

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India (Autonomous Institute Affiliated to University of Mumbai)

# Bharatiya Vidya Bhavan's <u>Sardar Patel Institute of Technology</u>

(Autonomous Institute Affiliated to University of Mumbai)



## Master Of Computer Applications First Year MCA

(Sem. I and Sem. II)

Effective from Academic Year 2020-21



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#### **Nomenclature of the Courses**

BSC	Basic Science Course
SBC	Skilled Based Course
ABL-	Self- Accomplishment Through Various Activities
SATVA	
ABL-	Social Empowerment Through Various Activities
SEVA	
PC	Program Core
TE	Thread Elective
PE	Program Elective
MLC	Mandatory Learning Course
OE	Open Elective
HSSE	Humanities and Social Science Elective

#### **Abbreviations**

L	Lecture Hour	О	Other Work (Assignments, Self-Study, etc)
T	Tutorial Hour	Е	Total Engagement in Hours for the Learners
P	Laboratory Hour	С	Credit Assigned



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#### **CURRICULUM STRUCTURE**

	Semester I (For Computer/IT Graduates)									
No	Type	Code	Course	L	T	P	0	E	C	
1	BSC	MA501	Linear Algebra	2	1	0	5	8	3	
2	PC	MC501	Data Structures	2	0	2	4	8	3	
3	PC	MC502	Database Management System	3	0	2	5	10	4	
4	PC	MC503	Software Engineering	3	0	2	5	10	4	
5	SBC	MC504	Web Technology Lab	0	0	4	4	8	2	
6	SBC	AS501	Writing Skills	1	0	2	2	5	2	
7	HSSE	HSEX1	HSS-I	2	0	0	3	5	2	
8	ABL	SVXX	SEVA/SATVA I/II	0	0	0	2	2	1	
		/STXX								
			TOTAL	13	1	12	30	56	21	

	Semester I (For Non Computer/IT Graduates)								
No	Type	Code	Course	L	T	P	0	E	C
1	BSC	MA501	Linear Algebra	2	1	0	5	8	3
2	BSC	MA502	Discrete Mathematics	2	0	0	3	5	2
3	PC	MC501	Data Structures	2	0	2	4	8	3
4	PC	MC502	Database Management System	3	0	2	5	10	4
5	PC	MC503	Software Engineering	3	0	2	5	10	4
6	SBC	MC504	Web Technology Lab	0	0	4	4	8	2
7	PC	MC505	Problem Solving using OOPs	2	0	2	2	6	3
			Lab						
8	SBC	AS501	Writing Skills	1	0	2	2	5	2
			TOTAL	15	1	14	30	60	23



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		Sem	ester II (For Computer/IT Gradu	ates)					
No	Type	Code	Course	L	T	P	О	E	C
1	BSC	MA503	Probability and Statistics	3	0	0	4	7	3
2	PC	MC506	Java Programming	2	0	4	3	9	4
3	PC	MC507	Design and Analysis of Algorithms	2	0	2	3	7	3
4	PC	MC508	Process Automation	2	0	2	4	8	3
5	PE	MC5X1	Thread Elective-I /Program Elective-I	3	0	2	4	9	4
6	SBC	MC509	Mobile Programming Lab	0	0	4	4	8	2
7	SBC	AS502	Communication & Presentation Skills	1	0	2	2	5	2
8	HSSE	HSEX2	HSS-II	2	0	0	3	5	2
			TOTAL	15	0	16	27	58	23

		Sem	ester II (For Non Computer/IT Gra	duat	es)				
No	Type	Code	Course	L	T	P	О	E	C
1	BSC	MA503	Probability and Statistics	3	0	0	4	7	3
2	PC	MC510	Operating System	3	0	0	4	7	3
3	PC	MC506	Java Programming	3	9	4			
4	PC	MC507	Design and Analysis of Algorithms	2	0	2	3	7	3
5	PC	MC508	Process Automation	2	0	2	4	8	3
6	PE	MC5X1	Thread Elective-I /Program Elective-I	3	0	2	4	9	4
7	SBC	MC509	Mobile Programming Lab	0	0	4	4	8	2
8	SBC	AS502	Communication & Presentation Skills	1	0	2	2	5	2
			TOTAL	16	0	16	28	60	24



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# SEMESTER I



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Course (Category)	Course Name	Teaching Scheme (Hrs/week)					Credits Assigned				
Code		L	T	P	0	E	L	T	P	Total	
	Linear Algebra	2	1	-	5	8	2	1	-	3	
BSC		<b>Examination Scheme</b>									
		Component			ISE		MSE	SE ESE		Total	
MA501		Theory			75		75		50	300	
		Laboratory -			-		-	-			

Pre-requis	ite Course Codes, if any.								
Course Ob	jective: To develop mathematical skills for solving computer science problems.								
Course Ou	Course Outcomes (CO): At the End of the course students will be able to:								
MA501.1	Solve a homogeneous and non-homogeneous system of linear equations using rank of a matrix.								
MA501.2	Solve system of linear equations by Numerical Methods.								
MA501.3	Solve equations in real life problems and to encode and decode messages using the concept of matrices.								
MA501.4	Identify whether given structures are vector spaces and subspaces and construct a basis for them.								
MA501.5	Show if a given matrix is diagonalizable or not.								
MA501.6	Apply concepts of eigenvalues and eigenvectors to calculate functions of a square matrix, Google page rank vector and solve systems of differential equations using diagonalisation of matrices.								

#### **CO-PO** Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1
										0	1	2
MA501.1												
MA501.2												
MA501.3												
MA501.4												
MA501.5												
MA501.6												



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#### CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MA501.1							
MA501.2							
MA501.3							
MA501.4							
MA501.5							
MA501.6							

#### **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

Remember	Understand	Apply	Analyze	Evaluate	Create

#### **Theory Component**

Module No.	Topics	Ref	Hrs.
1	Basics of matrices	3,5	03
	Revision of basic matrices and types of matrices, Row echelon form, Reduced Row Echelon form, Rank of a matrix.		
2	Linear equations & its solutions	1,2,3,	07
	Consistency and solution of simultaneous linear homogeneous and non-homogeneous equations, Application of solving systems of equations in traffic control.  Solution of system of linear algebraic equations, by (1) Gauss Elimination Method (2) Gauss Jordan method (3) Gauss Jacobi Iteration method (4) Gauss Seidel Method. (5) LU Decomposition -Crout's method	5	
3	Vector spaces (over field of real numbers)	1,2,5	08



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	Vector space, subspace, span, linear dependence and independence of vectors, basis, dimension, orthogonal projection & gram-schmidt process. Null space, row space, column space, Rank-Nullity theorem (only statement). Least square method.		
4	Encoding & decoding using Matrices.	4	02
	Application of matrices to Coding and Decoding		
5	Eigenvalues and Eigenvectors	1,2,3,	08
	Eigenvalues, Eigenvectors and its properties. Cayley Hamilton theorem and its applications. Diagonalisation of matrices. Derogatory and Non-derogatory matrices. Application to find google page rank. Functions of a square matrix. Solving system of differential equations using diagonalisation.	5	
-	Self-Study Topics	1,2,3,	
6	Normal form, Forming equations using KVL for circuits and solving them using matrices, Singular Value Decomposition, Additional properties with proofs of eigenvalues and eigenvectors, Spectral theorem for Hermitian matrices, Quadratic forms, Classification of quadrics.	5	
		Total	28



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#### **Tutorial Component**

Sr. No	Title of the Tutorial
1	Problems on vectors and matrix operation
2	Problems on rank of a matrix.
3	Solution to any linear system
4	Solution of linear equations using row-echelon and inverse of a matrix.
5	Solutions of linear equations using Gauss Elimination method.
6	Solutions of linear equations using Gauss Jordan method.
7	Solutions of linear equations using Gauss-Jacobi method.
8	Solutions of linear equations using Gauss-Seidel method.
9	Solutions of linear equations using Crout's method.
10	To find Eigenvalues and Eigenvectors

#### **Text books:**

- [1] Gilbert Strang," Linear Algebra and its applications", Cengage publications, 4th Edition, 2014
- [2] Dr.B.S.Grewal," *Higher Engineering Mathematics*", Khanna Publications,44th Edition,2020

#### **Reference Books:**

- [3] David.C.Lay," Linear Algebra and its applications", Pearson Education, 3rd Edition, 2006
- [4] H Anton and Crorres," *Elementary Linear Algebra Application Version*", John and Wiley Sons, 6<sup>th</sup> Edition, 2010
- [5] H.K Das," Advanced Engineering Mathematics", S.Chand,28th Edition,2014
- [6] Erwin Kreysizg," Advanced Engineering Mathematics", 10th Edition, 2011



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Course		Teach	ing Sc	heme	(Hrs/	week)	C	redits	Assig	ned	
(Category) Code	Course Name	L	T	P	O	E	L	T	P	Total	
		2	-	2	4	8	2	-	1	3	
PC					Exam	ination	Schen	eme			
	<b>Data Structures</b>	Component			ISE		MSE		SE	Total	
MC501		The	Theory		50		50		00	200	
		Laboratory			50				50	100	

Pre-requisite	e Course Codes, if any.						
<b>Course Obje</b>	Course Objective: To learn fundamentals of Data Structures.						
<b>Course Outc</b>	comes (CO): At the End of the course students will be able to						
MC501.1	Apply various operations of Stack, Queue and Linked List to solve problems from different domains.						
MC501.2	Apply various operations of Tree and Graph to solve problems from different domains.						
MC501.3	Make use of searching and hashing techniques for efficient data retrieval and data mapping.						
MC501.4	Compare efficiency of various sorting algorithms.						

#### **CO-PO** Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
MC501.1												
MC501.2												
MC501.3												
MC501.4												

#### CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC501.1							
MC501.2							
MC501.3							
MC501.4							

#### **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

Remember	Understand	Apply	Analyze	Evaluate	Create
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## **Sardar Patel Institute of Technology** Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India

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#### **Theory Component**

Module No.	Topics	Ref.	Hrs.
1	Introduction to Data Structure and Algorithms	1,2	2
	Types of Data Structure, Characteristics of an Algorithm, Abstract Data		
	type (ADT), Introduction to Time and Space Complexity, Asymptotic		
	Notations (Big O, Omega, Theta)		
2	Linked List, Stack and Queue	1,2	9
	Linked List (Linked List as an ADT, Linked List Vs. Arrays, Types of		
	Linked List: Singly, Doubly, Circular , Operations of Linked List		
	(Insert, delete, traverse, count, search), Application of Linked List:		
	Polynomial addition and Subtraction)		
	Stack (The Stack as an ADT, Stack operations, Array and Linked list		
	Representation of Stack, Application of stack – Evaluation of Postfix		
	expression, Infix to Postfix expression conversion)		
	Queue (The Queue as an ADT, Queue operations, Array and Linked		
	Representation of Queue, Circular Queue, Priority Queue. Doubly		
	Ended Queue, Application of Queues – Round Robin CPU Scheduling		
	Algorithm)		
3	Tree and Graph	1,2	9
	Tree (Tree Definition and Terminologies, Binary Tree, Binary Search	, , , , , , , , , , , , , , , , , , ,	
	Tree, Expression tree, Huffman tree, AVL tree, B Tree, Heap tree)		
	Graph (Graph Definition and Terminologies, Graph Representation,		
	Graph Traversal Techniques, Single Source Shortest Path Algorithms,		
	All Pair Shortest Path Algorithms)		
4	Searching and Hashing Techniques	1.2	4
-	Searching: Sequential search, Binary search, Interpolation Search		-
	Hashing Techniques (Direct, Subtraction, Modulo Division, Mid		
	square, Digit Extraction, Folding, Double hashing), Collision resolution		
	techniques (Linear probe, Quadratic probe, Key offset, Chaining)		
5	Sorting Techniques	1.2	4
	Internal Sorting Techniques (Bubble sort, Insertion sort, Selection Sort,	1.2	-
	Radix Sort, Quick sort, Heap Sort), External Sorting Techniques (Merge		
	Sort), Complexity Calculation		
6	Self-Study Topics		
	Applications of Linked list: Sparse Matrix and other real life		
	applications, Applications of Stack: Recursion and other real life		
	applications, Applications of Queue: Johnson's Algorithm and other		
	real life applications, Applications of Tree, Applications of Graph,		



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Competitive coding		
	Total	28

#### **Laboratory Component**

Sr. No	Title of the Experiment
1	Linked List implementation
2	Stack implementation
3	Queue implementation
4	Binary Search Tree implementation
5	Heap Tree implementation
6	Graph Traversal (BFS,DFS) implementation
7	Shortest Path Algorithms implementation
8	Searching Techniques implementation
9	Hashing Techniques implementation
10	Sorting Techniques implementation

#### **Text Books:**

- [1] T. H. Cormen, C. E. Leiserson, R. L. Rivest, and C Stein, "Introduction to Algorithms", MIT Press/McGraw Hill, Third Edition, 2009.
- [2] Richard F Gilberg, Behrouz A Forouzan, "Data Structure A Pseudocode Approach with C", Brooks/Cole Publishing Company, Second Edition, 2004.

#### **Reference Books:**

- [3] Moshe, Tenenbaum, "Data Structures Using C and C++", Pearson Education Asia Pvt. Ltd., Second Edition, 2006.
- [4] Tremblay, Jean-Paul & Sorenson, "An Introduction to Data Structures with Applications", Tata McGraw-Hills, Second Edition, 2017.



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Course		Teach	ing Sc	heme	(Hrs/	week)	C	redits	Assig	ned
(Category) Code	Course Name	L	T	P	O	E	L	T	P	Total
Couc		3	-	2	5	10	3	0	1	4
PC		<b>Examination Scheme</b>								
	Database Management System	Component		]	ISE		MSE		SE	Total
	System	Theory			75		75		50	300
MC502		Laboratory			50				50	100

Pre-requisite	Pre-requisite Course Codes, if any.						
Course Obje	ective: To learn the fundamentals of database systems.						
<b>Course Outo</b>	comes (CO): At the End of the course students will be able to						
MC502.1	Design ER diagram and relational database.						
MC502.2	Apply normalization on given database.						
MC502.3	Analyze transaction and concurrency control mechanism.						
MC502.4	Illustrate emerging database systems.						
MC502.5	Formulate SQL queries for information retrieval.						
MC502.6	Demonstrate various PL/SQL queries.						

#### **CO-PO** Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
MC502.1												
MC502.2												
MC502.3												
MC502.4												
MC502.5												
MC502.6												

#### CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC502.1							
MC502.2							
MC502.3							
MC502.4							
MC502.5							
MC502.6							

#### **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

Remember	Understand	Apply	Analyze	Evaluate	Create
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#### **Theory Component**

Module No.	Topics	Ref.	Hrs.
1	Introduction to DBMS, ER and Relational Model	1,2	
	File system organization, Purpose of Database system, Data models,	ĺ	6
	Codd rules, DBMS architecture, Entity set & Relationship set, Mapping		
	cardinalities, Designing of ER diagram, EER features, ER to Relational		
	Model Designing		
2	Query optimization, Normalization and Functional Dependencies	1,2,3	8
	Query processing steps, Evaluation of Query, Relational Optimization.		
	Functional dependency and its types, Normal forms: 1NF, 2NF, 3NF,		
	BCNF, 4NF, 5NF		
3	Transaction Management, Concurrency Control Techniques, Database Recovery Techniques	1,2,3	10
	ACID properties, Transaction states, Serializability and its types,		
	Recoverability, Concurrency control mechanism, Lock based protocol,		
	Timestamp based protocol, Recovery Techniques based on Deferred		
	and Immediate Update, Shadow paging and ARIES recovery algorithm		
4	Distributed Database, Parallel Database	1,2	8
	Distributed Databases (Overview, Types of Distributed databases, Data		
	fragmentation, replication and allocation techniques, Query processing		
	and Concurrency control)		
	Parallel Databases (Architecture, Types of parallelism, Types of Partitioning)		
5	XML Database, Object Based Database	1,2,3	10
	XML (XML documents, Approaches to store XML documents,		
	Extracting XML documents from Relational Database)		
	Object Based Databases (Overview, Complex data types, Inheritance in		
	SQL, Object identity and Reference types in SQL, Object View)		
6	Self-Study Topics	1,2	
	EER diagram designing, Tuple Relational Calculus and Domain		
	Relational Calculus, Advanced Transaction Processing, LDAP model of		
	Distributed Database ,Database Security, Mobile Database, Multimedia		
	Database, Data Storage Structures and Indexing		
		Total	42



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#### **Laboratory Component**

Sr. No	Title of the Experiment
1	SQL DDL,DML, DCL and TCL statements
2	Design ER diagram and convert it into Relational database
3	SQL Joins
4	SQL Subqueries
5	PL/SQL Cursors, Triggers
6	PL/SQL Exceptions, Records
7	PL/SQL Functions, Procedures, Packages
8	Data Fragmentation
9	OODBMS (ADT, Varray, Nested Tables, Methods, Inheritance, Reference, Overloading,
	Overriding, Object Views)
10	Extracting XML Documents from Relational Databases
11	Mini Project

#### **Text Books:**

- [1] Henry F. Korth and S. Sudarshan, "Database System Concepts", McGraw Hill Education, Seventh Edition, 2019.
- [2] Elmasri and Navathe, "Fundamentals of Database Systems", Pearson Education, Seventh Edition, 2015.

#### **Reference Books:**

- [3] C. J. Date, A. Kannan and S. Swamynathan, "An Introduction to Database Systems", Pearson Education, Eighth Edition, 2003.
- [4] Dr. P.S. Deshpande, "SQL & PL/SQL for Oracle 11g", Dreamtech Press, First Edition, 2011.
- [5] Kevin Loney, "Oracle Database 11g the complete Reference", McGraw Hill Education, First Edition, 2009.



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Course (Category)	Course Name	Teaching Scheme (Hrs/week)					Credits Assigned			
Code		L	Т	P	О	E	L	Т	P	Total
		3	-	2	5	10	3	-	1	4
PC	Software Engineering	Examinati					tion Scheme			
		Component		]	ISE		MSE		ESE	Total
MC503		Theory		,	75		75		.50	300
		Laboratory			50				50	100

Pre-requisite	e Course Codes, if any.
Course Obje	ective: To introduce the fundamentals of Software engineering principles and
Course Outo	comes (CO): At the End of the course students will be able to
MC503.1	Analyze requirements for relevant process model.
MC503.2	Design system models with Software Requirement Specification.
MC503.3	Apply estimation techniques for software planning
MC503.4	Apply umbrella activities for the Software.

#### **CO-PO** Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1
										0	1	2
MC503.1												
MC503.2												
MC503.3												
MC503.4												



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#### CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC503.1							
MC503.2							
MC503.3							
MC503.4							

#### **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

#### **Theory Component**

Module No.	Topics	Ref.	Hrs.
1	Introduction to Software Process Models	1,2,3	
	Software Engineering concepts and Process Models: Prescriptive Model, Evolutionary Process Model and Incremental Model, Agile Software Development: Basics of Agile Process models, Principles of Agile, Agile Manifesto; Test Driven Development		6
2	Requirement Engineering	1,2,5	6
	Functional and Non-functional Requirement Requirement Elicitation :Interviews ,Questionnaire, Brainstorming, Facilitated Application Specification Technique , Requirement Analysis Feasibility Study, Types of Feasibility Software Requirement Specification, Validation, Agile Requirements : User stories ,Backlog Management, Agile Architecture : Feature Driven Development		
3	Software Design	1,2,6	9



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	<del>-</del>		
	Architectural Design: Client Server, Pipe and Filter.  Overview of UML Diagrams: Behavioral and Implementation view, Design Patterns – Gang of four patterns		
4	Software Project scheduling	1,2,3	8
	WBS, CPM and PERT, Gantt Chart Estimation – Decomposition techniques, Empirical estimation models, Agile Maturity Model and Agile Estimation Techniques - Planning Poker-Shirt Sizes.Dot Voting, Bucket System.		
5	Software Testing	1,2,4	4
	Verification & Validation, Overview of White Box Testing and Black Box Testing, Overview of Testing strategies and Agile Testing		
6	Software Umbrella Activities	1,2,4	9
	Risk Management Risk Identification, Risk Assessment, Risk Projection, RMMM ,Software Configuration Management, SCM process, version and change control, Overview of SQA ,McCall's Quality Model		
7	Self-Study Topics	1,2	
	Requirement Prototyping, Cost Benefit Analysis, Cohesion and Coupling, Cleanroom Software engineering, 3R - Refactoring Reengineering Reusability		
	Total		42



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#### **Laboratory Component**

Sr. No	Title of the Experiment
1	Check Feasibility Study & Prepare SRS.
2	Prepare User Stories
3	Draw Usecase diagram and prepare the specification
4	Draw Activity and Sequence diagram with specification
5	Draw the Implementation and environmental view diagram
6	Create Work breakdown Structure
7	Plan for development using Gantt chart
8	Prepare Test cases
9	Identify risk, assess impact and assign priority Prepare RMMM plan for highest priority risk.
10	Use of CI/CD tools for version controls.

#### **Text Books**

- [1] Roger Pressman, "Software Engineering: A Practitioner Approach", McGraw-Hill, 10<sup>th</sup>Edition, 2018.
- [2]Ian Somerville, "Software Engineering", Addison Wesley, 10th Edition, 2016.
- [3] Mike Cohn, "Agile Estimating and Planning", Prentice Hall, 6th Edition, 2018.
- [4] Robert C. Martin, "Agile Software Development, Principles, Patterns and Practices", Pearson, 8th Edition, 2013

#### **Reference Books**

- [5]Rajib Mall, "Fundamentals of Software Engineering", PHI, 5th edition, 2018.
- [6] James Rambaugh, Michael Blaha, "Object Oriented Modeling and Design with UML", Prentice, 2<sup>nd</sup> edition, 2012.



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Course (Category)	Course Name	Teaching Scheme (Hrs/week)					Credits Assigned			
Code		L	T	P	0	E	L	T	P	Total
		_	-	4	4	8	_	-	2	2
SBC					Exam	inatio	n Scher	ne		
	Web Technology Lab	Comp	onent		ISE		MSE		ESE	Total
MC504		Theory								
		Labor	Laboratory 100		100				100	200

Pre-requisit	Pre-requisite Course Codes, if any.									
Course Obj	Course Objective: To introduce the fundamentals of Software engineering principles and									
practices	practices									
Course Outcomes (CO): At the End of the course students will be able to										
MC504.1	Create web pages using HTML5, CSS3, and Java scripting.									
MC504.2	Design web pages using Angular concepts and components.									
MC504.3	Develop dynamic web pages using Node and Express js									
MC504.4	Develop webpages and store it in database using node js									

#### **CO-PO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)**

	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
MC504.1												
MC504.2												
MC504.3												
MC504.4												

#### CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC504.1							
MC504.2							



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MC504.3				
MC504.4				

#### **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

Remember	Understand	Apply	Analyze	Evaluate	Create

#### **Laboratory Component**

Sr.no	<b>Experiment Details</b>	Ref.
	Part1: Write a program to sum of two numbers as entered by user	1,2
1	Part 2: Write a program to create multiplication table of a user entered	
	number	
	Create a sample form program that collects the first name, last name, email,	1,2,3
	user id, and password and confirms password from the user. All the inputs	
_	are mandatory and email address entered should be in correct format. Also,	
2	the values entered in the password and confirm password textboxes should	
	be the same. After validating using JavaScript, In output display proper	
	error messages in red color just next to the textbox where there is an error.	
3	Write a program to create a "to-do list" with CSS and JavaScript.	1,2
4	Use Angular js feature to make a shopping list, where you can add or	5
4	remove items	
5	Write a program using angular to create a calculator.	5
6	Write a program using angular to create a generic task manager.	5
7	Create hello world program using rest api and express js.	6,7
8	Write a program to add two numbers using rest api and express js.	6,7
9	Create a to do list to work with http methods to store values in database	6,7
10	Write a program to create a sample form and store those values into the	6,7
10	database.	

#### **Text books:**

- [1] DT Editorial Services, "HTML 5, Black Book", dreamtech Press, 2nd Edition, 2016.
- [2] Ben Frain, "Responsive web design with HTML5 and CSS3", Packt, 2nd Edition, 2015.
- [3] Michael Morrison, "Head First JavaScript", O'Reilly publication, 2008.
- [4] Jonathan Chaffer, Karl Swedberg, "Learning jQuery", Packt, Shroff Publication, 4th Edition, 2013
- [5] Rodrigo Branas, Chandermani Arora, Et al, "Angular JS: Maintaining web applications", Packt



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publications, April 21, 2016.

- [6] Valentin Bojinov, David Herron, Et al, "Node.js Complete Reference Guide", Packt publications, December 21, 2018.
- [7] Alexandru Vlăduțu, "Mastering Web Application Development with Express", Packt Publications, September 24, 2014.

#### References:

[8] Nate Murray, Felipe Coury, Ari Lerner, and Carlos Taborda, "ng-book: The Complete Guide to Angular 5", Fullstack.io.,2018.

#### Web Reference:

- [9] https://angular.io/
- [10] https://nodejs.org/en/
- [11] <a href="https://www.javascript.com/">https://www.javascript.com/</a>
- [12] https://html.spec.whatwg.org/



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Course (Category)	Course Name	1	_	ng Scheme s/week)			Credits Assigned			
Code		L	T	P	0	$\mathbf{E}$	L	T	P	Total
		1	-	2	2	5	1	•	1	2
SBC	***				Exam	inatio	n Schen	ne		
	Writing Skills	Component		]	ISE		MSE		ESE	Total
AS501		The	eory		100					100
		Labo	ratory		100					100

Pre-requisit	Pre-requisite Course Codes, if any.									
Course Objective:										
Course Outcomes (CO): At the end of the course students will be able to										
AS501.1	Apply the principles of business writing for professional documents.									
AS501.2	Develop advance vocabulary and grammar for spoken and written communication.									
AS501.3	Draft a formal report.									

#### **CO-PO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
AS501.1												
AS501.2												
AS501.3												

#### CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
AS501.1							
AS501.2							
AS501.3							

#### **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

Remember	Understand	Apply	Analyze	Evaluate	Create



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#### **Theory Component**

Module No.	Topics	L Hrs.	P Hrs
1	Vocabulary Building & Grammar		
	Concept of word formation, the root words from foreign	2	4
	languages and their use in English, Common errors in		
	writing, confused pair of words, redundancies, clichés		
2	Writing Skills	3	6
	Principles of Business Writing: 7Cs of communication,		
	sentence structure, organizing paragraph in direct and		
	indirect style, Summarization		
3	Practices in Writing	9	18
	Business E-mail: e-mail etiquettes, Business letter: full		
	block format, modified block format, enquiry,		
	complaints and redressal, Job Application Letter: Cover		
	letter, Resume Writing, Meeting: Notice, Agenda,		
	Minutes		
	Report Writing: Informative, Analytical report		
4	Basic Rules Of Grammar, GRE Vocabulary, Reading a	6	•
	book(fiction/non-fiction) and writing a review of it		

#### **List of ISEs**

Sr. No	Title of the Assignments	Marks
1	ISE 1 – Summary Writing	10
2	ISE 2 – 7Cs of Communication	10
3	ISE 3 – Grammar & Vocabulary	10
4	ISE 4 – E-mail Writing	10
5	ISE 5 – Letter Writing	10
6	ISE 6 – Resume	10
7	ISE 7 – Cover Letter	10
8	ISE 8 – Notice & Agenda/ Minutes of the meeting	10
9	ISE 9 – Report Writing	20
	Total	100

#### **Text Books:**

- [1] Shirley Mathews, "Communication Skills", Technical Publication, Pune, 2013.
- [2] Michael McCarthy, Felicity O'Dell," *English Vocabulary in Use*", Cambridge University Press, India, 1999.



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#### **Reference Books:**

- [3] John Eastwood, "Oxford Practice Grammar", Oxford, India, 1999.
- [4] Meenakshi Raman, Sangeeta Sharma," Communication Skills", Oxford, India, 2011.
- [5] Dr. Meera Bharwani," Communication Skills", Synergy Knowledge ware, India, 2010.
- [6] Geoffrey Leech, "English Grammar for Today", Palgrave, UK, 2005.
- [7] Norman Lewis," Word Power Made Easy", Anchor Books, New York, 1978.



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Course (Category)	Course Name	,	Teaching Scheme (Hrs/week)						Credits Assigned			
Code		L	T	P	0	E	L	T	P	Total		
	Discrete Mathematics	2	-	-	3	5	2	-	-	2		
BSC			Exam	1 Scheme								
		Comp	onent		ISE		MSE		ESE	Total		
		Theory			50		50		00	200		
MA502		Laboratory			-				-	-		

Pre-requisit	e Course Codes, if any.								
Course Objective: To be familiar with a broad range of mathematical objects like sets,									
functions, re	functions, relational graphs that is omnipresent in computer science.								
<b>Course Out</b>	Course Outcomes (CO): At the End of the course students will be able to								
MA502.1	Construct simple mathematical proofs and verify them.								
MA502.2	Apply core ideas of Set Theory, Logic, Relations Functions, and Recurrence Relations.								
MA502.3	Solve examples using graphs, trees and their various types with their traversing								
	techniques								

#### **CO-PO** Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
MA502.1												
MA502.2												
MA502.3												

#### CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MA502.1							
MA502.2							
MA502.3							

#### **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

Remember	Understand	Apply	Analyze	Evaluate	Create
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#### **Theory Component**

Module No.	Topics	Ref.	Hrs.
1	Set Theory and Logic	1,2,4	6
	Finite and infinite set, Union, Intersection, Disjoint, and		
	Difference of two sets. Power Set, Partition of Sets, Ordered		
	Sets, De Morgan"s Laws, Principle of Inclusion Exclusion,		
	Propositional Logic, Propositional Equivalences, Predicates and		
	Quantifiers, Nested Quantifiers, Methods of Proof,		
	Mathematical Induction Relations and Diagraphs- Properties of		
	Relations, Closure of Relation, Equivalence Relations,		
	Operations on Relations		
2	Relational Structures on Sets: Relations & Graphs	1,2	8
	Relations, Equivalence Relations. Functions, Bijections. Binary		
	relations and Graph, Trees (Basics), Posets and Lattices, Hasse		
	Diagrams. Boolean Algebra		
3	Sizes of Sets : Counting & Combinatorics	1,2	8
	Counting, Sum and product rule, principle of Inclusion		
	Exclusion Double Counting, Pigeon Hole Principle, Counting by		
	Bijections		
	Linear Recurrence relations - methods of solutions. Generating		
4	Functions, Permutations and counting.	1.0.2	
4	Structured Sets: Algebraic Structures -	1,2,3	6
	Structured sets with respect to binary operations, Groups,		
	Semigroups, Monoids, Rings, and Fields, Vector Spaces, Basis.		
5	Self-Study Topics	1.2	
	Coding Theory, Isomorphic Lattices, Regular Grammar,	1,2	
	Finite Automata		
	Total		28

#### **Textbooks:**

- [1] Kenneth H. Rosen," *Discrete Mathematics and its Applications*", McGraw Hill Publishers, 7<sup>th</sup> Edition, 2007
- [2] Oscar Levin," Discrete Mathematics-An open Introduction", 3rd Edition, 2019

#### **Reference Books:**

- [3] Bernard Kolman, Robert C. Busby," *Discrete Mathematical Structures*", Pearson Education, 6th Edition, 2018
- [4] C. L. Liu, D. P. Mohapatra," *Elements of Discrete Mathematics*", Dreamtech Press, 4th Edition, 2012



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Course (Category)	Course Name	-	Teaching Scheme (Hrs/week)						Credits Assigned			
Code		L	T	P	0	E	L	T	P	Total		
		2	-	2	2	6	2	-	1	3		
PC	Problem Solving Using Object Oriented	Examination Scheme										
		Component		] ]	ISE I		MSE		SE	Total		
MC505	Programming Lab	The	ory									
		Laboratory			200				00	300		

Pre-requisite	e Course Codes, if any.								
Course Obje	ective:								
Course Outo	Course Outcomes (CO): At the End of the course students will be able to								
MC505.1	Construct programs using basic control structures								
MC505.2	Apply objects and structures in problem solving								
MC505.3	Apply arrays and pointers efficiently to solve the problems								
MC505.4	Design the solutions using inheritance and polymorphism.								
MC505.5	Apply concepts of virtual functions, exception handling to create efficient solutions.								
MC505.6	Construct the solutions using File handling and Standard Template Library								

#### **CO-PO** Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
MC505.1												
MC505.2												
MC505.3												
MC505.4												
MC505.5												
MC505.6												

#### CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC505.1							
MC505.2							
MC505.3							
MC505.4							
MC505.5							



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MC505.6	
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#### **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

Remember	Understand	Apply	Analyze	Evaluate	Create

#### **Theory Component**

Module No.	Topics	Ref.	Hrs.
1	Introduction	1,2	3
	Problem Solving Methodology and Techniques, Introduction to		
	Object-Oriented Programming, Basic Elements of C++, Control		
	Structures		
2	Objects and Classes	1,2	8
	A Simple Class, Classes and Objects, Defining the Class, Physical		
	C++ Objects as Data Types, Function Structure, Objects As		
	Function Arguments, Returning Objects From Functions, Passing		
	Arguments To Functions Returning Values From Functions,		
	Reference Arguments, Recursion, Inline Functions, Default		
	Arguments, macros, friend function, static functions, Constructors,		
	Destructors, Arrays as class Member Data, Arrays of object,		
	String, The standard C++ String class, Addresses and pointers, The		
	address of operator and pointer and arrays, Memory management:		
	New and Delete, pointers to objects, Pointers to objects, this		
	pointer, Pointer to functions		
3	OOP Concepts	1,2	12
	Overloading		
	Overloaded Functions, Overloading unary operations. Overloading		
	binary operators, data conversion, pitfalls of operators overloading		
	and conversion keywords		
	Inheritance		
	Inheritance: Concept of inheritance. Derived class and based class.		
	Derived class constructors, member function, class hierarchies,		
	public and private inheritance Aggregation : Classes within		
	classes, inheritance and program development		
	Virtual Functions		
	Normal Member Functions Accessed with Pointers Virtual		



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		Total	28
	of STL, Containers, Iterators and function objects		
	STL (Standard template library) Introduction to STL, components		
5	Self-Study Topics		
	Errors handling during file operations, command line arguments.		
	files, File pointers and their manipulators, random access to file,		
	output with manipulators, creating/ opening / closing / deleting		
	C++ streams, unformatted / formatted I/O operations, Managing		
4	File Handling	1,2	5
	exception, specifying exceptions etc.		
	Introduction of Exception handling-throw, catch, Re-throw an		
	Exception Handling		
	Accessing static Functions, Numbering the Objects		
	Base Classes Friend Functions, friend Classes, Static Functions,		
	Classes and Pure Virtual Functions Virtual Destructors, Virtual		
	Member Functions Accessed with Pointers Late Binding, Abstract		

#### **Laboratory Component**

Sr. No	Title of the Experiment					
1	Problem solving using control structures					
2	Implementation of Objects and Classes					
3	Problem solving using Structures and Functions					
4	Implementation of multidimensional arrays					
5	Use of Strings and library functions					
6	Problem solving using Pointers					
7	Experiment on Overloading					
8	Implementation of Inheritance					
9	Implementation of Virtual Functions					
10	Implement Exception Handling on stack					

#### **Text Books:**

- [1] Robert Lafore and R, "Object Oriented Programming in C++", Fourth Edition, PEARSON INDIA, 2017.
- [2] Stanley B. Lippman , Josée Lajoie, Barbara E. Moo, "C++ Primer", Fifth Edition, PEARSON INDIA,2012.



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#### **References:**

- [3]E. Balagurusamy, "Object-Oriented Programming with C++", Ninth edition, McGraw Hill, 2018.
- [4] A. K. Sharma, "Object-Oriented Programming with C++", PEARSON INDIA, 2009.
- [5] SCHILDT and HERBERT,"C++: The Complete Reference", fourth edition, McGraw Hill,2014.
- [6] David Parsons, "Object-Oriented Programming With C++", Second Edition, Cengage Learning EMEA,2014.



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# SEMESTER II



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Course(Category) Code	Course Name	Teaching Scheme (Hrs/week)					Credits Assigned			
Coue		L	T	P	О	E	L   T     3   -	P	Total	
	Probability and Statistics	3	-	-	4	7	3	-	-	3
BSC		<b>Examination Scheme</b>								
		Comp	onent		ISE		MSE	E	SE	Total
MA503		The	eory		75		75	1	50	300
		Labor	atory							

Pre-requisit	e Course Codes, if any.						
Course Obj	Course Objective: To give an exposure to the students about the basic concepts of Probability						
and Statistic	and Statistical methods and their application.						
Course Out	comes (CO):At the End of the course students will be able to						
MA503.1	Apply different statistical measures on various types of data						
MA503.2	Perform Hypothesis testing on the data given to validate the Assumptions						
MA503.3	Illustrate basic probability axioms, rules and their applicability.						
MA503.4	Apply probability distribution to solve given problems.						

#### CO-PO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
MA503.1												
MA503.2												
MA503.3												
MA503.4												

#### CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MA503.1							
MA503.2							
MA503.3							
MA503.4							

#### **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

Remember Understand Appl	Analyze	Evaluate	Create
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#### **Theory Component**

Module No.	Topics	Re f.	Hrs.
1	Measures of Central Tendency & Measures of Dispersion	1,2	4
	Continuous Frequency Distribution, Histogram, Frequency		
	Polygon, Stem and leaf diagram, ogives, Arithmetic Mean,		
	Geometric mean, Harmonic mean, Median, Range, Quartile		
	Deviation, Mean Deviation, Box whisker plot, Standard		
	Deviation, Coefficient of Variation		
2	Skewness, Correlation & Regression	1,2	8
	Karl Pearson's coefficient of Skewness, Bowley's coefficient of		
	Skewness, Scatter Diagram, Correlation, Karl Pearson's		
	coefficient of correlation, Spearman's rank correlation		
	coefficient, Linear Regression and Estimation, Coefficients of		
	regression		
3	Testing of Hypothesis	1,2	8
	Hypothesis, Type I and Type II errors, Tests of significance –		
	Student's t-test: Single Mean, Difference of means, F,Z, Paired t-		
	test, ANOVA, Chi-Square test: Test of Goodness of Fit,		
	Independence Test	1.0	
4	Introduction to Probability	1,2	4
	Random experiment, Sample space, Events, Axiomatic		
	Probability, Algebra of events, Discrete, continuous and mixed random variables, probability mass function(PMF), Probability		
	Density Function(PDF) and cumulative distribution function(CDF).		
5	Conditional Probability	1,2	9
3	Conditional Probability, Multiplication theorem of Probability,	1,4	
	Independent events, Baye's Theorem, Special Theoretical		
	Probability Distributions- Bernoulli, Binomial, Uniform,		
	Normal, Exponential Cumulative distribution function,		
	Expectation and Variance,		
6	Random variables and Mathematical Expectation	4	9
	Discrete random variable, Continuous random variable, Two-		
	dimensional random variable, Joint probability distribution,		
	Stochastic independence, Properties of expectation, Properties of		
	variance, Covariance		
7	Self-Study Topics	1,2	
	Applied Probability, Stochastic Processes, Geometric		
	Probability		
	Total		42



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#### **Textbooks:**

- [1] J.Susan Milton, Jesse C. Arnold," *Introduction to Probability & Statistics*", Tata McGraw Hill, 4th Edition, 2014
- [2] Kishore Trivedi, "Probability and Statistics with Reliability, Queuing, And Computer Science Applications", Wiley publication, 2nd Edition, 2018

#### **Reference Books:**

- [3] Dr J Ravichandran," Probability & Statistics for Engineers", Wiley, 1st Edition, 2010
- [4] Schaum's ,"Outlines Probability, Random Variables & Random Process", Tata McGraw Hill , 3rd Edition, 2017



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Course (Category)	Course Name	r	heme k)	Credits Assigned						
Code		L	T	P	0	E	L	T	P	Total
		2	-	4	3	9	2	-	2	4
PC		Examinati					on Scheme			
	JAVA Programming	Comp	onent		ISE	]	MSE	E	ESE	Total
		The	eory		50		50	1	00	200
MC506		Labor	ratory		100			1	00	200

Pre-requisit	e Course Codes, if any. OO programming							
Course Objective:								
Course Outcomes (CO): At the End of the course students will be able to								
MC506.1	Build programming concept using OO constructs							
MC506.2	Analyze real world problem for database connection and file handling using							
	Exception handling							
MC506.3	Develop Web Applications using JSP and servlets							
MC506.4 Explain concept of Spring and Hibernate in advanced JAVA programming								

#### **CO-PO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)**

	PO	PO1	PO1	PO1								
	1	2	3	4	5	6	7	8	9	0	1	2
MC506.1												
MC506.2												
MC506.3												
MC506.4												

#### CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC506.1							
MC506.2							
MC506.3							
MC506.4							

#### **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

Remember	Understand	Apply	Analyze	Evaluate	Create



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Module No.	Topics	Ref.	Hrs
1	Introduction to JAVA  Classes, Instance variables, Methods, Constructors, Access Specifiers, Abstract Classes and Wrapper Classes, Inheritance, Polymorphism, Method Overriding, final, super and this keyword Creating user defined package, Access control protection, Defining interface, Implementing interface	1, 2	5
2	Exception Keywords - Try, catch, finally, throw, throws, Creating User defined Exceptions, Working with Thread class and the Runnable interface, Thread priorities, File handling with java, File stream, File connection methods, JDBC architecture, Types of drivers, Java.sql package, Establishing connectivity and working with connection interface	1	5
3	Web development using Servlets  Server side programming with Java Servlet, HTTP and Servlet, Servlet API, life cycle, configuration and context, Request and Response objects	1	6
4	JAVA server Pages  JSP architecture, JSP page life cycle, JSP Directives, JSP scripting elements, JSP Actions, Error handling in JSP, Session tracking techniques in JSP	3	6
5	Java Web Frameworks  Spring Architecture, Spring MVC Module, Life Cycle of Bean Factory, Spring Aspect of Object Oriented Concepts – Join Point and Point Cuts	6, 7	6
6	Self-Study Topics  Generic Class, Generic Methods, Bounded Type, Java thread model, Life Cycle of Thread, Session handling and event handling in servlet, The JSP Expression Language EL, Spring with JPA, Exploring Architecture of Hibernate, Hibernate Annotation, Hibernate Query Language CRUD Operation using Hibernate API	1, 2, 7	
		Total	28



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#### **Laboratory Component**

Sr. No	Title of the Experiment
1	Fundamentals of Java Programming
2	Designing a real world problem based on Packages and Interfaces Lambda Expression
3	Implementation of Generics and Collections
4	Apply file handling methods for JAVA
5	Design and implementation of Exception handling Multi-threading and File Handling
6	Event handling and GUI programming Database Programming
Single pr	oblem statement/case study including all of the below
7	Implementation of real world problem based on servlet concept
8	Implementation of real world problem based on JSP designing concept
9	Demonstrate implementation of real world problem based on Spring Frameworks
10	Demonstrate Working model based on real time problem using Hibernate

#### **Text Books**

- [1] Herbert schildt, "The complete reference JAVA" Tata McGraw Hill, Seventh 2007
- [2] Sharanam Shah and Vaishali Shah "Core Java for beginner" SPD 2010

#### **Reference Books**

- [3] K. Arnold and J. Gosling "The JAVA programming language" Pearson Education third edition 2008
- [4] Black Book "Java server programming J2EE" Dream Tech Publishers first edition 2008
- [5] James Keogh "Complete Reference J2EE" McGraw Hill Education Indian Edition 2001
- [6] Claudio Eduardo de Oliveira, Dinesh Rajput, Rajesh R V "Spring MVC: Beginner's Guide" Packt Second edition 2016
- [7] Paul Tepper, Fisher, Brian Murphy "Spring Persistence with Hibernate" Springer-Verlag Berlin and Heidelberg GmbH & Co. KG First edition 201



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Course (Category)	Course Name	Teaching Scheme (Hrs/week)					Credits Assigned			
Code		L	T	P	0	E	L	T	P	Total
		2	-	2	3	7	2	-	1	3
PC			Examination					ne		
	Design and Analysis of Algorithms	Component			ISE		MSE		SE	Total
MC507	of Algorithms	The	eory		50		50	1	.00	200
			Laboratory		50				50	100

Pre-requisit	e Course Codes, if any. Data Structures						
Course Obje	ective:						
Course Outo	comes (CO): At the End of the course students will be able to						
MC507.1	Analyze time and space complexity of different algorithms.						
MC507.2	Analyze various divide & conquer algorithms.						
MC507.3	Apply greedy and dynamic method to given problem.						
MC507.4	Make use of backtracking, branch and bound techniques, graphs to solve a problem.						

#### **CO-PO** Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO	PO1	PO1	PO1								
	1	2	3	4	5	6	7	8	9	0	1	2
MC507.1												
MC507.2												
MC507.3												
MC507.4												

#### CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC507.1							
MC507.2							
MC507.3							
MC507.4							

#### **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

Remember	Understand	Apply	Analyze	Evaluate	Create



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Module No.	Topics	Ref.	Hrs.
1	Fundamentals of Algorithmic problem solving and efficiency	1,2	4
	The Date of Alexander Comment of Francisco The		
	The Role of Algorithms in Computing, Growth of Functions, The		
	substitution method, master method, Recursion tree method. Time complexity: worst case, best case, average case analysis, space		
2	complexity. Asymptotic notations (Big O, Omega, Theta)  Analysis of various algorithms and Divide and Conquer	1	4
<i>L</i>	Binary Search analysis, Merge sort analysis, Quick sort analysis	-	•
	Matrix multiplication, Internal Sorting Techniques, External		
	Sorting, Techniques, Complexity calculation of Sorting Techniques		
	using Asymptotic notation		
3	Greedy Method & Dynamic Programming	3,2	6
3	Introduction to Greedy method, Knapsack problem, Minimum cost	. 1	v
	spanning tree- kruskal and prims algorithm		
	Introduction to Dynamic programming		
	0/1 Knapsack problem, Matrix Chain Multiplication, Longest		
	Common Subsequence, Optimal Binary Search Tree		
4	Backtracking	1	5
-	Introduction to Backtracking method, 8 queens problem, Graph		
	coloring. Hamiltonian cycles, The subset sum problem		
5	Branch and Bound	1	4
J			•
	Introduction to Branch and bound technique, Bounding and FIFO		
	branch and bound, Least Cost search branch and bound .15 puzzle		
	problem, Travelling salesman problem  Graph algorithm	1.2	5
6		1,2	3
	Single source shortest path- Dijkstra's algorithm, Bellman Ford		
	Algorithm, All pair shortest path-Floyd Warshalls algorithm,	1	
	Johnson's Algorithm, Max Flow Algorithm: Ford-Fulkerson method,		
7	Maximum, Bipartite Matching, Push-relabel algorithm		
7	Self-Study Topics		
	String Matching Algorithm: Brute Force String matching, String		
	Matching with Finite Automata, Rabin Carp string matching		
	<b>Approximation Algorithm:</b> P and NP complete problem. P and NP		
	hard problem.		



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Total 28

#### **Laboratory Component**

Sr.no	Title of the Experiment
1	To implement Divide and conquer method
2	To implement Greedy Technique
3,4	To implement dynamic algorithms
5	To implement Backtracking algorithm
6	To implement branch and bound algorithm
7	To implement Single source shortest path
8,9	To implement All pair shortest path
10	To implement String matching algorithm

#### **References:**

- [1] T. H. Cormen, C. E. Leiserson, R. L. Rivest, and C Stein, "*Introduction to Algorithms*", MIT Press/McGraw Hill,2012 Version, 2/E, PHI Learning, 3rd Edition,
- [2] S. Baase, S and A. Van Gelder, "Computer Algorithms: Introduction to Design and Analysis", Addison Wesley, 2000, 3rd edition.
- [3] Michael Gooddrich & Roberto Tammassia, "Algorithm design foundation, analysis and internet examples", Second edition, wiley student edition.



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Course (Category)	Course Name	Teaching Scheme (Hrs/week)					Credits Assigned						
Code		L	T	P	0	E	L	T	P	Total			
		2	-	2	4	8	2	-	1	3			
PC		Examinatio					on Scheme						
	Process Automation	Comp	onent		ISE		MSE	E	ESE Total				
MC508		The	Theory		50		50		.00	200			
		Laboratory		y 50					50	100			

Pre-requisit	Pre-requisite Course Codes, if any.								
Course Obj	Course Objective: To give students exposure about process automation, its working,								
importance	and security related to it.								
Course Out	Course Outcomes (CO): At the End of the course students will be able to								
MC508.1	Explain the basics of Process Automation								
MC508.2	Analyze the methodologies and techniques used in Process Automation								
MC508.3	Develop the BOTs using Process Automation								
MC508.4	Explain different intelligent Process Automation techniques								
MC508.5	Analyze the securities required for Process Automation								

## CO-PO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	PO	PO
										10	11	12
MC508.1												
MC508.2												
MC508.3												
MC508.4												
MC508.5												

## CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC508.1							
MC508.2							
MC508.3							
MC508.4							
MC508.5							



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## **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

Remember	Understand	Apply	Analyze	Evaluate	Create

Module No.	Topics	Ref.	Hrs
1	Robotics Process Automation : Foundations and Skills	1, 2	5
	Introduction to RPA, Different types of RPA Approaches,		
	History of RPA, Benefits and Limitations of RPA, Terms and		
	concepts used in RPA, Levels of RPA.		
2	RPA Methodologies, Planning and Vendor Evaluation	1	5
	Introduction to Lean, Introduction to Six Sigma, Six Sigma		
	roles and levels, Lean Six Sigma, Finding the right balance and		
	apply lean and six sigma to RPA, ROI for RPA.		
3	Developing BOTs using RPA	1	6
	Analysis of Business Process and development of BOT,		
	Activities, Flowcharts and sequences, Log Message, loops and		
	conditions, Best practices for BOT Development, Evaluating		
	BOT Performance, Testing, Monitoring.		
4	Intelligent Automation	3	6
	Cognitive Automation, Intelligent Process Automation or IPA,		
	Examples of cognitive RPA, Web Scraping		
5	Security of Process Automation	6, 7	6
	Security Challenges for RPA, Secured BOT Development and		
	Secured BOT Deployment, , Secured BOT architecture design		
6	Self-Study Topics	1, 2,	
	RPA compared to BPA, BPM and BPO, Key challenges in	7	
	RPA, RPA use cases and the planning, RPA vendor evaluation,		
	Type of Data for RPA, Data Process and Types of Algorithms,		
	Managing RPA Implementation Cycle, Types of BOTs,		
	Examples of BOTs		20
		Total	28



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#### **Laboratory Component**

Sr. No	Title of the Experiment
1	Working with Linux commands:
	Basic Linux/Unix commands
	Changing file permissions and ownership
	<ul> <li>Types of links soft and hard link</li> </ul>
	• Filter commands
	Simple filter and advance filter commands
	Start and stop services
	Find and kill the process with id and name
	Package installation using RPM and YUM
2	Demonstrate the use of Docker:
	• Installation
	Downloading Dockers images.
	Uploading the images in Docker Registry and AWS ECS
	Understanding the containers
	Running commands in container.
	Running multiple containers.  Running multiple containers.
3	Part 1: Use of recorder, editors and basic commands to build simple tasks.
	Part 2: Run Bot from Control Room and Schedule Bot from Control Room
4	Automate task of replacing few characters from a string and copying files from a source
	folder to destination folder.
5	Automate task of writing text into Notepad file
6	Extract data from JSON file and display output in message box
7	Part 1: Automate the task of extracting the data from an Excel File according to some
	condition and storing the extracted data in another File.
	Part 2: Automate the task of extracting the data from multiple PDF documents and
	storing the data into a CSV file.
8	Manipulate web-based components like textbox, drop down and Extract data and table
	from website and store it in excel or database.
9	Demonstrate Scheduler and trigger
10	Design IQ BOT and resilience BOT

## • Practicals 3-10 to be done in "Automation Anywhere" software.

#### **Text Books:**

- [1] Tom Taulli, "The Robotic Process Automation Handbook: A Guide to Implementing RPA Systems", 1st Edition, Apress Publisher, 2019.
- [2] Gerardus Blokdyk, "Robotic Process Automation RPA a Complete Guide 2020 Edition", 1st



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Edition, 5STARCooks, 2019.

#### **Reference Books:**

[3] Mathias Kirchmer, Peter Franz and Danny Bathmaker and Danny Bathmaker, "Value-Driven Robotic Process Automation Enabling Effective Digital Transformation", White paper: BPM-D Paper - London, Philadelphia 2019.

[4] Alok Mani Tripathi," Learning Robotic Process Automation", Packt Publishing, 2018.

#### Web References:

- [5] <a href="https://www.infobeans.com/robotic-process-automation-lifecycle">https://www.infobeans.com/robotic-process-automation-lifecycle</a>
- [6] https://www.uipath.com/blog/the-evolution-of-rpa-past-present-and-future
- [7] https://www.chatbot.com/blog/6-types-of-bots-that-can-serve-your-clients/
- [8] https://www.onesourcevirtual.com/resources/blogs/technology-and-innovation/prepare-for-robotic-process-automation-with-lean-six-sigma.html
- [9] https://docs.automationanywhere.com/bundle/enterprise-v11.3/page/enterprise/topics/aae-client/bot-creator/commands/commands.html
- [10] https://university.automationanywhere.com/rpa-learning-trails/automation-anywhere-university-essential-level-prep-courses-mba-students/



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Course (Category)	Course Name	r	Teaching Scheme (Hrs/week)				Credits Assigned			
Code		L	T	P	O	E	L	T	P	Total
		-	-	4	4	8	-	-	2	2
SBC	Mobile	Examination				inatio	ion Scheme			
		Comp	]	ISE		MSE		SE	Total	
	Programming Lab	Theory								
MC509		Laboratory			100			1	.00	200

Pre-requisit	e Course Codes, if any. Object Oriented Programming concepts					
Course Obje	Course Objective: To provide students with good knowledge and training about ionic					
framework	along with databases using firebase and node.					
Course Out	Course Outcomes (CO): At the End of the course students will be able to					
MC509.1 Install the ionic framework with all the dependencies						
MC509.2	Create apps using the components of ionic framework and SASS stylesheet					
MC509.3 Create apps using API's of ionic framework						
MC509.4	Create apps with backend connectivity					

## CO-PO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1
										0	1	2
MC509.1												
MC509.2												
MC509.3												
MC509.4												

#### CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC509.1							
MC509.2							
MC509.3							
MC509.4							

## **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

Remember Understa	nd Apply	Analyze	Evaluate	Create	
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#### **Laboratory Component**

Sr. No	Experiment Details	Ref.
1	To install ionic and its development environment and run the	3
	basic default application to understand the files used.	
2	To create an Museum app using basic UI components and SASS	3
	[Syntactically awesome style-sheet]	
3	Create an app for MCA department using Tabs Navigation.	3
4	Create an app to upload, download and view pdf in an image.	5
5	Create SPIT app using side navigation drawer and Tabs	5
	navigation.	
6	Create an app for children to study numbers and alphabets.	5
7	Develop Camera and Calendar API integrated in one app.	5
8	Implement HTTP request and response (REST API) to update	5
	and retrieve data in JSON File.	
9	Create an app to store student information using firebase as	5
	database	
10	Create an app for feedback of students along with the ratings and	5
	store and retrieve from firebase.	

#### **Textbooks:**

- [1] Arvind Ravulavaru, "Learning Ionic", Second Edition, ISBN: 9781786466051, Packt Publishing, 2017.
- [2] Chris Griffith," Mobile App Development with Ionic, Revised Edition: Cross-Platform Apps with Ionic, Angular, and Cordova", 1st Edition, O'Reilly Media, Inc, 2017.
- [3] Rodrigo Branas, Chandermani Arora, Et al, "Angular JS: Maintaining web applications", Packt Publications, 2016.

#### **References:**

[4] Andreas Dormann, "Ionic 5: Create awesome apps for iOS, Android, Desktop and Web", First Edition, D&D Verlag, Germany, 2020.

#### Web Reference:

- [5] https://ionicframework.com/
- [6] https://ionicframework.com/docs/angular/your-first-app
- [7] https://sass-lang.com/
- [8] https://nodejs.org/en/
- [9] https://angular.io/



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Course (Category)	Course Name	Teaching Scheme (Hrs/week)				Credits Assigned				
Code		L	T	P	0	E	L	T	P	Total
SDC		1	-	2	2	5	1	-	1	2
SBC		Examinatio				natio	on Scheme			
	Communication & Presentation Skills	Comp	onent		ISE		MSE	E	SE	Total
AS502	1 resentation Skins	Theory Laboratory			100					100
					100					100

Pre-requisit	Pre-requisite Course Codes, if any.					
Course Objective:						
<b>Course Out</b>	Course Outcomes (CO): At the End of the course students will be able to					
AS502.1	Demonstrate persuasive skills in interviews					
AS502.2	Demonstrate creative and critical thinking in Group Discussions					
AS502.3	Explain research, analysis and presentation skills					
AS502.4	Apply data transformation skills					

## CO-PO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1
										0	1	2
AS502.1												
AS502.2												
AS502.3												
AS502.4												

## CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
AS502.1							
AS502.2							
AS502.3							
AS502.4							

## **BLOOM'S Levels Targeted (Pl. appropriate)**

Remember	Understand	Apply	Analyze	Evaluate	Create



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#### **Theory Component**

Module No.	Topics	Ref	L Hrs.	P Hrs
1	Persuasive Skills in Interviews		4	8
	Persuasion using facial expressions, gestures, body			
	language Persuasion using voice, verbal style, verbal			
	content ,Interview skills			
2	Creative and Critical Thinking	3		6
	Different Perspectives to a situation, Group Discussion			
	Skills, Picture based group discussions			
3	Research, Analysis and Presentation Skills		3	6
	What is research? Types of research, Citation styles – a			
	glimpse, Basic Literature Review and Presentation			
4	Data Transformation	2		4
	Graphics to Paragraphs and vice versa, Oral interpretation			
	of graphics, Research Paper, News Analysis			

#### List of ISEs

Sr.	Title of the Experiment	Marks
No		
1	Mock Interview	20
2	Group Discussion	20
3	Presentation	20
4	Quiz – Citation Styles	10
5	Data Transformation	20
6	Oral Interpretation of Graphics	10
	Total	100

#### **Text Books:**

- [1] John Hayes, "Interpersonal Skills at Work", McGraw Hill Education, 2002.
- [2] Ankur Malhotra, "Campus Placement: A Comprehensive Guide", McGraw Hill Education, 2016.

#### **Reference Books:**

- [3] Alan Alda, "If I Understood You, Would I Have This Look on My Face? My Adventures in the Art and Science of Relating and Communicating", Random House, 2017.
- [4] Harry Chambers," *Effective Communication Skills for Scientific and Technical Professionals*", Paperback Basic Books, 2000.
- [5] William Issac, "The Art of Writing Together", Crown Business, 2008.
- [6] Meenakshi Raman, Sangeeta Sharma," Communication Skills", Oxford, India, 2011.



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Course (Category)	Course Name	Teaching Scheme (Hrs/week)					Credits Assigned			
Code		L	T	P	О	E	L	T	P	Total
		3	-	2	4	9	3	-	1	4
TE		<b>Examination Scheme</b>								
	Machine Learning	Comp	onent		ISE		MSE	E	SE	Total
		The	eory		75		75	1	50	300
MC511		Labor	ratory		50			4	50	100

Pre-requisit	e Course Codes, if any. Linear Algebra							
Course Obj	ective: To introduce basic concepts and techniques of machine learning and							
develop skill	develop skills of using recent machine learning software for solving practical problems.							
<b>Course Outo</b>	Course Outcomes (CO): At the End of the course students will be able to							
MC511.1	Explain basic concept and need of machine learning							
MC511.2	Apply machine learning algorithms to solve the given problem							
MC511.3	Explain various reinforcement learning techniques							
MC511.4	Apply Dimensionality reduction techniques.							
MC511.5	Make use of basic concepts of Python/R to solve given problems.							

#### CO-PO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
MC511.1												
MC511.2												
MC511.3												
MC511.4												
MC511.5												

## CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC511.1							
MC511.2							
MC511.3							
MC511.4							
MC511.5							



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## **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

member Understand	Apply	Analyze	Evaluate	Create	
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Module No.	Topics	Ref.	Hrs.
1	Introduction To Machine Learning	1,2,4	8
	Need of machine learning, machine learning vs AI, machine		
	learning vs Deep learning ,Learning types : Supervised		
	Learning, Unsupervised learning, Reinforcement learning,		
	What makes Machine Learning tick purpose or objectives,		
	variety of algorithms- learning style, similarity style,		
	Applications of machine learning, General Steps or Process of		
	Machine Learning- SourceX -> Feature Extraction -> Feature		
	Correlation -> Feature TransformX-> Train Model->		
	Ensemble-> Evaluate		
	Capacity, Overfitting and Underfitting, Hyperparameters and		
	Validation Sets. Estimators, Bias and Variance, likelihood,		
	Stochastic Gradient Descent.		
2	Supervised Learning	1,2,4	14
	Hypothesis testing, Training versus Testing, Gradient Descent,		
	Over fitting & Regularization ,Regression: Regression		
	fundamentals, Linear Regression, Polynomial regression,		
	Regularization technique (LASSO), Classification:		
	Classification fundamentals, Logistic Regression, Decision		
	trees,-CART,-Random Forest, Naïve Bayes, Support Vector		
	Machine, Time Series, Neural Networks , Case		
	Study(Classification)		
3	Unsupervised Learning	1,2,3	6
	Clustering basics: K-means clustering, K-Nearest Neighbor,		
	Association Rule Learning, Hierarchical		
4	Dimensionality Reduction	2	6
	Feature Engineering, Feature Selection methods, - Filters;		
	Wrappers, Embedded, PCA, SVD, -tSNE -Case Study		
	(Clustering/Anomaly/Fraud Detection)		
5	Reinforcement Learning	2,4	4



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	Markov Decision, Monte Carlo Prediction, -Case Study (next		
	best offer, dynamic pricing)		
6	Machine Learning Applications across Industries	1,2	4
	Healthcare, Retail, Financial Services, Hospitality		
7	Self-Study Topics	Web	
	Cloud Based ML Offerings, Comparing Machine Learning as a	ref	
	Service: Amazon, Microsoft Azure, Google Cloud AI, IBM		
	Watson, Explore tools used in ML, TensorFlow, Keras, Scikit		
	learn		
	Total		42

#### **Laboratory Component**

Sr. No	Title of the Experiment
1	Introduction to Python/R
	Introduction Python/R, Python/R data types and objects, reading and writing data,
	Python/R Packages
2	Python/R flow control
	Control structures, scoping rules, dates and times, data manipulation in Python/R
3	Functions and Modules
	Loop functions, debugging tools, Mathematical Functions, Data Processing and handling
4	Apply Linear regression
5	Apply Logistic regression
6	Apply decision tree for given problems
7	Apply Random Forest for given problems
8	Apply Naïve Bayes for given problems
9	Apply K means clustering for given problem
10	Apply PCA for given problem

#### **Text Books:**

- [1] Shai Shalev-Shwartz and Shai Ben-David," *Understanding Machine Learning: From Theory to Algorithms*", Cambridge University Press, 1st Edition,2014
- [2] Mehryar Mohri Afshin , Rostamizadeh ,Ameet Talwalkar," *Foundation of Machine Learning*", The MIT Press, 2<sup>nd</sup> Edition,2018

#### **Reference Books:**

[3] Gareth James, Daniela Witten, Trevor Hastie Robert Tibshirani," *An Introduction to Statistical Learning*", Springer, 7<sup>th</sup> Edition,2007



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- [4] Andrew Ng, Machine Learning Yearning, Deeplearning.ai, Draft v0.5, 2018
- [5] Dr Dinesh Kumar," Machine-learning-using-python", WileyIndia,1st Edition, 2019

#### **Web References:**

- [6] https://www.altexsoft.com/blog/datascience/comparing-machine-learning-as-a-service-amazon-microsoft-azure-google-cloud-ai-ibm-watson/
- [7] https://cloud.google.com/products/ai



# **Sardar Patel Institute of Technology** Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India

(Autonomous Institute Affiliated to University of Mumbai)

Course (Category)	Course Name	Teaching Scheme (Hrs/week)					Credits Assigned			
Code		L	Т	P	О	E	L	Т	P	Total
	Software Testing	3	-	2	4	9	3	-	1	4
TE		<b>Examination Scheme</b>								
		Comp		ISE		MSE		ESE	Total	
MC521		Theory		75			75		.50	300
		Labor		50				50	100	

Pre-requisite Course Codes, if any.						
Course Objective: To study fundamental concept of Software Testing						
Course Out	Course Outcomes (CO): At the End of the course students will be able to					
MC521.1	Apply various Software testing Techniques and strategies to find bugs in software					
MC521.2	Design test cases suitable in testing					
MC521.3	Apply test management and automation in testing environment					
MC521.4	Illustrate Agile Testing approach					

## **CO-PO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
MC521.1												
MC521.2												
MC521.3												
MC521.4												



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## CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC521.1							
MC521.2							
MC521.3							
MC521.4							

#### **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

Remember	Understand	Apply	Analyze	Evaluate	Create	

Module No.	Topics	Ref.	Hrs
1	Introduction to Software Testing	1,2	4
	Evolution of Software Testing, Goals of Software Testing, Software Testing Definitions, Effective Software Testing vs. Exhaustive Software Testing, Software Failure Case Studies, Principles of Testing.		
2	Software Testing Methodology	1,2	5
	Software Testing Life Cycle (STLC), Software Testing Methodology, Verification and Validation (V&V), Verification of Requirements, High-level Design ,Low-level Design, Generic types of Testing-Functional, Non Functional		
3	Dynamic Testing: Black-Box Testing Techniques	1,2	6



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	Equivalence Class Partitioning, State Transition Test ,Cause Effect Graphing, Boundary Value Analysis, Decision Table Technique					
4	Dynamic Testing: White-Box Testing Techniques	1,2	6			
	Need of White-Box Testing ,Logic Coverage Criteria, Basi Path Testing, Graph Matrices, LoopTesting, Data Flow Testing, Mutation Testing					
5	Static Testing	1,2	3			
	Structured Group Examinations – Reviews, types of reviews, General process, Roles and responsibilities, Selection criteria. The compiler as a static analysis tool					
6	Test Levels	1,2,5	4			
	Unit Testing, Integration Testing, System Testing, Test Point Analysis, Acceptance Testing, Performance Testing, Regression Testing, Ad-hoc testing, Alpha, Beta Tests					
7	Test Management	1,2,4	5			
	Test organization, Test Planning, Test plan hierarchy Detailed test design and test specifications. Incident Management – Test Log, Incident Reporting, Classification, Status					
8	Test automation	1,2,4	4			
	Need for automation, Categorization of testing tools, Selection of testing tools, Costs incurred in testing tools, Guidelines for automated testing, Overview of some commercial testing tools					
9	Agile Testing	3	5			
	Agile Testing Lifecycle, Agile Testing Quadrants, Agile Testing Techniques: Behavior Driven Development, Session Based testing, Acceptance Driven testing, Exploratory Testing					
10	Self-Study Topics					
	ı					



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Distributed Testing, Outsourced Testing, Insourced Testing, Role of Tester in Risk based Testing, Orthogonal Array Testing System, keyword-driven automation approach		
Total		42

#### **Laboratory Component**

Sr. No	Title of the Experiment
1	Write and test a program using Black box Testing methods
2	Write and test a program using White box Testing methods
3	Study of automation tool, run test cases and use Base URL to run test cases in different domains
4	Selenium commands-selenese, Matching Text Patterns, Performance Testing Concepts :Load Testing, Stress Testing
5	Web Driver Implicit & Explicit Wait, Cross Browser Testing, API Testing
6	Apply of bug tracking tool.
7	Study of mobile apps testing tool.
8	Run test cases on mobile devices and emulators.
9	Study of Behavior Driven development tool
10	Study of test management tool.

#### Text Rooks

- [1] Andreas Spillner, "Software Testing Foundations", Shoff, 4th Edition, 2014.
- [2] Naresh Chauhan, "Software Testing: Principles and Practices", Oxford University Press,1st Edition, 2010.
- [3] Lisa Crispin, Janet Gregory, "Agile Testing: a brief Introduction", Library and Archives Canada ,3rd edition 2019.

#### **Reference Books:**

- [4] Aditya P. Mathur, "Foundations of Software Testing", Pearson Education, 2nd edition, 2013.
- [5] Rex Black, Erik Van, "Foundations of Software Testing ISTQB certification", Cengage Learning, 3rd edition, 2012.



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Course (Category)	Course Name	Teaching Scheme (Hrs/week)					Credits Assigned			
Code		L	T	P	O	E	L	T	P	Total
		3	-	2	4	9	3	-	1	4
PE		Examination					n Scheme			
	Artificial Intelligence	Comp	]	ISE		MSE		SE	Total	
MC531		The	ory		75		75	1	50	300
		Laboratory			50			4	50	100

Pre-requisit	e Course Codes, if any.					
Course Objective: The course is designed to develop a basic understanding of problem solving,						
knowledge r	representation, reasoning and learning methods of Artificial Intelligence to address					
real-world problems.						
Course Outo	comes (CO): At the End of the course students will be able to					
MC531.1	Explain basic architectures of AI intelligent agents.					
MC531.2	Apply appropriate methods and knowledge representation techniques to solve problems.					
MC531.3	Analyze the problem using logic, inferences and probabilistic reasoning model with uncertainty					
MC531.4	Apply planning techniques to solve domain problems.					
MC531.5	Design the AI applications in real world scenarios.					

#### **CO-PO** Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
MC531.1												
MC531.2												
MC531.3												
MC531.4												
MC531.5												



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## CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC531.1							
MC531.2							
MC531.3							
MC531.4							
MC531.5							

#### **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

Remember	Understand	Apply	Analyze	Evaluate	Create

Module No.	Topics	Ref.	Hrs
1	Introduction to AI	1, 3	5
	Introduction to Artificial Intelligence, Computational		
	Intelligence and Artificial Intelligence, AI: Applications,		
	Features, Limitations, Intelligent Agent: Agent, specify the task		
	environment using PEAS, Properties of task environments,		
	The structure of agents and their architecture		
2	Problem Solving	1,2	13
	Problem solving agents, toy problems, real world problems,		
	state space search, Uninformed Search Methods: Comparison		
	of Breadth First Search and Depth First Search, Depth Limited		
	Search, Depth First Iterative Deepening (DFID), Heuristic		
	Search Methods: Heuristic functions, Best First Search, Hill		
	Climbing, Local Maxima, Beam search, Randomized Search		
	and Emergent Systems: Iterated Hill, Climbing, Simulated		
	Annealing, Genetic algorithms, Travelling salesman problem,		
	Emergent systems, Ant colony optimization, Finding Optimal		



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	Path: Branch & bound, A* search, Admissibility of A*,		
	Iterative deepening A*, Recursive best first search, AND-OR		
	graph, AO* search, Game Playing: Game trees, Optimal		
	strategies, The minimax algorithm, Alpha-Beta Pruning, SSS*		
	example.		
3	Knowledge Representation	1,2,4	3
	Semantic networks, Description logics, Circumscription and		
	default logic, Truth maintenance systems, The internet		
	shopping world, Rete Network		
4	Logic and Inferences	1,2,4	6
	JSP architecture, JSP page life cycle, JSP Directives, JSP		
	scripting elements, JSP Actions, Error handling in JSP, Session		
	tracking techniques in JSP		
5	Uncertain Knowledge and Reasoning	1,3,4	4
	Uncertainty, Representing knowledge in an uncertain domain,		
	Top down and bottom up reasoning, A-box reasoning, Muddy		
	Children puzzle		
6	Planning	1,2	6
	The STRIPS and PDDL domain, Blocks world domain,		
	forward state space planning, backward state space planning,		
	Goal stack planning, Plan space planning, NOAH, Hierarchical		
	planning, The planning graph.		
7	Introduction to Expert Systems	1,2	5
	Introduction, Difference between expert system and		
	conventional program, Expert systems - Architecture of expert		
	systems, Roles of expert systems, Knowledge Acquisition –		
	Meta knowledge, Heuristics. Expert systems shells.		
8	Self-Study Topics		
Ü	Natural Language Processing, Object detection, Chatbot,		
	Expert Systems		
	1 0	 Total	42

## **Laboratory Component**

Sr. No	Title of the Experiment
1	Implement uninformed search algorithm
2	Implement knowledge based reasoning



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3	Implement informed search methods
4	Program on Local Search Algorithm
5	Program on planning algorithm
6	Program on Adversarial Search
7	Lisp and prolog programming problems
8	One case study on Expert system based papers published in IEEE/ACM/Springer or any
	prominent journal

#### **Text Books:**

- [1] StuartJ.Russell and Peter Norvig," *Artificial Intelligence A Modern Approach*", Fourth Edition, Pearson, 2020.
- [2] Deepak Khemani," A first course in Artificial Intelligence", First Edition, McGraw Hill, 2017.

#### **Reference Books:**

- [3] Patrick Henry Winston," Artificial Intelligence", Third edition, Addison-Wesley.
- [4] Deepak Khemani," Artificial Intelligence- Knowledge Representation and Reasoning", McGraw Hill.
- [5] Elain Rich, Kevin Knight, Shivshankar Nair, "Artificial Intelligence", McGraw Hill, 2009.



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Course (Category)	Course Name	,	Teaching Scheme (Hrs/week)					Credits Assigned			
Code		L	T	P	0	E	L	T	P	Total	
	Block Chain Technology	3	-	2	4	9	3	-	1	4	
PE		Examination				n Scheme					
		Comp		ISE		MSE		ESE	Total		
MC541		Theory			75		75		50	300	
		Laboratory			50				50	100	

Pre-requisit	e Course Codes, if any.						
Course Obj	Course Objective: To give insights to students about blockchain and its various technologies to						
gain knowle	dge						
Course Out	comes (CO): At the End of the course students will be able to						
MC541.1	Explain the basics of Block chain						
MC541.2	Analyze various block chain Technology						
MC541.3	Analyze the working of Bitcoin and Ethereum						
MC541.4	Explain the basic of Multichain technology						
MC541.5	Explain the use of IoT in block chain						

#### **CO-PO** Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1
										0	1	2
MC541.1												
MC541.2												
MC541.3												
MC541.4												
MC541.5												

#### CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC541.1							
MC541.2							
MC541.3							
MC541.4							
MC541.5							



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## **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

Remember	Understand	Apply	Analyze	Evaluate	Create

Module No.	Topics	Ref.	Hrs.				
1	Introduction	1,2	7				
	Blockchain Basic, Four Core building blocks of blockchain, , Life cycle						
	of Blockchain, Blockchain working, Difference between blockchain and						
	databases, Centralized, De-Centralized and Distributed system,						
	Distributed Ledger Technology, Blockchain ecosystem and structure,						
	Features of Blockchain, Advantages of Blockchain.						
2	Blockchain Technology	1,2	9				
	Generation and evolution of Blockchain, Blockchain Solutions beyond	,					
	Finance, Types of Blockchain Technology, Difference between public						
	blockchain and private blockchain, Blockchain characteristics						
	comparison, Blockchain requirement flowchart, Consensus Algorithm:						
	introduction and objectives, Types of Consensus Algorithm: Proof of						
	Work and Proof of Stake, Comparison between POW and POS,						
	Blockchain Wallets introduction						
3	Bitcoin and Ethereum						
	History of Cryptocurrency, Cryptography in blockchain, Hash						
	Functions, SHA hash Function, Merkle Tree, Digital Signatures, How						
	does bitcoin transaction works, Bitcoin improvement Proposal (BIP)						
	introduction, Types of BIP, BIP Lifecycle, Introduction to ethereum,						
	Ethereum Technology Stack, Advantages and Drawbacks of ethereum,						
	Smart Contract, ether, solidity.						
4	Introduction to Multichain	1,2	9				
	Multichain helping enterprise in blockchain, Multichain development						
	timeline, Bitcoin to private blockchain, Aim of Multichain, The						
	Handshaking Process, Use Cases of Multichain, Multichain permissions,						
	Multichain assets, Multichain streams, Mining in multichain						
	Technology and its flexibility, Security, speed and scalability in						
	Multichain.						
5	IoT in Blockchain	1,2	7				
	Introduction to IoT, IoT Schematic Diagram, Challenges in IoT devices,						



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	Benefits of using Blockchain with IoT, Use Cases of blockchain IoT							
	connected devices(Automotive industry ,Smart Vehicle monitoring							
	system)							
6	Self-Study Topics							
	Use Cases Of Blockchain Technology:	]						
	Blockchain in Supply Chain							
	Blockchain in Manufacturing							
	Blockchain in Automobiles							
	Blockchain in Healthcare							
	Blockchain in Cyber security							
	Blockchain in Financial Industry							
	Use Cases of blockchain IoT connected decives:							
	Agri-food supply chain management							
	Smart Environmental Monitoring							
	Smart Waste Management system							
	Smart Street Lightening							
		Total	42					

#### **Laboratory Component**

Sr. No	Title of the Experiment						
1	Demonstrating secret key cryptography techniques						
2	Demonstrating public key cryptography techniques						
3	Demonstrating Hashing Techniques (SHA and MD5)						
4	Demonstrate the working of the Merkle tree.						
5	Implementing basic program using solidity						
6	Implementing calculator using solidity						
7	Implementing and demonstrating smart contract						
8	Demonstrating Tokens in ethereum						
9	Working with Web3.js in ethereum						
10	Case study on bitcoin						

#### **Text Books:**

- [1] Tiana Laurence," Blockchain For Dummies", First Edition, John Wiley & Sons, Inc, 2017.
- [2] Mark Gates," Blockchain: Ultimate guide to understanding blockchain, bitcoin, cryptocurrencies, smart contracts and the future of money", First Edition, Wise Fox Publishing and Mark Gates, 2017.

#### **Reference Books:**

- [3] Joseph J. Bambara Paul R. Allen," *Blockchain: A Practical Guide to Developing Business, Law, and Technology Solutions*", McGraw-Hill Education, 2018.
- [4] Ritesh Modi," Solidity Programming", Packt Publishing, 2018.



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[5] Mayukh Mokhopadhyay," Ethereum Smart Contract Development", Packt Publishing, 2018

#### **Web References**

- [6] https://ethereum.org/en/
- [7] https://web3js.readthedocs.io/en/v1.2.9/
- [8] https://studio.ethereum.org/



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Course	Course Name	Teaching Scheme (Hrs/week)					Credits Assigned			
(Category) Code	Course Name	L	T	P	O	E	L	T	P	Total
		3	-	2	4	9	3	-	1	4
PE		<b>Examination Scheme</b>								
	<b>Cloud Computing</b>	Comp	onent		ISE		MSE	E	SE	Total
		Theory			75		75		50	300
MC551		Laboratory			50		50		100	

Pre-requisite	e Course Codes, if any.							
Course Obje	Course Objective: To have a comprehensive understanding of Cloud computing.							
<b>Course Outo</b>	Course Outcomes (CO): At the End of the course students will be able to							
MC551.1	Illustrate fundamentals of Cloud Computing.							
MC551.2	Analyze different virtualization techniques and their role in enabling the cloud							
	computing system model.							
MC551.3	Categorize various Cloud architecture and Infrastructure.							
MC551.4	Analyze security issues and synchronization protocols of cloud.							

#### **CO-PO** Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
MC551.1												
MC551.2												
MC551.3												
MC551.4												

## CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC551.1							
MC551.2							
MC551.3							
MC551.4							



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## **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

Remember	Understand	Apply	Analyze	Evaluate	Create

Module No.	Topics	Ref.	Hrs.
1	Introduction to Cloud Computing  Trends in computing - Grid Computing, Cluster Computing, Distributed Computing, Utility Computing, Cloud Computing Defining a Cloud ,Vision of Cloud,Cloud Computing Reference Model, Characteristics and benefits ,Challenges of Cloud	1,2,3	7
2	Virtualization in Cloud Introduction & benefit of Virtualization, Implementation Levels of Virtualization, Types: Full and para virtualization Taxonomy of virtualization techniques - Execution Virtualization, Virtualization and cloud computing, Pros and cons of virtualization	1,2,3	6
3	Cloud Architecture Cloud Types: Private Cloud, Public cloud, Hybrid cloud, community cloud. Cloud as a service: Infrastructure as a service, Platform as a service, Software as a service, Xaas	1,2	4
4	Cloud Security  Identity and access management, security challenges, Storage basics, Storage as a service providers, aspects of data security AAA model, SSO model, Threat Agents - Anonymous Attacker, Malicious Service Agent, Trusted Attacker, Malicious Insider Cloud Security Threats - Traffic Eavesdropping, Malicious Intermediary, Denial of Service, Insufficient Authorization, Virtualization Attack, Overlapping Trust Boundaries, Common Attacks, Cloud-Specific Attacks, Flawed Implementations, Risk Management	2,4	8
5	Cloud Infrastructure Mechanisms  Logical Network Perimeter, Virtual Server, Cloud Storage Device, Cloud Usage Monitor, Resource Replication Ready-Made	1,2	10



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	Total		42
,	Economics of Cloud ,Challenges in Cloud, Fog Computing, Edge Computing, Mobile Cloud Computing ,Business Transformation with Google Cloud Superpowers of Cloud	1,2	
7	Self-study Topics	1,2	
	Clock synchronization protocols in cloud data centers, Leader Election protocols in cloud ,Gossip Protocols and its types		
6	Synchronization in cloud environment	3	7
	Management Database. Types of Data Center – Enterprise Data Centers; managed Services Data Centers; Colocation; Cloud Data Centers Design consideration for Private Cloud (Enterprise Data Centers), On Premise vs. Cloud propositions		
	Environment. Specialized Cloud Mechanisms - Automated Scaling Listener, Load Balancer, SLA Monitor, Pay-Per-Use Monitor Monitor, Pay-Per-Use Monitor, Audit Monitor, Failover System, Hypervisor, Resource Cluster, MultiDevice Broker, State		

#### **Laboratory Component**

Sr. No	Title of the Experiment					
1	Study and implementation of Infrastructure as a Service.					
2	Implementation of identity management.					
3	Study and installation of Storage as Service.					
4	User Management in Cloud.					
5	Study and implementation of Single-Sign-On					
6	Study of containerization tool					
7	Analyze various Clock synchronization					
8	Analyze various mutual exclusion algorithm					
9	Analyze various Election Algorithms.					
10	Case study :Google/Ms Azure/Amazon					

#### **Textbooks:**

- [1] RajkumarBuyya, Christian Vecchiola, "Mastering Cloud Computing Foundations and Applications Programming", Morgan Kaufmann, 2<sup>nd</sup> Edition, 2013.
- [2] Thomas Erl, Zaigham Mahood, Ricardo Puttini, "Cloud Computing, Concept, Technology and Architecture", Prentice Hall, 1st Edition, 2013.



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#### **Reference Books:**

- [3] Rajiv Mishra, Yashwant Singh Patel, "Cloud and Distributed Algorithms and systems", Wiley publications, 1st edition 2020.
- [4] Zaigham Mahmood, "Cloud Computing Challenges, Limitations and R&D Solutions", Springer International Publishing, 1<sup>st</sup> edition, 2014.



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Course (Category)	Course Name	Teaching Scheme (Hrs/week)					Credits Assigned			
Code		L	T	P	0	E	L	T	P	Total
	Computer Graphics	3	-	2	4	9	3	-	1	4
PE		Examination					n Scheme			
		Comp	onent		ISE		MSE		SE	Total
MC561		The	eory		75		75	1	50	300
		Labor	ratory		50				50	100

Pre-requisit	Pre-requisite Course Codes, if any. Linear Algebra				
Course Obje	Course Objective: To give students knowledge about the basics of graphics, its operations and				
applications	applications which they can apply in real world problems.				
Course Out	Course Outcomes (CO): At the End of the course students will be able to				
MC561.1	AC561.1 Apply output primitive algorithms on a given scenario				
MC561.2	MC561.2 Apply 2D geometric transformation functions and clipping algorithms.				
MC561.3	MC561.3 Analyze basics of 3D concepts and Fractals.				
MC561.4	MC561.4 Apply image processing techniques in a given scenario				

## CO-PO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
MC561.1												
MC561.2												
MC561.3												
MC561.4												

## CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC561.1							
MC561.2							
MC561.3							
MC561.4							

## **BLOOM'S Levels Targeted (Pl. Tick appropriate)**

Remember Under	estand Apply	Analyze	Evaluate	Create	
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Module No.	Topics	Ref.	Hrs.
1	Introduction	1,2	2
	Introduction to Computer Graphics, Elements of Computer		
	Graphics, Graphics display systems.		
2	Output primitives & its Algorithms	1,2	10
	Points and Lines, Line Drawing algorithms: DDA line		
	drawing algorithm, Bresenham"s drawing algorithm, Circle		
	and Ellipse generating algorithms :Mid-point Circle		
	algorithm , Mid-point Ellipse algorithm, Parametric Cubic		
	Curves :Bezier curves Fill area algorithms: Scan line polygon fill algorithm ,Inside- Outside Tests, Boundary fill		
	algorithms, Flood fill algorithms		
3	2D Geometric Transformations & Clipping	1,2	11
	Basic transformations, Matrix representation and	1,2	••
	Homogeneous Coordinates, Composite transformation,		
	shear & reflection. Transformation between coordinate		
	systems, Window to Viewport coordinate transformation,		
	Clipping operations – Point clipping, Line clipping: Cohen		
	- Sutherland line clipping, Midpoint subdivision, Polygon		
	Clipping: Sutherland – Hodgeman polygon clipping, Weiler		
	- Atherton polygon clipping		
4	Basic 3D Concepts & Fractals	1,2	8
	3D object representation methods: B-REP Fractals, Sweep		
	representations, CSG, Basic transformations, Reflection, shear, Projections – Parallel and Perspective Halftone and		
	Dithering technique, Self-similarity: Koch		
	Curves/snowflake, Sirpenski Triangle		
5	Introduction to Image Processing and image	3	11
	enhancement		
	Fundamental Steps in Digital Image		
	Processing ,Components of an Image Processing System,		
	Some Basic Intensity, Transformation Functions: Image		
	Negatives, Log Transformations, and Power Law		
	Transformations, Piecewise Linear Transformation		
	Functions: Contrast stretching, Gray-level slicing, Bit plane		
	slicing, Introduction to Histogram, Image Histogram and Histogram, Equalization, Image Subtraction, and Image		
	Averaging		
6	Self-Study Topics		
U	son study topics		



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Color and shading models, Ray tracing		
	Total	42

**Laboratory Component** 

Sr. No	Title of the Experiment
1	Implement Line drawing algorithms
2	Implement Mid-point circle algorithm
3	Implement boundary fill algorithm
4	Implement flood fill algorithm
5	Implement transformation, shear and reflection in a given scenario.
6	Implement Sutherland line clipping algorithm
7	Implement Sutherland – Hodgeman polygon clipping algorithm
8	Implement Koch Curves in a given scenario
9	Implement basic intensity transformation function on an image
10	Implement Histogram on an image

#### **Text Books:**

- [1] Donald Hearn and M Pauline Baker," Computer Graphics C Version", Second edition, Pearson Education, 2012.
- [2] David F. Rogers, James Alan Adams," *Mathematical elements for computer graphics*", Second edition, McGraw-Hill, 2011.
- [3] Rafael C. Gonzalez and Richard E. Woods," *Digital Image Processing*", Third Edition, Pearson Education, 2009.

#### **Reference Books:**

- [4] S. Sridhar, "Digital image Processing", Second Edition, Oxford University Press, 2011.
- [5] Zhigang Xiang, Roy.A. Plastock, "Schaum's outline of theory and problems of computer graphics", Second Edition, McGraw-Hill, 2000.



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Course (Category)	Course Name	r	Teaching Scheme (Hrs/week)					Credits Assigned			
Code		L	T	P	0	E	L	Т	P	Total	
	Data Warehousing and Mining	3	-	2	4	9	3	-	1	4	
PE			Exami	on Scheme							
		Comp		ISE		<b>MSE</b>		SE	Total		
MC571		Theory			75		75		50	300	
		Labor	ratory		50				50	100	

Pre-requisit	e Course Codes, if any. DBMS, Mathematics
Course Obj	ective:
Course Out	comes (CO): At the End of the course students will be able to
MC571.1	Identify the scope and essentiality of Data Warehousing and Mining.
MC571.2	Compare and evaluate different data mining techniques like classification, prediction,
	clustering and association rule mining
MC571.3	Build Data ware house for real time problems
MC571.4	Identify appropriate data mining algorithms to solve real world problems

**CO-PO** Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO	PO1	PO1	PO1								
	1	2	3	4	5	6	7	8	9	0	1	2
MC571.1												
MC571.2												
MC571.3												
MC571.4												

CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC571.1							
MC571.2							
MC571.3							
MC571.4							

Remember Understand Apply Analyze Evaluate Create
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Module No.	Topics	Ref.	Hr s.
1	Basic Concepts of Data Warehousing	3, 4	8
	Introduction to Data WareHouse, Differences between		
	operational database systems and data WareHouse, Data		
	WareHouse characteristics, Data WareHouse Architecture		
	and its components, Extraction-Transformation-Loading,		
	Logical (Multi-Dimensional), Data Modeling		
2	Data Warehouse and OLAP Technology for Data	1, 2	8
	Mining		
	Schema Design, star and snow-Flake Schema, Fact		
	Constellation, Fact Table, Fully Addictive, Semi-Addictive,		
	Non-Addictive Measures, Dimension Table characteristics;		
	Fact-Less-Facts, Dimension Table characteristics, OLAP		
	cube, OLAP Operations, OLAP Server Architecture-		
	ROLAP, MOLAP and HOLAP		
3	Introduction to Data Mining	1,2	8
	Data Mining, Definition, KDD, Challenges, Data Mining		
	Tasks Data Preprocessing- Data Cleaning, Missing Data		
	Dimensionality Reduction, Feature Subset Selection,		
	Discretization and Binarization, Data Transformation;		
	Measures of similarity and dissimilarity-Basics		
4	Association Rules	2	6
	Problem Definition, Frequent Item Set Generation, The		
	APRIORI Principle, Support and Confidence Measures,		
	Association Rule Generation, APRIORI Algorithm, The		
	Partition Algorithms, FP-Growth Algorithms, Compact		
	Representation of Frequent Item Set-Maximal Frequent		
	Item Set, Closed Frequent Item Set		
5	Classification	2	6
	Problem definition, General Approaches to solving a		
	classification problem, Evaluation of Classifiers,		
	Classification techniques, Decision trees-Decision Tree		
	Construction, Methods for expressing attribute test		
	conditions, Algorithm for Decision tree Induction, Naïve-		
	Bayes Classifier, K-nearest neighbor classification-		



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	Algorithm and characteristics		
6	Clustering	2	6
	Problem Definition, Clustering overview, Evaluation of		
	clustering algorithms, Partitioning clustering K-Means		
	Algorithm, K-Means Additional Issues, PAM Algorithm,		
	Hierarchical Clustering-Algorithm-Agglomerative Methods		
	and Divisive Methods, Key Issues in Hierarchical		
	Clustering, Outlier Detection		
7	Self-Study Topics		
	Data warehouse models: Enterprise warehouse, Data mart		
	and virtual warehouse, Data warehouse models: Enterprise		
	warehouse, Data mart and virtual warehouse, Modeling for		
	Data Mining, general principles including model scoring,		
	search and optimization, Advanced Apriori algorithm,		
	Measures for Selecting the Best split, Bayesian Belief		
	Networks, Basic Agglomerative Hierarchical Clustering		
	Algorithm, Multimedia Data Mining, Text Mining, Spatial		
	Data Mining, Data Mining Applications, Data Mining		
	System Products and Research Prototypes,.		
		Total	42

### **Laboratory Component**

Sr. No	Title of the Experiment
1	Design Data ware house: Build a simple DW using SQL queries, Design
	multi-dimensional data models namely Star, Snowflake and Fact Constellation
	schemas for any one enterprise (ex. Banking, Insurance, Finance, Healthcare,
	manufacturing, Automobiles, sales etc). Write ETL scripts and implement using
	data warehouse tools.
2	Build Data Warehouse - Part 1: Setting Up and Starting Warehouse Builder,
	Defining Source Metadata, Ensuring Data Quality Using Data Profiling
3	Build Data Warehouse - Part II: Defining Staging Metadata and Mapping
	Tables, Deriving Data Rules and Running Correction Mappings, Defining a
	Relational Dimensional Model, Handling Slowly Changing Dimensions
4	Study of OLAP: OLAP operations such slice, dice, roll up, drill up and pivot,
	Analytical Queries, Grouping Functions, Windowing Functions, RollUp and
	Cube
5	Open source tool for study of Association Rules



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6	Open source tool for study of Classification Models
7	Open source tool for study of Regression Models
8	Open source tool for study of Clustering Models
9	ETL working with open source tool
10	Dimensional modelling tool working
11	Beyond the Syllabus -Simple Project on Data Preprocessing

### **Text Books**

- [1] Jiawei Han, Micheline Kamber, Morgan Kaufmann "Data Mining-Concepts and Techniques" Second Edition Elsevier 2006
- [2] Ning Tan, Vipin Kumar, Michael Steinbanch "Introduction to Data Mining", Pang Pearson Education.

### Reference Books

- [3] Paulraj Ponnaiah "Data Warehousing Fundamentals" Student Edition Wiley
- [4] Arun K Pujari "Data Mining Techniques" Universities Press Second Edition 2015



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Course (Category)	Course Name	,	Teaching Scheme (Hrs/week)					Credits Assigned			
Code		L	T	P	0	E	L	T	P	Total	
		3	-	2	4	9	3	-	1	4	
PE		Examination					n Scheme				
	Ethical Hacking	Comp		ISE		<b>MSE</b>		ESE	Total		
MC581		Theory			75		75		50	300	
		Laboratory			50			:	50	100	

Pre-requisit	e Course Codes, if any.							
Course Objective: To give students the knowledge about ethical hacking, its techniques and the								
countermea	sures to prevent themselves from any kind of attacks.							
Course Oute	comes (CO): At the End of the course students will be able to							
MC581.1	Explain the basics of ethical hacking.							
MC581.2	Analyze various types of attacks in ethical hacking.							
MC581.3	Explain hijacking techniques and its countermeasures.							
MC581.4	Analyze network and Web attacks and its countermeasures							
MC581.5	Explain mobile and wireless attacks and its countermeasures.							

### **CO-PO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1
										0	1	2
MC581.1												
MC581.2												
MC581.3												
MC581.4												
MC581.5												

### CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC581.1							
MC581.2							
MC581.3							
MC581.4							
MC581.5							

Remember	Understand	Apply	Analyze	Evaluate	Create
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Module No.	Topics	Ref.	Hrs.
1	Introduction to Ethical Hacking	1,3	8
	Basics of Ethical Hacking, White, Grey, Black hat hackers,		
	Various types of footprinting, footprinting tools, and		
	countermeasures, Network scanning techniques and		
	scanning countermeasures, Enumeration, System Hacking		
2	Various types of attacks	1,3	9
	Malware Threats, Packet sniffing techniques and how to		
	defend against sniffing, Social Engineering techniques and		
	social engineering countermeasures, Identify theft,		
	DoS/DDoS attack techniques, , DDoS attack tools, and		
	DoS/DDoS countermeasures		
	Botnets		
3	Hijacking and Hacking	1,3	8
	Session Hijacking introduction, Session hijacking techniques		
	and countermeasures, Different types of web server attacks,		
	Web server attack methodology, Web server		
	countermeasures		
4	Wireless and SQL injection attack	1,3	9
	Working of viruses, Virus analysis, Malware analysis	1	
	procedure, Computer worms, Countermeasures, SQL		
	Injection attacks and detection tools, Firewall: Introduction		
	and Configuration		
5	Mobile and Network attack	1,3	8
-	Hacking Mobile Platforms, Wireless Encryption, Wireless	1	
	hacking methodology, IDS and honeypot evasion		
	techniques, Evasion tools, Countermeasures		
6	Self-Study Topics		
	Hacking Web Applications, Wireless hacking tools, Wi-Fi	1	
	security tools, Various cloud computing concepts, threats,		
	attacks, and security techniques and tools, Cryptography		
	attacks and cryptanalysis tools		
		Total	42



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### **Laboratory Component**

Sr. No	Title of the Experiment
1	Demonstrating Network Scanning Tools (nmap,netstat,nessus)
2	Demonstrating Enumeration tools (Metasploit, Hydra)
3	Demonstrating Packet sniffing tools (wireshark, tcpdump)
4	Demonstrating Social Engineering Toolkit
5	Demonstrating DOS and DDOS tools
6	Demonstrating SQL injection tools
7	Demonstrating Web Application Hacking (XSS and CSRF)
8	Demonstrating Mobile Hacking techniques
9	Demonstrating wireless Hacking Techniques
10	Demonstrating snort and firewall configuration

### **Text Books:**

- [1] Patrick Engebretson," The Basics of hacking and penetration testing", First Edition, Syngress Press, 2011.
- [2] Dafydd Stuttard, Marcus Pinto," *The Web Application Hacker's Handbook: Finding and Exploiting Security Flaws*", Second Edition, Wiley Publication, 2011.
- [3] Jon Erickson," Hacking: the art of exploitation ",Second edition, No Starch Press, Inc.,2008.
- [4] Rafay baloch," Ethical hacking and penetration testing guide", First Edition, CRC press,2015.

### Web References:

- [1] https://www.kali.org/
- [2] https://www.social-engineer.org/framework/se-tools/computer-based/social-engineer-toolkit-set/
- [3] <a href="https://owasp.org/">https://owasp.org/</a>
- [4] https://portswigger.net/research



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Course (Category)	Course Name	Teaching Scheme (Hrs/week)					Credits Assigned			
Code		L	T	P	0	E	L	T	P	Total
		3	-	2	4	9	3	-	1	4
PE		Examinatio					n Scheme			
	<b>IOT and IIOT</b>	Component			ISE	]	MSE E		ESE	Total
MC591		The	eory		75		75	1	50	300
		Laboratory			50				50	100

Pre-requisit	Pre-requisite Course Codes, if any.				
Course Objective:					
Course Outcomes (CO): At the End of the course students will be able to					
MC591.1	Describe the Architectural Overview of IoT and IIOT				
MC591.2	Analyze and select various IoT platforms with Security level				
MC591.3	Standardize the importance of Data Analytics in IoT				
MC591.4	Design IoT system based on the real time problem statement				

**CO-PO** Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO	PO1	PO1	PO1								
	1	2	3	4	5	6	7	8	9	0	1	2
MC591.1												
MC591.2												
MC591.3												
MC591.4												

CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC591.1							
MC591.2							
MC591.3							
MC591.4							



**Sardar Patel Institute of Technology**Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India (Autonomous Institute Affiliated to University of Mumbai)

Module No.	Topics	Ref.	Hrs
1	Introduction to IOT, and IIOT	2,	4
	Architectures of IOT and IIOT Advantages & disadvantages,	3,5	
	Components of IIOT - Sensors, Interface, Networks, People		
	& Process, Hype cycle, IOT Market, Trends & future Real		
	life examples, Key terms – IOT Platform, Interfaces, API,		
	clouds Core IoT Functional Stack, Business processes in IoT,		
	Everything as a Service(XaaS)		
2	Sensor and Interfacing	2, 3	12
	Introduction to sensors, Transducers, Classification, Roles of		
	sensors in IIOT, Various types of sensors, Design of		
	sensors, sensor architecture, special requirements for IIOT		
	sensors, Role of actuators, types of actuators. Hardwire the		
	sensors with different protocols such as HART, MODBUS-		
	Serial & Parallel, Ethernet, BACNet, Current, M2M etc		
3	IoT layer protocols	2	10
	Need of protocols; Types of Protocols, Network Layer-IPv4,		
	IPv6, 6LoWPAN, DHCP, ICMP, Session Layer HTTP,		
	CoAP, XMPP, AMQP, MQTT, Security in IoT Protocols –		
	MAC 802.15.4 , 6LoWPAN, RPL		
4	Big data platform for the IOT	4	8
	Big Data Platforms for the Internet of Things: network		
	protocol- data dissemination, Improving Data and Service		
	Interoperability with Structure, Compliance, Conformance		
	and Context Awareness: interoperability problem in the IoT		
	context-		
5	Security in IoT	6	4
	Vulnerabilities of IOT, Security requirements, Challenges for		
	a secure Internet of Things, Threat modeling, Threat analysis,		
	Security Architecture, Security Model, Attacks Modeling,		
	Security attacks, Key Elements of IOT Security		
6	Internet of Things Applications	3	4
	Smart Metering, e-Health Body Area Networks, Smart Cards,		
	City Automation, Automotive Applications, Home		
	Automation, Plant Automation		
7	Self-Study Topics		



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Total 42
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### **Laboratory Component**

Sr.	Title of the Experiment
No	
1	Introduction to Programming the Arduino, Basic electronic components
2	Programs based on interfacing with LED's, Switches
3	Programs based on interfacing withAlarm sensors
4	Programs based on interfacing with Display sensors
5	Programs based on interfacing with Photo resistor
6	Programs based on interfacing with temperature sensor
7	Programs based on interfacing with Passive infrared sensors (PIR), Ultrasonic sensors
8	Programs based on interfacing Potentiometer, servo motors
9	Interfacing IoT device with Cloud using mobile phone demonstrating MQTT protocol
10	Mini projects such as Home automation, Robots, Wearable projects, art projects etc

### **Text Books**

- [1] Daniel minoli "Building the Internet of Things with Ipv6 and Mipv6" ISBN No. 978-1-118-47347-4, WILEY
- [2] "Enterprise IoT" Grayscale edition O'REILLY
- [3] Arshdeep Bahga, Vijay Madisetti, "Internet of Things A hands-on approach" Universities Press 2015

### **Reference Books:**

- [4] Stackowiak, R., Licht, A., Mantha, V., Nagode, L "Big Data and The Internet of Things Enterprise Information Architecture for A New Age" Apress 2015
- [5] David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton and Jerome Henry "IoT Fundamentals: Networking Technologies, Protocols and Use Cases for Internet of Things" Cisco Press 2017



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- [6] Fei Hu "Security and Privacy in Internet of Things (IoTs): Models, Algorithms, and Implementations" Kindle
- [7] Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things: Key Applications and Protocols" ISBN: 978-1-119-99435-0, Second edition Willy Publications



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Course	Operating System	Teachi	Teaching Scheme (Hrs/week)						Credits Assigned			
(Category)	Course Name	L	T	P	O	E	L	T	P	Total		
Code												
		3	-	-	4	7	3	-	-	3		
PC		<b>Examination Scheme</b>										
	Operating System	Component			ISE		MSE	ES	SE	Total		
MC510		Theory			75		75	15	50	300		
		Laboratory			-			-		-		

Pre-requisite	
Course Codes,	
if any.	
Course Objectiv	e: The course will cover an introduction on the policies for scheduling,
synchronization	, deadlocks, memory, filesystems and storage management.
<b>Course Outcom</b>	es (CO):At the End of the course students will be able to
MC510.1	Explain fundamentals of operating system design and system software
MC510.2	Apply process management and concurrency control techniques
MC510.3	Apply memory management and I/O techniques
MC510.4	Illustrate File systems and protection & security concepts

### CO-PO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
MC510.1												
MC510.2												
MC510.3												
MC510.4												

### CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
MC510.1							
MC510.2							
MC510.3							
MC510.4							

Remember Understand Apply Analyze Evaluate Create
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Iodule No.	Topics	Ref.	Hr			
1	Introduction to Operating System					
	Introduction to OS and System software, concept of process and threads Types of OS-Batch, multiprocessing, multitasking, timesharing, system calls ,types of System calls					
2	CPU scheduling	1,2	1(			
	CPU scheduling algorithms-FCFS, SJF, RR, Priority, Pre-emptive, Non-preemptive, Multiprocessor scheduling algorithms, Real time scheduling algorithms					
3	Concurrency Control					
	Concurrency and Race Conditions, Mutual exclusion requirements, Semaphores, Monitors, Classical IPC problems and solutions, Deadlock, Characterization, Detection, Recovery, Avoidance and Prevention					
4	Memory Management					
	Memory partitioning, Swapping, Paging, Demand paging, Virtual memory concepts, Page replacement algorithms, Disk scheduling, Disk management, Swap-space management, Allocation algorithms					
5	File Systems and Protection & Security	1,2	8			
	File systems- File concept, Access methods, Allocation methods, Directory systems, File protection, Free space management, Protection & Security Goals of protection, Domain of protection, Access matrix, Implementation of access matrix					
6	Self-Study Topics					
	Study of different Operating, Systems(Linux, Windows, Android OS, iOS) Shell Scripting					
	Total		42			



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### **Text Books:**

- [1] Silberschatz and Galvin," Operating System Concepts", Wiley Publications,9th Edition,2008
- [2] Andrew S. Tanenbaum, "Modern Operating Systems", Pearson Education Publishers,4<sup>th</sup> Edition,2016

### **Reference Books:**

- [3] Bernard Kolman, Robert C. Busby," *Operating Systems- Internals and Design Principles*", Prentice Hall, 5<sup>th</sup> Edition,2000
- [4] Gary Nutt, Nabendu Chaki, Sarmishtha Neogy," Operating Systems", Pearson Education, 2009