

Name of the Program: BSC (Data Science) / BCA (BDA- IBM)

							TEAC	CHING 8	EVALU	JATION	SCHEME
							-	THEORY	<i>l</i>	PRA	CTICAL
COURSE CODE	CATEGORY	COURSE NAME	L	Т	P	CREDITS	END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*
BSCDS201	Major / Minor	Data Structures	2	0	2	3	60	20	20	30	20

 $\textbf{Legends:} \ L \text{ - Lecture; } T \text{ - Tutorial/Teacher Guided Student Activity; } P - Practical; \quad C \text{ - Credit; }$

Q/A – Quiz/Assignment/Attendance, MST - Mid Sem Test.

Course Educational Objectives (CEOs):

- Allow to assess how the choice of data structures and algorithm design methods impacts the performance of programs.
- To choose the appropriate data structure and algorithm design method for a specified application.
- To solve problems using data structures such as linear lists, stacks, queues, binary trees, binary search trees, and graphs and writing programs for these solutions.
- To efficiently implement the different data structures and solutions for specific problems.

Course Outcomes (Cos): students will be able to

- Analyze the concepts of algorithm evaluation and find time and space complexities for searching and sorting algorithms.
- Implement linear data structure such as stacks, queues, linked lists and their applications.
- Implement basic operations on binary trees.
- Demonstrate the representation and traversal techniques of graphs and their applications on data.

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UNIT - I

Introduction, searching and sorting: Algorithm specification: Introduction, Recursive algorithms, Data Abstraction, Performance Analysis: Space complexity, time complexity, asymptotic notation, Searching: Linear and Binary search algorithms, Sorting: Bubble sort, Selection sort, Insertion sort, quick sort, merge sort.

UNIT-II

Stacks and Queues: Stacks, stacks using dynamic arrays, queues, circular queues using dynamic arrays, Evaluation of an expression: Expressions, evaluating postfix expression, conversion of infix expression to postfix expression.

UNIT -III

Linked Lists: Single linked lists, Representing chains, operations for chains, operations for circularly linked lists, doubly linked lists, Polynomials: Representation, adding polynomials, sparse matrix representation, linked stacks and queues.

UNIT-IV

Trees: Introduction: Terminology, representation of trees, binary trees: abstract data type, Properties of binary trees, binary tree representation, binary tree traversals: Inorder, preorder, postorder, Binary search trees: Definition, searching BST, insert into BST, delete from a BST, Height of a BST.



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UNIT-V

The Graph ADT: Introduction, definition, graph representation, elementary graph operations: BFS, DFS, Spanning trees, minimum cost spanning tree: Prim's, Kruskal's algorithms.

Text Books:

- Fundamental of Data Structures in C 2ndEdition, Horowitz, Sahani, AndersonFreed, University Press
- 2. TremblyandSORRENSON, "Introduction to Data Structure with Applications".
- 3. TennenBaum A.M., "Data Structures using C & C++"; PHI
- 4. YashwantKanetkar, "Understanding Pointers in C", BPB.

Reference Books:

- 1. Data Structures and Algorithm Analysis in C 2ndEdition, Mark Allen Weiss, Pearson
- 2. Classic Data Structures 2nd Edition, Debasis Samantha, PHI



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List of Programs:

- 1. Write a program to create a two dimensional array and perform add, subtract and multiplication operations.
- 2. Write a program to create a two dimensional array using dynamic memory allocation.
- 3. Write a program to implement stack.
- 4. Write a program to convert infix expression into postfix expression.
- 5. Write a program to check balanced parentheses for a given infix expression.
- 6. Write a program to evaluate postfix expression.
- 7. Write a program to implement queue.
- 8. Write a program to implement circular queue.
- 9. Write a program to implement link list with insert, delete, search, view, anddelete function.
- 10. Write a program to implement ordered link list.
- 11. Write a program to add two polynomials.
- 12. Write a program to create doubly link list.
- 13. Write a program to implement tree with insert, delete and search function.
- 14. Write a program for in order, post order and preorder traversal of tree.
- 15. Write a program for binary search and sequential search using recursion.
- 16. Write a program for bubble sort and sequential search.
- 17. Write a program for insertion sort and quick sort.



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BSCDS202	Major	Java Programming	2	0	2	3	60	20	20	30	20

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit;

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Course Education Objectives (CEOs):

- To familiarize the students with Object Oriented Methodology.
- Students must be able to understand fundamentals of object-oriented programming in Java, including defining classes, invoking methods, using class libraries, etc.
- Students must have the ability to write a computer program to solve specified problems.
- Students must be able to use the Java SDK environment to create, debug and run simple Java programs.
- Students must learn the concepts of JDBC and concepts of OOPs using Java.

Course Outcomes (COs):

- Understand different programming paradigms, Evolution of programming languages, Programming styles.
- Differentiate and compare structured and object oriented approach. Also understand OO design and analysis concepts.
- Design efficient solutions for real world problems.
- Explain the concept of class and objects with access control to represent real world entities.

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- Demonstrate the behaviour of programs involving the basic programming constructs like control structures, constructors, string handling and garbage collection.
- Use overloading methodology on methods and constructors to develop application programs.
- Demonstrate the user defined exceptions by exception handling keywords (try, catch, throw, throws and finally).
- Describe the backend connectivity process in java program by using JDBC drivers. 14.
 Develop Java application to interact with database by using relevant software component (JDBC Driver).

Syllabus:

UNIT - I

OOPS OVERVIEW: Introduction to OOPs, Features of OOPs, Advantages of OOPs, Different types of programming approaches.

INTRODUCTION TO JAVA: What is java, History of java, Java features, Introduction to Eclipse IDE, Explanation about java compiler, JVM, JRE, JDK, Bytecode, How to run Eclipse ide.

JAVA COMPONENTS: Constant, variable, token, literal, Identifiers, datatypes, keywords, All types of operators, Command line arguments, Taking user input



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UNIT - II

CONTROL STRUCTURE: Conditional statements-if, if else, nested if, ladder else if, Unconditional statements- switch case, Looping statements.

CLASS AND OBJECT: What is class and object, Data members and methods, Inner classes and types.

CONSTRUCTORS: What is constructor, Advantages, Types with examples.

UNIT - III

ARRAY: What is array, Array declaration with syntax, Types-1d, 2d and 3d with examples each.

STRING HANDLING: String introduction, String class with methods with examples, StringBuilder class with methods and examples, StringBuffer class with examples.

INHERITANCE: Introduction, Types with examples, Interface with example, Use of super, Use of abstract with example.

UNIT - IV

POLYMORPHISM: What is polymorphism, Types of polymorphism.

EXCEPTION HANDLING: What is exception, Types, Predefined exceptions, User-defined exceptions.

MULTI-THREADING:Introduction, Advantages. Multi-threading concept, Lifecycle of Thread, Thread priority, Thread interface, Thread synchronization.

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UNIT - V

PACKAGE: What is package, Benefits of using package, Types, Predefined package, User-defined package.

FILE HANDLING: Java I/O, Pre-defined file i/o methods, Stream and types, File classes, File operations with examples.

JDBC: Introduction to java database, what is JDBC, JDBC Connectivity.

Reference Books:

- **1.** E. Balagurusamy, "Programming with Java: A Primer", TMH.
- 2. Patrick Naughton and HerbertzSchildt, "Java-2: The Complete Reference", TMH.
- **3.** Horstmann, "Computing Concepts with Java 2 Essentials", John Wiley.
- 4. Daniel Liang, "Introduction to Java Programming", Pearson.
- **5.** Decker and Hirshfield, "Programming Java: A Introduction to Programming Using JAVA", Vikas Publication.
- 6. N.P. Gopalan and J. Akilandeswari, "Web Technology- A Developer's Perspective", PHI.



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BSCDS202	Major	Java Programming	2	0	2	3	60	20	20	30	20		

List of Experiments:

- 1. Write a Java program that prompts the user for an integer and then prints out all prime numbers up to that Integer.
- 2. Write a Java program for sorting a given list of names in ascending order.
- 3. Write a Java program that checks whether a given string is a palindrome or not.

Ex: MADAM is a palindrome.

- 4. Write a Java Program that reads a line of integers, and then displays each integer, and the sum of all the integers (use String Tokenizer class).
- 5. Write a Java program that displays the number of characters, lines and words in a text file.
- 6. Write a Java program that reads a file and displays the file on the screen, with a line number before each line.
- 7. Write a Java program that illustrates how run time polymorphism is achieved.
- 8. Write a Java program for creating multiple threads a) Using Thread class. b) Using Runnable interface.
- 9. Write a java program that illustrates the following a) Handling predefined exceptions. b) Handling user defined exceptions.



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	Category	SUBJECT NAME	End Sem University Exam	Two Term Exam	Teachers Assessment*	End Sem University Exam	Teachers Assessment*	L	т	P					
BCCA 102N	BS	Mathematical Foundation of Computer Science I	60	20	20	0	0	3	1	0					

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Course Educational Objectives (CEOs):

To introduce the students to the basics of set theory, calculus, and linear algebra.

Course Outcomes (COs):

After the successful completion of this course students will be able to

- Understand the concepts of set theory.
- 2. Learn the basics of differential and integral calculus.
- 3. Apply the fundamentals of Calculus.
- 4. Learn the basics of Linear algebra.

UNIT-I

Set Theory: Sets and their representations, Empty set, Finite and Infinite sets, Equal sets, Subsets, Subsets of a set of real numbers especially intervals (with notations), Power set, Universal set, Venn diagrams, Union and Intersection of sets, Difference of sets, Complement of a set, Applications of sets.

UNIT-II

Function: Real Valued function, Classification of real valued functions, Pictorial representation of a function, domain, co-domain and range of a function, Real valued functions, domain and range of these functions: Constant, Identity, Polynomial, Rational, Modulus, Signum, Exponential, Logarithmic, Greatest integer functions (with their graphs) Sum, difference, product

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and quotients of functions.

UNIT - III: Calculus

Differentiation: Introductions, Derivative of a function, Derivative of a constant, Derivative of a product of a constant and a function, Derivative of the sum or difference of two functions, Derivative of the product of two functions (product formula), Derivative of the quotient of two functions (Quotient formula) — Without Proof, Derivative of x^n w.r.t. x, where n is any rational number, Derivative of e^x , Derivative of $\log_e x$, Derivative of a^x , Derivative of trigonometric functions from first principles (Without Proof). Applications.

UNIT-IV

Integration: Introduction, Definition, Standard formulae, Rules of integration, Method of substitution, Integration by parts, definite integrals. Applications.

UNIT-V

Matrices and Determinant: Introduction matrices, Types of matrices, Operation on matrices, Transpose of a matrix, Matrix Multiplication, Determinants, Properties of determinants, Product of determinants, Minors and co-factors, Adjoint of square matrix, Singular and non-singular matrices, Inverse of a matrix, Solution of system of linear of equations using matrix method, Cramer's rule.

Reference books:

- 1. .Paria G., Differential Calculus, Scholar's Publications, Indore.
- 2. Paria G., Integral Calculus, Scholar's Publications, Indore.
- 3. Dr. B. S. Grewal, Higher Engineering Mathematics.
- 4. Differential Calculus by Shanthi Narayan.
- 5. Integral Calculus by Shanthi Narayan.



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BCABDA 203	Major	Agile Development Methodologie s (DevOps + Agile)	2	0	2	3	60	20	20	30	20		

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COURSE OBJECTIVES

The student will have ability to:

- 1. This course makes student learn the fundamental principles and practices associated with each of the agile development methods.
- 2. To apply the principles and practices of agile software development on a project of interest and relevance to the student.
- 3. To understand the key Concepts of Agile Development, Agile Project Delivery and Agile Project Management.
- 4. To understand the difference between Agile and Traditional Project Delivery.
- 5. To Understand Key Methodologies including scrum and Kanban.

COURSE OUTCOMES

Upon completion of the subject, students will be able to:

- 1. Analyzing the philosophy and principles of Agile.
- 2. Understanding the life cycle of a project, including alternative configurations and other project management models.
- 3. Analyzing the roles and responsibilities within agile projects.
- 4. Understanding how the Agile Project Management process can enable planning, management and control for predictable agile project deliveries.

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- 5. Implementing the software projects in a continuous and faster way.
- 6. Executing the various tools used in DevOps and applying them in project development.

SYLLABUS

UNIT-I

DevOps Fundamentals, Git, Maven, Docker: - What is a Project: Project Definition, Project vs Operations, Project, Program and Portfolio Relationship, Project Features, Project Phases, Project Execution Methodologies: Waterfall Model, V-Model, Agile, Agile vs Waterfall. Agile Deep Dive: Agile Methodology Overview, Agile Manifesto Introduction and Guiding Principles, Agile Team Roles, Agile Frameworks. DevOps Fundamentals: Introduction to DevOps, Introduction to Continuous Integration/Continuous Delivery/Continuous Deployment, DevOps Tools-Git, Maven, Docker: Git, Maven, Docker.

UNIT-II

Scrum framework, Scrum Artifacts: -Scrum: Scrum Foundation, Scrum Team, Roles of Scrum Team, Sprints. Scrum Artifacts: Product Backlog, Sprit Backlog, Sprint Burndown chart, Impediment List, Product Increment.

UNIT-III

Sprint Planning, Scrum Meetings, PBR, Sprint Goal, User Stories, Definition of Done, Team Velocity, Defect Density, Scrum Scaling, Scrum Practices, Scrum Vs Kanban, Xtreme Programming, Xtreme Programming vs Scrum: -Scrum Ceremonies: Sprint Planning,

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Daily Scrum Meeting, PBR, Sprint Review. Scrum Sprint Planning: Sprint Goal, User Stories, Estimate User Stories, Definition of Done. Scrum Metrics: Sprint Goal Success, Team Velocity, Sprint Burn Down Charts, Defect Density, Scrum Scaling, Distributed Scrum Practices, Agile Environments and tools, Scrum vs Kanban, Xtreme Programming vs Scrum.

UNIT-IV

Puppet, Jenkins, Junit, Nagios, Introduction of a Use case for CI/CD Pipeline, Problem Solving with DevOps: -More on DevOps Tools: Puppet, Jenkins, Junit, Nagios. DevOps Usecase: Introduction of a Use-case for CI/CD Pipeline, Problem Solving with DevOps.

UNIT-V

Advanced DevOps Concepts, Automatic Rollback, Automatic Provisioning, what is Cloud, IBM Cloud, DevOps using IBM Cloud: -Advanced DevOps Concepts: Automatic Rollback, Automatic Provisioning. Introduction to DevOps on IBM Cloud: What is Cloud, IBM Cloud, DevOps Using IBM Cloud.

TEXTBOOKS:

- 1. Eric Ries, The Lean Startup, Publisher: Current, 1st edition, September 13, 2011
- 2. Roman Pichler, Agile Product Management with Scrum, Publisher: Addison Wesley, 1 st edition, 22 March 2010
- 3. Robert C. Martin, Clean Code: A Handbook of Agile Software Craftsmanship. Publisher: PHI; First edition, 25 September 2017
- 4. Anju Singhal, Jai Singhal, Book: Scrum Guide, Publisher: Agiliants Inc, First edition, 13 August 2013
- 5. Robert C. Martin, Agile Software Development, Principles, Patterns and Practices, Publisher: PHI; Subsequent edition 15 October 2002

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REFERENCES:

- 1. IBM Softcopy(ppt,pdf,docx)
- 2. http://www.katacoda.com
- 3. https://www.edureka.co/blog/docker-commands/mirantis.com/tag/docker
- 4. https://www.scalyr.com/blog/create-docker-image/
- 5. https://www.howtoforge.com/tutorial/how-to-create-docker-images-with-dockerfile/

LIST OF EXPERIMENTS:

- 1. Installation of GIT and Creating GIT Repository.
- 2. By which method we can supply a commit message to a commit? Describe in brief.
- 3. Write the way to check state of local git repository since last commit.
- 4. Give the command to initialize a new Git repository.
- 5. Write the command that removes the target directory with all the build data before starting the build process.
- 6. Create a As-is scenario Map taking any example you like.
- 7. Creating a Maven Project.
- 8. Installation and setting up puppet.
- 9. Installing Docker and Creating Docker Image.
- 10. Process all docker commands.
- 11. Setting up DevOps on IBM Cloud.



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- 12. For Designing a better way for cab booking from start to finish. Create a List of Stake holders, Empathy Map and As-is Scenario Map
- 13. Create a 2-3 Sprint with entire team.
- 14. Create a To-be Scenario for any organization.
- 15. Discuss the empathy Map in design thinking.