

CS : COMPUTER SCIENCE AND ENGINEERING
IT : INFORMATION TECHNOLOGY
Operating Systems

CONTENTS

Sr. No.	Contents	Topics	Pg. No.
1.	Processes and IPC		
	Notes	Processes	1
		Process Control Block	3
		Schedulers	5
		Context Switch	6
		CPU Scheduling	8
		Process Scheduling	9
		Scheduling Algorithms	11
		The Convoy Effect	18
		Interprocess Communication	19
		Race Condition	19
		Critical Sections	20
		Concurrency	21
		Synchronization	22
		Mutual Exclusion	22
		Sleep and Wakeup	26
		Event Counters	26
		Semaphores	27
		Monitors	30
		Producer Consumer Problem	32
		Message Passing	34
		Readers / Writers Problem	37
		Starvation	38
		Deadlock	39
		Dining Philosophers Problem	46
		LMR (Last Minute Revision)	48
	Assignment – 1	Questions	50
	Test Paper – 1	Questions	54

Sr. No.	Contents	Topics	Pg. No.
2. Memory Management			
	Notes	Introduction	57
		Bare Machine	57
		Resident Monitor	58
		Swapping	61
		Multiple Partitions	62
		Paging	69
		Segmentation	72
		Overlays	73
		Demand Paging	75
		Virtual Memory	77
		Page Replacement Algorithms	80
		Allocation Algorithms	86
		Thrashing	87
	LMR (Last Minute Revision)	89	
Assignment–2	Questions	91	
Test Paper–2	Questions	94	
3. File System			
	Notes	Introduction	96
		File Concept	96
		Directories	102
		Access Methods	107
		Allocation Methods	109
		File Protection	115
		LMR (Last Minute Revision)	119
	Assignment–3	Questions	120
Test Paper–3	Questions	123	
4. Input / Output			
	Notes	Introduction	126
		Principles of I/O Hardware	126
		Principles of I/O Software	129
		Disks	133
		Clocks	138
		Terminals	141
		LMR (Last Minute Revision)	147
	Assignment–4	Questions	148
Test Paper–4	Questions	150	

Sr. No.	Contents	Topics	Pg. No.
5. Protection and Security			
	Notes	Introduction	152
		Goals of Protection	152
		Domain of protection	152
		Access Matrix	155
		Revocation	159
		Language Based Protection	160
		Protection Problems	161
		Security	162
		LMR (Last Minute Revision)	168
	Assignment–5	Questions	169
Test Paper–5	Questions	172	
Practice Problems		Questions	175
SOLUTIONS			
Assignment	Answer Key		183
	Model Solutions		185
Test Paper	Answer Key		197
	Model Solutions		199
Practice Problems	Answer Key		210
	Model Solutions		211