

Dr. Rafiq Zakaria Campus Maulana Azad Educational Society's Maulana Azad College of Arts, Science & Commerce Dr. Rafiq Zakaria Campus, Dr. Rafiq Zakaria Marg, Aurangabad

PG Department of Computer Science

Course Outcome M.Sc. Computer Science

Semester I		
Course	Outcomes	
CSC401: Advance Java	CO-1. learn to access database through Java programs, using Java Data Base Connectivity (JDBC)	
	CO-2. Create dynamic web pages, using Servlets and JSP	
	CO-3. Understand the multi-tier architecture of web-based enterprise applications using Enterprise JavaBeans (EJB).	
	CO-4. Invoke the remote methods in an application using Remote Method Invocation (RMI)	
CSC402:Neural Network	CO-1. Should be able to understand relationship of Biological Neurons with Artificial Neurons along with the Neural Network Architectures using Multi-layered Neural Network .	
	 CO-2. Implement various learning algorithms for classification of the inputs given to the system to get decisions based on probabilities. CO-3. Ability to use classifier such as Support Vector Machine and studying the Radial Basis Function Networks. 	
CSC403: Digital Signal Processing	CO-1. Ability to perform conversions according to analog system or digital system and implement the Multirate Signal Processing on digital signals.	
	 CO-2. Ability to detect the Power Spectral values of digital signals using the Non-Parametric and Parametric Methods. CO-3. Implement the concept of Linear Prediction of signals using Various Algorithms. 	
CSC404: Advanced Operating System	CO-1. Understand types of operating systems, history of operating system, memory management, implement page replacement strategies.	
	CO-2. Understand cache management, process management, various process & implement processor scheduling algorithms.	
	CO-3. Understand I/O subsystem, mass storage structure, file system interface, file system implementation and directory structure.	

	CO-4. Understand protection & security principles, distributed system structure, distributed file system & distributed coordination.CO-5. Understand Linux and Windows operating system in
	detail. Course Outcome M.Sc. Computer Science
	Semester II
Course	Outcomes
CSC405: Data Structure and Analysis of Algorithm	CO-1. Ability to design searching and sorting algorithms
	CO-2. Ability to write computer programs for implementation of stacks, queues, arrays, linked lists
	CO-3. Ability to understand Np-hard problems, collision
	resolution CO-4. Ability to understand dynamic programing, and program string matching algorithms.
CSC406: Advanced Neural Network and Fuzzy System	CO-1. Understand Lyapunov Stability Theorem values for the Dynamic Neural Network System.
	 CO-2. Understand the mechanism of different network layers connected using Associative Learning are seen on applications of Hopfield Network. CO-3. Implement Neural Network to study the concept of Fuzzy Sets and Fuzzy Applications.
CSC407: Image Processing	CO-1. Understand image processing fundamentals, history of digital image processing, light & electromagnetic spectrum, sampling & quantization.
	CO-2. Implement histogram processing of image, perform point processing and spatial filtering on the image.
	CO-3. Understand the fourier series, fourier transform, fast fourier transform, DFT, frequency filtering.
	CO-4. Implement noise removal, image degradation, image restoration.
	CO-5. Implement segmentation on image, understand morphological operation and understand colour fundamentals.
CSC408: Parallel	CO-1. Understand the concept of Parallel Computing and The
Computing	Parallel Computing Platforms i.e. Physical Organization.
	Network Topologies, Communication Costs.
	CO-2. Ability to use the Decomposition techniques, tasks with
	Parallel Algorithm Models by considering the Basic
	Communication Operations on Parallel Platform.

	CO-3. Understand the Interaction between the sytems connected	
	on Parallel Platform using routines of Message Passing	
	Interfaces.	
Course Outcome M.Sc. Computer Science		
Semester III		
Course	Outcomes	
CSC501: Java Network Programming	CO-1. Ability to do Programming for the Client as well as the Server on a Networking platform.	
	CO-2. Should be able to implement TCP/IP in Networking.	
	CO-3. Implement Client and Server Sockets.	
	CO-4. Ability to handle the UDP Datagrams and Sockets. CO-5. Understand the Protocol handlers, Content handlers and using the Java-Mail API.	
CSC502: Advance Software Engineering	CO-1. Learn to use software engineering concepts, software development activities, UML diagrams, modeling concepts.	
	CO-2. Learn to use requirement elicitation concepts, elicitation activities, managing requirement elicitation, analysis activities.	
	CO-3. Able to implement system design & activities, reuse concepts & activities, interface concepts & activities, managing object design.	
	CO-4. Able to map models to code, implement and manage testing activities.	
	CO-5. Implement configuration management & activities, project management concepts & activities.	
CSC503: Computer Vision	CO-1. Understand geometric camera models, camera calibration, radiometry, sources, shadows and shading.	
	CO-2. Implement linear filters; represent textures using linear filters, synthesize textures; understand multiview geometry & stereopsis, affine structure from motion, projective structure from motion.	
	CO-3. Understand image based rendering, segmentation by clustering, segmentation by fitting a model.	
	CO-4. Implement segmentation and fitting using probabilistic models, tracking with linear dynamic models,	
	CO-5. Understand model based vision, find template using classifiers, create aspect graph.	
CSC504: Elective - I: Biometrics	CO-1. Ability to understand the research developments in the field of security and privacy.	
	CO-2. Understand the pattern recognition steps applicable towards identification of humans using biological, behavioral and physiological aspects.	

	CO 3 Understanding the linkages between government		
	CO-3. Understanding the linkages between government, forensics and biometrics.		
	CO-4. Understanding the unimodal and multimodal recognition		
	of individuals.		
Course Outcome M.Sc. Computer Science			
	Semester IV		
Course	Outcomes		
CSC505: Pattern Recognition	CO-1. Understand pattern, pattern recognition, implement Bayesian decision theory.		
	CO-2. Implement maximum likelihood & Bayesian estimation, PCA, EM, HMM.		
	CO-3. Understand non parametric models, linear discriminant based classifiers.		
	CO-4. Understand multilayer NN, boltzman learning and genetic programming.		
	CO-5. Understand decision trees, CART, rule based methods, unsupervised learning and clustering.		
CSC506: Elective -II: (Data Mining)	CO-1. Ability to understand the research developments in the field of application of classification and advance data processing and analytical techniques for the purpose of knowledge discovery.		
	CO-2. Understand the pattern recognition steps applicable towards knowledge discovery using various machine learning tools and techniques.		
	 CO-3. Understanding the process of data selection, cleaning, preparing, and processing towards building knowledge discovery algorithms. CO-4. Ability to understand identification and removal of anomalies from data before application of machine learning methods. 		
CSC557: Major Project	CO-1 Knowledge of basic SW engineering methods and practices, and their appropriate application.		
	CO-2 Knowledge and application of collaborative tools for SW development.		
	CO-3 Successful implementation of teamwork behaviour and policies in a large class project.		
	CO-4 Students will demonstrate a breadth of knowledge in computer science, as exemplified in the areas of systems, theory and software development.		
	CO-5 Students will demonstrate ability to conduct research or applied Computer Science project, requiring writing and		

	presentation skills which exemplify scholarly style in computer science.
CSC558: Seminar	CO-1 Students will demonstrate ability to conduct research on any latest or advance or interesting topics of Computer Science and develop technical writing and presentation skills which exemplify scholarly style in computer science.
	CO-2 Ability to work individually on the research topic.
	CO-3. Ability to demonstrate presentation skills for technical material.