

RGPV (DIPLOMA WING) BHOPAL		OBE CURRICULUM FOR OPERATING SYSTEM		FORMAT- 3	Sheet No. 1/3
Branch	COMPUTER HARDWARE AND MAINTENANCE			Semester	III
Course Code	302	Course Name		OPERATING SYSTEM	
Course Outcome 1	Describe basics Concept of Operating System and its functionality.			Hrs	Marks
Learning Outcome 1	Apply the function and objectives of OS.			8	12
Contents	Basics of Operating System System components and functions.				
Method of Assessment	Question Paper -External- End Sem Exam				
Learning Outcome 2	List Types of Operating System its structure and System call.			10	10
Contents	Types of Operating System: Batch processing, Multiprogramming, Multitasking, Multiprocessor: symmetric and asymmetric, Time Sharing, Real Time, Network & Distributed OS. OS Structure: Monolithic, Microkernel and Layered. System Call.				
Method of Assessment	Question Paper -Internal Progressive Test				
Learning Outcome 3	Identify the concept of BIOS Setup and Driver Installation.			7	10
Contents	Installation, Up gradation, Troubleshooting of Windows Device Driver Installation, BIOS Setup. Installation and Troubleshooting devices.				
Method of Assessment	Lab Manual - External-Practical				
Course Outcome 2	Describe Computer System Processes management concept and apply concept on given problem.			Hrs	Marks
Learning Outcome 1	Identify Process management concept			10	10

Contents	Process concept, Process state diagram. Process control block. CPU Scheduler, Context Switch.		
Method of Assessment	Assignment- Internal(Term work)		
Learning Outcome 2	Explain different CPU Scheduling algorithm.	10	10
Contents	Scheduling criteria, Scheduling. Algorithms- FCFS, SJF, Priority, RR, Multilevel queue scheduling, Multilevel Feedback queue scheduling.		
Method of Assessment	Lab Manual -Internal Practical- lab work		
Course Outcome 3	Describe Deadlock and disk management.	Hrs	Marks
Learning Outcome 1	Identify the various conditions of deadlock.	10	10
Contents	Basic Concept of deadlock, Necessary conditions for deadlock. Resource allocation graph. Method for handling deadlock.		
Method of Assessment	Question Paper –Internal Assesment- Progressive		
Learning Outcome 2	To Evaluate the performance of Banker’s algorithm.	5	10
Contents	Deadlock prevention scheme. Deadlock avoidance, Banker’s Algorithm. Deadlock Detection.		
Method of Assessment	External- End Sem Exam		
Learning Outcome 3	List the type of Disk scheduling algorithms and identify RAID Technology concept.	10	10
Contents	Disc Structure, Seek Time, Latency Time, Rotational Delay, Transfer Time, and Bandwidth. Disk Scheduling Algorithm: FCFS, SSTF, Scan, C-Scan, Look, CLook. RAID technology definition, uses, advantages. Format disk and Create disk partition		
Method of Assessment	External-Practical		
Course Outcome 4	Explain concept of Memory Management	Hrs	Marks
Learning	Identify Basics of Memory Management and its Schemes.	15	15

Outcome 1			
Contents	Goal of Memory Management, Overlays, and Swapping, Logical and Physical Address, Allocation Techniques: First Fit, Best Fit, Worst Fit, Contiguous Memory Allocation, Non-Contiguous Memory Allocation. Fragmentation, Paging, page Table. Segmentation Difference between paging and segmentation		
Method of Assessment	External- End Sem Exam		
Learning Outcome 2	Explain concept of Virtual Memory and paging.	10	15
Contents	Basic concept of Virtual Memory. Demand paging Basic concept. Steps of handling a page fault, Pure demand paging.		
Method of Assessment	External- End Sem Exam		
Learning Outcome 3	Develop Program using page replacement algorithm	5	10
Contents	Working of Page replacement algorithm.(FIFO LRU and Optimal)		
Method of Assessment	Internal Practical-Lab Work		
Course Outcome 5	Describe techniques of file system & Security mechanism in OS	Hrs	Marks
Learning Outcome 1	Explain the concept of file and directory system.	6	10
Contents	File concept in OS. File System and its types. File access methods. Directory structure.		
Method of Assessment	External- End Sem Exam		
Learning Outcome 2	Identify the security policies and related issues.	6	8
Contents	Goal of Protection. Domain of Protection. Authentication. Security Issues.		

Method of Assessment	External- End Sem Exam		
Learning Outcome 3	Apply concept of Mobile operating system and check its version.	8	10
Contents	Various mobile Operating Systems. Timeline of android and version, Download and install Mobile OS.		
Method of Assessment	External Practical		