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B. Tech II-II Sem. (IT)

(15A54401) PROBABILITY AND STATISTICS

(Common to CSE, IT, Civil, Mech.)

<u>Objectives:</u> To help the students in getting a thorough understanding of the fundamentals of probability and usage of statistical techniques like testing of hypothesis, Statistical Quality Control and Queuing theory

UNIT - I

Basic concepts of Probability – Random variables – Expectation – Discrete and continuous Distributions – Distribution functions. Binomial and poison distributions Normal distribution – Related properties.

UNIT - II

Test of Hypothesis: Population and Sample - Confidence interval of mean from Normal distribution - Statistical hypothesis - Null and Alternative hypothesis - Level of significance. Test of significance - Test based on normal distribution - Z test for means and proportions.

UNIT - III

Small samples - t- test for one sample and two sample problem and paired t-test, F-test and Chi-square test (testing of goodness of fit and independence).

IINIT - IV

Statistical Quality Control: Concept of quality of a manufactured product - Defects and Defectives - Causes of variations - Random and assignable - The principle of Shewhart Control Chart-Charts for

attribute and variable quality characteristics- Constructions and operation of - Chart, R-Chart,

y - Chart and C-Chart.

UNIT - V

Queuing Theory: Pure Birth and Death process, M/M/1 & M/M/S & their related simple problems.

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TEXT BOOKS:

- y Probability & Statistics by E. Rukmangadachari & E. Keshava Reddy, Pearson Publisher.
- y Probability & Statistics for engineers by Dr. J. Ravichandran WILEY-INDIA publishers.

REFERENCES:

- y Probability & Statistics by T.K.V. Iyengar, B.Krishna Gandhi,
- S.Ranganatham and
 - M.V.S.S.N.Prasad, S.Chand publications.
- y Statistical methods by S.P. Gupta, S.Chand publications.
- y Probability & Statistics for Science and Engineering by G.Shanker Rao, Universities Press.
- y Probability and Statistics for Engineering and Sciences by Jay L.Devore, CENGAGE.
- y Probability and Statistics by R.A. Jhonson and Gupta C.B.

<u>Outcomes:</u> The student will be able to analyze the problems of engineering & industry using the techniques of testing of hypothesis, Statistical Quality Control and Queuing theory and draw appropriate inferences.

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B. Tech II-II Sem. (IT)

(15A05401) SOFTWARE ENGINEERING

Course Objectives

To understand the software life cycle models.

To understand the software requirements and SRS document.

To understand the importance of modeling and modeling languages.

To design and develop correct and robust software products.

To understand the quality control and how to ensure good quality software.

To understand the planning and estimation of software projects.

To understand the implementation issues, validation and verification procedures.

To understand the maintenance of software

Course Outcomes

Define and develop a software project from requirement gathering to implementation.

Ability to code and test the software

Ability to plan, Estimate and Maintain software systems

Unit I:

Software and Software Engineering: The Nature of Software, The Unique Nature of WebApps, Software Engineering, The Software Process, Software Engineering Practice, Software Myths

Process Models: A Generic Process Model, Process Assessment and Improvement, Prescriptive Process Models, Specialized Process Models, The Unified Process, Personal and Team Process Models, Process Technology, Product and Process.

Agile Development: Agility, Agility and the Cost of Change, Agile Process, Extreme Programming, Other Agile Process Models

Unit II:

Understanding Requirements: Requirements Engineering, Establishing the groundwork, Eliciting Requirements, Developing Use Cases, Building the requirements model, Negotiating Requirements, Validating Requirements.

Requirements Modeling (Scenarios, Information and Analysis Classes): Requirements Analysis, Scenario-Based Modeling, UML Models that Supplement the Use Case, Data Modeling Concepts, Class-Based Modeling.

Requirements Modeling (Flow, Behavior, Patterns and WEBAPPS): Requirements Modeling Strategies, Flow-Oriented Modeling, Creating a Behavioral Model, Patterns for Requirements Modeling, Requirements Modeling for WebApps.

Unit III:

Design Concepts: Design with Context of Software Engineering, The Design Process, Design Concepts, The Design Model.

Architectural Design: Software Architecture, Architecture Genres, Architecture Styles, Architectural Design, Assessing Alternative Architectural Designs, Architectural Mapping Using Data Flow.

Component-Level Design: Component, Designing Class-Based Components, Conducting Component-level Design, Component Level Design for WebApps, Designing Traditional Components, Component-Based Development.

Unit IV:

User Interface Design: The Golden Rules, User Interface Analysis and Design, Interface Analysis, Interface Design Steps, WebApp Interface Design, Design Evaluation.

WebApp Design: WebApp Design Quality, Design Goal, A Desigin Pyramid for WebApps, WebApp Interface Design, Aestheic Design, Content Design, Architecture Design, Navigation Design, Component-Level Design, Object-Oriented Hypermedia Design Method(OOHMD).

Unit V:

Software Testing Strategies: A strategic Approach to Software Testing, Strategic Issues, Test Strategies for Conventional Software, Test Strategies for Object-Oriented Software, Test Strategies for WebApps, Validation Testing, System Testing, The Art of Debugging.

Testing Conventional Applications: Software Testing Fundamentals, Internal and External Views of Testing, White-Box Testing, basic Path testing, Control Structure Testing, Black-Box Testing, Model-based Testing, Testing for Specialized Environments, Architectures and Applications, Patterns for Software Testing. Testing Object-Oriented Applications: Broadening the View of Testing, Testing with OOA and OOD Models, Object-Oriented Testing Strategies, Object-Oriented Testing Methods, Testing Methods Applicable at the Class level, Interclass Test-Case Design.

Textbook: www.jntufastresult.com

y "Software engineering A practitioner's Approach", Roger S. Pressman, McGraw Hill International Education, Seventh Edition, 2016.

Reference Textbooks:

- y Fundamentals of Software Engineering, Fourth Edition, Rajib Mall, PHI,
- y Software Engineering, Ninth Edition, IAN Sommerville, Pearson, Ninth edition.
- y Software Engineering, A Precise Approach, Pankaj Jalote, Wiley India.2010.
- y Software Engineering, Principles and Practices, Deepak Jain, Oxford University Press.
- y Software Engineering1: Abstraction and modeling, Diner Bjorner, Springer International edition, 2006.
- y Software Engineering2: Specification of systems and languages, Diner Bjorner, Springer International edition, 2006.
- y Software Engineering Foundations, Yingxu Wang, Auerbach Publications, 2008.
- y Software Engineering Principles and Practice, Hans Van Vliet,3rd edition, John Wiley &Sons Ltd.
- y Software Engineering 3: Domains, Requirements, and Software Design, D.Bjorner, Springer International Edition.
- y Introduction to Software Engineering R.J.Leach, CRC Press

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B. Tech II-II Sem. (IT)

(15A05402) COMPUTER ORGANIZATION

Course Objectives:

To learn the fundamentals of computer organization and its relevance to classical and modern problems of computer design

To make the students understand the structure and behavior of various functional modules of a computer.

To understand the techniques that computers use to communicate with I/O devices

To study the concepts of pipelining and the way it can speed up processing.

To understand the basic characteristics of multiprocessors

Course Outcomes:

Ability to use memory and I/O devices effectively

Able to explore the hardware requirements for cache memory and virtual memory

Ability to design algorithms to exploit pipelining and multiprocessors

Unit I:

Basic Structure of Computer: Computer Types, Functional Units, Basic operational Concepts, Bus Structure, Software, Performance, Multiprocessors and Multicomputer.

Machine Instructions and Programs: Numbers, Arithmetic Operations and Programs, Instructions and Instruction Sequencing, Addressing Modes, Basic Input/output Operations, Stacks and Queues, Subroutines, Additional Instructions.

Unit II:

Arithmetic: Addition and Subtraction of Signed Numbers, Design and Fast Adders, Multiplication of Positive Numbers, Signed-operand Multiplication, Fast Multiplication, Integer Division, Floating-Point Numbers and Operations.

Basic Processing Unit: Fundamental Concepts, Execution of a Complete Instruction, Multiple-Bus Organization, Hardwired Control, Multiprogrammed Control.

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Unit III:

The Memory System: Basic Concepts, Semiconductor RAM Memories, Read-Only Memories, Speed, Size and Cost, Cache Memories, Performance Considerations, Virtual Memories, Memory Management Requirements, Secondary Storage.

Unit IV:

Input/output Organization: Accessing I/O Devices, Interrupts, Processor Examples, Direct Memory Access, Buses, Interface Circuits, Standard I/O Interfaces.

Unit V:

Pipelining: Basic Concepts, Data Hazards, Instruction Hazards, Influence on Instruction Sets.

Large Computer Systems: Forms of Parallel Processing, Array Processors, The Structure of General-Purpose, Interconnection Networks.

Textbook:

y "Computer Organization", Carl Hamacher, Zvonko Vranesic, Safwat Zaky, McGraw Hill Education, 5th Edition, 2013.

Reference Textbooks:

- **y** Computer System Architecture, M.Morris Mano, Pearson Education, 3rd Edition.
- **y** Computer Organization and Architecture, Themes and Variations, Alan Clements, CENGAGE Learning.
- y Computer Organization and Architecture, Smruti Ranjan Sarangi, McGraw Hill Education.

Computer Architecture and Organization, John P.Hayes, McGraw Hill Education



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B. Tech II-II Sem. (IT)

(15A12401) OPERATING SYSTEMS

Course Objective:

To make the students understand the basic operating system concepts such as processes,

threads, scheduling, synchronization, deadlocks, memory management, file and I/O subsystems and protection.

To get acquaintance with the class of abstractions afford by general purpose operating systems that aid the development of user applications.

Course Outcome:

Able to use operating systems effectively.

Write System and application programs to exploit operating system functionality.

Add functionality to the exiting operating systems

Design new operating systems

UNIT I

Operating Systems Overview: Operating system functions, Operating system structure, operating systems Operations, protection and security, Computing Environments, Open-Source Operating Systems

System Structures: Operating System Services, User and Operating-System Interface, systems calls, Types of System Calls, system programs, operating system structure, operating system debugging, System Boot.

Processes: Process concept, process Scheduling, Operations on processes, Inter process Communication, Examples of IPC systems.

UNIT II

Threads: overview, Multicore Programming, Multithreading Models, Thread Libraries, Implicit

Threading, Threading Issues.

Process Synchronization: The critical-section problem, Peterson's Solution, Synchronization Hardware, Mutex Locks, Semaphores, Classic problems of synchronization, Monitors, Synchronization examples, Alternative approaches.

CPU Scheduling: Scheduling-Criteria, Scheduling Algorithms, Thread Scheduling, Multiple-Processor Scheduling, Real-Time CPU Scheduling, Algorithm Evaluation.

UNIT III

Memory Management: Swapping, contiguous memory allocation, segmentation, paging, structure of the page table.

Virtual memory: demand paging, page-replacement, Allocation of frames, Thrashing, Memory-Mapped Files, Allocating Kernel Memory

Deadlocks: System Model, deadlock characterization, Methods of handling Deadlocks, Deadlock prevention, Detection and Avoidance, Recovery from deadlock.

UNIT IV

Mass-storage structure: Overview of Mass-storage structure, Disk structure, Disk attachment, Disk scheduling, Swap-space management, RAID structure, Stable-storage implementation.

File system Interface: The concept of a file, Access Methods, Directory and Disk structure, File system mounting, File sharing, Protection.

File system Implementation: File-system structure, File-system Implementation, Directory

Implementation, Allocation Methods, Free-Space management.

UNIT V

I/O systems: I/O Hardware, Application I/O interface, Kernel I/O subsystem, Transforming I/O requests to Hardware operations.

Protection: Goals of Protection, Principles of Protection, Domain of protection, Access Matrix,

Implementation of Access Matrix, Access control, Revocation of Access Rights, Capability- Based systems, Language – Based Protection

Security: The Security problem, Program threats, System and Network threats, Cryptography as a security tool, User authentication, Implementing security defenses, Firewalling to protect systems and networks, Computer–security classifications.

Text Books:

y Operating System Concepts, Abraham Silberchatz, Peter B. Galvin, Greg Gagne, Wiley, Eight Edition, 2014.

Reference Books:

1. Operating systems by W Sharma, Universities Press,

- y Operating Systems, S.Haldar, A.A.Aravind, Pearson Education.
- y Modern Operating Systems, Andrew S Tanenbaum, Second Edition, PHI.
- y Operating Systems, A.S.Godbole, Second Edition, TMH.
- y An Introduction to Operating Systems, P.C.P. Bhatt, PHI.
- y Operating Systems, G.Nutt, N.Chaki and S.Neogy, Third Edition, Pearson Education.
- y Operating Systems, R.Elmasri, A,G.Carrick and D.Levine, Mc Graw Hill.
- y Principles of Operating Systems, B.L.Stuart, Cengage learning, India Edition.
- y Operating System Desgin, Douglas Comer, CRC Press, 2nd Edition.

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B. Tech II-II Sem. (IT)

(15A05403) OBJECT ORIENTED PROGRAMMING USING JAVA

Course Objectives:

Study the syntax, semantics and features of Java

Programming Language

Learn the method of creating Multi-threaded programs and handle exceptions

Learn Java features to create GUI applications & perform event handling

Course Outcomes:

Ability to solve problems using object oriented approach and implement them using Java

Ability to write Efficient programs with multitasking ability and handle exceptions

Create user friendly interface

UNIT I:

The History and Evolution of Java:

Java's Lineage, The Creation of java, how java changed the internet, Java's magic: The byte code, Servlets: java on the server side, java Buzzwords, Evolution of java.

An Overview of Java:

Object Oriented Programming, Two control statements, Using blocks of codes, Lexical issues,

The java class Libraries.

Data Types, Arrays and Variables:

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Primitive Types, Integers, Floating-point Types, Characters, Booleans, literals, variables, Type conversion and casting, Automatic Type Promotion in Expressions, Arrays, strings, Pointers.

UNIT II:

Operators:

Arithmetic Operators, The Bitwise Operators, Relational Operators, Boolean Logic operators, The assignment operator, The ? Operator, Operator Precedence,

Using

Parentheses.

Control Statements:

Java's selection Statements, Iteration statements, Jump Statements.

Introducing Classes:

Class Fundamentals, Declaring Objects, Assuming Object reference Variables, Introducing Methods, Constructors, The this Keyword, Garbage Collection, The Finalize() method, A Stack class. Overloading Methods, Using Object as Parameter, Argument Passing, Returning Objects, Recursion, Introducing Access control, Understanding static, Introducing Nested and Inner classes, Exploring the String class, Using Command line Arguments, Varargs: variable-Length Arguments.

UNIT III:

Inheritance: Basics, Using super, creating a multi level hierarchy, when constructors are executed, method overriding, dynamic method dispatch, using abstract class, using final with inheritance, the object class.

Packages and Interfaces:

Packages, Access protection, Importing Packages, Interfaces, Default Interfaces, Default interface methods, Use static methods in an Interface, Final thoughts on Packages and interfaces.

Exception Handling:

UNIT IV:

Multithreaded Programming:

The java Thread Model, The main thread, Creating Thread, Creating Multiple Threads, Using isAlive() and join(), Thread Priorities, Synchronization, Interthread Communication, Suspending, resuming and stopping threads, Obtaining a thread state, Using Multithreading.

I/O, Applets, and Other Topics:

I/O basics, Reading Console input, Writing console Output, The PrintWriter class, Reading and writing files, Automatically closing a file, Applet fundamentals, enumerations type wrappers auto boxing annotations, Generics: The general form of a generics class, creating a generic method, generics interfaces.

UNIT V:

Introduction the AWT: Working with windows, graphics and Text:

AWT classes, window fundamentals, working with frame windows, creating a frame window in a an AWT Based applet, creating a window program, displaying information within a window, Graphics, working with color, setting the paint mode, working with fonts, managing text output using font metrics,.

Using AWT controls, Layout Mangers, and Menus:

AWT control fundamentals, Labels, using buttons, applying check boxes, check box group, choice controls, using lists, Managing scroll bars, using a Text field, Using a Text area, understanding layout managers, Menu bars and Menus, dialog boxes, file dialog, Overriding paint().

TEXT BOOKS:

1."Java The Complete Reference", Herbert Schildt, MC GRAW HILL Education, 9th Edition,2016.

REFENCE BOOKS:

- y "Programming with Java" T.V.Suresh Kumar, B.Eswara Reddy, P.Raghavan Pearson Edition.
- y "Java Fundamentals A Comprehensive Introduction", Herbert Schildt and Dale Skrien, Special Indian Edition, McGrawHill, 2013.
- y "Java How to Program", Paul Deitel, Harvey Deitel, PHI.
- y "Core Java", NageswarRao, Wiley Publishers.
- y "Thinking in JavaW Bruce Eckel, Pearson Education."

y "A Programmers Guide to Java SCJP", Third Edition, Mughal, Rasmussen, Pearson.

"Head First Java", Kathy Sierra, Bert Bates, O'Reilly "SCJP – Sun Certified Programmer for Java Study guide" – Kathy Sierra, Bert Bates, McGrawHill

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B. Tech II-II Sem. (IT)

(15A12402) PRINCIPLES OF PROGRAMMING LANGUAGES Course Objectives:

- y To study various programming paradigms.
- y To provide conceptual understanding of High level language design and implementation.
- y To introduce the power of scripting languages

Course Outcomes:

- y Ability to select appropriate programming language for problem solving
- y Ability to design new programming language.

Unit I:

Introduction: Software Development Process, Language and Software Development Environments, Language and Software Design Models, Language and Computer Architecture, Programming Language Qualities, A brief Historical Perspective.

Syntax and Semantics: Language Definition, Language Processing, Variables, Routines, Aliasing and Overloading, Run-time Structure.

Unit II:

Structuring the data: Built-in types and primitive types, Data aggregates and type constructors, User-defined types and abstract data types, Type Systems, The type Structure of representative languages, Implementation Models

Unit III:

Structuring the Computation: Expressions and Statements, Conditional Execution and Iteration, Routines, Exceptions, Pattern Matching, Nondeterminism and Backtracking, Event-driven computations, Concurrent Computations

Structuring the Program: Software Design Methods, Concepts in Support of Modularity, Language Features for Programming in the Large, Generic Units

Unit IV:

Object-Oriented Languages: Concepts of Object-oriented Programming, Inheritances and the type system, Object-oriented features in programming languages

Unit V:

Functional Programming Languages: Characteristics of imperative languages, Mathematical and programming functions, Principles of Functional Programming, Representative Functional Languages, Functional Programming in C++

Logic and Rule-based Languages: "What" versus "how": Specification versus implementation, Principles of Logic Programming, PROLOG, Functional Programming versus Logic Programming, Rule-based Languages

Textbook:

y "Programming Language Concepts", Carlo Ghezzi, Mehdi Jazayeri, WILEY Publications. Third Edition, 2014

Reference Textbooks:

- y Concepts of Programming Languages, Tenth Edition, Robert W. Sebesta, Pearson Education.
- y Programming Languages Principles and Paradigms, Second Edition, Allen B. Tucker, Robert E. Noonan, McGraw Hill Education.
- y Introduction to Programming Languages, Aravind Kumar Bansal, CRC Press.

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B. Tech II-II Sem. (IT)

(15A05405) JAVA PROGRAMMING LABORATORY

Course Objectives:

Learn to use object orientation to solve problems and use java language to implement them.

To experiment with the syntax and semantics of java language and gain experience with java programming

Course Outcomes:

Ability to write portable programs which work in all environments Ability to create user friendly interfaces

Ability to solve the problem using object oriented approach and design solutions which are robust

List of Experiments

- y Preparing and practice Installation of Java software, study of any Integrated development environment, sample programs on operator precedence and associativity, class and package concept, scope concept, control structures, constructors and destructors. Learn to compile, debug and execute java programs.
- y Write Java program(s) on use of inheritance, preventing inheritance using final, abstract classes.
- y Write Java program(s) on dynamic binding, differentiating method overloading and overriding.
- y Write Java program(s) on ways of implementing interface.
- y Write a program for the following

Develop an applet that displays a simple message.

Develop an applet for waving a Flag using Applets and Threads.

y Write Java program(s) which uses the exception handling features of www.jntutastresult.com

- the language, creates exceptions and handles them properly, uses the predefined exceptions, and create own exceptions
- y Write java program that inputs 5 numbers, each between 10 and 100 inclusive. As each number is read display it only if it's not a duplicate of any number already read. Display the complete set of unique values input after the user enters each new value.
- y Write Java program(s) on creating multiple threads, assigning priority to threads, synchronizing threads, suspend and resume threads
- y Write a java program to split a given text file into n parts. Name each part as the name of the original file followed by .part<n> where n is the sequence number of the part file.
- y Write a java program to create a super class called Figure that receives the dimensions of two dimensional objects. It also defines a method called area that computes the area of an object. The program derives two subclasses from Figure. The first is Rectangle and second is Triangle. Each of the sub classes override area() so that it returns the area of a rectangle and triangle respectively.
- y Write a Java program that creates three threads. First thread displays "Good Morning" every one second, the second thread displays "Hello" every two seconds and the third thread displays "Welcome" every three seconds
- y Design a simple calculator which performs all arithmetic operations. The interface should look like the calculator application of the operating system. Handle the exceptions if any.
- y Write a java program to handle mouse events
- y Write a java program to handle keyboard events
- y Write a java program that allows conduction of object type examination containing multiple choice questions, and true/false questions. At the end of the examination when the user clicks a button the total marks have to be displayed in the form of the message.
- y Write a java program that creates menu which appears similar to the menu of notepad application of the Microsoft windows or any editor of your choice.
- y Write a java program that creates dialog box which is similar to the save dialog box of the Microsoft windows or any word processor of your choice.
- y Write a Java program that correctly implements producer consumer problem using the concept of inter thread communication
- y Write a java program to find and replace pattern in a given file.
- y Use inheritance to create an exception super class called ExceptionA and exception sub classes ExceptionB and ExceptionC, where ExceptionB inherits from ExceptionA and ExceptionC inherits from ExceptionB. Write

- a java program to demonstrate that the catch block for type ExceptionA catches exception of type ExceptionB and ExceptionC.
- y Write a Java program which opens a connection to standard port on well known server, sends the data using socket and prints the returned data.
- y Write a Java program to create a URLConnection and use it to examine the documents properties and content.
- y Write a Java program which uses TCP/IP and Datagrams to communicate client and server.
- y Create an interface for stack with push and pop operations. Implement the stack in two ways: fixed size stack and Dynamic stack (stack size is increased when stack is full).
- y Create multiple threads to access the contents of a stack. Synchronize thread to prevent simultaneous access to push and pop operations.

References: http://www.jntufastresult.com

- y "Java: How to Program", P.J.Deitel and H.M.Deitel, PHI.
- y "Object Oriented Programming through Java", P.Radha Krishna, Universities Press.
- y "Thinking in Java", Bruce Eckel, Pearson Education
- y "Programming in Java", S.Malhotra and S.Choudhary, Oxford Univ. Press.

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B. Tech II-II Sem. (IT)

(15A12403) OPERATING SYSTEMS LABORATORY Course Objectives:

To understand the design aspects of operating system To solve various synchronization problems

Course out comes:

Ensure the development of applied skills in operating systems related areas.

Able to write software routines modules or implementing various concepts of operating system.

- y Simulate the following CPU scheduling algorithms
- y Round Robin b) SJF c) FCFS d) Priority
- 2. Simulate all file allocation strategies
- y Sequential b) Indexed c) Linked
- 3. Simulate MVT and MFT
- 4. Simulate all File Organization Techniques
- y Single level directory b) Two level c) Hierarchical d) DAG
- 5. Simulate Bankers Algorithm for Dead Lock Avoidance
- 6. Simulate Bankers Algorithm for Dead Lock Prevention
- 7. Simulate all page replacement algorithms
- y FIFO b) LRU c) LFU Etc. ...
- 8. Simulate Paging Technique of memory management
- 9. Control the number of ports opened by the operating system with Semaphore b) monitors
- y Simulate how parent and child processes use shared memory and address space
- y Simulate sleeping barber problem
- y Simulate dining philosopher's problem
- y Simulate producer and consumer problem using threads (use java)
- y Simulate little's formula to predict next burst time of a process for SJF scheduling algorithm.
- y Develop a code to detect a cycle in wait-for graph
- y Develop a code to convert virtual address to physical address
- y Simulate how operating system allocates frame to process

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18. Simulate the prediction of deadlock in operating system when all the processes announce their resource requirement in advance.

Reference Books:

"Operating System Concepts", Abraham Silberchatz, Peter B.

Galvin, Greg Gagne, Eighth edition, John Wiley.

y "Operating Systems: Internals and Design Principles", Stallings, Sixth Edition–2009.

PearsonEducation

- y "Modern Operating Systems", Andrew S Tanenbaum, Second Edition, PHI.
- y "Operating Systems", S.Haldar, A.A.Aravind, Pearson Education.
- y "Principles of Operating Systems", B.L.Stuart, Cengage learning, India Edition.

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- y "Operating Systems", A.S.Godbole, Second Edition, TMH.
- Y "An Introduction to Operating Systems", P.C.P. Bhatt, PHI.