

Progressive Education Society's

## **Modern College of Engineering, Pune-5**

## MCA Department

## Course Outcome List( 2019 Pattern)

Course Name		Course Outcome(CO)
MCA FY I <sup>st</sup> Sem		
<b>Discrete Mathematics TH-</b>	C101.1	Solve real world problems logically by using
(310901) (2019 Course)		set and induction approaches.
	C101.2	Describe and implement relations and
		functions.
	C101.3	Apply logical reasoning to solve a variety of problems.
	C101.4	Use the basic properties of graphs and trees to model simple applications.
	C101.5	Analyze and synthesize the real world problems using Algebraic structures.
		Explain applications of basic data structures
Data Structures	C102.1	Array & Linked List
TH(310902) (2019 Course)	C102.2	Explain linear data structures such as stacks,
		queues.
	C102.3	Implement applications of trees and graph data
		structures
	C102.4	Describe different searching and sorting
	~1.0.0.1	algorithms
Object Oriented	C103.1	Explain the fundamentals of object oriented
Programming TH-	C102.2	paradigms, classes, objects, and functions.
(310903) (2019 Course)	C103.2	polymorphism using real world computing problems.
	C103.3	Implement function templates and exception handling using C++.
	C103.4	Explain fundamentals of file handling using C++.
Principles of Programming	C104.1	Define fundamental concepts of computer
TH-(310904) (2019 Course)		languages along with syntax and semantics.
	C104.2	Describe structuring of Data and computations.
	C104.3	Explain general principles of computer
		programming such as simple loops, decision
		structures and functions
	C104.4	Design simple and complex algorithms and

		determine their time complexity
	C104.5	Analyze the concept of processing of array and
		apply them for searching, sorting techniques
		and understand business data
		processing.
	C105.1	Describe the Functions and activities of the
Management Theory and		Management.
Practices	C105.2	Explain the Organizational structure.
TH-(310905) (2019 Course)	C105.3	Describe the Leadership, Team Building
		Models and Managerial Ethics.
	C105.4	Elaborate the Conflict Management, Total
		Quality Management and Re-engineering
		Process.
	C105.5	Explain Management Information System,
		Customer Relationship Management and
	G105 (	Supply Chain Management and ERP.
	C105.6	Elaborate Managerial Decision Making Models
Data Structures laboratory	C106.1	Implement elementary data structures such as
PR-(310906) (2019 Course)	G106 0	Arrays, linked lists using C.
	C106.2	Demonstrate practical knowledge on the
	G10( <b>2</b>	applications of stacks, queues, trees and graph.
	C106.3	Implement different searching and sorting
Object enjegted	C107.1	algorithms.
Object oriented	C107.1	number in the second second functions
Programming		along with basic programming features
Laboratory	C107.2	Implement Object Oriented Programming
PR-(310907) (2019 Course)	C107.2	features like inheritance polymorphism and
		virtual function using real world computing
		problems.
	C107.3	Implement function templates and exception
		handling using C++.
	C107.4	Implement file handling features using C++.
Programming Language	C108.1	To learn and acquire art of computer
Laboratory PR-		programming
(310908)(2019 Course)	C108.2	To learn to program in C
	C108.3	To study basic Linux/Unix commands
	MCAF	Y II <sup>nd</sup> Sem
Probability and	C201.1	Apply statistical concepts to solve basic
Statistics		problems.
TH-(310910)	C201.2	Explain various Descriptive Statistical concepts
(2019 Course)	C201.3	Solve the problems of Discrete Distributions
		and Continuous Distributions.
	C201.4	Describe Hypothesis and its estimates.
	C201.5	Analyze Categorical Data using Statistical

		Quality Control techniques.
Systems Programming &	C202.1	Define the structure and design of various
<b>Operating System</b>		system softwares like assembler, linker, loader
TH-(310911)		and compiler
(2019 Course)	C202.2	Implement various CPU scheduling algorithms.
	C202.3	Explain concurrency control and deadlock in
		operating system.
	C202.4	Apply various memory management
		algorithms.
	C202.5	Analyze the structure and organization of file
		system & disk management.
Database Management	C203.1	Design E-R model for real world applications
System TH- (310912)		based on basic concepts of D.B.M.S.
(2019 Course)	C203.2	Implement various Sql and PL / Sql commands.
	C203.3	Apply normalization concepts to design
		relational database schema.
	C203.4	Explain various database architecture.
	C203.5	Develop object oriented database and XML
		scripts.
	C203.6	Describe concepts of non-relational databases.
Java Programming TH-	C204.1	Explain the fundaments of OOP are using Java.
(310913) (2019 Course)	C204.2	Implement multithreading and exception
		handling in Java.
	C204.3	Describe file handling in Java
	C204.4	Develop applications using Graphics and JDBC
		in Java.
Computer Organization	C205.1	Define function and characteristics of computer
TH-(310914)		system and different logic gates.
(2019 Course)	C205.2	Analyze functions of various units of
		digital computer.
	C205.3	Describe memory management Concepts.
	C205.4	Explain the concept of CPU Organization.
	C205.5	Elaborate the concept of pipelining in
		various operations.
	C205.6	-
	C205.6	Demonstrate the concept of parallel
		processing.
Database Management	C206.1	Implement Sql and PL/Sql concepts for real
System Laboratory PR-		world applications.
(310915) (2019 Course)	C206.2	Apply concepts of large scale database
		using Mongo DB.
	C206.3	Analyze concepts of relational database
	C200.5	Analyze concepts of relational database

		for small applications.
SPOS Laboratory PR-	C207.1	Implement various phases of assembler using
(310916) (2019 Course)		suitable data structure.
	C207.2	Implement various phases of compiler.
	C207.3	Implement various CPU scheduling algorithms.
	C207.4	Implement various system calls of Unix.
	C207.5	Implement various paging algorithms.
Java Programming Laboratory PR-(310917)	C208.1	Implement Object Oriented Programming in Java
(2019 Course)	C208.2	Demonstrate practical knowledge on the applications of Multithreading , Exception Handling & Graphics programming in Java
	C208.3	Design applications using JDBC in Java.
	C208.4	Implement File Handling in Java
Project Based Learning-	C209.1	Develop team building skills
I(310918)	C209.2	Apply software development life cycle to
(2019 Course)		real life projects
	C209.3	Apply technologies learnt during
		program to real life projects
	MCA SY I	II <sup>rd</sup> Sem
Web Programming	C301.1	Develop static web application using HTML, CSS, XML, JSON.
410901 (2019 Course)	C301.2	Implement web application using suitable client side technology.
	C301.3	Perform web based application using suitable server side technology.
	C301.4	Describe Client and server side framework.
	C301.5	Explain the role of web services and content Management
<b>Banking and Finance</b>	C302.1	Use the concepts of banking domain
410902 (2019 Course)	C302.2	Implement the basic Accounting concepts in the banking and financial applications
	C302.3	Apply the basic concepts of cost
		accounting in real world problem
	C302.4	Implement the working capital concepts
Computer Networks 410903 (2019 Course)	C303.1	Study of physical layer using various networking devices along with their standard and appropriate encoding techniques.
	C303.2	Understand design issues and channel allocation in data link layer by studying various protocols.

	C303.3	Study network layer services and routing
		protocols.
	C303.4	Study transport layer services for wire and
		wireless communication.
	C303.5	Understand client server paradigm of
		application layer by using various protocols.
Python Programming	C304.1	Interpret the fundamental Python syntax and
410904 (2019 Course)		semantics.
	C304.2	CO2: Write programs in Python using Decision
		Control statements.
	C304.3	CO3: Express proficiency in the handling of
		functions, strings and lists in Python.
	C304.4	CO4: Determine the methods to create and
		manipulate Python programs by utilizing the data
		structures like dictionaries, tuples and sets.
	C304.5	CO5: Describe the commonly used operations
		involving file systems and regular expressions.
	C304.6	CO6: Explain the Object-Oriented Programming
		concepts and different Operating System Interface
		modules in Python.
Management Information	C305.1	Understand and apply the fundamental concepts
System 410005 (2010 Course)	C205.2	of Management information systems.
410905 (2019 Course)	C305.2	Develop the knowledge about management of
	C205.2	Describe the role of information systems for
	C305.5	decision making in business
	C305.4	Utilize project management concept to generate
	0505.4	project plans.
	C305.5	Develop the Conceptual design of the information
		systems.
	C305.6	Understand the design principles for developing
		Information Systems.
Computer Network Lab	C306.1	Demonstrate LAN and WAN protocol behavior
410906 (2019 Course)		using Modern Tools.
	C306.2	Demonstrate basic configuration of switches
		and routers.
	C306.3	Analyze data flow between peer to peer in an IP
		network using Application, Transport and
		Network Layer Protocols.
	C306.4	Develop Client-Server architectures and
		prototypes by the means of correct standards
		and technology.
Web Technology Lab	C307.1	Understand the process of installation and
410907 (2019 Course)		configuration of web application server.
	C307.2	Design static web pages using HTML, CSS,
		XML.

	C307.3	Develop client side web applications.
	C307.4	Implement Web based application using server
		side technology.
	C307.5	Develop solution to complex problems using
		appropriate method, technologies, frameworks,
		web services and content management.
Python Programming Lab	C308.1	Implement the basics of Python like control flow
410908 (2019 Course)		statements, operators etc
	C308.2	Implement the Decision Control statements in
		Python
	C308.3	Implement the handling of functions, strings and
		Lists in Python
	C308.4	Write the Python programs by utilizing the data
		structures like dictionaries, tuples and sets.
	C308.5	Implement Python file systems and regular
		expressions
	C308.6	Implement the Object-Oriented Programming
		concepts and Operating System Interface used in
	G200.1	Python.
Soft Skills Laboratory	C309.1	Apply business communication strategies and
410909 (2019 Course)		principles to prepare effective communication
	C200.2	I domestic and international business situations
	C309.2	affecting husiness communication
	C309 3	Utilize analytical and problem solving skills
	0.507.5	appropriate to business communication
	C309.4	Participate in team activities using collaborative
		work skills.
	C309.5	Select appropriate organizational formats and
		channels used in developing and presenting
		Business messages.
	C309.6	Communicate via electronic mail, Internet, and
		other technologies
	C309.7	Deliver an effective oral business presentation
Seminar and Technical	C310.1	Be familiar with basic technical writing concepts
Communication Skills-I		and terms
410910 (2019 Course)	C310.2	Improve skills to read, understand, and
		interpret documentation on technology.
	C310.3	Improve communication and writing skills
	MCA	IV <sup>th</sup> Sem
Software Engineering &	C401.1	Describe life cycle model of software
Project Management		development.
410912 (2019 Course)	C401.2	Create Software Requirement Specification.
	C401.3	Explain Agile Development Process
	C401.4	Elaborate product process and project metrics.

	C401.5	Discuss Project planning using various techniques
	C401.6	Examine Project management tools and
		techniques.
Mobile Computing	C402.1	Describe the concept and technique of Wireless
410913 (2019 Course)		telephony.
	C402.2	Describe data management issue of mobile
		network.
	C402.3	Describe data management issue of mobile
		network.
	C402.4	Describe the knowledge of GSM architecture
		and services
	C402.5	Design and create mobile application.
	C402.6	Explain recent trends and emerging
	~ 40.2.4	technologies.
Data Science with R	C403.1	Describe flow process for data science
410914 (2019 Course)	C402.2	Classify data asigned problems into standard
	C403.2	typology(Comprehension)
	C403 3	Develop R codes for data science
	C+03.5	solutions(Application)
	C403 4	Correlate results to the solution approach
	0405.4	followed(Analysis)
	C403.5	Assess the solution approach (Evaluation).
	C403.6	Construct use cases to validate approach and
	0105.0	identify modifications required(Creating)
<b>Object Oriented Modeling</b>	C404.1	Analyze software requirements for real world
and Design		applications
410915 (2019 Course)		
	C404.2	Design software applications using UML
	C404.3	Describe software Architecture
	C404.4	Explain various software design patterns
ELE - I: Artificial	C404A	Identify and apply suitable intelligent agents for
Intelligence	1	various AI applications.
410916 (2019 Course)	C404A 2	Design smart system using different informed
	010111.2	search / uninformed search or heuristic
		approaches.
	C404A.3	Identify knowledge associated and represent it by
		ontological engineering to plan a strategy to solve
		given problem.
	C404A.4	Apply the suitable algorithms to solve AI
		problems.
ELE - II: Information	C404B.1	Gauge the security protections and limitations
Security		provided by today's technology.
410916 (2019 Course)	C404B.2	Identity information security and cyber security

		threats.
	C404P 2	Analyze threats to protect or defend it in
	C404D.3	cyberspace from cyber-attacks.
	C404B 4	Build appropriate security solutions against cyber-
	C404D.4	attacks.
ELE - III: Animation and	C404C.1	Explain concept of graphics and its algorithms.
Gaming	C404C 2	Describe the basics of types, techniques and
410916 (2019 Course)	04040.2	principles required to develop animation.
	C404C 3	Describe basics, development platform, and
	04040.5	development life cycle of gaming.
	C404C 4	Explain structure of game and core architecture
	04040.4	using state controls in Java.
ELE - IV: Internet of	C404D 1	Implement an architectural design for IoT for
Things	C+0+D.1	specified requirement
410916 (2019 Course)	C404D.2	Solve the given societal challenge using IoT
	C404D 2	Choose between available technologies and
	C404D.5	devices for stated IoT challenge
	C404D.4	Analyze various protocols for IoT
	C404D.5	Analyze applications of IoT in real time
		scenario
Mobile Computing	C405.1	Design successful mobile computing
Laboratory		applications.
410917 (2019 Course)	C405.2	Design simulator using WML.
	C405 3	Describe the development techniques of mobile
		communication systems.
<b>Object Oriented Modeling</b>	C406.1	Implement requirement analysis by designing
and Design Laboratory		Use Case Diagram using UML tool for real
410918 (2019 Course)		world application
	C406.2	Design static structure of real world application
		using UML tool.
	C406.3	Design dynamic and behavioural structure of
		real world application using UML tool.
	C406.4	Implement design pattern with suitable object
	C+00.4	ariented lenguage
		oriented language
Data Science with R	C407.1	Install R Studio
Laboratory	C407 2	Write programs using the basic fundamentals of
410919 (2019 Course)	0.107.2	R programming language
	C407 3	Implement Modeling techniques using R
		programming.
	C407.4	Implement Mining techniques using R
		programming.
	C407.5	Implement data analysis using graphs in R
Project Based Learning II	C408 1	Identify the real life problem from societal need
	0.0001	radianty the real file problem from societal field

410920 (2019 Course)		point of view
	C408.2	Choose and compare alternative approaches to
		select most feasible one
	C408.3	Analyze and synthesize the identified problem
		from technological
		perspective
	C408.4	Design the reliable and scalable solution to
		meet challenges
	C408.5	Inculcate the habit of lifelong learning.
	C408.6	Design and develop technical documentation
	MCA	V <sup>th</sup> Sem
Data Mining and Business	C501.1	Demonstrate an understanding of the importance
Intelligence		of data mining and statistical description of
510901 (2019 Course)		data.
	C501.2	Prepare the data needed for data mining
		algorithms in terms of attributes and using
	C501.2	Implement the appropriate association mining on
	C301.5	large data sets
	C501.4	Define and apply different classification and
	000111	prediction methods.
	C501.5	Demonstrate an understanding of different
		clustering methods and outliers.
	C501.6	Explain Business Intelligence architecture and its
		applications.
Cloud Computing	C502.1	Understand need of cloud computing in current
510902 (2019 Course)		scenario.
	C502.2	Learn and understand various security related
		issues in cloud environment.
	C502.3	Understand challenges for cloud computing.
	C502.4	Aware of upcoming trends in cloud computing.
	C502.5	Explain virtualization and implementation levels
		of virtualization.
	C502.6	Demonstrate Open Source Cloud Implementation
	0502.1	and Administration.
Software Testing and	C503.1	illustrate different approaches of quality
E10902 (2019 Course)		management, assurance, and quality standard to
510503 (2019 Course)	C502.2	software system.
	C303.2	such as manual testing and design & develop
		nroject test plan test cases test data and conduct
		test operations.
	C503.3	Apply the concept of white box and block box
		testing techniques.
	C503.4	Showcase the use of various testing types.
	C503 5	Explore the test automation concepts and apply
	C503.5	Explore the test automation concepts and apply

		recent automation tools for various software
		testing
Operations Research 510904 (2019 Course)	C504.1	Apply linear Programming Problem by Graphical and Analytical Method.
	C504.2	Solve various Transportation Problems.
	C504.3	Analyze the network and find the shortest path and the duration.
	C504.4	Apply decision making techniques in various situations.
	C504.5	Use random numbers for simulation purpose.
Elective II: Machine Learning	C505A.	Explain the learning primitives.
510905A (2019 Course)	C505A	Evaluate a given problem and apply appropriate
	2	machine learning technique to gain knowledge from the problem.
	C505A.	Tackle real world problems in the domain of Data
	3	Mining and Big Data Analytics, Information
		Retrieval, Computer vision, Linguistics and Bioinformatics.
	C505A.	Develop machine learning models for real time
	4	applications.
	C505A.	Build insights using the machine learning model.
	5	
	C505A.	Develop skills using recent machine learning
	6	techniques and solve practical problems.
Elective II- Big Data	C505B.	Understand the key issues in big data
Analytics	1	management and its associated applications for
510905B (2019 Course)		business decisions and strategies.
	C505B.	Develop problem solving and critical thinking
	2	Hadoon Man reduce and NoSOL in hig data
		analytics.
	C505B.	Collect, manage, store, query and analyze various
	3	forms of Big Data.
	C505B.	Apply software tools for big data analytics.
	4	
	C505B.	Adapt adequate perspectives of big data analytics
	5	in various applications like recommender
		Systems, social media applications.
	C505B.	Solve complex real world problems in various
	6	applications like recommender systems, social Media applications
Elective- II- Blockchain	C505 1	Understand emerging abstract models for Block
Technology		chain Technology.

510905C (2019 Course)	C505.2	Understand security models for Block chain
		Technology.
	C505.3	Analyze the concept of bit coin and mathematical
		background behind it.
	C505.4	Design, build, and deploy smart contracts and
		distributed applications.
	C505.5	Apply tools for understanding the background of
		crypto currencies.
	C505.6	Understand latest advances and applications of
Sominar and Tashnisal	C506 1	Block Chain Technology.
Communication	0.500.1	terms such as audience analysis jargon formats
510906 (2019 Course)		visuals and presentation
	C506.2	Improve skills to read understand and interpret
	0.500.2	material on technology.
	C506.3	Improve communication and writing skills.
Data Mining & Business	C507.1	Apply data pre-processing techniques.
Intelligence Laboratory	C507.2	Implement different Mining Techniques to find
510907 (2019 Course)	0.507.2	Associations, and Correlations.
	C507.3	Explore different Classification Techniques
		Prediction techniques.
	C507.4	Analyze the data using Clustering Techniques.
	C507.5	Identify and use BI tools and techniques.
	C507.6	Apply Data Mining Techniques to build real
		world applications.
Software Testing and	C508.1	Illustrate different approaches of quality
Quality Assurance		management, assurance, and quality standard to
Laboratory		Software system.
510908 (2019 Course)	C508.2	Describe fundamental concepts in software
		testing such as manual testing and design and
		develop Project test plan, test cases, test data, and
		conduct test operations.
	C508.3	Apply the concepts of white box and block box
	G.500.4	testing techniques.
	C508.4	Showcase the use of various testing types.
	C508.5	Explore the test automation concepts and apply
	0.500.1	recent automation tools for software testing.
Project Stage I	C509.1	Solve real life problems by applying knowledge
510909 (2019 Course)	C500.2	gained.
	C309.2	most appropriate one for feasible solution
	C500.3	Write precise reports and technical documents in
	0.509.5	a nutshell
	C509.4	Participate effectively in heterogeneous teams
	000000	exhibiting team work. Inter- personal
		Relationships and leadership quality.

	C509.5	Apply communication skills effectively
Industrial Internship 510910 (2019 Course)	C510.1	Apply domain knowledge in proposing solution for IT problem.
	C510.2	Develop/implement the design with appropriate techniques and tools to deliver the solution.
	C510.3	Work in independently or in collaborative environment.
	C510.4	Develop project with communications skills, make presentations and prepare technical Document.
	C510.5	Adapt easily to the industry environment.
	C510.6	Motivate for lifelong learning.
MCA VI <sup>th</sup> Sem		
Project Stage II	C601.1	Learn team work and professionalism.
510912 (2019 Course)	C601.2	Apply SDLC to develop the project.
	C601.3	Apply communication and presentation skills.
	C601.4	Recognize the importance of documentation.

Amulay

Dr. Pradnya Muley

HOD