

MASTER OF COMPUTER APPLICATION

Syllabus w.e.f. the Academic Session 2021-2022





MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY WEST BENGAL

Second Year: Semester-III

Code: MCA	AN-301 Paper: Software Engineering using UML			
Contacts Hours / Week: 4Total Contact Hours: 40Credit: 4				
Course Out	tcome:			
After succes	ssful completion of this course, students will be able to:			
✓ An	alyze the problem scenario and identify classes/ objects and their properties, relationship in class mod	lel.		
✓ De	monstrate the conceptual modeling techniques of UML for solving Real-World problem.			
	learn software development life cycle for Object-Oriented solutions for Real-World Problems.	· · · · · · · ·		
V Ab	ility to apply the concepts of object oriented methodologies to analyze requirements and design to the	e point where it		
	ready for implementation.			
UNIIS	Introduction to Software Engineering	(2I)		
1	What is Software Engineering? Software Engineering Concents Software Engineering Developm	(2L)		
1	Managing Software Development	ient Activities,		
	Object Oriented Concent and Modelling:	(5L)		
	Object-Oriented Principals and Concepts: Classes and Object. Modularity. Abstraction and	Encapsulation:		
	Object Relationship like Association, Aggregation and Composition; Inheritance, Polymorphism	n and Dynamic		
2	Binding Interfaces	5		
	Model: Importance of Modeling, Object Oriented Modeling			
	Identifying the Elements of an Object Model: Identifying classes and objects, Specifying	the attributes		
	Defining operations, Finalizing the object definition.			
3	Introduction to UML:	(3 L)		
5	Overview of UML, Conceptual Model of UML, Architecture, S/W Development Life Cycle.			
	Basic and Advanced Structural Modeling:	(7L)		
4	Classes Relationship, Common mechanism, Diagrams, Class Diagram, Advanced classe	es, Advanced		
	Relationship, Interface, Types and Roles, Packages, Object Diagram.			
-	Basic and Advanced Behavioral Modeling:	(7L)		
5	Interactions, Use cases, Use Case Diagram, Sequence Diagram, Collaboration Diagram, Interact	ction Diagram,		
	Activity Diagram, State Chart Diagram.			
6	Artifacts Artifact Diagram Implementation Diagram Deployment Diagram	(JL)		
	Object-Oriented Design:	(5L)		
_	Generic components of Object-Oriented Design model. System Design process. Partitioning the A	nalysis Model.		
1	Concurrency and subsystem Allocation, Task Management component, Data Management Component	nent, Resource		
	Management Component, Inter Sub-system Communication.	,		
	Object Oriented Analysis:	(4L)		
8	Iterative Development, Unified process & its Phases: Inception, Elaboration, Constructio	n, Transition,		
	Understanding requirements.			
	Object Oriented Testing:	(4L)		
9	Overview of Testing and object oriented Testing, Types of Testing, Object oriented Testing strate	gies, Test case		
design for Object-Oriented software, Inter class test case design.				
Reference B	ooks:			
• 5	oliware Engineering, N.S. Gill, Knanna Publishing House			
 Object Oriented Software Engineering Ivar Jacobson ACM Press 				
• Applying UML and Patterns, Craig Larman Motilal Uk Books of India				
Object-Oriented Software Engineering: Using UML, Patterns, and Java, Bernd Bruegge, Allen Dutoit, Pearson.				
• Software Engineering – A Practitioner's Approach, Roger. S. Pressman and Bruce R. Maxim, McGraw Hill				

Master of Co	mputer Application		
Code: MCAN	-302 Paper: Artificial Intelligence		
Contacts Hou	rs / Week: 4 Total Contact Hours: 40 Credit: 4		
Course Outc	ome:		
✓ After of the of cor	successful completion of this course, students will be able to understand the underlying assumption of philosophogical sequences of real life problem by applying State Space Search behind the limitation of non-solving method inventional computational approach.	hy od	
✓ Incorp	porating heuristic search technique on Game Playing.		
✓ Vario know	us strategies of representing knowledge with decision making algorithms. Creation of substantial doma ledge base with meta data. Application of knowledge representation issues using Prolog/LISP.	iin	
✓ To red	cognize the adoption of new system through learning by an Intelligent System and processing of Natural Language	Je.	
✓ Abilit	v to apply machine learning techniques to solve real world problems and how Expert Systems can be carried ou	t bv	
the he	In of learning, analyzing by applying various search techniques and resolute to provide solutions.	,	
UNITS	COURSE CONTENT		
	Introduction to Intelligent Systems:	8L)	
1	Overview of Artificial intelligence- Problems of AI, AI technique, Tic – Tac – Toeproblem.	,)	
	Search Techniques: (1	0L)	
2	Problems, Problem Space & search.		
	Gementione Minimer seensh messedure adding almha hata aut office Iterative Descention		
	Vnowladze Depresentation Leguest	71)	
	Ritowieuge Representation issues.	/L)	
	Weak slot & filler structures		
3	Strong slot & filler structures		
	Implementation of Knowledge with Prolog Programs		
	Basic knowledge of programming language like Prolog & Lisp		
	Adaption of New Knowledge: (1	<u>, 10</u>	
	Deep Learning: Introduction to Neural Networks. Convolution of New Knowledge	01)	
4	Natural language processing. Understanding		
	Learning – induction & explanation based learning		
	Fynert systems:	51.)	
5	Expert systems.	51)	
Reference Roa	abe		
	urs. ssical Approach to Artificial Intelligence, Munesh Trivedi, Khanna Book Publishing		
• A Cla	cial Intelligence: A Modern Annroach Stuart Russell & Peter Norvig Dearson Education		
• Artific	cial Intelligence. A Would in Approach, Stuart Russen & reter Norvig, rearson Education.		
• Artifie	cial Interligence, KICH & Khight, 1 MH.		
Keler			
• Artificial Intelligence & Intelligent Systems, N.P Padhy, Oxford University Press.			
Introduction to Artificial Intelligence & Expert Systems, Dan W. Patterson, PHI.			

• Artificial Intelligence: A new Synthesis, Nils J. Nilsson, Morgan Kaufmann Publishers, Inc.

Master o	Computer Application				
Codo: M(AN 202 Denow Design and Analysis of Algorithm				
Coute: MC	AN-303 Faper: Design and Analysis of Algorium Jours / Wook: A Total Contact Hours: A				
Course O	Tours / week. 4 Total Contact Hours. 40 Credit. 4				
After succ	acome:				
	Inderstand and analyze the running times of algorithms based on asymptotic analysis and justify the correctness of				
• (and and analyze the fulning times of algorithms based on asymptotic analysis and justify the correctness of				
	gonums. escribe the divide and conquer paradiam and explain when an algorithmic design situation calls for it				
· □ ✓ □	nderstand and implement the greedy paradigm for a given problem				
· 0 ✓ D	esign the dynamic-programming paradigm and implement it				
· ⊔ ✓ ⊔	nderstand and implement the Back Tracking and Branch_&_Bound problem				
v U v E	and stand and implement the back fracking and branch-&-bound problem.				
· 1	a given model engineering problem model it using graph and write the corresponding algorithm to solve the				
v F	colain the ways to analyze randomized algorithms (expected running time, probability of error)				
UNITS	COURSE CONTENT				
entro	Introduction: (81.)				
	Characteristics of algorithm. Analysis of algorithm: Asymptotic analysis of complexity bounds – best.				
1	average and worst-case behavior. Performance measurements of Algorithm Time and space trade-offs				
-	Analysis of recursive algorithms through recurrence relations. Substitution method Recursion tree method and				
	Masters' theorem				
	Divide-&-Conquer and Greedy Method: (8L)				
	Divide & Conquer: General Method - Finding maximum and minimum – Merge sort, Ouick sort, Selection,				
2	Strassen's matrix multiplication				
_	Greedy Method: General Method –knapsack problem - Tree vertex splitting - Job sequencing with deadlines –				
	optimal storage on tapes.				
2	Dynamic Programming: (6L)				
3	Assembly-line programming, Matrix Chain Multiplication, 0-1 knapsack problem				
	Graph Algorithms: (4L)				
4	Introduction to Spanning tree, growing a minimum spanning tree. Prims and Kruskal Algorithm				
	Back Tracking and Branch-&-Bound: (8L)				
5	Back Tracking: General Method – 8-queens - Sum of subsets - Graph Coloring –Hamiltonian cycles. Branch				
-	and Bound: General Method - Traveling Salesperson problem.				
	Lower Bound Theory: (6L)				
6	Comparison trees - Oracles and advisory arguments - Lower bounds through reduction - Basic Concepts of NP-				
	Hard and NP-Complete problems.				
Reference	Books:				
Design and Analysis of Algorithms, Gajendra Sharma, Khanan Publishing House.					
•	 E. Horowitz, S. Sahni and S. Rajasekaran, 2008, Computer Algorithms, 2ndEdition, Universities Press, India. 				
•	Thomas H Cormen, Charles E Lieserson, Ronald L Rivest and Clifford Stein, Introduction to Algorithms, 4TH				
•	Edition, MIT Press/McGraw-Hill.				

• A.V. Aho, J.E. Hopcroft, J.D. Ullmann, 1974, The Design and Analysis of Computer Algorithms, Addison Wesley, Boston.

Code: M	CAN-F304A Paner: Image Processing				
Contacts	Hours / Week: 3 Total Contact Hours: 30	Credit: 3			
Course O	Induis / Week. 5 Total Contact Hours. 50	Cituit. 5			
After succ	cessful completion of this course students will be able to:				
Aner succ	Describe the fundamental concept of the digital image processing system				
· L	Experiment the images in the frequency domain and spatial domain using various transforms				
· ⊥ √ E	Evaluate the techniques for image enhancement and restoration				
· ⊥ ✓ E	Evaluate the teeningues for image enhancement and restoration.				
\cdot	Categorize various compression techniques				
ν () 	Develop any image processing application				
UNITS	Latur du stion	(41)			
1	Introduction Deckground Digital Image Depresentation, Fundamental stars in Image Processing, Flements s	(4L)			
1	Background, Digital Image Representation, Fundamental steps in Image Processing, Elements of	of Digital Image			
	Digital Image Acquisition, Storage, Processing, Communication, Display.	(41)			
2	A Simula Image Formation	(4L)			
2	A Simple Image Model, Geometric Model- Basic Transformation (Translation, Scaling, Rotation	on), Perspective			
	Projection, Sampling & Quantization - Uniform & Non uniform.	((1)			
	Mathematical Preliminaries	(6L)			
3	Neighbour of pixels, Connectivity, Relations, Equivalence & Iransitive Closure; Dista	ince Measures,			
	Arithmetic/Logic Operations, Fourier Transformation, Properties of The Two Dimensional Fou	irier Transform,			
	Discrete Fourier Transform, Discrete Cosine & Sine Transform				
	Image Enhancement	(6L) Startalian			
4	Spatial Domain Method, Frequency Domain Method, Contrast Enhancement -Linear & Nonin	near Stretching,			
4	nistogram Flocessnig, Smoothing - Image Averaging, Mean Filtering, Low-pass Filtering, Image Sil	in the frequency			
	domain - Low pass filtering. High pass filtering	in the frequency			
	Image Destoration	(5I)			
	Degradation Model Discrete Formulation Algebraic Approach to Restoration - Unconstrained	& Constrained			
5	Constrained Least Square Restoration Restoration by Homomorphic Filtering Geometric Ti	ransformation –			
	Spatial Transformation Grav Level Internolation	ansionnation			
	Image Segmentation	(5L)			
	Point Detection, Line Detection, Edge detection, Combined detection, Edge Linking & Bound	ary Detection –			
6	Local Processing. Global Processing via The Hough Transform: Thresholding - Foundation.	Simple Global			
	Thresholding, Optimal Thresholding; Region Oriented Segmentation - Basic Formulation, Regi	ion Growing by			
Pixel Aggregation, Region Splitting & Merging.					
Reference	Books:				
 Digital Image Processing, Rafael C.Gonzalez & Richard E.Woods, Pearson 					
• Fundamentals of Digital Image Processing, Anil K. Jain, Pearson Education-2003.					
Digital Image Processing, Jahne, Springer India					
•	 Digital Image Processing & Analysis, Chanda & Majumder, PHI 				

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- Fundamentals of Digital Image Processing, Jain, PHI Digital Image Processing, Munesh Trivedi, Khanna Publishing House, Delhi. •

Master	of Computer Applicati	on	
Code: M	CAN-E304B	Paper: Web Enabled JAVA Programming	
Contacts Hours / Week: 3		Total Contact Hours: 30	Credit: 3
Course O)utcome:		
After succ	cessful completion of this	course, students will be able to:	
√ t	Understand the basic work	ing methodology of JSP, servlet and JSF Frameworks	
√ (Create dynamic web appli	cation using JSP and servlet and database.	
✓ I	Design and develop a Weł	site using AJAX.	
✓ I	Debug the Programs by ap	plying concepts and error handling techniques.	
UNITS		COURSE CONTENT	
	Core Java Overview:		(4L)
	Object oriented concer	its, Exception Handling, Multi Threading Introduction to JDBC: Ove	rview of JDBC API,
1	The Java.sql package,	JDBC Drivers, Executing SQL commands using JDBC Drivers,	static and dynamic
1	Execution of SQL sta	tements, Execution of Stored Procedures using JDBC. Introduction	to Transactions and
	Transaction Methods.	ntroduction to JNDI, Introduction to Data Source and Connection poo	oling, Introduction to
	Web Applications, We	Servers Overview of J2EE Technologies. (6L)	
	Introduction to Java	Servlets:	(6L)
	Static and Dynamic co	ntents, Servlet life Cycle and Life cycle methods, Servlet Request a	nd Response Model,
2	Deploying a Servlet,	Servlet State Transitions, Servlet Config and Servlet Context, Ser	vlet Redirection and
	Request Dispatch, Serv	Tet Synchronization and Thread Model. Maintaining Client State: Coo	okies, UKL rewriting,
	Hidden form fields, Ses	sion Tracking. (8L)	((1))
	Introduction to JSP :	Commonanta Somilata va ISD ISD Lifeevala ISD Daga Lifeevala Dha	(0L) Comoral Dulas of
2	Suptox ISD suptostio	alamanta ISD alamant suntay. Tamplata contant, ISD alamanta dir	ses, General Rules of
5	avpressions sorintlats	actions ISD Standard Actions; isp:useBeen isp:getPreoperty isp:get	Droperty ispringlude
	ispiforward ispiplicis,	isn:naram java Server Pages Standard Tag Library (ISTL)	Toperty, Jsp.menude,
	Introduction to ISE F	jsp.parani, java Server 1 ages Standard 1 ag Liorary (551 L).	(8 L)
	Getting started A Sim	nle Example Sample Application Analysis Development Environmet	nts for ISF Managed
	Beans: A Sample At	plication. Bean Scopes Configuring Beans. Navigation. Static N	Vavigation. Dynamic
	Navigation. Standard J	SF tags. Data tables, conversion and validation Overview of the Conve	ersion and Validation
	Process, Using Standar	d Converters. Event Handling: Life Cycle Events, Value Change Ev	vents, Action Events,
4	Event Listener Tags,	Immediate Components, Passing Data from the UI to the Server, C	Custom Components,
	Converters and Valida	tors: Classes for Implementing Custom components, Tags and Comp	onents, The Custom
	Component Developer	's Toolbox, Encoding: Generating Markup, Decoding: Processing Re	equest Values, Using
	Converters, Implement	ting Custom Component Tags, The TLD File, The Tag Handler	Class, Defining Tag
	Handlers in JSF 1.1.		
	AJAX:		(6L)
	Ajax Fundamentals, Ja	vaScript Libraries, The Prototype Library, The Fade Anything Tech	nique Library, Form
5	Completion. Realtime	Validation, Propagating Client-Side View State Direct web Remoting	g, Ajax Components,
	Hybrid Components,	Keeping JavaScript Out of Kenderers, Transmitting JSP Tag Attr	Validation with
	Ajax4js1,111pient	Jung Form Completion with Ajax4jsi, implementing Reatinn	e vandation with
Reference	Books		
•	Core JAVA. Tanweer Al	am, Khanna Publishing House.	
•	Professional Java Serve	Programming- J2EE 1.3 Edition- SubrahmanyamAllamaraju and C	Cedric Buest- Apress
	publication, 2007.		*
•	Core JavaServer Faces-S	econd Edition-David Geary, CayHorstmann-Prentice Hall-2007	

Master of Computer Application						
Code:MCAN-E304C Paper: Cloud Computing						
Contacts Hou	irs / Week: 3	Total Contact Hours: 30 C	redit: 3			
Course Outco	ome:					
After successf	ul completion of t	this course, students will be able to:				
✓ Unde	rstandand identify	y the architecture and infrastructure of cloud computing, including SaaS, PaaS, IaaS, F	oublic			
cloud	l, private cloud,hy	brid cloud.	•			
✓ Desci	ribe the core issue	es of cloud computing such as security, privacy, and interoperability to choose the app	ropriate			
techn	ologies, algorithm	ns, and approaches for the identified problems.				
V Analy	yze various cloud	computing solutions.				
	rstand cloud Stora	age systems and Cloud security, the risks involved, its impact.				
		COURSE CONTENT				
UNITS	Basics of Clou	d Computing	[4]			
	Defining a Clo	u Computing ud. Claud Tynes – NIST Claud Reference Madel, Claud Cube Madel, Denlaymer	[#L] nt Models			
1	(Public Privat	e Hybrid and Community Clouds) Service Models Jass Pass Sass Bet	hefits and			
	Advantages of	Cloud Computing	ients and			
	Concents of A	hstraction and Virtualization	[4]]			
2	Taxonomy of V	Virtualization, Reference model for Virtualization	[IL]			
	Services and A	nnlications hy Type	[51.]			
	IaaS – Basic Co	prications by Type	s Silos			
2	Paas Basic C	Iaas – Basic Concept, workload, Partitioning of Virtual Private Server Instances, Pods, Aggregations, Silos				
3	raas – basic Concept, 1001s and Development Environment with examples					
	Jaas - Dasie Co	incept and Characteristics, Open Saas, examples of Saas Flattorin				
	Identity as a Se	rvice (IDaaS), Compliance as a Service (CaaS)				
	Concepts of Se	ervice Oriented Architecture (SOA) and Web Service (WS)	[2L]			
4	Service Oriente	a Architecture – Basics, Terminologies, Components, Standards and Technologies, B	enefits and			
	Unallenges Web Services – Design Characteristics Terminologies Characteristics and Secret Dusiness Models					
	Web Services –	- Basics, Characteristics, Terminologies, Characteristics and Scope, Business Models	[21.]			
5	Cloud-based S	torage	[3L]			
	Cloud File Syst		[21]			
	Cloud security	concerns, security houndary, security service houndary	[2 L]			
	Overview of se	evite manning				
6		curry mapping				
	Security of data	t: croud storage access, storage rocation, tenancy, encryption, auditing, compliance				
	Identity manage	ement (awareness of identity protocol standards)				
	Risk Managem	ent and Compliance				
	Cloud Security		[2L]			
	Cloud security	concerns, security boundary, security service boundary				
7	Overview of se	curity mapping				
	Security of data	a: cloud storage access, storage location, tenancy, encryption, auditing, compliance				
	Identity manage	ement (awareness of identity protocol standards)				
	Risk Managem	ent and Compliance				
8	Introduction to	o Various Web Services	[6L]			
	Amazon Web S	Services, Google Web Services, Microsoft Cloud Services				
9 Cloud Federation		ion	[2L]			
	Definition, different scenario description, replace ability and negotiation mechanism					
Reference Boo	ks:	muting by Dailyuma Duyra Chaistian Vas-bi-b. C. Theree-Sole: M. C	nation			
 Mastering Cloud Computing by KajkumarBuyya, Christian Vecchiola, S. InamaraiSelvi, McGraw Hill Education Cloud Computing Bible by Barrie Sociasky, Wiley India But, 1 td 						
• Clo	ud Computing Bl	Practical Approach by Anthony T. Velte, Tata Megraw-Hill				
• Bui	lding Application	s in Cloud: Concept, Patterns and Projects by Moyer, Pearson.				
Clo	Cloud Security by Ronald Krutz and Russell Dean Vines, Wiley-India					

Master of Co	omputer Application			
Code: MCAN-	F30/D Papar: Wab Technology using PHP			
Contacts Hours	s / Week: 3 Total Contact Hours: 30 Credit: 3			
Course Outco	me:			
 After successful completion of this course, students will be able to understand the underlying assumption of defining variables, constants, operators, expressions, HTML Form creation and submissions. POST & GET Method. Incorporating HTML form with PHP Implementation of Decision, Loops, Functions, Array and Exception Handling concepts using PHP server concept. 				
✓ Strateg	y to connect with MYSQL Server.			
✓ Ability	to check validation using JavaScript & JQuery.			
✓ Connec	ting Forms using AJAX Concept.			
UNITS	COURSE CONTENT			
1	Introduction to Web Technology & implementation of PHP Programs: (4L) Evaluation of PHP. Basic Syntax. Defining variables and constants. PHP Data type Operator and Expression. Basics of HTML: Form Creation, Handling of Forms, Submission of Forms. POST& GET method.			
2	Capturing Form. Data Dealing with Multi-value files. Generating File uploaded form. Redirecting a form after submission.			
3	Decisions, Functions, String, Array & Exception Handling (8L) Making Decisions. Doing Repetitive task with looping. Mixing Decisions and looping with Html What is a function? Cookies, Session and in-built functions. Creating and accessing String. Searching & Replacing String. Formatting String. String Related Library function. PHP Array. Creating index based and Associative array. Accessing array Element. Looping with Index based array. Looping with associative array using each() and foreach(). Some useful Library function.			
4	Database Connectivity with MySql(6L)Introduction to RDBMS. Connection with MySql Database. Performing basic database operation(DML) (Insert, Delete, Update, Select). Setting query parameter. Executing query Join (Cross joins, Inner joins, Outer Joins, Self joins.).			
5	Java Script & JQuery(4L)Introduction to Javascript. Three ways to use Javascript. Working with events Client-side Validation.Introduction to JQuery. Validation using JQuery. JQuery Forms. JQuery Examples.			
6	6 Connecting Forms using AJAX Concept (4L) Introduction to AJAX. PHP with AJAX. Working with database.			
Reference Bool • The Jo MySQI • Beginn	s: y of PHP Programming: A Beginner's Guide to Programming Interactive Web Applications with PHP and L. Alan Forbes, Fifth Edition, Plum Island ing Web Programming, Jon Duckett, WROX			

• Open Source for the Enterprise: Managing Risks, Reaping Rewards, DanWoods and GautamGuliani, O'Reilly, Shroff Publishers and Distributors, 2005.

• Learning PHP, Ramesh Bangia, Khanna Publishing House.

Master of Computer Application					
Code:MC Contacts	AN-E304EPaper: Android Application DevelopmentHours / Week: 3Total Contact Hours: 30Credit: 3				
Course O	utcome:				
After succ	essful completion of this course, students will be able to:				
✓ U	Inderstand mobile application development trends and Android platform				
✓ A	nalyze the need of simple applications, game development, Location map based services				
✓ B	e familiar with SMS, email, service, binding and deploying APks				
✓ T	o develop, deploy and maintain the Android Applications.				
UNITS	COURSE CONTENT				
	Android Fundamentals (6)	L)			
1	Mobile Application development and trends – Android overview and Versions – Android open stack, features –				
	Setting up Android environment (Eclipse, SDK, AVD)- Simple Android application development – Anatomy of				
	Android applications – Activity and Life cycle – Intents, services and Content Providers				
	Anurold User Interface (0) Lawouta Linear Absolute Table Poletive Frame Serell view Posize and reposition. Sereen eriortation. Vieway	L)			
2	Layouts: Linear, Absolute, Table, Relative, Frame, Scroll view, Resize and reposition - Screen orientation – views:				
2	Auto complete Text, Duitoil, Illiage Duitoil, Clieckoox, Toggie Duitoil, Kaulo Duitoil, Kaulo Group, Progress Bar,				
	Image Switcher, Grid view, Displaying Menus: Helper methods, Option and Context				
	Data Persistence (6	$\overline{\Omega}$			
3	Shared User preferences – File Handling: File system System partition SD card partition user partition security	<u>,</u>			
5	Internal and External Storage – Managing data using SOL ite –User defined content providers				
	Messaging. Networking And Services (61				
4	SMS Messaging: Sending and Receiving - Sending email and networking - Downloading binary and text data files	,			
4	- Access Web services - Developing android services: create your own services, performing long running task in a	L			
	service-performing repeated task in a service				
	Location Access And Publish Android Application (6)	L)			
5	Location based services: Display map, zoom control, view and change, Marking, Geocoding, Get location - Publish	L			
-	Android applications and Deployment				
Reference	Books:				
•	• Beginning Android Application Development, WeiMeng Lee, (2012) Wrox Publications (John Wiley, New York)				
• Helio Android: Introducing Google's Mobile Development Platform, Ed Burnette (2010), The Pragmatic Publishers, 3rd edition. North Carolina USA					
•	 Professional Android 4 Application Development Reto Meier (2012) Wrox Publications (John Wiley, New York) 				
•	Programming Android: Java Programming for the New Generation of Mobile Devices. Zigurd Mednieks. Laird				
	Dornin, Blake Meike G, Masumi Nakamura (2011), OReilly Media, USA				
•	Mastering Android, Khanna Publishing House.				

Master of	Computer Applica	ation			
Code:MCA	AN-E304F	Paper: Basic Data Science			
Contacts E	10urs / week: 3	Total Contact Hours: 30 Credi	t: 3		
After succe	essful completion of t	his course students will be able to:			
✓ Ui	nderstand the funda	amental knowledge of Data Science and the task of Data Science people			
✓ U	nderstand fundame	ntal of statistics			
	alculate the correlation	tion covariance control tendency			
		internal			
v Es		interval.			
✓ Pe	erform hypothesis t	esting.			
✓ Ui	nderstand the mech	anics of regression analysis.			
✓ Ca	arry out regression,	, classification using kNN, decision tree.			
✓ Us	se clustering metho	od to cluster records.			
UNITS		COURSE CONTENT			
1	Introduction to) Data Science	(2L)		
1	Define Data Sci	ence, why data science, data science in business			
2	Descriptive Sta	itistics	(4L)		
	Matrix, Matrix	operations, Sample, Population, Descriptive statistics, Central tendency, outlier detection	(41)		
3	Basics of proba	tistics bility, probability distribution, Central Limit theorem	(4L)		
	Hypothesis test	ting	(6L)		
4	Null and Altern	Null and Alternate Hypothesis, Making a Decision, and Critical Value Method, p-Value Method and Types of			
	Errors, Two-Sa	mple Mean and Proportion Test			
_	Regression An	alysis	(4L)		
5	Fundamentals o	f Regression analysis, assumption of regression analysis, accuracy, validity, Dealing with			
	categorical data		(47.)		
6	Classification	- information and deliver and enclosed an	(4L)		
	Clustering	Sgisuc regression, model building and evaluation	(21)		
7	Introduction to	clustering k-means clustering hierarchical clustering	(2L)		
	Decision tree a	nd kNN	(4I)		
8	Introduction to	decision tree regression tree truncation & pruning random forest kNN for regression	(41)		
0	classification, w	veighted kNN			
Reference B	Books:				
• I	Data Sciences and Ar	alytics, V.K. Jain, Khanna Publishing House.			
Introducing Data Science; Davy Cielen, Arno D Meysman and Mohamed Ali; Dreamtech Press					
• F	Practical Statistics for	Data Scientists; Peter Bruce and Andrew Bruce; O"Reilly Media Inc.			
 Doing Data Science; Cathy O"Neil and Rachel Schutt; O"Reilly Media Inc. Mining of Massive Datasets: Jure Laskovek, AnandPaistermen and Jaffrey Ullman, Cambridge University Press 					
• 1	Mining of Massive Datasets; Jure Leskovek, AnandRajaraman and Jeffrey Uliman; Cambridge University Press				

Datasets may be downloaded from the website "http://www1.aucegypt.edu/faculty/hadi/RABE5/"

Master of	Computer Application				
Code: MC	AN-F305A Paner: Information Retrieval				
Contacts H	Hours / Week · 3 Total Contact Hours · 30 Credit · 3				
Course Ou	iteame.				
After succe	ssful completion of this course students will be able to				
✓ Le	earn the information retrieval models.				
✓ Be	e familiar with Web Search Engine.				
✓ Be	exposed to Link Analysis.				
✓ Ui	nderstand Hadoop and Map Reduce.				
✓ Le	earn document text mining techniques.				
UNITS	COURSE CONTENT				
	Introduction (6L)				
1	Introduction -History of IR- Components of IR - Issues -Open source Search engine Frameworks - The impact of				
1	the web on IR - The role of artificial intelligence (AI) in IR - IR Versus Web Search - Components of a Search				
	engine- Characterizing the web.				
	Information Retrieval (6L)				
2	Boolean and vector-space retrieval models- Term weighting - TF-IDF weighting- cosine similarity -				
2	Preprocessing - Inverted indices - efficient processing with sparse vectors - Language Model based IR -				
	Probabilistic IR – Latent Semantic Indexing - Relevance feedback and query expansion.				
	Web Search Engine – Introduction And Crawling(6L)				
3	Web search overview, web structure, the user, paid placement, search engine optimization/ spam. Web size				
	measurement - search engine optimization/spam - Web Search Architectures - crawling - meta-crawlers-				
Focused Crawling - web indexes Near-duplicate detection - Index Compression - XML retrieval.					
	Web Search – Link Analysis And Specialized Search (6L)				
4	Link Analysis – hubs and authorities – Page Rank and HITS algorithms -Searching and Ranking – Relevance				
4	Scoring and ranking for web – Similarity - Hadoop & Map Reduce - Evaluation - Personalized search -				
	Web Spinnet generation Summarization Question Answering Cross Lingual Patrieval				
	Decument Text Mining (61)				
5	Information filtering: organization and relevance feedback – Text Mining -Text classification and clustering -				
5	Categorization algorithms: naive Bayes: decision trees: and nearest neighbor - Clustering algorithms:				
	agglomerative clustering: k-means: expectation maximization (EM).				
Reference Books:					
• 1	Manning, P. Raghavan, and H. Schütze, "Introduction to Information Retrieval", Cambridge University Press.				
• Ricardo Baeza - Yates and Berthier Ribeiro - Neto, "Modern Information Retrieval: The Concepts and Technology					
behind Search", ACM Press Books.					
• Bruce Croft, Donald Metzler and Trevor Strohman, "Search Engines: Information Retrieval in Practice". Addison					
V	Wesley.				
• 1	Mark Levene, "An Introduction to Search Engines and Web Navigation", Edition Wiley.				
• 5	• Stefan Buettcher, Charles L. A. Clarke, Gordon V. Cormack. "Information Retrieval: Implementing and Evaluating				
S	Search Engines", The MIT Press.				

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- Ophir Frieder "Information Retrieval: Algorithms and Heuristics: The Information Retrieval Series", Springer. Manu Konchady, "Building Search Applications: Lucene, Ling Pipe", and First Edition, Gate Mustru Publishing. •

Master of Computer Application					
Code: MCAN-E305B Contacts Hours / Week: 3		Paper: Data Warehousing and Data Mining Total Contact Hours: 30	Credit: 3		
Course Ou	tcome:				
After succe	ssful completion of th	nis course, students will be able to:			
🗸 Sti	udy of different seque	ential pattern algorithms			
🗸 Sti	idy the technique to e	extract patterns from time series data and it application in real world.			
🗸 Ca	n extend the Graph n	nining algorithms to Web mining			
✓ He	lp in identifying the	computing framework for Big Data			
UNITS		COURSE CONTENT			
	Introduction to Da	ata Warehousing:	(6L)		
1	The need for data	warehousing, Operational and informational Data stores, Data warehouse	definition and		
1	characteristics, Data warehouse architecture, Data warehouse Database, Sourcing, Acquisition, Cleanup and				
	transformation tool	transformation tools, Metadata, Access tools, Data marts, Data warehousing administration and management.			
	Online analytical	processing (OLAP):	(4L)		
2	Need for OLAP, Multidimensional data model, OLAP guidelines, Multidimensional vs. Muilti-relational				
	(OLAP), Categorization of OLAP tools, OLAP tools internet.				
	Introduction to da	ta mining:	(6L)		
3	The motivation, Le	arning from past mistake, Data mining, Measuring data mining effectiveness,	Embedded data		
5	mining into business process, What is decision tree, Business score card, Where to use decision tree, The general				
	idea, How the decis	sion tree works.			
	Classification and	prediction:	(5L)		
4	Cluster Analysis –	Types of Data in Cluster Analysis, Partitioning methods, Hierarchical Method	s; Transactional		
	Patterns and other t	emporal based frequent patterns	(17)		
_	Time Series Analy		(4L)		
5	Time series Data, P	'eriodicity Analysis for time related sequence data, I rend analysis, Similarity	search in Time-		
	series analysis.		(51.)		
6	Web Mining:	ng tha wah naga lawant atmatung mining wah link atmatung mining multime	(SL) dia data an tha		
0	web Minning, Minni web Automatic ala	ing the web page layout structure, mining web link structure, mining mutures scification of web documents and web usage mining. Distributed Data Mining	edia data on the		
Reference Rooks:					
• Data warehousing Data mining and OLAP by Alex Berson & Stephon I. Smith Tata McGraw Hill 2003					
• [Data Warehousing, Da	ndamentals for IT Professionals. Second Edition by PaulraiPonniah. Wiley Ind	ia.		

- Principles and Implementation of Data Ware housing, Rajeev Parida Fire Wall Media, Lakshmi Publications.2006. Data Mining and Warehousing, Ikvinderpal Singh, Khanna Book Publishing 2017. •
- •

Master of Computer Application			
Code: MCAN-E305C Contacts Hours / Week: 3		Paper: Introduction to Big Data Analytic Total Contact Hours: 30	cs Credit: 3
 Course Outcome: After successful completion of this course, students will be able to: 			ig Data
✓ In	troduce programming	tools PIG & HIVE in Hadoop echo system.	
UNITS		COURSE CONTENT	
1	Introduction to b Introduction to Bi Data - Analytic Pro	g data 5 Data Platform – Challenges of Conventional S 6 peesses and Tools - Analysis vs Reporting.	(4L) ystems - Intelligent data analysis – Nature of
2	(61 Mining data streams Introduction To Streams Concepts – Stream Data Model and Architecture - Stream Computing - Sampling Data in a Stream – Filtering Streams –Counting Distinct Elements in a Stream – Estimating Moments – Counting Oneness in a Window – Decaying Window - Real time Analytics Platform(RTAP) Applications – Case Studies - Paul Time Sortiment Analysis, Stock Market Predictions		
3	 Hadoop Hadoop History of Hadoop, Hadoop Distributed File System, Components of Hadoop Analysing the Data with Hadoop, Scaling Out, Hadoop Streaming- Design of HDFS-Java interfaces to HDFS Basics- Developing a Map Reduce Application-How Map Reduce Works-Anatomy of a Map Reduce Job run-Failures-Job Scheduling-Shuffle and Sort – Task execution - Map Reduce Types and Formats- Map Reduce FeaturesHadoop environment 		
4	Frameworks Applications on B Querying Data in I	g Data Using Pig and Hive – Data processing o live - fundamentals of HBase and ZooKeeper - II	(6L) operators in Pig – Hive services – HiveQL – BM InfoSphere BigInsights and Streams.
5	Predictive AnalytSimple linear regreeVisualizations - Visualizations - Visualizations	cs ssion, Multiple linear regression, Interpretation o sual data analysis techniques- interaction techniq	(6L) f regression coefficients. ues - Systems and applications.
Reference B	Books: Big Data and Hadoop Hadoop: The Definiti Jnderstanding Big D fom Deutsch, Georg Mining of Massive D Faming the Big Dat Franks, John Wilev&	, V.K. Jain, Khanna Publishing House 2021. ve Guide, Tom White Third Edition, O'reilly Me ata: Analytics for Enterprise Class Hadoop and Lapis, Paul Zikopoulos, McGrawHill Publishin atasets, Anand Rajaraman and Jeffrey David Ullr Tidal Wave: Finding Opportunities in Huge I sons. 2012.	dia, 2012. Streaming Data, Chris Eaton, Dirk DeRoos, g, 2012. nan, CUP,2012. Data Streams with Advanced Analytics, Bill

Making Sense of Data, Glenn J. Myatt, John Wiley & Sons, 2007.

Master	of Computer Application
Code: MC Contacts	CAN-E305DPaper: Graph TheoryHours / Week: 3Total Contact Hours: 30Credit: 3
Course O	utcome:
After succ	essful completion of this course, students will be able to:
🗸 W	Vrite precise and accurate mathematical definitions of objects in graph theory.
✓ U	se mathematical definitions to identify and construct examples and to distinguish examples from non-examples.
✓ V	alidate and critically assess a mathematical proof.
✓ U	se a combination of theoretical knowledge and independent mathematical thinking in creative investigation of
q	uestions in graph theory.
✓ R	eason from definitions to construct mathematical proofs.
UNITS	COURSE CONTENT
1	(6L) Graph, Application of Graph, Finite and Infinite Graph, Incidence & Degree, Isolated & Pendant Vertex, Null Graph, Isomorphism, Subgraphs, Walks, Paths, and Circuits, Connected Graphs, Disconnected Graphs, and Components, Euler Graphs, Operations On Graphs, Hamiltonian Paths and Circuits, The Traveling Salesman Problem.
2	Trees(6L)Trees, Properties, Distance and Centres, Types of Tree, Tree Enumeration, Labeled Tree, Unlabeled Tree, Spanning Tree, Fundamental Circuits, Cut Sets, Properties, Fundamental Circuit and Cut-set, Connectivity, Separability, Related Theorems.Spanning trees, Fundamental circuits, Spanning trees in a weighted graph, cut sets, Properties of cut set, All cut sets, Fundamental circuits and cut sets, Connectivity and separability.
3	Connectivity And Planarity (6L) Network Flows, Planar Graph, Representation, Detection, Dual Graph, Geometric and Combinatorial Dual, Related Theorems, Digraph, Properties, Euler Digraph.
4	Matrices, Colouring (6L) Matrix Representation, Adjacency matrix, Incidence matrix, Circuit matrix, Cut-set matrix, Path Matrix, Properties – Related Theorems – Correlations. Graph Coloring, Chromatic Polynomial, Chromatic Partitioning, Matching, Covering, Related Theorems.
5	Graph Theoretic Algorithm (6L) Graph Algorithms- Connectedness and Components- Spanning Tree- Fundamental Circuits- Cut Vertices- Directed Circuits- Shortest Path Applications overview
Reference	Banke
	NarsinghDeo. "Graph Theory: With Application to Engineering and Computer Science" Prentice Hall of India
• (Combinatorics and Granh Theory S.B. Singh Khanna Publishing House
• (Grimaldi R P. "Discrete and Combinatorial Mathematics: An Applied Introduction" Addison Wesley
• (Clark I and Holton D A "A First Look at Granh Theory" Allied Publishers
	Matt II Kandel A and Baker T. P. "Discrete Mathematics for Computer Scientists and Mathematicians" Prantice
• 1 I	Hall of India.

- •
- Liu C.L., "Elements of Discrete Mathematics", McGraw Hill. Rosen K.H., "Discrete Mathematics and Its Applications", McGraw Hill. •

Code: MCAN-E305EPaper: Operation Research and Optimization TechniquesContacts Hours / Week: 3Total Contact Hours: 30Credit:	3
Course Outcome:	
After successful completion of this course, students will be able to:	
 Describe the way of writing mathematical model for real-world optimization problems. 	
 Identify Linear Programming Problems and their solution techniques 	
 Categorize Transportation and Assignment problems 	
 Apply the way in which Game Theoretic Models can be useful to a variety of real-world scenarios in economics a 	d
in other areas.	
 Convert practical situations into non-linear programming problems. 	
 Solve unconstrained and constrained programming problems using analytical techniques. 	
UNITS COURSE CONTENT	
Linear Programming Problem (LPP)-I	BL)
Formulation of an LPP; Graphical Method of solution of an LPP; Convex Combination and Convex Set; C	nvex
¹ Hull and Convex Polyhedron; Canonical and Standard form of an LPP; Basic Solution of a system of	inear
equations; Simplex Method; Big-M Method; Concept of Duality; Mathematical formulation of duals.	
Linear Programming Problem (LPP)-II (BL)
2 Transportation Problems (TP); Representation of Transportation Problems as LPP; Methods of finding initial	basic
feasible solution of TP: North-West Corner Rule, Matrix Minima Method, Vogel's Approximation M	thod;
Optimality test of the basic feasible solution; Assignment Problems; Hungarian Method.	
Game Theory	7L)
Introduction; Strategies; The Minimax and Maximin Criterion; Existence of Saddle Point; Two person zero	some
Games; Games with saddle Point – Pure Strategies; Games without a Saddle Point – Mixed Strategies; Sym	netric
Games; Dominance Principle; Graphical Method of Solution; Algebraic Method of Solution.	
Non-Linear Programming Problem (NLPP)	L)
4 Single-variable Optimization; Multivariate Optimization with no constraints: Semidefinite Case, Saddle	Point;
Multivariate Optimization with Equality Constraints: Method of Lagrange Multipliers; Multivariable Optimi	ation
with inequality constraints: Kuhn-Tucker Conditions.	
 Linear Programming and Game Theory by J. G. Chakraborty and P. K. Ghosh, Moulik Library. Operations Research by KentiSwarup, P. K. Gunta and Man Mahan, S. Chand and Sara. 	
 Operations Research by Kanuswarup, F. K. Oupla and Man Monan, S. Unand and Sons. Engineering Optimization by S. S. Pao, New Age Techno Press. 	
 Engineering Optimization by S. S. Kao, New Age recinit riess. Operations Research by I K Sharma Macmillan India I td 	

Operations Research by J K Sharma, Macmillan India Ltd

Waster	of Computer Appli	Cation	
Code: MC Contacts	CAN-E305F Hours / Week: 3	Paper: Pattern Recognition Total Contact Hours: 30	Credit: 3
Course O After succ ✓ Id ✓ E ✓ U ✓ A ✓ D ✓ E	utcome: essful completion of t lentify where, when a quipped with basic m inderstand a variety o pply machine learnin pesign and develop a p valuate quality of sol	this course, students will be able to: and how pattern recognition can be applied. athematical and statistical techniques commonly used in pattern recognit f pattern recognition algorithms. g concepts in real life problems. pattern recognition system for the specific application ution of the pattern recognition system.	ion
UNITS		COURSE CONTENT	
1	Basics of Probabil Probability: independent and non-stationary	lity, Random Processes and Linear Algebra endence of events, conditional and joint probability, Bayes theorem Rand processes, Expectation, Autocorrelation, Cross-Correlation, spectra.	(2L) lom Processes: Stationary
2	Linear Algebra	r product, inverses, eigen values, eigen vectors, singular values, singular	(2L) vectors.
3	Bayes Decision Th Minimum-error-ra discriminant functi	neory te classification. Classifiers, Discriminant functions, Decision surfac ons. Discrete features.	(4L) es. Normal density and
4	Parameter Estima Maximum-Likeliho case. Unsupervised Hierarchical and ot parameter estimati (HMMs). Discrete Neighbour method.	ation Methods bod estimation :Gaussian case. Maximum a Posteriori estimation. Bayes l learning and clustering - Criterion functions for clustering. Algorithms ther methods. Cluster validation. Gaussian mixture models, Expectation ion. Maximum entropy estimation. Sequential Pattern Recognition. e HMMs. Continuous HMMs. Nonparametric techniques for densit	(8L) sian estimation: Gaussian for clustering: K-Means, Maximization method for Hidden Markov Models y estimation. K-Nearest
5	Dimensionality re Principal compone analysis. Eigen ve learning methods. I	duction ent analysis - it relationship to eigen analysis. Fisher discriminant anal ectors/Singular vectors as dictionaries. Factor Analysis, Total variabil Non negative matrix factorisation - a dictionary learning method.	(6L) lysis - Generalised eigen lity space - a dictionary
6	Linear discrimina Gradient descent pr	nt functions rocedures, Perceptron, Support vector machines - a brief introduction.	(2L)
7	Artificial neural n Multilayer percept neural networks, re	retworks ron - feedforward neural network. A brief introduction to deep neural securrent neural networks.	(4L) networks, convolutional
8	Non-metric metho Non-numeric data Neighbour method	ods for pattern classification or nominal data. Decision trees: Classification and Regression Tr	(2L) rees (CART). K-Nearest
Reference	Books:		
•	Richard O. Duda, Pet Christopher M. Bisho	ter E. Hart, David G. Stork, "Pattern Classification", 2/E, Wiley - Intersci op :, "Pattern Recognition And Machine Learning (Information Science a	ence, 2000. nd Statistics)" ,1/E,
•	Springer, January 200 T. Hastie, R. Tibshir Christopher M. Bisho Shigeo Abe, "Advance Datasets may be	ani, J. H. Friedman:, "The Elements of Statistical Learning", 1/E, Springe op; "Pattern Recognition and Machine Learning", Springer, 2006 ces in Pattern Recognition", Springer, 2005 downloaded from the website "http://wwwl.auceownt.edu/faculty/hadi/	r, Reprint 3/E, 2003

Code: MCA Contacts H	AN-305G ours / Week: 3	Paper: Machine Learning Total Contact Hours: 30	Credit: 3
Course Out	tcome:		
After succes	ssful completion of this of	course, students will be able to:	
✓ Ur	nderstand the concept of	machine learning.	
✓ Ide	ntify the regression and	classification problem.	
✓ Re	late the supervised, unsu	pervised learning in the real life problem.	
✓ Eva	aluate the machine learn	ing models with respect to the performance parameters.	
V De	sign and implement vari	ous machine learning algorithms in the range of real world probler	ns.
UNITS		COURSE CONTENT	
	Introduction to Mac	hine Learning	(2L)
1	Introduction to Artific	ial Intelligence, Machine Learning, Deep Learning	
	Types of Machine Lea	arning, Application of Machine Learning	
	Linear Algebra		(2L)
2	Scalar, Vector, Matrix	, Matrix Operation, Norms, Probability, Joint Distribution, Bayes	Theorem, Expectation, Co-
	Variance.	ification	(41)
2	Simple Linear Regres	sincation sion Multiple Linear Regression Least square gradient descent L	(4L)
5	Logistic Regression	sion, Muniple Emear Regression, Least square gradient descent, E	inear Classification,
	Decision Tree Learn	nø	(2L)
	Representing concept	s as decision trees. Recursive induction of decision trees. Picking t	he best splitting attribute:
4	entropy and informati	on gain. Searching for simple trees and computational complexity.	Overfitting, noisy data,
	and pruning.		
E	Ensemble Learning		(2L)
5	Bagging, boosting, an	d DECORATE. Active learning with ensembles.	
	Artificial Neural Net	works	(4L)
6	Neurons and biologic	al motivation. Linear threshold units. Perceptrons: representational	limitation and gradient
-	descent training. Mult	ilayer networks and backpropagation. Hidden layers and construct	ing intermediate,
	distributed representa	ions. Overniting, learning network structure, recurrent networks.	(41)
7	Maximum margin line	nines	(4L) m margin separators
/	Kernels for learning n	on-linear functions	in margin separators.
	Bavesian Learning		(4L)
8	Probability theory and	Bayes rule. Naive Bayes learning algorithm. Parameter smoothing	g. Generative vs.
	discriminative training	z. Logistic regression. Bayes nets and Markov nets for representing	g dependencies.
	Clustering and Unsu	pervised Learning	(2L)
0	Learning from unclas	sified data. Clustering. Hierarchical Aglomerative Clustering. k-me	eans partitional clustering.
9	Expectation maximization	tion (EM) for soft clustering. Semi-supervised learning with EM u	ising labeled and unlabled
	data.		
	Dimensionality Redu	ction	(4L)
10	Principal component	Analysis(PCA), Linear Discriminant Analysis(LDA), Feature selec	tion, Feature manipulation
	and normalization		
Reference B	00KS: Iachina Laarning Daiiy	Chapra Khappa Dubliching House	
• IV. • Ir	ntroduction to Machine I	earning Jeeva Jose AICTE Recommended	
• N	fachine Learning, V.K.	ain, Khanna Book Publishing, Delhi.	
• P	attern Recognition and I	Aachine Learning- Christopher M. Bishop, Springer	
• T	he Elements of Statistic	I Learning: Data Mining, Inference, and Prediction - Trevor Hasti	e, Robert Tibshirani, and
Je	erome Friedman, Spring		
• N	lachine Learning for Ab	solute Beginners: A Plain English Introduction - Oliver Theobald,	Scatterplot Press
• IV	lachine Learning - I om	vi. Ivinchen, Nic Graw Hill	

C. L. MC		
Code: MC	AN-E394A Paper: Image Processing Lab	C
Contacts Hours / week: 4 10tal Contact Hours: 40 Credi		
Course Ou	itcome:	
After succe	essful completion of this course, students will be able to:	
✓ St	udents will learn to convert one image form to another image form.	
✓ A	ble to learn various kinds of image enhancement and image restoration techniques.	
🖌 🖌 Tl	ney will learn various techniques of image compression, image segmentation etc.	
UNIT	COURSE CONTENT	
1	Display of Grayscale Images	
2	Histogram Equalization	
3	Non-linear Filtering	
4	Edge detection using Operators	
5	2-D DFT and DCT	
6	Filtering in frequency domain	
7	Filtering in spatial domain	
8	Display of color images	
9	Discrete Wavelet Transform (DWT) of images	
10	Segmentation using watershed transform	
11	Image Compression	
12	Applications of image zooming and image shrinking etc	

Code: MCAN-E394B		Paper: Web Enabled JAVA Programming LAB	
Contacts 1	Hours / Week: 4	Total Contact Hours: 40	Credit: 2
Course O	utcome:		
After succ	essful completion of t	his course, students will be able to:	
✓ C	reate dynamic Websit	e/ Web based Applications	
UNIT		COURSE CONTENT	
1	HTML to Servlet A	pplications	
2	Applet to Servlet Communication		
3	Designing online applications with JSP		
4	Creating JSP program using JavaBeans		
5	Working with Enterprise JavaBeans		
6	Performing Java Database Connectivity.		
7	Creating and Sending Email with Java		
8	Building web appli	cations	

Code: MCAN-E394C Paper: Cloud Computing Lab Contacts Hours / Week: 4 Total Contact Hours: 40 Credit: 2 Course Outcome: Adapt different types of virtualization and increase resource utilization. Adapt different types of virtualization and increase resource utilization. Build a private cloud using open source technologies. Analyze security issues on cloud. Verify real world web applications and deploy on commercial cloud. Dewnostrate various service models. UNIT COURSE CONTENT 1 Study of NIST model of cloud computing Understand different types of virtualizations, Host and bare metal hypervisors and implement horizontal scalability. 2 scalability. Technology: EN/ Vmwares EXSi 3 Implement IaaS using your resources. Technology: Open Stack / Eucalyptus 4 Simulate identity management in private cloud Technology: Open Stack 5 Explore Storage as a Service for remote file access using web interface. Technology: ownCloud 6 Understand security of web server and data directory Technology: OwnCloud Technology: Google		
Contacts Hours: 40 Credit: 2 Course Outcome: Adapt different types of virtualization and increase resource utilization.	Code: MC	AN-E394C Paper: Cloud Computing Lab
Course Outcome: After successful completion of this course, students will be able to: Adapt different types of virtualization and increase resource utilization. Build a private cloud using open source technologies. Analyze security issues on cloud. Develop real world web applications and deploy on commercial cloud. Develop real world web applications and deploy on commercial cloud. Demonstrate various service models. UNIT COURSE CONTENT 1 Study of NIST model of cloud computing Understand different types of virtualizations, Host and bare metal hypervisors and implement horizontal scalability. Technology: XEN/ Vmwares EXSi Implement IaaS using your resources. Technology: Open Stack / Eucalyptus Simulate identity management in private cloud Technology: Open Stack 5 Explore Storage as a Service for remote file access using web interface. 6 Understand security of web server and data directory 7 Deploy Platform as a Service; web applications on commercial cloud . 7 Deploy Platform as a Service; web applications on commercial cloud . 7 Technology: Google appEngine/ Windows Azure	Contacts I	Hours / Week: 4 Total Contact Hours: 40 Credit: 2
Adapt different types of virtualization and increase resource utilization. Build a private cloud using open source technologies. Analyze security issues on cloud. Develop real world web applications and deploy on commercial cloud. Demonstrate various service models. UNIT COURSE CONTENT 1 Study of NIST model of cloud computing Understand different types of virtualizations, Host and bare metal hypervisors and implement horizontal scalability. 7 Technology: XEN/ Vmwares EXSi 3 Implement laaS using your resources. 7 Technology: Open Stack / Eucalyptus 4 Simulate identity management in private cloud 7 Technology: ownCloud 6 Understand security of web server and data directory 7 Deploy Platform as a Service; web applications on commercial cloud . 7 Deploy Platform as a Service; web applications on commercial cloud . 7 Technology: Google appEngine/ Windows Azure 8 DynamoDB 7 Technology: Amazon Web Services 9 Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service)	Course Ol	licome:
 Adapt unterfort types of virtualization and interface resource unitization. Build a private cloud using open source technologies. Analyze security issues on cloud. Develop real world web applications and deploy on commercial cloud. Demonstrate various service models. UNIT Study of NIST model of cloud computing Understand different types of virtualizations, Host and bare metal hypervisors and implement horizontal scalability. Technology: XEN/ Vmwares EXSi Implement IaaS using your resources. Technology: Open Stack / Eucalyptus Simulate identity management in private cloud Technology: Open Stack Explore Storage as a Service for remote file access using web interface. Technology: ownCloud Understand security of web server and data directory Technology: Google appEngine/ Windows Azure To create and access VM instances and demonstrate various components such as EC2, S3, Simple DB. DynamoDB Technology: Amazon Web Services Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service) 	After succe	dent different types of virtualization and increase resource utilization
 Analyze security issues on cloud. Develop real world web applications and deploy on commercial cloud. Demonstrate various service models. UNIT COURSE CONTENT Study of NIST model of cloud computing Understand different types of virtualizations, Host and bare metal hypervisors and implement horizontal scalability. Technology: XEN/ Vmwares EXSi Implement IaaS using your resources. Technology: Open Stack / Eucalyptus Simulate identity management in private cloud Technology: Open Stack / Eucalyptus Explore Storage as a Service for remote file access using web interface. Technology: ownCloud Understand security of web server and data directory Technology: Google appEngine/ Windows Azure To create and access VM instances and demonstrate various components such as EC2, S3, Simple DB, DynamoDB Technology: Amazon Web Services Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service) 	✓ A	uild a private cloud using open source technologies
 Develop real world web applications and deploy on commercial cloud. Demonstrate various service models. UNIT COURSE CONTENT Study of NIST model of cloud computing Understand different types of virtualizations, Host and bare metal hypervisors and implement horizontal scalability. Technology: XEN/ Vmwares EXSi Implement IaaS using your resources. Technology: Open Stack / Eucalyptus Simulate identity management in private cloud Technology: Open Stack / Eucalyptus Simulate identity management in private cloud Technology: ownCloud Understand security of web server and data directory Technology: Google appEngine/ Windows Azure To create and access VM instances and demonstrate various components such as EC2, S3, Simple DB, DynamoDB Technology: Amazon Web Services Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service) 	\checkmark A	nalvze security issues on cloud
✓ Demonstrate various service models. UNIT COURSE CONTENT 1 Study of NIST model of cloud computing 1 Understand different types of virtualizations, Host and bare metal hypervisors and implement horizontal scalability. 2 scalability. 3 Implement IaaS using your resources. 4 Technology: Open Stack / Eucalyptus 4 Simulate identity management in private cloud 7 Technology: open Stack 6 Understand security of web server and data directory 7 Deploy Platform as a Service; web applications on commercial cloud . 7 Technology: Google appEngine/ Windows Azure 7 To create and access VM instances and demonstrate various components such as EC2, S3, Simple DB 8 DynamoDB 7 Technology: Amazon Web Services 9 Understand application delivery and Virtual desktop infrastructure (Software as a Service)	✓ D	vevelop real world web applications and deploy on commercial cloud.
UNIT COURSE CONTENT 1 Study of NIST model of cloud computing 2 Understand different types of virtualizations, Host and bare metal hypervisors and implement horizontal scalability. Technology: XEN/ Vmwares EXSi 3 Implement IaaS using your resources. Technology: Open Stack / Eucalyptus 4 Simulate identity management in private cloud Technology: Open Stack 5 Explore Storage as a Service for remote file access using web interface. Technology: ownCloud 6 Understand security of web server and data directory Technology: Google appEngine/ Windows Azure 7 Deploy Platform as a Service; web applications on commercial cloud . Technology: Google appEngine/ Windows Azure 8 DynamoDB 9 Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service)	✓ D	emonstrate various service models.
1 Study of NIST model of cloud computing 2 Understand different types of virtualizations, Host and bare metal hypervisors and implement horizontal scalability. 2 rechnology: XEN/ Vmwares EXSi 3 Implement IaaS using your resources. 7 Technology: Open Stack / Eucalyptus of remote file access using web interface. 6 Understand security of web server and data directory 7 Deploy Platform as a Service; web applications on commercial cloud . 7 Technology: Google appEngine/ Windows Azure 8 DynamoDB 9 Understand application delivery and Virtual desktop infrastructure (Software as a Service)	UNIT	COURSE CONTENT
2 Understand different types of virtualizations, Host and bare metal hypervisors and implement horizontal scalability. 2 scalability. 7 Technology: Open Stack / Eucalyptus 6 Understand security of web server and data directory 7 Deploy Platform as a Service; web applications on commercial cloud . 7 Deploy Platform as a Service; web applications on commercial cloud . 8 DynamoDB 8 DynamoDB 9 Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service)	1	Study of NIST model of cloud computing
2 scalability. 7 Technology: Open Stack / Eucalyptus 8 Simulate identity management in private cloud 7 Technology: Open Stack 8 Deploy Platform as a Service; web applications on commercial cloud . 7 Technology: Google appEngine/ Windows Azure 8 DynamoDB 7 Technology: Amazon Web Services 9 Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service)		Understand different types of virtualizations, Host and bare metal hypervisors and implement horizontal
Technology: XEN/ Vmwares EXSi 3 Implement IaaS using your resources. Technology: Open Stack / Eucalyptus 4 Simulate identity management in private cloud Technology: Open Stack 5 Explore Storage as a Service for remote file access using web interface. Technology: ownCloud 6 Understand security of web server and data directory Technology: ownCloud 7 Deploy Platform as a Service; web applications on commercial cloud . Technology: Google appEngine/ Windows Azure 8 DynamoDB Technology: Amazon Web Services 9 Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service) Technology: Ulteo	2	scalability.
3 Implement IaaS using your resources. Technology: Open Stack / Eucalyptus 4 Simulate identity management in private cloud Technology: Open Stack 5 Explore Storage as a Service for remote file access using web interface. Technology: ownCloud 6 Understand security of web server and data directory Technology: ownCloud 7 Deploy Platform as a Service; web applications on commercial cloud . Technology: Google appEngine/ Windows Azure 8 DynamoDB Technology: Amazon Web Services 9 Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service) Technology: Ulteo		Technology: XEN/ Vmwares EXSi
J Technology: Open Stack / Eucalyptus 4 Simulate identity management in private cloud 7 Explore Storage as a Service for remote file access using web interface. 7 Technology: ownCloud 7 Deploy Platform as a Service; web applications on commercial cloud . 7 Deploy Platform as a Service; web applications on commercial cloud . 8 DynamoDB 7 Technology: Amazon Web Services 9 Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service)	3	Implement IaaS using your resources.
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Technology: ownCloud 6 Understand security of web server and data directory Technology: ownCloud 7 Deploy Platform as a Service; web applications on commercial cloud . Technology: Google appEngine/ Windows Azure 8 To create and access VM instances and demonstrate various components such as EC2, S3, Simple DB DynamoDB Technology: Amazon Web Services 9 Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service) Technology: Ulteo	5	Explore Storage as a Service for remote file access using web interface.
6 Understand security of web server and data directory Technology: ownCloud 7 Deploy Platform as a Service; web applications on commercial cloud . Technology: Google appEngine/ Windows Azure 8 To create and access VM instances and demonstrate various components such as EC2, S3, Simple DB, DynamoDB 8 Technology: Amazon Web Services 9 Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service) Technology: Ulteo	5	Technology: ownCloud
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' Technology: Google appEngine/ Windows Azure 8 To create and access VM instances and demonstrate various components such as EC2, S3, Simple DB 8 DynamoDB 9 Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service) 9 Technology: Ulteo	7	Deploy Platform as a Service; web applications on commercial cloud.
8 To create and access VM instances and demonstrate various components such as EC2, S3, Simple DB 8 DynamoDB Technology: Amazon Web Services 9 Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service) Technology: Ulteo	/	Technology: Google appEngine/ Windows Azure
8 DynamoDB Technology: Amazon Web Services 9 Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service) Technology: Ulteo		To create and access VM instances and demonstrate various components such as EC2, S3, Simple DI
Technology: Amazon Web Services 9 Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service) Technology: Ulteo	8	DynamoDB
9 Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service) Technology: Ulteo		Technology: Amazon Web Services
Technology: Ulteo	0	Understand on demand application delivery and Virtual desktop infrastructure (Software as a Service)
	У	Technology: Ulteo
10 Understanding of implementation/applications of basic fog computing.	10	Understanding of implementation/applications of basic fog computing.

Master of Cor	mputer Application
Code: MCAN	-E394D Paner: Web Technology using PHP Lab
Contacts Hour	rs / Week: 4 Total Contact Hours: 40 Credit: 2
Course Outc	ome:
 ✓ After variab Imple: ✓ How I ✓ Strate ✓ Abilit 	successful completion of this course, students will be able to understand the underlying assumption of defining oles, constants, operators, expressions, HTML Form creation and submissions. POST & GET Method & mentation of Decision, Loops, Functions, Array and Exception Handling concepts. HTML forms are submitted with PHP Server. gy to connect with MYSQL Server.
V Adding	y to check validation using Javascript & JQuery.
	COURSE CONTENT
UNIIS	COURSE CONTENT
1	 HTML: Introduction, Editor(VS Code/ Sublime), Element, Attribute, Head, Heading, Paragraph, Style, Formatting, Quotation, Comment, Color, CSS, Link, Image, Table, List, Block & Inline, Class, ID, Iframe, Script, File path, Layout, Code, Entity, Symbol, Emoji, Charset, Forms, Form Attributes, Elements, Input types, Input Attributes. CSS: Introduction, Selector, External-Internal-Inline CSS, Comments, Color, Background, Border, Margin, Padding, Height, Width, Box model, Outline, Text, Font, Icon, Link, List, Table, Display, Max width, Position, Overflow, Float, Inline-bock, Align, Pseudo-class, Pseudo-element, Opacity, Navigation Bar, Dropdowns, Image callery, Image sprites, Text Effect, Web Fonts, Transition, Animation, Tooltin, Style, Image, Button etc.
2	 Advance Web Design CSS Responsive Design: Introduction, Viewport, Grid view, Media queries, Responsive image, Responsive video. Bootstrap: Introduction, Container, Grid, Typography, Color, tables, Images, jumbotron, Alerts, Button, Button group, Badges, Progress bar, Spinner, Pagination, List group, Card, Dropdown, Collapse, Navs, Navbar, Forms, Input Input group, Carousel Modal Tooltin Popover Toast Scrollspy Flex Media object.
	Introduction to Web Technology & implementation of PHP Programs & Knowing about Connection
3	Strings and Functions. Implementing basic PHP programs with Form, Loop, Functions Array and Strings.
5	Handling Html Form With PHP: Capturing Form. Data Dealing with Multi-value files. Generating File uploaded form. Redirecting a form after submission.
6	Database Connectivity with MySql: Programs implementing displaying data from MYSQL to HTML forms using PHP. Programs implementing updating data from MYSQL to HTML forms using PHP. Programs implementing deleting data from MYSQL to HTML forms using PHP.
7	Java Script & JQuery: Validating forms using JAVASCRIPT.
8	Connecting Forms using AJAX Concept: Fetching data from one form to another form using AZAX.

Code: M	CAN-E394E Paper: Android Application Development Lab	Credite 2
Contacts Hours / week: 4 Total Contact Hours: 40 Cree		Crealt: 2
After succ	sessible completion of this course, students will be able to:	
	cearn to use Android Application development platform.	
•]	o create simple android application	
• 1 • 7	To design analisation's main navigation server	
•]	to design application's main navigation screen	
•]	o understand and designing Android Notification (including push notification)	
	o connect android application to database for data insertion and retrieval	
UNITS	COURSE CONTENT	
1	Writing First Application	W 1
1	Creating Android Project, Android Virtual Device Creation, Set up debugging environment,	Workspace set up f
	development, Launching emulator, debugging on mobile devices.	
2	Basic Ul design	
	Basics about views, Layouis, Resources, Input controls, Input Events, Toasis.	
2	Nore UI Design Lawouts design GridView and ListView Action has Adapters Menus; Ontion menu con	taxt manu sub man
3	Pickers Date and Time Spinners	lext menu, sub men
	Activity and Fragment	
4	Activity Fragment Activity Lifecycle and Fragment Lifecycle	
	Intents	
5	Implicit Intents Explicit intents, communicating data among Activities	
	Navigation Drawer	
6	Panel that displays the ann's main navigation screens on the left edge of the screen	
	Android Notifications	
7	Toast Dialogs (TimePicker DatePicker Progress Alert) Notification Manager and Push Noti	fication
	Introducing SOL ite	
8	SOL iteOpenHelper and creating a database - Opening and closing a database. Working with a	ursors Incerts undat
	Section pointerport and creating a database - Opening and crosing a database, working with e	uisois mseris, updau

Code: MC. Contacts H	AN-E394F Paper: Basic Data Science Lab Iours / Week: 4 Total Contact Hours: 40	Credit: 2	
Course Ou	itcome:		
After succe	ssful completion of this course, students will be able to:		
✓ Pe	rform the quantitative and qualitative analysis of the data.		
✓ Re	ealized the basic trends in two variable plots of numerical data.		
✓ Co	ompute the mean, median, mode, standard deviation, and variance o	f grouped data	
✓ De	etermine the equation of the trend line to forecast outcomes for time	periods in the future, using alternate coding for	
tin	ne periods if necessary.		
✓ Us	se a computer to develop a regression analysis, and interpret the out	put that is associated with it.	
✓ Co	onstruct machine learning models for providing business ideas.		
UNITS	COURSE CONT	ENT	
1	Read the datasets(.txt, .xlsx, .csv) from the local system		
2	Make numerical summery(descriptive statistics) of data		
3	Apply various measures- range, interquartile range, mean absolute deviation, variance, and standard deviation		
4	Make graphical summery(histogram, scatterplot, pie plot, boxplot) of data		
5	Detect the outliers (if exists), impute the outliers using suitable me	thods.	
6	Implement simple linear regression with suitable datasets, observe	e the standard error, p-value, R-square values.	
	Implement the multivariate regression with suitable datasets and p	present the outputs	
	(a) What percentage of variation in the response is explained by the	nese predictors?	
7	(b) Which observation has the largest (positive) residual? Give the	e case number.	
/	(c) Compute the mean and median of the residuals.		
	(d) Compute the correlation of the residuals with the fitted values		
	(e) Compute the correlation of the residuals with the target variable.		
8	Implement the logistic regression using suitable datasets. Evaluate	e the performance of the model.	
9	Implement kNN for classification and regression problem.		
10	Implement weighted kNN for classification and regression proble	m.	
10			

Master of Computer Application	l	
Code: MCAN-381	Paper: Minor Project and Viva-voce	
Contacts Hours / Week: 8	Total Contact Hours: 80	Credit: 5
A student needs to pursue	a research/application based project in his/her institution under	the direct
supervision/mentorship of assigne	d teacher(s) and on completion of the same an evaluation will be made on	the basis of
Project Report, Project Presentatio	n and Viva-voce.	