Programme:- MCA

Semester - III

N	6 D	Den en Cada				The	eory			
Name o	l Paper	Paper Code		Credi	t		Marks			
Data Mi and Onl	0		L	Т	J	EST	САТ	Т	otal	
Transac Processi	tion	MCA-301	3	1	0	80	20]	100	
	irse ective					nt data mining teo ecision making.	chniques and ena	ble them	to draw	
Units				Co	ntents	s (Theory)			Hours /week	
I	Motivation, importance, Data type for Data Mining: relation Databases, Data Warehouses, Transactional databases, advanced database system and its applications, Data mining Functionalities: Concept/Class description, Association Analysis classification & Prediction, Cluster Analysis, Outlier Analysis, Evolution Analysis, Classification of Data Mining Systems, Major Issues in Data Mining.								8	
п	Data Warehouse and OLAP Technology for Data Mining: Differences between Operational Database Systems and Data Warehouses, a multidimensional Data Model, Data Warehouse Architecture, Data Warehouse Architecture, Data Warehouse Implementation, Data Cube Technology.								8	
III	Data Preprocessing: Data Cleaning, Data Integration and Transformation,Data Reduction, Discretization and Concept Hierarchy Generation. DataMining Primitives, Languages, and System Architectures, ConceptDescription: Characterization and Comparison, Analytical Characterization.								8	
IV	 Mining Association Rules in Large Databases: Association Rule Mining: Market Basket Analysis, Basic Concepts, Mining Single -Dimensional Boolean Association Rules from Transactional Databases: the Apriori algorithm, Generating Association rules from frequent items, improving the efficiency of Apriory, Mining Multilevel Association Rules, Multidimensional Association Rules, Constraint -Based Association Mining. Classification & Prediction and Cluster Analysis: Issues regarding 									
V		-				t Classification ethods, and App			8	

Programme:- MCA

Semester - III

	Data Minir	ng: Data Mining Applications, currently ava	ilable tool	s.					
Text Boo	oks/ Referen	nces Book:-							
Name of	Authors	Titles of the Book	Edition	Name of the Publisher					
J. Han	and M.	Data Mining: Concepts and Techniques		Morgan Kaufmann					
Kamber			Publication						
Berson		Dataware housing, Data Mining & DLAP		ТМН					
W.H. In	mon	Building the Dataware house	3 ed	Wiley India					
Anahory	7	Data Warehousing in Real World		Pearson Education					
Adriaans	S	Data Mining		Pearson Education					
S.K. Puj	ari	Data Mining Techniques		University Press,					
				Hyderabad					
COURS	E OUTCOM	ES: Students will be able to							
CO1	Learn data	mining functionalities and cluster analysis.							
CO2		warehouse architecture.							
CO3	Characteriz	ze various steps of data mining process.							
CO4		Learn multilevel and multidimensional association rules.							
CO5	Learn majo	or clustering methods and their analysis.							

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Nome	of Donor	Paper Code				Th	eory			
Name	of Paper	Paper Code		Credi	t		Marks			
	oud	MCA-302	L	Т	J	EST	САТ	То	tal	
	Computing M Technologies		3	1	0	80	20	10)0	
	ourse ective	The objective essentials of				s to provide stud g.	lents with the fu	undament	als and	
Units				Co	ontent	s (Theory)			Hours /week	
I	Cloud Computing Fundamentals: Cloud Computing definition, Types of cloud, Cloud services: Benefits and challenges of cloud computing, Evolution of Cloud Computing, NIST architecture of cloud computing, Applications cloud computing, Business models around Cloud – Major Players in Cloud Computing - Eucalyptus ,Nimbus ,Open Nebula, CloudSim, VMware.									
II	Types of Computing and Clouds: Cluster Computing, Grid Computing, GridComputing Versus Cloud Computing, Key Characteristics of Cloud Computing,Cloud Models, Benefits of Cloud Models, Public Cloud, Private Cloud, HybridCloud, Community Cloud, Shared Private Cloud, Dedicated Private Cloud, andDynamic Private Cloud.								8	
III	Cloud Services and File System: Types of Cloud services: Software as a Service - Platform as a Service – Infrastructure as a Service - Database as a Service- Monitoring as a Service – Communication as services. Service providers- Google App Engine, Amazon EC2, Microsoft Azure, Sales force, Clarizen.								8	
IV	Virtualization: Basics of Virtualization, Types of Virtualization, Implementation Levels of Virtualization, Virtualization Structures, Tools and Mechanisms, Virtualization of CPU, Memory, I/O Devices and OS, Virtualization for Data - center Automation, Introduction to MapReduce, GFS, HDFS, Hadoop Framework.							8		
v				•		w – Cloud Secur urity Monitoring	•		8	

Programme:- MCA

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wef: July 2022

Design – Data Security – Application Security – Virtual Machine Security –Identity Management and Access Control – Autonomic Security.

Text Books/ References	Book:-		
Name of Authors	Titles of the Book	Edition	Name of the Publisher
Anthony T. Velte, Tob J. Velte, Robert Elsenpeter.	1 0		McGraw Hill, Kai Hwang, Geoffrey C Fox, Jack G Dongarra,
Morgan Kaufmann	"Distributed and Cloud Computing, From Parallel Processing to the Internet of Things"		
John W. Rittinghouse and James F. Ransome,			CRC Press, 2010.
Toby Velte, Anthony Velte, Robert Elsenpeter,	1 0		ТМН, 2009.
Kumar Saurabh	Cloud Computing – insights into New - Era Infrastructure		Wiley India, 2011.
Ronald L. Krutz, Russell Dean Vines	Cloud Security – A comprehensive Guide to Secure Cloud Computing		Wiley – India
COURSE OUTCOMES	Students will be able to		
CO1 Understand th of cloud.	e basics of cloud computing and types, serv	vices, ben	efits and architecture
CO2 Understand Cl	oud and Grid computing techniques. List va	rious clou	id models.
CO3 List type of c	loud services and Cite Application of Clo	ud strateg	gies for SaaS, PaaS,
IaaS, DBaaS a	nd XaaS		
CO4 Evaluate Vir computing.	tualization Techniques and their Feasil	oility, St	andards for Cloud
CO5 Understand the	e key security and compliance challenges of	cloud con	mputing.

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Semester - III

Name of Paper		Donon Codo				The	eory			
name	of Paper	Paper Code		Credi	t		Marks			
w	/eb		L	T J EST CAT T					otal	
Technology		MCA-303	3	1	0	80	20	1	00	
	Course ObjectiveTo provide knowledge of Javascript and HTML to use it web app designing.								olication	
Units	Contents (Theory)							Hours /week		
Ι	Concept of Internet: Client/Server model, Internet and WWW, IP, URL, ISP, DNS; Web Design : Principals of effective Web Design, Page layout and linking, designing effective navigation for your website, planning and publishing websites, Responsive web design : Responsive vs adaptive web design								8	
II	HTML and Style Sheets: Working with HTML - Formatting and Fonts, Basic Tags, Hyperlinks, Tables, Images, Forms, XHTML, Meta tags. Style Sheets (CSS): Introduction, Need, basic syntax and structure, class, id, background Images, Colors and Properties, Manipulating Texts, Margins, Positioning.								8	
III	Expressi	ions, Operators	and	State	ments	JavaScript, Data , Objects and Ai lidations.	• 1		8	
IV	Classes, Modules, DOM, Forms and Validations. XML : Introduction, Features, Anatomy, Declaration, Uses, Key Components, DTD and Schema, Markup Elements and Attributes, XML Objects, XML Scripting, Using XML with application, Transforming XML using XSL and VCLT, VDATH, Translate Deced Transformations								8	
V	XSLT, XPATH - Template Based Transformations.Introduction to AJAX : AJAX Components, The XML Http Request Object,Using XSLT with AJAX; Web services : Web Service architecture,introduction to web services, Web Services VS other technologies, WebServices Benefits.							8		
		erences Book:-	s of th	e Boo	k		Edition	Name of the	2	

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			Publisher					
Jeffrey (C. Jackson	Web Technologies A Computer	Pearson Education,					
		Science Perspective	2006					
Develop	ing Web	Ralph Moseley and M. T. Savaliya	Wiley -India					
Applicat	tions							
Web Te	chnologies	Black Book	dreamtech Press					
Web Design		Joel Sklar	Joel Sklar					
COURS	SE OUTCOMES	: Students will be able to						
CO1	Develop a Dyna	mic webpage by the use of java script and	HTML.					
CO2	Learn various fo	rmatting tools in webpage designing.						
CO3	Gain knowledge	of client side scripting, validation of form	ns.					
CO4	Write a well formed / valid XML document.							
CO5	Use AJAX prog	ramming and Web Services.						

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wef: July 2022

Name o		Paper Code				TI	neory		
Paper				Cred	it		Marks		
Cyber				Т	J	EST	CAT	CAT T	
Security Law	and			1	0	80	20	1	00
	CourseThe objectives of this course is to enable students to understand, ex acquire a critical understanding cyber law. Develop competencies f with frauds and deceptions (confidence tricks, scams) and other cy that are taking place via the internet.					cies for	dealing		
Units		Contents (Theory)							
I	Introduction : Cyber Security – Cyber Security policy – Domain of Cyber Security Policy – Laws and Regulations – Enterprise Policy – Technology Operations – Technology Configuration - Strategy Versus Policy – Cyber Security Evolution – Productivity – Internet – E-commerce – Counter Measures - Challenges.							8	
п	Application Security: Data Security Considerations, Backups, Archival Storage and Disposal of Data. Security Threats: Viruses, Worms, Trojan Horse, Bombs, Trapdoors, Spoofs, E-mail Viruses, Macro Viruses, Malicious Software, Network and Denial of Services Attack, Security Threats to E-Commerce, Electronic Payment System, E-Cash, Credit/Debit Cards, Digital Signature.							8	
III	Internet Security: Security Issues on Web, Importance of Firewall, Components of Firewall, Transaction Security, Emerging Client Server, Security Threats, Network Security, Factors to Consider in Firewall Design, Limitation of Firewalls, Introduction to Biometric Security and its Challenges, Finger Prints.							8	
IV	Secur Requi Law,	-							8

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	Investigation and Ethics: Cyber Crime, Cyber Jurisdiction, Cyber Crime	
	and Evidence Act, Treatment of Different Countries of Cyber Crime, Ethical	
V	Issues in Data and Software Privacy, Plagiarism, Pornography, Tampering	8
	Computer Documents, Data Privacy and Protection, Domain Name System,	
	Software Piracy, Issues in Ethical Hacking.	

Text Boo	ks/ References	Book:-			
Name of	Authors	Titles of the Book	Edition	Name of the	
				Publisher	
Rick How	vard	Cyber Security Essentials		Auerbach	
				Publications	
MayankB	Bhushan	Fundamentals of Cyber Security		BPB Publications	
Gupta &	Gupta	Information Security & Cyber Laws		Khanna Publishing	
				House	
Farooq A	hmad	Cyber Law in India		Pioneer Books.	
Harish Ch	hander	Cyber Law and IT Protection		PHI Publication.	
COURSI	E OUTCOMES	S: Students will be able to			
CO1	Understand the	concept of cybercrime and its effect on ou	utside worl	d	
CO2	Learn various the	hreats to data.			
CO3	Interpret and ap	ply IT law in various legal issues			
CO4	Distinguish diff	Ferent aspects of cyber law			
CO5	Apply Informat	ion Security Standards compliance during	g software o	lesign and	
	development				

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						The	eory		
Name	of Paper	Paper Code		Credi	t		Marks		
Compil	ler	MCA-304	L	Т	J	EST	САТ	Т	otal
Design		(E-I(2))	3	1	0	80	20	1	00
	Course ObjectiveThe objective this course is to understand the basic principles of co design, its various constituent parts, algorithms and data structures requ be used in the compiler.								
Units				Cor	ntents	s (Theory)			Hours /week
I	Introduction: Objective, Compiler, Translator, Interpreter definition, Phase of compiler, Bootstrapping, Review of Finite automata lexical analyzer, Input, Recognition of tokens, Idea about LEX: A lexical analyzer generator, Error handling							8	
п	Review of CFG Ambiguity of grammars: Introduction to parsing, Top down parsing, LL grammars & passers error handling of LL parser, Recursive descent parsing predictive parsers, Bottom up parsing, Shift reduce parsing, LR parsers, Construction of SLR, Conical LR & LALR parsing tables, parsing with ambiguous grammar. Operator precedence parsing, Introduction of automatic parser generator: YACC error handling in LR parsers								8
Ш	 Syntax directed definitions; Construction of syntax trees, S Attributed Definition, L-attributed definitions, Top down translation. Intermediate code forms using postfix notation, DAG, Three address code, TAC for various control structures, Representing TAC using triples and quadruples, Boolean expression and control structures 								8
IV	Accessin	ig local and not	n-loca	ıl nan	nes in	eation, Strategie a block structure a structures used	ed language, Para	ameters	8
V	block, A about g	dvantages of I lobal data flo	DAG, ow a	Sour nalys	ces o is, L	v graphs; DAG f optimization, I oop invariant o enerator, A simp	coop optimizatio	n, Idea ephole	8

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	generation from I	DAG.							
Text Bo	Text Books/ References Book:-								
Name o	f Authors	Titles of the Book	Edition	Name of the					
				Publisher					
Mishra a	and	Theory of Computer Science –	II	PHI					
Chandra	shekaran	Automata languages and computation							
John C I	Martin	Introduction to Languages and The		ТМН					
		Theory of Computation							
Tremblay		Theory and Practice of compiler		Mc Graw Hill					
		writing							
Holuv		Compiler Design in C		PHI					
		I							
COURS	SE OUTCOMES	: Students will be able to							
CO1	Use compiler c	construction tools and describes the Fu	unctionalit	y of each stage of					
COI	compilation proc	cess							
CO2	Analyze differen	nt representations of intermediate code.							
CO3	Construct new c	Construct new compiler for new languages							
CO4	Design and impl	ement LL and LR parsers							
CO5	Understand cont	rol flow graph with examples							

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Nama	of Domon	Domon Codo				TI	neory		
Name	of Paper	Paper Code	Credit Marks						
	iction to	MCA-304	L	Т	J	EST	САТ	Т	otal
Data So and Big		(E-I(3))	3	1	0	80	20	1	00
	ourse					t big data and th g applications.	eir analysis tec	hniques t	o use in
Obj	ective	decision makin	ig an	u ues	sigiiii	g applications.			
Units				Cor	ntents	(Theory)			Hours /week
I	INTRODUCTION TO DATA SCIENCE AND BIG DATA :Introduction to Data Science – Data Science Process – Exploratory Data analysis – Big data: Definition, Risks of Big Data, Structure of Big Data – Web Data: The Original Big Data – Evolution Of Analytic Scalability – Analytic Processes and Tools – Analysis versus Reporting – Core Analytics versus Advanced Analytics – Modern Data Analytic Tools – Statistical Concepts: Sampling Distributions – Re-Sampling – Statistical Inference – Introduction to Data Visualization.								8
п	DATA ANALYSIS USING R : Univariate Analysis: Frequency, Mean, Media n, Mode, Variance, Standard Deviation, Skewness and Kurtosis – Bivariate Analysis: Correlation – Regression Modeling: Linear and Logistic Regression – Multivariate Analysis – Graphical representation of Univariate, Bivariate and Multivariate Analysis in R: Bar Plot, Histogram, Box Plot, Line Plot, Scatter								8
III	 Plot, Lattice Plot, Regression Line, Two-Way cross Tabulation. DATA MODELING: Bayesian Modeling – Support Vector and Kernel Methods – Neuro – Fuzzy Modeling – Principal Component Analysis – Introduction to NoSQL: CAP Theorem, Mongo DB: RDBMS Vs MongoDB, Mongo DB Database Model, Data Types and Sharding – Data Modeling in HBase: Defining Schema – CRUD Operations 								8
IV	Overvie System) Running	ANALYTICAL w – RDBMS : Components and g Algorithms Us cture, HLog and	versund B	ıs H lock Map	adooj Repl Red	o – HDFS (Ha ication – Introdu luce – Introduct	adoop Distribut action to MapR tion to HBase:	ted File educe – HBase	8

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	and Apache Sqoo	op.			
V	Model and Arch Filtering Stream	LYTICS : Introduction To Streams Co itecture – Stream Computing – Samplin s – Counting Distinct Elements in a nting Oneness in a Window – Decaying W	ng Data in Stream –	a Stream –	8
Text E	ooks/ Reference	s Book:-			
Name of Authors		Titles of the Book	Edition	Name of th Publisher	e
Bill Franks		Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics		John Wiley	& sons
Rachel O'Neil,	Schutt, Cathy	Doing Data Science		O'Reilly	
COUR	SE OUTCOMES	: Students will be able to	·	· 	
CO1	Understand data	science and Modern Data Analytic Too	ols		
CO2	Learn various d	ata analysis tools.			
CO3	Learn and under	rstand data modelling tools.			
CO4	Differentiate va	rious big data technologies like Hadoop l	MapReduc	e, Pig, Hive, F	Ibase.
CO5	Understand stre	am computing and filtering streams.			

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Name of Paper		Paper Code				Tł	neory			
	i apci	Taper Coue		Credi	t		Marks			
Intern	et of	MCA-304	L	Т	J	EST	CAT	Total		
Things		(E-I)(4)	3	1	0	80	20	100		
	Course ObjectiveThis course enables student to understand the basics of Internet of the protocols. It introduces some of the application areas where Internet of can be applied.									
Units		Contents (<i>Theory</i>)								
I	frame	Introduction: Definition, Characteristics of IOT, IOT Conceptual framework, IOT Architectural view, Physical design of IOT, Logical design of IOT, Application of IOT.								
П	NFV	Machine-to-machine (M2M), SDN (software defined network ing) and NFV (network function virtualization) for IOT, data storage in IOT, IOT Cloud Based Services.								
III	for co device Conne	Design Principles for Web Connectivity: Web Communication Protocols for connected devices, Message Communication Protocols for connected device s, SOAP, REST, HTTP Restful and Web Sockets. Internet Connectivity Principles: Internet Connectivity, Internet based communication, IP addressing in IOT, Media Access control.								
IV	IOT,	Actuator, Sens	or da	ta Co	ommu	-	l IOT and Automotive cols ,Radio Frequency Technology.	8		
V	service Raspb	e, functional &	opera ino d	ationa	al viev	w. IOT Privacy	nent, process, model, and security solutions, smart city streetlights	8		

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Text Books/ References Book:-										
Name of Authors	Titles of the Book	Edition	Name of the							
			Publisher							
Rajkamal	Internet of Things		Tata McGraw Hill							
Vijay Madisetti and	Internet of things (A - Hand-on-	1st	Universal Press							
ArshdeepBahga	Approach) Edition									
Hakima Chaouchi	The Internet of Things:		Wiley publication.							
Connecting Objects										
Charless Bell	MySQL for the Internet of things		A press							
			publications							
Francis dacosta	Rethinking the Internet of things:	Apress								
	A scalable Approach to	edition	publications2013							
	connecting everything									
Donald Norris	The Internet of Things: Do – It -		McGraw Hill							
	Yourself at Home Projects for		publication.							
	Arduino, Raspberry Pi and									
	BeagleBone Black									
	ES: Students will be able to									
	architecture and its physical/logical	l design.								
	M2M and SDN networking.									
	principles for web connectivity.									
	wireless technologies for IoT.									
CO5 Implement b	asic IoT applications on embedded p	olatform								

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Name of	f Panor	Paper Code				The	eory			
	г гарст	Taper Coue		Credi	t		Marks			
Desig		MCA-305	L	Т	J	EST	САТ	Т	otal	
Analy Algori		(E-II(1))	3	1	0	80	20	-	100	
Course		The objectiv	ves of	f this	cou	rse is to apply	important algo	rithmic	desigr	
Objectiv	e	paradigms an	nd me	thods	of and	alysis.				
Units	Contents (Theory)								Hours /week	
I	algorit	Pre-requisites: Data structure & Discrete structures, models of computation, algorithm analysis, order architecture, time space complexities average and worst case analysis.								
П	Divide and conquer: Structure of divide-and-conquer algorithms: examples; Binary search, quick sort, Strassen Multiplication; Analysis of divide and conquer run time recurrence relations. Graph searching and Traversal: Overview, Traversal methods (depth first and breadth first search)								8	
ш	optimi (Knaps searchi applica	Greedy Method: Overview of the greedy paradigm examples of exact optimization solution (minimum cost spanning tree), Approximate solution (Knapsack problem), Single source shortest paths. Branch and bound: LC searching Bounding, FIFO branch and bound, LC branch and bound application: 0/1 Knapsack problem, Traveling Salesman Problem, searching								
IV	Dynan program Matrix	& sorting algorithms. Dynamic programming: Overview, difference between dynamic programming and divide and conquer, Applications: Shortest path in graph, Matrix multiplication, Traveling salesman Problem, longest Common sequence. Back tracking: Overview, 8-queen problem, and Knapsack problem								
V	Computational Complexity: Complexity measures, Polynomial Vs non- polynomial time complexity; NP-hard and NP-complete classes, examples. Combinational algorithms, string processing algorithm, Algebric algorithms , set algorithms							8		

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Name of A	Authors	Titles of the Book	Edition	Name of the		
				Publisher		
Ullman		"Analysis and Design of		ТМН		
		Algorithm"				
Goodman		"Introduction to the Design &		TMH-2002		
		Analysis of Algorithms				
Sara Basso	e, A. V. Gelder	Computer Algorithms		Addison Wesley		
T. H. Cor	rmen, Leiserson	Introduction of Computer		PHI		
, Rivest ar	nd Stein	algorithm				
E. Horov	vitz, S. Sahni,	Fundamentals of Computer		Galgotia		
and S. Raj	jsekaran	Algorithms		Publication		
COURSE	COUTCOMES:	Students will be able to				
CO1	Describe time a	nd space complexities.				
CO2	Design algorith	ms using divide and conquer, greedy	and dynamic p	rogramming.		
CO3	Solve knapsack	problem and apply branch and boun	d techniques.			
CO4	Apply the dyn	amic programming technique to so	olve real world	problems such as		
	knapsack and T	SP, 8 Queens problem etc.				
CO5	Understand NP	hard problems.				

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Nama a	Ponor	Donon Codo				The	eory			
Name of	raper	Paper Code		Credi	t		Marks			
SO	FT	MCA-305	L	Т	J	EST CAT			Total	
COMPU	J TING	(E-II (2))	3	1	0	80	20		100	
Course Objective The objective of the course is to expose the students to soft convarious types of soft computing techniques, and applications computing.										
Units	s Contents (<i>Theory</i>) Hours /week									
I	Overview of Soft Computing, Difference between Soft and Hard computing, Brief descriptions of different components of soft computing including Artificial intelligence systems Neural networks, fuzzy logic, genetic algorithms. Artificial neural networks Vs Biological neural networks, ANN architecture, Basic building block of an artificial neuron, Activation functions, Introduction to Early ANN architectures (basics only) -McCulloch & Pitts model, Perceptron, ADALINE, MADALINE									
п	Artificial Neural Networks: Supervised Learning: Introduction and how brain works, Neuron as a simple computing element, The perceptron, Back- propagation networks: architecture, multilayer perceptron, back-propagation learning-input layer, accelerated learning in multilayer perceptron, The Hopfield network, Bidirectional associative memories (BAM), RBF Neural Network.							Back- gation , The	8	
III	Genera		lea	rning	algo	ervised Learning prithm, Compet pnen Network.		0	8	
IV	•	Logic Crisp & ules fuzzy algoi	•		•	relations fuzzy ic controller.	conditional state	ments	8	
V	Roulett Conver	e wheel, Boltz	zmanr Applic	n, tou cation	rnam	coding, fitness f ent, rank, and s GA case studies.	teady state selec	ctions,	8	

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Text Books/ References Book:-										
Name of Authors	Titles of the Book	Edition	Name of the							
			Publisher							
R. Rajasekaran and G. A	Neural Networks, Fuzzy Logic, and		Prentice Hall of							
and Vijayalakshmi Pa	Genetic Algorithms		India							
D. E. Goldberg	Genetic Algorithms in Search,		Prentice Hall							
	Optimization, and Machine Learning									
	,Addison-Wesley supplementary									
	reading G . L. Fausett, Fundamentals									
	of Neural Networks									
T. Ross,	Fuzzy Logic with Engineering		Tata McGraw							
	Applications		Hill							
	·									
COURSE OUTCOMES	: Students will be able to									
CO1 Learn about soft	computing techniques and their application	ations								
CO2 Learn supervised	d learning concepts and back propagation	on networks.								
CO3 Learn unsupervi	sed learning and kohonen network									
CO4 Understand fuzz	y sets and fuzzy relations.									
CO5 Apply genetic al	gorithms to combinatorial optimization	problems.								

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Name (of Paper	Paper Code				Th	eory			
1 tunite (n i apei	Tuper Coue	(Credi	t		Marks	-		
Com	puter	MCA-305	L	Т	J	EST	САТ	То	tal	
	phics	(E-II(3))	3	1	0	80	20	1(00	
	ourse ective	graphics. it pi	resents	the i	mport	to introduce the ant drawing algon introduction to 3	rithm, polygon fit	ting, clipp	.	
Units		Contents (Theory)								
	Introduc	ction to Comp	outer	Grap	hics	and its applicat	tions, Compone	ents and	/week	
	working of Interactive Graphics; Video Display Devices: Raster scan and									
	Random	Scan displays	, Disp	olay I	Proces	ssors; Resolutior	n, Aspect Ratio,	Refresh		
Ι	CRT, interlacing; Color CRT monitors, LookUp tables, Plasma Panel and LCD									
	monitors, Interactive Input and Output Devices: keyboard, mouse, trackball,									
	joystick, light pen, digitizers; image scanners, Touch Panels; Voice systems;									
	printers, plotters; Graphics Software; Coordinate Representations;									
	Drawing Geometry: Symmetrical and Simple DDA line drawing algorithm,									
	Bresenham's line Algorithm; loading frame buffer; Symmetrical DDA for									
II	drawing circle, Polynomial method for circle drawing; circle drawing using									
	polar coordinates, Bresenham's circle drawing; Generation of ellipse; parametric									
	representation of cubic curves, drawing Bezier curves; Filled-Area Primitives:									
	Flood fill algorithm, Boundary fill algorithm, Scan-line polygon fill algorithm									
						ation, scaling, ma	-			
III	-			-	-	transformation	• •	-	8	
						nearing; Reflecti	on; Reflection	about an		
		/ line; 2-D Viev	0			L	•			
		e			0	panning; Clippin	0 1 1			
TX 7						clipping, mid	-		0	
IV						Sutherland-Hod			8	
		1 .6		ippin	g Poi	nting and position	ming techniques	s; rubber		
		chnique; draggin	0	lina	of al	vianta 2D trans	formation mate	ioon for		
V		-		-		ojects, 3D trans el projection: O			8	

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projection; perspective projection; Hidden surface removal: Zbuffer, depthsorting, area subdivision, BSP-Tree method; Ray casting; Shading: Modelling light intensities, Gouraud shading, Phong shading; Introduction to Animation, Tweening, Morphing, Fractals;

Text Books/ References	s Book:-							
Name of Authors	Titles of the Book	Edition	NameofthePublisher					
D.P. Mukherjee	FundamentalsofComputerGraphics and Multimedia		PHI					
Newmann & Sproull, ,	PrinciplesofInteractiveComputer Graphics		McGraw Hill					
Apurva A. Desai,	Computer Graphics	РНІ						
Rogersl	Procedural Elements of Computer Graphics		McGraw Hill					
COURSE OUTCOME	S: Students will be able to							
CO1 Describe vario	us I/O devices.							
CO2 Use various gra	aphical design algorithms.							
CO3 Use 2-D transf	Use 2-D transformation methods.							
CO4 Use various cli	pping methods.							
CO5 Use 3-D transf	ormation methods and projection met	hods.						

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Name of Paper						Th	eory				
Name of	Paper	Paper Code		Credit Marks							
Distrib	nuted	MCA-305	L	Т	J	EST	САТ	Т	otal		
Systems		(E-II(4))	3	1	0	80	20	1	100		
	Course ObjectiveObjective of this Course is to provide hardware and software issues in distributed systems. To get knowledge in distributed architecture, synchronization, consistency and replication, fault tolerance, secu distributed file systems.					ecture,	naming,				
Units	Contents (Theory)								Hours /week		
I	and S	Introduction to Distributed Systems: Goals of Distributed Systems, Hardware and Software concepts, the client server model, Remote procedure call, remote object invocation, message and stream oriented communications									
II	code 1	migration, cloc	ck sy	nchro	nizati	-	Threads, clients, so usion, Bully and		8		
ш	Consis Data Introd securit	Algorithm, Distributed transactions. Consistency, Replication, fault tolerance and security: Object replication, Data centric consistency model, client-centric consistency models, Introduction to fault tolerence, process resilience, recovery, distributed security architecture, security management, KERBEROS, secure socket layer, cryptography.									
IV	Goals	-	ssues	of Di	stribu	-	BA, Distributed types of distribut		8		
V	distrib ordina	uted document tion based syst	t base tems:	ed sys	stems Imple	: the world wid	nory consistency i de web, distribut A RMI, OLE, Ac SOM	ed co-	8		

Programme:- MCA

Semester - III

Text Bo	Text Books/ References Book:-									
Name o	f Authors	Titles of the Book	Edition	Name of the						
				Publisher						
Andrew	S. Tanenbaum,	Distributed Systems Principles		Pearson Education						
Maarten	van Steen	and Paradigms		Inc. 2002.						
Lui		Distributed Computing								
		Principles and Applications								
Harry S	ingh	Progressing to Distributed		Prentice -Hall Inc						
Multiprocessing										
B.W. La	ampson	Distributed Systems Architecture	1985 Springer							
		Design & Implementation	Varlag.							
Parker Y	Y. Verjies J. P.	Distributed computing Systems,		PHI						
		Synchronization, control &								
		Communications								
Robert J	J. & Thieranf	Distributed Processing Systems		Prentice Hall						
George	Coulios	Distribute System: Design and		Pearson Education						
		Concepts								
COURS	SE OUTCOMES:	Students will be able to								
CO1	Describe hardwa	re and software issues in modern di	stributed system	ns.						
CO2	Explain clock sy	nchronization and mutual exclusion	l .							
CO3	Describe synchro	onization, consistency and replication	on, fault tolerand	ce, security.						
CO4	Explain goal and	l design issues in distributed system	s.							
CO5	Understand distr	ibuted shared memory management	-							

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			Practical					
Name of Paper	Paper Code	Cr	edit	Marks				
Min on Duciose	MCA 206	Р	J	ESP	CAP	Total		
Minor Project	MCA-306	0	8	120	80	200		

A complete application is to be designed using front end and back end tools to fulfill the requirements of any company/firm/office with report generation modules.

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Name of Paper	Paper Code	Practical				
		Credit		Marks		
Elective -I Lab	MCA-307	Р	J	ESP	CAP	Total
		2	0	30	20	50

Programs are to be implemented based on the elective subject chosen.