Sul	bject	Name	: (	Operating Systems												Subject Code:					TMI 105		
Со	urse ]	Name			ster of Sc. IT		nce	in I	nfor	rmatio	n Te	chn	olo	ogy									
1	Con	tact H	our	s:	45												L	3	T		0	P	0
2	Exai	mination Duration				(Hrs):			Theory		0 3		Practical		ıl	0	0	0					
3	Rela	ative Weightage:				CWE		VE:		25	M	MTE:		25	5 ETI		:	50					
4	Cred	lits:	0	3																			
5	Sem	ester:	*																				
		Autumn Spring Both																					
6	Pre-	Pre-Requisite: Basic knowledge of Computer fundamental.																					
7	Subj	abject Area: Computer Science																					
8	Obje	This course is study of the Operating system Concepts such as Management of process, memory, file systems and various security mechanism used by an Operating system.																					
9	Course Outcome:  A student who successfully fulfills the course real able to:										equ	irer	nen	ts wi	ill be								
	CO	CO 1 Classify operating systems as per user or process requ									iiren	rements											
	CO	Evaluate and Implement an appropriate CPU scheduling algorithm to improve overa system throughput along with improved average turnaround time, waiting and respons time.																					
	CO 3 Identify and Design a suitable solution for synchronization and deadlock, that are associately processes.										*												
CO 4 Analyze and compare different algorithms given for management memory (RAM).									nt of the primary														
	CO 5 Evaluate and select an appropriate mechanism for improved management of directories.										f file:	s and											
	CO	Analyze and select a suitable security solution for protection of his/her system' resources.												tem's									
10	De	tails o	of th	e C	ourse	:													ı				
Un No		;					CONTENT												CONTACT HOURS				
1	o	Introduction: Definition and history of Operating System, types of operating systems, Operating system structure, Operating system components, services of Operating System, Introduction to multi-																					

	threading.	
2	Process concept, PCB, scheduling queues and schedulers, CPU scheduling criteria, Process scheduling, Scheduling algorithms, Multiple-processor scheduling, Rate monotonic and Earliest Deadline first Algorithms.	8
3	Inter-process communication, Process Synchronization, The Critical-Section problem, synchronization hardware, Semaphores, Classical problems of synchronization, Monitors, Threads: creation, deletion and synchronization.  Deadlock, System model, Characterization, Deadlock prevention, Avoidance and Detection, Recovery from deadlock. Deadlock solution used in Linux OS.	9
4	Memory management, Logical and Physical Address Space, Swapping, Paging, Segmentation, Virtual Memory, Demand paging, Page replacement algorithms, Allocation of frames, Thrashing, Page Size and other considerations, Demand segmentation. File systems, File concept, access methods, directory implementation. File system structure, Unix File System (UFS), extended file system (ext), Disk structure, Disk scheduling methods.	10
5	Protection and Security, Goals of protection, Domain of protection, Access matrix, Implementation of access Matrix, Revocation of Access Rights, Language based protection, Authentication, Program threats, System threats, Threat Monitoring, Encryption. Case study of Windows and Unix/Linux.	13
	TOTAL	45
11	Suggested Books:	
Sl. NO.	NAME OF AUTHERS/BOOKS/PUBLISHERS	YEAR OF PUBLICATION
1	Abraham Siberschatz and Peter Baer Galvin, "Operating System Concepts", Fifth Edition, Addision-Wesley,	2010
2	Milan Milankovic, "Operating Systems, Concepts and Design", McGraw-Hill.	2010
3	Harvey M Deital, "Operating Systems", Addison Wesley	2009
4	Richard Peterson, "Linux: The Complete Reference", Osborne McGraw-Hill.	2010