SARDAR PATEL UNIVERSITY Vallabh Vidyanagar **B. B. A. Information Technology Management Program** Semester – III UM03DBBI26 Fundamentals of Operating Systems (w.e.f June 2019)

Total Credits: 3 Total Marks: 100

THEORY: 3 Hrs per week

Unit - 1 Introduction to Operating System Hardware vs. Software, Types of Software, Introduction to Computer Resources (Memory, CPU, and I/O Devices), Introduction to Operating Systems, Role (Functions) of Operating Systems, Types of Operating Systems, User Interface, Concept of Process and Running Programs by OS, Files & Folders (Organizing, Attributes, and Sharing), Managing Hardware, PC Operating System, Network (Server) Operating System, Embedded Operating Systems

Overview of Popular Operating Systems Unit - 2

DOS, Windows NT, Windows XP, Windows Vista, Windows 7, Windows 2000 Server, Windows Server 2008, UNIX, Macintosh Operating Systems, Android, iOS

Unit - 3 **Roles/Functions of Operating System**

Multi-Processing, Fault Tolerance and Load Balancing, Overview of Data Safety (RAID), Disk Defragmentation, Backup and Recovery, Security (Concept of User and Group, File and Folder Permission, Firewall), Workgroups, Domains, and Active Directory, Overview of Server Roles

Unit - 4 Introduction to Linux Operating System

Introduction to Linux, History of Linux, Strengths and Weaknesses of LINUX, Features of Linux, LINUX Distributions, Basic Commands of Linux

Evaluation: Internal: 40 Marks

External: 60 Marks (Two – Hours Examination)

Reference Books:

- 1. Peter Norton, "Introduction to Computers", TMH
- 2. Alan Carter, "Windows 2000 MCSE Study System"
- 3. Pfaffenberger, "Linux Commands Instant Reference", BPB Publication
- 4. Silberschatz & Galvin, "Operating System Concepts", Wiley, 5th Ed.
- 5. Sumitabha Das, "UNIX Concepts and Applications". THM. 4th Ed.

25%

25%

25%

25%