# **VIDYASAGAR UNIVERSITY**

Midnapore, West Bengal



**PROPOSED CURRICULUM & SYLLABUS (DRAFT) OF** 

# BACHELOR OF SCIENCE WITH COMPUTER SC. (MULTIDISCIPLINARY STUDIES)

### **3-YEAR UNDERGRADUATE PROGRAMME** (w.e.f. Academic Year 2023-2024)

Based on

Curriculum & Credit Framework for Undergraduate Programmes (CCFUP), 2023 & NEP, 2020

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### VIDYASAGAR UNIVERSITY

BACHELOR OF SCIENCE IN MULTIDISCIPLINARY STUDIES with COMPUTER SCIENCE

#### (Under CCFUP, 2023)

Level	YR.	SEM	Course	Course Code	Course Title	Credit	L-T-P	Marks		
			Туре					CA	ESE	TOTAL
B.Sc. in Physical Sc./ Math. & Comp. Sc. with Computer Science	2 <sup>nd</sup>	ш	SEMESTER-III							
			Major-A2	COSPMJ02	T: Data Structure & Algorithm;	4	3-1-0	15	60	75
					(To be studied by students taken Computer Sc. as Discipline- A)					
			Major-A3	COSPMJ03	T: OOPS Using C++	4	3-1-0	15	60	75
					(To be studied by students taken Computer Sc. as Discipline- A)					
			SEC	SEC03	To be taken from SEC-03 of Discipline C.	3	0-0-3	10	40	50
			AEC	AEC03	Communicative English-2 (common for all programmes)	2	2-0-0	10	40	50
			MDC	MDC03	Multidisciplinary Course-3 (to be chosen from the list)	3	3-0-0	10	40	50
			Minor-3	COSMIN03	T: Digital Logic;	4	3-1-0	15	60	75
			(DiscC3)		(To be studied by students taken Computer Sc. as Discipline- C)					
					Semester-III Total	20				375
			SEMESTER-IV							
		IV	Major-B2		To be decided	4	3-1-0	15	60	75
					(Same as MajorA2 for Computer Sc. taken as Discipline-B)					
			Major-B3		To be decided	4	3-1-0	15	60	75
			Matar	COSMIE 01	(Same as Major-A3 for Computer Sc. taken as Discipline-B)		210	15	(0)	
			Major (Floativo) 1	COSNIJE-01	T: Python	4	3-1-0	15	60	75
			(Elective) -1		(To be studied by students taken Computer Sc. as Discipline- A)					
			AEC	AEC04	MIL-2 (common for all programmes)	2	2-0-0	10	40	50
			Minor -4	COSMIN04	T: Data Structure; P: Practical	4	3-0-1	15	60	75
			(DiscC4)		(To be studied by students taken Computer Sc. as Discipline- C)		0.0.4			= 0
			Summer	IA	Internship / Apprenticeship- activities to be decided by the Colleges	4	0-0-4	-	-	50
			Intern.		following the guidelines to be given later					10.0
					Semester-IV Total	22				400
					TOTAL of YEAR-2	42	-	-	-	775

MJP = Major Programme (Multidisciplinary), MI = Minor, A/B = Choice of Major Discipline; C= Choice of Minor Discipline; SEC = Skill Enhancement Course, AEC = Ability Enhancement Course, MDC = Multidisciplinary Course, CA= Continuous Assessment, ESE= End Semester Examination, T = Theory, P= Practical, L-T-P = Lecture-Tutorial-Practical, MIL = Modern Indian Language

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#### MAJOR (MJ)

#### MJ A2/B2: Data Structure & Algorithm

#### **OBJECTIVE OF THE COURSE**

- Introduce fundamental concepts and importance of data structures in computing.
- Learn to implement linear data structures such as arrays, linked lists, stacks, and queues.
- Explore non-linear data structures including trees, graphs, and heaps.
- Emphasize analyzing algorithm efficiency in terms of time and space complexity.
- Develop skills in designing and implementing efficient algorithms.
- Provide hands-on programming experience with languages like C or Python.

#### OUTCOME OF THE COURSE

- Students will be able to implement and utilize fundamental data structures such as arrays, linked lists, stacks, queues, trees, and graphs.
- Students will be able to design, analyze, and optimize algorithms for a variety of problems, considering both time and space complexity to ensure efficient solutions.
- Students will be able to evaluate and compare the efficiency of algorithms..
- Students will gain the capability to implement and apply advanced data structures, such as heaps, hash tables, and trees, to solve complex problems.
- Students will acquire hands-on experience in coding data structures and algorithms in a programming language.

#### MJ A2/B2T: Data Structure & Algorithm

#### **Course contents:**

#### **Module- I: Array**

Arrays: Single and Multi-dimensional Arrays, Sparse Matrices (Array and Linked Representation), Row major and column major operation (2D).

#### **Module- II: Basic Data Structures**

Stacks: Implementing single / multiple stack/s in an Array; Prefix, Infix and Postfix expressions, Utility and conversion of these expressions from one to another; Applications of stack; Limitations of Array representation of stack. Queues: Array and Linked representation of Queue, De-queue, Priority Queues.

#### Module- III: Linked List

Linked Lists: Singly, Doubly and Circular Lists (Array and Linked representation); Normal and Circular representation of Stack in Lists.

#### **Module- IV: Recursion**

Recursion: Developing Recursive Definition of Simple Problems and their implementation; Advantages and Limitations of Recursion; Understanding what goes behind Recursion (Internal Stack Implementation)

#### Module- V: Tree and Graph

Trees: Introduction to Tree as a data structure; Binary Trees (Insertion, Deletion, Recursive and Iterative Traversals in Binary Search Trees); Threaded Binary Trees (Insertion, Deletion, Traversals); Height-Balanced Trees (Various operations on AVL Trees), Tree traversal techniques, Heap Sort. Graph: Introduction to Graphs, Breadth first search and connected components, Depth first search in directed and undirected graphs and strongly connected components

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### Credits 04 (FM: 75)

(Theory: 45 Lectures)

#### 02 Hrs.

Credits 03 (45 Lectures)

#### 10 Hrs.

#### 03 Hrs.

04 Hrs.

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#### **Module- VI: Hashing**

#### **Module-VII: Introduction to Algorithm**

**Module- VIII: Searching and Sorting Algorithms 08 Hrs.** Searching and Sorting: Linear Search, Binary Search, Comparison of Linear and Binary Search, Selection Sort, Insertion Sort, Bubble Sort, Quick Sort and Merge sort, Comparison of Sorting Techniques. Heap: Heapsort.

Asymptotic Notations, Time complexity, Space complexity, Algorithm design techniques.

#### **Module- IX: Spanning Tree Algorithms**

Spanning trees: Prim's and Kruskal's algorithm, union-find data structure. Dijkstra's algorithm for shortest path. shortest path tree. Shortest and longest paths in directed acyclic graphs.

#### **Suggested Readings:**

- 1. "Introduction to Algorithms" by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein (CLRS)
- 2. Sartaj Sahni, Data Structures, "Algorithms and applications in C++", Second Edition, Universities Press, 2011.
- 3. Aaron M. Tenenbaum, Moshe J. Augenstein, Yedidyah Langsam, "Data Structures Using C and C++:, Second edition, PHI, 2009.
- 4. Mark Allen Weiss, "Data Structures and Algorithms Analysis in Java", Pearson Education, 3rd edition, 2011
- 5. Goodrich, M. and Tamassia, R. "Data Structures and Algorithms Analysis in Java", 4th Edition, Wiley, 2013
- 6. Robert Lafore, "Data Structures and Algorithms in Java, 2/E", Pearson/ Macmillan Computer Pub. 2003
- 7. John Hubbard, "Data Structures with JAVA", McGraw Hill Education (India) Private Limited; 2 edition, 2009.

#### 04 Hrs.

#### 02 Hrs. Hashing: Hashing technique, Collision resolution, chaining Different types of hash function.

#### **OBJECTIVE OF THE COURSE**

- Provide a deep understanding of object-oriented programming principles and their application using C++.
- Cover fundamental concepts such as classes, objects, inheritance, polymorphism, and encapsulation.
- Teach students to design and implement reusable and modular code using OOP principles.
- Emphasize the creation and manipulation of complex data structures through dynamic memory management and operator overloading.
- Develop practical programming skills through hands-on projects and assignments involving realworld applications.
- Introduce advanced C++ features such as templates and the Standard Template Library (STL) for efficient coding practices.
- Provide experience in debugging and testing C++ applications to ensure reliability and performance.
- Equip students with the skills to develop robust, efficient, and maintainable software using OOP techniques in C++.
- Prepare students for advanced programming and software development roles.

#### MJ A3/B3T: OOPS Using C++

#### Credits 04

#### **Course contents:**

#### **MODULE - I**

Concepts of OOP: Introduction OOP, Procedural Vs Object Oriented Programming, Principles of OOP, Benefits and applications of OOPS

#### **MODULE - II**

C++ Basics - Objects and Classes: Basics of object and class in C++, Private and public members, static data and function members, constructors and their types, destructors, operator overloading, type conversion

#### **MODULE - III**

Inheritance: Concept of Inheritance, types of inheritance: single, multiple, multilevel, hierarchical, hybrid, protected members, overriding, virtual base class- Polymorphism - Pointers in C++, Pointes and Objects, this pointer, virtual and pure virtual functions, implementing polymorphism - Introduction to exception, try-catch-throw, multiple catch, catch all, re-throwing exception, implementing user defined exceptions

#### Suggested Readings:

- 1. E Balagurusamy, Object Oriented Programming with C++, 5 th edition, Tata McGraw, 2011.
- 2. Deitel and Deitel, "C++: How to Program", 9th Edition, Pearson, 2013.

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#### Major Elective (MJE)-01: PYTHON

#### **OBJECTIVE OF THE COURSE**

The objectives of this course are to make the student understand programming language, programming, concepts of Loops, reading a set of Data, stepwise refinement, Functions, Control structure, Arrays. After completion of this course the student is expected to analyze the real-life problem and write a program in 'Python' language to solve the problem. The main emphasis of the course will be on problem solving aspect i.e., developing proper algorithms.

- After completion of the course the student will be able to
- Develop efficient algorithms for solving a problem.
- Use the various constructs of a programming language viz. conditional, iteration and recursion.
- Implement the algorithms in "Python" language.
- Use simple data structures like arrays, stacks andlist in solving problems.

#### **OUTCOME OF THE COURSE**

- Master basic Python syntax, including variables, data types, and control structures.
- Work with Python's built-in data structures like lists, tuples, dictionaries, and sets.
- Write reusable code using functions and organize code using modules and packages.
- Perform file operations such as reading from and writing to files.
- Implement error and exception handling to write robust code.
- Understand and apply object-oriented programming (OOP) principles like classes, inheritance, and polymorphism.
- Use popular Python libraries like NumPy, Pandas, and Matplotlib for data analysis and visualization.
- Automate repetitive tasks using Python scripts.
- Explore Python's extensive libraries and frameworks for web development, data science, machine learning, etc.
- Use Git and GitHub for version control and collaborative development.
- Develop skills to test, debug, and optimize Python code.
- Apply all learned concepts in a real-world project to solve a practical problem using Python.

#### **MJE-01T: PYTHON**

#### **Course Contents:**

#### **Planning the Computer Program**

Concept of problem solving, Problem definition, Problem design, Debugging, Types of Errors in programing, Documentation

#### **Techniques of Problem Solving**

Flowcharting, decision table, algorithms, Structured programing concepts, Programing methodologies viz. top-down and bottom-up

#### **Overview to Python Programming**

Structure of Python Program, Elements of Python

#### **Introduction to Python**

#### Credits 04

### 2 Hrs.

#### 2 Hrs.

#### 2 Hrs.

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Python Interpreter, Python shell, Indentation, Atoms, Identifiers and keywords, literals, Strings, Operator (Arithmetic Operator, Relational Operator, Logical or Boolean Operator, Assignment Operator, Ternary operator, Bitwise Operator)

#### **Creating Python Programs:**

Input and Output Statements, Control Statements (Branching, Looping, Conditional Statement, Exit, Function, Difference, between break, continue and pass). Defining Functions, Default arguments and Exception handling

#### **Iterations and Recursions**

Conditional execution, Alternative execution, Nested conditionals, Return statements, Recursion, Stack diagrams for recursive functions, Multiple assignment, While statement, For statement.

#### String and List

String as a compound data type, Length, Traversal and the for loop, String slices, String Comparison, A find function, Looping and counting, List values, Accessing elements, List length, List membership, List and for loops, List operations, List deletion, Cloning lists, Nested Lists

#### **Object Oriented Programing**

Introduction to Classes, Objects and Methods, Standard Libraries

#### **Suggested Readings:**

- 1. Jhon V. Guttag, "Introduction to Computation and Programming Using Python", MIT Press
- 2. Allen Downey, "Think Python: How to Think a Computer Scientist", O'Reilly
- 3. Mark Lutz, "Learning Python, 5<sup>th</sup> Edition", O'Reilly

#### 20 Hrs.

#### 10 Hrs.

### 15 Hrs.

#### MINOR (MI)

MI-3/C3: Same as Minor-3 (COSMIN03) of Computer Science (Hons) programme Credits 04 Full Marks: 75

MI-4/C4: Same as Minor-2 (COSMIN04) of Computer Science (Hons) programme Credits 04 Full Marks: 75

#### <u>SKILL ENHANCEMENT COURSE (SEC)</u>

(To be studied by students taken Computer Science as Discipline- C)

SEC-03 P: Same as SEC-03 (COSSEC03) of Computer Science (Hons) programme Credits 03 Full Marks: 50

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