CURRICULUM & SYLLABUS



CHOICE BASED CREDIT SYSTEM (CBCS) FOR MASTER OF COMPUTER APPLICATION (MCA)

(2 Year Postgraduate Degree Programme)

IN

COMPUTER SCIENCE

[w. e. f. 2021-2022]

FACULTY OF SCIENCE AND HUMANITIES SRM UNIVERSITY DELHI-NCR, SONEPAT

39, Rajiv Gandhi Education City, Sonepat Haryana-131029

COURSE CURRICULUM COMPUTER SCIENCE MASTER OF COMPUTER APPLICATION

PROGRAMME COURSES SRUCTURE SEMESTERWISE

$\underline{SEMESTER-I}$

Course Code	Category	Course	L	Т	P	C
Theory						
21MCA101	CC	Design and Analysis of Algorithm	4	0	0	4
21MCA102	CC	Essentials of Networking	4	0	0	4
21MCA103	CC	Information System Analysis & Design	3	1	0	4
21MCA104	CC	Software Engineering	4	0	0	4
21XXX	OE	Open Elective-I	3	0	0	3
Practical		1				
21MCA151	P	Design and Analysis of Algorithm Lab	0	0	2	1
21MCA152	P	Networking Lab	0	0	2	1
21MCA154	P	Software Engineering Lab	0	0	2	1
21SS152	SEC	Teamwork & Interpersonal Skills	0	0	2	1
Total 18					8	23
	Total Contact Hours 27					

COMPUTER SCIENCE MASTER OF COMPUTER APPLICATION PROGRAMME COURSES SRUCTURE SEMESTERWISE

SEMESTER – II

Course Code	Category	Course	L	Т	P	C
Theory						
21MCA201	CC	Distributed Operating System	4	0	0	4
21MCA202	CC	Java Programming	4	0	0	4
21MCA203	CC	Cloud Computing	3	1	0	4
21MCA204	CC	Discrete Mathematics & Graph Theory	4	0	0	4
21XXX	OE	Open Elective II	3	0	0	3
Practical		,				
21MCA252	P	Java Programming Lab	0	0	2	1
21MCA253	P	Cloud Computing Lab	0	0	2	1
21MCA211	LP	Live Project-I	0	0	2	1
21SS254	SEC	Professional Writing Skills & Interpersonal Skills: Strategies	0	0	2	1
21CS0301	SEC	Design thinking and Augmented Virtual Reality- Level-I	0	0	2	1
Total				1	10	24
Total Contact Hours 29						

COMPUTER SCIENCE MASTER OF COMPUTER APPLICATION PROGRAMME COURSES SRUCTURE SEMESTERWISE

<u>SEMESTER – III</u>

Course Code	Category	Course	L	Т	P	C
Theory						
21MCA301	CC	Big Data & Analytics	4	0	0	4
21MCA302	CC	Python Programming	4	0	0	4
21MCA303	CC	Artificial Intelligence	3	1	0	4
21MCA304	CC	Network security	4	0	0	4
21MCA306X	PE	Program Elective-I	4	0	0	4
Practical						
21MCA305	P	Seminar	0	0	2	2
21MCA352	P	Python Programming Lab	0	0	2	1
21MCA353	P	Artificial Intelligence Lab	0	0	2	1
21MCA311	LP	Live Project-II	0	0	2	1
21CS0202	SEC	Artificial Intelligence and Machine Learning	0	0	2	1
Total 19 1 10					26	
Total Contact Hours 30						

COMPUTER SCIENCE MASTER OF COMPUTER APPLICATION PROGRAMME COURSES SRUCTURE SEMESTERWISE

$\underline{SEMESTER-IV}$

Course Code	Category	Course	L	Т	P	C
Theory						
21MCA401X	PE	Program Elective – II	4	0	0	4
Practical	Practical					
21MCA411	LP	Major Project	0	0	16	8
21CS0302	SEC	Big Data Analytics, Tools and Techniques	0	0	2	1
Total			4	0	18	13
Total Contact Hours 22						

LIST OF OPEN ELECTIVE COURSES – COURSES FROM OTHER TECHNICAL AREA & EMERGING FIELDS

Course Code	Category	Course	L	Т	P	С		
Open Electiv	Open Elective -I							
SEC-FT-01		Entrepreneurship and New Venture Management	3	0	0	3		
Open Electiv	e –II							
21ESUG202	OE	Sustainable Growth and development	3	0	0	3		
21ESUG203	OE	Waste Management	3	0	0	3		

LIST OF PROGRAM SPECIFIC ELECTIVE COURSES

Course Code	Category	Course	L	T	P	C				
Program Spe	Program Specific Elective -I									
21MCA306A	PE	Distributed Systems	4	0	0	4				
21MCA306B	PE	Management Information System	4	0	0	4				
21MCA306C	PE	Embedded Systems	4	0	0	4				
21MCA306D	PE	Internet of Things	4	0	0	4				
Program Spe	cific Electiv	ve –II								
21MCA401A	PE	Advanced Database Management System	4	0	0	4				
21MCA401B	PE	Enterprise Computing In Java	4	0	0	4				
21MCA401C	PE	Combinatorial Optimization	4	0	0	4				
21MCA401D	PE	Machine Learning	4	0	0	4				

LIST OF SKILL ENHANCEMENT COURSES

Course Code	Category	Course	L	Т	P	C	
TECHNIC	CAL TRAINI	NG					
21CS0301	SEC	Design thinking and Augmented Virtual Reality	0	0	2	1	
21CS0202	SEC	Artificial Intelligence and Machine Learning	0	0	2	1	
21CS0302	SEC	Big Data Analytics, Tools and Techniques	0	0	2	1	
SOFT SKI	SOFT SKILL COURSES						
21SS152	SEC	Teamwork & Interpersonal Skills	0	0	2	1	
21SS254	SEC	Professional Writing Skills & Interpersonal Skills: Strategies	0	0	2	1	