

SRINIVASA RAMANUJAN INSTITUTE OF TECHNOLOGY

(Affiliated to JNTUA & Approved by AICTE) (Accredited by NAAC with 'A' Grade) (Accredited by NBA (CSE, ECE, EEE))

Rotarypuram Village, B K Samudram Mandal, Ananthapuramu - 515701.

Department of Computer Science & Engineering

Course Title:	Operating Sy	stems		Course Code: R204GA05				
Class & Sem:	III B. Tech I S	em		Regulations:	SRIT R20			
Course	Theory	Tutorial	Lab	Credits	Como /Eloativo	Como		
Structure:	3	1	-	3	Core/Elective:	Core		
Instructor 1:	Mr. M. Narasi	imhulu		AY:	2022-23			

- 1. **Prerequisites:** C, Data structures, Computer Organization
- **2. Course Description:** This course deals with the concepts of rapidly changing fields of operating systems and networking. This course includes detailed description of operating system services and functions, inter process communication, mass storage structures, handling deadlocks, file management techniques, I/O systems, protection and security of operating system.

3. Detailed Syllabus:

UNIT 1: Introduction to Operating Systems

(15 Periods)

Introduction: Operating System Operations, Resource Management, Security and Protection, Virtualization, Distributed Systems, Computing Environments.

Operating-System Structures: Operating-System Services, User and Operating-System Interface, System Calls, System Services.

UNIT 2: Process Management

(14 Periods)

Processes: Process Concept, Scheduling, Operations. Inter process Communication: Shared-Memory Systems, Message-Passing Systems, Examples, Communication in Client–Server Systems. CPU Scheduling: Scheduling Criteria, Scheduling Algorithms, Threads.

Process Synchronization: The critical-section problem, Petersons Solution, Synchronization Hardware, Mutex Locks, Semaphores, Classic problems of synchronization, Monitors.

UNIT 3: Memory Management

(11 Periods)

Contiguous Memory Allocation, Swapping, Paging, Page Replacement algorithms, Thrashing, Memory Compression. **Deadlocks: System** Model, Deadlock Characterization, Methods of handling Deadlocks, Deadlock prevention,

Detection and Avoidance, Recovery from deadlock.

UNIT 4: Storage Management & File System

(16 Periods)

Mass-Storage Structure: Overview of Mass-Storage Structure, Disk Scheduling, Storage Attachment, RAID Structure. **I/O Systems:** I/O Hardware, Application I/O Interface, Kernel I/O Subsystem, Transforming I/O Requests to Hardware Operations.

File-System : File Concept, Access Methods, Directory Structure, Protection, Memory-Mapped Files, File system structure and Implementation.

UNIT 5: Security and Protection

(12 Periods)

Protection: Goals, Principles and domain, Access Matrix, Implementation of Access Matrix and Access control, Revocation of Access Rights.

Security: The Security problem, Program threats, System and Network threats, Cryptography as a security tool.

Total Periods: 68

4. Text Books:

- 1. Operating System Concepts, Abraham Silberchatz, Peter B. Galvin, Greg Gagne, Wiley, Tenth Edition, 2018.
- 2. Operating Systems: Design And Implementation, Andrew S. Tanenbaum, Albert S. Woodhull, Pearson, 3rd Edition, 2015.

5. Reference Books

- 1. Operating Systems, A Spiral Approach, Ramez Elmasri, A.Gil Carrick, David Levine, McGrawHill Higher Education, 2010.
- 2. Operating Systems, Three Easy Pieces, Remzi H. Arpaci-Dusseau, Andrea C. Arpaci-Dusseau, Arpaci-Dusseau Books, 2015.
- 3. Operating Systems: and design Principles,5th Edition,William Stallings,PHI.

6. Course Outcomes:

On successful completion of this course, the students will be able to

S.No	Course Outcomes	Cognitive Level
1	Explain the fundamentals of operating systems like process, memory, storage, file	Understand
	system, security and protection.	
2	Illustrate various operating System services, interfaces and system calls.	Apply
3	Demonstrate critics of process management and IPC.	Apply
4	Implement page replacement algorithms, memory management techniques and deadlock issues.	Apply
5	Illustrate architecture of file systems and I/O systems for mass storage structures.	Apply
6	Utilize the methods of operating system security and protection.	Apply

7. Lesson Plan

*(Mode of delivery: Chalk & Talk, ICT, Group Discussion, Demonstration, Tutorial, Industrial Visit, Seminar)

Sr. No.	Topics to be covered	Mode of Delivery	Periods Required	Books followed	Scheduled Date
	UNIT 1: Introduction to Opera	ting Systems			
1	Introduction	C&T	1	T1	22-08-22
2	Operating System Operations,	ICT, C&T	2	T1	24-08-22
3	Resource Management, Security and Protection,	ICT, C&T	1	T1	25-08-22
4	Virtualization, Distributed Systems	ICT, C&T	2	T1	26-08-22
5	Distributed Systems	ICT, C&T	1	T1	1-09-22
6	Computing Environments.	ICT, C&T	2	T1	2-09-22
7	Operating-System Services,	ICT, C&T	2	T1	7-09-22
8	User and Operating-System Interface,	ICT, C&T	1	T1	9-09-22
9	System Calls, System Services.	ICT, C&T	3	T1	13-09-22
	Total Classes require	d for Unit-1	15		
	UNIT 2: Process Manage	ement			
10	Processes: Process Concept,	ICT, C&T	1	T1	15-9-22
11	Scheduling, Operations.	ICT, C&T	3	T1	16-9-22
12	Inter process Communication: Shared-Memory Systems, Message-Passing Systems, Examples,	ICT, C&T	2	T1	21-9-22
13	Communication in Client-Server Systems.	ICT, C&T	1	T1	23-9-22
14	CPU Scheduling: Scheduling Criteria,	ICT, C&T	1	T1	27-9-22
15	Scheduling Algorithms, Threads.	ICT, C&T	2	T1	28-9-22
16	Process Synchronization: The critical-section problem,	ICT, C&T	1/2	T1	29-9-22
17	Petersons Solution,	ICT, C&T	1/2	T1	29-9-22
18	Synchronization Hardware,	ICT, C&T	1/2	T1	30-9-22
19	Mutex Locks, Semaphores,	ICT, C&T	1/2	T1	30-9-22
20	Classic problems of synchronization	ICT, C&T	1	T1	6-10-22
21	, Monitors.	ICT, C&T	1	T1	7-10-22
	Total Classes require	d for Unit-2	14		
	UNIT 3: Memory Manag	ement	•	•	
22	Memory Management, Contiguous Memory Allocation,	ICT, C&T	1	T1	11-10-22
23	Swapping, Paging, Page Replacement algorithms,	ICT, C&T	2	T1	12-10-22
24	Thrashing, Memory Compression.	ICT, C&T	2	T1	13-10-22
25	Deadlocks: System Model, Deadlock Characterization,	ICT, C&T	2	T1	16-10-22
26	Methods of handling Deadlocks,	ICT, C&T	2	T1	25-10-22
27	Deadlock prevention, Detection and Avoidance, Recovery from deadlock.	ICT, C&T	2	T1	27-10-22
	Total Classes require	d for Unit-3	11		

	UNIT 4: Storage Management & File System												
28	Mass-Storage Structure: Overview of Mass-Storage Structure	ICT, C&T	1	T1	1-11-22								
29	, Disk Scheduling,	ICT, C&T	2	T1	2-11-22								
30	Storage Attachment, RAID Structure.	ICT, C&T	2	T1	3-11-22								
31	I/O Systems: I/O Hardware,	ICT, C&T	2	T1	9-11-22								
32	Application I/O Interface,	ICT, C&T	2	T1	10-11-22								
33	Kernel I/O Subsystem,	ICT, C&T	1	T1	15-11-22								
34	Transforming I/O Requests to Hardware Operations.	ICT, C&T	1	T1	16-11-22								
35	File-System : File Concept, Access Methods,	ICT, C&T	2	T1	16-11-22								
36	Directory Structure and Implementation	ICT, C&T	3	T1	22-11-22								
	Total Classes requi	red for Unit-4	16										
	UNIT 5: Security and Protection												
	UNIT 5: Security and P	rotection											
37	Protection: Goals, Principles and domain,	ICT, C&T	2	T1	24-11-22								
37 38	·		2 2	T1 T1	24-11-22 29-11-22								
	Protection : Goals, Principles and domain,	ICT, C&T											
38	Protection: Goals, Principles and domain, Access Matrix, Implementation of Access Matrix	ICT, C&T ICT, C&T	2	T1	29-11-22								
38 39	Protection: Goals, Principles and domain, Access Matrix, Implementation of Access Matrix Access control, Revocation of Access Rights.	ICT, C&T ICT, C&T ICT, C&T	2 2	T1 T1	29-11-22 30-11-22								
38 39 40	Protection: Goals, Principles and domain, Access Matrix, Implementation of Access Matrix Access control, Revocation of Access Rights. Security: The Security problem, Program threats,	ICT, C&T ICT, C&T ICT, C&T ICT, C&T	2 2 1	T1 T1 T1	29-11-22 30-11-22 1-12-22								
38 39 40 41	Protection: Goals, Principles and domain, Access Matrix, Implementation of Access Matrix Access control, Revocation of Access Rights. Security: The Security problem, Program threats, System and Network threats,	ICT, C&T	2 2 1 2	T1 T1 T1 T1	29-11-22 30-11-22 1-12-22 2-12-22								

8. Additional Topics:

Sr. No.	Торіс	Course Outcome
1	Open Source systems as Learning Tools	CO1
2	Computer system Architecture and its components organized	CO1

9. Course Assessment & Evaluation:

Mode of assessment	Frequency	Marks
Mid-Term Examinations (Internal)	Two exams CIE-1 and CIE-2 will be conducted. The consolidated CIE marks will be arrived by considering the marks secured by the student in both the CIEs with 80% weightage given to the better CIE and 20% to the other. For each theory course, during the semester, there shall be two CAAs. Each CAA will be evaluated for 10 marks. The consolidated CAA marks will be arrived by considering the average of marks secured by the student in both the CAAs. The final marks for CIA (for 40 marks) = Consolidated CIE marks (for 30 marks) + Consolidated CAA marks (for 10 marks)	40
University Examinations (External)	Once	60
	Total	100

10. Mapping(X) of Course Outcomes with Program Outcomes & Program Specific Outcomes:

CO/PO	P01	P02	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3

CO1	X			X					X	
CO2	X			X					X	
CO3	X	X		X					X	
CO4	X	X		X					X	
CO5	X	X		X					X	
CO6	X			X					X	

CO/PO	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PS03
CO1	2				1									1	
CO2	2				1									1	
CO3	2	4			1									1	
CO4	2	6			1									1	
CO5	2	5			1									1	
CO6	2				1									1	

Signature