
PU	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03	04
C01	2	2	2	2	1	-	-	-	-	-	-	1	T.		-	-
CO2	2	2	2	2	1	1	1	1	1	1	1	1	1	1	1	1

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Delhi Campus) Surajmal Vihar, Delhi-110092



LIST OF EXPERIMENTS:

- 1. a) Introduction to Digital Logic Trainer kits and their function.
 - b) Verify the truth table of Basic logic gates using their ICs.
 - c) Realize logic functions of NOT, AND, OR, EX-OR, EX-NOR with the help of universal gates-NAND and NOR Gates.
- 2. a) Verify De-Morgan's theorem for two variables using basic gates.b) Realize Sum of Product (SOP) and Product of sum (POS) expressions using universal gates.
- 3. Realize Binary to Gray & Gray to Binary code converter and their truth table.
- 4. Design and test the Adder circuit.
 - a) Half Adder
 - b) Full Adder
 - c) Parallel Adder using 7483
- 5. Design and test the Subtractor circuit.
 - a) Half Subtractor
 - b) Full subtractor
- 6. Design and test the Multiplexer circuit.
 - a) 8:1 Multiplexer using IC 74151
 - b) 1:8 Demultiplexer circuit using IC 74138
- 7. Verify and test the Counter circuit.
 - a) BCD Counter using ICs 7493
 - b) Ring counter using 7495
 - c) Johnson Ring Counter using 7495
- 8. Design and implement Comparator circuit.
 - a) 1 bit comparator
 - b) 4 bit magnitude Comparator using 7485
- 9. Design and implement Encoder circuit.
 - a) Decimal to BCD Encoder using IC 74147
 - b) Octal to Binary Encoder using IC 74148
- 10. Verify 2:4 Decoder using seven segment decoder and using ICs 7447.
- 11. Investigate the operation of various Flip-Flops using IC 7400, 7410.
 - a) SR & Clocked Flip flop
 - b) D flip flop
 - c) T flip flop
 - d) JK flip flop
- 12. Realize Shift Register using ICs 7495.
 - a) SISO (Serial in Serial out)
 - b) SIPO (Serial in Parallel out)
 - c) PIPO (Parallel in Parallel out)
 - d) PISO (Parallel in Serial out)

Singholi Professor in-charge, USAR Guru Gobind Singh Indraprastha University (East Delhi Campus) Suraimal Vihar, Delhi-110092



Semest	ter: 3 rd			
Paper	code: AIML207	L	T/P	Credit
Subjec	t: Principles of Artificial Intelligence	3	0	3
Marki	ng Scheme			
1. 7	Feachers Continuous Evaluation: 25 Marks			
2. E	End term Theory Examination: 75 Marks			
INST	RUCTIONS TO PAPER SETTERS:	laximu	m Mar	ks: 75
1.	There should be 9 questions in the end term examination questi	on pape	r	
2. (}	Question No. 1 should be compulsory and cover the entire syll	abus. T	his ques	tion shou
3. 7	Apart from Question No. 1 the rest of the paper shall consi	st of fo	ur unite	as ner th
	syllabus. Everyunit should have two questions However stude	nts may	he asked	to attem
· (only 1 question from each unit. Each question should be 15 mai	ks.	or ushet	
4.	The questions are to be framed keeping in view the learning out	comes o	of the co	urse/nane
- 7	Thestandard/ level of the questions to be asked should be at	the leve	el of the	prescribe
t	extbooks.			Presentor
5. I	nstructors can add any other additional experiments over and a	bove th	e mentio	ned in the
e	experiment list which they think is important.			
6.]	The requirement of (scientific) calculators/ log-tables/ data-	tables r	nay be	specified
r	equired.		·	
Cours	e Objectives:			
1.	To understand the basic concepts of Artificial Intelligence, its	princip	les, and	technique
2.	To analyse the applicability of the basic knowledge re	oresenta	ation, re	ason und
	uncertainty, develop a plan for concrete computational	problem	ns, and	learn fro
	experiences to solve various problems		8	
3.	To Investigate applications of AI techniques in intelligent ager neural networks and other machine learning models	nts, expe	ert syster	ns, artific
4.	To devise development tools such as prediction models, expe	rt syster	ms and	data mini
	tools.		ino, una	aada minin
Cours	e Outcomes:			
COL	Understand theories and concepts necessary for building an A	Artificia	l Intellig	ent Syste
COI	for knowledge representation.			,
CO2	Apply heuristic algorithms to develop better searching algorithms problems.	thms fo	r solving	g real-wor
CO2	Analyse and understand concepts of Neural Networks and	l Fuzzv	data to	deal w
COS	uncertainty and imprecision, subsequently apply suitable soft	-compu	ting tech	nique to
	approximate reasoning and build computational models capa	ble of l	learning	meaning
	patterns from data.		^	
CO4	Create logic programming to build systems capable of making	decisio	n to solve	e real-wor
007	problems by applying critical thinking, problem-solving and A	Ialgor	ithme	

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Suraimal Vihar, Dethi-110092



Cours	Course Outcomes (CO) to Programme Outcomes (PO) Mapping (Scale 1: Low, 2: Medium, 3: High)															
CO/ PO	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PS O1	PS O2	PS 03	PS 04
CO1	2	3	3	3	1		-	=			1	2	3	2	1	2
CO2	2	3	3	3	1	1	1	1	1	1	1	1	3	2	1	2
CO3	2	3	3	3	1		-			-	2	2	3	2	1	2
CO4	2	3	3	3	1	1	1	1	1	1	2	3	3	3	1	2

Course Overview:

Principles of artificial Intelligence is the simulation of intelligence process by computer systems. It gives understanding of the main abstractions and reasoning techniques used in artificial intelligence including understand of AI, reasoning by machines, planning techniques, and basic machine learning methods.

UNIT I:

Introduction to AI, History of Artificial Intelligence, Applications of AI in the real world (Gaming, Computer Vision, Expert Systems, Natural Language Processing, Robotics & others). AI techniques, Problem Solving: Production Systems, State Space Search, Depth First Search, Breadth First Search, Heuristic Search, Hill Climbing, Best First Search, best-first search, A*, Problem Reduction, AO*, Constraint Satisfaction, Means-End Analysis.

UNIT II:

[8] Knowledge representation, Knowledge representation using Predicate logic, Propositional logic, Inferences, First-Order Logic, Inferences, Unification, Resolution, Natural Deduction, Procedural versus declarative knowledge, logic programming, forward versus backward reasoning.

UNIT III:

Reasoning, Introduction to Uncertainty, Bayesian Theory, Bayesian Network, Dempster-Shafer Theory. Overview of Planning and its Components. Overview of Learning and basic Techniques. Introduction of Fuzzy Reasoning and Neural Networks.

UNIT IV:

Game Playing and Current Trends in AI, MinMax search procedure, Alpha-Beta Cutoffs, Game Development using AI, Applications of AI, Emerging Trends in AI Research in various domains.

Text Books:

1. Rich and Knight. Artificial Intelligence, Tata McGraw Hill, 1992.

2. S. Russel and P. Norvig. Artificial Intelligence – A Modern Approach, Second Edition, Pearson Edu.

Reference Books:

- 1. Kheemani, Deepak, A First Course in Artificial Intelligence, McGraw Hill Education, 1 Edition, 2017.
- 2. Artificial Intelligence: foundations of computational agents, Cambridge University Press, 2017.
- 3. Poole, David L., and Alan K. Mackworth. Artificial Intelligence: foundations of computational agents. Cambridge University Press, 2010.
- 4. Luger, G.F. Artificial Intelligence -Structures and Strategies for Complex Pr Solving, 6th edition, Pearson, 2008.

Approved by BoS of USAR : 1/08/22, Approved by AC sub-comm Applicable from Batch Admitted in Academic Session 2021-22 Onwards

[10]

[10]

[12]

rivi. ryay J. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University



Semester: 3rd

Semester: 3 rd			
Paper code: AIML257	L	T/P	Credits
Subject: Principles of Artificial Intelligence Lab	0	2	1

Marking Scheme

- 1. Teachers Continuous Evaluation: 40 Marks
- 2. End term Examination: 60 Marks

Maximum Marks:60 **INSTRUCTIONS TO PAPER SETTERS:**

- 1. This is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under the intimation to the office of the HOD/ Institution in which the appear is being offered from the list of practicals below.
- 3. Instructors can add any other additional experiments over and above the mentioned in the experiment list which they think is important.
- 4. At least 8 experiments must be performed by the students.

Course Objectives:

- 1. To understand the basics of Prolog Programming.
- 2. To solve different mathematical problems using Prolog Programming.
- 3. To apply Prolog Programming for solving different real time problems.
- 4. To determine the rules for creating Expert Systems.

Course Outcomes:

- Students will be able to understand and apply Prolog Programming for solving different **CO1** real-life problems.
- Students will be able to create different expert systems using Prolog Programming **CO2**

Cours	Course Outcomes (CO) to Programme Outcomes (PO) Mapping (Scale 1: Low, 2: Medium, 3: High)															
CO/ PO	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PS 01	PS O2	PS O3	PS 04
C01	3	1	2	1	1	2	2	-	1	1	1	1	2	1	1	3
CO2	2	1	2	2	1	1	1	1		1	1	2	2	-	1	3

List of Experiments

- 1. Write a program to implement syntax, basic list manipulation functions and numeric functions in Prolog.
- 2. Write a program to implement input, output and predicates in Prolog.
- 3. Write a program to implement local variables and conditional statements using Pro
- 4. Write a program to calculate factorial of a given number using Prolog.
- 5. Write a program to solve 4-Queen problem using Prolog.
- Prof. Ajay S. Singholi Professor In-charge, USAR 6. Write a program to solve any real-life problem using depth first searching Singh Indraprastha University (East Dethi Campus)
- 7. Write a program to solve TIC-TAC-TOE Problem using Prolog. Suraimal Vihar, Delhi-110092





- 8. Write a program to solve Monkey Banana Problem using Prolog.
- 9. Write a program to solve Water Jug Problem using Prolog.
- 10. Write a program to solve 8 Puzzle Problem using Prolog
- 11. Write a program to solve Tower of Hanoi Problem using Prolog.
- 12. Write a program for medical diagnosis using Prolog.

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vihar, Dethi-110092



Semes	ter: 3	rd												-	1.4	
Paper	code:	AIM	L209)								L	T/P		redits	
Subjec	et: Pr	obabi	i lity ,	Statis	stics a	nd Li	inear	Algeb	ora			4	0	4		
Marki	ng Sc	heme														
1. [Feach	ers Co	ontini	ious I	Evalua	tion:	25 Ma	arks								
2. I	End te	erm Th	neory	Exan	ninatio	on: 75	Marl	KS								
INST	RUC	TION	IS TO) PAI	PER S	ETT	ERS:					Ma	ximu	m M	arks: 7	75
1.	There	shoul	d be	9 que	stions	in the	e end	term e	xamir	nation	questi	ion pap	ber	· .	1	.1.1
2.	Quest	ion N	0.1 s	should	l be co	ompu	lsory	and co	over th	ne enti	re syl	labus.	This c	luesti	on sho	uld
	have	object	ive of	r shor	t answ	er ty	pe que	stions	s. It sh	ould t	be of I	5 mari	KS.	mita .	n na nar	tha
3.	Apart	from	Que	stion	No. 1	, the	rest o	of the		snall	cons:	ist of	iour i	unis a	to otter	nnt
	syllat	us. Ev	/eryu	nit sn	ouia n	ave r	wo qu	logic	s. nov	never,	15 ma	nts me rke	iy be a	SKCU		npt
٨	only . The a	i ques	tion I	rom e	ach u	mt. C	acii qi	in vie	w the	learnii	10 ma	comes	of coi	irse/n	aper.	Гһе
4.	r ne q	$\frac{1}{2}$	ns ar wel	of the	= 11am	etions	to b	ni vic el aske	ed sho	uld b	e at t	he lex	vel of	the 1	prescri	bed
	texth	noks		or un	que	5010115	10 0	e usiv		, una e	• •••			1		
5.	The 1	reauire	emen	t of	(scien	tific)	calcu	lators	log-	tables	/ data	-tables	may	be s	pecific	d if
01	requi	red.			(/			U							
Cour	se Ol	jectiv	es:													
1.	To	build a	a stro	ng fo	undati	on on	prob	abilist	ic and	statis	tical a	nalysi	s and l	inear	Algeb	ra.
2.	То	apply	too	ls of	statis	tics,	proba	bility	, disc	rete r	andon	n vari	ables	and	probab	oility
	dist	ributio	ons, i	n vari	ous aj	oplica	tions	of eng	ineeri	ng an	d tech	nology	·			-
3.	To	analys	se too	ols of	contir	nuous	rando	om va	riables	s and	probal	oility d	listrib	utions	and li	near
	algo	ebra ir	n vari	ous a	pplica	tions	of eng	gineeri	ing an	d tech	nolog	<u>y.</u>			<u>.</u>	
4.	To	create	e syst	tems	using	proba	abilist	ic and	l stati	stical	analy	sis in	varied	appl	lication	IS OI
	eng	ineeri	ng ar	nd scie	ence li	ke di	sease	model	ing, c	limate	predi	ction a	ina coi	mpute	er netw	Orks
G	etc.														_	
Cours	e Ou	tcome	S:	. C	1		of me	-hahil	ity C	onditi	onal I	Drobah	ility	Bave	's theo	rem
COI	Un	dersta	nd th	le run		ntais	or pro	jon n	ny, C	onulu and of	onar r her ste	tistica	il row	reduc	s uico red ech	elon
	for	uom v m S	ariat	nes, s	ampn. Sf. sv	ng un stem	of	linear	equi	ations	Ner Su	tor S	Snace	Bas	sis. L	inear
	Tra	in, o instori	natio	ns F	ji sy igen v	alues	and	Figen	Vecto	ors tec	hniau	es and	appleo,	them	i to va	rious
	rea	l-life r	aroble	ems	igen v	arues	, and	Ligon	1000	15 000	innqu	ob und	appij			
CO2	Per	form	hvno	thesis	testin	g to a	nalvs	e vario	ous Er	ginee	ring p	roblem	ns.			
CO3	An	alvse	diffe	rent d	istribu	tions.	. svste	ems of	linea	r equa	tions,	and li	near tr	ansfo	rmatio	ns in
000	eng	gineeri	ng p	robler	ns.		, _, _,			1	,					
CO4	De	sign n	etwo	rk mo	dels.	Marko	ov cha	ain, an	d thei	r appli	icatior	ns.				
Cours	e Out	comes	(CO) to P	rogran	nme (Jutcor	nes (P	0) Ma	pping	(Scale	e 1: Lo	w, 2: N	lediur	n, 3: Hi	igh)
CO/	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS	PS	PS
PO	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03	04
C01	3	2	2	2	1	1	1	1	1	1	1	1	1		1	-
CO2	2	2	2	2	1	1	1	1	1	1	1	1	11	1	1	-
CO3	2	2	2	2	1	1	1	1	1	1	2	-	1		1	1
CO4	3	2	2	2		-	-	-	-	-	2	-	1	<u> </u>	-	
												Profes	Sor In-	S. Sir	ngholi	
											Guru	Gobind	Singh Ir	drapra	stha Univ	ersity
oproved	by B	oS of U	JSAR	L: 1/08	8/22,				App	roved	by AC	sub-te	AthAnt	6Gang	2/08/22	orony
oplicabl	e fron	1 Batcl	ı Adn	nitted	in Aca	demic	Sessi	on 202	1-22 (Dnward	ls	ourajn	iai Vihai	, Depa	ge 927	

Applicable from Batch Admitted in Academic Session 2021-22 Onwards

Course Overview:

Probability, statistics and linear algebra gives and allows to access and examine the certainty of outcomes of a study or experiment that is executed. The course also addresses the statistics to gather, review, analyse and draw conclusion from raw data, as well as quantified mathematical models to understand machine learning algorithms.

UNIT I:

Probability - Probability spaces, conditional probability, independence; Discrete random variables, continuous random variables and their properties, distribution functions and densities, exponential and gamma densities. Independent random variables, the multinomial distribution, Chebyshev's Inequality, Bayes' rule.

UNIT II:

Basic Statistics- Measures of Central tendency: Moments, skewness and Kurtosis - Probability distributions: Binomial, Poisson and Normal - evaluation of statistical parameters for these three distributions, Correlation and regression – Rank correlation.

UNIT III:

Applied Statistics- Curve fitting by the method of least squares- fitting of straight lines, second degree parabolas and more general curves. Test of significance- large sample test for single proportion, difference of proportions, single mean, difference of means, and difference of standard deviations.

UNIT IV:

Linear Algebra- Cramer's rule, Singular Value decomposition, Euclidian vector spaces, Projection. Hermitian and Unitary Matrix, Gram -Schmidt orthogonalization, LU- decomposition.

Text Books:

1. P. G. Hoel, S. C. Port and C. J. Stone, Introduction to Probability Theory, Universal Book Stall, 2003.

2. S. Ross, A First Course in Probability, 6th Ed., Pearson Education India, 2002.

3. W. Feller, An Introduction to Probability Theory and its Applications, Vol. 1, 3rd Ed., Wiley, 1968.

Reference Books:

- 1. N.P. Bali and Manish Goyal, A textbook of Engineering Mathematics, Laxmi Publications, Reprint, 2010.
- 2. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 35th Edition, 2000.
- 3. Veerarajan T. Engineering Mathematics (for semester III), Tata McGraw-Hill, New Delhi, 2010.
- 4. Mathematics For Machine Learning-Marc Peter Deisenroth, A. Aldo Faisal, Cheng soon ong.



Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vihar, Delhi-110092 Approved by AC sub-committee : 29/08/22 emic Session 2021-22 Onwards Page | 28

Approved by BoS of USAR : 1/08/22, Approved by Applicable from Batch Admitted in Academic Session 2021-22 Onwards

[12]

[12]



[14]

[12]



Semester: 3 rd			
Paper code: AIML211	L	T/P	Credits
Subject: Universal Human Values II	3	0	3

Marking Scheme

- 1. Teachers Continuous Evaluation: 25 Marks
- 2. End term Theory Examination: 75 Marks

INSTRUCTIONS TO PAPER SETTERS: Maximum Marks: 75

- 1. There should be 9 questions in the end term examination question paper
- 2. Question No. 1 should be compulsory and cover the entire syllabus. This question should have objective or short answer type questions. It should be of 15 marks.
- 3. Apart from Question No. 1, the rest of the paper shall consist of four units as per the syllabus. Everyunit should have two questions. However, students may be asked to attempt only 1 question from each unit. Each question should be 15 marks.
- 4. The questions are to be framed keeping in view the learning outcomes of course/paper. The standard/ level of the questions to be asked should be at the level of the prescribed textbooks.
- 5. The requirement of (scientific) calculators/ log-tables/ data-tables may be specified if required.

Course Objectives:

- 1. To develop a holistic perspective based on self-exploration about themselves (human beings), family, society, and nature/existence and to appreciate the essential complementarily between 'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity which are the core aspirations of all human beings.
- 2. To understand the harmony in the human being, family, society, and nature/existence.
- 3. To Strengthen the power of self-reflection.
- 4. To develop commitment and courage to act.

Course Outcomes:

- **CO1** Understand and become more aware of self and our surroundings (family, society, and nature).
- CO2 Become more responsible in life for handling problems with sustainable solutions while keeping human relationships and human nature in mind.
- CO3 Enhance critical ability for self-reflection.
- **CO4** Boost sensitivity to our commitment in terms of human values, human relationships, and human society.

Course Outcomes (CO) to Programme Outcomes (PO) Mapping (Scale 1: Low, 2: Medium, 3: High)

CO/ PO	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PS O1	PS O2	PS 03	PS O4
CO1	-	-	-	-	-	1	-	3	2	1	-	3	-	-	-	-
CO2	-	-	-	-	-	1	-	3	2	1	-	3	-	-	-	-
CO3	-	-		-	-	1	-	3	2	1	-	3	-	-	-	1
CO4	-	2	-3	-	-	1	-	3	2	1	-	3		11	<u>a</u>	-

Approved by BoS of USAR : 1/08/22, Approved by BoS of USAR : 1/08/22, Approved by Active State (Cast Dethi (Cast D

Prof. Ajay S. Singholi



Course Overview:

This course is aimed at giving inputs that will help to ensure the right understanding and right feelings in the students in their life and profession, enabling them to lead an ethical life. In this course, the students learn the process of self-exploration, the difference between the Self and the Body, the naturally acceptable feelings in relationships in a family, the comprehensive human goal in the society, the mutual fulfilment in the nature and the co-existence in existence.

UNIT I:

Introduction to Value Education - Need, Basic Guidelines, Content and Process for Value Education, Self-Exploration, Natural Acceptance, Experiential Validation as the mechanism for Self Exploration. Continuous Happiness and Prosperity, Basic Human Aspirations. Right Understanding, Relationship and Physical Facilities - the basic requirements for fulfillment of aspirations of every human being with their priority, Understanding Happiness and Prosperity, Method to fulfill the above human aspirations: Understanding and living in harmony at various levels.

UNIT II:

Understanding Harmony in the Human Being, human being as a Co-existence of the sentient 'I' and the material 'Body'. Understanding the needs of Self ('I') and 'Body', happiness and physical facility, Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer), Understanding the characteristics and activities of 'I' and harmony in 'I', Understanding the harmony of I with the Body: Sanyam and Health, correct appraisal of Physical needs, meaning of Prosperity, Programs to ensure Sanyam and Health.

UNIT III:

Harmony in Human-Human Relationship, Understanding values in human-human relationship, meaning of Justice (Nine universal values in relationships) and program for its fulfillment to ensure Mutual Happiness, Trust and Respect as the foundational values of relationship, Understanding the meaning of Trust, Difference between Intention and Competence, Understanding the meaning of Respect, Difference between Respect and Differentiation, the other salient values in relationship, Understanding the harmony in the society (society being an extension of family), Resolution, Prosperity, Fearlessness (trust) and Co-existance as comprehensive Human Goals, Visualizing a universal harmonious order in society: Undivided Society, Universal order from family to world family.

UNIT IV:

Understanding Harmony in Nature. Interconnectedness: Self-regulation and Mutual Fulfillment among the Four Orders of Nature: Recyclability and Self-regulation in Nature, Realizing Existence as Co-existence at All Levels. The Holistic Perception of Harmony in Existence Matural Acceptance of Human Values. Definitiveness of (Ethical) Human Conduct. A Basis for Humanistic Education, Humanistic Constitution and Universal Humanistic Order. Prof. Ajay S. Singholi

Approved by BoS of USAR : 1/08/22, Applicable from Batch Admitted in Academic Session 2021-22 Onwards Suraimal Vihar, Delhi 4999230

[8]

[12]

[12]

[8]



JText Books:

- 1. R. R. Gaur, R. Asthana & G. P. Bagaria, A Foundation Course in Human Values and Professional Ethics, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1.
- Teacher's Manual for: A Foundation Course in Human Values and Professional Ethics, R. R. Gaur, R. Asthana & G. P. Bagaria,2nd Revised Edition, Excel Books, New Delhi, 2019, ISBN 978-93-87034-53-2.

Reference Books:

- 1. A. Nagraj, Jeevan Vidya Ek Parichay, Divya Path Sansthan, Amarkantak, 1999.
- 2. A. N. Tripathy, Human Values, New Age International Publishers, 2004.
- 3. B. L. Bajpai, Indian Ethos and Modern Management, New Royal Book Co., Lucknow. Reprinted 2008.
- 4. P. L. Dhar & R. R. Gaur, 1990, Science and Humanism, Commonwealth Purblishers.

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Suraimal Vihar, Delhi-110092



Semester: 3 rd			
Paper code: AIML259		T/P	Credits
Subject: Web Programming Lab	0	2	1

Marking Scheme

- 1. Teachers Continuous Evaluation: 40 Marks
- 2. End term Examination: 60 Marks

INSTRUCTIONS TO PAPER SETTERS: Maximum Marks: 60

- 1. This is only the practical subject.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under the intimation to the office of the HOD/ Institution in which the appear is being offered from the list of practicals below.
- 3. Instructors can add any other additional experiments over and above the mentioned in the experiment list which they think is important.
- 4. Atleast 8 experiments must be performed by the students.

Cours	se Ob	e Objectives:														
1.	To and fan	apply l deve niliariz	Java lop, ze stu	Script plan a dents	Lang and d with	uage ebug how ł	progr web j prows	ammi pages ers	ng cor as pe	r the	and te requir	echniq ement	ues to . CSS	create, this	e web j course	pages e will
2.	To (D	under OM), I	stand how t	l how to dev	brow elop c	sers r lynan	epres	ent we teracti	ebpage	e data b pag	using es usir	the D ng Jav	ocum aScrip	ent Ol ot in th	oject N e brov	/lodel vser.
Cour	se Ou	tcome	es:													
CO1	Ap	ply di	ffere	nt cor	e scrip	oting	modu	les to	design	a serv	ver.					
CO2	De use	sign a ed to r	nd de esolv	evelop e real	singl world	e-pag l issu	e appl es.	licatio	ns, int	eractiv	ve and	l dynai	mic w	ebsite	s that c	an be
Cours	se Out	comes	(CO)) to Pr	ogran	nme (Jutcor	nes (P	O) Ma	pping	(Scale	e 1: Lo	w, 2: N	/ledium	n, 3: Hi	igh)
CO/ PO	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3	PS 04
C01	2	2	2	2	2	-	-	-		-	2	2	1	R	1	1
CO2	2	2	2	2	2	1	1	1	1	1	1	3	1	1	1	1

Course Overview:

This course will cover JavaScript technologies that power a modern full-stack development workflow, including server-side scripting, single-page web applications with MVC structure, package management, and JSON data storage. The students will learn server-side JavaScript with web frameworks such as Node.js making it simple to create and deploy complex, data-driven web applications.

 Prof. Alay S. Singholi

 Professor In-charge, USAR

 Guru Gobind Singh Indraprastha University

 (East Dethi Campus)

 Approved by BoS of USAR : 1/08/22,

 Applicable from Batch Admitted in Academic Session 2021-22 Onwards

 Prof. Alay S. Singholi

 Professor In-charge, USAR

 Guru Gobind Singh Indraprastha University

 (East Dethi Campus)

 Applicable from Batch Admitted in Academic Session 2021-22 Onwards

 Page | 32



LIST OF EXPERIMENTS:

- 1. Create a web page that covers your CV using various HTML Tags (UL, OL, Table, etc).
- 2. Create a webpage that displays brief details of various Programming Languages using various types of CSS.
- 3. Create a webpage using JavaScript and HTML to demonstrate Simple Calculator Application.
- 4. Create a web page covering the basic CRUD operations (Create, Read, Update, Delete) that implements To-do/Grocery lists using JavaScript and HTML
- 5. Create a JavaScript application based on various Data Types, Statements, Keywords and Operators.
- 6. Create a JavaScript application with Window Objects and Document Object.
- 7. Create a JavaScript application with Object Creation and by adding methods of objects.
- 8. Create a JavaScript application with Loops to incorporate the concept of Iteration.
- 9. Create a JavaScript application for random number generation.
- 10. Build a unit convertor application using HTML & JavaScript.

Text Books:

- 1. Chris Bates, Web Programming, building internet applications, 2nd edition, WILEY.
- 2. Deitel, Deitel and Nieto, Internet and Worldwide Web How to Program, 5th Edition, PHI, 2011.

Reference Books:

- 1. Bai and Ekedhi, The Web Warrior Guide to Web Programming, 3rd Edition, Thomson, 2008.
- 2. L. Richardson and S. Ruby, Restful Web Services, 1/e, O Reilly, 2007.

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vihar, Delhi-110092



7

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, EAST DELHI CAMPUS, SURAJMAL VIHAR-110092

Dane	ester	r: 3 rd							1							
гаре	er co	de: A	IML	.213									T.	TA	, (redit
Subj	ect:	Criti	cal I	Reaso	ning a	and S	ystem	is Thi	nking				2	0	2	reun
Mar	king	Sche	me	-											_	_
1	Tez	chers	Con	tinuo		lucti		M 1							_	
2	End	term	The	ory E	us Eve vomin	otion	011: 23		S							
2.			THE	OLA E	xamm	ation	: / 5 IV	larks								
INS	TRI	JCTI	ONS	TOP	APE	R SE'	TTER	RS:				Maxi	mum	Marke	. 75	
1.	The	ere sho	ould	be 9 c	juestic	ons in	the en	nd teri	n exai	minati	ion au	estion	naper	IVIAI N	. /.	
2.	Qu	estion	No.	1 sho	uld be	e com	pulso	ry and	l cove	r the e	entire	svllab	us. Th	is ques	tion	shoul
22	hav	e obje	ective	e or sł	ort ar	nswer	type o	questi	ons. It	shoul	ld be o	of 15 n	narks.	and quees	non	Shour
3.	Apa	art fro	m Ç	Juesti	on No	. 1, t	the res	st of t	he pa	per sł	nall co	onsist	of fou	ur units	as	per th
	syll	abus.	Ever	ryunit	shoul	d hav	e two	questi	ons. I	Iowev	ver, stu	idents	may h	e asker	l to :	attem
	only	y I qu	estio	on fror	n eacl	1 unit	. Each	quest	ion sh	ould l	be 15 i	marks.			1	-ccomp
4.	The	quest	lons	are to	be fra	med	keepii	ng in v	view th	ne lear	ning c	utcom	nes of	course/	pane	er. Th
	stan	idard/	leve	el of	the qu	iestio	ns to	be as	sked s	should	l be a	t the	level	of the	pres	scribed
F	text	books			c									N-1 000.50	p	
э.	requ	requ	irem	ent o	f (scie	entifi	c) cal	culato	rs/ lo	g-tabl	es/ da	ita-tab	les m	ay be	spec	ified
Cou	rse ()hiect	ives											120		
		Jeer	1105	•												
	• <u> </u>) incu	lcate	critic	al reas	sonin	g and	systen	n thinl	king to	o take	decisi	ons			
2	• To	o unde	erstar	nd Cri	tical r	easor	ning, e	xamir	ne assu	umptio	ons. ui	ncover	· hidde	en valu	20 0	valuat
	ev	idence	e, ace	compl	ish ac	tions	, and a	assess	conclu	usions			meren	on varu	, c	varuai
3.	• To	learn	a ho	olistic	approa	ach to	analy	sis the	at focu	ises of	n the v	wav a	system	i's cons	titue	nt nor
	int	errelat	ed an	nd how	/ syste	ms w	ork ov	ertime	and w	vithin 1	the cor	itext o	f large	r systen	19	in par
4.	· To	o form	ulate	e solu	itions	for s	ocial	and b	usines	ss ent	erprise	es usi	ng cri	tical th	inki	ng an
Carro	bra	ainsto	rmin	g and	cover	t opp	ortuni	ties in	to inn	ovatio	n proc	ducts a	and set	rvices.		ng an
Cour	se U	utcon	nes:													
CO1	Ap	oply ci	ritica	ıl reas	oning	so as	to have	ve cla	rity an	d wis	dom w	vhile d	ecisio	n maki	10	
CO2	Ap	oply s	yster	ms th	inking	g cor	icents	to e	nhanc	e ind	ividuo	1 and	aalla	h and	1g.	111
	rec	ogniz	e op	portur	nities a	and fi	nd inr	novativ	ve soli	utions	for th	a and	cona	Dorativ	e sk	alls to
CO3	Ap	ply ar	nd an	alyse	syster	ns thi	nking	. critic	al thir	ikina	latera	t think	ing o		.1 •	
	dif	ferent	real	-life s	cenari	os.			an uill	ming,	auta	1 UIIIIK	ing, c	reative	ının	King to
CO4	Un	dersta	ind h	now to) trans	late l	oroadl	y defi	ned or	pport	inities	into i	nnova	tion nr	du	ta cr
	ser	vices	and o	create	a bus	iness	or soc	ial en	terpris	se.				mon pr	Juu	ns all
ourse	Out	comes	(CO)) to P	rogra	mme	Outco	mes (F	PO) M	apping	g (Scal	e 1: Lo	w. 2.1	Medium	3.	Jigh
0/]]	PO	PO	PO	PO	PO	PO	PO	DO					, <u>2</u>	Teartin	,	ngn
0 0	01	02	03	04	05	06	07	08		10	11	PO	PS	PS	PS	PS
		3	3	3	1	1	1	1	-	1		14			03	104
:01 3						1.7	1.	1		11	# 1 · · · ·	10		- · ·		-
2 <mark>01</mark> 3 2022		3	3	3	1	1	É)	-	-		1	2	I N			1
CO1 3 CO2 2 CO3 2		3 3	3 3	3 3	1 1	1 1	-	-	-	-	1	$\frac{2}{2}$				1

Approved by BoS of USAR : 1/08/22, Applicable from Batch Admitted in Academic Session 2021-22 Onwards Applicable from Batch Admitted in Academic Session 2021-22 Onwards



Course Overview:

This is a perspective course which exposes students to the disciplines of building and evaluating rational arguments and using a system perspective in applied engineering. Critical reasoning and system thinking enhances the though process with reasoning and critical analysis to take to the final decision in order to solve any specific problems. It enables seeing and understanding systems as wholes rather than as collections of parts, as a web of interconnections that work together to deliver an outcome.

UNIT I:

Introduction, foundations and principles of critical reasoning, concepts in critical reasoning, analyzing reasoning, evaluating reasoning, Integrated reasoning, uncritical and critical reasoning, scientific reasoning, strategic reasoning, analytical reasoning, different kinds of biases, recognizing implications, drawing conclusion.

UNIT II:

[8] Arguments, structure of an argument, premises, claims, Inductive and deductive arguments, valid & invalid arguments, sound & unsound arguments, inductive and deductive arguments, descriptions, explanations, clarifications, illustrations and summary.

UNIT III:

[8] What is problem solving, steps in problem solving, problem definition, idea generation, brainstorming, fish bone analysis, thinking out of the box, lateral thinking tools & techniques, Information and data gathering and analysis, evaluating & prioritizing ideas, six thinking hats method, problem solving in teams, planning in teams, Tools and applications in project and risk management, problem solving in teams, planning in teams.

Unit IV:

[8] System structures and behavior, Abilene paradox, fallacies in reasoning, barriers in critical thinking, cognition and perception in Indian knowledge systems (Nyaya Darshana), systems thinking, operational and design thinking, system thinking for social change, critical thinking, the art of asking questions, Tools and applications in project and risk management.

Text Books:

- 1. Concise Guide to Critical Thinking by Lewis Vaughn
- 2. Critical Thinking by Tom Chatfield
- 3. Managing Complex Systems Thinking Outside the Box by Howard Eisner A
- 4. Critical Thinking Tools for Taking Charge of Your Professional and Personal Life By Richard Paul, Linda Elder · 2020

Reference Books:

- 1. Thinking Fast and Slow by Daniel Kahneman
- 2. Strategies for creative problem solving by H Scott Fogler and Steven Epigelance S. Singholi
- 3. Critical Thinking A Concise Guide By Tracy Bowell, Gary Kemp · 2002 fessor In-charge, USAR

Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vihar, Delhi-110092

[8]



Semester: 3rd Paper code: AIML215 L T/P Credits Subject: Selected Readings 1 0 1

Marking Scheme

- 1. Teachers Continuous Evaluation: 25 Marks
- 2. End term Theory Examination: 75 Marks

INSTRUCTIONS TO PAPER SETTERS:

Maximum Marks: 75

- 1. There should be 9 questions in the end term examination question paper
- 2. Question No. 1 should be compulsory and cover the entire syllabus. This question should have objective or short answer type questions. It should be of 15 marks.
- 3. Apart from Question No. 1, the rest of the paper shall consist of four units as per the syllabus. Everyunit should have two questions. However, students may be asked to attempt only 1 question from each unit. Each question should be 15 marks.
- 4. The questions are to be framed keeping in view the learning outcomes of course/paper. The standard/ level of the questions to be asked should be at the level of the prescribed textbooks.
- 5. The requirement of (scientific) calculators/ log-tables/ data-tables may be specified if required.

Course Objectives:

- 1. To enhance comprehension skills.
- 2. To learn and enhance communication and speaking skills.

Course Outcomes:

- Apply and analyse comprehension and reading skills. **CO1**
- Develop presentation and report writing skills. CO2

Cours	Course Outcomes (CO) to Programme Outcomes (PO) Mapping (Scale 1: Low, 2: Medium, 3: High)															
CO/ PO	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO	PO 12	PS O1	PS	PS	PS
C01		-	32		-	-	-	1	1	3	-	3	-	-	-	1
CO2	1	1	1	1	1	1	1	1	1	3	-	3	1	1	1	-

Course Overview:

Reading books other than one's curriculum expands the imaginative horizon of a student. Under Selected readings, the students will be required to select a book (a non-technical pook that is not related to engineering) that they want to read in the semester. Reading fiction, non-fiction and science books are beneficial for students as it is a vital means to imagine a life other than our own, which in turn makes us more empathetic beings. The students will prepare a summary of the report and will be

Approved by BoS of USAR : 1/08/22, Applicable from Batch Admitted in Academic Session 2021-22 Onwards



evaluated based on the presentation that they give on the book read. The whole idea is to present the story in a customized manner. That might also include a video/poster created for the same.

Evaluation Rubrics might be based on:

- Remembering: Recalling or retrieving previously read information.
- Understanding: Comprehending the content and expressing in one's own words.
- Relating and Interpreting: Relating and interpreting the theme or message of the book with a new context or situation.
- Critical Evaluation: Making critical comments about the choice of subject, handling of the subject, author's style of writing, etc.
- Communication Skills: Speaking skills, Report writing, Presentation skills.

Sample Books (not limited to these):

S. No	Title	Authors	Language
1.	Exam Warriors	Narendra Modi	English
2.	Work Ethics	Narendra Modi	English
3.	स्टेफेन हार्किंग	महेश शर्मा	Hindi
4.	Jeff Bezos: Biography of A Billionaire Business Titan	Elliot Reynolds	English
5.	Bill Gates: A Biography	Michael B. Becraft	English
6.	स्टील किंग लक्ष्मी मित्तल	प्रतीक्षा ऍम तिवारी	Hindi
7.	फेसबुक निर्माता: मार्क जुकेरबर्ग	संजय भोला 'धीर	Hindi
8.	Stay हंगरी Stay फुलिश	रश्मि बंसल	Hindi, Gujrati,
9.	मैं, स्टीव: मेरा जीवन मेरी जुबानी	नीरू	Hindi
10.	अमीर न १ एलन मस्क की बायोग्राफी	पूर्णिमा मजुमदार	Hindi
11.	सुन्दर पिचाई : Google का भविष्य	जगमोहन भानवेरी	Hindi
12.	Dream With Your Eyes Open	Ronnie Screwvala	English
13.	डॉट्स कनेक्ट करें	रश्मि बंसल	Hindi
14.	Take Me Home	Rashmi Bansal	English
15.	Bhujia Barons: The Untold Story of How Haldiram Built A 5000 Crore Empire	Pavitra Kumar	English
16.	The Z Factor: My Journey as The Wrong Man at The Right Time	Subhash Chandra And Pranjal Sharma	English
17.	The Hard Things About Hard Things	Ben Horowitz	English
18.	Blue Ocean Strategy	Harvard Business School Pro	English Ajay S. Singholi

Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Approved by AC sub-Stramat Web 1, 29/08/12/292

Approved by BoS of USAR : 1/08/22, Approved by Applicable from Batch Admitted in Academic Session 2021-22 Onwards

Page | 37



10			
19.	to Build the Future	Peter Thiel & Blake Masters	English
20.	The Holy Book of Luck	A Saed Alzein	English
21.	How To Begin	Michael Bungay Stanier	English
22.	Start-up Myths and Models	Rizwan Virk	English
23.	80/20 सिद्धांत - कम के साथ अधिक प्राप्त करने का रहस्य	रिचर्ड कोचो	Hindi
24.	Discover Your Destiny: 7 Stages of Self Awakening	Robin Sharma	English
25.	Hyper Focus	Chris Bailey	English
26.	How To Talk to Anyone	Leil Lowndes	English
27.	Never Split the Difference	Voss, Chris,Raz, Tahl	English
28.	Games People Play	Berne, Eric	English
29.	Achieving Meaningful Success Unleash the Power of Me	Dr. Vivek Mansubgh	English
30.	गेटिंग टू यस	रोजर फिशर	Hindi
31.	Your Next Five Moves	Patrick Bet-David	English
32.	बड़ी सोच का बड़ा जादू	श्वार्ट्ज, डेविड जू	Hindi
33.	How To Become a People Magnet	Marc Reklau	English
34.	सबसे मुश्किल काम सबसे पहले	ब्रायन ट्रेसी	Hindi
35.	Show Your Work	Austin Kleon	English
36.	How To Find Fulfilling Work	Roman Krznaric	English
37.	जीवन के अद्भुत रहस्य	गौर गोपाल दास	Hindi
38.	Attitude Is Everything	Jeff Keller	English
39.	The World is yours to change	Daisaku Ikeda	English
40.	The Defining Decade: Why Your 20's Matter and How the Make the Most of Them Now	Jay, Meg	English
41.	Quiet: The Power of Introvert in A World That Can't Stop Talking	Susan Cain	English
42.	Find Your Why: A Practical Guide for Discovering Purpose You and Your Team	Simon Sinek	English
43.	डीप वर्क	कैल न्यूपोर्ट	Hindi
44.	कैसे करे स्टार्ट उप बिज़नेस शुरू : बिज़नेस का सपना पूरा करने की गाइड	पंकज गोयल	Hindi
45.	Alex Adventure in Number land	Alex Bellos	English

Approved by BoS of USAR : 1/08/22, Approved by Applicable from Batch Admitted in Academic Session 2021-22 Onwards



46.

47.

A Certain Ambiguity

The Everyday Hero Manifesto

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, EAST DELHI CAMPUS, SURAJMAL VIHAR-110092

Gaurav Suri

Robin Sharma

English

English

40			
48.	Buddhism	n Suraj Jagtani	English
49.	My Life in Full: Work, Family, And Ou Future (With A Special Epilogue for India)	r Indra Nooyi r	English
50.	India's Greatest Minds: Spiritua Masters, Philosophers, Reformers	l Rao, Mukunda	English
51.	Inspiring Thoughts	Swami Vivekananda	English
52.	The Man Behind the Wheel: How Onkar S. Kanwar Created a Global Giant	Tim Bouquet	English
53.	Azim Premji: The Man Beyond the Billions	Sundeep Khanna, Varun Sood	English
54.	Warren Buffett: Inside the Ultimate Money Mind Warren Buffett: Inside the Ultimate Money Mind	Robert G. Hagstrom	English
55.	Rahul Bajaj: An Extraordinary Life Official Biography of The Chairman of Bajaj Group	Gita Piramal	English
56.	5 Am क्लब: अपनी सुबह का मालिक बनें, अपना जीवन बढ़ाएं	रॉबिन शर्मा	Hindi
57.	Happiness Becomes You: A Guide to Changing Your Life for Good	Tina Turner	English
58.	एटॉमिक हैबिट्स: छोटे बदलाव, असधरन परिनाम	जेम्स क्लियर (लेखक), डॉ सुधीर दीक्षित (अनवादक)	Hindi
59.	हाउ टू डेवेलोप सेल्फ कॉन्फिडेंस एंड इन्फ्लुएंस पीपल बी पब्लिक स्पीकिंग	डेल कारनेगी	Hindi
60.	धन-संपत्ति का मनोविज्ञान	मॉर्गन हाउसेल	Hindi
61.	रिच डैड पुअर डैड	रॉबर्ट टी. कियोसाकी	Hindi, Bengali
62.	इकिगाई	फ्रांसेस मिरेलस हेक्टर गार्सिया	Hindi, Marathi, Bengali
63.	आपके अवचेतन मन की शक्ति	जोसेफ मर्फी	Hindi, Bengali
64.	सोचा और अमीर हो जाओ	नेपोलियन हिल	Hindi, Bengali
65.	पर्सनालिटी डेवेलोप्मेटन हैंडबुक	डीपी सभरवाल	Hindi
66.	पावर ऑफ़ पॉजिटिव ऐटिटूड	रोजर फ्रिट्ज	Hindi
67.	चिंता छोडो सुख से जियो	डेल कारनेगी	Hind, Bangla, Marathi, Gujr ati &
68.	मुट्ठी में तकदीर	रॉबिन शर्मा 🛛 🗖	Hindi Circler

राबिन शमो Prof. Ajay'S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Approved by AC sub-Surainal Viber: 29/08/2992

Approved by BoS of USAR : 1/08/22, Approved by Applicable from Batch Admitted in Academic Session 2021-22 Onwards

Page | 39



69	्रवैगे विचार जैस्म - भैस्म		4
	जस विचार, वसा जविन	जेम्स एलन (लेखक), ड	Ĭ. Hindi
		सुधीर दीक्षि	त
		(अनुवादक)	
70.	चाणक्य के टॉप 100 प्रेरक विचार	महेश शर्मा	Hindi
71.	'लोक व्यवहार'	डेल कारनेगी	Hindi Donala
			Marathi Guiroti e
			Oria
72.	रहसय	रोंडा बर्न	Hindi
73.	मेमोरी: हाउ टू डेवेलोप, टैन, एंड यज इट	विलिसम नॉक	T Uindi
		गर्वात्रायम् पाकर्	
74.	बडा सोचै, बडा करै	श्विम् तारिक	TT' 1'
75	टलॉ ऑफ भीनफन	जपुरेर पारिकू	Hindi
75.	द ला जाफ अट्रक्शन	एस्थर और जेरीहिक्स	Hindi
/0.	गारा	रवींद्र नाथ	Hindi, Bengali
77.	सफलता शब्दों का खेल है	डॉ. सुधीर दीक्षित	Hindi
78.	पॉजिटिव थिंकिंग	नेपोलियन हिल	Hindi
79.	हाउ टू एन्जॉय योर लाइफ एंड जॉब	डेल कारनेगी	Hindi Danasli
80.	Swami Vivekananda Bani O Bachana		Timut, Bengan
	(Set) - 10 Volumes - Bengal	Swami vivekananda	Bengali
81.	The Wisdom of Lotus Sutra	Daisaku Ikeda	English
82.	स्वामी विवेकानंद प्रस्तकः जीवन विचाय	Paieov Donion K. 1	Dignon .
	आणि कार्य	Kalkate	Marathi
83.	विश्वगुरु विवेकानंद	एम आई जानगरने	Llin J:
84.	बिजनेस कोहिनर रतन टाटा	रग. गाइ. राजसप	
85	Rattan Tata	ષા.સા. પાण્ડય	Hindi
		P M Tiwari	Bengali
00.	गाताजाल	रवींद्र नाथ	Hindi, Bengali
87.	सन्यासी जिसने अपनी संपति बीच दी	रॉबिन शर्मा	Hindi
88.	Ignited Minds: Unleashing the Power	Dr API Abdul Kalam	English
	Within India: Unleashing the Power		English
80	Within India		
	आपका भावष्य आपक हाथ में	ए पीजे कलाम	Hindi
90.	द स्टोरी ऑफ़ माय एक्सपेरिमेंट्स विथ डुथ	महात्मा गांधी	Hindi
91.	में कलाम बोल रहा हूँ	प्रशांत गुप्ता	Hindi
92.	कौन रोयेगा आपकी मृत्यु पर	रॉबिन शर्मा	Hindi
93.	अग्नि की उड़ान	ए पीजे कलाम	Hindi
94.	आनन्द मठ	बंकिमचंद्र चटर्जी	Hind
95.	The Science of Mind Management	Current Coll	
	in an and in an agement	Swami Mukundanadar	English
		wuxunuanadan Pro	T. AJAV S. SINGNOII

Approved by AC sub-compilatena2 2008/220092 Approved by BoS of USAR : 1/08/22, Applicable from Batch Admitted in Academic Session 2021-22 Onwards Page | 40



96.	Soak Education	Daisaku Ikeda	English
97.	7 Mindsets for Success Fulfilment and Happiness	Swami Mukundanadan	English
98.	Business Sutra: A Very Indian Approach to Management	Devdutt Pattanaik	English
99.	The Five Steps to Success	Yandamoori Veerendranath	English
100.	You Are Born to Blossom	Dr APJ Abdul Kalam	English
101.	7 Divine Laws to Awaken Your Best Self	Swami Mukundanadan	English
102.	The Way of Youth	Daisaku Ikeda	English
103.	बेबीलोन का सबसे अमीर आदमी	जॉर्ज एस. क्लैसन	Hindi, Telugu
104.	अमीर होना आपका अधिकारी	जोसेफ मर्फी	Hindi
105.	Buddha: Spirituality for Leadership & Success	Pranay	English
106.	सीक्रेट्स ऑफ़ द मिलियनेअर माइंड	टी. हार्व एकर	Hindi
107.	The Almanack of Naval Ravikant: A Guide to Wealth and Happiness	Eric Jorgenson	English
108.	Ananda: Happiness Without Reason	Achrya Prashant	English
109.	The Awakening of Intelligence (New Edition)	J. Krishnamurti	English
110.	दुनिया का महान सेल्समैन	ओ जी मैंडिनो	Hindi
111.	जिंदगी वो जो आप बनायें	प्रीति शेनॉय	Hindi
112.	The White Tiger	Arvind Adiga	English
113.	Inspirational Thoughts	Swami Vivekananda	English
114.	जीत आपकी: कामयाबी कीऔर ले जाने वाली सीडी	शिव खेरा	Hindi
115.	The God of Small Things	Arundhati Roy	English
116.	Buddhism A Way of Values	Prof. Lokesh Chandra and Dr. Dajsaku Ikeda	English
117.	Buddha At Work: Finding Purposes, Balance, And Happiness at Your Workplace	Geetanjali Pandit	English
118.	Hope Is a Decision	Daisaku Ikeda	English

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vihar, Dethi-110092



DETAILED SYLLABUS FOR 4th SEMESTER

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vihar, Delhi-110092



Paper code: AIML202 L T/P Credits Subject: Object Oriented Programming 3 0 3 Marking Scheme 3 0 3 1. Teachers Continuous Evaluation: 25 Marks 2 End term Theory Examination: 75 Marks INSTRUCTIONS TO PAPER SETTERS: Maximum Marks: 7 1. There should be 9 questions in the end term examination question paper Question No. 1 should be compulsory and cover the entire syliabus. This question should have objective or short answer type questions. It should be col 15 marks. Apart from Question No. 1, the rest of the paper shall consist of four units as per the syliabus. Everyunit should have two questions should be 15 marks. Apart from Question No. 1, the rest of the paper shall consist of four units as per the syliabus. Everyunit should have two questions should be 15 marks. Apart from Question No. 1, the rest of the paper shall consist of four units as per the syliabus. Everyunit should have two questions should be 15 marks. The questions are to be framed keeping in view the learning outcomes of course/paper. The standard/ level of the questions to be asked should be at the level of the prescribed textbooks. To use various object-oriented programming features. To use various object oriented programming the concepts of object-orientep programming language.	Sen	nester	:: 4 th							-				T			
Subject: Object Oriented Programming D In Creations Marking Scheme 1. Teachers Continuous Evaluation: 25 Marks 2. End term Theory Examination: 75 Marks I. Teachers Continuous Evaluation: 25 Marks 2. End term Theory Examination: 75 Marks I. There should be 9 questions in the end term examination question paper 2. Question No. 1 should be compulsory and cover the entire syllabus. This question should have objective or short answer type questions. It should be of 15 marks. Apart from Question No. 1, the rest of the paper shall consist of four units as per the syllabus. Everyunit should have two questions. However, students may be asked to attemp only 1 question from each unit. Each question should be at the level of the prescribed textbooks. The requirement of (scientific) calculators/ log-tables/ data-tables may be specified required. Course Objectives: 1. To Identify importance of object-oriented programming and difference between structure oriented and object-oriented programming features. 2. To use various object oriented concepts to solve different problems. 3. To Learn Java programming Language applying the concepts of object-oriented programming language. COI Ability to understand the concepts of object oriented programming i.e. abstract datatypes encapsulation, inheritance, polymorphism. CO2 Ability to analyse a problems. Course Objects and concepts of a class and relationships among them needed fo resolving real world problems. <td< th=""><th>Pap</th><th>er co</th><th>de: A</th><th>IML:</th><th>202</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>L</th><th>T/P</th><th>C</th><th>rodite</th><th></th></td<>	Pap	er co	de: A	IML:	202								L	T/P	C	rodite	
Marking Scheme 1. Teachers Continuous Evaluation: 25 Marks 2. End term Theory Examination: 75 Marks Interest should be 9 questions in the end term examination question paper 2. Question No. 1 should be compulsory and cover the entire syllabus. This question should have objective or short answer type questions. It should be of 15 marks. 3. Apart from Question No. 1, the rest of the paper shall consist of four units as per the syllabus. Everyunit should have two questions. However, students may be asked to attemp only 1 questions are to be framed keeping in view the learning outcomes of course/paper. The standard/ level of the questions to be asked should be at the level of the prescribed textbooks. 5. The requirement of (scientific) calculators/ log-tables/ data-tables may be specified required. Course Objectives: 1. To Identify importance of object-oriented programming and difference between structure oriented and object-oriented programming features. 2. To use various object oriented concepts to solve different problems. 3. To Learn Java programming Language applying the concepts of object-oriented programming language. 4. To design and implement programs for complex problems, making good use of the feature of the language such as classes, inheritance, polymorphism. Course Outcomes: Course Outcomes: Course outcomes (CO) to Programme develop algorithm with suitable logics and concepts of OPPs polymorphism. Cou	Sub	ject:	Obje	ct Oi	riente	d Pro	gram	ming	1				3	0	3	cuits	
 Course Outcomes: CO4 Ability to create application or programs using OOP principles and proper program structuring. Course Outcomes: Course Outcomes: Course Outcomes: CO4 Ability to create application or programs using OOP principles and proper program structuring. Course Outcomes: CO4 Ability to analyse a problem outcomes (PO) Mapping: (Scale 1: Low, 2: Medium, 3: High outcomes (PO) PO PO PO PO PO PO PS PS PS PS PS PS O 01 02 03 04 05 06 07 08 09 10 11 12 01 02 03 04 05 06 07 08 09 10 11 12 01 02 03 04 04 05 06 07 08 09 10 11 12 01 02 03 04 04 05 06 07 08 09 10 11 12 01 02 03 04 04 05 06 07 08 09 10 11 12 01 02 03 04 04 05 06 07 08 09 10 11 12 01 02 03 04 04 05 06 07 08 09 10 11 12 01 02 03 04 04 05 06 07 08 09 10 11 12 01 02 03 04 04 05 06 07 08 09 10 11 12 01 02 03 04 04 05 06 07	Sub Man 1. 2. INS 1. 2. 3. 4. 5. Con	rking rking Tea End STRU Ap Syll onl The star text The requ urse (Obje Scher achers I term JCTIC ere sho estion re obje art fro labus. y 1 que e quest adard/ books requ uired. Dbject	ct On me Cont Theo DNS Duld t No. ective estion ions leve	riente inuou ory Ex TO P De 9 q 1 shou or sh uestic yunit n fron are to 1 of t ent of	ad Pro as Eva camina APEF uestio uld be ort an on No should be fra he qu f (scie	gram luatio ation: ation: a SET ns in com swer 1, the law unit. med l estion entific	TER the er pulsor type q he res two of Each keepir ns to c) calc	Marks farks S: nd term y and juestic t of the questic questic g in v be as culator	s n exar cover ons. It he pap ons. H ion sh iew th ked s rs/ log	nination the e should ber sh lowev ould b le lear hould g-table	on que ntire s d be o all co er, stu be 15 r ning o be at es/ da	3 estion syllabu f 15 m nsist of dents p narks. utcom t the ta-tabl	Max paper is. Thi arks. of four may be es of c level c es ma	imum s ques r units e aske course of the ny be	Mar stion s s as pu d to at /paper presc specif	ks: 7 hould er the tempt . The cribed fied in
 A. To design and implement programs for complex problems, making good use of the feature of the language such as classes, inheritance, polymorphism. Course Outcomes: CO1 Ability to understand the concepts of object oriented programming i.e. abstract datatypes encapsulation, inheritance, polymorphism. CO2 Identify classes, objects, members of a class and relationships among them needed for resolving real world problems. CO3 Ability to analyse a problem to develop algorithm with suitable logics and concepts on OOPs for solving real world problems. CO4 Ability to create application or programs using OOP principles and proper program structuring. CO5 OV PO PO		1. To or 2. To 3. To pr 4. To	iented o use v o Lea ogram	and ariou rn Ja ming	objec is obj ava p lang	ance o t-orier ect ori progra uage.	t obje ited p ented mmir	rogran rogran conce ng La	ented mming epts to inguag	progra g featu o solve ge ap	ammin rres. e diffe plying	ng and rent p g the	l differ roblen conce	ence b ns. epts o	of obj	en stru ject-or	etured iented
CO1Ability to understand the concepts of object oriented programming i.e. abstract datatypes encapsulation, inheritance, polymorphism.CO2Identify classes, objects, members of a class and relationships among them needed for resolving real world problems.CO3Ability to analyse a problem to develop algorithm with suitable logics and concepts o OOPs for solving real world problems.CO4Ability to create application or programs using OOP principles and proper program structuring.Course Outcomes (CO) to Programme Outcomes (PO) Mapping O 01 02 03 04 05 06 07 08 09 10 11 12 01 02 03 04 06 07 08 09 10 11 12 01 02 03 04 07 02 03 04CO22331CO22331CO32331CO42331CO42331CO32331CO42331CO42331CO32331CO42331CO42331CO42331CO42331CO42331CO42331CO42331CO42331CO42331CO4233CO423CO42CO42 <t< th=""><th>Cou</th><th>of of</th><th>the la</th><th>n and ngua nes:</th><th>ge suc</th><th>ement ch as c</th><th>prog lasse:</th><th>rams f s, inhe</th><th>for con eritanc</th><th>nplex e, pol</th><th>probl ymorj</th><th>ems, n ohism.</th><th>naking</th><th>good</th><th>use of</th><th>the fe</th><th>atures</th></t<>	Cou	of of	the la	n and ngua nes:	ge suc	ement ch as c	prog lasse:	rams f s, inhe	for con eritanc	nplex e, pol	probl ymorj	ems, n ohism.	naking	good	use of	the fe	atures
CO4 Ability to create application or programs using OOP principles and proper program structuring. Course Outcomes (CO) to Programme Outcomes (PO) Mapping (Scale 1: Low, 2: Medium, 3: High) CO/ PO PO <t< th=""><th>CO: CO: CO:</th><th>1 Al en 2 Idd res 3 At O(</th><th>capsul capsul entify solving oility t</th><th>o und lation class g real o ana r solv</th><th>lersta , inhe es, ol worl alyse</th><th>nd the pritanc ojects, d prob a prob</th><th>conc e, pol mem olems olem</th><th>epts o lymor ibers to dev</th><th>of obje phism of a c velop</th><th>ct orie lass a algori</th><th>ented j nd rel thm v</th><th>progra lations vith su</th><th>mmin hips a litable</th><th>g i.e. a umong logics</th><th>them</th><th>et data neede concej</th><th>types, ed for pts of</th></t<>	CO: CO: CO:	1 Al en 2 Idd res 3 At O(capsul capsul entify solving oility t	o und lation class g real o ana r solv	lersta , inhe es, ol worl alyse	nd the pritanc ojects, d prob a prob	conc e, pol mem olems olem	epts o lymor ibers to dev	of obje phism of a c velop	ct orie lass a algori	ented j nd rel thm v	progra lations vith su	mmin hips a litable	g i.e. a umong logics	them	et data neede concej	types, ed for pts of
CO/ PO PO <t< th=""><th>CO4</th><th>4 At str</th><th>oility ucturii</th><th>to $crossing.$</th><th>eate a</th><th>applica</th><th>ation</th><th>or pr</th><th>ogram</th><th>is usin</th><th>ng O(</th><th>OP pr</th><th>inciple</th><th>es and</th><th>prop</th><th>er pro</th><th>gram</th></t<>	CO4	4 At str	oility ucturii	to $crossing.$	eate a	applica	ation	or pr	ogram	is usin	ng O(OP pr	inciple	es and	prop	er pro	gram
O 01 02 03 04 05 06 07 08 09 10 11 12 01 02 03 04 CO1 2 3 3 3 1 -	CO/	PO	PO	PO	PO	PO	PO		Ines (P		apping	g (Sc	ale 1: I	Low, 2:	Medi	um, 3:	High)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u>0</u>	01	02	03	04	05	06	07	08		10	11	12	PS 01	PS 02	PS 02	PS
CO2 2 3 3 1 <th1< th=""> <th1< th=""> <th1< th=""></th1<></th1<></th1<>	CO1	2	3	3	3	1	-	-	12	-	-	-	-				04
CO3 2 3 3 1 -	C O2	2	3	3	3	1	1	1	-	1	1	1	-/	7.			
CO4 2 3 3 3 1 1 1 1 1 1 1 Prof. Aiay S. Singholi 1	C O3	2	3	3	3	1	-	-	-	-			3	4	-	1	
	C O 4	2	3	3	3	1	1	1	1	1	1	1	Pnof.	Ajay S	. Sing	holi	1

(East Dethi Campus) Approved by AC sub-committee : 29/08/22 Approved by BoS of USAR : 1/08/22, Applicable from Batch Admitted in Academic Session 2021-22 Onwards Page | 43



Course Overview:

This course provides an introduction to object oriented programming (OOP) using the Java programming language. This course will provide the students with a solid theoretical understanding of, as well as practical skills. Its main objective is to teach the basic concepts and techniques which form the object-oriented programming paradigm. It aims to design solutions for the complex problems.

UNIT I:

Introduction of Object-Oriented Programming, Benefits of Object Oriented Development, Classes and Objects, Inheritance, Polymorphism, Object- Oriented Design. Overview & characteristics of Java, Program Compilation, Execution Process Organization of the Java Virtual Machine and security aspects, sandbox model.

UNIT II:

[10] Java Fundamentals, Data Types & Literals Variables, Wrapper Classes, Arrays, Arithmetic Operators, Logical Operators, Control of Flow, Loops, Classes and Instances, Class Member Modifiers Anonymous Inner Class Interfaces and Abstract Classes, Inheritance using java, Exception Handling. Collection API Interfaces, Vector, stack, Hashtable, enumeration, set, List, Map, Iterators.

UNIT III:

Multithreading- Extending Thread Class, Runnable Interface, Starting Threads, Thread Synchronization. GUI components in Java: AWT Components, Component Class, Container Class, Layout Managers, swing package. Event Handling: AWT Events, Event, Listeners, Class Listener, Action Event Methods, Focus Event Key Event, Mouse Event, Window Event Adapters.

UNIT IV:

Java I/O: Input/Output Streams, Readers and Writers. JDBC (Database connectivity with MS-Access, Oracle, MS-SQL Server), Object serialization, Socket Programming, development of client Server applications, Design of multithreaded server.

Text Books:

1. Patrick Naughton and Herbertz Schidt. Java-2 the complete Reference, TMH.

2. Sierra & bates. Head First Java, O"Reilly.

Reference Books:

- 1. E. Balaguruswamy. Programming with Java, TMH.
- 2. Horstmann. Computing Concepts with Java 2 Essentials, John Wiley.
- 3. Decker & Hirshfield. Programming. Java, Vikas Publication.

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Suraimal Vihar, Delhi-110092

Approved by BoS of USAR : 1/08/22, Approved by AC sub-committee : 29/08/22 Applicable from Batch Admitted in Academic Session 2021-22 Onwards Page | 44

[10]

[10]

[10]



Sen	lester: 4 th			
Pap	er code: AIML252			
Sub	ject: Object-Oriented Program in L	L	P	Credits
	June object-oriented Programming Lab	0	2	1
Mar	king Scheme			
1	Teachara Continue De 1			
1.	Teachers Continuous Evaluation: 40 Marks			
2.	End term Examination: 60 Marks			
INS	TRUCTIONS TO PAPER SETTERS.			10.
1.	This is the practical component of the	Maximu	m Mar	·ks: 60
2	The practical list of the corresponding	theory paper.		
۷.	commencement under the intimation to the office of appear is being offered from the list of practicals below	her in the first we of the HOD/ Institu	eek of tion in	the class which the
-	a find the fist of practicals being)W/		

- 3. Instructors can add any other additional experiments over and above the mentioned in the experiment list which they think is important.
- 4. At least 8 experiments must be performed by the students.

Course Objectives:

- 1. To implement real-world entities like inheritance, hiding, polymorphism, etc in developing software applications.
- 2. To understand how binding together the data and the methods operating on them helps in developing the applications.

Course Outcomes:

Apply object-oriented principles to design programming solutions to actual problems. **CO1**

Analyse different packages of object-oriented programming language. **CO2**

Course Outcomes (CO) to Programme Outcomes (PO) Mapping (Scale 1: Low, 2: Medium, 3: High)

CO/ PO	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3	PS O4
C01	2	2	2	2	1	1	1	2	1	1	1	3	1	2	1	1
CO2	2	2	2	2	1	-	-	-	-	Tan.	-	-	-	-	-	-

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Delhi Campus) Suraimal Vihar, Delhi-110092

Approved by BoS of USAR : 1/08/22,

Approved by AC sub-committee : 29/08/22 Applicable from Batch Admitted in Academic Session 2021-22 Onwards Page | 45



LIST OF EXPERIMENTS:

- 1. Generate a random number up to 100 and print whether it is prime or not.
- 2. A. Design a program to generate first 10 terms of Fibonacci series.

B. Find the factorial of a given number using Recursion.

- 3. Find the average and sum of array of N numbers entered by user.
- 4. Create a class to find out the Area and perimeter of rectangle.
- 5. Design a class that perform String operations (Equal, Reverse the string, change case).
- 6. Demonstrate the use of final keyword with data member, function and class.
- 7. Demonstrate the use of keywords try, catch, finally, throw and throws.
- 8. Design a program to demonstrate multi-threading using Thread Class.
- 9. Design a program to create game 'Tic Tac Toe'.
- 10. Design a program to basic calculator using Applet and Event Handling.
- 11. Design a program to read a text file and after printing that on scree write the content to another text file.
- 12. Design a program to count number of words, characters, vowels in a text file.
- 13. Design a program to create simple chat application using Socket Programming.
- 14. Design a program to connect to access database and display contents of the table.

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Delhi Campus) Surajmal Vihar, Delhi-110092



Semester: 4 th			
Paper code: AIML204	L	T/P	Credits
Subject: Database Management Systems	3	0	3

Marking Scheme

- 1. Teachers Continuous Evaluation: 25 Marks
- 2. End term Theory Examination: 75 Marks

INSTRUCTIONS TO PAPER SETTERS:

Maximum Marks: 75

- 1. There should be 9 questions in the end term examination question paper
- 2. Question No. 1 should be compulsory and cover the entire syllabus. This question should have objective or short answer type questions. It should be of 15 marks.
- 3. Apart from Question No. 1, the rest of the paper shall consist of four units as per the syllabus. Everyunit should have two questions. However, students may be asked to attempt only 1 question from each unit. Each question should be 15 marks.
- 4. The questions are to be framed keeping in view the learning outcomes of course/paper. The standard/ level of the questions to be asked should be at the level of the prescribed textbooks.
- 5. The requirement of (scientific) calculators/ log-tables/ data-tables may be specified if required.

Course Objectives:

- 1. To introduce the concepts of databases, database models, and their uses.
- 2. To assess the need for Database design to create a strong foundation for application.
- 3. To understand the various complications & its solution for Transaction management.
- 4. To understand advanced data bases and its application.

Course Outcomes:

- CO1 Understand the principles of Database Management Systems.
- CO2 Apply Structured Query Language to a varied range of queries and work on database using state of art tools.
- CO3 Analyse various techniques and various models used for designing databases for different real-life situations.

CO4 Investigate normalized database schema and prepare a report for a real-life scenario.

Cours	se Out	comes	s (CO) to P	rograi	mme	Outco	mes (F	PO) M	apping	g (Scal	e 1: Lo	w, 2: 1	Mediur	n, 3: H	igh)
CO/ PO	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PS 01	PS 02	PS O3	PS O4
C01	2	3	2	2	1	-	-	.	-	-	1	2		2	1	2
CO2	2	3	2	2	3	-	-	-	-	-	1	1	-	-	1	1
CO3	2	3	3	2	1	1	1	1	1	1	1	3	Î ,	1	1	1
CO4	2	3	2	2	1		-	-	-	-	1	3	1	×	†	1

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Delhi Campus) Suraimal Vihar Delhi-110092

Course Overview:



The objective of the course is to present an introduction to database management systems with advanced topics of DBMS, with an emphasis on how to organize, maintain and retrieve - efficiently, and effectively - information from databases. It includes Entity-Relational model, Normalization, Relational model, Relational algebra, and data access queries as well as an Introduction to SQL, MongoDB.

UNIT I:

[8] Introduction-Overview of Database System and various Data Models (Hierarchical, Network, and Relational Models), Views of Data, Database Management System, Architecture of DBMS, components of DBMS. Data Independence. Entity-Relationship Model- Entities, Entity Types, Attributes, Relationships, Relationship types, E/R diagram notation.

UNIT II:

[12] Relational Data Model- Concept of Relations, Overview of Various Keys, Referential Integrity, and foreign keys. Relational Language- Relational Algebra, Tuple and Domain Relational Calculus, SQL, DDL and DML, embedded SQL. Introduction and basic concepts of PL/SQL. Query Processing and Optimization. Study of various open Source and Commercialized Database Management Systems-MySQL, PostgreSQL, Oracle, DB2, SQL Server

UNIT III:

[12] Database Design- Dependencies and Normal forms, Functional Dependencies, 1NF, 2NF, 3NF, and BCNF. Higher Normal Forms-4NF and 5NF. Transaction Management: ACID properties, Serializability, Concurrency Control, Database recovery management. Data Storage and Indexes, Hashing Techniques.

UNIT IV:

Advanced Topics- CAP Theorem, Data Security, Object Oriented Database, Web Database, Distributed Database, Data Warehousing, and Mining. NOSql, MongoDB: Introduction, History of MongoDB, Installation and configuration. Key Features. Core servers & tools. Basic commands. Queries & Indexes.

Text Books:

1. Silberschatz, A., Korth, Henry F., and Sudharshan, S., Database System Concepts, 5th Edition, Tata McGraw Hill, 2016.

2. Elmasri, Ramez and Navathe, Shamkant B., Fundamentals of Database Systems 7th Edition, Pearson, 2015.

Reference Books:

1. Date, C. J, Kannan, A. and Swamynathan, S., An Introduction to Database ytems, 8th edition, Pearson Education, 2012.

2. J. D. Ullman, Principles of Database Systems, 2nd Ed., Galgotia Publications, 1999.

3. Vipin C. Desai, An Introduction to Database Systems, West Publishing Got, Ajay S. Singholi

Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Delhi Campus) Suraimal Vihar, Delhi-110092

Approved by BoS of USAR : 1/08/22, Approved by AC sub-committee : 29/08/22 Applicable from Batch Admitted in Academic Session 2021-22 Onwards Page | 48

[10]



(**

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, EAST DELHI CAMPUS, SURAJMAL VIHAR-110092

Semester: 4 th			
Paper code: AIML254	L	T/P	Credits
Subject: Database Management System Lab	0	2	1

Marking Scheme

- 1. Teachers Continuous Evaluation: 40 Marks
- 2. End term Examination: 60 Marks

INSTRUCTIONS TO PAPER SETTERS: Maximum Marks: 60

- 1. This is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under the intimation to the office of the HOD/ Institution in which the appear is being offered from the list of practicals below.
- 3. Instructors can add any other additional experiments over and above the mentioned in the experiment list which they think is important.
- 4. At least 8 experiments must be performed by the students.

Course Objectives:

- 1. To create a database as per the proper rules.
- 2. To organize, maintain and efficiently, and effectively retrieve information from a database. Course Outcomes:
- CO1 Apply Database management principles to fetch and maintain details efficiently and effectively from the data bases of the real world.
- CO2 Use the basics of SQL, MongoDB commands and construct queries using in database creation and interaction.

Course Outcomes (CO) to Programme Outcomes (PO) Mapping (Scale 1: Low, 2: Medium, 3: High)

CO/ PO	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3	PS O4
C01	2	3	3	2	2	1	1	1	1	1	1	2	1	1	1	1
CO2	2	3	3.	2	3		-				-	2	÷	-	3	1

LIST OF EXPERIMENTS:

- 1. Study and practice various database management systems like MySQL/Oracle/PostgreSQL/SQL Server and others.
- 2. Implement simple queries of DDL and DML.
- 3. Implement basic queries to Create, Insert, Update, Delete and Select Statements for two different scenarios (For instance: Bank, College etc.)
- 4. Implement queries including various functions- mathematical, string, da Prof. Ajay S. Singholi Professor In-charge, USAR

Guru Gobind Singh Indraprastha University (East Dethi Campus)



- 5. Implement queries including Sorting, Grouping and Subqueries- like any, all, exists, not exists.
- 6. Implement queries including various Set operations (Union, Intersection, Except etc.).
- 7. Implement various JOIN operations- (Inner, Outer).
- 8. Write a PL/SQL program using FOR loop to insert ten rows into a database table.
- **9.** Given the table EMPLOYEE (Emp No, Name, Salary, Designation, DeptID), write a cursor to select the five highest-paid employees from the table.
- **10.** Illustrate how you can embed PL/SQL in a high-level host language such as C/Java And demonstrates how a banking debit transaction might be done.

The students should be motivated to make a project using MySql and MongoDb.

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Delhi Campus) Surajmal Vihar, Delhi*110092



Semester: 4 th			
Paper code: AIML206	L	T/P	Credits
Subject: Software Engineering	3	0	3

Marking Scheme

- 1. Teachers Continuous Evaluation: 25 Marks
- 2. End term Theory Examination: 50 Marks
- 3. End term Practical Examination: 25 Marks

TNICO	INT /			OP	DED (TEDC		_		_		M	, , ,	Mr. 1	
INST	RUC		NS T	<u> </u>	PER	SETT	ERS	:			18		Maxin	num 1	Marks	3: 50
1.	There	e shou	ild be	e 9 que	estions	s in th	e end	term	exami	nation	quest	tion pa	aper	_ •	<u> </u>	
2.	Ques	tion N	10.1	shoul	d be c	compi	ulsory	and c	over t	he ent	ire sy	llabus	. This	questi	on sho	ould
	have	objec	tive of	or sho	rt ansv	ver ty	pe qu	estion	s. It si	nould	be of	15 ma	rks.	•		. 1
3.	Apar	t fron	ı Qu	estion	No.	1, the	e rest	of the	e pape	er shal	I con	sist of	tour	units	as per	the
	sylla	bus. E	very	unit sł	nould	have t	two qu	lestion	is. Ho	wever	, stud	ents m	ay be	asked	to atte	mpt
	only	1 que	stion	from	each i	init. E	each q	uestic	n sho	uld be	15 m	arks.	0	,		
4.	The c	luesti	ons a	re to b	e fran	ned ke	eping	in vie	ew the	learni	ng ou	tcome	s of co	urse/p	aper.	The
	stand	lard/	level	of th	e que	stions	s to b	be ask	ed sh	ould l	be at	the le	vel of	t the -j	prescri	bed
-	textb	ooks.		1 1	1	1.	1• . •	1			1	. 1	41		1 !	41
5.	Instru	uctors	can :	add ar	iy oth	er ado	litiona	al expe	erimer	its ove	er and	above	the m	ientior	ned in	the
6	expe:	requi	i list	which	(scier	unink (tific)	is imp	portan	t. V log.	tablec	/ date	a_table	e mai	/ he e	necifi	ed if
0.	requi	red	eme		(30101	ninc)	caret	aratore	n log-	aures	a data	i-taone	5 may		peen	
Cou	rse O	biecti	ves:												_	
1	• To	famil	iarize	e stud	ents w	vith ba	asic S	oftwa	re eng	ineeri	ng me	thods	and p	ractice	es and	their
	apr	licati	ons						0		0		1			
2		avnla	in los	varad .	toohna	logy	in sof	twore	angin	aarino						
	· 10	taaah	in lay			logy	ni soi	ano nio		cering	•					
	· 10	current la		vare n	neurics		Soltwa	are ris	кs. •		1 41 - 6					
	• 10	Tamil	arize		ents w	$\frac{1000}{2}$	nwar	e requ	ireme	nts and	i the s	SKS d	scume	ents.		
3	· 10	facili	tate s	tuden	ts in s	oftwa	re des	sign.			_					
Cou	rse O	utcon	ies:	0			C (1	1	11	1 /1	. 1.0	1				
COI	Un	dersta	ind so	offwar	e syst	ems o	of the	real w	orld a	nd the	ir life	cycle.				
<u>CO2</u>	De	sign t	he so	ftware	e solut	tions	per the	e SRS	requi	remen	t and	proper	tools.			
CO3	Est	timate	soft	ware c	levelo	pmen	t cost	and it	s maii	ntenan	ce.					1
CO 4	De	ploy v	/ario	us test	ing te	chniq	ues to	test s	oftwa	re.						
Cours	e Out	come	6 (CO) to P	rogran	nme (Jutco	mes (P	O) Ma	apping	(Scal	e 1: Lo	w, 2: N	Aedium	n, 3: Hi	igh)
<u>CO/</u>	PO	PO	PO	PO	PO	PO	PO	PO	PO	РО	PO	PO	PS	PS	PS	PS
PO	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03	04
CO1	3	2	2	2	3	1	1	1	1	1	1	2	1	1	-	1
CO2	2	2	2	2	3	-	-	-	5	-	1	2	\sim	-	1	-
CO3	2	2	2	2	3	-	.	-	-	-	1	2	- 31	2	1	-
CO4	3	2	2	2	3	-		<u></u>	2	<u>_</u>	1	2	-7		-	-
'ourse		rview		10			I	I				- P	TOT. AJa	y S. S	inghol	1
204131			•								0	Pro	fessor I	n-charg	je, USA	R
											G		IFact F	n inurap)ethi Cer	rastna U nouel	niversi
												Su	ajmal Vi	har, Del	hi-11009	2
proved	by B	oS of I	JSAF	R: 1/08	8/22,				App	roved	by AC	sub-c	ommit	tee : 29	/08/22	

Page | 51

Applicable from Batch Admitted in Academic Session 2021-22 Onwards



Software Engineering comprises the core principles consistent in software construction and maintenance: fundamental software processes and life cycles, mathematical foundations of software engineering, requirements analysis, software engineering methodologies, and standard notations, principles of software architecture and re-use, software quality frameworks and validation, software development, and maintenance environments and tools. It's an introduction to the object-oriented software development process and design.

UNIT I:

Introduction to Software- Nature of Software, Introduction to Software Engineering, Software Engineering Layers, Software Myths, The Software Processes, Project, Product, Process Models: A Generic Process Model, Waterfall Model, Incremental Process Models, Evolutionary Process Models, Spiral Model. COCOMO Model. UML diagrams and DFDs

UNIT II:

Requirements Engineering- Functional and Non-Functional Requirements, The Software Requirements Document, Requirements Specification, Requirements Engineering, Requirements Elicitation and Analysis, Requirement Validation, Requirement Management, DFD, Data Dictionary. Introduction to ER diagrams

UNIT III:

Software Design- Design concepts and principles - Abstraction - Refinement - Modularity Cohesion coupling, Architectural design, Detailed Design Transaction Transformation, Refactoring of designs, Object-oriented Design User-Interface Design. Software Testing: White-Box Testing, Black Box Testing. Stress Testing. Alpha, Beta, and Acceptance Testing. Debugging.

UNIT IV:

Software Maintenance and Management- Software Maintenance, Types of Maintenance, Software Configuration Management, Overview of RE-engineering Reverse Engineering, Reliability: Failure and Faults, Reliability Models. Quality and Risk Management: Product Metrics, Software Measurements, Metrics for Software Quality, Risk Management: Software Risks, Risk Identification, Risk Projection, Risk Refinements, Risk Mitigation Monitoring and Management (RMMM). Overview Of Quality Management. CMM, ISO 9000, and Six Sigma.

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vinar, Dethi-10092

Approved by BoS of USAR : 1/08/22,Approved by AC sub-committee : 29/08/22Applicable from Batch Admitted in Academic Session 2021-22 OnwardsPage | 52

[8]

[10]

[10]

[12]



Practical Component:

Unit 1: Introduction to UML diagrams and DFDs (using Edraw Max/Adobe Spark). Introduction to the basic functioning of SE tools for model visualization (Tableau Public /Gallery)

Unit 2: Introduction to ER diagrams (Lucidchart)

Unit 3: Debugging Tools: Visual Studio Debugger, GNU Debugger

Unit 4: Project Management Tools: HubSpot Project Management Tool; Toggl Plan. Requirements Analysis Tools; Testing Tools: Loadium, Qase, RedLine 13

Faculty can teach the above-mentioned tools & techniques (through unit 1 to unit 4) to students through the following experiments:

- a. Create a UML diagram using Edraw Max/Adobe Spark for library management system
- b. Create an ER diagram using Lucidchart for student management system
- c. Explore debugging of an existing system using Visual Studio Debugger/GNU Debugger
- d. Create a detailed requirement analysis report for a software project and perform testing using Loadium/Qase/RedLine 13

Text Books:

1. Roger S. Pressman (2011), Software Engineering, A Practitioner's Approach, 7th edition, McGraw Hill International Edition, New Delhi.

2. Sommerville (2001), Software Engineering, 9th edition, Pearson Education, India.

References:

1. K. K. Aggarwal, Yogesh Singh (2007), Software Engineering, 3rd edition, New Age International Publishers, India.

2. Lames F. Peters, Witold Pedrycz (2000), Software Engineering an Engineering approach, John Wiley & Sons, New Delhi, India.

3. Shely Cashman Rosenblatt (2006), Systems Analysis and Design, 6th edition, Thomson Publications, India

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vihar, Delhi-110092



Semester: 4 th		1.5	
Paper code: AIML208	L	T/P	Credits
Subject: Computer Networks and Internet Protocol	3	0	3

Marking Scheme

- 1. Teachers Continuous Evaluation: 25 Marks
- 2. End term Theory Examination: 75 Marks

INS	TRI	JCTIO	NS T	O PA	PER	SET	ΓERS	:					Max	imum	Mar	ks:75
1.	The	ere sho	uld b	e 9 qu	estion	s in t	he end	l term	exam	inatio	n ques	tion p	aper			
2.	Qu	estion 1	No. 1	shou	ld be	comp	ulsory	and e	cover	the en	tire sv	llabus	s. This	auest	ion sh	ould
	hav	ve objed	ctive	or sho	ort ans	wer t	vpe qu	iestioi	ns. It s	hould	be of	15 ma	arks.	-1		
3.	Ap	art froi	n Qu	estio	1 No.	1. th	e rest	of th	e pap	er sha	ll con	sist o	f four	units	as ne	r the
	syl	labus. I	Every	unit s	hould	have	two a	uestio	ns. Ho	weve	r. stud	ents n	nav be	asked	to att	empt
	onl	y 1 que	estion	from	each	unit. I	Each	auesti	on sho	ould be	e 15 m	arks.				•p.
4.	The	e questi	ions a	re to l	be fran	ned k	eeping	g in vi	ew the	e learn	ing ou	itcome	es of co	ourse/1	naper.	The
	stai	ndard/	level	of th	ne que	estion	s to 1	be ask	ced sh	nould	be at	the le	evel o	of the	puper	ibed
	tex	tbooks.			1										preser	1000
5. Instructors can add any other additional experiments over and above the mentioned in the																
experiment list which they think is important.																
6. The requirement of (scientific) calculators/ log-tables/ data-tables may be specified if																
required.																
Cou	rse	Ubject	ives:													
1. To implement a simple LAN with hubs, bridges and switches.																
		o desc	ribe ł	10W C	omput	er ne	twork	s are c	organi	zed w	ith the	conce	ept of	layere	d appr	oach.
	5.	o dem	onstr	ate int	ternet	proto	cols u	sing t	he mo	dern t	ools o	f com	outer 1	networ	·ks.	
4		o desi	gn an	d imp	lemen	t a ne	twork	for a	n orga	nizati	on.					
Cou	rse (Jutcon	nes:													
00		Inderst	and c	conce	ots of	comp	uter n	etwor	ks and	l vario	us Int	ernet p	orotoc	ols.		
CO2	2 7	Analyse	e give	en data	a segn	nents/	packe	ts/frar	nes ar	nd prot	tocols	in var	ious la	ayers o	of com	puter
	r	etwork	cs.													
CO3	<u>} 1</u>	Design	real r	networ	rks usi	ng sta	ate of	art co	mpon	ents u	sing si	mulat	ion to	ols.		
<u>CO4</u>	l: I	Design	and i	mpler	nent a	netw	ork fo	r an o	rganiz	zation.						
Cours	se Oi	utcome	s (CO) to P	rograi	nme (Outco	mes (P	PO) M	apping	g (Scal	e 1: Lo	w, 2: I	Mediur	n, 3: H	igh)
CO /	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS	PS	PS
PO	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03	04
CO1	2	2	2	2	2	-	41)	120	-	9 B		1		-		.
CO2	2	2	2	2	2	•		-	-	-	-	-	-	-	-	-
CO3	2	2	2	2	3	-	-	-2	-	-	-		-	-	1	1
CO4	2	2	2	2	2	1	1	1	1	1	1	2	1	1	3	1 -
			-							L		5				

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vihar, Delhi-110092



Course Overview:

This course deals with fundamentals of computer networks and Internet protocols. It addresses various network models, Data link protocols, network layer protocols and implementation of computer network models and OSI layers. The course also deals with Transport layer protocols. The main emphasis of this course is on the organization and management of networks and internet protocols.

UNIT I:

Introduction to Layered Network Architecture- What are computer networks, Layered models for networking, different types of communication models, ISO-OSI Model, TCP/IP.

UNIT II:

Data Link Protocols- Stop and Wait protocols, Noise-free and Noisy Channels, Performance and Efficiency, Sliding Window protocols, MAC Sublayer: The Channel Allocation Problem, Carrier Sense Multiple Access Protocols, Collision Free Protocols, FDDI protocol. IEEE Standard 802.3 & 802. 11 for LANs and WLANs

UNIT III:

Network Layer protocols- Design Issues: Virtual Circuits and Datagrams, Routing Algorithms, Optimality principle, shortest path routing Algorithms, Flooding and Broadcasting, Distance Vector Routing, Link State Routing, Flow-Based Routing, Multicast Routing; Flow and Congestion Control.

UNIT IV:

Transport Layer Protocols- Design Issues, Quality of Services. The Internet Transport Protocols. IPV4 vs IPV6. Session Layer protocol: Dialog Management, Synchronization, Connection Establishment. Quality of service, security management, Firewalls. Application layer protocols: HTTP, SMTP, FTP, SNMP, etc.

Text Books:

- 1. Tanenbaum, S., Computer Networks, Fifth Edition, Prentice Hall, India, 2013.
- 2. Behrouz A. Forouzan, Data communication and networking, 5E, Tata McGraw Hill, 2013.

Reference Book:

1. Computer networking- A top-down approach, Pearson Publications. 2017 edition.

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Delhi Campus) Surajmal Vihar, Delhi-110092

Approved by BoS of USAR : 1/08/22,Approved by AC sub-committee : 29/08/22Applicable from Batch Admitted in Academic Session 2021-22 OnwardsPage | 55

[10]

[12]

[8]

[10]



Semester: 4 th			
Paper code: AIML256	L	Р	Credits
Subject: Computer Networks and Internet Protocol Lab	0	2	1

Marking Scheme

- 1. Teachers Continuous Evaluation: 40 Marks
- 2. End term Examination: 60 Marks

INSTRUCTIONS TO PAPER SETTERS:

- 1. This is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under the intimation to the office of the HOD/ Institution in which the appear is being offered from the list of practicals below.
- 3. Instructors can add any other additional experiments over and above the mentioned in the experiment list which they think is important.
- 4. At least 8 experiments must be performed by the students.

Course Objectives:

- 1. To analyse various computer network protocols and components of computer network.
- 2. To design and evaluate the challenges in building networks and as per the requirement of an organization.

Course Outcomes: CO1 Design and analyse network protocols using state of art simulation tools. CO2 Design, analyse and evaluate network services for homes, data centres, IoT, LANs and WANs.

Cour	Course Outcomes (CO) to Programme Outcomes (PO) Mapping (Scale 1: Low, 2: Medium, 3: High)															
CO/ PO	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3	PS O4
C01	2	2	2	2	3	-	-	-	-	1	-	-	-	-	1	1
CO2	2	2	2	2	2	1	1	1	2	1	1	2	1	1	2	1

LIST OF EXPERIMENTS:

- 1. Introduction to basic networking tools: Wireshark and Network Miner.
- 2. Introduction to Datadog tool for data monitoring in network.
- 3. Running and using services/commands like ping, trace, route, nslookup, arn, ftr etc.
- 4. Introduction to Network Bandwidth analyser tool for network monitoring.
- 5. Implementation of Packet Capture and observations using packet Snifter Alay S. Singholi
- 6. Explore various aspects of HTTP Protocol.

Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Delhi Campus) Surajmal Vihar, Delhi-110092

Maximum Marks: 60



- 7. Tracing DNS with Wireshark.
- 8. Analyzing various parameters for TCP protocol in action.
- 9. Create Ring, Bus, Star and Mesh topology using Cisco Packet Tracer.
- 10. Configure a network using distance vector routing and link state vector routing protocol.
- 11. Implement dijkstra's shortest path algorithm in network routing.

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Delhi Campus) Surajmal Vihar, Delhi-110092



Semester: 4 th			
Paper code: AIML210	L	T/P	Credits
Subject: Fundamentals of Machine Learning	3	0	3

Marking Scheme

- 1. Teachers Continuous Evaluation: 25 Marks
- 2. End term Theory Examination: 75 Marks

INSTRUCTIONS TO PAPER SETTERS: Maximum Marks: 75

- 1. There should be 9 questions in the end term examination question paper
- 2. Question No. 1 should be compulsory and cover the entire syllabus. This question should have objective or short answer type questions. It should be of 15 marks.
- 3. Apart from Question No. 1, the rest of the paper shall consist of four units as per the syllabus. Everyunit should have two questions. However, students may be asked to attempt only 1 question from each unit. Each question should be 15 marks.
- 4. The questions are to be framed keeping in view the learning outcomes of course/paper. The standard/ level of the questions to be asked should be at the level of the prescribed textbooks.
- 5. The requirement of (scientific) calculators/ log-tables/ data-tables may be specified if required.

Cours	se Objectives:
1.	To understand regression, classification and prediction algorithms to classify data
2.	To gain knowledge about feature selection.
3.	To analyse feature engineering techniques to formulate the solutions for the complex problems
4.	To apply machine learning techniques in real world problems
Cours	se Outcomes:
CO1	Understand machine learning tools and techniques with their applications.
CO2	Apply machine learning techniques for classification and regression.
CO3	Perform feature engineering techniques.
CO4	Design supervised and unsupervised machine learning based solutions for real-world problems.

Cour	Course Outcomes (CO) to Programme Outcome (DO) March (Court 4 2															
		comes) 10 P	rograi	mme	Jutco	mes (P	'O) Ma	apping	g (Scal	e 1: Lo	w, 2: N	Mediur	n, 3: H	igh)
COL	DO	DO	Ino	Inc		1			-		_				,	07
0/		PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS	PS	PS
PO	01	02	03	04	05	06	07	08	09	10	11	12	01	$\left \begin{array}{c} 0 \\ 0 \\ 2 \end{array} \right $	03	$\begin{bmatrix} 1 \\ 04 \end{bmatrix}$
CO1	3	3	3	3	3	1	1	1	1	1	1	2	2	2	2	2
				255	-	Ĺ	1	1	1	1	at a	2	4	2	D D	3
CO2	3	3	3	3	2	1	1	1	1	1	1	1	2	3	2	2
									-	1	î.	· · ·	2	2	2	5
CO3	3	3	3	3	2	-	-	-			301	- 1		2		2
				Ĩ.	-	1.54		~		-	-		4 1	2	2	5
CO4	3	3	3	2	2	1	1	1	1	1				and the second		
004	5	5	5	5	2	1	1	1	1	1	1	2	2	3	3	3

Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vihar, Dethi-110092



Course Overview:

This course covers fundamental concepts and methods of computational data analysis, including pattern classification, prediction, visualization, and recent topics in machine learning. The course will give the student the basic ideas and intuition behind modern machine learning methods as well as a bit more formal understanding of how, why, and when they work. The underlying theme in the course is a statistical inference as it provides the foundation for most of the methods covered.

UNIT I:

Introduction to machine learning-Basic concepts, developing a learning system, Learning Issues, and challenges. Types of machine learning: Learning associations, supervised, unsupervised, semi-supervised and reinforcement learning, Feature selection Mechanisms, Imbalanced data, Outlier detection, Applications of machine learning like medical diagnostics, fraud detection, email spam detection

UNIT II:

Supervised Learning- Linear Regression, Multiple Regression, Logistic Regression, Classification; classifier models, K Nearest Neighbour (KNN), Naive Bayes, Decision Trees, Support Vector Machine (SVM), Random Forest

UNIT III:

Unsupervised Learning- Dimensionality reduction; Clustering; K-Means clustering; C-means clustering; Fuzzy C means clustering, EM Algorithm, Association Analysis- Association Rules in Large Databases, Apriori algorithm, Markov models: Hidden Markov models (HMMs).

UNIT IV:

Reinforcement learning- Introduction to reinforcement learning, Methods and elements of reinforcement learning, Bellman equation, Markov decision process (MDP), Q learning, Value function approximation, Temporal difference learning, Concept of neural networks, Deep Q Neural Network (DQN), Applications of Reinforcement learning.

Text Books:

- 1. Tom M. Mitchell, Machine Learning, McGraw-Hill, 2010.
- 2. Ethem Alpaydin, Introduction to Machine Learning, MIT Press, Pearson, Third Edition, 2014.
- 3. Bishop, Christopher. Neural Networks for Pattern Recognition. New York, NY: Oxford University Press, 1995

Reference Books:

1. Ethem Alpaydin, (2004), Introduction to Machine Learning (Adaptive Computation and Machine Learning), The MIT Press

2. T. Astie, R. Tibshirani, J. H. Friedman, The Elements of Statistical Learning, Springer (2nd ed.), 2009

3. Bishop, C., Pattern Recognition and Machine Learning. Berlin: Springerov Any S. Singholi Professor Incharge, USAR

Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vihar, Dethi-110092

Approved by BoS of USAR : 1/08/22,Approved by AC sub-committee : 29/08/22Applicable from Batch Admitted in Academic Session 2021-22 OnwardsPage | 59

[10]

[10]

[10]

[10]



Semester: 4 th			
Paper code: AIML258	L	P	Credits
Subject: Fundamentals of Machine Learning Lab	0	2	1

Marking Scheme

- 3. Teachers Continuous Evaluation: 40 Marks
- 4. End term Examination: 60 Marks

INSTRUCTIONS TO PAPER SETTERS:

- 1. This is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under the intimation to the office of the HOD/ Institution in which the appear is being offered from the list of practicals below.
- 3. Instructors can add any other additional experiments over and above the mentioned in the experiment list which they think is important.
- 4. At least 8 experiments must be performed by the students.

Course Objectives:

- 3. To formulate and analyse algorithm based on machine learning.
- 4. To design the use cases of machine learning algorithms as per the user requirement.

Course Outcomes:

CO1 Apply and differentiate machine learning algorithms for regression, classification and prediction problems.

CO2 Implement supervised and unsupervised machine learning models to analyse data for executing feature engineering and feature selection for real-life scenarios.

Cours	Course Outcomes (CO) to Programme Outcomes (PO) Mapping (Scale 1: Low, 2: Medium, 3: High)															
CO /	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS	PS	PS
PO	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03	04
CO1	3	3	3	3	3	1	1	1	1	1	1	2	2	3	3	3
CO2	3	3	3	3	3	1	1	1	1	1	2	1 -	2	3	2	3

LIST OF EXPERIMENTS:

- 1. Study and Implement Linear Regression.
- 2. Study and Implement Logistic Regression.
- 3. Study and Implement K Nearest Neighbour (KNN).
- 4. Study and Implement classification using SVM.
- 5. Study and Implement Bagging using Random Forests.
- 6. Study and Implement Naive Bayes.
- 7. Study and Implement Decision Trees.



Maximum Marks: 60

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vihar, Dethi-110092



- 8. Study and Implement K-means Clustering to Find Natural Patterns in Data.
- 9. Study and Implement Gaussian Mixture Model Using the Expectation Maximization.
- 10. Study and Implement Classification based on association rules.
- 11. Study and Implement Evaluating ML algorithm with balanced and unbalanced datasets.
- 12. Comparison of Machine learning algorithms based on different-different parameters.

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Delhi Campus) Surajmal Vihar, Delhi-110092



Semester: 4 th	9		
Paper code: AIML212	L	T/P	Credits
Subject: Computational Methods	3	0	3

Marking Scheme

- 1. Teachers Continuous Evaluation: 25 Marks
- 2. End term Theory Examination: 75 Marks

INST	RUCTIONS TO PAPER SETTERS:	Maximum Marks: 75
1. (There should be 9 questions in the end term examination q	uestion paper
2,	Question No. 1 should be compulsory and cover the entire	e syllabus. This question should
	have objective or short answer type questions. It should be	of 15 marks.
3.	Apart from Question No. 1, the rest of the paper shall	consist of four units as per the
:	syllabus. Everyunit should have two questions. However, s	students may be asked to attempt
	only 1 question from each unit. Each question should be 1.	5 marks.
4.	The questions are to be framed keeping in view the learning	g outcomes of course/paper. The
	standard/ level of the questions to be asked should be	at the level of the prescribed
	textbooks.	
5.	The requirement of (scientific) calculators/ log-tables/	data-tables may be specified if
Court	required.	
Cours	se Objectives:	
1.	To develop a practical approach to mathematical problem	n solving.
2.	To introduce many commonly used tools and techniques	in numerical work.
3.	To convert algorithms and techniques to working compu	ter codes.
4.	To understand the nuances of the numerical techniques	and computer applications of the
	same.	
Cours	se Outcomes:	
CO1	Ability to understand numerical techniques to find the r	oots of non-linear equations and
	solution of system of linear equations.	-
CO2	Ability to understand the solution of the linear simult	aneous equations using iterative
	methods and apply them to real world applications.	
CO3	Ability to understand numerical differentiation and integ	ration and numerical solutions of
	ordinary and partial differential equations.	
CO4	Ability to understand numerical methods to solve the o	rdinary differential equation and
	partial differential equation.	· · · · · · · · · · · · · · · · · · ·

Cours	Course Outcomes (CO) to Programme Outcomes (PO) Mapping (Scale 1: Low, 2: Medium, 3: High)															
CO/ PO	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3	PS O4
C01	3	2	2	3		-		-	 ?	-		-	(-)	9.6	1940	4
CO2	3	2	3	3	1	1	1	1	1	1	1	1	1	$\Delta \mathbf{i}$	1	1
CO3	3	2	3	3	7	-		-		-	-	·~ .		-	-	2
CO4	3	2	3	3		-	1.5	-	-	-	-	-Pr	of. Aja	/ S. S	ngholi	-

Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Delhi Campus) Surajmal Vihar, Delhi-110092



[10]

[12]

UNIT I:

Numerical solution to Linear algebraic & transcendental equations- Numerical algorithms and their complexities, Computer implementation and efficiency, Root finding- bracketing methods: Bracketing Methods, graphical methods, Bisection method, False Position (Regula Falsi), Root finding -Open Methods: Simple Fixed-Point Iteration, Newton-Raphson method, Secant methods, Brent's method

UNIT II:

Numerical linear algebra- Gauss elimination, Pivoting, Tridiagonal systems, LU factorization, Gauss elimination as LU factorization, Cholesky factorization, Matrix inverse and condition, Error analysis and system condition. Iterative Methods: Gauss-Seidel method, Nonlinear Systems. Eigenvalues: The Power Method, Interpolations, Lagrange's, piecewise/splines

UNIT III:

[10] Numerical Differentiation- High-Accuracy differentiation formulas, Richardson Extrapolation, Derivatives of unequally spaced data, Partial Derivatives. Numerical Integration: Newton-Cotes Formulas, The trapezoidal rule, Simpson's Rules, Higher-Order Newton-Cotes formulas, Integration with unequal segments, Numerical Integration of Functions, Romberg integration, Gauss quadrature, Adaptive quadrature

UNIT IV:

[8] Ordinary differential equations- Euler's Method, Runge-Kutta Methods, Adaptive methods, finite difference methods, Initial value problems, Boundary value problems, Partial differential equations

Text Books:

1. Erwin Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons, 2006.

2. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 35th Edition, 2000.

Reference Books:

1.Numerical Methods in Engineering & Science (with Programs in C,C++ & MATLAB), B. S. Grewal, Khanna Publishers.

2. Numerical Methods for Engineers, Steven Chapra, Raymond Canale, McGraw-Hill Higher Education, 2010



Prof. Alay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Suraimal Vihar, Delhi-110092



Semester: 4 th			
Paper code: AIML214	L	T/P	Credits
Subject: Effective Technical Writing	1	0	1

Marking Scheme

- 1. Teachers Continuous Evaluation: 25 Marks
- 2. End term Theory Examination: 75 Marks

INSTRUCTIONS TO PAPER SETTERS:

Maximum Marks: 75

- 1. There should be 9 questions in the end term examination question paper 2. Question No. 1 should be compulsory and cover the entire syllabus. This question should
- have objective or short answer type questions. It should be of 15 marks. 3. Apart from Question No. 1, the rest of the paper shall consist of four units as per the syllabus. Everyunit should have two questions. However, students may be asked to attempt only 1 question from each unit. Each question should be 15 marks.
- 4. The questions are to be framed keeping in view the learning outcomes of course/paper. The standard/ level of the questions to be asked should be at the level of the prescribed textbooks.
- 5. The requirement of (scientific) calculators/ log-tables/ data-tables may be specified if required.

Course Objectives:

1.	To understand the fundamentals of effective technical writing.												
2.	To develop the skill of preparing logical and persuasive technical papers/proposals/ reports.												
3.	To apply standard technical formats for drafting protocol and research papers												
4.	To inculcate habits of effective technical writing applying precision, conciseness, and lucidity.												
Course Outcomes:													
CO1	The concepts of effective technical writing												
CO2	Apply precision, conciseness and lucidity while writing												
CO3	Demonstrate by writing a technical paper/article by using global standard formats.												

Cours	Course Outcomes (CO) to Programme Outcomes (PO) Mapping (Scale 1: Low, 2: Medium, 3: High)															
COL	CO/ PO PO PO PO PO PO PO PO PO P															
	01		PO 03			04	PO			PO	PO	PO	PS	PS	PS	PS
C01			100	104	2	00		100	1	10	11	12	01	02	03	04
COI	-	-	-	-		2	2	-	1	3	~	2	Α.,	1	-	1
CO2	-	-	7.		2	-	-	-	1	3	-	2	-//	-	-	-
CO3	1	1	1	1	2	1	1	1	1	3	1	2	1	1	1	1
												Prof.	Aiav	6. Sing	noli	

Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Approved by AC sub-committee : 29/08/22 Approved by BoS of USAR : 1/08/22, Applicable from Batch Admitted in Academic Session 2021-22 Onwards Page | 64



Course Overview: -

Under Effective Technical Writing, students are expected to understand the process of writing technical research paper/ articles. The students are required to take up a topic of their choice and write a research paper/ article on the same using state-of-art document preparation software like Latex, overleaf, etc. Students must be familiar with all primary international template styles of a research paper like IEEE, Springer, ACM, etc. Students will also be taught various referencing formats (for example: APA). Research paper/ article writing is a must-have skill for future scientists & researchers, and it opens up their domain of knowledge. The research paper/article/proposal submitted by students will be checked for plagiarism. This will lead to the development of skills including proper paper format, proper referencing, inclusion of figures, tables, use of keywords, writing abstract, title etc.

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vihar, Delhi-110092 Approved by AC sub-committee : 29/08/22 22 Onwards Page | 65

Approved by BoS of USAR : 1/08/22, Approved by Applicable from Batch Admitted in Academic Session 2021-22 Onwards



Semester: 4 th			
Paper code: AIML216	L	T/P	Credits
Subject: Emerging Trends in Technological Industries	1	0	1
Marking Scheme			- -

1. Teachers Continuous Evaluation: 25 Marks

2. End term Theory Examination: 75 Marks

INSTRUCTIONS TO PAPER SETTERS: 1.

- Maximum Marks: 75 There should be 9 questions in the end term examination question paper
- 2. Question No. 1 should be compulsory and cover the entire syllabus. This question should have objective or short answer type questions. It should be of 15 marks.
- 3. Apart from Question No. 1, the rest of the paper shall consist of four units as per the syllabus. Everyunit should have two questions. However, students may be asked to attempt only 1 question from each unit. Each question should be 15 marks.
- 4. The questions are to be framed keeping in view the learning outcomes of course/paper. The standard/ level of the questions to be asked should be at the level of the prescribed textbooks.
- 5. The requirement of (scientific) calculators/ log-tables/ data-tables may be specified if required.

Course Objectives:

1. To Understand the importance of seeking experts in the technological domain

2. To remain technically abreast with latest developments world-wide.

Course Outcomes:

Understand the importance of having awareness of latest technological Trends. CO1

Apply the knowledge gained by interacting with experts in their day to day lives. **CO2**

Course Outcomes (CO) to Programme Outcomes (PO) Mapping (Scale 1: Low, 2: Medium, 3: High)

CO/ PO	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3	PS O4
CO1	-	1	-	1	3	1	1	-	-	1	-	2	1	2	3	1
CO2	2	1	1	1	3	1	1	1	1	1	1	2	1	2	3	1

Course Overview:

In this, the faculty coordinator will invite experts from the industry/ academia to give seminars/webinars/expert lectures to students on recent technological advances in the industry. In every semester, at least 8 seminars/webinars/expert lectures should be conducted. An evaluation would be conducted by the faculty coordinator based on quiz, report submissions, etc. on the seminars/webinars/expert lectures conducted. The aim is to give the latest technical and research exposure to the students.

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University Approved by AC sub-committee Approved by BoS of USAR : 1/08/22, Applicable from Batch Admitted in Academic Session 2021-22 Onwards age [66



Maximum Marks: 60

Semester: 4 th			
Paper code: AIML260	L	T/P	Credits
Subject: Practicum (Integrated Project)	0	2	1
Marking Scheme	0	4	L

1. Teachers Continuous Evaluation: 40 Marks

2. End term Examination: 60 Marks

INSTRUCTIONS TO EVALUATOR:

- 1. This is an Integrated Project to be created by the students on the basis of the knowledge gained by them.
- 2. The instructor will continuously evaluate the student's performance in the semester.
- 3. Practicum shall be evaluated based on the novelty, originality of work, contribution towards society.
- 4. Project report of the practicum will be submitted at the end of the semester.

Cou	Course Objectives:															
1.	To thr	To enhance experiential learning component by applying the knowledge and skills gained through various subjects in developing a solution for real-world problems.														ained
2.	To the em	To give an exposure to multi-disciplinary domains to identify problems that exist around them to develop solutions thereby improving their technical skillset and their employability.														
3.	To	To increase the collaboration skills.														
4.	To pr	To understand the feasibility, quality, novelty, innovation and the application of the project.														
Cou	rse O	utcon	nes:													
COI	l Ap fea	ply en sible	ngine solut	ering	conce	epts le	earnec	l so fa	ur for	projec	t iden	tificat	tion, fo	ormula	ation,	and a
CO2	2 De top	velop vic.	and	demo	nstrat	e a co	ompre	hensiv	ve tech	nnical	know	ledge	on th	e seleo	cted pi	roject
CO3	De int	sign egrate	nove d app	l and proacl	inno 1.	vative	e tech	nolog	ical s	olutic	ons to	real	probl	ems u	utilizin	ig an
Cours	Course Outcomes (CO) to Programme Outcomes (PO) Mapping (Scale 1: Low, 2: Medium, 3: High)															
CO/	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS	PS	PS
PU	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03	04
C01	3	3	3	3	2	2	1	2	1	1	3	3	2	2	2	3
CO2	3	3	3	3	2	2	1	2	1	1	3	3	2	2	2	3
CO3	3	3	3	3	2	2	1	2	1	1	3	3	2	2	2 .	3

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Approved by AC stur-ional Vibar Dethi Campus 22 Onwards Page 167

Approved by BoS of USAR : 1/08/22,

Applicable from Batch Admitted in Academic Session 2021-22 Onwards

Page | 67



Course Overview:

Ä

Under practicum the students will be involved in experiential learning. The students are required to apply the knowledge and skills gained through various subjects in developing a solution for solving real world problems. Interdisciplinary projects give an opportunity to students to identify problems that exist around them for which they could develop solutions. Working as a team for the project also increases their collaboration skills.

Prof. Ajay S. Singholi Professor In-charge, USAR Guru Gobind Singh Indraprastha University (East Dethi Campus) Surajmal Vihar, Dethi-110092