**Lesson Plan**

**Name of Asst Professor**: **Ms Karmjit Kaur**

**Subject code and Subject name**: **BCA-352( OPERATING SAYSTEM-1)**

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| **Month** | **Topics Covered** |
| **27/07/2023**  **To**  **30 /08/2023** | **UNIT – I**  Operating System: Definition, Characteristics, Components, Functions, Examples; Types of Operating System: Single User/Multi User, Classification of Operating System: Batch, Multiprogrammed, Timesharing, Multiprocessing, Parallel, Distributed, Real Time; System Calls and System Programs: Process Control, File Manipulation, Device Manipulation, Information Maintenance, Communications |
| **31/08/2023**  **To 27/09/2023** | **UNIT – II**  Process Management: Process concept, Process states and Process Control Block; Process Scheduling: Scheduling Queues, Schedulers, Context Switch; Operation on Processes: Process Creation, Process Termination; Cooperating Processes, Introduction to Threads, Inter-process Communication; CPU Scheduling: Basic Concepts, Scheduling Criteria, Scheduling Algorithms: FCFS, SJF, Priority, Round-Robin, Multilevel Queue, Multilevel Feedback Queue Scheduling |
| **28/09/2023**  **To**  **11/10/2023** | **UNIT – III**  Deadlocks: System Model, Deadlock Characterization, Methods of Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection and Recovery Memory Management: Introduction, Swapping, Contiguous Allocation: Single-Partition/Multiple Partition Allocation, External/Internal Fragmentation |
| **12/10/2023**  **To**  **06/11/2023** | **UNIT – III(CONTINUE..)**  Paging: Basic Method, Hardware, Implementation of Page table; Segmentation: Basic Method, Hardware, Implementation of Segment Table, Advantages/Disadvantages of Paging/Segmentation  **UNIT – IV**  Virtual Memory: Introduction, Demand Paging, Page Replacement, Page Replacement Algorithms: FIFO, Optimal, LRU, Counting |
| **07/11/2023**  **To**  **30/11/2023** | **UNIT – IV**  Thrashing and its cause; File Management: File Concepts, File Attributes, File Operations, File Types, File Access/Allocation Methods, File Protection, File Recovery |

**Lesson Plan**

**Name of Professor:Ms Karmjit Kaur**

**Subject code and Subject name: Basic IT Tools**

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| **Month** | **Topics covered** |
| **28/07/2023**  **To**  **25/8/2023** | **UNIT – I**  Introduction to Computer: Computer and Latest IT gadgets, Evolution  of Computers & its applications, Basics of Hardware and Software,  Application Software, Systems Software, Utility Software. Central  Processing Unit, Input devices, Output devices, Computer Memory &  storage, Mobile Apps; |
| **26/08/2023**  **To**  **29/09/2023** | **UNIT – II**  Introduction to Operating System, Functions of the Operating system,  Operating Systems for Desktop and Laptop, Operating Systems for  Mobile Phone and Tablets, User Interface for Desktop and Laptop,  Task Bar, Icons & shortcuts, Running an Application, Operating  System Simple Setting, Changing System Date and Time, Changing  Display Properties, To Add or Remove Program and Features,  Adding, Removing & Sharing Printers, File and Folder Management |
| **30/09/2023**  **To**  **20/10/2023** | **UNIT – III**  Introduction to Internet and World Wide Web, Basic of Computer  Networks, Local Area Network (LAN), Wide Area Network (WAN),  Network Topology, Internet, Applications of Internet, Website  Address and URL, Popular Web Browsers (Internet Explorer/Edge,  Chrome, Mozilla Firefox, Opera etc.), Popular Search Engines,  Searching on the Internet. |
| **21/10/2023**  **To**  **25/11/2023** | **UNIT – IV**  E-mail: Using E-mails, Opening Email account, Mailbox: Inbox and  Outbox, Creating and Sending a new E-mail, replying to an E-mail  message, forwarding an E-mail message, searching emails, Attaching  files with email, Email Signature. Social Networking: Facebook,  Twitter, LinkedIn, Instagram, Instant Messaging (WhatsApp,  Facebook Messenger, Telegram), Introduction to Blogs, Digital  Locker.; |