SCHEME OF INSTRUCTION & SYLLABI

Programme: Master of Computer Applications

Proposed Scheme of Instructions: First Year MCA (W.E.F. A.Y. 2023-24) (Level 6)

Semester - I

Sr.	Canna	Course					Contact	Course		EXAM SCHEME			
No.	Course Category	Code	Course Title	L	. 1 1 1 1 1 1 1 1 1		Credits	MSE	ISE	ESE	TOTAL		
1	ESC	MC3101	Data Structure	3	-	-	3	3	20	20	60	100	
2	BSC	MC3102	Mathematical Foundations for Computer Science	3	-	-	3	3	20	20	60	100	
3	ESC	MC3103	Software Engineering and Quality Assurance	3	-	-	3	3	20	20	60	100	
4	PCC	MC3104	Python Programming	3	-	-	3	3	20	20	60	100	
5	PCC	MC3105	Computer Network	3	-	-	3	3	20	20	60	100	
6	ESC	MC3106	Data Structure Lab	-	-	2	2	1	-	50	-	50	
7	PCC	MC3107	Python Programming lab	-	-	4	4	2	-	25	50	75	
8	PCC	MC3108	Web Programming & Scripting Lab	-	1	2	3	2	-	25	50	75	
9	P/S/IT	MC3109	Seminar	-	1	-	1	1	-	25	-	25	
10	HSMC	MC3110	Soft Skills and Business Communication		-	2	2	1	-	25	-	25	
		Y Y	Total	15	2	10	27	22	100	250	400	750	

L- Lecture T-Tutorial

P-Practical

MSE- Mid Semester Examination

ISE - In Semester Evaluation

ESE- End Semester Examination (For Laboratory End Semester performance)

Course	HSMC	BSC	ESC	PCC	PEC	OEC (Open Elective	MCC	Project /
Category	(Hum., Soc.	(Basic	(Engg.	(Programme	(Programme	courses from other	(Mandatory	Seminar /
	Sc, Mgmt.)	Sc.)	Sc.)	Core Courses)	Elective	discipline)	Courses)	Industrial
					Courses)			Training
Credits	1	3	7	10	-	-	-	1
Cumulative	1	3	7	10	-	-	-	1
Sum								

SCHEME OF INSTRUCTION & SYLLABI

Programme: Master of Computer Applications

Proposed Scheme of Instructions: First Year MCA (W.E.F. A.Y. 2023-24) (Level 6)

Semester – II

Sr.	Course	Course					Contact	Course		EXAM S	CHEM	E
No.	Category	Code	Course Title	L	LT		Hrs/Wk	Credits	MSE	ISE	ESE	TOTAL
1	PCC	MC3201	Cloud Computing	3	-	ı	3	3	20	20	60	100
2	PCC	MC3202	Object Oriented Programming	3	-	-	3	3	20	20	60	100
3	ESC	MC3203	Research Methodology	3	-	-	3	3	20	20	60	100
4	ESC	MC3204	Database Management System	3	-	-	3	3	20	20	60	100
5	PEC	MC32*5	Elective-I	3	-	-	3	3	20	20	60	100
6	PEC	MC3206	SWAYAM/MOOC Course	-	-	-	-	1	-	-	100	100
7	PCC	MC3207	Object Oriented Programming Lab	-	-	2	2	1	-	25	-	25
8	ESC	MC3208	Database Management System Lab	-	-	2	2	1	-	25	25	50
9	PCC	MC3209	Java Programming Lab	-	1	2	4	2	1	25	-	25
10	P/S/IT	MC3210	Mini Project	-	-	2	2	1	-	25	25	50
11	HSMC	MC3211	Professional Communication		ı	2	2	1	ı	50	-	50
			Total	15	1	12	29	22	100	250	450	800

Note: 1. Students are expected to get MOOC certificate from reputed authorities such as NPTEL/ SWAYAM only. The title of the MOOC course should be approved by Course Teacher/Co-ordinator.

- 2. If MOOC course(s) is not available, the department will offer the course against MOOC and will be assessed as per regular theory mode. The student has to study the course(s) in self-learning mode.
 - 3. If the assessment of the MOOC course(s) offered by another agency is delayed, the department shall assess the same.

L- Lecture

T-Tutorial

P-Practical

MSE- Mid Semester Examination

ISE - In Semester Evaluation

ESE- End Semester Examination (For Laboratory End Semester performance)

Course	HSMC	BSC	ESC	PCC	PEC	OEC (Open Elective	MCC	Project /					
Category	(Hum., Soc.	(Basic	(Engg.	(Programme	(Programme	courses from other	(Mandatory	Seminar /					
	Sc, Mgmt.)	Sc.)	Sc.)	Core Courses)	Elective	discipline)	Courses)	Industrial					
					Courses)			Training					
Credits	1	-	7	9	4	-	-	1					
Cumulative	2	3	14	19	4	-	-	2					

Niim				
Sum				

SCHEME OF INSTRUCTION & SYLLABI

Programme: Master of Computer Applications

Proposed Scheme of Instructions: Second Year MCA (W.E.F. A.Y. 2024-25) (Level 6.5)

Semester – III

Sr.	Course	Course					Contact	Course		EXAM S	SCHEM	E
No.	Category	Code	Course Title	L	T	P	Hrs/Wk	Credits	MSE	ISE	ESE	TOTAL
1	PCC	MC3301	Data Science	3	-	-	3	3	20	20	60	100
2	PCC	MC3302	Mobile Technologies	3	-	-	3	3	20	20	60	100
3	ESC	MC3303	Information Security	3	-	-	3	3	20	20	60	100
4	PEC	MC33*4	Elective-II	3	-	-	3	3	20	20	60	100
5	PEC	MC33*5	Elective-III	3	-	-	3	3	20	20	60	100
6	PCC	MC3306	Data Science Lab	-	-	2	2	1	-	50	-	50
7	PCC	MC3307	Mobile Technologies Lab	-	-	2	2	1	-	50	-	50
8	PCC	MC3308	IoT Lab	-	1	2	3	2	-	25	25	50
9	P/S/IT	MC3309	Major Project	-	-	6	6	3	-	50	50	100
			Total	15	1	12	28	22	100	275	375	750

L- Lecture T-Tutorial

P-Practical ISE - In Semester Evaluation

MSE- Mid Semester Examination

ESE- End Semester Examination (For Laboratory End Semester performance)

Course	HSMC	BSC	ESC	PCC	PEC	OEC (Open Elective	MCC	Project /
Category	(Hum., Soc.	(Basic	(Engg.	(Programme	(Programme	courses from other	(Mandatory	Seminar /
	Sc, Mgmt.)	Sc.)	Sc.)	Core Courses)	Elective	discipline)	Courses)	Industrial
					Courses)			Training
Credits	-	-	3	10	6	-	-	3
Cumulative	2	3	17	29	10	-	-	5
Sum								

SCHEME OF INSTRUCTION & SYLLABI

Programme: Master of Computer Applications

Proposed Scheme of Instructions: Second Year MCA (W.E.F. A.Y. 2024-25) (Level 6.5)

Semester – IV

P-Practical

Sr.	Course	Course					Contact	Course		EXAM S	EXAM SCHEME ISE ESE TOT		
No.	Course Category	Course Code	Course Title	L	L T P		Hrs/Wk	Course Credits	MSE	ISE	ESE	TOTAL	
1	P/S/IT	MC3401	Industrial Project	-	-	44	5	22	50	50	100	200	
			Total	-	-	44	5	22	50	50	100	200	

L- Lecture T-Tutorial

MSE- Mid Semester Examination ISE - In Semester Evaluation

ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	HSMC (Hum., Soc. Sc, Mgmt.)	BSC (Basic Sc.)	ESC (Engg. Sc.)	PCC (Programme Core Courses)	PEC (Programme Elective	OEC (Open Elective courses from other discipline)	MCC (Mandatory Courses)	Project / Seminar / Industrial
C I'					Courses)			Training
Credits	-	-	-	-		-	-	22
Cumulative	2	3	17	29	10	-	-	27
Sum								

	Elective – I		Elective – II	Elective – III		
MC3215	Artificial Intelligence	MC3314	Soft computing	MC3315	Machine Learning	
MC3225	Enterprise Resource Planning	MC3324	Business process management	MC3325	Business Intelligence	
MC3235	Computer Organisation and Architecture	MC3334	Multimedia System	MC3335	Digital forensics	
MC3245	Information Retrieval & web mining	MC3344	Data Mining & warehousing	MC3346	Big Data Analytics	
MC3255	MC3255 Design & Analysis of Algorithms		Management Information System / Entrepreneurship Management	MC3355	Intellectual Property Rights and Patents	

Government College of Engineering, Karad SCHEME OF INSTRUCTION & SYLLABI

Programme: Master of Computer Applications

Choice Based Credit System with Multiple Entry and Multiple Exit Option (NEP-2020)

- Requirement for Entry at Level 6: Completed all requirements of the Bachelor's degree (Level 5).
- Exit Option at Level 6: Students can exit after Level 6 with Post Graduate Diploma in Computer Applications if he/she completes the courses equivalent to minimum of 44 credits
- Requirement for Entry at Level 6.5: Completed all requirements of the relevant Post Graduate Diploma in Computer Application (Level 6)
- Exit at Level 6.5: Students will exit after Level 6.5 with Master's Degree in Computer Applications if he/she completes the courses equivalent to Minimum of 88 credits.