Kurukshetra University, Kurukshetra

(Established by the State Legislature Act-XII of 1956) ("A++" Grade, NAAC Accredited)



Scheme of Examination for Post Graduate Programme

Master of Computer Applications (MCA)

as per NEP 2020 Curriculum and Credit Framework for Postgraduate Programme

With Multiple Entry-Exit, Internship and CBCS-LOCF With effect from the session 2024-25 (in phased manner)

DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS FACULTY OF SCIENCES

KURUKSHETRA UNIVERSITY, KURUKSHETRA -136119

HARYANA, INDIA



Abbreviations used

Sr. No	Full form	Abbreviation	Description
1	Core Course	CC	Compulsory core courses for the programme. CC will be a theory course of 4 credits.
2	Discipline Elective Course	DEC	Elective Courses offered by the DCI. A student can opt one course out of 4 given options for that DEC course. One course can be opted in a semester through MOOCs from SWAYAM or other portals. DEC will be a theory course of 4 credits.
3	Practicum	PC	Practical course of 4 credits which will be compulsory in all semesters for all students except in the 4 th Semester when a student opts Dissertation work.
4	Seminar	S	The seminar is a Skill Enhancement Course (SEC) aiming to impart skills of self-learning, comprehension, communication and presentation.
5	Constitutional, Human, Moral Values and IPR	СНМ	CHM is a compulsory Value Added theory Course of 2 credits.
6	Open Elective Course	OEC	OEC is a Multidisciplinary course of 2 credits. Every student will opt for a course from the pool of OEC courses other than Computer Science.
7	Employability and Entrepreneurship Skills Course	EEC	EEC is a Vocational or SEC course aiming to increase the employment and entrepreneurship potential of students of programme.
8	Theory	Th	
9	Practical	P	
9	Lecture	L	
10	Tutorial	T	
11	Dissertation	D	A research course of 12 credits, where a student will undertake research work and submit a dissertation as per rules prescribed by the university.
12	Programme Learning Outcomes	PLOs	
13	Course Learning Outcomes	CLOs	



Programme Learning Outcomes (PLOs): As per NEP-2020, PLOs include outcomes specific to disciplinary areas of learning associated with the chosen field (s) of learning as well as generic learning outcomes. These also include transferable skills and competencies that post-graduates of all programmes of study should acquire and be able to demonstrate for the award of the Degree. The programme learning outcomes would also focus on knowledge and skills that prepare students for further study, employment, research, and responsible citizenship.

The PLOs of the **MCA** programme are stated as per the following domains:



	After the completion of MCA degree, a student will be able to:
PLO-1: Knowledge and	Demonstrate the deep understanding and advanced knowledge in the core areas of
Understanding	Computer Applications subject and understanding of recent developments and
	issues, including concepts, theories, principles, methods, and techniques in
	different areas of Computer Applications.
PLO-2: General Skills	Acquire the general skills required for performing and accomplishing the tasks as
	expected to be done by a skilled professional in the fields of Computer
DI O 2 TF 1 ' 1/	Applications.
PLO-3: Technical/	Demonstrate the learning of advanced cognitive computing, programming,
Professional Skills	formulating models, using various softwares, and other teaching and professional
	skills required for completing the specialized tasks related to the profession and for conducting and analyzing the relevant research tasks in different domains of
	Computer Applications.
PLO-4:	Effectively communicate the attained skills in different areas of Computer
Communication Skills	Applications in a precise, well-structured, and unambiguous mathematical
	language through effective oral and/or written expressions to the society at large.
PLO-5: Application of	Apply the acquired knowledge and skills to the problems in the subject area, and
Knowledge and Skills	identify and analyze the issues where the attained knowledge and skills can be
	applied by carrying out various industry-oriented projects and/or research
	investigations to formulate appropriate solutions to various problems ranging from
	basic to complex and unpredictable problems associated with the field of Computer
	Applications or allied fields.
PLO-6: Critical	Attain the capabilities of critical thinking, logical reasoning, investigating
Thinking and Research	problems, analysis, problem-solving, and application of computer science
Aptitude	methods/techniques, in intra/inter-disciplinary areas of Computer Applications ,
	enabling to develop skills to solve problems having applications in other
	disciplines and/or in the real world and to formulate, synthesize, and articulate
	issues for analyzing, designing, and implementing of project/research proposals,
PLO-7: Constitutional,	testing hypotheses, and drawing inferences based on the analysis. Know constitutional, humanistic, moral and ethical values, and intellectual
Humanistic, Moral	property rights to become a scholar/professional with ingrained values in
Values and Ethics	expanding knowledge for the society, and to avoid unethical practices such as
values and Earnes	fabrication, falsification or misrepresentation of data or committing plagiarism.
PLO-8: Capabilities/	To exercise personal responsibility for the outputs of own work as well as of
qualities and mindset	group/team and for managing complex and challenging work(s) that requires
	new/strategic approaches.
PLO-9:	Attain the knowledge and skills required for increasing employment potential,
Employability and job-	adapting to the future work and responding to the rapidly changing demands of the
ready skills	employers/industry/society with time, and to have strong foundation in basic and
	applied aspects of Computer Applications so as to venture into research in different
	areas of computer applications, jobs in scientific and various industrial sectors
	and/or teaching career in Computer Applications.



Kurukshetra University, Kurukshetra

Scheme of Examination for Postgraduate Programme Master of Computer Applications (MCA)

as per NEP-2020 Curriculum and Credit Framework for Postgraduate Programmes (CBCS LOCF) with effect from the session 2024-25 (in phased manner)

Framework-2 Scheme-P

	Course Type Course Code		Course Code Nomenclature of course	'Seminar/ EEC/ Project		Credits		Contact hours per week L: Lecture P: Practical T: Tutorial				n Examination Marks	Total Marks	ion hours
Semester	Course Type	e Course Code	Nomenciature of course	Theory (Th)/ Practical (P)/ Semina CHM/OEC/ EEC/ Dissertation/ Project Work	Course	Semester Total	L	Т	P	Total	Internal Assessment Marks	End Term Ma	Total	Examination hours
	CC-1	M24-CAP-101	Client Side Web Technology	Th	4		4	0	0	4	30	70	100	3
	CC-2	M24-CAP-102	Operating System & Linux	Th	4		4	0	0	4	30	70	100	3
	CC-3	M24-CAP-103	Data Structure	Th	4		4	0	0	4	30	70	100	3
	CC-4	M24-CAP-104	Programming in Java	Th	4	26	4	0	0	4	30	70	100	3
1	PC-1	M24-CAP-105	Practical -1	P	4		0	0	8	8	30	70	100	4
1	PC-2	M24-CAP-106	Practical -2	P	4		0	0	8	8	30	70	100	4
	Seminar	M24-CAP-107	Seminar	S	2		0	0	0	2	0	50	50	1
	BC-1*	M24-CAP-108	Computer Fundamentals and Problem Solving Through C	Th	0		4	0	0	4	30	70	100	3
	BC-2*	M24-CAP-109	Practical - 3	P	0		0	0	2	2	15	35	50	4
	*The students wh	o have passed compu	tter science as a subject in graduation/ 10+2 level/ any diploma	course from a reco	gnized	university	y are not	require	d to do	the bridge	course in	first seme	ester.	
2	CC-5	M24-CAP-201	Server Side Web Technology	Th	4	26	4	0	0	4	30	70	100	3
	CC-6	M24-CAP-202	Computer Network	Th	4		4	0	0	4	30	70	100	3

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	Course Tune	ourse Type Course Code	Nomenclature of course	/ Seminar/ EEC/ Project	Credits		Contact hours per week L: Lecture P: Practical T: Tutorial				Internal Assessment Marks	m Examination Marks	Total Marks	Examination hours
Semester	Course Type		Nomenciature of course	Theory (Th)/ Practical (P)/ Seminar/ CHM/OEC/ EEC/ Dissertation/ Project Work	Course	Semester Total	L	Т	P	Total	Internal A Ma	End Term Ma	Total]	Examinat
	CC-7	M24-CAP-203	Database Management Systems	Th	4		4	0	0	4	30	70	100	3
	CC-8	M24-CAP-204	Artificial Intelligence	Th	4		4	0	0	4	30	70	100	3
	PC-3	M24-CAP-205	Practical-3	P	4		0	0	8	8	30	70	100	4
	PC-4	M24-CAP-206	Practical-4	P	4		0	0	8	8	30	70	100	4
	BC-3#	M24-CAP-207	Mathematical Foundations for Computer Science	Th	0		4	0	0	4	30	70	100	3
	BC-4#	M24-CAP-208	Practical - 6	P	0		0	0	2	2	15	35	50	4
	СНМ	M24-CHM-201	Constitutional, Human and Moral Values, and IPR	Th	2		2	0	0	2	15	35	50	3
	Internship	M24-INT-200		n internship course of 4 Credits of 4-6 weeks duration during summer internship course of 4 Credits of 4-6 weeks duration during summer internships can be either for enhancing the search antitude.										
	#The students wh	o have passed mathe	matics/statistics as a subject in graduation/ 10+2 level from a re	ecognized universit	y are n	1 1	d to do th	ne bridg	ge cours	se in second	l semester			
3	CC-9	M24-CAP-301	Design and Analysis Of Algorithms	Th	4	26	4	0	0	4	30	70	100	3
	CC-10	M24-CAP-302	Machine Learning in Python	Th	4		4	0	0	4	30	70	100	3
	DEC-1 (One course is to be	M24-CAP-303	Ethical Hacking	Th	4		4	0	0	4	30	70	100	3
	opted out of M24-CAP-	M24-CAP-304	Computer Architecture	Th	4		4	0	0	4	30	70	100	3
	303 to M24- CAP-305)	M24-CAP-305	May be offered through MOOC/ Swayam Portal	Th										
	DEC-2	M24-CAP-306	Computer Graphics	Th	4		4	0	0	4	30	70	100	3



	C T		ourse Code Nomenclature of course	/ Seminar/ EEC/ Project	Credits		Contact hours per week L: Lecture P: Practical T: Tutorial				Internal Assessment Marks	End Term Examination Marks	Total Marks	Examination hours
Semester	Course Type	Course Code	Nomenciature of course	Theory (Th)/ Practical (P)/ Seminar/ CHM/OEC/ EEC/ Dissertation/ Project Work	Course	Semester Total	L	T	P	Total	Internal A Ma	End Term Ma	Total	Examinat
	(One course is to be opted out of M24-	M24-CAP-307	Big Data & Pattern Recognition	Th	4		4	0	0	4	30	70	100	3
	CAP-306 to M24-CAP-308)	M24-CAP-308	May be offered through MOOC/ Swayam Portal	Th										
	PC-5	M24-CAP-309	AP-309 Practical-5		4		0	0	8	8	30	70	100	4
	PC-6	M24-CAP-310	Practical-6	P	4		0	0	8	8	30	70	100	4
	OEC	M24-OEC-308	Data Analytics using Excel	Th	2		2	0	0	2	15	35	50	3
4	DEC-3 (One course is-	M24-CAP-401	Object Oriented Design and Uml	Th	4	26	4	0	0	4	30	70	100	3
	to be opted	M24-CAP-402	Data Science	Th	4		4	0	0	4	30	70	100	3
	out of M24- CAP-401 to	M24-CAP-403	Theory of Computation	Th	4		4	0	0	4	30	70	100	3
	M24-CAP- 404)	M24-CAP-404	May be offered through MOOC/ Swayam Portal	Th										
	DEC-4 (One course is-	M24-CAP-405	Blockchain Technology	Th	4		4	0	0	4	30	70	100	3
	to be opted	M24-CAP-406	Biometric Security	Th	4		4	0	0	4	30	70	100	3
	out of M24- CAP-405 to	M24-CAP-407	Soft Computing	Th	4		4	0	0	4	30	70	100	3
	M24-CAP- 408)	M24-CAP-408	May be offered through MOOC/ Swayam Portal	Th										
	DEC-5	M24-CAP-409	Mobile Computing	Th	4		4	0	0	4	30	70	100	3



				'Seminar/ EEC/ Project	Cr	edits	Contac L: Lec P: Prac T: Tut	ture ctical	rs per	week	Assessment arks	Examination arks	Fotal Marks	ion hours
Semester	Course Type	Course Code	Nomenclature of course	Theory (Th)/ Practical (P)/ CHM/OEC/] Dissertation/ Work	Course	Semester Total	L	Т	P	Total	Internal A Ma	End Term Exaı Marks	Total	Examination
	(One course is to be opted	M24- CAP -410	Cloud Computing and IOT	Th	4		4	0	0	4	30	70	100	3
	out of M24- CAP-409 to	M24- CAP -411	Principles of Programming Languages	Th	4		4	0	0	4	30	70	100	3
	M24-CAP-	M24- CAP -412	May be offered through MOOC/ Swayam Portal	Th	4		4	0	0	4	30	70	100	3
	EEC	M24- CAP -413	Cyber Security Fundamentals	Th	2		2	0	0	2	15	35	50	3
	Dissertation / Proiect	M24-CAP-414	Dissertation/Project	D	12		0	0	0	12	0	300	300	-

NOTES:

- 1) A student can opt one elective course in a semester, i.e. up to 40% of total elective courses mentioned in the scheme, through SWAYAM/NPTEL or other online portals recognized by the UGC and the university.
- 2) Students who have not passed Computer Science as a subject at the graduation level, 10+2 level, or through any diploma course from a recognized university are required to undertake a bridge course in the first semester. Successful completion of this bridge course is mandatory for eligibility to obtain the MCA degree. However, it should be noted that while the marks obtained in the bridge course will be reflected on the final year grade sheet, they will not be included in the calculation of the CGPA/SGPA. Similarly, students who have not studied Mathematics/Statistics as a subject at the graduation level or 10+2 level from a recognized university are required to complete a bridge course in the second semester. Passing this bridge course is also mandatory for eligibility to obtain the MCA degree. As with the first-semester bridge course, the marks obtained will appear on the final year grade sheet but will not contribute to the CGPA/SGPA.



Table-1

Table-1											
	Course composition- Theory/ Theory +Tutorial										
Course Credit Internal Assessment marks End term exam marks Total ma											
2	15		35	5	50						
4	4 30 70										
Table-2: Course composition- Theory + Practical											
Course Credit	Theor	y	Pract	ical	Total marks						
Theory +Practical	Internal Assessment marks	End term exam marks	Internal Assessment marks	End term exam marks							
2+0	15	35	-	-	50						
4 +0	30	70	-	-	100						
0+4	-	-	30	70	100						

Table- 3: Distribution of Internal Assessment Marks (Theory)

Tuble by Distribution of Internal Librory											
Total Internal Assessment Marks (Theory)	Class Participation	Seminar/Presentation/Assignment/ Quiz/class test, etc.	Mid-Term Exam								
15	4	4	7								
30	5	10	15								

Table -4 Distribution of Internal Assessment Marks (Practical)

Total Internal Assessment	Class	Seminar/Demonstration/Viva-Voce/	Mid-Term
Marks (Practicum)	Participation	Lab record, etc.	Exam
30	5	10	15