Paper Code: HCSCR3062	Operating Systems (Theory)	Marks: 60
SI. No.	Торіс	No. of Periods
	Group – A (31 Periods)	
1	Introduction: Basic OS functions, resource abstraction, types of operating systems, interrupt driven program, concurrent processing, multiprogramming, batch processing, time sharing.	4
2	Operating systems for personal computers & workstations, process control & real time systems.	2
3	Operating System Organization - Processor and user modes, kernels, system calls and system programs.	5
4	Process System - view of the process and resources, process abstraction, process hierarchy, threads, threading issues, thread libraries;	5
5	Process Scheduling, non-pre-emptive and pre-emptive scheduling algorithms.	5
6	Concurrent processes, critical section, semaphores.	5
7	Methods for inter-process communication; deadlocks.	5
	Group – B (21 periods)	
8	Memory Management Physical and virtual address space; memory allocation strategies –fixed and variable partitions	5
9	Paging, segmentation, virtual memory	4
10	File and I/O Management Directory structure, file operations, file allocation methods,	5
11	Device management, disk scheduling algorithms	5
12	Protection and Security - Authentication, Internal access Authorization	2
	Total	52
1. B 2. A 9 3. A 4. G	ooks and References: Silberschatz, P.B. Galvin, G. Gagne, Operating Systems Concepts, 8th Edition, John W ublications 2008. .S. Tanenbaum, Modern Operating Systems, 3rd Edition, Pearson Education 2007. . Nutt, Operating Systems: A Modern Perspective, 2nd Edition Pearson Education 19	Viley 97.
5. V	/. Stallings, Operating Systems, Internals & Design Principles , 5th Edition, Prentice H 008.	all of India.
6. C	perating Systems : Principles And Design, Choudhury, Pabitra Pal. Prentice Hall of Inc	dia

Paper Code:	Operating Systems	Marke 40
HCSCR3062P	(Practical)	Wid1KS: 40