PG DEPARTMENT OF COMPUTER SCIENCE

MSc COMPUTER SCIENCE

CHOICE BASED CREDIT SYSTEM (CBCS)

&

LEARNING OUTCOMES BASED CURRICULUM FRAMEWORK (LOCF)

Batch 2024-2026



Shrimathi Devkunvar Nanalal Bhatt Vaishnav College for Women (Autonomous) Owned and Managed by Cork Industries Charities Trust Affiliated to University of Madras - Re-Accredited with 'A+' Grade by NAAC Chromepet Chennai-600044



PROGRAMME OUTCOMES (PO)

After completion of the programme, the student will be able to

PO1	Identify and analyze the complex problems reaching substantiated conclusions using domain knowledge					
PO2	Apply investigative research, specialize in problem identification, formulate research design, utilise analytical tools, draw valid inferences and provide suggestions leading to nation building initiatives.					
PO3	Strengthen professional ethics and career planning with systematic building of intrapersonal and interpersonal skills to participate in the intellectual diasporas.					
PO4	Establish oneself as a self-reliant, empowered individual to have an inclusive, healthy and compassionate understanding towards life and society.					
PO5	Equipped with technical / managerial expertise to innovate and critically analyze various attributes which constitute pivotal issues in a multidisciplinary scenario.					
PO6	Emerge as innovators and pioneers to create new avenues of employment catering to the global trends as well as demands.					

PROGRAMME SPECIFIC OUTCOMES (PSO)

The students at the time of graduation will

PSO1	Acquire the fundamental knowledge for professional software development
PSO2	Develop the skills necessary to support their career in software development, web development, databases and entrepreneurship in recent trends like data analytics, artificial intelligence, Image processing, Networking, Embedded systems
PSO3	Integrate Computing skills and soft skills to meet the current demand of IT Industry and pursue research in computer science



Shrimathi Devkunvar Nanalal Bhatt Vaishnav College for Women (Autonomous)





MSc Computer Science

CURRICULUM FRAMEWORK 2024 – 2026 Batch

SEM	PART	COURSE	COURSE CODE	COURSE TITLE	CREDITS	LECTURE HOURS		CIA	ESE	TOTAL
						ТН	P			
I	I	Core Paper-I	23PCSCT1001	Theory of Computation	4	6		40	60	100
	I	Core Paper-II	23PCSCT1002	Advanced Java Programming	4	6		40	60	100
Y ea r	I	Core Paper-III	23PCSCT1003	Full Stack Web Development	3	6		40	60	100
I Se m	I	Core Practical- I	23PCSCP1001	Practical-I: Advanced Java Programming Lab	2		4	40	60	100
es te	I	Core Practical-II	23PCSCP1002	Practical-II: Full Stack Web Development	2		4	40	60	100
r	I	Elective Theory-I	24PCSET1A01	Any one from the list of Electives (Theory)	3	4		40	60	100
	II	Skill Based Electives	22PSSCS1001	CyberSecurity	3			50		100
				TOTAL	21					700
	I	Core Paper-IV	23PCSCT2004	Design and Analysis of Algorithm	4	5		40	60	100
	I	Core Paper-V	23PCSCT2005	Digital Image Processing	4	5		40	60	100
I Y	I	Core Paper-VI	23PCSCT2006	Data Science using Python	3	4		40	60	100
ea r II	I	Core Practical-II I	23PCSCP2003	Practical-III: Digital Image Processing Lab	2		4	40	60	100
Se m es te r	I	Core Practical-I V	23PCSCP2004	Practical-IV: Data Science using Python Lab	2		4	40	60	100
	I	Elective Practical - I	23PCSEP2001	Any one from the list of Electives (Practical)	3		4	40	60	100
	I	Elective Theory-II	20PCSET2SA2	Any one from the list of Electives (Theory)	3	4		40	60	100
	II	Soft Skill	18MOOC2002	Swayam- Mooc	4			50		100



Shrimathi Devkunvar Nanalal Bhatt Vaishnav College for Women (Autonomous) Owned and Managed by Cork Industries Charities Trust Affiliated to University of Madras - Re-Accredited with 'A+' Grade by NAAC Chromepet Chennai-600044



				Chromepet Chennal-600044						
				TOTAL	25					800
II ye ar	I	Core Paper-VI I	23PCSCT3007	Cloud Computing	4	5		40	60	100
	I	Core Paper-VIII	23PCSCT3008	Big Data Analytics	4	5		40	60	100
	I	Core Paper-IX	23PCSCT3009	Deep Learning Techniques	3	4		40	60	100
	I	Core Practical- V	23PCSCP3005	Practical-V: Big Data Analytics Lab	2		4	40	60	100
II I Se	I	Core Practical- VI	23PCSCP3006	Practical-VI: Deep Learning Techniques	2		4	40	60	100
m es te	I	Elective Theory-III	23PCSET3A03	Any one from the list of Electives (Theory)	3	3		40	60	100
r	I	Elective Practical - II	23PCSEP3A02	Any one from the list of Electives (Practicals)	3		4	40	60	100
	II	Skill Based Electives	18PSSRS3003	Research Skills	3			50		100
	II	Internship	17PCSIP3001		2			50		100
				TOTAL	26					900
II Y ea	I	Core Practical- VII	20PCSCP4NL7	Case Study Practical-1	3		5	40	60	100
r I V		Core Practical- VIII	24PCSCP4BI8	Case Study Practical-2	3		5	40	60	100
Se		Core Project	20PCSPR4001	Project & Viva-Voce	9		20	50	150	200
es te r		Soft Skill	23PSECR4004	Coursera	4			40	60	100
				TOTAL	19					500
				GRAND TOTAL	91					2900



Shrimathi Devkunvar Nanalal Bhatt Vaishnav College for Women (Autonomous) Owned and Managed by Cork Industries Charities Trust Affiliated to University of Madras - Re-Accredited with 'A+' Grade by NAAC Chromepet Chennai-600044



Core Electives

List of Electives: Group – I (Theory)	List of Electives: Group – II (Practical)
 Artificial Intelligence Soft Computing Quantum Computing Cryptography and Cyber Security Ethical Hacking Social Network Analysis Bio-Inspired Computing Linguistics Computing Augmented Reality and Virtual Reality Crypto currency and Block Chain Technology 	 "R" Programming Weka Tool Natural Language Processing Tool Kit Mobile Application Development Testing and Automation Devops Embedded Systems and IOT Robotics Microsoft Azure Fundamentals Business Intelligence