

Annexure-5(b)

Syllabi of Departmental Courses (DC) Courses B. Tech III Semester For batch admitted 2020-21 (Computer Science & Engineering) Under Flexible Curriculum [Item-7]



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR-474005

(A Govt. Aided UGC Autonomous Institute Affiliated to RGPV, Bhopal) Department of Computer Science and Engineering

COMPUTER SYSTEM ORGANIZATION 150311 (DC)

COURSE OBJECTIVES

- To provide the fundamental knowledge of a computer system and its processing units.
- To provide the details of input & output operations, memory management and performance measurement of the computer system.
- To understand how computer represents and manipulate data.

Unit -I

Introduction: Von-Neumann Model, Various Subsystems, CPU, Memory, I/O, System Bus, CPU and Memory Registers, Program Counter, Accumulator, Register Transfer and Micro Operations: Register Transfer Language, Register Transfer, Tree-State Bus Buffers, Bus and Memory Transfers, Arithmetic Micro-Operation, Logic Micro-Operation, Shift Micro-Operation Register Transfer Micro Operations, Arithmetic Micro-Operations, Logic Micro-Operations, Logic Micro-Operations and Shift Micro-Operations.

Unit- II

Computer Arithmetic: Addition and Subtraction with Signed-Magnitude, Multiplication Algorithm, Division Algorithm, Division Algorithms, Floating-Point Arithmetic Operations.

Central Processing Unit (CPU): General Purpose Register Organization, Stack Organization, Instruction Formats, Addressing Modes, Data Transfer and Manipulation, Program Control, Reduced Instruction Set Computer (RISC).Hardwired and Micro programmed Control.

Unit -III

Microprocessors: Introduction of 8085 Microprocessor: Architecture, Instruction Set, Addressing Modes, Interrupts and Basic Assembly Language Programming.

Unit -IV

Input-Output Organization: Peripheral Devices, I/O Interface, Asynchronous Data Transfer, Modes of Transfer, Priority Interrupt, DMA (DMA Controller, DMA Transfer),



Input-Output Processor (IOP), Data Transfer- Serial/Parallel, Simplex/ Half Duplex/ Full Duplex.

Unit-V

Memory Organization: Memory Hierarchy, Main Memory, Auxiliary Memory, AssociativeMemory, Cache Memory- Organization and Mappings, Memory Management Hardware, Introduction to Pipelining & Multiprocessors.

RECOMMENDED BOOKS

- Computer System Architecture, Morris Mano, PHI.
- Microprocessor Architecture, Programming and Applications with the 8085, Gaonkar,

- Computer Organization, Carl Hamacher, THM.
- Computer Architecture and Organization, J P Hayes, Mc-Graw Hills, New Delhi.

COURSE OUTCOMES

After completion of the course students would be able to:

- CO1. Recall the basic building blocks of computer Architecture.
- CO2. Explain different memories and the functional units of a processor.
- CO3. Explain the concept of working of microprocessor, multiprocessor and pipelining.
- CO4. Analyze various modes of Input-Output data transfer.
- **CO5**. Evaluate the arithmetic related to the number system.
- CO6. Develop the skill of writing low level programming.



Department of Computer Science and Engineering

OPERATING SYSTEMS 150312 (DC)

COURSE OBJECTIVES

- Provide basic knowledge of computer operating system structures and functioning.
- Compare several different approaches to memory management, file management and process management
- Understand various problems related to concurrent operations and their solutions.

Unit- I

Basics of operating systems: Generations, Types, Structure, Services, System Calls, System Boot, System Programs, Protection and Security.

Process management: Process Concepts, Process States, Process Control Block, Scheduling-Criteria, Scheduling Algorithms and their Evaluation, Threads, Threading Issues.

Unit-II

Process synchronization: Background, Critical-Section Problem, Peterson's Solution, Synchronization Hardware, Semaphores, Classic Problems of Synchronization, Monitors. **Deadlock:** System Model, Deadlock Characterization, Deadlock Prevention, Detection and Avoidance, Recovery form Deadlock.

Unit-III

Memory management: Main Memory, Swapping, Contiguous Memory Allocation, Paging, Structure of Page Table, Segmentation, Virtual Memory, Demand Paging, Page Replacement Algorithms, Allocation of Frames, Thrashing.

Unit-IV

Storage management: Mass-Storage Structure, Disk Structure, Disk Attachment, Disk Scheduling, RAID Structure.



Unit-V

File system interface: File Concept, Access Methods, Directory Structure, File System Structure, Allocation Methods, and Free-Space Management.

System Protection: Goals, Principles, Domain of Protection, Access Matrix, Access Control.

RECOMMENDED BOOKS

- Operating System Concepts, Silberschatz, Ninth Edition, Willey Publication.
- Operating Systems, Internals and Design Principles, Stallings, Seventh Edition, Pearson Publication.
- Modern Operating Systems, Tanenbaum, Fourth Edition. Pearson Publication.

COURSE OUTCOMES

After the successful completion of this course, the student will be able to:

- CO1. Outline the basic concept of operating systems
- **CO2.** Analyze the working of operating system
- CO3. Examine the working of various scheduling/allocation approaches
- **CO4.** Measure the performance of various scheduling/allocation approaches
- CO5. Analyze the various operating system problems/issues
- CO6. Develop the Solution of various operating system problems/issues



Department of Computer Science and Engineering

COMPUTER GRAPHICS 150313(DC)

COURSE OBJECTIVES

- To provide an introduction to the theory and practice of computer graphics.
- To give a good exposure related to Computer Graphics algorithms and to design various graphics primitives.
- To enhance the proficiency in programming skills related to animation and graphics object Design

Unit-I

Introduction to Computer Graphics: Interactive Computer Graphics, Application of Computer Graphics, Random and Raster Scan Displays, Storage Tube Graphics Display, Calligraphic Refresh Graphics Display, Flat Panel Display, Refreshing, Flickering, Interlacing, Resolution, Bit Depth, Aspect Ratio etc.

Unit-II

Scan Conversion Technique: Image representation, Line drawing: DDA, Bresenham's Algorithm. Circle Drawing: General Method, Mid-Point, DDA, Bresenham's Circle Generation Algorithm, And Ellipse Generation Algorithm, Curves: Parametric Function, Bezier Method, B-Spline Method.

Unit-III

2D & 3D Transformations: Translation, Rotation, Scaling, Reflection, Shearing, Inverse Transformation, Composite Transformation, World Coordinate System, Viewing Transformation, Representation of 3D object on Screen, Parallel and Perspective Projections.

Unit-IV

Clipping: Point clipping, Line Clipping, Simple Visibility Line Clipping Algorithm, Cohen Sutherland Line Clipping Algorithm etc., Polygon Clipping, Convex and Concave Polygon, Sutherland Hodgeman Polygon Clipping Algorithm etc., Area Filling, Hidden Surface Elimination: Z-Buffer algorithm and Painter's Algorithm.



Unit-V

Basic Illumination Models: Diffuse Reflection, Specular Reflection, Phong Shading, Gouraud Shading, and Color Models like RGB, YIQ, CMY, HSV etc., and Introduction to Digital Image Processing (DIP), Fundamental Steps and Components of DIP.

RECOMMENDED BOOKS

- Computer Graphics, Donald Hearn and M.P. Becker, PHI Publication.
- Computer Graphics principle and Practice, FoleyVandam, Feiner, Hughes.
- Principles of Computers Graphics, Rogers, TMH.
- Computer Graphics, Sinha and Udai, TMH.
- Digital Image Processing, Gonzalez.

COURSE OUTCOMES

After completion of the course students will be able to:

- **CO1**. Explain interactive Computer Graphics, various display devices and explore applications of computer graphics.
- **CO2**. Illustrate various line generations, circle generation, curve generation and shape Generation algorithms.
- **CO3.** Apply various 2-Dimensional and 3-Dimensional transformations and projections on Images.
- CO4. Classify methods of image clipping and various algorithms for Line and Polygon clipping.
- **CO5.** Choose appropriate filling algorithms, Hidden Surface Elimination algorithm and apply on various images.
- CO6. Discuss various color models, shading methods, animation and Digital Image Processing.



Department of Computer Science and Engineering

COMPUTER GRAPHICS 150313(DC)

List of Experiments

- 1. Installation and Introduction to OpenGL basics, graphic functions, commands for compiling and executing an OpenGL Program.
- 2. Write an OpenGL Program to create an output window, to plot a point with given coordinates and other basic demonstrations.
- 3. Write an OpenGL Program to implement DDA Line Drawing Algorithm.
- 4. Write an OpenGL Program to implement Bresenham Line Algorithm.
- 5. Write an OpenGL Program to implement Mid-Point Circle Algorithm.
- 6. Write an OpenGL Program to implement following 2D transformations:
 - i. Translation of a point, line and polygon.
 - ii. Scaling of a line and polygon.
 - iii. Rotation of a line and polygon around origin.
- 7. Write an OpenGL Program to implement:
 - i. Flood Filling Algorithm using polygon.
 - ii. Boundary Filling Algorithm using polygon.

COURSE OUTCOMES

After completion of the course students will be able to:

- CO1. Demonstrates the fundamental concepts of Computer Graphics and its applications.
- **CO2**. Explain and use hardware's and software's component of computer graphics
- CO3. Apply various image generation, manipulations and color model techniques in coding.
- CO4. Implement algorithms for create and manipulate image in programs.
- **CO5**. Develop the ability to write computer programs for create image and animation using graphics concepts.
- **CO6.** Develop application programs and projects in terms of image and animation using computer graphics.



Department of Computer Science and Engineering

DESIGN & ANALYSIS OF ALGORITHMS 150314 (DC)

COURSE OBJECTIVE:

- To introduce the topic of algorithms as a precise mathematical concept.
- To demonstrate the familiarity with major algorithm design paradigms and methods of analysis.
- To design efficient algorithms for common computer engineering problems.
- To enhance the skills using well-known algorithms and data structures for solving real-life problems.

Unit-I

Introduction to Computational Model: RAM model, Algorithms and its importance, Recurrences and Asymptotic Notations, Growth of function, Mathematical Analysis of Non-Recursive and Recursive Algorithm, Review of Sorting & Searching Algorithms, Basic Tree and Graph Concept: Binary Search Trees, Height Balanced Tree, B-Trees and Traversal Techniques.

Unit-II

Divide and Conquer Method: Introduction and its Examples such as Finding the maximum and minimum, Binary Search, Merge Sort, Quick Sort and Strassen's Matrix Multiplication.

Unit-III

Greedy Method: Introduction, Characteristics, greedy activity selection. **Minimum Cost Spanning Trees**: Prim's and Kruskal's Algorithm, knapsack Problem, Single Source Shortest Path: Dijkstra's single source shortest path algorithm, Huffman Coding.

Unit-IV

Dynamic Programming: Introduction, The principle of Optimality, Examples of Dynamic Programming Methods such 0/1 Knapsack, Travelling salesman problem, Floyds All Pairs Shortest Path, Longest Common Subsequence and Reliability Design.



Unit-V

Backtracking: Concept and its Examples like 4-Queen's Problem, Knapsack problem Hamiltonian Circuit Problem, Graph Coloring Problem etc. **Branch and Bound**: Introduction and its Examples like – Travelling

Salesperson Problem etc. **NP Completeness**: Introduction, Class P and NP, Polynomial Reduction, NP-Hard and NP-Complete problem.

RECOMMENDED BOOKS:

- Fundamentals of Computer Algorithms, Horowitz & Sahani, Universities press
- Introduction to Algorithms, Coreman Thomas, Leiserson CE, Rivest RL, PHI.
- Design & Analysis of Computer Algorithms, Ullman, Pearson.
- Algorithm Design, Michael T Goodrich, Robarto Tamassia, Wiley India.

COURSE OUTCOMES:

After Completion of this course, the students would be able to:

CO1: Tell the basic features of an Algorithms.

CO2: Outline major Algorithms and Data Structures.

CO3: Apply various algorithmic design paradigms.

CO4: Analyze the asymptotic performance of Algorithms.

CO5: Compare different design techniques to develop algorithms for computational problems.

CO6: Design algorithms using greedy strategy, divide and conquer approach, dynamic programming, backtracking, branch and bound approach.



Department of Computer Science and Engineering

DESIGN AND ANALYSIS OF ALGORITHM 150314(DC)

List of Programs

- **1.** WAP to implement the following using array as data structure and analyze its time Complexity.
 - a. Insertion sortb. Selection sortc. Bubble sortd. Quick sorte. Bucket sortf. Radix sortg. Heap sorth. Merge sort
- 2. WAP to implement Linear and Binary Search and analyze its time complexity.
- 3. WAP to implement Matrix Chain Multiplication and analyze its time complexity.
- **4.** WAP to implement Longest Common Subsequence Problem and analyze its time Complexity.
- 5. WAP to implement Optimal Binary Search Tree Problem and analyze its time complexity.
- 6. WAP to implement Huffman Coding and analyze its time complexity.
- 7. WAP to implement Dijkstra's Algorithm and analyze its time complexity.
- 8. WAP to implement Bellman Ford Algorithm and analyze its time complexity.
- 9. WAP to implement DFS and BFS and analyze their time complexities.
- 10. WAP to Implement 0/1 knapsack using dynamic programming.

COURSE OUTCOMES

After completion of this course, the students would be able to:

- CO1. Relate the principles of algorithm design in solving problems.
- CO2. Demonstrate basic algorithms and different problem solving strategies.
- CO3. Build creativeness and confidence to solve non-conventional problems.
- CO4. Analyze running times of algorithms using asymptotic analysis.
- CO5. Compare various algorithm design approaches for solving real world problems.
- CO6. Design and implement optimization algorithms in specific applications



Department of Computer Science and Engineering

COMPUTER HARDWARE & TROUBLESHOOTING LAB 150315 (DLC)

COURSE OBJECTIVES:

- To understand the components on the motherboard.
- To perform system administration tasks.
- To be aware of different memories, I/O devices, installation and SMPS.
- To understand system related problems and methods of troubleshooting

Unit-I

Familiarize the computer system Layout: Marking positions of SMPS, Motherboard, FDD, HDD, SSD, CD, DVD and add on cards. Front panel indicators & switches and Front side & rear side Connectors.

Unit-II

Understanding of Motherboard and its interfacing component.

Unit-III

Install and configure computer drivers and system components. Disk formatting, Partitioning, Disk Image, Clone and Disk operating system commands, Disassembly and Reassembly of hardware. BIOS, Overclocking, Booting with USB/CD.

Unit-IV

Install, upgrade and configure Windows and Linux operating systems.

Unit -V

Remote desktop connections and file sharing. Identify, install and manage network connections -Configuring IP address and Domain name system. Installation of printer and scanner software. Using Disk Defragmenter, Check Disk and Disk Clean-up, Window restore point, Window Registry, Troubleshooting and Managing Systems.



RECOMMENDED BOOKS:

- Craig Zacker & John Rourke, "The Complete Reference:PC hardware", New Delhi, Tata McGraw-Hill
- Mike Meyers, "Introduction to PC Hardware and Troubleshooting", New Delhi, Tata McGraw-Hill

COURSE OUTCOMES:

After completion of this course, the students would be able to:

- CO1. Outline the features and functions of motherboard, BIOS and Storage devices.
- **CO2**. Assemble personal computer
- **CO3**. Create partitioning of hard disk.
- CO4. Install system and application software.
- CO5. Configure network, Printer, Scanner and other devices.
- CO6. Troubleshoot and Managing Systems



Department of Computer Science and Engineering COMPUTER HARDWARE & TROUBLESHOOTING LAB 150315 (DLC)

List of Experiments

- 1. Study the different parts of computer system.
- 2. Study different parts of motherboard
- 3. Study various types of connectors.
- 4. Draw the pin details of various connectors.
- 5. Study of CMOS setup and PC Troubleshooting.
- 6. Partition and format the hard disc
- 7. Installation of OS: Linux and windows
- 8. Connect systems in network using switch
- 9. Connect the systems in peer-to-peer network
- 10. Configure e-mail client and e-mail server
- 11. Configure browser for Internet access using proxy server
- **12.** Configure Virtual Private Network (VPN)
- 13. Create Disk Image/Clone.
- 14. Overclocking, Booting with USB/CD.
- 15. Using Disk Defragmenter, Check Disk and Disk Clean-up, Window restore point and Window Registry



Department of Computer Science and Engineering

SELF-LEARNING/PRESENTATION (SWAYAM/NPTEL/ MOOC) 150316 (SEMINAR / SELF STUDY)

S.No.	Course Name	Duration	Offered by	Course Link
1	C Programming and Assembly	4 Weeks	IIT Madras	https://onlinecourses.nptel.ac.i
	Language			n/noc21_cs81/preview

Note: Compulsory registration for one online course using SWAYAM/NPTEL/ MOOC, evaluation through attendance, assignments and presentation