APPENDIX – (i)27(R) UNIVERSITY OF MADRAS M.Sc. COMPUTER SCIENCE CHOICE BASED CREDIT SYSTEM

REGULATIONS

With effect from 2022-2023

Programme Outcomes:

- To possess advanced knowledge of Computing, Mathematical basics for contemporary Computing Specialization and Knowledge of defined problem domain
- To identify a prospective domain, review research literature and analyze the problems using mathematical methods and suggest
- To have the Ability to use design tools, design software as per needs and specifications
- To apply acquired knowledge of the domain in investigating the software design, from design of experiments, analysis of data to provision of valid conclusions.
- To possess the skills to use modern software and hardware tools to analyze problems.
- To possess the knowledge of ethical and legal principles and cyber regulations
- To Possess ability for self-education and attitude for life-long learning in the broadest context of technological change
- To possess the skill and acumen for innovative research and be aware of publishing their work in reputed journals
- To possess the ability to communicate scientific facts effectively in both verbal and written form to the society
- To possess the ability to understand the impact of IT solutions in a global and societal context
- To possess the skill to find out the right opportunity for entrepreneurship for the betterment of an individual and society at large

Programme Specific Outcomes:

- Implement the concept of theory and technology with classical and modern techniques for solving the complex problems in Computer Science.
- Be more curious towards learning new and emerging technologies that adapt quickly to changes.
- Design, execute and evaluate computing projects in academia and industries using appropriate technologies.
- Know the contextual knowledge in computing science research and communicate
 effectively with stakeholders with the society at large for enhancing the quality of
 life.
- Be honest in upholding the ethical principles and social responsibilities along with socio-economic innovations.

Scheme of Examinations

S. NO.	Course	SUBJEC T NAME	CREDITS		MAXII MAR	_
		SEMESTER I		Hour s	EXT. MKS	INT. MK S
1	Core - 1	Advanced Data Structure and Algorithms	4	4	75	25
2	Core - 2	Advanced PYTHON Programming	4	4	75	25
3	Core - 3	Artificial Intelligence	4	5	75	25
4	Core - 4	Practical - 1: Data Structure and Algorithms Lab	2	5	60	40
5	Core - 5	Practical - 2 : Advanced PYTHON Programming Lab	2	5	60	40
6	Extra Disciplinary	Theory of Computations	3	5	75	25
7	Soft Skill -1	Choose from the List Given at the end	2	2	75	25
		Total Credits	19			
		SEMESTER II	CREDITS	Lectu re Hour	EXT. MKS	INT. MK S
8	Core - 6	Machine Learning	4	4	75	25
9	Core - 7	Advanced Networks	4	4	75	25
10	Core - 8	Practical - 3: Machine Learning Lab	2	5	60	40
11	Core - 9	Practical - 4 : Elective II based Lab	2	5	60	40
	Core- 9A	Practical - 4: Full stack web development Lab (Elective II based Lab)				
	Core- 9B	Practical - 4: Natural Language Processing Lab (Elective II based Lab)				
	Core- 9C	Practical - 4: Digital Image Processing Lab (Elective II based Lab)				
12	Extra Disciplinary	Principles of Compiler Design	3	4	75	25

13	Elective - 1	List given below	3	4	75	25
	Elective - 2	List given below	3			
14	Soft Skill - 2	Choose from the List Given at the end	2	2	75	25
	Internship	4 to 5 weeks of internship during summer vacation of I year				
		Total Credits	21			
		SEMESTER III	CREDITS	Lectu re Hour	EXT. MKS	INT. MK S
16	Core - 10	Parallel And Distributed Computing	4	5	75	25
17	Core - 11	Deep Learning and Neural Networks	4	4	75	25
18	Core - 12	Cryptography	4	5	75	25
19	Core - 13	Practical - 5: Deep learning Lab	2	5	60	40
20	Elective-3	List given below	3	5	75	25
21	Elective-4	List given below	3	4	75	25
15	Soft Skill - 3	Choose from the List Given at the end	2	2	75	25
22	Soft Skill - 4	Choose from the List Given at the end	2	2	75	25
23	Internship	Evaluation of 4 to 5 weeks of internship during summer vacation of I year	2			100
		Total Credits	20			
		SEMESTER IV	CREDITS	Lectu re Hour	EXT. MKS	INT. MK S
24	Core - 14	Project and Viva-Voce	20		60+20	20
		Elective 1				
Interne	Computing et of things					
		Elective 2				
Natura	ack web develo Il Language Pro Il Image Process	cessing				
		Elective 3				

Cyber Security Advanced Computer Architecture Distributed Database Systems
Elective 4
Human Computer Interaction Agile Software Engineering Computer vision

List of Soft Skill Courses

- 1. Communication Skills for Software Engineers I
- 2. Communication Skills for Software Engineers II
- 3. Personality Development and other Soft Skills for Software Engineers
- 4. Document Preparation and Interview skills for Software Engineers
- 5. Team Project

Learning Outcome Index: Mapping of program outcome with courses

Table 1														
Program		Core Courses												
Outcomes	CO	CO	CO	CO	CO	CO	CO	CO	CO	CO10	CO11	CO12	CO13	CO14
	1	2	3	4	5	6	7	8	9					
Outcomes 1	X		X			X					X			X
Outcomes 2	X	X			X	X		X	X			X		X
Outcomes3		X	X	X			X			X	X		X	
Outcomes 4		X			X	X		X	X			X		X
Outcomes 5	X		X	X			X				X		X	
Outcomes 6		X		X	X			X		X		X		X
Outcomes 7	X					X	X		X		X		X	X
Outcomes 8	X			X		X	X			X		X		
Outcomes 9		X	X	X	X			X	X		X		X	X

CO i – ith Core Course

Table 2									
Program	Extra-Disciplinary								
Outcomes	Courses								
	Course 1	Course 2							
Outcomes	X								
1									
Outcomes		X							
2									
Outcomes3	X								
Outcomes		X							
4									
Outcomes		X							
5									
Outcomes	X								
6									
Outcomes	X								
7									
Outcomes		X							
8									
Outcomes	X	X							
9									

Table 3												
Program		Elective Courses										
Outcomes	CO	CO	CO	CO	CO	CO	CO	CO	CO	CO10	CO11	CO12
	1	2	3	4	5	6	7	8	9			
Outcomes 1	X		X			X					X	
Outcomes 2		X			X			X	X		X	X
Outcomes3	X		X	X			X			X	X	
Outcomes 4		X	X		X			X	X			
Outcomes 5	X		X			X	X			X	X	
Outcomes 6		X		X	X			X		X		X
Outcomes 7	X					X	X		X	X		X
Outcomes 8				X		X	X					X
Outcomes 9		X	X	X	X			X	X		X	

 $CO i - i^{th}$ Elective Course

Table 4												
Program		So	ft Skill Cour	ses								
Outcomes	Course 1	Course 2	Course 3	Course 4	Course 5							
Outcomes	X		X	X								
1												
Outcomes		X		X	X							
2												
Outcomes3		X										
Outcomes	X				X							
4												
Outcomes		X	X									
5												
Outcomes	X			X	X							
6												
Outcomes	X		X									
7												
Outcomes		X		X	X							
8												
Outcomes	X	X	X									
9												

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