Post Graduate Department of Computer Sciences, University of Kashmir, Srinagar-190006



Syllabus of One/Two Year MCA Programme Effective from 2025

Eligibility Criteria

• For Two-Year MCA: - "Any Graduate with at least 12 credits in Computer Science / applications CBCS/NEP under 2020 Scheme

OR

B.Sc. with Mathematics (at 10+2 level OR in graduation) or B.Tech/BE"

• For One-Year MCA: "Any 4-Year graduate with at least 20 credits in Computer Science/applications other computing field".

Programme Learning Outcomes (PLOs)

1. Knowledge and Understanding:

Evaluate core and advanced concepts in computing such as algorithms, system design, artificial intelligence, and data-driven systems, with the ability to interpret emerging trends and technologies.

2. Technical Skills:

Design, implement, and evaluate software systems using modern computing tools, programming languages, and best practices in system development and deployment.

3. Application of Knowledge and Skills:

Integrate computational knowledge with domain-specific problems to build and deploy practical solutions across sectors such as healthcare, environment, education, and business.

4. Communication Skills:

Demonstrate the ability to effectively articulate technical ideas, research findings, and project outcomes in written, oral, and visual formats for diverse stakeholders.

5. Critical Thinking:

Analyze complex technical problems, synthesize information from multiple sources, and apply logical reasoning to develop, test, and refine effective solutions.

6. Ethics:

Apply ethical principles, legal guidelines, and professional standards in the design, implementation, and evaluation of computing technologies.

7. Life-long Learning:

Pursue continuous professional growth and knowledge enhancement through research, certifications, conferences, and scholarly engagement.

8. Creativity:

Design innovative computing models and user-centric solutions by applying creativity in algorithm development, interface design, and system architecture.

9. Research Aptitude:

Formulate research problems, conduct literature reviews, design experimental setups, and evaluate results using appropriate scientific methods and tools.

10. Problem Solving:

Identify real-world challenges, define computational problems clearly, and develop optimized, scalable solutions using algorithmic thinking and systematic evaluation.

Two Year MCA	Syllabus St	ructure (CW+R)
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Credit	Credit Semester		Course Code with Name		Credits	Total	Ma	ax. Marks		Credit Distribution	Contact
Level	Semester	Туре	Course Code with Mane	Level	Creans	Credits	Continuous Assessment	End Semester	Total	L: T: P	Hours
		Core	MMCACJP125: Java Programming	400	4		28	72	100	4:0:0	60
		Core	MMCACML125: Machine Learning	400	4		28	72	100	4:0:0	60
			MMCADAD125: Advanced Data Structures								
		DCE I	MMCADCG125: Computer Graphics	400	4		28	72	100	4.0.0	60
		DCE-I	MMCADMI125: Management Information System	400	4		20	12	100	4:0:0	00
			MMCADSE125: Software Engineering								
	Sem - I		MMCADDS125: Advanced Database Systems			22					
		DCF-II	MMCADAI125: Artificial Intelligence	400	4		28	72	100	4.0.0	60
		DCE-II	MMCADBC125: Block Chain Technologies	400	-		20	72	100	4.0.0	00
			MMCADCS125: Cyber Security & Digital Forensics								
		Core	MMCACRM125: Research Methodology	400	2		14	36	50	2:0:0	30
		Lab	MMCALJP125: Java Programming Lab	400	2		14	36	50	0:0:2	60
6.0		Lab	MMCALML125: Machine Learning Lab	400	2		14	36	50	0:0:2	60
		Core	MMCACDA225: Design and Analysis of Algorithms	400	4		28	72	100	4:0:0	60
		Core	MMCACMA225: Mobile Application Development	400	4		28	72	100	4:0:0	60
			MMCADAO225: Advanced Operating Systems					72			60
		DCE-III	MMCADDI225: Digital Image Processing	400	4		28		100	4:0:0	
		DCL-III	MMCADDS225: Decision Support Systems	400	-		20	/2	100	4.0.0	00
	Sem - II		MMCADCN225: Cryptography & Network Security			22					
	Sem - m		MMCADAC225: Advanced Computer Networks								
		DCE-IV	MMCADCC225: Cloud Computing	400	4		28	72	100	4:0:0	60
		Delli	MMCADLP225: Linux Programming	100	•		-0		100		00
			MMCADTC225: Theory of Computation								
		Core	MMCACRP225: Research and Publication Ethics	400	4		28	72	100	4:0:0	60
		Lab	MMCALMA225: Mobile Application Development Lab	400	2		14	36	50	0:0:2	60
Total (First	Year)				44	44	308	792	1100	38:0:6	750 Hrs
		Core	MMCACDS325: Data Science with Python	500	4		28	72	100	4:0:0	60
		Core	MMCACWP325: Web Programming	500	4		28	72	100	4:0:0	60
			MMCADQC325: Quantum Computing								
		DCE-V	MMCADEH325: Ethical Hacking	500	4		28	72	100	4.0.0	60
		DOL	MMCADCV325: Computer Vision	200	•		-0		100		00
			MMCADER325: Enterprise Resource Planning								
	Sem - III		MMCADNL325: Natural Language Processing			22					
		DCE-VI	MMCADSQ325: Software Quality Assurance	500	4		28	72	100	4:0:0	60
6.5		202 11	MMCADDL325: Deep Learning		-				200		00
			MMCADIT325: Internet of Things								
		Core	MMCACSP325: Software Project Management	500	2	_	14	36	50	2:0:0	30
		Lab	MMCALDS325: Data Science with Python Lab	500	2	_	14	36	50	0:0:2	60
		Lab	MMCALWP325: Web Programming Lab	500	2		14	36	50	0:0:2	60
		Project	MMCAPP1425: Problem Identification & Analysis	500	6	4	42	108	150	6:0:0	90
	Sem - IV	Project	MMCAPDI425: Dissertation	500	6	20	42	108	150	6:0:0	90
		Project	MMCAPSD425: Software Development	500	4	-	28	72	100	0:0:4	120
		Project	MMCAPRC425: Research Component	500	4		28	72	100	0:0:4	120
Total (Secor	nd Year)				42	42	294	756	1050	30:0:12	810 Hrs
TOTAL CR	EDITS (AG	GREGATE (DF 4-SEMESTERS)		86	86	602	1548	2150	68:0:22	156 0 Hrs

SEMESTER - I

COURSE TITLE: JAVA PROGRAMMING

Course Code	: MN	ICACJP125				Examinat	ion Scheme	
Total number	r of]	Lecture Hours:	60			External	72	
						Internal	28	
Lecture (L):	4	Practicals(P):	-	Tutorial (T):	-	Total Credits		

Course Objectives

- Understand the fundamental principles of Java programming language, including its syntax, semantics, and basic constructs.
- Explore object-oriented programming concepts such as classes, inheritance, polymorphism, and interfaces in the context of Java.
- Develop proficiency in handling exceptions and errors using Java's exception handling mechanisms.
- Gain practical experience in utilizing Java's standard library classes and packages for tasks like I/O operations, string manipulation, and multithreading.
- Learn to create graphical user interfaces (GUIs) in Java, employing event-driven programming paradigms and integrating various GUI elements.
- Acquire skills in network programming with Java, including socket programming for communication between distributed systems and applications.

Course Content	TEACHING
	HOURS
UNIT 1: Introduction to Java Programming	15- Hrs
Introduction to Java Language: Creation of Java. How Java changed the	
Internet. Features of Java Language. Evolution of Java. Comparison with other	
languages like C++.Java Virtual Machine (JVM) and Byte-code. Java Language	
Overview: Lexical issues - Whitespace, Identifiers, Keywords, Literals,	
Separators, and Comments. Installing JDK.PATH variable. Java program -	
Structure, Compilation and Execution. Java Class libraries (System Class).main()	
method.	
Data types, Variables and Arrays: Primitive Data-types and Typed-Literals.	
Variables - Declaration, Initialization, Scope and Lifetime. Arrays - Single and	
Multidimensional. Type Conversion and Expression Promotion.	
Operators, Expressions and Control statements: Arithmetic, Bitwise,	
Relational, Logical, Assignment. Precedence and Associativity. Selection,	
Iteration and Jump Statements.	
UNIT 2: Object-Oriented Programming in Java	15- Hrs
Class Fundamentals: Class Structure (Variable and Method	
declaration). Modifiers (Access Modifiers and Other Modifiers). Components of	
Class, Variable and Method declaration. Constructor and finalize(). Garbage	
Collection. Passing parameters to methods. Variable hiding. Method overloading.	
Constructor overloading and chaining. Use of this keyword. Code blocks - Static	
and non-static.	
Inneritance: Michanism. Kole of Access Modifiers. Method Overriding and Shadowing Use of super keyword. Delymorphism. Early and Late hinding.	
Abstract Class and Interface, Components of Interface declaration, Implementing	
Interfaces	
Exception Handling: Mechanism - Exception-Object, Throwing an Exception.	

and Exception Handler. Catch or Specify policy. Types of Exception - Checked	
vs Unchecked, Built-in vs Userdefined. Catching an Exception - try-catch-finally.	
Specifying an Exception - throws. Manually throwing an Exception - throw.	
Custom Exceptions. Chained Exceptions.	
UNIT 3: Advanced Java Concepts	15- Hrs
Packages: Creating and Importing Packages. CLASSPATH variable. static	
import.	
Strings: Mutable and Immutable Strings. Creating Strings. Operations on Strings.	
Threads: Creating Threads in Java. Java Thread Lifecycle. Multithreading in	
Java: Synchronization and Inter- process communication (IPC) in Threads.	
I/O Streams: Byte, Character, Buffered, Data, and Object Streams. Standard	
Streams, File I/O Basics, Reading and Writing to Files, Serializing Objects,	
UNIT 4: Java GUI Programming and Networking	15-Hrs
Event-Driven Programming: Java 1.1 Event Delegation Model – Source	
object, Event object and Listener object. Methods associated with Source, Event	
and Listener objects. Low-level vs Semantic events. Adapter classes, Inner	
classes, and Anonymous Inner classes. Adding GUI elements to Applet.	
Networking Classes and Interfaces: TCP/IP Server Sockets in Java.	
Developing simple networking applications in Java like File transfer, Chatting,	
etc.	

Textbooks

H. Schildt, Java: The Complete Reference, 13th Edition, Tata McGraw Hill, 2023.

Reference Books

- E. Balagurusamy, Programming with Java: A Primer, 7th Edition, Tata Mcgraw Hill, 2023.
- H.M. Dietel and P.J. Dietel, Java: How to Program, 11th Edition, Pearson Education, 2017.
- K. Sierra and B. Bates, Head First Java (Java 5), 2nd Edition, O'Reilly, 2003.
- C.S. Horstmann and G. Cornell, Java 2 Vol-1 Fundamentals, 7th Indian Reprint, Pearson Education, 2006.

COURSE LEARNING OUTCOMES (CLO):

CLO1: Understanding of the foundational concepts of Java programming, including data types, control structures, program flow, and compilation/execution of Java applications.

CLO2: Apply object-oriented programming principles in Java using classes, inheritance, polymorphism, interfaces, and exception handling for robust application development.

CLO3: Demonstrate the use of advanced Java features such as multithreading, string manipulation, package management, and file I/O operations.

CLO4: Design and implement event-driven GUI applications and basic networking solutions using Java APIs and socket programming.

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	Average (CLO)
MMCACJP125.1	3	2	1	1	2	1	1	0	2	2	1.5
MMCACJP125.2	2	3	2	1	3	1	1	2	1	3	1.9
MMCACJP125.3	2	3	3	1	3	1	2	2	1	3	2.1
MMCACJP125.4	2	3	3	2	3	1	2	3	1	3	2.3
Average(PLO)	2.25	2.75	2.25	1.25	2.75	1	1.5	1.75	1.25	2.75	1.95

	COURSE TITLE: Machine Learning												
Course Code:	MM	CACML125		Examination Scheme	Т	Р							
Total number o	f Le	cture Hours: 60				External	72	-					
						Internal	28	-					
Lecture (L):	4	Practical (P):	-	Tutorial (T):	-	Total Credits	4						

Course Objectives

- To introduce the fundamental concepts, techniques, and applications of machine learning and provide insight into its challenges and testing methods.
- To equip students with the ability to build, evaluate, and optimize basic machine learning models including regression and classification models.
- To develop proficiency in various clustering techniques and feature engineering for unsupervised learning scenarios.
- To enable students to apply advanced classification methods such as Bayesian learning and Support Vector Machines for solving complex real-world problems.

Course Content	TEACHIN G HOURS
UNIT 1: Introduction to Machine Learning and Data Preprocessing	15 Hrs.
Machine Learning, Applications, Types of Learning, Main Challenges of Machine Learning, Testing and Validating, designing a learning System, Inductive Bias and Hypothesis, Hypothesis Evaluation, Feature extraction, Types of feature selection, Feature Handling, Normalization, Missing data, Dimensionality Reduction: Principal Component Analysis	
UNIT 2: Regression, Classification, and Clustering Basics	15 Hrs.
Linear Regression, Logistic Regression, Decision Tree Representation, The Basic Decision Tree Learning Algorithm, Hypothesis Space Search in Decision Tree Learning, Inductive Bias in Decision Tree Learning, Issues in Decision Tree Learning, Clustering Algorithms: Euclidean and Mahalanobis Distance, K-means algorithm	
UNIT 3: Advanced Clustering Techniques and Instance-Based Learning	15Hrs.
Cluster validity index, Compactness Cluster measure, Distinctness Cluster Measure, Fuzzy C-means, Hierarchical Clustering, Density based spatial clustering of applications with noise (DBSCAN), Spectral clustering, k-medoids clustering, Kohenon Self Organizing Net, K- Nearest Neighbour and effect of various Distance measures	
UNIT 4: Probabilistic Learning and Support Vector Machines	15 Hrs.
Bayesian Learning: (Bayes Theorem and Concept Learning, Maximum Likelihood and Least- Squared Error Hypothesis, Naïve Bayes Classifier, Bayesian Belief Networks). Support Vector Machine: Linear Support Vector Machine, Optimal Hyperplane, Kernel functions, Solving Non-Linear Classification problems with Linear Classifier, Multiclass Support Vector Machines, Applications of Support Vector	

To be effective from year-2025

Machines Textbooks 1. Machine Learning by Tom M. Mitchel, McGraw-Hill publication Reference Books 1. Pattern Classification by Duda and Hart. John Wiley publication 2. The Elements of Statistical Learning: Data Mining, Inference, and Prediction by Trevor Hastie,

- The Elements of Statistical Learning: Data Mining, Inference, and Prediction by Trevor Hastie, Robert Tibshirani, Jerome Friedman, Springer.
- 3. Learning From Data, Yaser S. Abu-Mostafa, Hsuan-Tien Lin, Malik Magdon-Ismail, AML Book.
- 4. Introduction to Machine Learning by EthemAlpaydin, The MIT Press.
- 5. Machine Learning: An Algorithmic Perspective by Stephen Marsland, Chapman and Hall/CRC.

COURSE LEARNING OUTCOMES (CO):

After completing the course, the student will be able to:

CLO1: Understand the types, challenges, and foundations of machine learning, and apply preprocessing techniques such as feature selection, normalization, and dimensionality reduction. **CLO2:** Implement and analyze basic supervised and unsupervised machine learning algorithms including regression, decision trees, and k-means clustering.

CLO3: Apply and evaluate advanced clustering techniques and instance-based learning models for complex pattern discovery.

CLO4: Implement and compare probabilistic models and support vector machines for classification and prediction in various application domains.

	PLOs											
Unit-Wise CLOs	1	2	3	4	5	6	7	8	9	10	Average (CLO)	
MMCACML125 .1	3	2	2	2	2	1	2	2	2	2	2.0	
MMCACML125 .2	3	3	3	2	3	1	2	2	2	3	2.4	
MMCACML125 .3	3	3	3	2	3	1	2	2	2	3	2.4	
MMCACML125 .4	3	3	3	2	3	1	2	2	2	3	2.4	
Average (PLO)	3.0	2.75	2.75	2.0	2.75	1.0	2.0	2.0	2.0	2.75	2.3	

DCE-I

COURSE TITLE: Advanced Data Structures										
Course Code:	MM	ICADAD125				Examinati Scheme	on	Т	Р	
Total number	of I	Lecture Hours:	60			External		72	-	
						Internal		28	-	
Lecture (L):	4	Practical(P):	0	Tutorial (T):	0	Total Cred	its		4	
Course Objectiv	ves		1							
 Understand searching, Apply stac list implem Analyze an world appl Explore a organization Unit I: Linear Data types/obje and implement 	l and sort k an ienta d in icati dvan ons f Con Dat	d implement fundating, matrices, and id queue data struct ations. aplement tree and fons. anced data struct for optimized data arse Content ca Structures, Data so on. Linear Data	amenta linkec ctures graph ures proce	al linear data stru l lists. to solve computa structures along and algorithms ssing. res and its types ructures: Array	cture ation with incl	es and algorith al problems u their traversa luding hashin epresentation presentation,	nms, Ising Il tec ng,	includin array ar hniques heaps, FEACH HOUF 15 Hr	g arrays, nd linked and real- and file ING &S s.	
Searching Technic Sorting Technic Sort Two dimension matrices, Arra Representation,	niqu ques al a ay Ty	ues- Linear Search - Selection, Insert arrays, matrices, c representation of pes and operations	n, Bina ion so commo of Sp s on L	on operations of oarse matrices.	uick matı Li	Sort, Merge rices, special nked Lists:				
Unit II: Stack	and	Queues						15 Hrs	s.	
Stack- Represen Implementation Representing tw Parenthesis Che postfix notation	ntati of vo s ecke , In	on of stack in me Stack using arrays tacks and more th r, Infix to postfix plementation of r	mory, s and l an two procee ecursi	Operations on S inked list, Multip stacks, Applica dure, evaluating on using stack.	tacks ple S tions expr	s, tacks: of stacks: essions in				
Queues- Repres Implementation its operations, F Priority Queue, Queues.	Queues- Representation of Queue in Memory, Operations on Queue, Implementation of Queue using arrays and linked list, Circular Queue and its operations, Representation and implementation, Multiple Queues, Deque, Priority Queue, Heap Representation of a Priority Queue, Applications of Oueues.									
Unit III: Tree	and	Graph Data Str	uctur	es			15 Hrs.			
Trees, Definition traversals and a Trees, M-way S representations, of Graphs	ons, ppli Sear , Tr	terminologies and cations, Threaded ch Trees, B-trees, aversal Technique	d prop binar B+ tr es, Op	erties, Binary tre y trees, Binary Se ees. Graphs, Ter erations on Grap	ee re earch mino ohs,	presentation, Trees, AVL ology, Graph Applications				
Unit IV: Adva	nce	d Data Structure	s and	Algorithms				15 Hrs.		

Minimum spanning trees, Shortest Path Algorithms in Graphs, Eulerian										
Tour, Hamiltonian Tour										
Hashing: Direct Address Tables, Hash Table, Different Hash functions,										
resolving collisions, rehashing, Heap Structures, Binomial Heaps, Leftist										
Heaps.										
File Organizations: Sequential File Organization, Relative File										
Organization, Indexed Sequential File Organization, Multiple Key File										
Organizations: Inverted File and Multi-List Organizations										

Textbooks

1. Langsam, Augenstein, Tenenbaum, "Data Structures Using C and C++", 2nd Edition, 2015

Reference Books

- <u>Ellis Horowitz, Sartaj Sahni, Susan Anderson Freed</u>, "<u>Fundamentals of Data Structures In C</u>", 2nd Edition, 2018
- 2. Mark Allen <u>Weiss</u>, "Data Structures and Algorithm Analysis in C++", 3rd Edition, 2007.
- 3. Aho Alfred V., Hopcroft John E., Ullman Jeffrey D, "Data Structures and Algorithms", 2017
- 4. <u>R. S. Salaria</u>, "<u>Data Structures and Algorithms Using C++</u>", 2018
- 5. Varsha H Patil, "Data Structures using C++", 2012
- 6. E.Balagurusamy, "Object Oriented Programming with C++", 8th Edition, 2020

COURSE LEARNING OUTCOMES (CLO):

CLO1: Understand and implement fundamental linear data structures and algorithms, including arrays, searching, sorting, matrices, and linked lists.

CLO2: Apply stack and queue data structures to solve computational problems using array and linked list implementations.

CLO3: Analyze and implement tree and graph structures along with their traversal techniques and real-world applications.

CLO4: Explore advanced data structures and algorithms including hashing, heaps, and file organizations for optimized data processing.

		PLOs											
Unit-Wise CLOs	1	2	3	4	5	6	7	8	9	10	Avera ge (CLO)		
MMCADAD125.1	3	3	2	1	3	0	2	2	1	3	2.0		
MMCADAD125.2	3	3	2	1	3	0	2	2	1	3	2.0		
MMCADAD125.3	3	3	3	1	3	0	2	3	2	3	2.3		
MMCADAD125.4	3	3	3	1	3	1	2	3	2	3	2.4		
Average (PLO)	3.0	3.0	2.5	1.0	3.0	0.25	2.0	2.5	1.5	3	2.2		

		COU	RSE	TITLE: Comput	er Gr	raphics		
ourse Code:	MM	ICADCG125				Examination Schen	e T	P
otal number	of L	ecture Hours: 60)			External	72	-
						Internal	28	-
ecture (L):	4	Practical(P):	0	Tutorial (T):	0	Total Credits		4
 urse Object Understan Develop si Apply mate Explore m 	ives: d key kills i thema ultim	concepts, graphic in line and circle dr atical techniques lik addia concepts, file	display awing, awing te splin format	y devices, and 2D/3 , clipping, filling, an nes and Bezier meth rs, storage solutions	D trar d hid ods fo , and i	nsformations. den surface removal. or complex graphical mo introductory AR/VR tec	dels. mologie	s .
ourse Conte	nt						TEACH HOU	IING RS
NIT 1:							15Hi	:s
olor CRT Mo artesian and Bressenham's a NIT 2:	onitor Ho and D	rs, Concept of Do mogeneous Coor DDA), Circle and El formations Concer	uble E dinate llipse I	Buffering, Lookup Systems, Line Drawing Algorithms	tables draw 5.	s. 2-D Graphics: ving algorithms	15H	rs
cansformations eneral pivot p flection w.r.t ansformations	s, No point line , Rast	ormalization trans rotation, General y=x (4L) Transt ter methods for trans	forma fixed format	tion (3L) Compo point scaling, refl ion between coord ations (3L)	site ' ection	Transformations: y = x, systems, affine		
NIT 3:							15Hrs	5
lling techniqu Igorithms (Co Irallel projectio emoval Techn	ies: E hen-S on tra iques	Boundary and Floo Sutherland Algorith Insformations. (5L) I, Z-Buffer Algorith	od-fill nm), 3- 3-Dim nm, Ba	algorithms (2L) Cl D Graphics, Project ensional Transform ck Face Detection (ipping etions: ations 3L)	g, Line Clipping : perspective and s, Hidden Surface		
NIT 4:							15Hr	S
urves and Sur presentation, o ezier Curves, I CX), sound (V virtual reality extbooks	faces cubic Bezie VAV, <u>7 (VR</u>	: Spline specificati spline interpolation r Surfaces. (3LIntro , MP3) Multimedia) and augmented re	on, Int n meth oduction storage cality (2	erpolated& Approx ods, Bezier Splines on to multimedia el- ge formats: CDs an AR) technologies.	imate , Bezi ement 1 DVI	ed Splines. spline fer Curves, Cubic ss: Images (BMP, Ds). Introduction		
extbooks . Hearn and Warren Ca	Bake	r, "Computer Grap rs, Pearson Mode S. Draw, "En	hics wi	ith OpenGL": 4th E	dition	(2022), Donald Hearn,]	M. Pauli

2. Ze-Nian Li and Mark S. Drew, "Fundamentals of Multimedia": 3rd Edition (2021), Springer.

3. W.M. Newman and Sproull, "Principles of Interactive Computer Graphics" McGraw-Hill Education; 3rd Edition, 2023.

Reference Books

- 1 **Steven Harrington, "Computer Graphics: A Programming Approach"** McGraw-Hill Education; 2nd Edition, 2021.
- 2 **Plastock and Kelley, "Schaum's Outline of Theory and Problems of Computer Graphics"** McGraw-Hill Education; 2nd Edition, 2022.
- 3 David F. Rogers and J. Alan Adams, "Procedural Elements of Computer Graphics" McGraw-Hill Education; 3rd Edition, 2021.
- 4 **David F. Rogers and J. Alan Adams, "Mathematical Elements of Computer Graphics"** McGraw-Hill Education; 3rd Edition, 2022.
- 5 James D. Foley, Andries van Dam, et al., "Computer Graphics: Principles and Practice" Pearson; 4th Edition, 2023.
- 6 Sinha and Udai, "Computer Graphics" Tata McGraw-Hill Education; 2nd Edition, 2022

COURSE OUTCOMES (CO):

CLO1: Understand basic computer graphics concepts, display devices, and 2-D drawing algorithms.

CLO2: Apply 2-D transformations, window-to-viewport mapping, and coordinate conversions.

CLO3: Implement filling, clipping algorithms, 3-D projections, and hidden surface removal.

CLO4: Analyze spline curves, multimedia basics, and introduction to VR/AR technologies.

LEVEL OF CO-PO MAPPING TABLE

UNIT-WISE	PLO	PLO	PL	PLO	PLO	PLO6	PLO	PLO8	PLO	PLO	Avg
CLOs	1	2	03	4	5		7		9	10	(CLO
)
MMCADCG125.1	3	2	0	0	0	0	0	0	0	0	2.5
MMCADCG125.2	0	3	3	2	0	0	0	0	0	0	2.67
MMCADCG125.3	0	0	0	0	3	3	0	0	0	0	3.0
MMCADCG125.4	0	0	0	0	0	0	3	3	0	0	3.0
Avg (PLO)	1.5	1.67	1.5	1.0	1.5	1.5	1.5	1.5	0	0	2.79

COURSE TITLE: Management Information System											
Course Code: MMCADMI125	Examination Scheme	Т	Р								
Total number of Lecture Hours: 60	External	72	-								
	Internal	28	-								
Lecture (L):4Practical(P):0Tutorial (T):0	Total Credits	1	4								

Course Objectives

- Understand the structure of organizations and the role of various information systems (MIS, DSS, GDSS).
- Analyze system requirements using structured system analysis tools and methods.
- Explore enterprise systems like ERP, SCM, and CRM, and their role in strategic IT decisions.
- Evaluate the ethical, security, and social issues surrounding the use of information systems.

Course Content	TEACHING
	HOURS
UNIT 1: Introduction to Organizations and Information Systems	15 Hrs.
Organization and Information Systems, The Organization: Structure, Managers and activities – Data ,information and its attributes – The level of people and their	
information needs - Types of Decisions and information - Information System, -	
Management Information System (MIS) –Decision Support System (DSS) and	
Group Decision Support System (GDSS).	
UNIT 2: System Analysis and Development	15 Hrs.
Need for System Analysis - Stages in System Analysis - Structured SAD and tools like DFD, Context level Diagram, Decision Table and Structured Diagram. System Development Models: Waterfall, Prototype, Spiral, –Roles and responsibilities of System Analyst, Database Administrator and Database Designer.	
UNIT 3: Enterprise Systems and IT Decision-Making	15 Hrs.
Enterprise Resources Planning (ERP): Features, selection criteria, merits, issues and challenges in Implementation - Supply Chain Management (SCM): Features, Modules in SCM – Customer Relationship Management (CRM): Phases. Knowledge Management and e-governance, Nature of IT decisions- Strategic decision.	
UNIT 4: Security, Ethics, and Social Challenges in Information Systems	15 Hrs.
Security and Ethical Challenges, Ethical responsibilities of Business Professionals – Business, technology, Computer crime – Hacking, cyber theft, unauthorized use at work. Issues and internet privacy. Challenges – working condition, health and social issues. Ergonomics and cyber terrorism	
social issues, Ergonomies and cyber terrorism.	

Textbooks

- 1. "Management Information Systems", Kenneth J Laudon, Jane P. Laudon, Pearson/PHI,10/e, 2007
- 2. "Management Information Systems", W. S. Jawadekar, Tata McGraw Hill Edition, 3/e, 2004

Reference Books: -

1. Turban, Efraim, Ephraim McLean, and James Wetherbe. 2007. Information Technology for Management: Transforming Organizations in the Digital Economy. New York, John Wiley & Sons.

COURSE LEARNING OUTCOMES (CLO):

CLO1: Describe the organizational structure and classify different types of information systems based on managerial needs.

CLO2: Apply system analysis and design techniques including DFDs, context diagrams, and decision tables.

CLO3: Evaluate and compare enterprise systems such as ERP, SCM, and CRM and understand IT-based strategic decisions.

CLO4: Analyze ethical, legal, and security issues in the management and use of information systems.

						Р	LOs				
Unit wise CLOs	1	2	3	4	5	6	7	8	9	10	Average (CLO)
MMCAD MI125.1	3	2	2	2	2	2	1	2	1	2	1.9
MMCAD MI125.2	2	3	3	3	3	1	1	1	2	2	2.1
MMCAD MI125.3	2	2	2	2	2	3	2	2	2	3	2.2
MMCAD MI125.4	2	2	2	2	2	3	2	3	2	3	2.3
Average (PLO)	2.2 5	2.2 5	2.2 5	2.25	2.25	2.25	1.5	2.0	1.75	2.5	2.1

LEVEL OF CO-PO MAPPING TABLE

Course Code: MM	ICADSE1	125				Examinati on Scheme	Т	Р
Total number of L	ecture Ho	ours: 60				External	72	-
		Internal	28	-				
Lecture (L):	4	Practical (P):	-	Tutorial (T):	-	Total Credits	I	4
Challenges of soft	oftware Engin	ngineering intering intering and it	Fu ts h	ndamentals: Gain historical context.	n kno	wledge of the na	iture, go	oals, and

Course Content	TEACHI NG HOURS
UNIT 1: Fundamentals of Software Engineering	15 Hrs
Concept and Nature of Software: Concept and Nature of Software, Software Crisis, Software Engineering – Concept, Goals and Challenges, Software Engineering Approach. Software Development Process, Process Models - Waterfall Model, Evolutionary and Throwaway Prototyping Model, Incremental and Iterative Models, Spiral Model, Agile Process Model, Component based and Aspect Oriented development Software Process and Project Measurement: Measures, Metrics and Indicators, Size - Oriented Metrics vs. Function - Oriented Metrics, Capability Maturity Model Integration (CMMI). COCOMO Model.	
UNIT 2: Requirements Engineering	15 Hrs
Introduction to Requirements Engineering - Why, What and Where. Requirements Types: functional and nonfunctional requirements.	
Requirement Engineering Framework. Requirement Elicitation Process and Techniques. Requirement Analysis and Modelling, Requirements prioritization, verification, and validation.	
UNIT 3: Design Engineering	15 Hrs
 Basics of Design Engineering - Abstraction, Architecture, Patterns, Separation of concerns, Modularity, Functional Independence, refinement, Refactoring. Function oriented design, Design principles, Coupling and Cohesion, Design Notations & Specifications, Structured Design Methodology. Object-Oriented Design - Design Concepts, Design Methodology. Object-oriented 	

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analysis and design Functional Modeling	modeling u , Design Ve	sing U crificat	Jnified ion.	l Modeli	ing Lan	guage	(UML), Dyna	mic &		
UNIT 4: Softwar	re Testing	and H	Reliab	oility						Hrs	15
Software Testing – Static vs. Dynamic its techniques. Fur Testing. Non-Funct Testing. Introduction to So Software Reliabili Predication, Reliabi Concept of Softwar Textbooks 1. Shari Lawrence Edition, Pearson	Concepts, T Testing, Bl actional Te ional Testir ftware Reli ty metrics lity and Tes e reenginee Pfleeger ar n, 2010.	Yermin ack Bo sting a ability ability , Ope sting. ring, re ad Joar	ology, ox vs. and it: Reliat r: Basi eration everse nne M.	Testing White E s techni bility, Us ic Conc al Prof enginee Atlee -	& Debu Box Test ques, M sability, epts, Co ïle, Re ring and "Softwa	igging, ing. St Iutatio Perfor orrectn liabilit chang re Eng	Adeq ructur n test: mance ess V y Est ge man ineerin	uacy Cri al testing ing, Ran and Sec s Reliat imation agement ng: Theo	iteria, g and ndom curity bility, and	Practic	ce," 4th
Reference Books											
 Ian Sommerville Pankaj Jalote - ' House, 2005. Hans Van Vliet James F. Peters 2000. Roger Pressmar Publications, 20 COURSE LEARN CLO1: Understand and apply these to e CLO2: Identify an engineering process CLO3: Apply print approaches using U CLO4: Analyze an verifying software of CLO-PLO Matri 	e - "Softwar 'An Integra - "Software - "Software 1 - "Software 14. ING OU I software estimate and d analyze f ses and fra ciples and JML and so d apply so quality and x for the (re Engire Engire Engire Engire Engine Engine CON Engine Constitution Practico Struction Engine Cours	ineering proach neering neering MES (eering n softwonal an orks. ces of re desi e testin ormane e	ng," 10th n to Soft g: Princip g: An En g: A Pra CLO): concep vare dev nd non- softwa: gn meth ng techr ce.	tedition ware En ples and gineerin actitioner tes, proc velopme function re desig hodolog niques a	ess m n, Pears gineer Practing App r's App r's App ent pro- nal rec gn incl gies. and rel	oon, 20 ing," 3 ce," 4t roach, oroach, ojects. juirem uding iabilit	n15. rd Editio h Editio " 1st Edi " 8th Ed and me nents us structur y metrio	on, Nation, Nation, Wild	rosa Pu ey, 201 Viley & McGra ment to quirem d objeo valida	blishing 6. 2 Sons, w-Hill echniques, hent ct-oriented ting and
						PLOs					
Unit-Wise CLOs	1	2	3	4	5	6	7	8	9	10	Average (CLO)
MMCADSE125.	3	3	3	2	2	1	2	2	2	3	2.3
MMCADSE125.	3	3	3	2	3	1	2	2	2	3	2.4

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2											
MMCADSE125. 3	3	3	3	2	3	1	2	3	2	3	2.5
MMCADSE125.	3	3	3	2	3	1	2	2	2	3	2.4
Average (PLO)	3.0	3.0	3.0	2.0	2.75	1.0	2.0	2.25	2.0	3.0	2.4

DCE-II

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Course Code: MM	CADD\$125			Ever	nination			
Course Coue: Mivi	CADD5125				cheme		Т	
Total number of Le	cture Hours: 60			Exte	rnal		72	
			-	Inter	rnal		28	
Lecture (L): 4	Practical (P):	-	Tutorial (T):	-	Total C	redits	5	
 Course Objectives Understand an type hierarchie Develop profice using temporal Analyze and in operator parall Design and matechniques, whand the use of 	nd apply object-orienteres, in the design and im- ciency in modeling terr l query languages to m mplement parallel proc- lelism, to optimize que- anage distributed datab- nile understanding the c- <u>NOSQL databases.</u> Course Con	ed corn pplemon poral anage cessing ry exec- bases, challer tent	acepts, including of entation of object- data and relations and retrieve temp g techniques, such ecution in parallel focusing on data f nges and solutions	object -based ships, poral d as par databa fragme relate	identity, co database sy applying te ata effectiv titioning, in ase systems entation, rep d to concur	omplea ystems mpora ely. htra-op blicatic rency o	x data type l constrain perator, and on, and allo control, rec TEAC HING	es, and ts, and l inter- ocation covery,
							HOU S	R
UNIT I: Object Base	d Database Systems						15 Hrs	
Гуре Hierarchies and Гуреs using CREAT Object Definition Lat	d Inheritance. Object E TYPE and Compl nguage.	t Bas lex O	ed Extensions to bjects ODMG (o SQI Object	L: User-Do Model ar	efined nd the		
UNIT II: Temporal I	Database Systems						15 Hrs	
Femporal Data mode Femporal and Non Relationships and co Femporal Projection, Femporal Scope Ope	l: Conceptual Object Temporal Attribut nstraints among relat Temporal Selection rators.	tionsl , Ten	mporal Objects, Conceptual Rela tips. The Tempo nporal Version F	tempo ations oral Q Restric	oral Const hips, Ten uery Lang ction Oper	raints, poral guage: ators,		
UNIT III: Parallel Da	atabase Systems						15 Hrs	
I/O Parallelism: Partit Intraquery Parallelisr Inter-operator Paralle Optimization.	tioning Techniques, M n, Intra-operator Par lism: Pipelined Para	Mana ralleli llelisi	ging Skew. Inter ism (Parallel So m and Independe	query ort and ent Pa	Parallelis Parallel rallelism	m and Join). Query		
UNIT IV: Distributed	d Database Systems						15 Hrs	
Distributed Database Fechniques For Distr NOSQL Databases:	concepts. Data Fri ributed Database De Introduction the C	ragme sign, ¬∆₽	entation, Replica Concurrency Concurrency Concurrency	ation ontrol	and Allo and Reco based NO	cation overy. OSQL		

1. Advanced Database Systems by Nabil R. Adam and Bharat K. Bhargava, ISBN 3 54057507-3 Springer-Verlag Berlin Heidelberg New York

Reference Books:

- 1. Ramez Elmasri and Shamkant B. Navathe, "Fundamentals of Database Systems", 7thEdition, Pearson Education, 2017
- 2. Advanced Database Systems by Dr.John Kandiri
- 3. Abraham Silberschatz, Henry F. Korth, S.Sudarshan, "Database System Concepts", 6th Edition, 2014

COURSE LEARNING OUTCOMES (CLO):

CLO1: Students will be able to explain object-oriented features in databases such as object identity, complex data types, encapsulation, and inheritance.

CLO2: Students will understand temporal objects, attributes, and constraints.

CLO3: Students will be able to describe and differentiate between various forms of parallelism such as I/O, interquery, intraquery, and inter/intra-operator parallelism.

CLO4: Students will understand concepts of data fragmentation, replication, and allocation in distributed systems.

Unit-Wise CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	Ave rage (CL O)
MMCADDS125.1	3	2	2	1	2	1	1	2	2	2	1.8
MMCADDS125.2	3	2	2	1	3	1	1	1	2	2	1.8
MMCADDS125.3	3	3	2	1	3	1	1	2	1	3	2.0
MMCADDS125.4	3	3	3	1	3	2	1	2	1	3	2.2
Average (PLO)	3.0	2.5	2.3	1.0	2.8	1.3	1.0	1.8	1.5	2.5	1.97

COURSE TITLE: A	rtificial Intel	ligence		
Course Code: MMCADAI125		Examination	Т	Р
		Scheme		
Total number of Lecture Hours: 60		External	72	-
		Internal	28	-
Lecture(L): 4 Practical (P): - Tute	orial(T): -	Total Credits	4	
 Course Objectives: To develop a solid understanding of the bas intelligence. Learn how to represent and organize knowl Understand and apply reasoning methods for To implement and apply algorithms to solve 	ic principles a edge for intell or decision-ma e complex pro	nd history of arti igent systems. king and problen blems.	ficial n-solving.	
Course Content			TEAC	CH
			ING	r F
			HOUI	RS
UNIT I: Introduction to Artificial Intelliger	ice		-1	5 Hrs
Logic-based representation (Propositional Knowledge-based systems and expert systems chaining. Agents: Intelligent agents, Agents a Agents Knowledge.	e. Al applica logic, Firs . Forward cha .nd Environme	st-order logic), st-order logic), ining, backward ent, Structure of	- 14	5 Hrs
UNIT II: Fuzzy Logic			- 1:	5 Hrs
Fuzzy logic and uncertainty. Fuzzification. Ling Reasoning in Fuzzy Logic. Fuzzy set operations. F Fuzzy Max-Min inferencing. FuzzyMax-Produc fuzzy inferencing. Mamdani Inference. Fuz Defuzzification. Applications of fuzzy logic.	uistic terms. Fu uzzy vector mat t inferencing. zy multiple	zzy sets. Hedges. rix multiplication. Multiple premise rule aggregation.		
UNIT III: Inductive Learning Algorithms			-15	
			Hrs	
Inductive learning algorithms. Categories of ind extraction with inductive learning algorithms, De algorithm, SAFARI algorithm Applications of Ind Machine Learning: Supervised, Unsupervised and	uctive learning ecision trees, II uctive Learning Reinforcement	algorithms. Rule D3 algorithm. AQ Learning.		
UNIT IV: Search Algorithms			-15 Hrs	
Search Algorithms – Uninformed search strateg Hill Climbing, Constraint satisfaction proble Genetic algorithms, Simulated annealing, Am Particle optimization	ies, Informed ms, Optimiza t colony optir	search strategies, tion techniques: nization, Swarm		
1 extdooks	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
 "Artificial Intelligence: A Guide to Intellige Edition, 2020. "Artificial Intelligence: A Modern Approach" 2020. "Artificial Intelligence: A Guide for Thinking 2019 	nt Systems'' by by Stuart Russ Humans" by M	y Michael Negnev ell and Peter Norvi elanie Mitchell, L a	itsky, Late g, 4 th Editi atest Editio	est ion, on,
Reference Books				

- 1. "Artificial Intelligence" by Elaine Rich, Kevin Knight, and Shivashankar B. Nair, 4th Edition, 2021.
- 2. "Artificial Intelligence: Foundations of Computational Agents" by Michael Wooldridge, Ist Edition, 2021.
- 3. "Nature-Inspired Optimization Algorithms" by Saeid Aziznejad, Gholamreza Z. Naderpour, and Mohammad A. H. Sadeghi, Ist Edition, 2019.

COURSE LEARNING OUTCOMES(CO):

CLO1: Identify and discuss various applications of AI across different domains and their impacts. **CLO2:** Students will be able to **explain the concepts of fuzzy logic and its approach to uncertainty handling,** including fuzzification and defuzzification.

CLO3: Students will be able to **explain the principles of inductive learning** and distinguish between different categories of inductive learning algorithms.

CLO4: Implement and evaluate informed and uninformed search algorithms to solve problem-solving tasks.

Unit-Wise CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	Avera ge (CLO)
MMCADAI125.1	3	1	2	2	2	1	1	2	1	2	1.70
MMCADAI125.2	3	2	2	1	2	1	1	2	1	2	1.70
MMCADAI125.3	3	2	2	1	2	1	1	1	1	2	1.60
MMCADAI125.4	2	3	3	1	3	1	2	3	2	3	2.30
Average (PLO)	2.75	2.00	2.25	1.25	2.25	1.00	1.25	2.00	1.25	2.25	1.82

COURSE TITLE: Block Chain Technologies													
Course Code: MMCADBC125	Examinati	Т	Р										
	on Scheme												
Total number of Lecture Hours: 60	External	72	-										
	Internal	28	-										
Lecture (L): 4 Practical - Tutorial	- Total		4										
(P): (T):	Credits												

Course Objectives:

- Develop a deep understanding of the fundamental principles of blockchain technology, including distributed ledger technology (DLT), cryptographic methods, and consensus mechanisms, and apply this knowledge to evaluate different blockchain architectures.
- Analyze and compare various consensus algorithms such as Proof of Work (PoW), Proof of Stake (PoS), and other emerging methods, understanding their impact on blockchain security, efficiency, and scalability.
- Demonstrate proficiency in blockchain development, including the creation and deployment of smart contracts using Solidity and other blockchain programming languages, and the development of decentralized applications (DApps) on platforms like Ethereum and Hyperledger.
- Assess the security challenges associated with blockchain and cryptocurrencies, including potential threats, vulnerabilities, and the implementation of secure coding practices to mitigate risks in blockchain applications.
- Investigate advanced applications of blockchain technology in fields such as IoT, AI, and healthcare, and evaluate the potential of blockchain to solve real-world problems in these domains.
- Critically analyze the future trends and emerging technologies in the blockchain ecosystem, such as quantum-resistant blockchains, decentralized identity solutions, and cross-chain interoperability, to understand their potential impact on industry and society.
- Design and deploy blockchain-based solutions for real-world use cases, including configuring private or public blockchain networks, integrating with existing systems, and managing the lifecycle of blockchain projects from ideation to implementation.
- Evaluate the ethical, legal, and regulatory implications of blockchain technology, including data privacy, compliance with international standards, and the societal impact of decentralized systems, to ensure responsible development and deployment.

Course Content	TEACHING
	HOURS
Unit 1: Introduction to Blockchain Technology	15 Hrs
Introduction to Blockchain - Definition, History, and Evolution. Basic	
Concepts - Distributed Ledger Technology (DLT), Cryptography, and	
Consensus Mechanisms. Types of Blockchains - Public, Private,	
Consortium, and Hybrid Block chains. Blockchain Structure - Blocks,	
Chains, Nodes, and Transactions. Cryptographic Foundations - Hash	
Functions, Digital Signatures, Public and Private Keys. Consensus	
Algorithms - Proof of Work (PoW), Proof of Stake (PoS), Delegated	

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PoS. Smart Contracts - Definition, Creation, Execution, and Security	
Issues. Overview of Major Blockchain Platforms - Bitcoin, Ethereum,	
Hyperledger.	
Unit 2: Blockchain and Cryptocurrencies	15 Hrs
Blockchain Networks - Nodes, Peer-to-Peer Networks, and Distributed	
Consensus Security in Blockchain - Threats Attacks and	
Countermassures Blockchain Use Cases Financial Services Supply	
Chain Haalthaana Introduction to Counterprise Ditacin and	
Chain, Healthcare. Introduction to Cryptocurrencies - Bitcom and	
Altcoins. Bitcoin Architecture - Blockchain, Mining, Wallets, and	
Transactions. Ethereum and Smart Contracts - Solidity, DApps, and	
Gas. Cryptocurrency Wallets - Types, Security, and Key Management.	
Unit 3: Blockchain Development and Implementation	15 Hrs
Introduction to Blockchain Development Tools Platforms and IDEs	
Ploskshain Development Longuages Solidity Vymer Co. and	
Biockchain Development Languages - Solutivy, vyper, Go, and	
JavaScript. Building Smart Contracts - Basics, Writing, and	
Deploying. Developing DApps - Frontend, Backend, and Smart	
Contract Integration. Ethereum Development Environment - Truffle,	
Ganache, Remix. Hyperledger Fabric - Architecture, Components, and	
Development. Testing Blockchain Applications - Unit Tests,	
Integration Tests .	
Unit 4: Advanced Topics and Future Directions in Blockchain	15 Hrs
Blockchain in IoT - Use Cases Challenges and Solutions Blockchain	
and Big Data - Integration Analytics and Use Cases Blockchain in	
AL Symposium Amplications and Challenges Disckehein and Claud	
AI - Sylicigles, Applications, and Chaneliges. Diockchain and Cloud	
Computing - Decentralized Cloud Solutions. Green and Sustainable	
Blockchain Technologies. Quantum Computing and its Impact on	
Blockchain . Future Directions - Web 3.0, Decentralized Identity, and	
Tokenization of Assets.	
Torreth a close	
	11 1 1 1 1
1. "Blockchain Technology: Concepts and Applications" by Kumar Sau	arabh and Ashutosh
Saxena, McGraw-Hill Education (2020).	
2. "Cryptocurrency and Blockchain Technology" by Shaik Nasrullah ar	nd M. Balamurugan,
Pearson (2021).	
3. "Blockchain and Cryptocurrency" by B. B. Gupta and Hemrai Saini.	PHI Learning (2020).
	6(11)
Keierence Books:	
1. "Cryptography and Blockchain Technology" by Atul Kahate, McGra	w-Hill Education
(2010). 2 "Plackahoin: Dringinlag and Applications" by Umash Kymer Circh	and Varita Dani
2. Diockchain: Principles and Applications by Ullesn Kumar Singn a	inu Kavita Kalil,
rearson (2020).	
3. "Blockchain Technology and Applications" by M. S. Kiruthika and I	3. Prabu, PHI Learning
(2021).	
COURSE LEARNING OUTCOMES (CLO):	
CLO1: Understand the fundamental concepts, cryptographic prir	nciples, types, and
architectures of blockchain systems and analyze major blockchain	aın plattorms.

CLO2: Evaluate the structure, operations, and applications of cryptocurrencies and identify the security implications in blockchain networks.

CLO3: Apply blockchain programming languages and development frameworks to build and deploy smart contracts and decentralized applications (DApps). CLO4: Apply blockchain programming languages and development frameworks to build and deploy smart contracts and decentralized applications (DApps).

LEVEL OF	LEVEL OF CLO-PLO MAPPING TABLE													
	PLOs													
Unit wise CLOs	1	2	3	4	5	6	7	8	9	10	Averag e (CLO)			
MMCADBC125.1	3	2	2	2	3	2	2	2	2	3	2.3			
MMCADBC125.2	3	3	2	2	3	2	2	2	3	3	2.5			
MMCADBC125.3	3	3	3	2	3	1	2	3	2	3	2.5			
MMCADBC125.4	3	2	2	2	3	2	3	3	3	2	2.5			
Average (PLO)	3.0	2. 5	2.25	2.0	3.0	1.7 5	2.25	2.5	2.5	2.75	2.45			

LEVEL OF CLO DLO MADDINC TADLE

	CC	OURSE TITLE: C	Cybe	er Security and D	igita	l Forens	sics		
Course Code: MN	MCA	DCS125				Exami Schem	nation	Т	Р
Total number of I	Lectu	ire Hours: 60				Extern	nal	72	-
Total number of I	Pract	tical Hours: -				Intern	al	28	-
Lecture (L):	4	Practical (P):	-	Tutorial (T):		Total	Credits	4	,
					-				
 Course Objectives Describe the f Analyze secur Describe the f Apply digital Use computer 	S Funda rity c Funda forer fore	mentals of cyberse hallenges faced by mentals of digital nsic methods to ana nsic tools to perfor	ecuri diff fore alyze rm fi	ity Serent IT component nsics e disk drives and f ile system forension	ents ïile sy cs	vstems			
Describe anti-	forei	nsic techniques, typ	pes a	and tools					
Co	urse	Content					HOUR	HING S	
UNIT 1: Cyber se	curit	ty						15 Hrs	
Introduction – histo triad. Cyber attacks and laws and penalties. System security and Web security and N UNIT 2: Digital for Introduction – print Sources of digital e Data acquisition an Computer forensic Timeline analysis. UNIT 3: File system	ory, r class IT A d Sof Netwo orens ciple vide d val tools Proac em fo	elevance, major in sification. Cyber c Act, 2000. ftware security. ork security. sics s, procedures, phas nce and chain-of-c lidation. s (CFTs). ctive and reactive f prensics	rime rime ses, 1 usto	nts. Basic termino es and classificati types. dy. nsics.	on. C	CIA Cyber		15 Hrs 15 Hrs	
Storage drive desig Volume analysis, P File system analy analysis. Using CF	n and C-ba sis, Ts to	d working. ased partitions, Ser FAT file system o perform forensic	ver- con anal	based partitions. acepts, data struc lysis of the FAT fi	tures ile sys	and stem.			
UNIT 4: Anti-fore	ensic	S						15 Hrs	
Introduction, artifa trail obfuscation, countermeasures.	act-w attac Forer	viping, data-hiding king CFTs. Anti- nsic readiness.	g, c	ryptography, steg ensics tools. Ar	ganog nti-for	raphy, rensics		_	
Textbooks:									
1. E. Casey, Handb	ook	of Digital Forensic	s an	d Investigation, A	cade	mic Pres	ss, 2010		
Reference Books	:								

- 1. B. Carrier, File System Forensic Analysis, Addison-Wesley, 2005.
- 2. J.R. Vacca and K. Rudolph, System Forensics, Investigation and Response, Jones and Bartlett Learning, 2011.
- 3. M. T. Britz, Computer Forensics and Cyber Crime, Pearson, 2013.

COURSE LEARNING OUTCOMES (CLO):

CLO1: Understand fundamental concepts of cyber security, including attack classifications, cyber laws, and the principles of system, software, web, and network security.

CLO2: Apply digital forensic procedures and tools to identify, preserve, and analyze digital evidence while maintaining legal and ethical standards.

CLO3: Perform forensic analysis of file systems, especially FAT, by understanding storage structures, volume formats, and using appropriate forensic tools.

CLO4: Analyze anti-forensics techniques and apply countermeasures to improve forensic readiness and maintain evidence integrity in digital investigations.

		PLOs													
Unit-Wise CLOs	1	2	3	4	5	6	7	8	9	10	Average (CLO)				
MMCADCS125 .1	3	2	2	1	3	3	2	2	1	3	2.2				
MMCADCS125 .2	3	3	3	1	3	3	2	2	2	3	2.5				
MMCADCS125 .3	3	3	3	1	3	2	2	2	2	3	2.4				
MMCADCS125 .4	3	2	3	1	3	3	2	3	2	3	2.5				
Average (PLO)	3.0	2.5	2.8	1.0	3.0	2.75	2.0	2.25	1.75	3.0	2.4				

COURSE TITLE: Research Methodology												
Course Code: MMCACRM125	Examination Scheme	Т	Р									
Total number of Lecture Hours: 30	External	36	-									
	Internal	14	-									
Lecture(L):2Practicals(P):Tutorial(T):-	Total Credits	2	•									

Course Objectives

- Understand the Foundations of Research: Develop knowledge about selecting and defining research problems, and approaches to problem-solving in research.
- **Conduct Ethical and Effective Research:** Learn to conduct effective literature reviews, handle data responsibly, and practice ethical research.
- **Comprehend Intellectual Property (IP) Fundamentals:** Understand the basics of patents, copyrights, and trademarks, and their significance in innovation.
- Learn Patent Processes and Technology Transfer: Understand patenting processes, international IP laws, and technology transfer for real-world applications.

Course Content	TEACHING
	HOURS
UNIT 1: Foundations of Research	15 Hrs
Meaning of research problem, Sources of research problem, Criteria Characteristics of a good research problem, Errors in selecting a research problem, Scope and objectives of research problem. Approaches of investigation of solutions for research problem, data collection, analysis, interpretation, Necessary instrumentations. Effective literature studies approaches, analysis Plagiarism, Research ethics,	
UNIT 2: Data Collection, Analysis, and Report Writing	15 Hrs
Data Collection Methods: Primary vs. Secondary data. Tools: Questionnaire, Interview, Observation. Validity and reliability	
Data Analysis Techniques: Descriptive and Inferential Statistics, Hypothesis Testing, Use of statistical tools (e.g., SPSS, R, Excel)	
Interpretation and Report Writing: Types of research reports, Structure and components of a research thesis, Referencing styles (APA, MLA, IEEE), Presenting findings: Tables, charts, and visualizations	
Use of Digital Tools: Reference managers (Zotero, Mendeley), Research databases (Google Scholar, Scopus, Web of Science)	

Textbooks

- Stuart Melville and Wayne Goddard, "Research methodology: an introduction for science & engineering students""
- Wayne Goddard and Stuart Melville, "Research Methodology: An Introduction"

• Ranjit Kumar, 2 ndEdition, "Research Methodology: A Step by Step Guide for• beginners"

ReferenceBooks

- Halbert, "Resisting Intellectual Property", Taylor & Francis Ltd, 2007
- Mayall, "Industrial Design", McGraw Hill, 1992.
- Niebel, "Product Design", McGraw Hill, 1974.
- Asimov, "Introduction to Design", Prentice Hall, 1962.
- •

COURSE LEARNING OUTCOMES(CLO):

CLO1: Understand the principles of research methodology, including problem identification, ethical considerations, and literature review techniques.

CLO2: Apply appropriate data collection methods, statistical analysis techniques, and digital tools to produce well-structured and ethical research reports.

	PLOs											
Unit-Wise CLOs	1	2	3	4	5	6	7	8	9	10	Averag e (CLO)	
MMCACRM12 5.1	3	2	2	2	3	3	3	2	3	2	2.5	
MMCACRM12 5.2	3	3	3	3	3	2	3	2	3	2	2.7	
Average (PLO)	3.0	2.5	2.5	2.5	3.0	2.5	3	2	3	2	2.6	

		CC	OURSE TITI	LE: J	AVA PROGR	AMI	MING (Lab)	
Course	Code:	MM	CALJP125				Examination S	cheme
Total nu	mber	of L	ab Hours: 60 l	nours			External	36
							Internal	14
Lecture	(L):	-	Practicals (P)	: 4	Tutorial (T):	-	Total Credits	2
Course (•	Dbjec Unde confi	t ives rstand gure t	: d how to downloa he PATH variable roficiency in writ	ad and in le for Jav	stall the latest JDK va binaries.	versio	on (preferably JDK	8 or above) and
•	I/O o Gain encap Java Learr applie	perati famil progra how cation	iarity with object iarity with object ion, constructors, ams. to utilize networ as, including send	 -oriented method king class 	ns, and conditional s d programming by d overloading, and be sses in Java to establ receiving text messa	staten efinir ginni lish co iges o	nents. ng classes, using co ng to apply exception communication betw ver a network con	ncepts like ion handling in veen nection.
•	Weel O U Weel	k 1: Down Pleas Follo variab k 2.	load latest versio e visit <u>https://jav</u> w the instruction le to the appropri	n of Java a.com/er s that apj iate direc	a Development Kit (<u>h/download/</u>). pear during the Insta ctory location as inst	JDK) Illatio tructe	, preferably JDK8 n ofJDK8, and set d in the lecture.	or above PATH
·	0 1	N rite	a Java program t	hat displ	avs "hello world!" o	on the	screen	
	0	Write	a Java program ation, and display	that rece ys the res	ives two integer nur sult. Ensure that onl	nbers y inte	via keyboard, does ger values are proc	s their essed.
	0 V 1	Write ising	a Java program t Ifelse and switch	hat print -case sta	s the season name contements.	orresp	oonding to its mont	h number
	0	Write	a Java program t	hat sorts	(using bubble sort)	an int	eger array using fo	or loop.
	0 V 1	Write ecurs	a Java program t ively.	hat calcu	ilates factorial of a r	umbe	er (inputted via key	board)
	0	Write of colu every	e a Java program umns in each row row.	that crea 7. Using	tes a 2D integer arra 'for each' variant of	y wit for lo	h 5 rows and varyi oop display each el	ng number ement of
•	Wee	k 3:						
	0	Write	a Java program t	hat creat	es a Class, namely S	Studer	nt.	
		•	Ensure that Agits value is new (use methods t	ge instan er less th o validat	ce variable of the C nan 4 and greater tha e and assign the val	lass is in 40 ue).	s never accessed dir for any Object of the	rectly, and he Class
		•	Ensure that the instance variab counting object	construe de for ev ts, say O	ctor always assigns ery Object of the Cl bject_Counter).	a unic ass (t	ue value to Enrolli use a static class va	ment_No riable for
		•	Ensure that wh decremented (u accessed using private and use	en an Ol use finali a metho a static	bject is removed, the ize()), and whenever d even without an C method to access it)	e Obje requ Object	ect_Counter is auto ired the variable ca reference (make th	matically in only be ne counter

- Write a Java program in which a Class overloads a method sum(), which takes 2 parameters. The overloaded methods should perform summation of either integer or floating-point values
- Week 4:
 - Write a Java program that creates a Class namely A that has a private instance variable and method, a protected instance variable and method, a default instance variable and method, and a public instance variable and method. Create another Class say B that inherits from A.
 - Show that all except private members are inherited.
 - Show that an inherited instance variable can be shadowed (with the same or weaker access visibility) but can be accessed using super keyword in the subclass.
 - Show that an inherited method can be overridden (with the same or weaker access visibility) but can be accessed using super keyword in the sub-class.
 - Show that the reference variable of type A or B can't access an overridden method of A in the Object of B.
 - Show that the reference variable of type A can access a shadowed data member of A in the Object of B.
- Week 5:
 - Write a Java program that creates a Class in which a method asks the user to input 2 integer values, and calls another member function (say div()) to divide the first inputted number by the second number (by passing them as parameters). Handle an exception that can be raised in div() when the denominator equals zero (use try-catch statement).
 - Modify the above Java program so that it also creates a Custom Exception that is thrown by div() when the denominator value is 1 (use throw). Handle the exception. c.
 - Modify the above Java program so that the exception-handling in not performed by div() rather it only species all the possible exceptions it may throw (use throws). And, the method that calls div() does the exception handling.
- Week 6:
 - Create a Java Package (say pack1) that contains 3 Classes (say A, B and C). Write a Java program that uses this package after setting the CLASSPATH variable. Following scenarios must be considered individually:
 - Importing the whole package (all the 3 classes)
 - Importing only specific class (say Class A only)
 - Create another Package (say pack2) that contains same number of classes, and same definition for each class, as that of pack1. Write a Java program that imports all classes from both pack1 and pack2 while ensuring that the name conflicts are not encountered while accessing any of these classes.
- Week 7:
 - Write a Java program to count the number of words in a string that is passed as a command line argument.
 - Write a Java program to check whether a string is palindrome or not.
 - Write a Java program to count the total number of occurrences of a given character in a string.
 - Write a Java program to convert a string to char array.
- Week 8:

- Write a Java program that creates a Class that extends a Thread class. Create 3 objects of the class, each starting a new thread and each thread displaying "I am Thread: " in an infinite loop. The displayed text must be suffixed by the unique name of the thread.
- Write a Java program that creates a Class that implements interface Runnable, and does the same as the above program.
- Write a Java program to implement a solution for producer-consumer problem using synchronization and inter-process communication in Threads.

• Week 9:

- Write a Java program to open and read a file (filename is passed as command line argument), and displays the number of words in the file?
- Write a Java program to copy a file. The source and destination filenames are passed as command line arguments.

• Week 10:

- Java program to determine number of bytes written to file using DataOutputStream
- Java program to read text from file from a specified index or skipping byte using FileInputStream

• Week 11:

- Create a Java AWT program to handle a button click event using ActionListener.
- Write a program to display a message when the mouse is clicked anywhere on the frame using MouseListener.
- Develop a program to detect and display which key is pressed using KeyListener.

• Week 12:

- Create a GUI application where clicking a button increases a counter displayed on the screen.
- Write a Java program to change the background color of a frame when a button is clicked.
- Build an application where hovering the mouse over a button displays a tooltip using mouse events.
- Design a login form using AWT, and validate input fields using event handling.

• Week 13:

- Write a Java program (client) that sends a text message to another Java program (server), which receives and displays it.
- Modify the above Java programs so that each of the two programs is able to send and receive the text messages.

• Week 14:

- Write a Java program (a client) that opens a connection to https://www.Internic.net website and displays information about www.google.com.
- Write a Java program (Client) that sends a text message to another Java program (Server), and the Server displays an acknowledgement message on receiving it.
- Write a Java program (Client) that sends a text string to another Java program (Server), which receives it and sends back the reverse string of the received string.

Note: The Lab course shall be conducted over a course of 14 weeks, with a minimum of 2 labs per week.

COURSE LEARNING OUTCOMES (CLO):

CLO1: Set up the Java development environment and apply fundamental programming constructs such as variables, loops, conditionals, arrays, and methods.

CLO2: Implement object-oriented programming concepts including inheritance, encapsulation, method overloading/overriding, exception handling, and packages in Java.

CLO3: Manipulate strings, threads, and file input/output operations to develop multi-threaded and file-handling Java applications.

CLO4: Design GUI-based and networked Java applications using event handling, AWT, and socket programming.

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	Average (CLO)
MMCALJP125.1	3	3	2	1	2	0	1	1	1	1	1.5
MMCALJP125.2	3	3	3	1	3	1	1	2	2	1	2
MMCALJP125.3	2	3	3	1	3	0	1	2	2	1	1.8
MMCALJP125.4	2	3	3	2	3	1	2	3	3	3	2.5
Average(PLO)	2.5	3	2.75	1.25	2.75	0.5	1.25	2	2	1.5	1.95

COURSE TITLE: Machine Learning Lab

Course Code: MMCALML125	Examination Scheme	Т	Р
Total number of Practical Hours: 60	External	0	36
	Internal	0	14
Lecture (L):0Practical (P):2Tutorial (T):0	Total Credits		2

Course Learning Objectives:

- To introduce students to Python-based machine learning tools and environments.
- To provide hands-on experience in data preprocessing, visualization, and model building.
- To implement supervised and unsupervised machine learning techniques using real-world datasets.
- To evaluate machine learning models using appropriate metrics and improve model performance.

Practical's

Week 1: Python and ML Tools Setup

- Install a Python distribution suitable for Machine Learning tasks.
- Explore and demonstrate basic functions of NumPy, Pandas, Matplotlib, scikit-learn, and SciPy.

Week 2: Google Colab

- Demonstrate the use of Google Colab and explain its benefits for Machine Learning development.
- Create and perform basic operations in a Colab Notebook, including code execution and file sharing.

Week 3: Data Handling and Visualization

- Write a Python program to import and export data using Pandas.
- Write a Python program to demonstrate various data visualization techniques using Matplotlib/Seaborn.

Week 4: Data Preprocessing

- Demonstrate various data preprocessing techniques (handling missing data, normalization, etc.) on a given dataset.
- Apply data preprocessing methods to the IRIS dataset using scikit-learn.

Week 5: Data Analysis

- Plot 2D views of the IRIS dataset using Matplotlib.
- Download and scan a dataset (e.g., IRIS), list features and types, analyze distributions, and identify outliers.

Week 6: Classification with Decision Tree and KNN

- Implement the decision tree using the ID3 algorithm.
- Implement the K-Nearest Neighbour algorithm for the IRIS dataset classification task.

Week 7: Exploring KNN Parameters

- Analyze the effect of various parameters on KNN algorithm performance.
- Compare the effect of different distance measures (Manhattan, Euclidean, etc.) on KNN classification.

Week 8: Regression Techniques

• Implement linear regression on a given dataset.
• Implement logistic regression on a given dataset.

Week 9: Model Evaluation

• Compute confusion matrix and evaluate performance (TP, FP, TN, FN, Accuracy, Precision, Recall, Error Rate) using logistic regression results.

Week 10: Clustering with K-Means

- Apply K-Means clustering on the IRIS dataset and analyze results.
- Evaluate the effect of changing K-Means parameters like number of clusters and initialization.

Week 11: Advanced Classification Tasks

- Build and train a Support Vector Machine (SVM) for a classification task.
- Build a classification model to predict loan approval using real-world data.

Week 12: Dimensionality Reduction using PCA

- Implement PCA on the IRIS dataset and visualize the principal components.
- Plot and interpret the first two principal components. Explain their significance in dimensionality reduction.

Week 13: Naïve Bayes Algorithm

Implement Naïve Bayes from scratch and answer the following:

- How does the algorithm work?
- What are the variations of Naïve Bayes?
- What are the advantages and limitations?
- What are the steps to implement it?
- How can it be improved?
- When should it be used?

Week 14: Model Evaluation and Real-World Applications

- Evaluate the Naïve Bayes model using confusion matrix and performance metrics.
- Implement anomaly detection on a dataset using Python.
- Solve a real-world problem using three different ML techniques: Logistic Regression, Support Vector Machines, and K-Means Clustering.

Textbooks

- 1. Aurélien Géron, *Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow*, O'Reilly Media, 2nd Edition.
- 2. Tom M. Mitchell, *Machine Learning*, McGraw-Hill Education.

Reference Books

- 1. Andreas Müller and Sarah Guido, Introduction to Machine Learning with Python, O'Reilly Media.
- 2. Ian Goodfellow, Yoshua Bengio, and Aaron Courville, *Deep Learning*, MIT Press.
- 3. Online Dataset Repositories: <u>UCI Machine Learning Repository</u>

COURSE LEARNING OUTCOMES (CO):

CLO1: Set up a machine learning environment using Python and Google Colab.

CLO2: Perform data preprocessing, transformation, and visualization using appropriate libraries. **CLO3**: Apply various supervised and unsupervised machine learning algorithms.

CLO4: Evaluate classification and clustering models using performance metrics.

CLO-PLO Matrix for the Course

Unit-Wise CLOs

PLOs

To be effective from year-2025

	1	2	3	4	5	6	7	8	9	10	Average (CLO)
MMCALML125 .1	3	2	2	2	2	1	2	2	2	2	2.0
MMCALML125 .2	3	3	3	2	3	1	2	2	2	3	2.4
MMCALML125 .3	3	3	3	2	3	1	2	2	2	3	2.4
MMCALML125 .4	3	3	3	2	3	1	2	2	2	3	2.4
Average (PLO)	3.0	2.75	2.75	2.0	2.75	1.0	2.0	2.0	2.0	2.75	2.3

MCA Syllabus-P.G. Dept. of Computer Science, University of Kashmir

SEMESTER-II

COURSE TITLE: Design and Analysis of Algorithm									
Course Code: MMCACDA225	Examination	т	D						
Total number of Lacture Hours: 60	<u>Scneme</u>	1	r						
Total number of Practical Hours: -	Intornal	28	-						
Lecture (L): 4 Practical (P): - Tutorial (T): -	Total Credite	20	-						
Course Objectives	Total Cicult	,							
 Gain a solid foundation in algorithms, their analysis, and the growth Apply asymptotic notations and techniques to study the time and spate Explore and apply methods such as recurrences, the Master Method, Utilize divide and conquer, greedy, dynamic programming, backtract solve complex problems. Learn about P, NP, NP-hard, and NP-complete problems, and u Theorem. Evaluate the need for and implement approximation algorithms for s Course Content 	of functions. ace complexity of and randomized king, and branch understand the so olving complex	f algorithms, algorithms, and bound s significance optimization TEACH	trategies to of Cook's problems. HNG						
		HOU	RS						
UNIT I: Fundamentals of Algorithm Analysis		15 H	ſrs						
Introduction to Algorithms, Analysis of Algorithms, Growth (of Functions,								
Asymptotic notations, Recurrences, Substitution method, Itera	tion method,								
Recursion trees, The Master Method, Time and Space Complexity s	study of some								
basic algorithms.									
UNIT II: Advanced Algorithmic Techniques		15 Hrs							
Randomized Algorithms: Identifying the repeated element, Prin Advantages and Disadvantages. Divide and Conquer Strategy: E Quick sort, Merge sort, Greedy Method, General method, Knaps Single source shortest paths.	nality testing, Binary search, sack problem,								
UNIT III: Optimization and Search Strategies		15 Hrs							
Dynamic programming Strategy: All pair shortest paths, Travel problems. Backtracking Strategy: 8-Queen problem, Sum of subse problem. Branch and Bound Strategy: Least Cost Branch and Bo Problem	ing salesman ets, Knapsack und, 8-Queen								
UNIT IV: Computational Complexity and Approximation Algorithm	ms	15 H	[rs						
Lower boundary theory, Lower bound theory through reduction problems. NP hard and NP complete problems, Cook's Theorem, Algorithms and their need, The vertex Cover Problem, The travel problem, The subset sum problem	is, P and NP Approximate ling salesman								
Textbooks:									
2. Horowitz, Sahni, Rajasekaran "Fundamentals of Computer Algori	thms",Galgotia I	ublications							
Reference Books:									
 Coremen, Leiserson, Rivest, Stein, "Introduction to Algorithms", 2 Michael T. Goodrich, Roberto Tamassia "Algorithm Design and A Aho, Hopcroft and Ullman, "The Design and Analysis of Compute COURSE LEARNING OUTCOMES (CLO): 	and edition, PHI. Applications", Wer Algorithms", 1	iley Pearson							

CLO1: Students will be able to analyze the time and space complexity of algorithms using asymptotic notations and recurrence-solving techniques such as the substitution method, recursion trees, and the Master Method.

CLO2: Students will apply algorithmic paradigms like divide-and-conquer, greedy method, and randomization to solve computational problems such as sorting, shortest paths, and primality testing.

CLO3: Students will implement and evaluate optimization techniques using dynamic programming, backtracking, and branch-and-bound strategies for problems like TSP, 8-Queen, and knapsack.

CLO4: Students will classify computational problems based on complexity classes (P, NP, NP-Complete, NP-Hard) and apply approximation algorithms to solve intractable problems such as vertex cover and subset sum.

				-		-					
Unit-Wise CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO 9	PLO10	Averag e (CLO)
MMCACDA22 5.1	3	2	2	0	3	0	1	1	1	3	1.6
MMCACDA22 5.2	3	3	3	0	3	0	1	2	2	3	2.0
MMCACDA22 5.3	2	3	3	0	3	0	1	2	2	3	1.9
MMCACDA22 5.4	3	2	2	1	3	1	1	1	2	3	1.9
Average (PLO)	2. 8	2. 5	2. 5	0. 25	3. 0	0. 25	1. 0	1. 5	1. 7 5	3.0	1.85

CLO-PLO Matrix for the Course

COURSE TITLE: Mobile Application Develop	oment	
Course Code: MMCACMA225 Examin	nation Sc	heme
Total number of Lecture Hours: 60	al	72
I otal humber of Dectare Hours: of	ai al	28
Internation Lecture (L): 1 Practical (P): 2 Tutorial (T): 0	an Crodits	
$\begin{array}{c c} \hline \begin{array}{c} \hline \begin{array}{c} \hline \end{array} \\ \\ \hline \end{array} \\ \\ \hline \end{array} \\ \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \\ \hline \end{array} \\ \\ \hline \end{array} \\ \\ \hline \end{array} \\ \hline \end{array} \\ \\ \hline \end{array} \\ \\ \hline \end{array} \\ \\ \hline \end{array} \\ \hline \end{array} \\ \\ \\ \hline \end{array} \\ \\ \hline \end{array} \\ \\ \\ \hline \end{array} \\ \\ \end{array} \\ \\ \hline \end{array} \\ \\ \\ \hline \end{array} \\ \\ \\ \\$		
 Identify various concepts of mobile programming that make it unique from progra Interpret features of Android Operating System. Critique mobile applications on their design pros and cons. Utilize rapid prototyping techniques to design and develop sophisticated mobile in Program mobile applications for the Android operating system that use basic and 	amming of nterfaces. advanced	ther platforms.
COURSE CONTENT	,	TEACHING
		HOURS
UNIT 1: Mobile Application Development		15 Hrs.
Mobile Applications and Device Platforms, Alternatives for Building Mobile Comparing Native vs. Hybrid Applications, The Mobile Application Develop Lifecycle, The Mobile Application Front-End and Back-End, Key Mobile Applic Services, Introduction to Java, Java Setup and Program structure, Inheritance and Exce Handling Events, Debugging, Introduction to Classes.	Apps, oment cation ption,	
UNIT 2: Introduction to Android		15 Hrs.
you First Android application, Understanding Anatomy of Android Application, Ne Android, Advanced Android Features, Tools and Software required for developin Android application.	eed of ng an	
UNIT 3: Android terminologies		15 Hrs.
Android terminologies, Application Context, Activities, Services, Intents, Android St and Retrieving data, Receiving and Broadcasting Intents, Content Provider, An Manifest File and its common settings, Using Intent Filter, Permissions, An Networking and Web.	toring ndroid ndroid	
UNIT 4: Android User Interface Design Essentials		15 Hrs.
Android User Interface Design Essentials: Fundamental UI design, User Interface S elements, Designing User Interfaces with Layouts, Text View, List View, Grid View, I View, Scroll View, Drawing and Working with Animation, SQLite Database, Creatin Connection of the database.	creen Image Ig and	
1 Jauren Darcey and Shane Conder "Android Wireless Application Developmen	t" Pearson	n Education 2nd ed
 Lauren Dareey and Shahe Conder, "Android Whereas Application Development (2011) Jerome DiMarzio, "Beginning Android Programming with Android Studio", 4th 	h Edition.	n Education, 2nd cu.
Reference Books		
 6. Reto Meier, "Professional Android 2 Application Development", Wiley India Pv 7. Mark L Murphy, "Beginning Android", Wiley India Pvt Ltd 8. Hortan, John, "Android Programming for Beginners", Packet Publication, 2015, COURSE OUTCOMES (CO): 	rt Ltd ISBN: 97	8-1-78588-326-2.
CLO1: Understand mobile app development fundamentals, Java basics, and developm	nent lifecy	cle.

CLO2: Set up Android development environment and build basic Android applications.

To be effective from year-2025

CLO3: Explain core Android components, data handling, intents, and permissions.											
CLO4: Design Andro	oid use	r interfa	aces an	d imple	ement c	latabas	se conr	ectivity	/ with S	QLite.	
LEVEL OF CO-PO MAPPING TABLE											
UNIT-WISE CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	Avg
											(CLO)
MMCACMA225.1	3	2	2	0	0	0	0	0	0	0	2.33
MMCACMA225.2	0	0	3	3	3	0	0	0	0	0	3.0
MMCACMA225.3	0	0	0	0	3	3	2	0	0	0	2.67
MMCACMA225.4	0	0	0	0	0	0	0	3	2	0	2.5
Avg (PLO)	1.5	1.0	1.67	1.5	2.0	1.5	1.0	1.5	1.0	0	2.63

DCE-III

COURSE TITLE: Advanced Oper	rating System	IS						
Course Code: MMCADA0225	Course Code: MMCADA0225Examination Scheme							
Total number of Lecture Hours: 60	External	72	-					
Total number of Practical Hours: -	Internal	28	-					
Lecture (L): 4 Practical(P): 0 Tutorial (T): 0	Total Credits		4					
 Course Objectives Understand Fundamental Concepts of Operating Systems Develop Skills in Process Management and Synchronizatio Explore Distributed Operating Systems Gain Expertise in Deadlocks Management Explore Real Time Operating System A service Skills in Pack Time Task Scheduling 	on							
Acquire Skins in Real-Time Task Scheduling Course Content		TE	ACHINC					
Course Content		IE ,						
			HOURS					
UNIT 1: Introduction and Scheduling			15 Hrs.					
System: Processes, Scheduling criteria, Scheduling Algorithms Introduction to Distributed Operating System, Processor alloca scheduling in distributed systems - System Models, Load to sharing approach, fault tolerance. Introduction to Real Time Operating System, Basic OS P Structures review; Real-Time Systems: Basic Model, Character vs. Soft. Classification of Real-Time Scheduling Algorithm Approaches; Clock Driven; Priority Driven: Earliest Deadlin Monotonic, Deadline Monotonic UNIT 2: Inter-Process Communication and Synchronization Interprocess Communication and Synchronization, Classic Critical section, Semaphores, Monitors. Synchronization in Distributed Systems; Clock Synchronization algorithms, Logical Clocks. Mutual Exclusion: Centralized of (Contention & Token) Algorithms. Election Algorithms: Bul		15 Hrs.						
Invitation Algorithm. Client Server model; Remote proceed implementation issues. Synchronization in RTOS; Resource Sharing among Real-T Contention and Control; Priority Inversion; Priority Inherita Highest Locker Protocol; Priority Ceiling Protocol	lure call and Fime Tasks – nce Protocol;		15 Um					
Mamony Management Address Grosses Minteel Management	Doplosomert		13 ПГS.					
Algorithms, Design and Implementation Issues for Page Segmentation. General architecture of Distributed Shared Memory systems; I implementation issues of DSM; granularity - Structure of sh space, consistency models, replacement strategy, thrashing. Memory Technologies in RTOS; Different Classes of Mem Access and Layout Issues, Hierarchical Memory Organization								

r									1		
UNIT 4: Deadloc	ks									15 Hrs	•
Deadlocks charac	terizati	on, Me	ethods	for han	dling d	leadloc	ks; Dea	udlock			
Prevention, Avoid	ance, E	Detectio	n, Reco	very.							
Deadlocks in distr	ributed	OS; D	eadlock	Model	ing, Ha	ndling	Deadlo	cks in			
Distributed System	adlock										
Detection: Central	ibuted										
Approaches for De	m for										
Deadlock Detection	from										
Deadlock Deadloc	rks in I		nom D	cuuloei	x, 155uc	5 III IX	ceovery	monn			
Textbooks.		105									
1 Abraham Silh	erchat	7 Deter	R Gal	in Gre	a Gaan	e "One	rating S	vetem	Principl	es" Ioh	n
1. Abraham Shu Wiley	Cicitat	2, 1 0001	D. Gai	/m, ore	g Oagii	c, Ope	rating S	system i	meipi	cs , join	
Dradova V Si		Distuiles			Creations	a . Can		1 Decis		r	
2. Pradeep K. Si	inna,	Distribu	med Op	erating	System d Droot		cepts an	d Desig	діі , РП. Даржар	l Educati	on
5. Kajio Mali, K	eal-111	ne Sysu	ems: 11	leory an	lu Praci	ice (Sec	iona ea	111011), 1	earson	Educati	IOII.
Reference Books	S: 1		0			DIT 4	1 0	- T 1		• . ••	
I. Andrew.S. Ian	nenbaun	n, "Mod	ern Opei	rating Sy	/stems",	PHI. A1	ndrew. S	. Tanent	baum,"D	1stribute	ed
Operating Syst	em", Pl	HI.	_					_			
2. Andrew S. Tan	nenbaun	n, Mode	rn Opera	ting Sys	stems (T	hird Edi	tion), Pe	arson E	ducation	•	
3. David E. Simo	n, An E	mbedde	d Softwa	are Prim	er, Pears	son Edu	cation.				
4. Laplante, P., R	4. Laplante, P., Real-Time Systems Design and Analysis (Third Edition), IEEE/Wiley Interscience.									.	
5. Jane W.S. Liu,	Real-T	ime Sys	tems (Si	xth Edit	ion), Pea	arson Ed	lucation.				
6. Raj Kamal, En	nbeddec	l System	s: Archi	tecture,	Program	nming ar	nd Desig	n (Third	Edition), Tata	
McGraw-Hill I	Education	on									
COURSE LEAR	RNING	OUTO	COMES	6 (CLO):						
CLO1: Identify O	S types	s; apply	schedu	ling and	l fault-t	oleranc	e in bas	ic, distr	ibuted,	and Rea	al Time
Operating System.											
CLO2: Implement	t IPC a	nd sync	hroniza	tion in	centrali	zed, dis	tributed	, and R	eal Tim	e Opera	ting
System.		•								-	•
CLO3: Analyze m	nemory	manag	ement i	n traditi	ional, di	istribute	ed, and l	Real Ti	me Oper	rating S	ystem.
CLO4: Apply dea	dlock ł	nandling	g in cen	tralized	, distrib	uted, ar	nd Real	Time O	perating	g Syster	n.
11.5		· · ·			,	,			1 0	5	
LEVEL OF CO-	-PO M	APPIN	G TAB	BLE							
UNIT-WISE	PI	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	Ανα
	01	2	3	4	5	6	7	8	9	10	(CI
		2	0	т	Ŭ	Ŭ	,	Ŭ	5	10	$\hat{0}$
	3	2	2	0	0	0	0	0	0	0	2 2 2 2
	5	2	2	0	0	0	0	0	0	0	2.55
	0	0	2	2	2	0	0	0	0	0	0.07
	0	0	3	3	Z	0	0	0	0	0	2.07
											0.50
	U	U	2.50								
5.3											0.07
	0	0	0	0	0	2	3	3	0	0	2.67
5.4											
Avg (PLO)	1.5	1.0	1.67	1.5	2.5	2.0	1.5	1.5	0	0	2.54

COURSE TITLE: Digital Image Processing Examination Course Code: MMCADDI225 Т Р Scheme 72 Total number of Lecture Hours: 60 External -**Total number of Practical Hours: -**Internal 28 -Lecture (L): 4 **Practical(P):** 0 Tutorial (T): **Total Credits** 0 4 **Course Objectives** Develop a thorough understanding of the fundamental concepts and theories in image processing, including pixel representation, color spaces, and digital image formation Equip students with the technical skills to apply various image processing techniques such as image transformations, filtering, enhancement, and segmentation using appropriate software tools. Enhance students' ability to analyze and interpret images by implementing feature extraction and pattern recognition methods, and applying these techniques to solve real-world problems. Foster the ability to integrate image processing techniques into broader applications, such as computer vision, medical imaging, and multimedia, through project-based learning and case studies. **Course Content** TEACHING HOURS 15 Hrs. **UNIT 1: Introduction.** Introduction Digital Image processing, Origins of DIP, Examples, Fundamental steps in DIP, Components of DIP. Fundamentals Elements of visual perception: brightness, contrast, hue, saturation, Mach-band effect; Light and the electromagnetic spectrum. Image formation and digitization concepts; Image Sensing and acquisition; Image samplingand quantization. Basic relationships between pixels: Neighbours of pixel adjacency connectivity, regions andboundaries, Distance measures. **UNIT 2: Image Enhancement** 15 Hrs. Image enhancement in the spatial domain: Background; Point and arithmetic/ logic operations; Some basic grey level transformations; Histogram processing: Equalization, Matching. Mechanics of spatial filtering: Correlation, Convolution; Smoothing spatial filters: Averaging and Weighted-Averaging Filters, Gaussian Filter; Sharpening spatial filters: First and Second Derivatives, Laplacian, Unsharp Masking and High Boost Filtering. Image enhancement in the frequency domain: Background, Introduction to the Fourier transform and the frequency domain, Smoothing Frequency-Domain filters, Sharpening Frequency Domain filters.

UNIT 3: Image Restoration and Morphological Processing.	15 Hrs.
Model of image degradation/restoration process: Noise models; Restoration by spatial filtering: Mean Filters, Order-Statistics Filters; Restoration by frequency domain filtering: Bandreject Filters	
Bandpass Filters.	
Morphological Processing: Erosion, Dilation, Opening, Closing, Hit- or-Miss Transform, Boundary Detection, Hole filling, connected components, thinning, thickening, skeletons, pruning.	
Color Image Processing: Color Fundamentals, Color Models: RGB, CMY and CMYK, HIS, Conversion from RGB to HSI and vice versa	
UNIT 4: Edge Detection and Segmentation.	15 Hrs.
Edge detection: Basic Formulation: Detecting Points and Lines, Edge Models; Gradient and its Properties; Gradient Operators: Roberts, Prewitt, Sobel; Canny Edge Detector; Thresholding: Basic Global Thresholding, Basic Adaptive Thresholding. [6 Lectures]	
Region based segmentation: Basic Formulation, Region growing, Region splitting and Merging; Segmentation by morphological watersheds: Basic concepts, Dam construction,Watershed Algorithm.	
 Textbooks: 1. Rafael C. Gonzalez, Richard E. Woods. Digital Image Processing, Pea 2004. 2. Anil K. Jain, Fundamentals of Digital Image Processing, Pearson 2002. 	rson, SecondEdition,
2. Thin it. Juni. Fundamentalis of Digital Image Freessing, Fearson 2002	•
Reference Books:1. Principles of Digital Image Processing by Wilhelm Burger.	
COURSE LEARNING OUTCOMES (CLO): CLO1: Understanding the fundamental concepts of digital image process formation, digitization, and pixel relationships.	ing, including image
transformation methods. CLO3: Analyze image degradation models and perform restoration and mor	phological operations
for noise removal and structure preservation. CLO4: Implement edge detection and image segmentation techniques extracting regions of interest in digital images.	for identifying and
LEVEL OF CLO-PLO MAPPING TABLE	

LEVEL OF CLO-PLO MAPPING TABLE											
CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	Average (CLO)
MMCADDI225.1	3	1	2	0	2	0	1	1	0	2	1.2
MMCADDI225.2	2	3	2	1	3	0	1	2	1	3	1.8
MMCADDI225.3	3	3	3	1	3	1	2	2	1	3	2.2
MMCADDI225.4	2	3	3	1	3	1	2	3	2	3	2.3
Average(PLO)	2.5	2.5	2.5	0.75	2.75	0.5	1.5	2	1	2.75	1.8

		COURSE T	ITL	E: Decision Su	ppo	ort Systems		
Course Code:	MN	ICADDS225				Examination Scheme	Т	Р
Total number	of I	Lecture Hours:	60			External	72	-
						Internal	28	-
Lecture (L):	4	Practical(P):	0	Tutorial (T):	0	Total Credits		4

Course Objectives

- Understand Decision Support Systems (DSS): Gain a comprehensive understanding of Decision Support Systems, including their importance in enhancing decision-making processes within organizations.
- **Explore Development Methodologies:** Analyse both traditional and alternative methodologies for DSS development, focusing on their applications, advantages, and limitations. Understand how to manage change effectively during the development and implementation phases.
- Evaluate DSS Technologies and Tools: Learn about the various technology levels, development platforms, and tools available for DSS. Develop skills in selecting appropriate tools based on specific needs and technological constraints.
- Study DSS Components and Models: Understand the core components and characteristics of DSS. Explore different modelling techniques, including static and dynamic models, and how they handle certainty, uncertainty, and risk. Learn to use influence diagrams and construct mathematical models for decision support.
- Implement Enterprise DSS: Examine how DSS supports communication, collaboration, and group
 decision-making within organizations. Explore the role of enterprise information systems and executive
 support systems in organizational decision-making and transformation.
- Facilitate Knowledge Management: Understand the importance of knowledge management initiatives and approaches. Explore how DSS can aid in organizational learning, knowledge management, and the implementation of effective knowledge management strategies.

Course Content	TEACHING
	HOURS
UNIT 1: Decision Making	15 Hrs.
DSS Development Introduction – Traditional and alternative development methodologies - Change Management – DSS Technology Levels and Tools – Development Platforms – Tool Selection	
UNIT 2: Modeling and Analysis	15 Hrs.
Definition – Characteristics and capabilities of DSS – DSS components - Modeling and issues – Static and dynamic models – Certainty, Uncertainty and Risk – Influence Diagrams – Structure of Mathematical models.	
UNIT 3: DSS Development	15 Hrs.
Introduction – Traditional and alternative development methodologies - Change Management – DSS Technology Levels and Tools – Development Platforms – Tool Selection.	
UNIT 4: Enterprise DSS and Knowledge Management	15 Hrs.

Communication support - Collaboration support - Group support systems and	
technologies - GSS meeting process - Creativity and idea generation - Enterprise	
information systems - Evolution - Characteristics and capabilities of executive	
support systems - Organizational DSS - Organizational learning and transformation	
- Knowledge management initiatives - approaches - implementation.	

Textbooks

- 3. Efraim Turban, Jay E Aronson, Ting Peng Liang, Decision Support and Intelligent Systems, Prentice Hall of India, 7th Edition 2005.
- 4. Efraim Turban, Ramesh Sharda, Dursun Delen, Decision support and Business Intelligence systems, Pearson Education, 9th Edition, 2011.

Reference Books: -

- 2. Decision Support systems for business Intelligence 2nd edition by Vicki L Sauter Willey
- 3. Elain Rich and Kevin Knight, Artificial intelligence, TMH, 2006

COURSE LEARNING OUTCOMES (CLO):

CLO1: Understand decision support systems (DSS), their development methodologies, and technology platforms to aid in effective decision-making.

CLO2: Apply modeling techniques in DSS to address scenarios involving certainty, uncertainty, and risk.

CLO3: Design and implement DSS solutions using appropriate tools, platforms, and methodologies.

CLO4: Analyze enterprise-level DSS and knowledge management systems for enhanced organizational decision-making and collaboration.

CLO-PLO Matrix for the Course

		PLOs										
Unit-Wise CLOs	1	2	3	4	5	6	7	8	9	10	Average (CLO)	
MMCADDS225.1	3	2	2	2	2	1	2	2	2	2	2.0	
MMCADDS225.2	3	3	2	2	3	1	2	2	2	3	2.3	
MMCADDS225.3	3	3	3	2	3	1	2	2	2	3	2.4	
MMCADDS225.4	3	2	3	3	3	2	3	2	2	2	2.5	
Average (PLO)	3.0	2.5	2.5	2.25	2.75	1.25	2.25	2	2	2.5	2.3	

COURSE TITLE: Cryptography and Network Security

Course Code: MMCADCN225				Examinat Scheme	ion e	Т	Р
Total number of Lecture Hours: 60)			External		72	-
Total number of Practical Hours: -				Internal		28	-
Lecture (L): 4 Practical(P): 0	0	Tutorial (T):	0	Total Cred	lits	4	
Course Objectives							
 To gain a comprehensive understandic concepts. To develop proficiency in cryptograp To master key management and auth To apply cryptographic methods to n 	ing o bhic t ienti ietwo	of the OSI Securit techniques and nu cation protocols. ork security and i	y Ar ımbe ntru	chitecture an er theory. sion detection	nd fun 1.	damenta	al securit
Course Content					Т	EACHI	ING
						HOUR	S
UNIT I: Basics of Security and Classical	l Enc	cryption				15 Hrs	5.
Confidentiality, Integrity, Availability, Basics of Number Theory for Cryp Techniques: Substitution, Transposition,	r, Ty ptogi i, On	pes of Attacks raphy, Classic e-Time Pad	and al H	d Threats, Encryption			
UNIT II: Modern Cryptography					-	15 Hrs.	
Symmetric Encryption: DES, AES, a Ciphers and Pseudorandom Number Go RSA, Diffie-Hellman, ElGamal, and EC	and ener CC	Modes of Oper ators, Asymmetr	ratio ic E	n, Stream ncryption:			
UNIT III: Data Integrity and Digital Sig	gnatu	ıres				15 Hrs.	
Cryptographic Hash Functions (SHA-1 Codes (HMAC, CMAC), Digital Signatu Management Basics	, SE	IA-3), Message . : RSA, ElGamal,	Auth ECI	nentication DSA, Key			
UNIT IV: Network Security Practices					1	5 Hrs.	
Secure Communication: HTTPS, TLS Firewalls and Intrusion Detection Syster	S, S ms.	SH, Email and	l IP	Security,			
 Textbooks William, Stalling, Cryptography and Ne Forouzan, Behrouz A., and Debdeep Ma McGraw-Hill Education, 2011. 	etwo [ukhc	rk Security, 8/E." I padhyay. Cryptog	Prent raph	ice Hall. (202 y and network	3). Tsecu	rity (Sie)	

Reference Books

- 1. Paar, Christof, and Jan Pelzl. Understanding cryptography: a textbook for students and practitioners. Springer Science & Business Media, 2009.
- Introduction to Modern Cryptography (Chapman & Hall/CRC Cryptography and Network Security Series) <u>Jonathan Katz</u>, <u>Yehuda Lindell</u>

COURSE LEARNING OUTCOMES (CO):

CLO1: Students will be able to explain fundamental concepts of information and network security, including security goals, classical encryption methods, and number theory used in cryptography.

CLO2: Students will apply symmetric and asymmetric cryptographic algorithms such as AES, RSA, and ECC to ensure secure communication.

CLO3: Students will analyze and implement data integrity techniques using hash functions, MACs, and digital signature schemes.

CLO4: Students will describe and evaluate network security practices including TLS, SSH, firewalls, and intrusion detection systems.

CLO-PLO Matrix for the Course											
Unit-Wise CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	Average (CLO)
MMCADCN225. 1	3	2	1	1	2	2	1	1	1	2	1.6
MMCADCN225. 2	3	3	2	1	3	2	1	2	2	3	2.2
MMCADCN225.	3	3	2	1	3	3	2	2	2	3	2.4
MMCADCN225. 4	2	3	2	2	2	2	1	1	1	2	1.8
Average (PLO)	2.75	2.75	1.75	1.25	2.5	2.25	1.25	1.5	1.5	2.5	2

DCE-IV

To be effective from year-2025

COURSE TITLE: Advanced Computer Networks Course Code: MMCADAC225 Examination Т Р Scheme Total number of Lecture Hours:60 External 72 Internal 28 4 Lecture (L): Practical's (P): -**Tutorial (T): Total Credits** 4 **Course Objectives** To gain a comprehensive understanding of the core principles of computer networking, including protocol design, protocol layering, algorithm design, and performance evaluation. To acquire detailed knowledge of the OSI model and TCP/IP protocol suite and understand the • design issues and protocols used in the data link layer and MAC sublayer. To Understand the design issues of the network layer, including various routing algorithms and • congestion control mechanisms. To learn about the protocols used in the transport and application layers, including their design and • functionality. **Course Content** TEACHING HOURS **UNIT I:** -15 Hrs Introduction: Components of Network, Topologies, Categories of Networking: LAN, WAN, MAN. Uses of Networks. Reference Models: TCP/IP Model, The OSI Model, and Comparison of the OSI and TCP/IP reference model. Architecture of Internet. Physical Layer: Guided transmission media, Wireless transmission media, Radio Transmission, Microware Transmission, Infrared Transmission and Light Transmission, Digital Modulation and Multiplexing, Switching. **UNIT II:** -15 Hrs Data Link Layer: Design issues, Error Detection & Correction, Elementary Data Link Layer Protocols, Sliding window protocols and SONET Medium Access Control Sub laver: The Channel Allocation problem and Multiple Access Protocols, Ethernet. Multiple Access Protocols - ALOHA, CSMA, CSMA/CD, CSMA/CA, Collision free protocols, Ethernet- Physical Layer, Ethernet Mac Sub layer, Data link layer switching: Use of bridges, learning bridges, spanning tree bridges, repeaters, hubs, bridges, switches, routers and gateways. **UNIT III:** -15 Hrs Network Layer: Network Layer Design issues, store and forward packet switching connection less and connection oriented networks-routing algorithms-optimality principle, shortest path, flooding, Distance Vector Routing, Link State Routing, Path Vector Routing, Hierarchical Routing; Congestion control algorithms, IP addresses, CIDR, Subnetting, SuperNetting, IPv4, Packet Fragmentation, IPv6 Protocol, Transition from IPv4 to IPv6, ARP, RARP, OSPF, BGP and Traffic Prioritization. **UNIT IV:** -15 Hrs Transport Layer: Services provided to the upper layer's elements of transport protocol addressing connection establishment, Connection release, Error Control & Flow Control, Crash Recovery. The Internet Transport Protocols: UDP, Introduction to TCP, The TCP Service Model, The TCP Segment Header, The Connection Establishment, The TCP Connection Release, The TCP Sliding Window, The TCP Congestion Control Algorithm, Socket Programming. Application Layer: Introduction, providing services, Applications layer paradigms: Client server model, HTTP, E-mail, WWW, TELNET, DNS.

To be effective from year-2025

Textbooks

- 1. Kurose, James F., and Keith W. Ross. *Computer Networking: A Top-Down Approach*. 8th ed., Pearson, 2021.
- 2. Stallings, William. *Data and Computer Communications*. 11th ed., Pearson, 2022.
- 3. Tanenbaum, Andrew S., and David J. Wetherall. Computer Networks. 5th ed., Pearson, 2013.

Reference Books

- 1. Forouzan, Behrouz A. TCP/IP Protocol Suite. 5th ed., McGraw-Hill Education, 2023.
- **2.** Comer, Douglas E. *Internetworking with TCP/IP: Principles, Protocols, and Architecture.* Vol. 1, 6th ed., Pearson, 2021.
- 3. Stallings, William. Wireless Communications and Networks. 2nd ed., Pearson, 2005.

COURSE LEARNING OUTCOMES (CLO):

Upon successful completion of this course, learners will be able to:

CLO1: List the functionalities of different layers in both the OSI and TCP/IP reference models.

CLO2: Identify data link layer design issues and apply error detection and correction techniques.

CLO3: Describe the principles of switching and routing algorithms used in computer networks.

CLO4: Distinguish between TCP and UDP formats and procedures, understanding their respective uses and characteristics.

CLO-PLO Matrix for the Course

Unit-Wise CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	Averag e (CLO)
MMCADAC225. 1	3	1	1	1	1	1	1	1	1	1	1.2
MMCADAC225. 2	2	3	3	1	2	2	2	1	1	3	2
MMCADAC225. 3	3	3	3	3	2	1	2	2	2	3	2.4
MMCADAC225. 4	3	2	2	2	2	1	1	1	1	2	1.7
Average (PLO)	2.75	2.25	2.25	1.75	1.75	1.25	1.5	1.25	1.25	2.25	1.38

Course Code:	MM	COURS	E TI	FLE: Cloud (Com	puting Examination	n T	Р
Total number	of L	ecture Hours:	60			Scheme External	72	
Total number	of P	ractical Hours:	-			Internal	28	-
Lecture (L):	4	Practical(P):	0	Tutorial (T):	0	Total Credit	s	4
Course Objecti Understand Gain practic Understand Analyze the UNIT 1: CLO Cloud Computin PaaS, SaaS. Ber Business Agilit availability, per	els. ations. bility, and secu d types; IaaS, rivate clouds, . Application eration Cloud	rity. TEAC HOU 15 Hi	HING JRS ~s.					
UNIT 2: VIRT	ſUAI	LIZATION AND	CLO	UD APPLICATI	ONS		15 H	rs.
VIRTUALIZAT Virtual Machine CLOUD APPLI deploying web s architecture, adv	ION: s, Ad CATI ervice antag	Role of virtualizat vantages of Virtua IONS : Technologi es; Deploying a we ges and disadvantag	tion in lization es and eb serv ges	enabling the cloud n, Components of the processes require tice from inside an	l : Ty Virtu aired d outs	pes of alization, when side a cloud		
UNIT 3: MAN	IAG	EMENT OF CL	OUD	SERVICES			15 H	rs.
Reliability, ava Performance and services deployr for implementing an organization business needs (Redhat)	ailabi l scala nent; g clou , bas (e.g A	lity and security ability of services, the Cloud Economics: ad based services. If ed on application Amazon, Microsoft	of se tools an Cloud Econom requi t and C	ervices deployed nd technologies us l Computing infras nics of choosing a rements, econom Google, Salesforce	from ed to struct Clou ic co e.com	n the cloud. manage cloud ures available d platform for onstraints and d, Ubuntu and		
UNIT 4: APP	LIC	ATION DEVEL	OPM	ENT			15 I	Hrs.
Application Development Provide the Provided HTML Provided	velop latfor ategie	ment: Design and i ms: AWS, Azure s for cloud applica	mplen , Goog tions.	nentation in cloud gle App Engine.	envir Depl	onments. oyment and		

	Textbooks
•	 Gautam Shroff, "Enterprise Cloud Computing: Technology, Architecture, Applications", Cambridge University Press; 2nd Edition [ISBN: 9780521137355], 2023. Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach" McGraw-Hill Education; 2nd Edition [ISBN: 9780071826400], 2018. Dimitris N. Chorafas, "Cloud Computing Strategies" CRC Press; 2nd Edition [ISBN:

	9780367338611], 2021.												
	Referen	ce Boo	ks										
•	• Tho Edit	mas Erl, ion [ISB	"Cloud C N: 97801	omputin 3399416	g: Conc 4], 2024	epts, Te 4.	chnology	y & Arcl	hitectur	e" Prenti	ce Hall;	3rd	
	Rajkumar Buyya, Christian Vecchiola, and Selvi, S. Thamarai, "Mastering Cloud Computing: Foundations and Applications Programming" Morgan Kaufmann; 3rd Edition [ISBN: 9780128180747], 2022.												
COURSE LEARNING OUTCOMES (CLO):													
	CLO1: Understanding of the fundamental concepts of cloud computing, including cloud												
	models (IaaS, PaaS, SaaS), deployment types, and their impact on business agility,												
	performance, and security.												
	CLO2: Analyze the role of virtualization in cloud computing and evaluate the deployment and												
	functionality of cloud-based web services.												
	CLO3: Assess the reliability, scalability, and economic aspects of cloud service management												
	using co	ntempo	orary tools	s and pla	atforms	5.							
	CLO4:	Design	, develop,	and dep	ploy ap	plicatio	ns using	g moder	n cloud	l platfor	ms such	ı as AWS,	
	Azure, a	nd Goo	gle App	Engine.									
				-									
	LEVEL	OF C	LO-PLO	MAPP	ING T	ABLE							
						Р	LOs						
CLOs		PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	Average (CLO)	
MMCA	ADCC225.1	3	1	2	0	2	1	1	1	0	2	1.3	
MMCA	ADCC225.2	2	3	2	1	2	0	1	1	1	3	1.6	
MMCA	ADCC225.3	2	2	3	1	3	2	2	2	1	3	2.1	
MMCA	ICADCC225.4 2 3 3 1 3 1 2 3 2 3 2.3												
Average	e(PLO)	2.25	2.25	2.5	0.75	2.5	1	1.5	1.75	1	2.75	1.8	

COURSE TITLE: Linux Programm	ing		
Course Code: MMCADLP225	Examinatio Scheme	n T	Р
Total number of Lecture Hours: 60	External	72	-
	Internal	28	-
$\mathbf{L}_{\text{acture}}(\mathbf{I}) \cdot \mathbf{I} = \mathbf{I} - I$	Fotal Cradit	·c	4
$\begin{array}{c c} \hline \\ \hline $.o	-
 Describe the structure features and utilities available in Linux 			
 Use Linux utilities for system administration 			
 Develop basic applications using Shell scripting 			
 Describe various methods of extending a Linux kernel 			
 Develop kernel modules for extending Linux kernel 			
• Develop GUI applications using Ot programming			
Course Content]	FEACHIN	G
		HOURS	
UNIT 1: Introduction to Linux		15 Hrs	
Introduction – History acquisition and installation Linux feature	es and		
directory structure.	25 und		
Linux utilities – directory and file manipulation, text processing, p	rocess		
management, system information, creating and managing users,	setting		
ownerships/permissions, managing services.			
UNIT 2: Shell scripting		15 Hrs.	
Shell - definition & types. Variables - local, shell & environment. Ope	erators		
- test, expr, bc, built-in. Floating-point arithmetic.			
Expressions – arithmetic, relational and logical. Looping & decision-n	naking		
statements.	•.• 1		
Substitution – filename, variable and command. Functions and pos	itional		
Writing shell scripts for developing basic applications			
UNIT 3: Kernel development		15 Hrs	
Linux karnal architecture Building the karnal Extending the kar	rnel	15 1115	•
Syscalls and kernel modules			
Compiling Modules. Loading/unloading modules. Module lice	ensing.		
Exporting symbols.	0		
Writing kernel modules for extending Linux kernel.			
UNIT 4: GUI programming		15 Hrs	5.
X Window System - Introduction, history, features and working. X-Se	erver, X-		
Protocol, X-Client, & X-lib.			
Qt toolkit – Introduction, cross-platform GUI development. Qt creato	or. Basic		
structure of a Qt program. Compilation. Signal-Slot mechanism.			
Writing Ot programs for dayaloning basis CLU applications			
Textbooks.			
1 D Datarson LINULY: The Complete Deference 6. Edition Tete	McGrow IE	11 2000	
1. K. Felersen, LINUA: The Complete Reference, oth Edition, Tata	MCGraw H1	ii, 2008.	
Reference Books:			
1. S. Veeraraghavan. Shell Programming in 24 hours. SAMS/Techr	nedia, 2007.		

2. R. Love. Linux Kernel Development. Addison-Wesley, 2010.

3. J. Blanchette, M. Summerfield. C++ GUI Programming with Qt3. Prentice Hall, 2004.

COURSE LEARNING OUTCOMES (CLO):

CLO1: Understand the structure, utilities, and administrative functionalities of the Linux operating system, including user and process management.

CLO2: Apply shell scripting constructs to automate tasks and develop basic command-line applications using loops, conditionals, and functions.

CLO3: Demonstrate understanding of Linux kernel architecture and perform kernel extension through system calls and modules.

CLO4: Design and implement basic graphical user interface (GUI) applications using the toolkit and signal-slot mechanisms.

CLO-PLO Matrix for the Course

	PLOs											
Unit-Wise CLOs	1	2	3	4	5	6	7	8	9	10	Average (CLO)	
MMCADLP225.1	3	3	3	1	3	2	2	2	1	3	2.3	
MMCADLP225.2	3	3	3	1	3	2	2	3	1	3	2.4	
MMCADLP225.3	3	3	3	1	3	2	2	3	2	3	2.5	
MMCADLP225.4	2	3	3	2	3	1	2	3	1	3	2.3	
Average (PLO)	2.75	3.0	3.0	1.25	3.0	1.75	2.0	2.75	1.25	3.0	2.38	

		COURSE	FITI	LE: Theory of (Com	putation			
Course Code:	MMC	CADTC225				Examinati	on Sc	heme	
Total number (of Le	cture Hours: 60				External		72	
						Internal		28	
Lecture (L):	4	Practical (P):	0	Tutorial (T):	0	Total Cre	dits	4	
 Course Objectiv To understand complexity. To Design an expressions. To Study conti 	es: l con d ana	nputational models alyze DFA and NF	and A, un	finite automata in iderstand regular la	form ingua	al language ges, and thei	theory r equiv	v and computational valence with regular	
 To explore cor Turing machin To learn about 	ntext-s les (T) decic	sensitive languages M). lability, undesirabili	(CSL)	luction techniques, a	and co	a (LBA), recu	ory fou	anguages (REL), and undations.	
	COURSE CONTENT								
UNIT 1: Introd	uctio	n to Computation						15 Hrs.	
Introduction to c regular operations Kleene's theorem ε -NFA to NFA, N Moore machines Regular Languag	Introduction to computation, Regular Languages: Introduction to formal languages, regular operations, Closure property. Finite Automata, Deterministic Finite Automata, Kleene's theorem, Non-deterministic Finite Automata (NFA), ε -NFA, Conversion of ε -NFA to NFA, NFA to DFA, Minimization, Finite Automata with output: Mealy and Moore machines. Regular Expression; Equivalence of DFA, NFA, and RE. Non-								
UNIT 2: Conte	xt-Fr	ree Languages						15 Hrs.	
Introduction to Co Grammars, Conte Membership, Inh Form, Membershi Closure property	ontext ext Free erent ip Alg and P	t-Free Languages (C ee Grammars, Parsin Ambiguity of Conte gorithm for CFG. De Pumping Lemma for	CFL), I ng and ext-Fre etermi CFLs	Pushdown Automata Ambiguity, Parsing e Languages, Chom nistic vs non-determ	a (PD g and isky M ninist	A), Normal ic PDAs.			
UNIT 3: Contex	kt-Ser	nsitive Languages a	ınd Tı	uring Machine				15 Hrs.	
Recursive and Re Sensitive Langua (LBA). Introduction to ' Transducers, Tur multi-tape TMs.	cursiv ges (C Turina ing's Unive	vely Enumerable La CSL), Context Sens g Machines, Turin Thesis, Equivalenc ersal TMs.	inguag itive C g Ma e of I	ges, Unrestricted Gr Grammars, Linear B chines as Languag Deterministic, Non-(amma oundo ge Ac deterr	ars, Context- ed Automata cceptors and ministic, and			
UNIT 4: Under	cidabi	ility and Computat	ional	Complexity				15 Hrs.	
Decidability and RE sets, Post C Hilbert's algorith Hamiltonian Path Textbooks	Undeo Corresj m. Co Prob	cidability, Reduction pondence Problem. omplexity Classes (lem, Clique Problem	ns and Halti (P and n. Poly	its applications, Rid ing Problem, Halti NP), Satisfiability ynomial Time Reduc	ce's thing v (SAT	heorems for rs Looping. Γ) Problem,	Lonas	& Portlott Loorning	
Seventh Edit	ion.	. Linz, retei. All inti	rouuct	ion to rormal langua	iges a	ing automata.	Jones	& Darnen Leafinng.	

4. "Introduction to the Theory of Computation" by Michael Sipser, Third Edition.

Reference Books

9. Cohen, Daniel IA, Introduction to computer theory, 2nd Edition.

10. Parkes, Alan P. Introduction to languages, machines and logic: computable languages, abstract machines and formal logic. Springer Science & Business Media, 2012., 2nd Edition

COURSE OUTCOMES (CO):

Upon successful completion of this course, learners will be able to:

CLO1: Explain the fundamentals of computation, including regular languages, finite automata, and regular expressions.

CLO2: Describe context-free languages, pushdown automata, parsing techniques, and grammar normal forms.

CLO3: Analyze context-sensitive languages, Turing machines, and their computational models.

CLO4: Understand undecidability, computational complexity, and key decision problems in computation theory.

LEVEL OF CO-PO MAPPING TABLE

UNIT-WISE	PLO	Avg									
CLOs	1	2	3	4	5	6	7	8	9	10	(CLO)
MMCADTC22	3	2	0	0	0	0	0	0	0	0	2.5
5.1											
MMCADTC22	0	0	3	2	0	0	0	0	0	0	2.5
5.2											
MMCADTC22	0	0	0	0	3	2	0	0	0	0	2.5
5.3											
MMCADTC22	0	0	0	0	0	0	3	3	0	0	3.0
5.4											
Avg (PLO)	1.5	1.0	1.5	1.0	1.5	1.0	1.5	1.5	0	0	2.88

	C	OURSE TITLI	E :Re	search and pu	blica	tion Ethics						
Course Code	: MI	MCACRP225				Examination S	cheme					
Total numbe	r of	Lecture Hours: 6	0			External	72					
			Ū		·	Internal	28					
				I			20					
Lecture	4	Practicals(P):	0	Tutorial (T):	0	Total Credits	4					
(L):												
Course Learn Four • To p inte • To d plag • To d dete • To i data • To d part • To d part • To d part • To d part	 Course Learning Objectives Four to Eight course objectives to be listed by the course instructor To provide foundational knowledge of ethical principles in research, including integrity, transparency, and accountability in academic and professional settings. To enable students to understand and analyze ethical issues in publication, such as plagiarism, authorship disputes, and peer review misconduct. To develop practical skills in applying ethical guidelines and tools, such as plagiarism detection software and citation management systems, to ensure research integrity. To identify and assess challenges in research ethics, including conflicts of interest, data falsification, and ethical dilemmas in emerging technologies. To explore the societal and global implications of ethical research practices, particularly in ensuring trust, reproducibility, and fairness in scientific advancements. To foster skills in collaborating on ethical research projects, working effectively as individuals or in teams to address ethical challenges and communicate findings. To promote lifelong learning by exploring emerging trends in research ethics, such as open science, data sharing, and ethical considerations in AI-driven research. 											
	Со	urse Content				T	EACHIN					
							G					
						1	HOURS					
UNIT 1: Int	rodu	iction to Researc	ch Et	hics		1	5 Hrs					
Fundamentals of responsibility.Et research.Researc (FFP).Responsib collaboration.Etl dilemmas.Overv Declaration of H	UNIT I: Introduction to Research EthicsIS HrsFundamentals of Research Ethics: Principles of integrity, honesty, and responsibility.Ethical Theories: Utilitarianism, deontology, and virtue ethics in research.Research Misconduct: Fabrication, falsification, and plagiarism (FFP).Responsible Conduct of Research (RCR): Data management, mentorship, and collaboration.Ethical Decision-Making: Frameworks for resolving ethical dilemmas.Overview of Ethical Guidelines: National and international codes (e.g., Declaration of Helsinki, COPE).IS Hrs											
UNIT 2: Pu	blica	ation Ethics					15 Hrs					
Introduction to F Authorship and O Plagiarism and S Peer Review Pro Publication Misso Citation Practice	Public Contr lelf-P cess: condu s: Pro	ation Ethics: Role of ibutorship: Criteria, c lagiarism: Definition Ethical responsibiliti act: Duplicate publica oper referencing, cita	journa lispute s, dete les, bia tion, s tion m	als, editors, and peer es, and ghost/guest au ction, and preventior us, and confidentiality alami slicing, and pro anipulation, and bibl	reviev ithors n. y. edator iomet	vers. hip. ry journals. ric ethics.						

UNIT 3: Tools and Practices for Ethical Research Ethical Research Tools: Plagiarism detection (Turnitin, iThenticate), citation management (Zotero, Mendeley). Data Integrity: Data collection, storage, and sharing practices. Reproducibility and Transparency: Open data, open access, and preregistration. Conflict of Interest: Disclosure, management, and mitigation strategies. Institutional Review Boards (IRBs): Role in ethical oversight of human and animal research. Case Studies: Analyzing real-world ethical violations and resolutions.	15 Hrs
UNIT 4:Societal Impact and Emerging Trends	15
	Hrs
Societal Implications: Building public trust in research and addressing misinformation.	

Text Books

Research Ethics: A Practical Guide, Gary Comstock, Routledge, 2020. Scientific Integrity: Text and Cases in Responsible Conduct of Research, Francis L. Macrina, ASM Press, 2014.

Reference Books

Publication Ethics: Rights and Wrongs in Academic Publishing, Norman K. Denzin and Michael D. Giardina, SAGE Publications, 2018.

The Ethics of Scientific Research: A Guidebook for Course Development, Judy E. Stern and Deni Elliott, University Press of New England, 1997.

Responsible Conduct of Research, Adil E. Shamoo and David B. Resnik, Oxford University Press, 2015.

COURSE LEARNING OUTCOMES (CLO):

CLO1: Explain the fundamental principles, theories, and guidelines of research ethics and responsible conduct of research (RCR).

CLO2: Identify and analyze ethical issues in academic publishing, including authorship, peer review, plagiarism, and publication misconduct.

CLO3: Utilize ethical research tools and follow best practices for ensuring data integrity, transparency, and compliance with IRB protocols.

CLO4: Evaluate the societal and global impact of ethical research and interpret emerging ethical challenges in science and technology.

LEVEL OF CO-PO MAPPING TABLE												
		PLOs										
Unit wise CLOs	1	2	3	4	5	6	7	8	9	10	Average (CLO)	
MMCACRP225.1	2	2	1	2	1	3	2	3	1	2	1.9	
MMCACRP225.2	2	2	2	2	1	3	2	3	2	3	2.2	
MMCACRP225.3	2	2	3	3	3	2	2	2	2	3	2.4	
MMCACRP225.4	1	2	2	2	2	3	3	3	2	3	2.3	
Average (PLO)	1.7 5	2.0	2.0	2.2 5	1.75	2.7 5	2.25	2.75	1.7 5	2.7 5	2.2	

COURSE TITLE: Mobile Application Development Lab Course Code: MMCALMA225 Examination Т Р Scheme Total number of Practical Hours: 60 External 0 36 Internal 0 14 **Practical (P):** 2 Lecture (L): 0 2 Tutorial (T): 0 **Total Credits Course Learning Objectives:** • Develop proficiency in designing and implementing Android applications. Enable students to use Android Studio and SDK tools for application development. • • Understand and apply Android components like Activities, Intents, Broadcast Receivers, and Services. Design effective user interfaces using Android layouts and widgets. • Integrate local databases and apply storage mechanisms for persistent data management. Apply object-oriented principles to mobile app development for modular and maintainable code. **Practical's** Week 1 Set up Java development environment. ٠ Write and execute basic Java programs. • • Understand program structure and syntax. Learn to use the main method and print output to the console. ٠ Week 2 Learn to store data using arrays. • Process data with loops (e.g., temperature tracking). • Calculate averages and identify data points above a threshold. • Week 3 Define user classes and create constructors. • Initialize objects with values. • Practice object creation and method invocation. ٠ Week 4 Use inheritance to model relationships (e.g., shapes). • Override methods for specific behaviors in subclasses. • Implement code reuse and flexible behavior. • Week 5 Model a banking system with polymorphism and interfaces. • Handle multiple account types through a common interface. • Demonstrate code flexibility and extensibility. • Week 6 Implement encapsulation in a student database. • Use access modifiers (private, public) for data protection. • Ensure data integrity and security through controlled access. ٠ Week 7 Create abstract classes and implement method overriding. • Design game characters (e.g., Warrior, Wizard) with specific actions. • Understand abstract classes for structuring game behaviors. • Week 8 Install Android Studio or Eclipse with SDK. • Set up the development environment for Android.

• Build and run a simple "Hello World" Android app.

Week 9

- Learn the key components of an Android app (Activity, Manifest, Layout).
- Modify project structure to understand component interaction.
- Understand how Android components work together in an app.

Week 10

- Navigate between Activities using Intents.
- Use Intent Filters to handle implicit Intents.
- Learn to send and receive data between components.

Week 11

- Declare app permissions in the Android Manifest.
- Request runtime permissions for sensitive features (e.g., camera, network).
- Understand Android's security model and user privacy.

Week 12

- Create Broadcast Receivers to listen for system or app events.
- Send broadcasts to notify other components of events.
- Implement communication between different app components.

Week 13

- Design responsive UIs using LinearLayout, RelativeLayout, ConstraintLayout.
- Use UI components like TextView, Buttons, and ListViews.
- Ensure UIs are visually appealing and adaptable to screen sizes.

Week 14

- Implement advanced UI elements (animations, ScrollViews).
- Integrate SQLite for CRUD operations in an Android app.
- Create dynamic apps that store and retrieve data from local databases.

Textbooks

- 3. Android Programming: The Big Nerd Ranch Guide (5th Ed, 2022) Bill Phillips et al.
- 4. Head First Android Development (3rd Ed, 2021) Dawn & David Griffiths
- 5. **Professional Android** (4th Ed, 2018) Reto Meier, Ian Lake

Reference Books

- 4. Kotlin Programming: The Big Nerd Ranch Guide (2019) Josh Skeen
- 5. Mobile App Development with Flutter (2020) Eric Windmill
- 6. Android Internals: A Confectioner's Cookbook Jonathan Levin
- 7. Official Android Developer Guide developer.android.com

COURSE LEARNING OUTCOMES (CO):

CLO1: Demonstrate basic Java programming and object-oriented concepts.

CLO2: Apply advanced OOP principles for secure and reusable code design.

CLO3: Set up Android environment and develop basic Android applications.

CLO4: Design responsive Android UIs and implement app communication and data storage.

LEVEL OF CO-PO MAPPING TABLE											
UNIT-WISE CLOs	PL O1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO 10	Avg (CL O)
MMCALMA22 5.1	2	3	0	0	0	0	0	0	0	0	2.5
MMCALMA22 5.2	0	0	3	2	0	0	0	0	0	0	2.5
MMCALMA22 5.3	0	0	0	0	3	3	0	0	0	0	3.0
MMCALMA22 5.4	0	0	0	0	0	0	3	3	0	0	3.0
Avg (PLO)	1.0	1.5	1.5	1.0	1.5	1.5	1.5	1.5	0	0	2.75

SEMESTER-III

	COURSE TITLE: Data Science with Python										
(Course Code: MMCACDS325 Examinat Scheme								Т	Р	
]	otal number of Lecture Hours: 60		External	72 -							
Internal									28	-	
Lecture (L): 4 Practical (P): 0 Tutorial (T): 0 Total Cred										4	
\mathbf{C}	ourse Ohiect	Total Creat			•						
•	 Gain a comprehensive understanding of the fundamental concepts, evolution, and scope of data analytics, including big data and different types of analytics. Learn the fundamentals of Python programming, including data types, control flow, and essential packages for data analysis. Explore key elements of machine learning, including supervised and unsupervised learning, and apply techniques such as regression and classification. Understand and apply various classification methods, including logistic regression, K-NN, and SVM, 										
	along with h		urse Content	ucs.				Т	EACH	ING	
		000						-	HOUR	S	
UNIT I: Foundation of Data Analytics:								15 Hrs.			
UNIT I: Foundation of Data Analytics: 15 H Introduction to Data Analytics, Evolution, Concept and Scopes Big Data. Metrics and Data classification, Data Reliability & Validity, Problem Solving with Analytics Different phases of Analytics in the business and Data science domain Types of Data Analytics - Descriptive Analytics, Predictive Analytics, Prescriptive Analytics, Applications of Data Analytics. Text Analytics and Web Analytics, Skills for Business Analytics. Concepts of Data Science, Basic Skills for Data Science UNIT II: Fundamentals of python 15 H Introduction to Python - Editors & Interactive Development Environments; Custom environment settings for Jupyter, Spyder, PyCharm. Basic data types -numeric, string, float, tuples, list, Python Dictionary, sets and their operations Control flow in python - (if-elif-else), loops (for, while). Inbuilt functions for data conversion, Writing user defined functions in Python. Important packages - NumPy, SciPy, Scikit-learn, Pandas, Matplotlib, Seaborn, etc; Installing and loading packages in Python Reading and writing data from/to different formats Python Multi-threaded Programming. Plotting in python, functions, list comprehensions, Database connectivity in python, Playing with Date Format.									15 Hrs	<u>S.</u>	
In M Tr Re Bi	troduction, I achine Learn ansfer Learn egression wit ulti-class cla egularization as/Variance.	Defini ing, S ing H th on assific in	tions and types Supervised vs. Un Basics of Regress e variable and w cation. The pr Linear and Log	of mac superv sion, C vith m oblem gistic	chine learning, rised Learning, R Classification, Cl ultiple variables, of Overfitting, Regression. Re	Key einfo uster , A Ap gula	elements of orcement and ring Logistic pplication to pplication of rization and		13 1113	3.	
U	NIT IV: Clas	sifica	tion and Model E	valuati	on Techniques				15 Hr	'S.	

Classification Using Logistic Regression, Logistic Regression vs. Linear Regression. Classification using K-NN, Naive Bayes classifier, Decision Trees Linear Classification using Support Vector Machines. Non Linear Classification using Support Vector Machines. Cross validation types (train & test, bootstrapping, k-fold validation), Model Performance – Training, Validation and testing; Confusion matrices, Basic evaluation metrics, precision-recall, ROC curves.

Textbooks:

- 1. Jake VanderPlas, "Python Data Science Handbook", O'Reilly Media, 2016
- 2. Joel Grus, "Data Science from Scratch", O'Reilly Media
- 3. Madhusree Ghosh, "Data Science and Machine Learning", Springer

COURSE LEARNING OUTCOMES (CLO):

CLO1: Students will be able to explain the evolution, scope, and types of data analytics, and identify suitable analytical approaches (descriptive, predictive, prescriptive) for solving real-world business and data science problems.

CLO2: Students will demonstrate the ability to write Python programs using data structures, control flow, user-defined functions, and libraries for data analysis, visualization, and database connectivity.

CLO3: Students will apply supervised and unsupervised machine learning techniques, including regression and classification, and implement strategies to handle overfitting through regularization.

CLO4: Students will build classification models using various algorithms (e.g., K-NN, SVM, Naive Bayes) and evaluate model performance using cross-validation, confusion matrices, precision, recall, and ROC curves.

Unit-Wise CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	Avera ge (CLO)	
MMCACDS325. 1	3	1	2	1	2	1	2	1	2	2	1.7	
MMCACDS325. 2	2	3	3	1	2	0	2	1	1	3	1.8	
MMCACDS325.	2	3	3	1	3	0	2	2	2	3	2.1	
MMCACDS325. 4	2	3	3	2	3	0	1	2	2	3	2.1	
Average (PLO)	2.25	2.5	2.75	1.25	2.5	0.25	1.75	1.5	1.75	2.75	1.93	

COURSE TITLE: Web Programming										
Course Code: MMCACWP325	Examination Scheme	Т	Р							
Total number of Lecture Hours: 60	External	al 72								
	Internal	28	-							
Lecture (L): 4 Practical (P): - Tutorial (T): -	Total Credits		4							
Course Objectives:										
 Gain a comprehensive understanding of fundamental web tech CSS. Learn the principles of responsive and accessible web design techniques. Develop proficiency in JavaScript programming for client-side manipulation and event handling. Acquire skills in server-side scripting using PHP to create dyn applications. Understand how to integrate and manage databases within web Combine client-side and server-side technologies to build com 	nnologies, includ using CSS and va e web developme namic and interac b applications us nplete, functional	es, including HTML, and SS and various layout evelopment, including DOM id interactive web eations using MySQL. unctional web applications.								
Course content		HOURS	•							
UNIT I. HTML and YHTMI	1/	TUURS								
		5 111 5								
form controls. Advanced HTML: Semantic HTML5 elements, Multimedia ele audio and video	ements:									
UNIT II: CSS and Web Design		15 Hrs								
Introduction to CSS: CSS syntax and selectors, Inline, intern external CSS, The cascade and inheritance. Styling Text and Ele Fonts, text properties, and color, Styling lists, links, and tables, t model: padding, margin, border Layout Techniques: Positioning elements: static, relative, absolu fixed, Flexbox and Grid layout systems, Responsive web principles. Media queries for different devices	al, and ements: the box ute, and design									
UNIT III: JavaScript		15 Hrs								
Introduction to JavaScript: History and evolution of Java JavaScript syntax and data types, Variables, operators, and expre JavaScript Basics: Functions and scope, Control structures: loc conditionals, Objects and arrays, The Document Object Model (J JavaScript and the Web: Event handling, Form validation, Workin JSON, AJAX.	aScript, essions. ops and DOM). ng with									
UNIT IV: PHP and Server-Side Programming		15 Hrs								
Introduction to PHP: History and features of PHP, Installin configuring PHP, PHP syntax and data types. PHP Basics: Va constants, and operators, Control structures: conditionals and Functions and arrays, Working with forms and user input. PHP and Databases: Connecting to a MySQL database, Perf	ng and riables, l loops, forming									

CRUD	operations, Prepared statements and security.							
Advan	ced PHP: Sessions and cookies, Error handling and debugging.							
Textbo	ooks							
1.	Learning PHP, MySQL & JavaScript by Robin Nixon, O'Reilly Media 4th Edition (2018).							
2.	JavaScript and JQuery: Interactive Front-End Web Development by Jon Duckett 1st Edition (2014)							
Refere	nce Books							
8.	Web Design The complete Reference, Thomas Powell, Tata McGrawHill 2nd Edition (2010)							
9.	HTML and XHTML The complete Reference, Thomas Powell, Tata McGrawHill 5th Edition (2010)							
10.	JavaScript 2.0: The Complete Reference, Second Edition by Thomas Powell and Fritz Schneider 2nd							
Edition	(2004)							
11.	PHP: The Complete Reference by Steven Holzner, Tata McGrawHill 1st Edition (2008)							

COURSE LEARNING OUTCOMES (CO):

CLO1: Students will be able to develop structured and interactive web pages using HTML and XHTML.

CLO2: Students will be able to apply CSS techniques to design responsive and visually appealing web layouts.

CLO3: Students will implement dynamic client-side functionality using JavaScript.

CLO4: Students will be able to build secure and dynamic server-side web applications using PHP and MySQL.

CLO-PLO Matrix for the Course

Unit-Wise CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PL07	PLO8	PLO9	PLO10	Average (CLO)
MMCAC WP325.1	2	3	2	1	2	1	1	2	1	2	1.7
MMCAC WP325.2	2	3	3	1	2	1	1	3	1	2	1.9
MMCAC WP325.3	2	3	3	1	3	1	1	3	1	3	2.1
MMCAC WP325.4	2	3	3	1	3	2	1	2	1	3	2.1
Average (PLO)	2.00	3.00	2.8	1.0	2.5	1.3	1.0	2.5	1.0	2.5	1.96
Course Code	e: MI	MCADQC325				Examination	n Scheme				
--	---	--	---	---	--	--	--	---	--	--	
Total numbe	er of	Lecture Hours: 6	50			External	72				
					Ī	Internal 28					
Lecture (L):	4	Practicals(P):	0	Tutorial (T):	0	Total Credits	Total Credits	4			
 Four To p quan syst To a Gro To a enal To a initiant To a opti To a opti To a part deva To p such syst 	to Ei provi ntum ems. enabl ver's devel oling denti tation explo miza evalu icula elopri foster ndivi prom n as c ems.	<i>ight course object</i> de foundational kn mechanics, qubits a students to under algorithms, and th op practical skills the design and sir ify and assess chal ns, error correction ore the application thon, and machine tate the societal, et rly in breaking cla nent. r skills in collabora duals or in teams to ote lifelong learning quantum supremac	tives t nowle s, and erstance heir ac in qu nulati llenge n, and of qu learn hical, assical ating of co desi- ng by ey, qua	o be listed by the c dge of quantum co quantum gates, an d and analyze quan dvantages over cla antum programmin on of quantum comp scalability issues. antum computing scalability issues. antum computing ing, and propose s and security impli cryptographic sys on quantum compu- ign and simulate q exploring emergin antum cloud platfo	ompu ad the atum ssica ng us cuits. putin in fie olutio catio stems uting uantung tre rms,	<i>e instructor</i> ting principles, fir role in comp algorithms, suc l algorithms. ing tools like Q g, including ha lds like crypto ons for real-wo ns of quantum and ensuring projects, work um algorithms. nds in quantun and hybrid qua	, including putational ch as Shor's an Qiskit and Circo rdware graphy, rld problems. computing, responsible ing effectively n computing, antum-classica				
	Cour	se Content				T	EACHING				
UNIT 1: Int	rodu	iction to Quanti	ım C	omputing		1	5 Hrs				
Fundamentals (superposition, e and differences f Pauli), multi-qu representation.Q measurement-ba Superconducting	of (entang rom c ubit uantu sed g qubi	Quantum Computinglement, measureme classical bits. Quantugates (CNOT, Tot m Computing M quantum computing ts, trapped ions, and	ng: Q nt). Q m Gate ffoli).Q Iodels: g.Over topolo	Quantum mechanics ubits: Representation es: Single-qubit gates Quantum Circuits: Gate-based, adi view of Quantum gical qubits.	s pri n, pro s (Had Desig abatic Hat	nciples perties, lamard, m and , and rdware:					

Introduction to Quantum Algorithms: Classical vs. quantum computational paradigms.Key Quantum Algorithms: Shor's algorithm (factoring), Grover's algorithm (search), Deutsch-Jozsa algorithm.Quantum Fourier Transform (QFT) and its applications.Algorithm Complexity: Speedup analysis and limitations.Algorithm Design Principles: Quantum parallelism, interference, and amplitude amplification.Simulation of Quantum Algorithms: Tools and techniques for algorithm testing.	
UNIT 3: Quantum Programming and Tools	14 Hrs
Quantum Programming Frameworks: Qiskit (IBM), Cirq (Google), PennyLane. Building Quantum Circuits: Syntax, libraries, and simulation environments. Quantum Programming Concepts: Quantum registers, measurements, and classical- quantum hybrid programs.	
Error Correction: Basics of quantum error correction codes (surface codes, stabilizer ordes)	
Quantum Simulators vs. Real Quantum Hardware: Capabilities and limitations. Debugging and Optimization: Techniques for improving quantum circuit performance.	
UNIT 4: Applications and Future Trends	14 Hrs
Quantum Computing Applications: Cryptography (post-quantum cryptography), optimization problems, machine learning, and chemistry simulations.Quantum Computing in Industry: Use cases in finance, logistics, and healthcare. Challenges in Quantum Computing: Decoherence, noise, and scalability.Ethical and Security Implications: Impact on classical cryptography, data privacy, and responsible innovation. Emerging Trends: Quantum cloud computing (IBM Quantum, Amazon Braket), quantum supremacy, and quantum internet.Future Directions: Hybrid quantum-	
classical systems, fault-tolerant quantum computing, and quantum machine learning.	
Textbooks:	
Quantum Computing: An Applied Approach, Jack D. Hidary, Springer, 2	2019.
Quantum Computation and Quantum Information, Michael A. Nielsen an	ıd Isaac L. Chuang,
Cambridge University Press, 2010.	
Reference Books	
Learn Quantum Computing with Python and IBM Quantum Experier	nce, Jack D. Hidary and
NOSON S. I ANOISKY, PACKI PUDIISNING, 2020. Quantum Computing for Computer Scientists, Elegnor G. Rieffel a	nd Wolfgang H. Polak
Cambridge University Press, 2011.	no wongang 11. 1 01ak,
Programming Quantum Computers, Eric R. Johnston, Nic Harrigan, Segovia, O'Reilly Media, 2019.	and Mercedes Gimeno-

COURSE LEARNING OUTCOMES (CLO):

CLO1: Understand the fundamental principles of quantum mechanics such as superposition, entanglement, and measurement, and differentiate classical computing from quantum computing models and hardware architectures.

CLO2: Analyze and interpret core quantum algorithms such as Shor's, Grover's, and Deutsch-Jozsa, and evaluate their performance in terms of computational complexity, speedup, and applicability.

CLO3: Develop and simulate quantum circuits and programs using modern quantum programming frameworks like Qiskit, Cirq, and PennyLane, and apply basic quantum error correction techniques.

CLO4: Evaluate the practical applications of quantum computing in areas such as cryptography, optimization, and machine learning, and discuss the ethical, security, and societal implications of quantum technologies and their future trends.

LEVEL OF CO-PC) MAPP	'ING I	ABL	Ε							
						PLOs					
Unit wise CLOs	1	2	3	4	5	6	7	8	9	10	Average (CLO)
MMCADQC325.1	3	3	2	2	2	1	2	2	2	2	2.1
MMCADQC325.2	3	3	3	2	3	1	2	2	2	2	2.3
MMCADQC325.3	3	3	3	2	3	2	3	2	3	2	2.6
MMCADQC325.4	3	3	2	2	2	3	3	3	2	3	2.6
Average (PLO)	3.0	3.0	2.5	2.0	2.5	1.7 5	2.5	2.2 5	2.2 5	2.2 5	2.4

DCE-V

COURSE TITLE: Ethical Ha	cking	
Course Code: MMCADEH325	Examination Scheme T	Р
Total number of Lecture Hours: 60	External 72	-
	Internal 28	-
Lecture (L):4Practical (P):-Tutorial (T):-	Total Credits	4

Course Objectives

- Introduce students to ethical hacking, distinguishing it from malicious hacking, and covering hacker types, legal and ethical considerations, the hacking process, and essential tools, laying a foundation for advanced learning.
- Teach students network information gathering, scanning, and vulnerability assessment using tools like Nmap and Nessus, emphasizing passive/active reconnaissance and practical application for network security.
- Equip students with practical skills in exploiting vulnerabilities, securing networks, and protecting web applications using Kali Linux and tools like Metasploit.

•	Equip students with techniques for covering tracks and maintaining anonymity, including log
	manipulation and the use of anonymity tools like VPNs and Tor

	TEACHING
Course Content	HOURS
UNIT 1: Introduction to Ethical Hacking	15 Hrs.
Definition and purpose, Differences between ethical hacking and malicious hacking,	
Importance of ethical hacking in cybersecurity, Types of Hackers (White Hat	
Hackers, Black Hat Hackers, Grey Hat Hackers), Legal and Ethical Considerations:	
Laws and regulations, Codes of conduct, Importance of permission and	
documentation, Ethical Hacking Process: Reconnaissance, Scanning, Gaining	
Access, Maintaining Access, Covering Tracks.	
Setting up your Kali Linux Environment Using a virtual environment, Navigating the	
Linux command line, Essential Linux Commands.	
UNIT 2: Reconnaissance and Scanning	15 Hrs.
Information Gathering: Passive vs. Active Reconnaissance, Tools for information	
gathering (e.g., Google Dorks, Whois), Network metadata analysis, tools for	
network metadata analysis, Active information gathering techniques: Nmap,	
Zenmap, Vulnerability Scanning: Understanding vulnerabilities (SQL Injection,	
XSS Attack), Tools: Nessus, OpenVAS, Enumeration: Identifying network	
resources and snares, 1 ools: Netcat, Notstat, Case Studies and Practical Examples: Performing a basic scan using Nmap and analyzing scan results	
UNIT 3: Executing Vulnerability Assessment and Exploitation	15Hrs.
Techniques	
Exploiting Vulnerabilities: Exploitation frameworks in Kali Linux, Tools:	
Metasploit Framework, Password Attacks and Brute force: types of password	
attacks, Password cracking tools, Best practices and mitigations, Essential	
resources for understanding password attacks, Wireless networking fundament	
Types of wireless networks, Wireless network components, Basic Kali Linux	
commands for wireless Networking, Wireless network vulnerabilities and attac	
Tools for wireless Network exploitation, Defending against wireless attacks.	
UNIT 4: Web Application Attacks, Covering Tracks and Reporting	15 Hrs.

Web application security fundamentals, Common web application components	
Common web application threats, Understanding HTTP and HTTPS, Web	
Application Firewalls, scanning for vulnerabilities using Nitko, Brute forcing l	
forms with Hydra, Exploiting SQL injection with sqlmap, Web application att	
and vulnerabilities, Web application exploitation tools and techniques,	
Covering Tracks: Importance of covering tracks, Techniques: Log manipulat	
clearing logs, spoofing, Anonymity Tools: Proxy servers, VPNs, and Tor, Too	
Proxy-Chains, Tor Browser, Reporting and Documentation: Importance	
reporting	
in ethical hacking, Structure of a penetration testing report, writing an executiv	
summary, and Creating a sample penetration testing report.	
Textbooks	

- 5. "Kali Linux for Ethical Hacking: Penetration testing and vulnerability assessment for network security" by Mohamed Atef, First Edition, BPB, 2024.
- Network Security Assessment: Know Your Network by Chris McNab, 3rd Edition, Oreily, 2017

Reference Books

11. Ethical Hacking and Penetration Testing Guide, by Rafay Baloch, CRC Press, 1e, 2015.

COURSE LEARNING OUTCOMES (CLO):

After completing the course, the student will be able to:

CLO1: Understand the purpose, legal context, and foundational phases of ethical hacking, and demonstrate basic proficiency with Kali Linux in a virtual environment.

CLO2: Apply passive and active reconnaissance, scanning, and enumeration techniques using industry-standard tools.

CLO3: Perform vulnerability assessments and exploit known vulnerabilities using tools like Metasploit, and understand wireless network attacks and defenses.

CLO4: Identify and exploit web application vulnerabilities, use tools like sqlmap and Hydra, and document findings through structured penetration testing reports.

CLO-PLO Matrix	for t	he Cou	irse										
		PLOs											
Unit-Wise CLOs	1	2	3	4	5	6	7	8	9	10	Average (CLO)		
MMCADEH325.	3	2	2	2	2	3	2	1	1	2	2.0		
MMCADEH325. 2	3	3	3	2	3	2	2	2	2	3	2.5		

To be effective from year-2025

MCA Syllabus-P.G. Dept. of Computer Science, University of Kashmir

MMCADEH325.	3	3	3	2	3	2	2	2	2	3	2.5
MMCADEH325. 4	3	3	3	3	3	2	2	2	2	3	2.6
Average (PLO)	3.0	2.75	2.75	2.25	2.75	2.25	2.0	1.75	1.75	2.75	2.4

COURSE TITLE: Computer Vision								
Course Code: MMCADCV325 E	Examination	Т	D					
Total number of Leature Hours: 60	Scheme Extornal	1 72	P					
Total number of Lecture Hours: 00	Intornal	72	-					
Lecture (L): 4 Practical (P): - Tutorial (T): - 7	Total Cradite	20	4					
Course Objectives		5	•					
 Gain a comprehensive understanding of the principles, methods vision, including image formation, representation, and basic pro Develop the ability to extract meaningful features from images techniques, preparing for complex tasks like object recognition Learn to apply computer vision algorithms for motion tracking of object movement in real-world video sequences. Acquire the skills to perform optical flow analysis, feature mat focus on 3D reconstruction using multi-camera systems. 	ologies, and ch ocessing techn is and apply ad i. g, enabling the tching, and dep	nallenges in iques. wanced seg analysis an oth estimati	a computer gmentation ad tracking ion, with a					
Course Content		TEACI	HING					
		HOU	IRS					
UNIT I: Introduction.		15 H	Irs					
Introduction to Computer Vision: Overview, History, and App	olications of							
Computer Vision, Key Challenges, Image Formation and Rep	presentation,							
Basic Image Processing Techniques, Overview of Compu	uter Vision							
Algorithms.								
UNIT II: Feature Extraction and Image Segmentation		15 Hrs						
Feature Extraction: Edges (Canny, LOG, DOG), Line Detector Transform), Corners (Harris and Hessian Affine), Orientation (SIFT, SURF, HOG, GLOH), Scale-Space Analysis (Image Py Gaussian Derivative Filters), Other Filters (Gabor Filters and DW' Image Segmentation: Region Growing, Edge-Based App Segmentation, Graph-Cut, Mean-Shift, MRFs, Texture Segmentat	ors (Hough Histogram yramids and T). roaches to tion.							
UNIT III: Object Motion & Tracking		15 H	Irs					
Object Motion & Tracking: Understand Motion Models (Der Movement Over Time), Analyze Videos as Sequences of Indivi Frames, Programmatically Track a Single Point Over Time, in Method for Tracking a Set of Unique Features Over Time.	fine Object idual Image mplement a							
UNIT IV: Optical Flow & Feature Matching		15 H	Irs					
Optical Flow & Feature Matching: Optical Flow (Track a Moving Optical Flow), Feature Matching (Match Features from One Imag Another), Depth Estimation and Multi-camera Views (Perspective Stereopsis, Camera and Epipolar Geometry, Homography, Rectific RANSAC, 3-D Reconstruction Framework, Auto-calibration). Textbooks:	g Car Using ge Frame to e, Binocular cation, DLT,							
 Computer Vision: Algorithms and Applications" by Richar Edition, 2022 Multiple View Geometry in Computer Vision" by Richard Hartley University Press, 2nd Edition, 2004 	rd Zaleski, S and Andrew Z	pringer N ässerman, C	ature, 2 nd Cambridge					

 Digital Image Processing" by Rafael C. Gonzalez and Richard E. Woods, Pearson Publishing, 4th Edition 2018

Reference Books:

 Computer Vision: A Modern Approach" by David A. Forsyth and Jean Ponce, Pearson Publishing, 2nd Edition, 2012.

COURSE LEARNING OUTCOMES (CLO):

CLO1: Students will describe the history, applications, and challenges in computer vision.

CLO2: Students will extract features using methods like SIFT, SURF, HOG, and Hough Transform.

CLO3: Students will model object motion and track features over time across video frames.

CLO4: Students will apply optical flow and feature-matching algorithms to image sequences.

CLO-PLO Matrix	for the	Course									
Unit-Wise CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	Average (CLO)
MMCADCV325.	3	1	1	1	2	0	1	1	1	2	1.3
MMCADCV325. 2	2	3	2	1	3	0	1	2	2	3	1.9
MMCADCV325.	2	3	3	1	3	0	1	2	2	3	2.0
MMCADCV325. 4	2	3	2	1	3	0	1	2	2	3	1.9
Average (PLO)	2.3	2.5	2.0	1.0	2.8	0.0	1.0	1.8	1.8	2.8	1.78

COURSE TITLE: Enterprise Resou	COURSE TITLE: Enterprise Resource Planning												
Course Code: MMCADER325	Examination Scheme	Т	Р										
Total number of Lecture Hours: 60	External	72	-										
	Internal	28	-										
Lecture (L):4Practical (P):-Tutorial (T):-	Total Credits	6	4										

Course Objectives

- Understand the evolution, definition, and growth of ERP, including its advantages, various modules, and relevance to different business models, particularly in the context of India.
- Analyze the relationship between ERP and related technologies, such as Business Process Reengineering (BPR), Management Information Systems (MIS), and Supply Chain Management (SCM).
- Evaluate the ERP implementation lifecycle, including planning, system selection, training, data migration, and the roles of consultants, vendors, and employees in successful ERP implementation.
- Assess the post-implementation challenges of ERP systems, the factors influencing their success or failure, and explore emerging trends such as extended ERP systems, CRM, SCM, and web-enabled ERP solutions.

Course Content	TEACHING
	HOURS
UNIT I: Introduction to ERP	15 Hrs
Evolution of ERP; what is ERP? Reasons for the Growth of ERP; Scenario and	
Justification of ERP in India; Evaluation of ERP; Various Modules of ERP;	
Advantage of ERP. An Overview of Enterprise. Integrated Management	
Information; Business Modeling; ERP for Small Business; ERP for Make to Order	
Companies; Business Process Mapping for ERP Module Design; Hardware	
Environment and its Selection for ERP Implementation	
UNIT II: ERP and related Technologies	15 Hrs
ERP and Related Technologies; Business Process Reengineering (BPR);	
Management Information System (MIS); Executive Information System (EIS);	
Decision support System (DSS); Supply Chain Management (SCM	
UNIT III: ERP Implementation	15 Hrs
ERP Implementation: Planning Evaluation and selection of ERP systems -	
Implementation life cycle - ERP implementation, Methodology and Frame work-	
Training – Data Migration - People Organization in implementation-Consultants,	
Vendors and Employees	
UNIT IV: Post Implementation and Emerging Trends	15 Hrs
Post Implementation: Maintananae of EDD. Openizational and Industrial impacts	
Fost implementation. Maintenance of EKF- Organizational and industrial impact,	
Success and Failure factors of ERP Implementation	
Emerging Trends on ERP: Extended ERP systems and ERP add-ons -CRM, SCM,	
Business analytics - Future trends in ERP systems-web enabled.	
Textbooks	

1. Manufacturing Resource Planning (MRP II) with Introduction to ERP; SCM; an CRM by Khalid Sheikh, Publisher: McGraw-Hill

2. ERP and Supply Chain Management by Christian N. Madu, Publisher: CHI.

Reference Books

- 1. Jagan Nathan Vaman, ERP in Practice, Tata McGraw-Hill, 2008
- 2. Alexis Leon, Enterprise Resource Planning, second edition, Tata McGraw-Hill, 2008.
- 3. Mahadeo Jaiswal and Ganesh Vanapalli, ERP Macmillan India, 2009
- 4. Vinod Kumar Grag and N.K. Venkitakrishnan, ERP- Concepts and Practice, PHI.

COURSE LEARNING OUTCOMES (CLO):

By the end of this course, students will be able to:

CLO1: Explain the evolution, significance, and advantages of ERP systems, and evaluate ERP modules and their applicability to different business environments, including small and make-to-order enterprises.

CLO2: Analyze the relationship between ERP systems and associated technologies such as BPR, MIS, EIS, DSS, and SCM, and assess their role in enhancing organizational efficiency.

CLO3: Demonstrate understanding of ERP implementation life cycles, methodologies, and frameworks, including vendor and consultant roles, training, and data migration processes.

CLO4: Evaluate the post-implementation impact of ERP systems on organizations, identify critical success and failure factors, and explore emerging trends like CRM, SCM integration, and web-enabled ERP systems.

Unit-Wise CLOs	PLO 1	PLO 2	PLO 3	PLO4	PLO5	PLO6	PLO 7	PLO8	PLO9	PLO 10	Average (CLO)
MMCADER32 5.1	3	2	3	2	2	1	1	2	1	2	1.90
MMCADER32 5.2	2	3	3	2	3	1	2	2	2	3	2.30
MMCADER32 5.3	3	3	3	2	3	2	2	2	2	3	2.50
MMCADER32 5.4	3	2	3	3	3	2	2	3	2	3	2.60
Average (PLO)	2.75	2.50	3.00	2.25	2.75	1.50	1.75	2.25	1.75	2.75	2.32

CLO-PLO Matrix for the Course

DCE-VI

COURSE TITLE: Natural Language Processing

Course Code	: MN	Examination Scheme					
Total numbe	r of I	External	72				
						Internal	28
Lecture	4	Practicals(P):	0	Tutorial (T):	0	Total Credits	4
(L):							

Course Learning Objectives

Four to Eight course objectives to be listed by the course instructor

- To provide foundational knowledge of natural language processing principles, including text representation, linguistic structures, and computational models.
- To enable students to understand and analyze key NLP algorithms, such as tokenization, part-of-speech tagging, and sentiment analysis, and their role in text processing.
- To develop practical skills in NLP programming using tools like NLTK, spaCy, and Transformers, enabling the design and implementation of NLP pipelines.
- To identify and assess challenges in NLP, including data sparsity, bias in language models, and multilingual processing.
- To explore the application of NLP in fields like chatbots, machine translation, and information retrieval, and propose solutions for real-world problems.
- To evaluate the societal, ethical, and privacy implications of NLP, particularly in areas like automated content moderation and fairness in AI.
- To foster skills in collaborating on NLP projects, working effectively as individuals or in teams to design and evaluate NLP systems.
- To promote lifelong learning by exploring emerging trends in NLP, such as large language models, zero-shot learning, and multimodal NLP systems.

Course Content	TEACHIN
	G
	HOURS
UNITE 1. Letter de Afore 4. Noteren l'Elon encorre de Decorreire e	15 Ung
UNIT 1: Introduction to Natural Language Processing	15 ПГS
Fundamentals of NLP: Language models, text representation (bag-of-words, TF-IDF), and linguistic structures. Text Preprocessing: Tokenization, stemming, lemmatization, and stop-word removal. Word Embeddings: Word2Vec, GloVe, and contextual embeddings (BERT). Basic NLP Tasks: Part-of-speech tagging, named entity recognition, and dependency parsing. NLP Pipelines: Design and implementation of end-to-end text processing systems. Overview of NLP Tools: NLTK, spaCy, and Hugging Face Transformers.	
UNIT 2: NLP Algorithms and Models	15 Hrs
Introduction to NLP Algorithms: Rule-based vs. statistical vs. neural approaches. Key NLP Algorithms: N-gram models, Hidden Markov Models (HMM), and Conditional Random Fields (CRF). Sequence Models: Recurrent Neural Networks (RNN), Long Short-Term Memory (LSTM), and Gated Recurrent Units (GRU). Transformer Models: Attention mechanisms, BERT, GPT, and T5. Algorithm Evaluation: Precision, recall, F1-score, and perplexity. Algorithm Design Principles: Handling ambiguity, context, and scalability in NLP systems.	

UNIT 3: NLP Programming and Tools NLP Frameworks: NLTK, spaCy, Hugging Face Transformers, and Flair. Building NLP Pipelines: Syntax, libraries, and integration with machine learning frameworks (TensorFlow, PyTorch). NLP Programming Concepts: Text classification, sentiment analysis, and topic modeling. Handling Large Datasets: Data cleaning, augmentation, and efficient processing. Model Fine-Tuning: Transfer learning and fine-tuning pre-trained language models. Debugging and Optimization: Techniques for improving model accuracy and performance.	15Hrs
UNIT 4: Applications and Future Trends	15 Hrs
 NLP Applications: Chatbots, machine translation, sentiment analysis, and question-answering systems. NLP in Industry: Use cases in healthcare (clinical text analysis), finance (sentiment analysis), and e-commerce (recommendation systems). Challenges in NLP: Bias in language models, multilingual processing, and low-resource languages. Ethical and Privacy Implications: Fairness, accountability, and transparency in NLP systems. Emerging Trends: Large language models (LLMs), zero-shot learning, and multimodal NLP (text + image). Future Directions: Conversational AI, explainable NLP, and human-AI collaboration. 	

Textbooks:*Speech and Language Processing, Daniel Jurafsky and James H. Martin, Prentice Hall, 2020.*

Deep Learning for Natural Language Processing, Palash Goyal, Sumit Pandey, and Karan Jain, Apress, 2018.

Reference Books

Natural Language Processing with Python, Steven Bird, Ewan Klein, and Edward Loper, O'Reilly Media, 2009.

Foundations of Statistical Natural Language Processing, Christopher D. Manning and Hinrich Schütze, MIT Press, 1999.

Transformers for Natural Language Processing, Denis Rothman, Packt Publishing, 2021.

COURSE LEARNING OUTCOMES (CLO):

CLO1: Explain the foundational concepts of natural language processing, including text representation, preprocessing, and word embeddings.

CLO2: Analyze and apply key NLP algorithms such as HMMs, CRFs, RNNs, LSTMs, and transformer-based models.

CLO3: Develop NLP pipelines using standard programming libraries and frameworks (e.g., NLTK, spaCy, Hugging Face).

CLO4: Evaluate real-world NLP applications, assess challenges like bias and multilinguality, and explore emerging trends like LLMs and conversational AI.

LEVEL OF CO-PO MAPPING TABLE

						PLO	s				
Unit wise CLOs	1	2	3	4	5	6	7	8	9	10	Average (CLO)

Average (PLO)	3.0	2.7 5	2.5	2.0	2.5	1.7 5	2.0	2.25	1.75	2.2 5	2.28	
MMCADNL325.4	3	3	2	2	2	3	3	3	2	3	2.6	
MMCADNL325.3	3	3	3	2	3	2	2	2	2	2	2.4	
MMCADNL325.2	3	3	3	2	3	1	2	2	2	2	2.3	
MMCADNL325.1	3	2	2	2	2	1	1	2	1	2	1.8	

MCA Syllabus-P.G. Dept. of Computer Science, University of Kashmir

COURSE TITLE: Software Quality Assurance								
Course Code:	ADSQ325	Examination Scheme	Т	Р				
Total number o	f Lec	ture Hours: 60			External	72	-	
Total number o	f Pra	ctical Hours: -			Internal	28	-	
Lecture (L):	4	Practical (P):	-	Tutorial (T): -	Total Credits		4	
								i i

Course Objectives

• Understand the components of the Software Quality Assurance System, including Pre-Project Software Quality Components, Contract Review, and Development and Quality Plans.

- Apply various quality engineering tools and techniques, such as the Seven Basic Quality Tools, Statistical Process Control, and Failure Mode and Effect Analysis (FMEA).
- Analyze different software quality standards and models, including ISO 9000 series, CMMI, Six Sigma, and the integration of AI techniques in software testing and quality assurance.
- Implement Scrum in an organization, understanding the steps for transitioning to Scrum, Scrum artifacts, and the use of Agile project management tools like JIRA and Trello.

Course Content	TEACHIN
	G
	HOURS
UNIT I: Software Quality	15 Hrs
Definition of Software Quality, Quality Planning, Quality system, Quality Control vs Quality Assurance, Product life cycle, Project life cycle models. The Software Quality Challenge, Software Quality Factors, Components of the Software Quality Assurance System. Pre-Project Software Quality Components, Contract Review, Development and Quality Plans	
UNIT II: Software Quality Engineering Tools And Techniques	15 Hrs
Supporting quality activities- Metrics, Reviews, SCM, Software quality assurance and risk management, Seven basic Quality tools, Checklist, Pareto diagram, Cause and effect diagram, Run chart, Histogram, Control chart, Scatter diagram, Poka Yoke, Statistical process control ,Failure Mode and Effect Analysis, Quality Function deployment, Continuous improvement	
UNIT III: Quality Assurance Models and AI Assurance	15 Hrs
Software Quality Standards, ISO 9000 series, CMM, CMMI, P-CMM, Six Sigma, Malcolm Baldrige Quality, Introduction to AI in Software Quality Assurance-Definition and Importance of AI Assurance, Overview of AI in Software Development and Testing, Benefits and Challenges of Integrating AI in QA, Overview of AI Techniques in Software Testing, Automated Test Case Generation-Techniques for Automated Test Case Generation, Ensuring AI Model Quality-Verification and Validation of AI Models, Testing AI Models for Accuracy, Robustness, and Fairness	
Unit IV: Scrum and Agile Model	15 Hrs
Introduction to Agile-Definition and History of Agile, Principles of Agile Manifesto, Benefits of Agile Methodology, Overview of Scrum Framework-Definition of Scrum,	

1. Galin, D. (2018). Software Quality Assurance: From Theory to Implementation (2nd ed.). Pearson.

2. Godbole, N. S. (2017). Software Quality Assurance: Principles and Practice (1st ed.). Alpha Science International Ltd.

Reference Books:

- 1. Cohn, M. (2006). Agile Estimating and Planning. Prentice Hall.
- 2. Partridge, D. (1992). Artificial Intelligence in Software Engineering. Routledge.
- 3. Black, R. (2002). Managing the Testing Process: Practical Tools and Techniques for Managing Hardware and Software Testing (2nd ed.). Wiley.
- 4. Jones, C. (2017). Applied Software Measurement: Global Analysis of Productivity and Quality (3rd ed.). Addison-Wesley Professional.

COURSE LEARNING OUTCOMES (CO):

CLO1: Understand software quality principles, quality planning, assurance components, and their relevance across software and project life cycles.

CLO2: Apply quality engineering tools and risk management strategies to ensure continuous software quality improvement.

CLO3: Analyze software quality standards and evaluate AI-assisted quality assurance methods and model validation techniques.

CLO4: Demonstrate the ability to implement Agile principles and Scrum framework using modern project management tools.

CLO-PLO Matrix for the Course

		PLOs											
Unit-Wise CLOs	1	2	3	4	5	6	7	8	9	10	Average (CLO)		
MMCADSQ32 5.1	3	2	3	1	3	3	2	2	2	3	2.4		
MMCADSQ32 5.2	3	3	3	1	3	3	2	2	2	3	2.5		
MMCADSQ32 5.3	3	2	3	1	3	2	2	2	3	3	2.4		
MMCADSQ32 5.4	2	3	3	2	3	2	2	2	2	3	2.4		
Average (PLO)	2.75	2.5	3.0	1.25	3.0	2.5	2.0	2.0	2.25	3.0	2.43		

COURSE TITLE: Deep Learning

Course Code:	MM	CADDL325	Examination					
						Scheme	Т	Р
Total number o	f Leo	cture Hours: 60		External	72	-		
Total number o	actical Hours: -	Internal	28	-				
Lecture (L):	4	Practical (P):	0	Tutorial (T):	0	Total Credits		4

Course Objectives

- To provide a comprehensive understanding of deep learning principles, including the distinction between shallow and deep architectures.
- To equip students with the skills to design, implement, and train artificial neural networks (ANNs) and convolutional neural networks (CNNs) for various applications.
- To introduce students to advanced deep learning architectures, techniques, and challenges, including regularization, transfer learning, and neural architecture search.
- To explore cutting-edge topics in deep learning, such as Graph Neural Networks, Meta Learning, Auto encoders, Generative Adversarial Networks (GANs), and Deep Reinforcement Learning.

Course Content	TEACHING
	nouks
UNIT I: Artificial Neural Networks	15 Hrs
Deep Learning- Historical Overview, Importance and Applications, Deep Learning vs. Traditional Machine Learning, Key Deep Learning Terminology, Shallow Architectures and Deep Architectures, Deep Learning Basics: Biological Neural Network, Artificial Neural Networks, Neuron as a basic building element of ANN, Activation Functions, Perceptron, learning with Perceptron, Limitations of Perceptron, Multilayer neural network, Learning with Multilayer Perceptron, Training ANN using Backpropagation algorithm	
UNIT II: Convolutional Neural Networks	15 Hrs
Loss Functions, Hyper parameters, Vanishing and Exploding Gradient Regularization Techniques: L1 and L2 regularization, Dropout, Batch Normalization, Convolutional Neural networks: Evolution of Convolutional neural network models, Convolution Operation, Architecture of CNN, one hot encoding, Calculation of Trainable parameters in CNN, Advanced Convolutional Architectures: AlexNet, Visual Geometry Group, Residual Networks, Inception Networks and recent trends.	
UNIT III : Neural Architecture Search	15 Hrs
Overview of NAS: History and Motivation, significance in Deep Learning. Baseline methods and its limitations: Random and Grid search. Evolutionary based Search, Reinforcement Learning based Search, Gradient based methods-DARTS, Challenges in NAS	
Γ IV: Applications of Deep Learning Architectures	15 Hrs

			I		1		,	5					
Restricted Boltzman	nn Macl	hine, A	uto enc	oders, I	Deep Bo	elief Ne	tworks,	Genera	ative				
Adversarial Networl	ks, Recu	irrent N	eural No	etworks	, Graph	Neural	Networ	ks, Trai	nsfer				
Learning and Fine	Funing,	Meta L	earning	g- Zero	shot an	d One	shot lea	rning. I	Deep				
Reinforcement Le	arning:	intro	duction	and	applic	ations.	Appli	cations	of				
Convolutional Neur	ral Netv	vork: Ir	nage cl	assifica	tion, ol	oject de	etection,	and in	nage				
segmentation, Limit	ations o	of Convo	olutiona	l Netwo	orks.								
Textbooks													
1. Deep Learnin	g by Ian	GoodFe	ellow, M	IT Press	.2016								
2. Advanced De	ep Learr	ning with	n Python	, Ivan V	asilev, 2	019							
3. Advances in I	Deep Lea	arning, N	/I. Arif V	Vani, 20	19								
Reference Books													
1. Deep Learnin	g with l	Python.	Franco	is Choll	et. 2 nd e	edition.	2021						
2. Deep Reinfor	cement	Learnir	ng Hand	ls-On N	Aaxim I	anan 2	2 nd editi	on. 202	0				
3 Automated N	Iachine.	Learnin	o Meth	ods Sv	stems (⁻ halleng	res 201	9	0				
4 Deen Learnin	ιασι Α Vi	sual Ar	nroach	Andrey	w Glass	ner 200	505, 201 21	,					
5 Selected Jour	nal and	Confer	ence Pa	ners	w Oldss	1101, 202	-1						
J. Sciected Jour	nai anu	Conten		pers.									
COURSE OUTCO	MES (C O):											
CLO1: Understand	core co	oncepts	of deep	learnin	g and a	tificial	neural r	network	s.				
CLO2: Apply conv	olution	al neura	l netwo	rk techr	niques a	nd anal	yze thei	r archit	ectures.				
CLO3: Evaluate ne	eural arc	hitectu	e search	h metho	ods and	their ch	allenges	5.					
CLO4: Implement	and ass	ess adva	anced d	eep lear	ming m	odels in	real-wo	orld app	lication	S.			
LEVEL OF CO-P	O MAI	PPING	TABL	E									
UNIT-WISE	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	Avg (CLO)		
CLOs	1	2	3	4	5	6	7	8	9	10			
MMCADDL325.	3	2	2	0	0	0	0	0	0	0	2.33		
1													
MMCADDL325.	0	0	3	3	2	0	0	0	0	0	2.67		
2													
MMCADDL325.	MMCADDL325. 0 0 0 0 3 2 0 0 0 2.5												
3													
MMCADDL325.	0	0	0	0	0	0	3	3	0	0	3.0		
4													
Avg (PLO)	1.5	1.0	1.67	1.5	1.5	1.0	1.5	1.5	0	0	2.63		

COURSE TITLE: Internet of Things

Course Code:	MM	CADIT325				Examination		
						Scheme	Т	Р
Total number o	f Le	cture Hours: 60				External	72	-
						Internal	28	-
Lecture (L):	4	Practical (P):	-	Tutorial (T):	-	Total Credits		4

Course Objectives

- Introduce students to the basic principles and architecture of the Internet of Things (IoT).
- Familiarize students with the key components and communication protocols used in IoT systems.
- Explore various practical applications of IoT across different domains, including smart homes, healthcare, and industry.
- Examine the challenges, ethical considerations, and future trends in IoT technology.

Course Content	TEACHING HOURS
UNIT 1: Introduction to IoT	15 Hrs
Introduction to IoT: Definition and basic concept of IoT, Evolution and importance of IoT in various domains (e.g., healthcare, smart cities, agriculture)	
Key Components of IoT: Sensors and actuators: Types and functionalities, IoT devices: Overview of different types (e.g., wearables, smart home devices), Communication protocols: Overview of MQTT, CoAP, HTTP, etc.	
IoT Architecture: Overview of IoT architecture layers (perception, network, application), Cloud computing and edge computing in IoT, IoT platforms: Examples and their roles in IoT deployments.	
UNIT 2: Applications and Challenges of IoT	15 Hrs
IoT Applications: Smart home systems: Examples and functionalities (e.g., home automation, security systems), Healthcare IoT: Remote patient monitoring, smart medical devices, Industrial IoT (IIoT): Industry 4.0 concepts, smart factories	
Challenges and Considerations: Security and privacy issues in IoT: Threats and mitigation strategies, Scalability and interoperability challenges, Ethical considerations and societal impacts of IoT	
Future Trends in IoT: Emerging technologies influencing IoT (e.g., AI, blockchain), Predictions for the future of IoT: Opportunities and challenges.	
UNIT 3: IoT Architecture and Real-World Design Constraints	15 hrs

MCA Synabus-F.O. Dept. of Computer Science, Oniversity of	
IoT Architecture Introduction, Functional View, Information View,	
Deployment and Operational View, Other Relevant architectural views. Real-	
World Design Constraints- Introduction, Technical Design constraints-	
hardware is popular again Data representation and visualization, Interaction	
and remote control. Industrial Automation- Service oriented architecture-	
based device integration, SOCRADES: realizing the enterprise integrated	
Web of Things, IMC-AESOP: from the Web of Things to the Cloud of	
Things.	
UNIT 4 : Internet of Things with Arduino: Connectivity, Sensor	15 hrs
Interaction, and Cloud Integration	
Internet of Things with Arduino Setting up the Arduino development	
environment: Options for Internet connectivity, Interacting with basic	
sensors, Interacting with basic actuators, Configuring Arduino for the IoT	
Grabbing the content from a web page, Sending data to the cloud, Monitoring	
sensor data from a cloud dashboard, Monitoring several Arduino boards at,	
Storing data on Google Drive, Basic local M2M interactions, Cloud M2M	
with IFTTT; Case Study: IoT based Flood Monitoring and Alert System	
Textbooks	
1. Internet of Things: Principles and Paradigms" by Rajkumar Buyya, Amir Va	hid Dastjerdi, and Sriram
Illikkal.	
2. Schwartz, Marco. "Internet of Things with Arduino Cookbook". Packt Publis	shing Ltd, 2016.
3. Jan Holler, Vlasios Tsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis K	arnouskos, David Boyle,
"From Machine-to-Machine to the Internet of Things: Introduction to a New	Age of Intelligence", 1st
Edition, Academic Press, 2014. (ISBN-13: 978-0124076846)	
Reference Books	
1. Vijay Madisetti and Arshdeep Bahga, "Internet of Things (A Hands-on-Appr	oach)", 1stEdition, VPT,
2014. (ISBN-13: 978-8173719547)	
2. Schwartz, Marco. "Internet of Things with Arduino Cookbook". Packt Publi	shing Ltd, 2016
COURSE LEARNING OUTCOMES (CLO):	
CLO1 : Understanding of the fundamental concepts architecture and communication	n protocols of IoT along
with its significance across various domains.	r protocols of for along
CLO2: Evaluate real-world IoT applications, identify key challenges such as security	and scalability, and

discuss future trends and ethical considerations. **CLO3:** Analyze IoT system architectures and design constraints, and interpret industrial automation approaches and integration strategies.

CLO4: Develop and deploy IoT solutions using Arduino by integrating sensors, actuators, cloud connectivity, and real-time monitoring.

LEVEL OF CLO-PLO MAPPING TABLE

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	Average (CLO)
MMCADIT325.1	3	1	2	0	2	1	1	1	1	2	1.4
MMCADIT325.2	2	1	2	1	3	3	2	2	2	3	2.1
MMCADIT325.3	2	2	3	1	3	1	2	2	2	3	2.1
MMCADIT325.4	2	3	3	1	3	1	2	3	2	3	2.3
Average(PLO)	2.25	1.75	2.5	0.75	2.75	1.5	1.75	2	1.75	2.75	1.97

	(COURSE TITL	Æ: S	oftware Projec	t Ma	nagement	
Course Code:	MN	ICACSP325				Examination S	Scheme
Total number	of I	Lecture Hours: 60)			External	72
						Internal	28
Lecture (L):	4	Practicals(P):	0	Tutorial (T):	0	Total Credits	4
 Course Learnin To property for the second secon	ng O rovid es as y pro men ze sc ct tin lop a impa impa y res et, an he an ding	Objectives le fundamental ski ssociated with deli- oject management ober on an IT project heduling terminol nelines. and use Bar Char and communicating otential risks in so act on project outco source allocation and tools throughou d measure key per quality, scope adh	lls of vering conce ect. logy, ts, M g sche ftware omes. nd ma t the p forma	software Project m g successful project epts through workin techniques, and to ilestone Charts, an edules. e projects and deve magement technique project lifecycle ance indicators (KP e, and stakeholder	hanag hag in a pools to hd Ga elop n hes to PIs) to satisf	ement emphasizi a group as team 1 to create accurat antt Charts for tr nitigation strategi optimize the use assess project su faction.	ng on issues & eader or active e and feasible acking project es to minimize of personnel,
Deve proje	elop ct ob	skills to engage sta ojectives, progress,	akeho and c	lders effectively, en deliverables to main	nsurii ntain	ng clear commun alignment and su	ication of pport.
	Co	urse Content]	TEACHIN
							G
							HOURS
UNIT 1: Intr	oduc	ction to SPM					15 Hrs
Fundamentals of S Need Identificatio SPM Objectives SPM Framework, Types of Project F Software Project F Process	Softw n, Vi Softv Plan, S Estim	are Project Managen sion and Scope Docu ware Project Planning Structure of a Softwa ation, Estimation Me	nent (S ument, g, Plan re Proj thods,	PM), Project Management ning Objectives, Proj ject Management Plar Estimation Models, I	Cycle ect Pla n Decisio	, ın, on	
UNIT 2: Proje	ect O	rganization and Sch	nedulii	ng Project Elements			15 Hrs
Work Breakdown Functions, Activit Product Life Cycle Ways to Organize Objectives, Buildi Terminology and	Structies ar e Persong th Tech	cture (WBS), Types of ad Tasks, Project Life onnel, Project Schedu e Project Schedule, S niques	of WBS e Cycle ule, Sc Schedu	S, e and heduling ling	71		

UNIT 3: Project Monitoring and Control	15 Hrs
Dimensions of Project Monitoring & Control, Earned Value Analysis	
Earned Value Indicators: Budgeted Cost for Work	
Scheduled (BCWS), Cost Variance (CV), Schedule	
Variance (SV), Cost Performance Index (CPI), Schedule Performance Index (SPI)	
Software Reviews, Types of Review: Inspections, Deskchecks, Walkthroughs, Code Re	
views	
UNIT 4: Software Quality Assurance	15
	Hrs
Concept of Software Quality, Software Quality Attributes,	
Software Quality Metrics and Indicators, The SEI Capability Maturity Model (CMM)	
SQA Activities, Formal SQA Approaches: Proof of Correctness, Statistical	
Quality Assurance, Product versus process quality management,	
Introduction, types of contracts, stages in contract, placement, typical terms of a	
contract contract management acceptance	

Textbooks: Software Project Management, Bob Hughes and Mike Cotterell, McGraw Hill

Reference Books

- 1. Software Project Management A Unified Framework, Walker Royce, Addison-Wesley
- 2. A practitioner's Guide to Software Engineering, Roger Pressman, Tata McGraw Hill 2014 8th edition.
- 3. Basics of Software Project Management, NIIT, Prentice-Hall India, Latest Edition

COURSE LEARNING OUTCOMES (CLO):

CLO1: Understand the foundational concepts of Software Project Management, including project lifecycle, planning, and estimation techniques.

CLO2: Apply scheduling techniques (WBS, PERT, CPM, Gantt Charts) and organize personnel effectively in a software project environment.

CLO3: Analyze and apply project monitoring methods like Earned Value Analysis (EVA) and software reviews to ensure project control.

CLO4: Evaluate software quality using CMM, quality attributes, and formal SQA approaches; understand contracts and quality metrics in software projects.

LEVEL OF CLO-PLO MAPPING TABLE

		PLOs											
Unit wise CLOs	1	2	3	4	5	6	7	8	9	10	Average (CLO)		
MMCACSP325.1	3	3	3	2	3	1	2	2	2	3	2.4		
MMCACSP325.2	3	3	3	2	3	1	2	3	2	3	2.5		
MMCACSP325.3	3	3	3	2	3	1	2	2	2	3	2.4		
MMCACSP325.4	3	3	3	2	3	2	2	2	2	3	2.5		
Average (PLO)	3.0	3.0	3.0	2.0	3.0	1.25	2.0	2.25	2.0	3.0	2.5		

COURSE TITLE: Data Science with Python Lab

Course Code: MMCALDS325 Examination T P Scheme T P Total number of Practical Hours: 60 External 0 36 Internal 0 14 Lecture (L): 0 Practical (P): 2 Tutorial (T): 0 Total Credits 2										
External 0 36 Internal 0 14 Lecture (L): 0 Practical (P): 2 Tutorial (T): 0 Total Credits 2	Course Code:	MM	CALDS325				Examination Scheme	Т	Р	
Internal 0 14 Lecture (L): 0 Practical (P): 2 Tutorial (T): 0 Total Credits 2	Total number o	of Pr	actical Hours: 60				External	0	36	
Lecture (L):0Practical (P):2Tutorial (T):0Total Credits2							Internal	0	14	
	Lecture (L):	0	Practical (P):	2	Tutorial (T):	0	Total Credits		2	

Course Learning Objectives:

CO1: Gain hands-on experience with Python programming syntax, data types, and control structures.

CO2: Apply functional, modular, and object-oriented programming concepts to solve computational problems.

CO3: Utilize Python libraries such as NumPy, Pandas, Matplotlib, and SciPy for data manipulation and analysis.

CO4: Implement and understand the basics of machine learning algorithms using Python on real-world datasets.

Practical's

Week 1

- Install Python and set up IDEs like Jupyter Notebook or VS Code
- Write a "Hello, World!" program.
- Write a program to perform basic arithmetic operations: addition, subtraction, multiplication, and division.
- Write a program to print your name and age.

Week 2

- Write a program to create variables of different data types (int, float, complex, string) and print their values.
- Write a program to perform string operations: concatenation, slicing, and repetition.
- Write a program to demonstrate arithmetic, logical, and relational operations.

Week 3

- Write a program to create a list, perform slicing, and append elements to it.
- Write a program to demonstrate the use of tuple data type and its operations.
 - Write a program to find the length, maximum and minimum value of a list.

Week 4

- Write a program to demonstrate the use of if, else, and elif statements.
- Write a program to print the first 10 natural numbers using a for loop.
- Write a program to print a pattern using nested loops (e.g., a pyramid).

Week 5

• Write a program to iterate over a string, list, and dictionary using loops.

- Write a program to demonstrate the use of while loops.
- Write a program to manipulate loops using pass, continue, break, and else.

Week 6

- Write a program to to define and call a function that adds two numbers.
- Write a program to demonstrate the use of lambda functions.
- Write a program with a function that takes a list as an argument and returns the sum of all its elements.

Week 7

- Write a program to create and import a custom module.
- Write a program to to use an external library (e.g., math or random).
- Write a program to organize code into a package.

Week 8

- Write a program to define a class and create objects.
- Write a program to demonstrate inheritance.
- Write a program to show polymorphism using method overriding.

Week 9

- Write a program to perform basic array operations with numpy arrays.
- Write a program to create and manipulate DataFrame objects using Pandas.
- Write a program to draw basic plots in Python program using Matplotlib.
- Write a program to perform a basic statistical analysis using SciPy.

<u>Week 10</u>

- Write a program to Count the frequency of occurrence of a word in a body of text is often needed during text processing..
- Write a program to compute weighted averages in Python either defining your own functions or using Numpy.

Write a python program to calculate the mean, median, mode, variance

Week 11

- Write a program to create a normal curve using python program.
- Write a python program for correlation with scatter plot
- Write a python program to compute correlation coefficient.

Week 12

- Write a program to demonstrate Regression analysis with residual plots on a given data set.
- Write a program to demonstrate the working of the decision tree-based ID3 algorithm.

Week 13

- Write a program to implement the Naïve Bayesian classifier for a sample training data set.
- Write a program to implement k-Nearest Neighbor algorithm to classify the iris data set.

COURSE LEARNING OUTCOMES (CO):

CLO1: Students will be able to write and execute basic Python programs using fundamental

concepts such as variables, data types, operators, conditional statements, and loops.

CLO2: Students will apply functions, modules, packages, and object-oriented programming principles (classes, inheritance, and polymorphism) to develop modular and reusable Python programs.

CLO3: Students will use Python libraries such as NumPy, Pandas, Matplotlib, and SciPy to perform data manipulation, visualization, and statistical analysis.

CLO4: Students will implement basic machine learning and decision-making techniques such as regression analysis and decision tree classification using Python.

Unit-Wise CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	Average (CLO)
MMCALDS325. 1	2	3	2	1	2	0	1	1	0	2	1.4
MMCALDS325. 2	2	3	2	1	2	0	1	2	1	2	1.6
MMCALDS325.	2	3	3	1	3	0	2	2	2	3	2.1
MMCALDS325. 4	2	2	3	1	3	0	1	2	2	3	1.9
Average (PLO)	2.0	2.75	2.5	1.0	2.5	0.0	1.25	1.75	1.25	2.5	1.75

CLO-PLO Matrix for the Course

	COURSE TITLE: Web Programming Lab												
Course Code:	MM	CALWP325	Examination										
						Scheme	Т	Р					
Total number o	f Pra	actical Hours: 60				External	-	36					
						Internal	-	14					
Lecture (L):	-	Practical (P):	2	Tutorial (T):	-	Total Credits		2					

Course Objectives:

- Introduce students to the foundational concepts of web development through hands-on experience with HTML, CSS, JavaScript, PHP, and MySQL.
- Enable students to structure and design static web pages using HTML and CSS, including text formatting, layout design, multimedia, forms, and semantic elements.
- **Teach students to apply styling techniques** through various types of CSS, explore the box model, and implement responsive design with media queries.
- **Provide a working understanding of JavaScript for client-side interactivity**, including functions, loops, conditionals, DOM manipulation, and event handling.
- **Familiarize students with basic programming in PHP**, including variables, control structures, arrays, functions, and interaction with HTML forms.

Practical's

<u>Week 1</u>

- Create a basic HTML document with paragraphs, headings, and lists.
- Add images, links, and tables to an HTML document.
- Create a simple form with various form controls (text inputs, radio buttons, checkboxes, etc.).

Week 2

- Create an HTML document using semantic HTML5 elements.
- Validate an XHTML document and correct any errors.
- Convert an HTML document to XHTML and ensure it follows proper syntax rules.

Week 3

- Create a basic CSS file and link it to an HTML document.
- Apply inline, internal, and external CSS styles to a webpage.
- Use CSS selectors to style different HTML elements.

Week 4

- Style lists, links, and tables using CSS.
- Implement the box model: padding, margin, and border.

Week 5

- Create a simple webpage layout using static, relative, absolute, and fixed positioning.
- Create a responsive webpage using media queries.

Week 6

- Implement CSS animations and transactions on a webpage.
- Write a simple JavaScript program that uses variables, operators, and expressions.

Week 7

- Create JavaScript functions and demonstrate scope.
- Implement control structures (loops and conditionals) in JavaScript.

Week 8

- Create and manipulate JavaScript objects and arrays.
- Use the Document Object Model (DOM) to interact with an HTML document.

Week 9

- Write a JavaScript program to handle events on a webpage.
- Write a JavaScript program that handles errors and debugging.

<u>Week 10</u>

- Write a basic PHP script to output "Hello, World!".
- Create a PHP script that uses variables, constants, and operators.
- Write PHP programs using control structures (conditionals and loops).

<u>Week 11</u>

- Create PHP functions and work with arrays.
- Develop a simple form in PHP and handle user input.
- Connect a PHP script to a MySQL database.

Week 12

- Perform CRUD (Create, read, Update, delete) operations in PHP.
- Implement session management in PHP.

<u>Week 13</u>

- Use cookies in PHP to store user preferences.
- Handle errors and debug a PHP application.

Week 14

- Develop the frontend using HTML, CSS and JavaScript.
- Create the backend using PHP and integrate it with MySQL database.

COURSE LEARNING OUTCOMES (CO):

By the end of this practical course, students will be able to:

CLO1: Students will be able to create well-structured documents using paragraphs, headings, lists, tables, and forms.

CLO2: Students will demonstrate the ability to use CSS for styling text, links, tables, and layouts using box model and positioning.

CLO3: Students will write JavaScript programs using variables, functions, control structures, and arrays.

CLO4: Students will write PHP scripts with form handling, session management, and database connectivity.

Unit-Wise CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	Average (CLO)
MMCALWP325.	2	3	2	1	2	1	1	2	1	2	1.7
MMCALWP325. 2	2	3	3	1	2	1	1	3	1	2	1.9
MMCALWP325.	2	3	3	1	3	1	1	3	1	3	2.1
MMCALWP325. 4	2	3	3	1	3	2	1	2	1	3	2.1
Average (PLO)	2.00	3.00	2.8	1.0	2.5	1.3	1.0	2.5	1.0	2.5	1.96

CLO-PLO Matrix for the Course

SEMESTER-IV

PROJECT:

PROBLEM IDENTIFICATION & ANALYSIS

PROJECT:

DISSERTATION

PROJECT:

SOFTWARE DEVELOPMENT

PROJECT:

RESEARCH COMPONENT

COURSE CODE	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	Average CLO
MMCACJP125	2.25	2.75	2.25	1.25	2.75	1	1.5	1.75	1.25	2.75	1.95
MMCACML125	3.0	2.75	2.75	2.0	2.75	1.0	2.0	2.0	2.0	2.75	2.3
MMCADAD125	3.0	3.0	2.5	1.0	3.0	0.25	2.0	2.5	1.5	3	2.2
MMCADCG125	1.5	1.67	1.5	1.0	1.5	1.5	1.5	1.5	0	0	2.79
MMCADMI125	2.25	2.25	2.25	2.25	2.25	2.25	1.5	2.0	1.75	2.5	2.1
MMCADSE125	3.0	3.0	3.0	2.0	2.75	1.0	2.0	2.25	2.0	3.0	2.4
MMCADDS125	3.0	2.5	2.3	1.0	2.8	1.3	1.0	1.8	1.5	2.5	1.97
MMCADAI125	2.75	2.00	2.25	1.25	2.25	1.00	1.25	2.00	1.25	2.25	1.82
MMCADBC125	3.0	2.5	2.25	2.0	3.0	1.75	2.25	2.5	2.5	2.75	2.45
MMCADCS125	3.0	2.5	2.8	1.0	3.0	2.75	2.0	2.25	1.75	3.0	2.4
MMCACRM125	3.0	2.5	2.5	2.5	3.0	2.5	3	2	3	2	2.6
MMCALJP125	2.5	3	2.75	1.25	2.75	0.5	1.25	2	2	1.5	1.95
MMCALML125	3.0	2.75	2.75	2.0	2.75	1.0	2.0	2.0	2.0	2.75	2.3
MMCACDA225	2.8	2.5	2.5	0.25	3.0	0.25	1.0	1.5	1.75	3.0	1.85
MMCACMA225	1.5	1.0	1.67	1.5	2.0	1.5	1.0	1.5	1.0	0	2.63
MMCADAO225	1.5	1.0	1.67	1.5	2.5	2.0	1.5	1.5	0	0	2.54
MMCADDI225	2.5	2.5	2.5	0.75	2.75	0.5	1.5	2	1	2.75	1.8
MMCADDS225	3.0	2.5	2.5	2.25	2.75	1.25	2.25	2	2	2.5	2.3
MMCADCN225	2.75	2.75	1.75	1.25	2.5	2.25	1.25	1.5	1.5	2.5	2
MMCADAC225	2.75	2.25	2.25	1.75	1.75	1.25	1.5	1.25	1.25	2.25	1.38
MMCADCC225	2.25	2.25	2.5	0.75	2.5	1	1.5	1.75	1	2.75	1.8
MMCADLP225	2.75	3.0	3.0	1.25	3.0	1.75	2.0	2.75	1.25	3.0	2.38
MMCADTC225	1.5	1.0	1.5	1.0	1.5	1.0	1.5	1.5	0	0	2.88
MMCACRP225	1.75	2.0	2.0	2.25	1.75	2.75	2.25	2.75	1.75	2.75	2.2
MMCALMA225	1.0	1.5	1.5	1.0	1.5	1.5	1.5	1.5	0	0	2.75
MMCACDS325	2.25	2.5	2.75	1.25	2.5	0.25	1.75	1.5	1.75	2.75	1.93
MMCACWP325	2.00	3.00	2.8	1.0	2.5	1.3	1.0	2.5	1.0	2.5	1.96
MMCADQC325	3.0	3.0	2.5	2.0	2.5	1.75	2.5	2.25	2.25	2.25	2.4
MMCADEH325	3.0	2.75	2.75	2.25	2.75	2.25	2.0	1.75	1.75	2.75	2.4
MMCADCV325	2.3	2.5	2.0	1.0	2.8	0.0	1.0	1.8	1.8	2.8	1.78
MMCADER325	2.75	2.50	3.00	2.25	2.75	1.50	1.75	2.25	1.75	2.75	2.32
MMCADNL325	3.0	2.75	2.5	2.0	2.5	1.75	2.0	2.25	1.75	2.25	2.28
MMCADSQ325	2.75	2.5	3.0	1.25	3.0	2.5	2.0	2.0	2.25	3.0	2.43
MMCADDL325	1.5	1.0	1.67	1.5	1.5	1.0	1.5	1.5	0	0	2.63
MMCADIT325	2.25	1.75	2.5	0.75	2.75	1.5	1.75	2	1.75	2.75	1.97
MMCACSP325	3.0	3.0	3.0	2.0	3.0	1.25	2.0	2.25	2.0	3.0	2.5
MMCALDS325	2.0	2.75	2.5	1.0	2.5	0.0	1.25	1.75	1.25	2.5	1.75
MMCALWP325	2.00	3.00	2.8	1.0	2.5	1.3	1.0	2.5	1.0	2.5	1.96
MMCAPPI425	-	-	-	-	-	-	-	-	-	-	-
MMCAPDI425	-	-	-	-	-	-	-	-	-	-	-
MMCAPSD425	-	-	-	-	-	-	-	-	-	-	-
MMCAPRC425	-	-	-	-	-	-	-	-	-	-	-
AVERAGE PLO	2.45	2.38	2.39	1.45	2.52	1.35	1.67	1.96	1.46	2.21	1.642

Table: CLOs-PLOs Mapping Matrix for all the courses