Course co	ode Course Name	L-T-P -Credits		ear of duction
EE461	Modern Operating Systems	3-0-0-3		016
Prerequis	ite : Nil			
Course O	 bjectives To impart the knowledge on the ne and Machine. To teach the features of operating s with process, memory and file man 	systems and the fundamental th	neory asso	ciated
1 0	System Structure, Operating system structure, Storage structure,		gement,	Memory
Expecte	d outcome.		-	
-	e students will be able to			
i.	describe the general architecture of co	mputers		
ii.	describe, contrast and compare differi		tems	
iii.	understand and analyse theory and im (concurrency etc.), physical and virtua			itrol
Text Bo				
	illiam Stallings, Operating Systems: Inte ucation	ernals and Design Principles, 6	th Ed., Po	earson
Referen	ces:			
1. N	lutt G.J., Operating Systems, 3 rd Ed., P	earson Education.		
2. S	ilberschatz, Galvin, & Gagne, Opera <mark>ti</mark> ng	g System Concepts, 8 th Ed., V	Viley	
3. T	anenbaum A.S., Modern Operating Systematics	tems, 3 rd Ed., Prentice Hall		
	Cou	irse Plan		
Module	Contents		Hours	Sem. Exam Marks
Ι	Introduction-Definition- Operating S System Operations, Process Managem Storage Management- Protection Systems-	nent- Memory Management-	7	15%
П	Computing Environments- Open So Operating-System Services- User O System Calls- Types of System Calls-	perating-System Interface-	7	15%
	FIRST INTERNAL	EXAMINATION		
	Process Management- Process Concep	ot- Operations on Processes-		
III	Threads Overview- Multithreading Threading Issues - CPU Scheduling- Criteria- Scheduling Algorithms- Th Processor Scheduling- Process Synchro	Basic Concepts- Scheduling read Scheduling- Multiple-	6	15%
IV	Memory Management-Swapping- Allocation- Paging Segmentation-	Contiguous Memory Virtual Memory- Demand	6	15%

SECOND INTERNAL EXAMINATION					
V	- File Management- File-System Interface- File Concept- Access Methods - Directory and Disk Structure - File-System Mounting - File Sharing- Protection- File-System Implementation- File- System Structure- File-System Implementation- Directory Implementation- Allocation Methods Free-Space Management - Efficiency and Performance	8	20%		
VI	Mass Storage Structure- Disk Scheduling- Disk Management- RAID Structure - Stable Storage Implementation- Protection and Security- Protection- Goals of Protection- Principles of Protection- Domain of Protection- Access Matrix Implementation of Access Matrix- Access Control- Revocation of Access Rights Security- The Security Problem -Program Threats- System and Network Threats	8	20%		
	END SEMESTER EXAM				

QUESTION PAPER PATTERN:

Maximum Marks: 100

Exam Duration: 3Hourrs.

Part A: 8 compulsory questions.

One question from each module of Modules I - IV; and two each from Module V & VI.

Student has to answer all questions. (8 x5)=40

Part B: 3 questions uniformly covering Modules I & II. Student has to answer any 2 from the 3 questions: $(2 \times 10) = 20$. Each question can have maximum of 4 sub questions (a,b,c,d), if needed.

Estd.

Part C: 3 questions uniformly covering Modules III & IV. Student has to answer any 2 from the 3 questions: $(2 \times 10) = 20$. Each question can have maximum of 4 sub questions (a,b,c,d), if needed.

Part D: 3 questions uniformly covering Modules V & VI. Student has to answer any 2 from the 3 questions: $(2 \times 10) = 20$. Each question can have maximum of 4 sub questions (a,b,c,d), if needed.