

University School of Automation and Robotics GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY East Delhi Campus, Surajmal Vihar Delhi - 110092

Paper code : ARD 203	L	T/P	Credits
Subject : Operating Systems	4	0	4

Marking Scheme:

Teachers Continuous Evaluation: As per university examination norms from time to time. End Term Theory Examination: As per university examination norms from time to time.

INSTRUCTIONS TO PAPER SETTERS: Maximum Marks: AS per University norms

- There should be 9 questions in the end term examination question paper
- ➤ Question No. 1 should be compulsory and cover the entire syllabus. This question should have objective or short answer type questions.
- Apart from Question No. 1, the rest of the paper shall consist of four units as per the syllabus. Every unit should have two questions. However, students may be asked to attempt only 1 question from each unit.
- The questions are to be framed keeping in view the learning outcomes of course/paper. The standard/ level of the questions to be asked should be at the level of the prescribed textbooks.
- The requirement of (scientific) calculators/ log-tables/ data-tables may be specified if required

Course Outcomes [Bloom's Knowledge Level (KL)]:

CO1: To learn and understand the basic concepts of Operating System and memory management. [K1,K2]

CO2: To apply the concept of process management. **[K3]**

CO3: To describe the concept of device management. [K2]

CO4: To understand the concept of virtualization. **[K2]**

CO/PO	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO1	3	3	3	3	1	-	-	-	-	-	1	2
CO2	3	3	3	3	1	2	-	-	-	-	1	2
CO3	3	3	3	3	1	2	-	-	-	1	2	3
CO4	3	3	3	3	1	2	-	-	-	2	2	3

Course	Conten	ıt											No. Of Lectures
Batches Systems Process Commu Thread Scheduli scheduli Process hardwar	system , Real-Tes: In nication s: Intro ing lev ng crite Synch e soluti	is, Time Fime System Autroduction duction, yels, pre- eria, sche aronizati	Sharing stems, O on, Pr Thread eemptive eduling a ion: Mu	System S – A I ocess states, vs n ilgorithm utual e	ns, Person Resource states, Thread Conpreemp ms, demandance	mal-con Manag proces Operation otive so and school	nputer ser. ss ma on, Three scheduling, are sol	nageme eading ng, pr real tin	ent, I Models iorities ne school	nterrup s. Proce s, schee eduling	tems, D ts, Intessor So duling clusion	egrammed distributed derprocess cheduling objective problem case study	[14]
Unit II													[14]

Approved by BoS of USAR: 15/06/2023 Applicable from Batch admitted in Academic Session 2022-23 Onwards Page | 18



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Memory Organization & Management: Memory Organization, Memory Hierarchy, Memory
Management Strategies, Contiguous versus non- Contiguous memory allocation, Partition
Management Techniques, Logical versus Physical Address space, swapping, Paging, Segmentation,
Segmentation with Paging
Virtual Memory: Demand Paging Page Replacement Page-replacement Algorithms Performance

Virtual Memory: Demand Paging, Page Replacement, Page-replacement Algorithms, Performance of Demand Paging, Thrashing, Demand Segmentation, and Overlay Concepts

Unit III

Deadlocks: Examples of deadlock, resource concepts, necessary conditions for deadlock, deadlock solution, deadlock prevention, deadlock avoidance with Bankers algorithms, deadlock detection, deadlock recovery.

Device Management: Disk Scheduling Strategies, Rotational Optimization, System Consideration, Caching and Buffering

File System: Introduction, File Organization, Logical File System, Physical File System, File Allocation strategy, Free Space Management, File Access Control, Data Access Techniques, Data Integrity Protection.

Unit IV

Virtualization : Introduction to Virtualization, Virtual Machine, Type of virtualization, Hypervisors **Introduction to Linux:** Linux history and philosophy, Linux distributions and their features, Linux file system hierarchy, Basic Linux commands and shell scripting

Linux System Administration: User and group management, File and directory permissions, System startup and shutdown, Package management and updates.

[10]

[10]

Text Books:

- [T1] Deitel, H. M. (1990). *An introduction to operating systems*. Addison-Wesley Longman Publishing Co., Inc..
- [T2] Silberschatz, A., Galvin, P. B., & Gagne, G. (2006). Operating system concepts. John Wiley & Sons.
- [T3] Portnoy, M. (2012). Virtualization essentials (Vol. 19). John Wiley & Sons.

Reference Books:

- [R1] Tannenbaum (2000). Operating Systems. PHI, 4th Edition.
- [R2] Godbole, A. S. (2005). *Operating systems*. Tata McGraw-Hill Education.
- [R3] Dhamdhere, D. M. (2006). *Operating systems: a concept-based approach*, 2E. Tata McGraw-Hill Education.