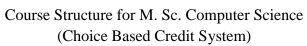
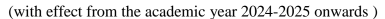


# MANONMANIAM SUNDARANAR UNIVERISTY, TIRUNELVELI-12

# **SYLLABUS**

# **UG - COURSES – AFFILIATED COLLEGES**







Semester-I							
Part	Subject Status	Subject Title	Subject Code	Credit			
III	CORE I	ANALYSIS & DESIGN OF ALGORITHMS	WCSM11	4			
III	CORE II	OBJECT ORIENTED ANALYSIS AND DESIGN & C++	WCSM12	4			
III	CORE III	PYTHON PROGRAMMING	WCSM13	4			
III	CORE PRACTICAL I	ALGORITHM LAB	WCSL11	3			
III	CORE PRACTICAL II	PYTHON LAB	WCSL12	3			
III	ELECTIVE I	ADVANCED SOFTWARE ENGINEERING	WCSE11	3			
III	ELECTIVE II	ADVANCED COMPUTER NETWORK	WCSE15	3			



#### Total Marks: 100 Internal Exam: 25 marks + External Exam: 75 marks

#### A. Scheme for internal Assessment:

Maximum marks for written test: 20 marks

**3 internal tests**, each of **I hour** duration shall be conducted every semester.

To the average of the **best two** written examinations must be added the marks scored in. The **assignment** for 5 marks.

The break up for internal assessment shall be:

Written test- 20 marks; Assignment -5 marks Total - 25 marks

### **B.** Scheme of External Examination

3 hrs. examination at the end of the semester

A-Part: 1 mark question two - from each unit B-Part: 5 marks question one - from each unit C-Part: 8 marks question one - from each unit

### Conversion of Marks into Grade Points and Letter Grades

S.No	Marks	Letter Grade	Grade point (GP)	Performance
1	90-100	O	10	Outstanding
2	80-89	A+	9	Excellent
3	70-79	A	8	Very Good
4	60-69	B+	7	Good
5	50-59	В	6	Above Average
6	40-49	С	5	Pass
7	0-39	RA	-	Reappear
8	0	AA	-	Absent

# **Cumulative Grade Point Average (CGPA)**

$$CGPA = \frac{\Sigma (GP \times C)}{\Sigma C}$$

- **GP** = Grade point, **C** = Credit
- CGPA is calculated only for Part-III courses
- CGPA for a semester is awarded on cumulative basis

## > Classification

a) First Class with Distinction
b) First Class
c CGPA ≥ 7.5\*
c CGPA ≥ 6.0

c) Second Class :  $CGPA \ge 5.0$  and < 6.0

d) Third Class : CGPA < 5.0

# ANALYSIS & DESIGN OF ALGORITHMS

# **Course Objectives:**

The main objectives of this course are to:

- Enable the students to learn the Elementary Data Structures and algorithms.
- Presents an introduction to the algorithms, their analysis and design
- Discuss various methods like Basic Traversal and Search Techniques, divide and conquer method, Dynamic programming, backtracking
- Understood the various design and analysis of the algorithms.

# **Unit:1 INTRODUCTION**

Introduction: - Algorithm Definition and Specification - Space Complexity- Time Complexity- Asymptotic Notations - Elementary Data Structure: Stacks and Queues - Binary Tree - Binary Search Tree - Heap - Heapsort- Graph.

# **Unit:2 TRAVERSAL AND SEARCH TECHNIQUES**

Basic Traversal and Search Techniques: Techniques for Binary Trees-Techniques for Graphs - Divide and Conquer: - General Method - Binary Search - Merge Sort - Quick Sort.

### **Unit:3 GREEDY METHOD**

The Greedy Method: -General Method-Knapsack Problem-Minimum Cost Spanning Tree-Single Source Shortest Path.

### **Unit:4 DYNAMIC PROGRAMMING**

Dynamic Programming-General Method–Multistage Graphs–All Pair Shortest Path–Optimal Binary Search Trees – 0/1 Knapsacks – Traveling Salesman Problem – Flow Shop Scheduling.

## **Unit:5 BACKTRACKING**

Version Backtracking: -General Method-8-QueensProblem-Sum Of Subsets-Graph Coloring- Hamiltonian Cycles – Branch and Bound: - The Method – Traveling Salesperson.

## **Unit:6 Contemporary Issues**

Expert lectures, online seminars—webinars

### **Text Books**

- 1. Ellis Horowitz, "Computer Algorithms", Galgotia Publications.
- 2. Alfred V. Aho, John E. Hopcroft, Jeffrey D. Ullman, "Data Structures and Algorithms".



## **Reference Books**

- 1. Goodrich, "Data Structures& Algorithms in Java", Wiley3rd edition.
- 2. Skiena," The Algorithm Design Manual", second edition, Springer, 2008
- 3. Anany Levith," Introduction to the Design and Analysis of Algorithm", Pearson Education Asia, 2003.
- 4. Robert Sedgewick, Phillipe Flajolet," An Introduction to the Analysis of Algorithms", Addison-Wesley Publishing Company,1996.

## Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://nptel.ac.in/courses/106/106/106106131/
- 2. https://www.tutorialspoint.com/design\_and\_analysis\_of\_algorithms/index.htm
- 3. https://www.javatpoint.com/daa-tutorial

# **OBJECT-ORIENTED ANALYSIS AND DESIGN & C++**

# **Course Objectives:**

The main objectives of this course are to:

- Present the object model, classes and objects, object orientation, machine view and model management view.
- Enables the students to learn the basic functions, principles and concepts of object-oriented analysis and design.
- Enable the students to understand C++ language concerning OOAD

## **Unit:1 OBJECT MODEL**

The Object Model: The Evolution of the Object Model – Elements of the Object Model – Applying the Object Model. Classes and Objects: The Nature of an Object – Relationship among Objects.

### **Unit:2 CLASSES AND OBJECTS**

Classes and Object: Nature of Class – Relationship Among classes – The Interplay of classes and Objects. Classification: The importance of Proper Classification – identifying classes and objects – Key Abstractions and Mechanism.

## **Unit:3 C++ INTRODUCTION**

Introduction to C++-Input and output statements in C++-Declarations-control structures– Functions in C++.

## **Unit:4 INHERITANCE AND OVERLOADING**

Classes and Objects-Constructors and Destructors-operators overloading-Type Conversion- Inheritance – Pointers and Arrays.



### **Unit:5 POLYMORPHISM AND FILES**

Memory Management Operators-Polymorphism-Virtual Functions-Files-Exception Handling - String Handling - Templates.

## **Unit:6 Contemporary Issues**

Expert lectures, online seminars – webinars

### **Text Books**

- 1. "Object Oriented Analysis and Design with Applications", Grady Booch, Second Edition, Pearson Education.
- 2. "Object-Oriented Programming with ANSI & Turbo C++", Ashok N.Kamthane, First Indian Print -2003, Pearson Education.

### **Reference Books**

1. Balagurusamy "Object Oriented Programming with C++", TMH, Second Edition, 2003.

# Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://onlinecourses.nptel.ac.in/noc19\_cs48/preview
- 2. https://nptel.ac.in/noc/courses/noc16/SEM2/noc16-cs19/
- 3. <a href="https://www.tutorialspoint.com/object\_oriented\_analysis\_design/ooad\_object\_oriented\_analysis.htm">https://www.tutorialspoint.com/object\_oriented\_analysis\_design/ooad\_object\_oriented\_analysis\_design/ooad\_object\_oriented\_analysis\_htm</a>

# **PYTHON PROGRAMMING**

# **Course Objectives:**

The main objectives of this course are to:

- Presents an introduction to Python, creation of web applications, network applications and working in the clouds
- Use functions for structuring Python programs
- Understand different Data Structures of Python
- Represent compound data using Python lists, tuples and dictionaries

### **Unit:1 INTRODUCTION**

Python: Introduction–Numbers–Strings–Variables–Lists–Tuples–Dictionaries–Sets–Comparison.

## **Unit:2 CODE STRUCTURES**

Code Structures: if, else if, and else – Repeat with while – Iterate with for – Comprehensions – Functions – Generators – Decorators – Namespaces and Scope – Handle Errors with try and except – User Exceptions.



# **Unit:3 MODULES, PACKAGES AND CLASSES**

Modules, Packages, and Programs: Standalone Programs – Command-Line Arguments – Modules and the import Statement – The Python Standard Library. Objects and Classes: Define a Class with class – Inheritance – Override a Method – Add a Method – Get Help from Parent with super–Inself Defense –Get and Set Attribute Values with Properties –Name Mangling for Privacy – Method Types – Duck Typing – Special Methods –Composition.

## **Unit:4 DATA TYPES AND WEB**

**Datatypes**: Text Strings–Binary Data, Storing and Retrieving Data: File Input/Output– Structured Text Files – Structured Binary Files - Relational Databases – NoSQL Data Stores.

Web: Web Clients -Web Servers-Web Services and Automation

### **Unit:5 SYSTEMS AND NETWORKS**

**Systems**: Files–Directories–Programs and Processes–Calendars and Clocks.

**Concurrency**: Queues—Processes—Threads—Green Threads and event—twisted—Redis.

**Networks**: Patterns – The Publish-Subscribe Model – TCP/IP – Sockets – Zero MQ – Internet Services – Web Services and APIs – Remote Processing – Big Fat Data and MapReduce – Working in the Clouds.

## **Unit:6 Contemporary Issues**

Expert lectures, online seminars –webinars

### **Text Books**

- 1. BillLubanovic, "Introducing Python", O'Reilly, FirstEdition-SecondRelease, 2014.
- 2. Mark Lutz, "Learning Python", O'Reilly, Fifth Edition, 2013.

## **Reference Books**

- 1. David M. Beazley, "Python Essential Edition, 2009. Reference", Developer's Library, Fourth
- 2. Sheetal Taneja, Naveen Kumar, Approach", Pearson Publications. "Python Programming-A Modular

## Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://www.programiz.com/python-programming/
- 2. https://www.tutorialspoint.com/python/index.htm
- 3. https://onlinecourses.swayam2.ac.in/aic20\_sp33/preview



# **CORE LAB I: ALGORITHM AND OOPS LAB**

## **Course Objectives:**

The main objectives of this course are to:

- This course covers the basic data structures like Stack, Queue, Tree, and List.
- This course enables the students to learn the applications of the data structures using various techniques
- It also enables the students to understand C ++ language concerning OOAD concepts
- Application of OOPS concepts.

## LIST OF PROGRAMS

- 1. Write a program to solve the tower of Hanoi using recursion.
- 2. Write a program to traverse through binary search tree using traversals.
- 3. Write a program to perform various operations on stack using linked list.
- 4. Write a program to perform various operation in circular queue.
- 5. Write a program to sort an array of an elements using quick sort.
- 6. Write a program to solve number of elements in ascending order using heap sort.
- 7. Write a program to solve the knap sack problem using greedy method
- 8. Write a program to search for an element in a tree using divide& conquer strategy.
- 9. Write a program to place the 8 queens on an 8X8 matrix so that no two queens Attack.
- 10. Write a C++ program to perform Virtual Function
- 11. Write a C++ program to perform Parameterized constructor
- 12. Write a C++ program to perform Friend Function
- 13. Write a C++ program to perform Function Overloading
- 14. Write a C++ program to perform Single Inheritance
- 15. Write a C++ program to perform Employee Details using files.

### **Text Books**

- 1. Goodrich, "Data Structures& Algorithms in Java", Wiley 3rd edition.
- 2. Skiena," The Algorithm Design Manual", Second Edition, Springer, 2008

### **Reference Books**

- 1. Anany Levith," Introduction to the Design and Analysis of Algorithm", Pearson Education Asia, 2003.
- 2. Robert Sedgewick, Phillipe Flajolet," An Introduction to the Analysis of Algorithms", Addison-Wesley Publishing Company,1996.

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- 2. https://nptel.ac.in/noc/courses/noc16/SEM2/noc16-cs19/
- 3. <a href="https://www.tutorialspoint.com/object\_oriented\_analysis\_design/ooad\_object\_oriented\_analysis.htm">https://www.tutorialspoint.com/object\_oriented\_analysis\_design/ooad\_object\_oriented\_analysis\_design/ooad\_object\_oriented\_analysis\_htm</a>



# CORE LAB II: PYTHON PROGRAMMING LAB

# **Course Objectives:**

The main objectives of this course are to:

- This course presents an overview of elementary data items, lists, dictionaries, sets and tuples
- To understand and write simple Python programs
- To Understand the OOPS concepts of Python
- To develop web applications using Python

## LIST OF PROGRAMS

# **Implement the following in Python:**

- 1. Programs using elementary data items, lists, dictionaries and tuples
- 2. Programs using conditional branches,
- 3. Programs using loops.
- 4. Programs using functions
- 5. Programs using exception handling
- 6. Programs using inheritance
- 7. Programs using polymorphism
- 8. Programs to implement file operations.
- 9. Programs using modules.
- 10. Programs for creating dynamic and interactive Web Pages using forms.

### **Text Books**

- 1. Bill Lubanovic, "Introducing Python", O'Reilly, FirstEdition-SecondRelease, 2014.
- 2. Mark Lutz, "Learning Python", O'Reilly, Fifth Edition, 2013.

#### **Reference Books**

- 1. David M. Beazley, "Python Essential Reference", Developer's Library Fourth Edition, 2009.
- 2. Sheetal Taneja, Naveen Kumar, "Python Programming-A Modular Approach", Pearson Publications.

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- 2. https://www.tutorialspoint.com/python/index.htm
- 3. https://onlinecourses.swayam2.ac.in/aic20\_sp33/preview



# ADVANCED SOFTWARE ENGINEERING

## **Course Objectives:**

The main objectives of this course are to:

- Introduce Software Engineering, Design, Testing and Maintenance.
- Enable the students to learn the concepts of Software Engineering.
- Learn about Software Project Management, Software Design & Testing.

## **Unit:1 INTRODUCTION**

Introduction: The Problem Domain – Software Engineering Challenges - Software Engineering Approach – Software Processes: Software Process – Characteristics of a Software Process – Software Development Process Models – Other software processes.

## **Unit:2 SOFTWARE REQUIREMENTS**

Software Requirements Analysis and Specification: Requirement engineering – Type of Requirements – Feasibility Studies – Requirements Elicitation – Requirement Analysis – Requirement Documentation – Requirement Validation – Requirement Management – SRS – Formal System Specification – Axiomatic Specification – Algebraic Specification – Case study: Student Result management system. Software Quality Management –Software Quality, Software Quality Management System, ISO 9000, SEI CMM.

## **Unit:3 PROJECT MANAGEMENT**

Software Project Management: Responsibilities of a software project manager – Project planning – Metrics for Project size estimation – Project Estimation Techniques – Empirical Estimation Techniques – COCOMO – Halstead's software science – Staffing level estimation – Scheduling – Organization and Team Structures – Staffing – Risk management – Software Configuration Management – Miscellaneous Plan.

## **Unit:4 SOFTWARE DESIGN**

Software Design: Outcome of a Design process – Characteristics of a good software design – Cohesion and coupling - Strategy of Design – Function Oriented Design – Object Oriented Design – Detailed Design - IEEE Recommended Practice for Software Design Descriptions.

### **Unit:5 SOFTWARE TESTING**

Software Testing: A Strategic approach to software testing – Terminologies – Functional testing – Structural testing – Levels of testing – Validation testing - Regression testing – Art of Debugging – Testing Tools – Metrics-Reliability



Estimation. Software Maintenance -Maintenance Process - Reverse Engineering - Software Re-engineering - Configuration Management Activities.

# **Unit:6 Contemporary Issues**

Expert lectures, online seminars -webinars

### **Text Books**

- 1. An Integrated Approach to Software Engineering Pankaj Jalote, Narosa Publishing House, Delhi, 3rd Edition.
- 2. Fundamentals of Software Engineering –Rajib Mall, PHI Publication, 3rd Edition.

### **Reference Books**

- 1. Software Engineering— K.K. Aggarwal and Yogesh Singh, New Age International Publishers, 3rd edition.
- 2. A Practitioner Approach-Software Engineering, R.S. Pressman, McGraw Hill.
- 3. Fundamentals of Software Engineering Carlo Ghezzi, M Jarayeri, D. Manodrioli, PHI Publication.

# Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://www.javatpoint.com/software-engineering-tutorial
- 2. <a href="https://onlinecourses.swayam2.ac.in/cec20\_cs07/preview">https://onlinecourses.swayam2.ac.in/cec20\_cs07/preview</a>
- 3. https://onlinecourses.nptel.ac.in/noc19\_cs69/preview

# ADVANCED COMPUTER NETWORKS

# **Course Objectives:**

The main objectives of this course are to:

- Have a detailed knowledge of the concept of networks
- Know the idea of protocols, OSI layers and their functions.
- Get knowledge of protocols used in different layers.
- Know about the function of the Internet

### **Unit:1 INTRODUCTION**

Introduction- data communications – networks – The internet – Protocols and standards – OSI model – layers in OSI model – TCP/IP protocol suite – addressing – guided media – Unguided media

## **Unit:2 DATA LINK LAYER**

Switching – Circuit switched networks – datagram networks – virtual circuit networks – Framing – Flow and error control Multiple access – random access – wired Lan – wireless Lan – Cellular telephony – satellite networks



## **Unit:3 NETWORK LAYER**

Network layer – IP V4 addressing – IPV6 addressing – ICMP – IGMP –Network layer delivery – forwarding – unicast and multicast routing protocols

## **Unit:4 TRANSPORT LAYER**

Transport layer – Process to process delivery – UDP -TCP -Congestion – congestion control – QOS – Techniques to improve QOS

## **Unit:5 APPLICATION LAYER**

Domain name system – name space – domain name space – distribution of name space – DNS in the internet – remote logging - email – file transfer -Network management system – SNMP Protocol

### **Text Books**

1. Data communications and networking – Behrouz A Forouzan McGraw Hill 4th Edition 2015

# **Reprint**

## **Reference Books**

- 1. Computer Networks Tenenbaum -Pearson -2022
- 2. Computer networking –Kurose James F, Ross Keith W -Pearson 2017
- 3. Data and computer communications William Stallings Pearson 2017
- 4. Computer networks and Internet Douglas E Comer Pearson 2018

## **Related Online Contents** [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://nptel.ac.in/courses/106105080
- 2. https://www.tutorialspoint.com/computer-networks/index.asp
- 3. https://www.javatpoint.com/computer-network-tutorial

