**Programme:- MCA** 

Semester - IV

Nome of	Donor	Danan Cada				The	eory		
Name of	raper	Paper Code		Credi	t		Marks		
Artificial Intelligen		MCA-401	L	Т	J	EST	САТ	Г	otal
its Applic		WICA-401	3	1	0	80	20		100
Course ObjectiveThe primary objective of this course is to introduce the basic princi techniques, and applications of Artificial Intelligence. And basic expositi the goals and methods of Artificial Intelligence							<b>-</b> ·		
Units	Conte	nts ( <i>Theory</i> )							Hours /week
I	General Issues and Overview of AI the AI problems, what is an AI technique, Characteristics of AI applications. Introduction to LISP programming: Syntax and numeric functions, Basic list manipulation functions, predicates and conditionals, input output and local variables, iteration and recursion, property lists and array						8		
Ш	Problem Solving, Search and Control Strategies General problem solving, production systems, control strategies forward and backward chaining, exhaustive searches depth first breadth first search. Heuristic Search Techniques Hill climbing, branch and bound technique, best first search & A* algorithm, AND / OR graphs, problem reduction & AO* algorithm, constraint satisfaction problems.						8		
III	Knowledge Representations First order predicate calculus, skolemization, resolution principle & unification, interface mechanisms, horn's clauses, semantic networks, frame systems and value inheritance, scripts, conceptual dependency.							8	
IV	Natural Language processing Parsing techniques, context free grammar,         recursive transitions nets (RNT), augmented transition nets (ATN). Game         playing: Minimax search procedure, alpha-beta cutoffs, additional         refinements. Planning: Overview, an example domain the block word,						8		

**Programme:- MCA** 

Semester - IV

	component o	f planning systems, goal stack planning,	non linear	planning.			
V	and bayesian expert system shells, know	Reasoning and Uncertainty Probability n networks, certainty factor. Expert Symmetry m and application of expert systems, vledge acquisition, case studies, MY ming by induction, explanation based lear	ystems Int various e CIN. Lea	croduction to xpert system	8		
Text Bo	ooks/ Reference	es Book:-					
Name o	f Authors	Titles of the Book	Edition	Name of Publisher	f the		
Dan W.	Dan W. Patterson Introduction to Artificial Intelligence Prentice India and Expert Systems						
Nils J. N	s J. Nilson Principles of Artificial Intelligence Narosa Publishi House						
Clocksin	n&C.S.Melish	Programming in PROLOG		NarosaPubli House	shing		
M. Sa Ramani	sikumar, S. etc.	Rule based Expert System		Narosa Pu House	ıblishing		
Elaine Kevin K	Rich and Inight	Artificial Intelligence		Tata McGrav	w Hill		
COURS	SE OUTCOMI	ES: Students will be able to					
CO1	Demonstrate foundations.	fundamental understanding of artific	cial intell	igence (AI)	and its		
CO2	Apply basic searching.	principles of AI in solutions that requi	re toward	problem solv	ving and		
CO3	Explain the co	oncept of Knowledge Representation					
CO4	Illustrate the I	NLP and game playing.					
CO5	Explain Baye its application	sian Network, Causality, Uncertain Reas	soning and	l Expert Syste	ems with		

**Programme:- MCA** 

Semester - IV

Name of	Donon	Danan Cada	de						
Name of	raper	Paper Code		Credi	t		Marks		
Software	0	MCA-402	L	Т	J	EST	CAT	Т	otal
and Qual Assuranc	v	(E-III(1))	3	1	0	80	20		100
Cou Objec			ent st	-	-	egies and methode tools for testing	<b>U</b>		
Units	Contents (Theory)						Hours /week		
I	<b>Software Testing Fundamentals:</b> Introduction, Testing objectives, Test information flow, Testing life-cycle, Test Cases, Designing test cases, Testing as an engineering activity, Role of process in software quality, Testing as a process, Basic definitions, Software testing principles, The tester's role in a software development organization, Origins of defects, Defect classes, The defect repository and test design, Defect examples, Developer / Tester support for developing a defect repository							8	
п	<b>Testing techniques and levels of testing :</b> Using White Box Approach to Test design - Static Testing Vs. Structural Testing, Code Functional Testing, Coverage and Control Flow Graphs, Using Black Box Approaches to Test Case Design, Random Testing, Requirements based testing, Decision tables, State-based testing, Cause-effect graphing, Error guessing, Compatibility testing, Levels of Testing -Unit Testing, Integration Testing, Defect Bash Elimination. System Testing - Usability and Accessibility Testing, Configuration Testing, Compatibility Testing						8		
III	Configuration Testing, Compatibility TestingSoftware test automation andquality metrics: Software Test Automation, Skills needed for Automation, Scope of Automation, Design and Architecture for Automation, Requirements for a Test Tool, Challenges in Automation Tracking the Bug, Debugging. Testing Software System Security - Six-Sigma, TQM - Complexity Metrics and Models, Quality Management Metrics, Availability Metrics, Defect Removal Effectiveness, FMEA, Quality Function Deployment, Taguchi Quality Loss Function, Cost							8	

**Programme:- MCA** 

Semester - IV

	of Quality	
IV	<b>Fundamentals of software quality assurance</b> : SQA basics, Components of the Software Quality Assurance System, software quality in business context, planning for software quality assurance, product quality and process quality, software process models, 7 QC Tools and Modern Tools	8
V	<ul> <li>Quality assurance models: Models for Quality Assurance, ISO-9000 series, CMM, CMMI, Test Maturity Models, SPICE, Malcolm Baldrige Model- P-CMM.</li> <li>Software quality assurance trends: Software Process- PSP and TSP, OO Methodology, Clean-room software engineering, Defect Injection and prevention, Internal Auditing and Assessments, Inspections &amp; Walkthroughs, Case Tools and their Affect on Software Quality</li> </ul>	8

Text Bo	Text Books/ References Book:-								
Name of Authors		Titles of the Book	Edition	Name of the Publisher					
Srinivas	an Desikan,	Software Testing: Principles and		Pearson					
Gopalas	wamy Ramesh	Practices							
Aditya F	P. Mathur	Foundations of Software Testing		Pearson					
S.A.Kel	kar	Software quality and Testing		PHI					
William Perry		Effective Methods of Software Testing	III	Wiley Publishing					
COURS	E OUTCOMES: S	tudents will be able to							
CO1	understand the b	asics of testing, test planning &design a	and test team	n organization					
CO2	Investigate the s	cenario and to select the proper testing t	echnique						
CO3	Understand the t	est automation techniques & tools and e	estimation of	f cost, schedule					
	based on standard metrics								
CO4	Understand Software Quality Assurance basics, components and tools.								
CO5	Explain Quality	assurance models and trends							

**Programme:- MCA** 

Semester - IV

Nomo of	Danan	Danan Cada				The	ory		
Name of	Paper	Paper Code		Credi	t		Marks		
JAV	Δ.	MCA-402	L	Т	J	EST	CAT	Total	
Technol		(E-III(2))	3	0	1	80	20	100	
	Course ObjectiveTo teach programming in the Java language, give knowledge of object oriented paradigm in the Java programming language to teach the use Java in a variety of technologies and on different platforms.								
Units				Co	ntents	s (Theory)		Hours /week	
Ι	<ul> <li>OOP concepts – Data abstraction, encapsulation, inheritance, benefits of inheritance, polymorphism,</li> <li>The Java Environment: Setting Class path; Data types; Operators - precedence and associativity; Type conversion; Control and Iterative statements; Modular programming methods;.</li> <li>Object Oriented Programming in Java: Class; Objects; Packages; Scope and lifetime; Access Modifiers; Constructors; Copy constructor; this pointer; finalize () method; Arrays; Memory allocation and garbage collection</li> <li>Inheritance: Inheritance basics, method overriding, dynamics method dispatch, abstract classes.</li> <li>Interfaces: Defining an interface, implementing &amp; applying interfaces, variables in interfaces, extending interfaces.</li> </ul>								
п	Multithreading and Exception Handling: Basic idea of multithreaded programming; The life cycle of a thread; Creating thread with the thread class and runnable interface; Thread synchronization; Thread scheduling; Producer-consumer relationship; 							8	
III	<ul> <li>cycle of applet; HTML Tags for applet.</li> <li>Input/Output: Exploring Java I/O, Directories, stream classes The Byte stream : Input stream, output stream, file input stream, file output stream, print stream, Random access file, the character streams, Buffered reader, buffered writer, print writer, serialization.</li> <li>JDBC: JDBC-ODBC bridge; The connectivity model; The driver manager; Navigating the result set object contents; java.sql Package; The JDBC exception classes; Connecting to Remote database.</li> <li>Collections: The collections framework, collection interfaces, collection</li> </ul>							8	

**Programme:- MCA** 

Semester - IV

wef: July 2022

rarchy of window funda- ne, Layout managers, flow ava's event delegation n classes action and differ f swing components. Con- ndow, JDialog, JPane utton, JLabel, JTextField	v layout etc. nodel, Event ent Events ntainers, Top					
	l, JTextArea,					
ML basics Servlets Over Generic Servlet, Servlet lest, http Servlet Respo- SET, POSTJSP: JSP arch plate Data ,Lifecycle of l applets in jsp Pages, ture, Struts classes Acti classes, Understanding s ngs, Struts flow with	Request, and nse and http nitecture, JSP a JSP,Model , using java 8 ion Forward, struts config.					
Edition	Name of the Publisher					
Java 2	Tata McGrawHill					
Vol. I &II	Pearson Education					
Vol. I &II	SunMicrosystems					
E.R. Harold, SPD Java Network Programming III edition O'Reilly Me Inc.						
t oriented programming i	n java.					
Understand the basic concepts of object oriented programming in java. Demonstrate understanding and use of different exception handling mechanism and concept of multi threading for robust faster and efficient application development.						
-	ndling mechanism and					
-	ndling mechanism and tion development.					
	Generic Servlet, Servlet lest, http Servlet Response GET, POSTJSP: JSP arch plate Data ,Lifecycle of l applets in jsp Pages, ture, Struts classes Actic classes, Understanding songs, Struts flow with Edition Java 2 Vol. I &II Wol. I &II ming III edition					

CO5 Understand the basics of Web Designing and Struct framework.

**Programme:- MCA** 

Semester - IV

Computer Ethics       M         Course Objective       M         Units       Image: Course objective         Units       An Over Integrity Business Improvin Including Technolo Profession <br< th=""><th>the moral is</th><th>L 3</th><th>Credi T</th><th>t J</th><th></th><th>Marks</th><th></th></br<>	the moral is	L 3	Credi T	t J		Marks			
Ethics()Course Objective()UnitsAn Over Integrity Business Improvin Including Technold Professid Professid Professid 	(E-III (3)) To create aw the moral is:	3		J		Marks			
Course ObjectiveUnitsAn Over Integrity Business Improvin Including Technold 	To create aw the moral is		1	L T J EST CAT 7					
Units Units An Over Integrity Business Improvin I Including Technolo Professio Professio Professio Professio Professio Including Technolo Professio Professio Professio Professio Professio Professio Professio Professio Professio Professio Professio Professio Professio Professio Professio Professio Professio Including Technolo Professio Professio Professio Professio Professio Professio Professio Professio Professio Professio Including Technolo Professio Professio Professio Professio Professio Including Technolo Professio Professio Professio Including Technolo Professio Professio Including Technolo Professio Professio Including Technolo Professio Professio Including Technolo Professio Including Technolo Professio Including Technolo Professio Including Technolo Professio Including Technolo Professio Integrity Including Technolo Professio Integrity Issues, T	the moral is	arene		0	80	20	100		
II An Over Integrity Business Improvin I Including Technolo Professio Sin Educatin Concern Privacy Issues, T	the moral issues and decisions contropting individuals and organiz								
Integrity Business Improvin I Including Technolo Professio Professio Professio Oropute Compute Perpetrat Trustwor Education Concern Privacy Issues, T Freedom Defamat Informat Hate Spe Is Intelle			Co	ontents	s (Theory)		Hours /week		
II Compute Perpetrat Trustwor Educatin Concern Privacy Issues, T Freedom Defamat Hate Spe Is Intelle	An Overview of Ethics: Ethics: Definition of Ethics, The Importance of Integrity, The Difference between Morals, Ethics, and Laws. Ethics in the Business World: Why Fostering Good Business Ethics Is Important, Improving Corporate Ethics, Creating an Ethical Work Environment, Including Ethical Considerations in Decision Making. Ethics in Information Technology Ethics for IT Workers and IT Users: IT Technicians, IT Professionals: Are IT Workers Professionals, Professional Relationships, Professional Codes of Ethics, Certification, Government Licensing, IT Professional Malpractice. IT Users, Common Ethical Issues for IT Users								
Freedom Defamat Informat Hate Spe Is Intelle	Computer and Internet Crime, IT Security Incidents: A Major Concern, Why Computer Incidents Are So Prevalent, Types of Exploits, Types of Perpetrators, Federal Laws for Prosecuting Computer Attacks, Implementing Trustworthy Computing: Risk Assessment, Establishing a Security Policy, Educating Employees, Prevention, Detection, Response. Privacy: Privacy Concerns abound with New IRS Systems, Privacy Protection and the Law: Privacy Laws, Applications, and Court Rulings. Key Privacy and Anonymity								
Property (GATT), Intellecti Digital M	Issues, Treating Consumer Data Responsibly.Freedom of Expression: First Amendment Rights, Obscene Speech, Defamation, Freedom of Expression: Key Issues, Controlling Access to Information on the Internet, Anonymity on the Internet, Defamation and Hate Speech, Corporate Blogging, Pornography. Intellectual Property: What Is Intellectual Property? Copyrights: Copyright Term, Eligible Works, Fair Use Doctrine, The Prioritizing Resources and Organization for Intellectual Property (PRO-IP) Act of 2008, General Agreement on Tariffs and Trade (GATT), The WTO and the WTO TRIPS Agreement (1994), The World Intellectual Property Organization (WIPO) Copyright Treaty (1996), The Digital Millennium Copyright Act (1998), Patents.								
1	ource Code. C	Open Source Code, Competitive Intelligence, Cyber squatting.         Software Development: Strategies for Engineering Quality Software,:The							

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	Importance of Software Quality, Software Product Liability, Software Development Process, Capability Maturity Model Integration. Key Issues in Software Development, Development of Safety - Critical Systems, Quality Management Standards The Impact of Information Technology on Productivity and Quality of Life: The Impact of IT on the Standard of Living and Worker Productivity, IT Investment and Productivity, The Digital Divide, The Impact of IT on Healthcare Costs, Electronic Health Records, Use of Mobile and Wireless Technology in the Healthcare Industry, Telemedicine, Medical Information Web Sites for Laypeople							
V	Social Networking, the Use of Social Networks in the Hiring Process, Social Shopping Web Sites, Social Networking Ethical Issues, Cyberbullying, Cyberstalking, Encounters with Sexual Predators, Uploading of Inappropriate Material, Online Virtual Worlds, Crime in Virtual Worlds, Educational and Business Uses of Virtual Worlds							
Text Bo	oks/ References B	cook.						
	Authors	Titles of the Book	Edition	Name of the Publisher				
George	W. Reynolds	Ethics in information technology	Third Edition					
	n Johnson	Computer Ethics		Computer Ethics				
Richard Herman	1	CyberEthics	2nd Edition					
			•					
		tudents will be able to						
CO1								
CO2								
CO3								
CO4	· · ·	es in Software Development	*					
CO5	Explain ethical i	ssues related with Social Networkir	ng and IT organi	zation				

**Programme:- MCA** 

Semester - IV

		Paper				The	eory		
Ivaine	n raper	Code		Credi	t				
Blockcl	Blockchain and MCA-402			Т	J	EST	САТ	То	tal
Crypto (E-III(4)) Currency			3	1	0	80	20	10	00
	urse ective							ockchain	
Units		(Contonts (Theory)						Hours /week	
Ι	Overview of blockchain: Why Blockchain - The Structure of Blockchain - Data Structure of Blockchain - Data Distributionin Blockchain - Block Validation. Block Validators: Proof of Work – Proof of Stake - Proof of Activity - Proof of Elapsed Time - Proof of Burn.					8			
П	Cryptocurrency:Overview. Bitcoin: Bitcoin Working - Bitcoin Transactions - Bitcoin Mining - Value of Bitcoin -Community, Politics and Regulations - Advantages - Disadvantages. Ethereum: Overview -Decentralized Application. Components of Ethereum: Smart contracts - Ether -Ethereum Clients -					8			
III	Ethereum Virtual Machine – Ether scripter.         Hyperledger: Introduction. Digital Tokens: Overview - Initial Coin Offering –         OmiseGO – EOS – Tether. MetaMask: Wallet Seed - MetaMask Transactions.         Mist: Overview - Mist wallet. Truffle: Features of Truffle – Development         Truffle boxes - Community truffle box.						8		
IV	<b>Solidity :</b> Smart Contracts - Contract and Interfaces - Hyperledger Fabric: Introduction - Fabric v/s Ethereum – Hyper ledger Iroha - Features of Iroha.							8	
V	Hyper ledger Sawtooth: Components of sawtooth - Proof of Elapsed time.Blockchain platforms: Multichain – Hydra Chain. Future Blockchain: IOTA –Corda - Chain Core. Blockchain Framework: CoCo Framework – Tierion –Bigchain DB							8	

Text Book	Text Books/ References Book:-									
Name of A	uthors	Titles of the Book	Edition	Name of the						
				Publisher						
Josh Thon	npson	'Blockchain: The Blockchain		Create Space						
		for Beginnings, Guild to		Independent						
		Blockchain Technology and		Publishing						
		Blockchain Programming		Platform, 2017						
Arvind	Narayanan,	Bitcoin and cryptocurrency		Princeton						
Joseph	Bonneau,	technologies: a comprehensive		University Press,						

**Programme:- MCA** 

Semester - IV

Edward Miller,	Felten, Andrew int and Steven	ntroduction		2016			
Goldfed	er						
COURS	COURSE OUTCOMES: Students will be able to						
CO1	Understand the concept of Blockchain technologies						
CO2	Explain Bitcoin and	d Cryptocurrency technologies					
CO3	Understand the concept of hyper ledger in block chain						
CO4	Understand Solidity concept in blockchain						
CO5	Explain Blockchain framework						

**Programme:- MCA** 

Semester - IV

		Danan Cada		Theory						
Name o	of Paper	Paper Code		Credi	t		Marks			
Dof	Net	MCA-403	L	Т	J	EST	CAT T			
Tech	3	1	0	80	20	1	00			
	Course ObjectiveThe objective this course is study web development technology and provided by Microsoft .NET platform. Students are expected to learn h design and develop web application along with database connectivity Microsoft .NET Technology								how to	
Units				Co	ntents	(Theory)			Hours /week	
Ι	Languag Specifica Compila Assemb share as generic. C -Shar Constant Polymor conversi	e Runtime (CI ation (CLS), M tion, Framewo lies and Attrik semblies, Buil rp Language ts, Literals, An phism, Operato on.	LR), ( licros rk Ba <b>oute:</b> t-In a (C#): rray a or Ov	Comn oft In se Cla .Net A attribu Intro and S verload	non T nterme asses. Assem nte an ductic trings ding,	e Origin of .Net ype System (CT ediate Language ablies features an ad custom attributon, Data Types, a, Object and C. Interfaces, Deleg	S), Common La (MSIL), Just-In d structure, priv- ute. Introduction Identifiers, Va lasses, Inheritan gates and Events	nguage –Time ate and a about riables, ce and s. Type	8	
Ш	OOP C# :Classes and Objects Instance Variables, Methods, Constructors, Properties, Access Specifiers, Static members and methods Inheritance Levels of Inheritance, Constructor and Inheritance, Polymorphism, Interfaces, Abstract classes, Delegates ,Indexers, Sealed Classes, Exception handling Collections and Generics Bounded and Unbounded Collections, Generic classes,8						8			
III	Functions, Constraints on Generic ProgrammingDatabases and C#:File Handling Text Files, Binary Files, String Processing, Serialization and Deserialization ADO.Net Connected and Disconnected, Architecture of ADO, Datasets ,Data Readers, Data Adapters, Working with Stored Procedures LINQ and the ADO.NET Entity Framework LINQ Introduction, Mapping Your Data Model to an Object Model, Introducing							8		

**Programme:- MCA** 

Semester - IV

	Query Syntax										
	Asp.Net Web	• Applications: Life cycle of Asp.Net web	pages, Ro	le of client							
	side scripting	, postback posting and cross page posting,	asp.net c	compilation	8						
IV	model, asp. Controls, Server Controls(basic controls, Calendar, AdRotator, File										
	Upload, Valid	lation Controls									
	Data and Sta	nte Management in ASP.NET:ASP.NET W	vebsites w	ith Themes							
v	and Master Pa	ages, Data Source Controls, Data Bound Con	trols, ASP	.NET State	8						
	Management-	Client Side and Server Side. ASP.NET and A	JAX								
	ooks/ Referenc										
Name o	of Authors	Titles of the Book	Edition	Name of the Publisher	2						
Schildt	, Herbert	C# 4.0: the complete reference		McGraw-H	ïll						
Sennar	, 11010010			Education							
Chirag	Patel	Advance .NET Technology	II	DreamTech	h Press						
Andrey	w Trolsen,	Pro C# 5.0 and the .NET 4.5 Framework		APress							
ImarSp	aanjaars	Beginning ASP.NET 4.5: in C# and VB		Wrox Publi	cation						
GOUD											
COURS CO1		S: Students will be able to plications using C#									
CO2	1			tachniquag							
		b applications using various controls and prog			•						
CO3											
	management and AJAX concepts										
CO4	_	develop secure web applications using as	sp.net acc	ording to in	ndustry						
	standards										
CO5	Data and Sta	te Management inasp.net Web application									

**Programme:- MCA** 

Semester - IV

Nomo of	Name of Paper Code Theory								
Ivanie of	raper	raper Coue		Credi	t		Marks		
Mob	ile	MCA-403	L	Т	J	EST	CAT	Т	otal
Compu		(E-IV (2))	3	1	0	80	20	1	.00
Cou Objec		mobile Con	putin	ig teo	chnol	e is to explain ogies. Also to uting technologie	describe infras		
Units				Co	ontent	s (Theory)			Hours /week
I	<ul> <li>WIRELESS COMMUNICATION FUNDAMENTALS: Introduction to Mobile Computing- Mobile Computing V/S Wireless Computing –Mobile Computing Applications- Characteristics of Mobile Computing- Structure of Mobile Computing Applications.</li> <li>Generations of Mobile Communication Technologies- Multiplexing – Spread spectrum- MAC Protocols –SDMA - TDMA - FDMA - CDMA</li> </ul>							8	
п	GSM Freque	– System Arc	hitec Rou	ture -	- Pro	IS : Introduction tocols – Connect bility Management	ction Establishm	nent –	8
III	MOBILE NETWORK LAYER: Mobile IP – DHCP – Proactive protocol- DSDV, Reactive Routing Protocols – DSR, AODV Hybrid routing –ZRP, Wireless LAN – IEEE 802.11 Standards – Architecture – services – HIPERLAN – Ad- Hoc Network – Blue Tooth.						8		
IV	Mobile AD-HOC Networks AD - HOC Basics         Basic Concepts – Characteristics – Applications – Design Issues – Routing –         Essential of Traditional Routing Protocols –Popular Routing Protocols –         Vehicular Ad Hoc networks (VANET) – MANET Vs VANET – Security.						8		

Programme:- MCA

Semester - IV

V	<ul> <li>MOBILE PLATFORMS AND APPLICAT IONS 9 Mobile</li> <li>Device Operating Systems – Special Constrains &amp; Requirements – Commercial Mobile Operating Systems – Software Development Kit: Ios, Android, BlackBerry, Windows Phone – M Commerce – Structure – Pros &amp; Cons – Mobile Payment System – Security Issues.</li> </ul>									
	oks/ References E									
Name of	Authors	Titles of the Book	Edition	Name of the Publisher						
Jochen S	Schiller	Mobile Communications	Second	Prentice Hall of						
			Edition	India Pearson						
				Education, 2003						
William	Stallings	Wireless Communications and	Second	Prentice Hall of						
	-	Networks	Edition	India Pearson						
				Education, 2004						
COURS		tudents will be able to								
CO1	Understand fund	lamentals of wireless communication	ıs.							
CO2	Analyze securi	ty, energy efficiency, mobility,	scalability,	and their unique						
	characteristics in	n wireless networks.								
CO3	Demonstrate bas	sic skills for cellular networks design								
CO4	Understand Mol	bile AD-HOC Networks								
CO5	Understand diffe	erent mobile platforms and their appl	ications							

**Programme:- MCA** 

Semester - IV

Name of Paper Paper Code				Theory							
	raper	raper Coue		Credi	t		Marks				
Advance	Web	MCA-403	L	Т	J	EST	САТ	Т	otal		
Technol		(E-IV(3))	3	1	0	80	20	-	100		
	Course ObjectiveThe objective of this course is to develop an ability to design and impl static and dynamic website.								plement		
Units				Co	ontent	s (Theory)			Hours /week		
I	-	nsive web des	-			action to Boots	trap : Bootstra	p grid,	8		
п	Structu XML Using xsl:im Eleme	ure of XML - I Entity Referen XSLT with XM port, xsl:incluent, xsl:value-c	Declar aces, 2 ML :x de Ele of El	ration Parser sl:tem ement emen	, Eler rs ,De nplate , Eler t, us	ring XML with l nents, Attributes escribing Docun Element, xsl:ap nent, xsl:elemen ing Conditional Well-formed and	, Comments, C nent Type Defi ply-templates E t Element, xsl:a Statements,	DATA, nitions, lement, ttribute Sorting	8		
III	Introduction to Ajax – AJAX Web Application Model, Working of AJAX, Asynchronous Data Transfer with XMLHttpRequest - Creating the XML Http Request Object, XML Http Request Properties, XML Http Request Methods, Using the XMLHttpRequest Object in Different Browsers, Reading a File Synchronously, Reading a File Asynchronously, Performing Tasks Using the XML Http Request Object, Integrating PHP and AJAX- Sending Data from a Web Application to a Server, Validating a Field Using AJAX and PHP						8				
IV	AJAX and PHP         Handling XML Data using PHP and AJAX-JavaScript, properties for         Extracting with nodeValue, Accessing XML, Elements by Name, Accessing         Attribute Values in XML Elements. Validating XML Documents in Ajax						8				

	Applications Re	etrieving Data from a Database U	sing PHP	and AJAX							
	Consuming Wel	Consuming Web Services Using AJAX-Exploring Web Service Protocols-									
	SOAP, Web Service Description Language, UDDI, REST, Consuming Web										
	Services Using A	Services Using AJAX									
	JQuery-JavaScri	JQuery-JavaScript DOM objects their methods and properties-Window,									
	History, Locatio	History, Location Document, Form etc. Fundamentals of jQuery, Loading									
V	and using jQuer	ry, using jQuery Library files, Calll	back funct	ions, jQuery	8						
v	Selectors, jQuer	ry Methods to Access HTML Attribu	tes, jQuery	/ Methods of	0						
	traversing, jQuer	ry Manipulators, jQuery Events, jQue	ery Effects,	jQuery with							
	AJAX										
Text B	ooks/ References			I							
Name of	fAuthors	Titles of the Book	Edition	Name of the	e						
Steven	Holzner	XML: A Beginner's Guide		Publisher							
Ivan Sharana	Bayross and m Shah	AJAX For Beginners									
Richard	York	Web Development with jQuery (WROX)									
Robin N	Jixon ,SPD	Learning PHP, MySQL & JavaScript with j Query, CSS & HTML5									
Steve H	olzner,PhD,	Ajax for Dummies		Wiley Pub Inc.	olishing						
COURS	E OUTCOMES: St	udents will be able to									
C01		s of web design and Bootstrap									
CO2	Create XML docu	uments and Schemas.									
CO3	Build interactive	web applications using AJAX.									
CO4	Understand XML	Understand XML data handling using PHP and AJAX.									
CO5	Design and implement jQuery										

**Programme:- MCA** 

Semester - IV

Nome of	Donon	Paper Code				The	ory					
Name of	raper	Paper Code		Credi	t		Marks					
E- Com	nerce	MCA-403	L	Т	J	EST	САТ	Т	otal			
& EI	RP	(E-IV(4))	3	1	0	80	20	1	00			
	CourseThe objective of this course is to provide adequate knowledgeObjectiveunderstanding about E-Commerce practices to the students.								ge and			
Units				Co	ontent	s (Theory)			Hours /week			
	Introd	uction to E-c	ommo	erce:	Intro	duction, E-com	merce or Elec	tronic				
	Comm	erce- An Over	view,	Elect	tronic	Commerce – Co	utting edge, Elec	tronic				
Ι	Comm	erce Framewo	rk Ev	olutio	on of	E-commerce: In	troduction, Histo	ory of	8			
	Electro	onic Commerc	ce, A	dvan	tages	and Disadvant	age of E-comm	nerce,				
		hap of e-comm										
							tructure- an Over					
			•				e, Networks lay	ers &	0			
II		<b>1</b>			-	Internet, World			8			
							erce Infrastructu					
				-			are, Network We					
							C2C, E - Govern	• •				
III					•		tem, $E - Cheque$		8			
111		E – Payment T		•		•		, ц	0			
		•				Aarketing, Tele-r	narketing					
<u> </u>					-		I, History of ED	I, EDI				
	Worki	ng Concept, Ir	nplen	nentat	ion d	ifficulties of ED	I, Financial EDI	, EDI				
IV	and In	nternet E-Mark	eting:	The	scop	e of E-Marketin	ng, Internet Marl	keting	8			
	Techni	iques Website	Desig	n Issu	es: Fa	actors that Make	People Return to	Your				
	Site, S	trategies for W	ebsite	e Deve	elopm	ient						
	-			•	,	· •	lities and Overvi					
v				U		5 I	es for IT applica		8			
			-				and data wareho	varehouse .				
	Busine	ess Modules: Fi	inance	e, Ma	nufac	turing (Productio	on), Human Reso	urces,				

**Programme:- MCA** 

Semester - IV

wef: July 2022

Plant Maintenance, Materials Management, Quality Management, Sales & Distribution ERP Package, ERP Market: ERP Market Place, SAP AG, PeopleSoft, BAAN, JD Edwards, Oracle Corporation ERP-Present and Future: Enterprise Application Integration (EAI), ERP and E-Commerce, ERP and Internet, Future Directions in ERP

Text Bo	oks/ References B	ook:-						
Name of	Authors	Titles of the Book	Edition	Name of the				
				Publisher				
Murthy		E – Commerce		Himalaya				
				Publishing				
Reynold	ls	Beginning E-Commerce		SPD				
Elsenpe	te	E-Business: A beginners Guide		Tata McGraw-				
				Hill				
Ravi Ka	lakota& Andrew	Frontiers of Electronic Commerce	Pearson					
B Whins	ston		Education.					
COUDS	E OUTCOMES, S	tudents will be able to						
			1 4 4					
CO1	•	act of E-commerce on business models a	and strategy	ý				
CO2	Describe the Net	work and E commerce infrastructure.						
CO3	CO3 Explain Business Models of E – commerce, E – Payment Mechanism and E mark							
	concepts.							
CO4	Explain Electronic Data Interchange(EDI)							
CO5	CO5 Understand the basics of Enterprise Resource Planning (ERP)							

**Programme:- MCA** 

Semester - IV

wef: July 2022

			Practical					
Name of Paper	Paper Code	Credit		Marks				
Major Project-I	MCA-404	Р	J	ESP	CAP	Total		
(Based on Computer Application)		0	12	200	100	300		

Design a project to fulfill all the requirements of any firm/company/society etc. and automate its functioning. Suitable reports should be generated periodically.

Programme:- MCA

Semester - IV

wef: July 2022

			Practical						
Name of Paper	Paper Code	Credit		Marks					
Major Project-II	MCA 405	Р	J	ESP	CAP	Total			
(Based on AI Application)	MCA-405	0	12	200	100	300			

Design a project to fulfill all the requirements of any firm/company/society etc. and automate its functioning using the concepts of Artificial Intelligence.