Course	18CSC205J	Course	OPERATING SYSTEMS	Course		Professional Care	L	T	Р	С
Code	100302003	Name	OPERATING STSTEMS	Category	C	Professional Core	3	0	2	4

Pre-requisite Courses	Co-requisite Courses		Progressive Courses
Course Offering Department	Computer Science and Engineering	Data Book / Codes/Standards	Nil

Courses		Courses	1011		4.	Cou	rses	IVII															
Course Offering Department	Computer Science and	d Engineering	Data Be	ook / Codes/Standards	Ν	II																	
Course Learning Rationale (C	LR): The purpose of learning	ng this course is to:				Lea	rning						Progi	ram	Learn	ing O	utcor	mes (F	PLO)				
CLR-1: Introduce the key role	e of an Operating system					1	2 3	1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	ľ
CLR-2: Insist the Process Ma	anagement functions of an Op	erating system				<u> </u>	<u> </u>																
CLR-3: Emphasize the impor	rtance of Memory Manageme	ent concepts of an C	Operating system			oo s	<u> </u>		lge		ent						ork	1	9				
CLR-4: Realize the significant	nce of Device Management pa	art of an Operating	system			(Bloom)	ert C		<u>e</u>		Ĕ		age				>	1	anc	g			
CLR-5: Comprehend the nee	ed of File Management function	ons of an Operating	system			Thinking	Proficiency Attainment		Knowledge	Analysis	Developme	sign,		Culture	_		eam		Final	ning			
CLR-6: Explore the services	offered by the Operating syst	em practically				<u>`</u>	ital		ЭK	Jal	ě	Desi	Tool Us	Ħ	£ ≥	}	& T(l ≌i	∞.	ear			
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Course Learning Outcomes (C	CLO): At the end of this coul	rse, learners will be	able to:			Level of	Expected		Engineering	Problem	Design	Analysis, Research	Modern	Society	Environment Sustainability	Ethics	Individual	Communication	Project	Life Lor	PS0 - `	PS0 - 2	
CLO-1: Identify the need of a	an Operating system					1 8	30 70		Н	Н	Н	Н	Н	М	L	Μ	Н	М	М	Н	Н	Н	Г
	anagement functions of an O	perating system				1 8	35 75		Н	Н	Н	Н	Н	М	L	М	Н	М	М	Н	Н	Н	
CLO-3: Understand the need	of Memory Management fun	ctions of an Operati	ing system			1 7	75 70		Н	Н	Н	Н	Н	М	L	М	Н	М	М	Н	Н	Н	
CLO-4: Find the significance	of Device management role of	of an Operating syst	tem			2 8	35 80		Н	Н	Н	Н	Н	М	L	М	Н	М	М	Н	Н	Н	Г
CLO-5: Recognize the essen	ntials of File Management part	of an Operating sy	stem			2 8	35 75		Н	Н	Н	Н	Н	М	L	М	Н	М	М	Н	Н	Н	
CLO-6: Gain an insight of Im	portance of an Operating sys	tem through practical	al			3 8	30 70		Н	Н	Н	Н	Н	М	L	М	Н	М	М	Н	Н	Н	
		•			•			•					•							•			
Duration			10	16							10								1	E			

	ration our)	15	15	15 15		15
S-1	SLO-1	Operating System Objectives and functions	Hardware space, Swapping		VIRTUAL MEMORY – Background	STORAGE MANAGEMENT : Mass storage structure – Overview of Mass storage structure – Magnetic Disks
3-1	SLO-2 Gaining the role of Operating systems		Gaining the role of Operating systems Understanding the two-process solution and the benefits of the synchronization hardware Understanding the basics of Memory management understanding the basics of Memory management paging		Understanding the need of demand paging	Understanding the Basics in storage management
	SLO-1	The evolution of operating system, Major achievements	Process synchronization: Semaphores, usage, implementation	3	VIRTUAL MEMORY – Basic concepts – page fault handling	Disk Scheduling
S-2	SLO-2	, , ,	Gaining the knowledge of the usage of the semaphores for the Mutual exclusion mechanisms	3	Understanding , how an OS handles the page faults	Understanding the various scheduling with respect to the disk
	SLO-1	OS Design considerations for Multiprocessor and Multicore	Classical Problems of synchronization – Readers writers problem, Bounded Buffer problem	Strategies for selecting free holes in Dynamic partition	Performance of Demand paging	FILE SYSTEM INTERFACE: File concept, File access methods
S-3	SLO-2	Understanding the key design issues of Multiprocessor Operating systems and Multicore Operating systems	Good understanding of synchronization mechanisms	Understanding the allocation strategies with examples	Understanding the relationship of effective access time and the page fault rate	Understanding the file basics
S 4-5	SLO-1 SLO-2	LAB 1 : Understanding the booting process of Linux	LAB4 : System admin commands – Basics	LAB7: Shell Programs – Basic level	LAB10 : Overlay concept	LAB13:Process synchronization
	SLO-1	PROCESS CONCEPT- Processes, PCB	Classical Problems of synchronization – Dining Philosophers problem (Monitor)	Paged memory management	Copy-on write	File sharing and Protection
S-6	SLO-2	Understanding the Process concept and Maintanance of PCB by OS	Understanding the synchronization of limited resources among multiple processes	Understanding the Paging technique.PMT hardware mechanism	Understanding the need for Copy-on write	Emphasis the need for the file sharing and its protection
S-7	SLO-1	Threads – Overview and its Benefits	CPU SCHEDULING : FCFS,SJF,Priority	Structure of Page Map Table	Page replacement Mechanisms: FIFO, Optimal, LRU and LRU approximation Techniques	FILE SYSTEM IMPLEMENTATION : File system structure
	SLO-2	Understanding the importance of threads	Understanding the scheduling techniques	Understanding the components of PMT	Understanding the Pros and cons of the	To get the basic file system structure

					page replacement techniques	
S-8	SLO-1 Process Scheduling : Scheduling Queues, Schedulers, Context switch SLO-2 Understanding basics of Process scheduling		CPU Scheduling: Round robin, Multilevel queue Scheduling, Multilevel feedback Scheduling	Example : Intel 32 bit and 64 –bit Architectures	Counting based page replacement and Page Buffering Algorithms	Directory Implementation
			Understanding the scheduling techniques	Understanding the Paging in the Intel architectures	To know on additional Techniques available for page replacement strategies	Understanding the various levels of directory structure
S	SL0-1	LAB2 : Understanding the Linux file system	LAB5: System admin commands – Simple	LAB 8:Process Creation	LAB11: IPC using Pipes	LADIA - Chiefu of OC1/1
9-10	SLO-2		task automations	LAB 6.PTOCESS CTEAUOTT	LABTT. IPC using Pipes	LAB14 : Study of OS161
	CI O 1	Operations on Process - Process creation,	Real Time scheduling: Rate Monotonic	Francis ADM Assistantinos	Allocation of Frames - Global Vs Local	FILE SYSTEM
0.44	SLO-1	Process termination	Scheduling and Deadline Scheduling	Example : ARM Architectures	Allocation	IMPLEMENTATION : Allocation methods
S-11	SLO-2 Understanding the system calls – fork(),wait(),exit()		Understanding the real time scheduling	Understanding the Paging with respect to ARM	Understanding the root cause of the Thrashing	Understanding the pros and Cons of various disk allocation methods
S-12	SLO-1	Memory Message Passing Pine()	DEADLOCKS: Necessary conditions, Resource allocation graph, Deadlock prevention methods	Segmented memory management	Thrashing, Causes of Thrashing	FILE SYSTEM IMPLEMENTATION :Free space Management
	SLO-2	Understanding the need for IPC	Understanding the deadlock scenario	Understanding the users view of memory with respect to the primary memory	Understanding the Thrashing	Understanding the methods available for maintaining the free spaces in the disk
S-13	SLO-1	PROCESS SYNCHRONIZATION: Background, Critical section Problem	Deadlocks :Deadlock Avoidance, Detection and Recovery	Paged segmentation Technique	Working set Model	Swap space Management
3-13	SLO-2	Understanding the race conditions and the	Understanding the deadlock avoidance,	Understanding the combined scheme for	Understanding the working set model for	Understanding the Low-level task of the
	3LU-2	need for the Process synchronization	detection and recovery mechanisms	efficient management	controlling the Working set Model	os
S	SLO-1	LAB3: Understanding the various Phases	1486.44		LAB12: IPC using shared memory and	LAB15 : Understanding the OS161
14-15			LAB6 : Linux commands	LAB9: Overlay concept	Message queues	filesystem and working with test programs

Learning	1.	Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating systems, 9th ed., John Wiley & Sons, 2013	3.	Andrew S.Tanenbaum, Herbert Bos, Modern Operating systems, 4 th ed., Pearson, 2015	
Resources	2.	William Stallings, Operating Systems-Internals and Design Principles, 7th ed., Prentice Hall, 2012	4.	Bryant O'Hallaxn, Computer systems- A Programmer's Perspective, Pearson, 2015	

Learning Asses	ssment											
	Bloom's			Conti	nuous Learning Ass	essment (50% weig	htage)			Final Evamination	n (E00/ waightaga)	
	Level of Thinking	CLA -	1 (10%)	CLA -	2 (15%)	CLA -	3 (15%)	CLA – 4	1 (10%)#	Final Examination (50% weighta		
	Level of Thirking	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember Understand	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%	
Level 2	Apply Analyze	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	
Level 3	Evaluate Create	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%	
	Total	10	0 %	10	0 %	100	0 %	10	0 %		-	

Course Designers											
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