

SCHOOL OF MANAGEMENT SCIENCES VARANASI

(AN AUTONOMOUS COLLEGE)

MASTER OF COMPUTER APPLICATION (MCA)

(Two Year Course)

PROGRAMME OUTCOMES FOR FIRST SEMESTER COURSES

S. No	Programme Outcomes	MCA101	MCA102	MCA103	MCA104	MCA105	MCA151	MCA152	MCA153
1	Generic and domain Knowledge	√	✓						
2	Problem Analysis		√		√	√	√	√	
3	Design/Development of Solution	>	✓	✓	√	√	√	√	✓
4	Conduct Investigation of Complex Problem		√		√	√	√	√	
5	Modern Tools Usages	√	√	√		✓	✓	✓	✓
6	Ethics	✓	√	√			√		√
7	Individual & Team Work	√	√	√		√	√	√	✓
8	Communication	√	√	√			√		√
9	Project Management		√				✓		
10	Life Long Learning	√	✓				✓		

Legena.	
MCA101	Emerging Information Technologies
MCA102	Problem Solving using C
MCA103	Principles of Management & Communication
MCA104	Discrete Mathematics
MCA105	Computer Organization
MCA151	Problem Solving using C Lab
MCA152	Computer Organization Lab
MCA153	Professional Communication Lab

PROGRAMME OUTCOMES FOR SECOND SEMESTER COURSES

S. No	Programme Outcomes	MCA201	MCA202	MCA203	MCA204	MCA205	MCA251	MCA252	MCA253
1	Generic and domain Knowledge	√	✓						
2	Problem Analysis	√	✓						
3	Design/Development of Solution	\	✓	√	√	√	√	√	✓
4	Conduct Investigation of Complex Problem	\	✓	✓	√	✓	√	√	✓
5	Modern Tools Usages		√		√		✓	✓	
6	Ethics		√		✓		√	✓	
7	Individual & Team Work		√			√	√		√
8	Communication	√							
9	Project Management		√	√	✓	√	√	√	√
10	Life Long Learning		✓	✓	√		√	√	

Degena.	
MCA201	Theory of Automata & Formal Languages
MCA202	Object Oriented Programming
MCA203	Operating Systems
MCA204	Database Management Systems
MCA205	Data Structures using C
MCA251	Object Oriented Programming Lab
MCA252	DBMS Lab
MCA253	Data Structures using C Lab

PROGRAMME OUTCOMES FOR THIRD SEMESTER COURSES

S. No	Programme Outcomes	MCA301	MCA302	MCA303	MCA011	MCA012	MCA013	MCA021	MCA022	MCA023	MCA351	MCA352	MCA352
1	Generic and domain Knowledge	√	√	√	✓	√	√	√	√	✓	✓	✓	✓
2	Problem Analysis	✓	✓	✓	✓			√	√	✓	✓	✓	✓
3	Design/Development of Solution	✓	✓	√	√	✓	√	√	√	✓	✓	✓	✓
4	Conduct Investigation of Complex Problem	√	√					√			√	√	✓
5	Modern Tools Usages		✓	✓	✓	✓	✓	✓		✓		✓	✓
6	Ethics									✓			✓
7	Individual & Team Work		√			√				✓		✓	✓
8	Communication	✓	✓	✓	✓	✓	✓	√		✓	✓	✓	✓
9	Project Management	✓	✓	✓			✓	✓			✓	✓	✓
10	Life Long Learning	√	✓	✓							√	√	✓

Design & Analysis of Algorithms
Web Technologies
Computer Networks
Cloud Computing
Data Warehousing & Data Mining
Cryptography & Network Security
Big Data
Simulation & Modeling
Privacy & Security in Online Social Media
Algorithms Lab
Web Technologies Lab
Mini Project

PROGRAMME OUTCOMES FOR FOURTH SEMESTER COURSES

S. No	Programme Outcomes	MCA401	MCA402	MCA031	MCA032	MCA033	MCA041	MCA042	MCA043	MCA451
1	Generic and domain Knowledge	✓								
2	Problem Analysis	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	Design/Development of Solution	√	✓	√	✓	✓	√	√	√	✓
4	Conduct Investigation of Complex Problem				✓	✓	✓	✓		✓
5	Modern Tools Usages	✓	✓	✓	✓	✓	✓	✓	✓	✓
6	Ethics	✓	✓	✓			✓		√	✓
7	Individual & Team Work		✓							✓
8	Communication	✓	✓	✓	✓	✓	✓	✓	1	√
9	Project Management	✓	✓		✓		✓	✓		√
10	Life Long Learning									✓

Artificial Intelligence
Software Engineering
Block-Chain Architecture
Data Science
Mobile Computing
Internet of Things
Data Analytics
Machine Learning
Project

Course Structure

For MCA (MASTER OF COMPUTER APPLICATION) – FIRST YEAR

(Effective from Session 2022-23)

FIRST SEMESTER

S.	Subject	Subject Name	P	eriod	S	Sessional	ESE	Total	Credit
No.	Code	Subject Name		Т	P	Sessional	LoL	1000	Credit
1.	MCA101	Emerging Information Technologies	4	0	0	50	100	150	4
2.	MCA102	Problem Solving using C	4	0	0	50	100	150	4
3.	MCA103	Principles of Management &	4	0	0	50	100	150	4
		Communication							
4.	MCA104	Discrete Mathematics	4	0	0	50	100	150	4
5.	MCA105	Computer Organization	4	0	0	50	100	150	4
6.	MCA151	Problem Solving using C Lab	0	0	4	50	50	100	3
7.	MCA152	Computer Organization Lab	0	0	3	50	50	100	2
8.	MCA153	Professional Communication Lab	0	0	2	50	50	100	2
	Total								27

L/T/P: Lecture/ Tutorial/ Practical

SECOND SEMESTER

s.	Subject	Subject Name	P	eriod	s	Sessional	ESE	Total	Credit
No.	Code	Subject Name		Т	P	Sessional	LSL	Total	Credit
1.	MCA201	Theory of Automata & Formal Languages	4	0	0	50	100	150	4
2.	MCA202	Object Oriented Programming	4	0	0	50	100	150	4
3.	MCA203	Operating Systems	4	0	0	50	100	150	4
4.	MCA204	Database Management System	4	0	0	50	100	150	4
5.	MCA205	Data Structures using C	4	0	0	50	100	150	4
6.	MCA251	Object Oriented Programming Lab	0	0	4	50	50	100	3
7.	MCA252	DBMS Lab	0	0	4	50	50	100	2
8.	MCA253	Data Structures using C Lab	0	0	4	50	50	100	2
Total								1050	27

L/T/P: Lecture/ Tutorial/ Practical

The student has to clear One NPTEL Course every year from the list provided by college. The list will be provided to the student at the beginning of the academic year.

Course Structure For

MCA (MASTER OF COMPUTER APPLICATION) – SECOND YEAR

(Effective from Session 2022-23)

THIRD SEMESTER

S.	Subject Code	Subject Name	Periods			Sessional	ESE	Total	Credit
No.			L	T	P				
1.	MCA301	Design & Analysis of Algorithms	4	0	0	50	100	150	4
2.	MCA302	Web Technologies	4	0	0	50	100	150	4
3.	MCA303	Computer Networks	4	0	0	50	100	150	4
4.		Elective – I	4	0	0	50	100	150	4
5.		Elective – II	4	0	0	50	100	150	4
6.	MCA351	Algorithms Lab	0	0	3	50	50	100	2
7.	MCA352	Web Technologies Lab	0	0	3	50	50	100	2
8.	MCA353	Mini Project*	0	0	4	50	50	100	6
	Total								30

L/T/P: Lecture/ Tutorial/ Practical

*The Mini Project (6 weeks) conducted during summer break after II semester and will be assessed during III semester. The Course will be carried out at the College under the guidance of a Faculty Members.

FOURTH SEMESTER

S. No.	Subject Code	Subject Name	Periods			Sessional	ESE	Total	Credit
			L	Т	P	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			
1.	MCA401	Artificial Intelligence	4	0	0	50	100	150	4
2.	MCA402	Software Engineering	4	0	0	50	100	150	4
3.		Elective – III	4	0	0	50	100	150	4
4.		Elective – IV	4	0	0	50	100	150	4
5.	MCA451	Project	0	0	0	200	400	600	15
	Total							1200	31

I./T/P: Lecture/ Tutorial/ Practical

Elective List

Elective – I		Elective – II	
MCA011	Cloud Computing	MCA021	Big Data
MCA012	Data Warehousing & Data Mining	MCA022 Data Analytics	
MCA013	Cryptography & Network Security	MCA023 Privacy & Security in Online So Media	
	Elective – III		Elective – IV
MCA031	Block-Chain Architecture	MCA041	Internet of Things
MCA032	Data Science	MCA042	Modeling & Simulation
MCA033	Mobile Computing	MCA043	Machine Learning

	MCA101: Emerging Informa	ation Technolo		
	Outcome (CO)		Bloom's K	nowledge Level (KL)
At the	end of course , the student will be able to		1	
COs	Course Outcomes		Cognit Level	
CO 1	Find and Relate the concepts related to Emerging Tec	chnologies.	L -1 L -2	6
CO 2	Identify the knowledge of Information Technology protocols	to analyze var	ious L - 3 L - 4	, ,
CO 3	Justify the effectiveness of IoT and Build effective so related issues.	lutions for netw	vork L -5 L -6	
			,	
	MCA102: Problem Sol	ving Using C		
	Course Outcome (CO)		Bloom's K	nowledge Level (KL)
	At the end of course, the stud	dent will be ab	le to	
COs	Course	Cognitive		oms Taxonomy
CO 1	Understand the concept of programming, flowchart and algorithms	L -1 L -2	Remembering Understanding	
CO 2	Identify the control constructs in C Language	$\begin{array}{c cccc} & & & & & & & \\ & L-3 & & & & & \\ L-4 & & & & & \\ & & & & & \\ \end{array}$		dentifying Analyzing
CO 3	Build application by implementing string, pointer & structure.	pointer & L -5 Evaluating		Evaluating Creating
	MCA103: Principles of Managem	nent & Commi	unication	
Course	Outcome (CO)			nowledge Level (KL)
At the e	nd of course , the student will be able to			
COs	Course Outcomes		Cognitive Levels	Blooms Taxonom
CO 1	Describe primary features, processes and principles of management and exhibit adequate verbal and non-verbal communication skills		L -1 L -2	Remembering Understanding
CO 2	Identify and Annalise functions of management in term decision making and organizing.		L-3 L-4	Identifying Analyzing
CO 3	Illustrate key factors of leadership skill in directing a	L -5	Evaluating	

CO 3

business resources and processes.

Creating

L -6

MCA104: Discrete Mathematics					
Course	Course Outcome (CO) Bloom's Knowledge Level (K				
At the	At the end of course , the student will be able to				
COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy		
CO 1	Find and Relate the mathematical and logical notation to define and formally reason about basic discrete structures such as Sets, Relations and Functions, Recurrence		Remembering Understanding		
CO 2	Identify mathematical arguments using logical connectives and quantifiers to check the validity of an argument through truth tables and propositional and predicate logic	1 - 3	Identifying Analyzing		
CO 3	Identify and prove properties of Algebraic Structures like Groups, Rings and Fields	L -5 L -6	Evaluating Creating		

	MCA1	05 : Computer Organization	·	
Course	Course Outcome (CO) Bloom's Knowledge Level (ledge Level (KL)
At the	end of course , the student will be	e able to		
COs	Course C	Outcomes	Cognitive Levels	Blooms Taxonomy
CO 1	Find and Relate the concepts related to Computer Organization.		L -1 L -2	Remembering Understanding
CO 2	Identify the knowledge of comput instructions.	er organization to analyze various	L-3 L-4	Identifying Analyzing
CO 3	Justify the effectiveness of Mem for computers.	ory and Build effective solutions	L -5 L -6	Evaluating Creating
	MCA151:	Problem Solving Using C Lab		
			Bloom	ı's

MCA151: Problem Solving Using C Lab			
Course Outcome (CO)		Bloom's Knowledge Level (KL)	
At the	end of course , the student will be able to		
COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy
CO 1	Understand the concept of programming, flowchart and algorithms	L -1 L -2	Remembering Understanding
CO 2	Identify the control constructs in C Language	L-3 L-4	Identifying Analyzing
CO 3	Build application by implementing string, pointer & structure.	L - 5 L - 6	Evaluating Creating

	MCA152: Computer Organization Lab				
Course	Outcome (CO)	Know	loom's ledge Level (KL)		
At the	At the end of course , the student will be able to				
COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy		
CO 1	Find and Relate the concepts related to Computer Organization.	L -1 L -2	Remembering Understanding		
CO 2	Identify the knowledge of computer organization to analyze various instructions.	L-3 L-4	Identifying Analyzing		
CO 3	Justify the effectiveness of Memory and Build effective solutions for computers.	L -5 L -6	Evaluating Creating		

	MCA153: Professional Communication Lab				
Course	Outcome (CO)	Bloom's Knowledge Level (KL)			
At the	end of course , the student will be able to				
COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy		
CO1	Develop the ability to work as a team member as an integral activity in the workplace and show confidence and clarity in public speaking projects; be schooled in preparation and research skills for oral presentations.	L -1 L -2	Remembering Understanding		
CO2	Increase confidence in their ability to read, comprehend, organize, and retain written information. Improve reading fluency.	L-3 L-4	Identifying Analyzing		
CO3	Write coherent speech outlines that demonstrate their ability to use organizational formats with a specific purpose; Deliver effective speeches that are consistent with and appropriate for the audience and purpose.	L -5 L -6	Evaluating Creating		

	MCA201. Theory of Automata & Fourse	l I anguagas			
Course	MCA201: Theory of Automata & Forma				
Course	Course Objective: To teach the students basic concepts of computational theory Course Outcome (CO) Bloom's Knowledge Level (KL)				
	At the end of course, the student will be ab		nowieuge Level (KL)		
COs	Course Outcomes	Cognit Level			
CO 1	Find and Relate the concepts related to Automata Theory.	L –1 L –2			
CO 2	Identify the knowledge of automata theory to analyze varietype of languages.	bus L-3 L-4	, , ,		
CO 3	Justify the effectiveness of Chomsky hierarchy and Bu effective solutions for machines	ild L -5 L -6			
	MCA202 : Object Oriented Program				
Course	e Outcome (CO)	Bloom's	Knowledge Level (KL)		
At the	end of course , the student will be able to				
COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy		
CO 1	Demonstrate the concepts related to object oriented programming.	L-1 L-2	Remembering Understanding		
CO 2	Identify the knowledge of object and class to analyze various functions.	L-3 L-4	Identifying Analyzing		
CO 3	Build a GUI application with exception handling	L -5 L -6	Evaluating Creating		
	MCA203 : Operating Systems				
	e Outcome (CO)	Bloom's	Knowledge Level (KL)		
COs	end of course , the student will be able to Course Outcomes	Cognitive Levels	Blooms Taxonomy		
CO 1	Find and Relate the concepts related to Operating System.	L -1 L -2	Remembering Understanding		
CO 2	Identify the knowledge of operating system to analyze memory management.	L-3 L-4	Identifying Analyzing		
CO 3	Justify the effectiveness of Scheduling and Build effective solutions for Disk Scheduling.	L -5 L -6	Evaluating Creating		
MCA204 : Database Management Systems					
Course	Outcome (CO)	Bloom's k	Knowledge Level (KL)		
At the	end of course , the student will be able to				
COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy		

CO 1	Develop and Relate the concepts related to Data Base.	L -1 L -2	Remembering Understanding
CO 2	Identify the knowledge of data base management system to analyze data management.	L-3 L-4	Identifying Analyzing
CO 3	Justify the effectiveness of Normalization and Build effective solutions for transaction processing.	L -5 L -6	Evaluating Creating

	MCA205: Data Structures Using C			
Course Outcome (CO)		Kno	loom's owledge vel (KL)	
At the end of course , the student will be able to				
COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy	
CO 1	Construct and Relate the concepts related to Data Structure.	L -1 L -2	Remembering Understanding	
CO 2	Identify the knowledge of data structure to analyze different terminology.	L-3 L-4	Identifying Analyzing	
CO 3	Justify the effectiveness of Searching technique and Build effective solutions for Sorting algorithm.	L -5 L -6	Evaluating Creating	

	MCA251:Object Oriented Programming Lab				
	Course Outcome (CO) Bloom's Knowledge Level (KL)				
	At the end of course, the student will be able to				
COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy		
CO 1	Understand the significance and key features of object oriented programming, Principle and Programming structure.	1 _1	Remembering Understanding		
CO 2	Analyze and Identify Packages, inheritance and interface.	L-3 L-4	Identifying Analyzing		
CO 3	Build a GUI application with exception handling	L -5 L -6	Evaluating Creating		

MCA252: Database Management System Lab				
Course Outcome (CO)	Bloom's Knowledge Level (KL)			
At the end of course , the student will be able to				

COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy
CO 1	Find and Relate the concepts related to Data Base.	L –1 L –2	Remembering Understanding
CO 2	Identify the knowledge of data base management system to analyze data management.	L-3 L-4	Identifying Analyzing
CO 3	Justify the effectiveness of Normalization and Build effective solutions for transaction processing.	L -5 L -6	Evaluating Creating

	MCA253: Data Structures Using	g C Lab		
	Course Outcome (CO)	Bloom's Knowle	dge Level (KL)	
At the end of course , the student will be able to				
COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy	
CO 1	Find and Relate the concepts related to Data Structure.	L -1 L -2	Remembering Understanding	
CO 2	Identify the knowledge of data structure to analyze different terminology.	L-3 L-4	Identifying Analyzing	
CO 3	Justify the effectiveness of Searching technique and Build effective solutions for Sorting algorithm.	L -5 L -6	Evaluating Creating	

	MCA301: Design & Analysis of	of Algorithms		
	Course Outcome (CO)	Bloom's	Knowledge 1	Level (KL)
At the e	end of course, the student will be able to:			
COs	Course Outcomes		Cognitive Levels	Blooms Taxonomy
CO 1	Find and Relate the concepts related to Algorithm.		L –1 L –2	Remembering Understanding
CO 2	Identify the knowledge of algorithm to analyze differen	nt terminology.	L – 3 L - 4	Identifying Analyzing
CO 3	Justify the effectiveness of greedy and dynamic technique and Build effective solutions for NP problem.		L -5 L –6	Evaluating Creating
ī	MCA302: Web Techno	ology		
	Course Outcome (CO) Bloom's Knowledge Level (KL)			
At the e	end of course, the student will be able to:		·	

COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy
CO 1	Understand HTML and CSS to develop web application and memorize the insights of internet programming to implement complete application over the web.	L –1 L –2	Remembering Understanding
CO 2	Analyze and Identify the role of JavaScript in web applications.	L – 3 L - 4	Identifying Analyzing
CO3	Build and Justify a web based data driven application using PHP-MYSQLi with MVC architecture	L -5 L –6	Evaluating Creating

	MCA303: Computer Networks				
	Course Outcome (CO) Bloo	m's Knowledge	Level (KL)		
At the en	nd of course, the student will be able to:				
COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy		
CO 1	O 1 Find and Relate the concepts related to Computer Network		Remembering Understanding		
CO 2	CO 2 Identify the knowledge of Computer Network to analyze various protocols		Identifying Analyzing		
CO 3	Justify the effectiveness of layer design and Build effectiveness solutions for network related issues.	L -5 L -6	Evaluating Creating		

	MCA011: Cloud Computing				
	Course Outcome (CO)	Bloom's Kno	wledge Level	(KL)	
	At the end of course, the	ne student will be able to u	understand		
COs	Course Outc	omes	Cognitive Levels	Blooms Taxonomy	
CO 1	Understand the concepts of Cloud Computing.		$\begin{array}{c} L-1\\ L-2 \end{array}$	Remembering Understanding	
CO 2	Compare the architecture to compute, storage cloud, service and models analyze the application in cloud computing.		L-3 L-4	Identifying Analyzing	
CO 3	Develop the execution path and exhelp in the development of cloud issues of cloud computing such as security.	and Evaluating the core	L -5 L -6	Evaluating Creating	

	MCA012: Data Warehousing & Data Mining					
	Course Outcome (CO) Bloom's Knowledge Level (KL)					
	At the end of course, the student will be able to und	erstand				
COs	COs Course Outcomes Cognitive Blooms Levels Taxonor					
CO1	Demonstrate basic knowledge of Data Warehouse and its components. Understand the process of designing a Data Warehouse and the concept involved with its planning and implementation.		Remembering Understanding			
CO2	Identify various concept of Client-Server Computing & Parallel Processing for Data Warehousing. Analyze the warehousing strategy, warehouse management and support processes		Identifying Analyzing			
CO3	Justify the process of Data Mining also Justify features of various data mining techniques. Build a data warehouse model using OLAP function and tools to demonstrate tuning and testing of a Data Warehouse.	L -5	Evaluating Creating			

	MCA013: Cryptography & Network Security				
	Course Outcome (CO) Bloom's Kno	wledge Level	(KL)		
	At the end of course, the student will be able to	understand			
COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy		
CO 1	Understand various security attacks and their protection mechanism and analyze different types of Key Distributions	L-1 L-2	Remembering Understanding		
CO 2	Identify and analyze various encryption algorithms.	L-3 L-4	Identifying Analyzing		
CO 3	Justify the effectiveness of Security layer and Build effective solutions for Security related issues.	L -5 L -6	Evaluating Creating		

	MCA021: Big Data Analytics				
	Course Outcome (CO)	Bloom's Knowledge	Level (KL)		
	At the end of course, the stud	dent will be able to un	derstand		
COs	Course Outcomes Cognitive Blooms Levels Taxonomy				
CO1	Understand knowledge of Big Data Analytics concepts and its applications in business.		L -1 L -2	Remembering Understanding	
CO2	Compare and analyzing functions, compo Framework and HDFS.	nents of Map Reduce	L-3 L-4	Identifying Analyzing	
СОЗ	Develop queries in NoSQL environment developing applications using HBASE, Hi	* *	L -5 L -6	Evaluating Creating	

	MCA022: Data Analytics				
Course	Objective: To teach the students techniques	s of Data analytics.			
	Course Outcome (CO)	Bloom's I	Knowledge Le	evel (KL)	
	At the end of course, the stude	ent will be able to u	ınderstand		
COs	Course Outcomes		Cognitive Levels	Blooms Taxonomy	
CO 1	Describe the life cycle phases of Data Analytics through discovery, planning and building		L -1 L -2	Remembering Understanding	
CO 2	Identifying & Analyzing Machine Learning techniques for Data Analytics.		L-3 L-4	Identifying Analyzing	
CO 3	Implement various Data Stream, and also tool for developing and evaluating real-tim	•	L -5 L -6	Evaluating Creating	

	SMCA023: Privacy and Security in Online Social Media				
	Course Outcome (CO) Bloom'	s Knowledge	Level (KL)		
At the e	nd of course, the student will be able to:				
COs	Course Outcomes Cognitive Blooms Levels Taxonomy				
CO 1	Find and Relate the concepts related to Social Media.	L-1 L-2	Remembering Understanding		
CO 2	Identify the knowledge of Security to analyze different privacy technique.		Identifying Analyzing		
CO 3	Justify the effectiveness of Privacy technique in social Media and Build effective solutions for security problem.	L -5 L -6	Evaluating Creating		

	MCA351: Algorithms Lab				
	Course Outcome (CO)	Bloom's Kno	owledge Level	(KL)	
	At the end of course, t	he student will be able to t	ınderstand		
COs	COs Course Outcomes Cognitive Blooms Taxonomy				
CO 1	Find and Relate the concepts related	to Algorithm.	L -1 L -2	Remembering Understanding	
CO 2	Identify the knowledge of algoriterminology.	thm to analyze different	L-3 L-4	Identifying Analyzing	
CO 3	Justify the effectiveness of greedy a Build effective solutions for NP pro	-	L -5 L -6	Evaluating Creating	

	Course Outcome (CO)	Bloom's Kno	owledge Level	l (KL)	
	At the end of course, the student will be able to understand				
COs	Course Outco	omes	Cognitive Levels	Blooms Taxonomy	
CO 1	Understand HTML and CSS to dev memorize the insights of internet pr complete application over the web.	ogramming to implement	L -1 L -2	Remembering Understanding	
CO 2	Analyze and Identify the role applications.	of JavaScript in web	L-3 L-4	Identifying Analyzing	
CO 3	Build and Justify a web based data PHP-MYSQLi with MVC architec	11	L -5 L -6	Evaluating Creating	

	MCA353: Mini Project				
	Course Outcome (CO) Bloom	's Knowledge l	Level (KL)		
	At the end of course , the student will be able to understand				
COs	COs Course Outcomes		Blooms Taxonomy		
CO 1	Find and Relate the concepts related to software	L -1 L -2	Remembering Understanding		
CO 2	O 2 Identify the knowledge of technical languages to analyze various programme		Identifying Analyzing		
CO 3	Justify the effectiveness of software and Build effective solution for real time technical problem.	L -5 L -6	Evaluating Creating		

	MCA401: Artificial Intelligence					
	Course Outcome (CO) Bloom's Knowledge Level (KL)					
	At the end of course, the stud	ent will be able to u	understand			
COs	Course Outcomes		Cognitive Levels	Blooms Taxonomy		
CO 1	Understand the concepts of AI & its application, and also define the meaning of intelligence and study various intelligent agents.		L -1 L -2	Remembering Understanding		
CO 2	Analyze and Identify AI searching algo- problem domains. Furthermore, Under concepts of Machine Learning to analy widely used learning methods and algorith	erstand the basic ze and implement	L-3 L-4	Identifying Analyzing		
CO 3	Evaluating the Machine Learning classification and clustering methods for vand also understand the concept of pattern	* *	L -5 L -6	Evaluating Creating		

	MCA402: Software Engineering					
	Course Outcome (CO) Bloom's Knowledge Level (KL)					
	At the end of course, the student will be able to und	erstand				
COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy			
CO 1	Remember various software characteristics and understand different software Development Models.		Remembering Understanding			
CO 2	Identify various methods for software design. Formulate testing strategy for software systems, Analyze different testing techniques, Test driven development and functional testing.	L-3 L-4	Identifying Analyzing			
CO 3	Justify Software Costing and Manage software development process independently as well as in teams and make use of various software management tools for development, maintenance and analysis.	L -5 L -6	Evaluating Creating			

	MCA031: Block-Chain Technology					
	Course Outcome (CO) Bloom's Knowledge Level (KL)					
	At the end of course, the stud	ent will be able t	o understand			
COs	Course Outcomes		Cognitive Levels	Blooms Taxonomy		
CO1	Study and understand basic concepts of block architecture.	-chain	L -1 L -2	Remembering Understanding		
CO2	Analyze various requirements for consensus process.	protocols and	L-3 L-4	Identifying Analyzing		
CO3	Justify the concepts of Hyper ledger fabric an Justify various use cases in financial software chain.		L -5 L -6	Evaluating Creating		

MCA032: Data Sciences					
Course Outcome (CO) Bloom's Knowledge Level (KL)					
At the end of course, the student will be able to understand					
COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy		
CO 1	Gain understanding of basics of Data Science & Analytics	L -1 L -2	Remembering Understanding		

CO 2	Analyze the concepts of data mining & clustering and Identify them using SQL/ MySQL and Understand and Build Solutions to business problems through Microsoft Excel	L-3 L-4	Identifying Analyzing
CO 3	Justify different techniques for data management and Identify data visualization to the real world data	L -5 L -6	Evaluating Creating

	SMCA033: Mobile Computing				
	Course Outcome (CO) Bloom's Knowledge Level (KL)				
	At the end of course, the	student will be al	ole to		
COs	COs Course Outcomes Cognitive Blooms Levels Taxonom				
CO 1	Understand the fundamentals of mobile connetworking, various data management is computing	1 0,	L -1 L -2	Remembering Understanding	
CO 2	Study and analyze wireless network applications and environment.	king protocols,	L-3 L-4	Identifying Analyzing	
CO 3	Justify various routing protocols used in mo	obile computing.	L -5 L -6	Evaluating Creating	

	MCA041: Internet of Things					
T.	Course Outcome (CO) Bloom's Knowledge Level (KL)					
ī	At the end of course, the student will be able to understand					
COs	COs Course Outcomes Cognitive Bloom Levels Taxonor					
CO 1	Understand basic concepts, principles, of hardware devices and sensors used for IoT	challenges in IoT,	L -1 L -2	Remembering Understanding		
CO 2	Analyze network communication aspects an IoT. Identify IoT for developing real life Ardunio programming.	•	L-3 L-4	Identifying Analyzing		
CO 3	To develop IoT infrastructure for popular a	pplications	L -5 L -6	Evaluating Creating		

MCA042 : Modelling & Simulation					
	Course Outcome (CO) Bloom's Knowledge Level (KL)				
At the end of course , the student will be able to understand					
COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy		
CO 1	Find and Relate the concepts related to Modelling.	L –1	Remembering		

		L –2	Understanding
CO 2	Identify the knowledge of simulation to analyze different concept.	L-3 L-4	Identifying Analyzing
CO 3	Justify the effectiveness of Simulation technique and Build effective solutions for Modelling.	L -5 L -6	Evaluating Creating

SMCA043: Machine Learning					
Course Outcome (CO) Bloom's K		Knowledge Level (KL)			
At the end of course, the student will be able:					
COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy		
CO1	Study and understand basic concepts of Machine Learning.	L -1 L -2	Remembering Understanding		
CO2	Analyze various requirements for Learning and Identify and Justify the Learning process.	L-3 L-4	Identifying Analyzing		
CO3	Justify the concepts of deep learning and Analyze and Justify in type of learning.	L -5 L -6	Evaluating Creating		

MCA451: Project					
Course Outcome (CO) Bloom's Kr		nowledge Level (KL)			
At the end of course, the student will be able to understand					
COs	Course Outcomes	Cognitive Levels	Blooms Taxonomy		
CO 1	Find and Relate the concepts related to software	L -1 L -2	Remembering Understanding		
CO 2	Identify the knowledge of technical languages to analyze various programme	L-3 L-4	Identifying Analyzing		
CO 3	Justify the effectiveness of software and Build effective solutions for real time technical problem.	L -5 L -6	Evaluating Creating		