# **BHAI GURDAS INSTITUTE OF ENGINEERING & TECHNOLOGY**

## **Department of Information & Technology**

#### LESSON PLAN

## Subject Name: - Operating System

### Subject Code: - BTIT402-18

Year: - 2<sup>nd</sup>

Semester: - 4<sup>th</sup>

Lecture	Module	Date/	Торіс	Teaching	Reference
No.		Week		Aids	
L-1	Module 1	6 Days	Operating System and	Projector,	Operating System by
			its Types	Green	Charanjeet Singh, www.
L-2			OS	board,	Google.com, wikipedia
			Services/Characteristics	Chalk,	
L-3			OS Structure	Duster,	
L-4			Case Studies of UNIX	Text book,	
	_		and Windows		
L-5			Generations of OS		
L-6			Monolithic,		
			Microkernel OS		
L-7	Module 2	11 Days	Definition, Process		
			Relationship		
L-8			Process and Its Stages		
L-9			Process State		
			transitions		
L-10			PCB(Process Control		
			Block), Context		
			Switching		
L-11			Threads, Benefits of		
			Threading, Types of		
			Threads, Multithreads		
L-12			Foundation and		
			Scheduling objectives,		
			Types of Schedulers		
L-13			Scheduling criteria		
L-14			Scheduling Algorithms:		
L-15			Pre-emptive and Non-		
L-16			pre-emptive FCFS, SJF,		
			RR,		
L-17			Multiprocessor		
			Scheduling	ļ	
L-18 to 20	Module 3	8 Days	Critical Section, Race		
			Conditions, Mutual		
			Exclusion, Hardware		
			Solution, Strict		

			Alternation, Peterson's
	4		Solution
L-21,22			The
			Producer\Consumer
			Problem, Semaphores,
			Event Counters,
			Monitors
L-23 to 25			Message Passing,
			Classical IPC Problems
			Reader's & Writer
			Problem, Dinning
			Philosopher Problem
			etc.
1 26 to 20	Madula	8 Days	
L-26 to 29	Module 4	8 Days	Deadlocks Definition,
			Necessary and
			sufficient conditions for
			Deadlock
L- 30,31			Deadlock Prevention,
			Deadlock Avoidance
L- 32,33			Banker's algorithm,
			Deadlock detection and
			Recovery
L-34	Module 5	9 Days	Basic concept, Logical
			and Physical address
1.25	-		map Moment allocation:
L-35			Memory allocation:
			Contiguous Memory
			allocation – Fixed and
			variable partition-
			Internal and External
			fragmentation and
			Compaction
L-36	1		Paging: Principle of
			operation – Page
			allocation–Hardware
			support for paging
L-37	1		Protection and sharing,
L-37			
			Disadvantages of
	4		paging.
L-38			Virtual Memory: Basics
			of Virtual Memory –
			Hardware and control
			structures
L-39			Locality of reference,
			Page fault, Working
			Set, Dirty page/Dirty bit
			Demand paging
L- 40 to 42	1		Page Replacement
L <sup>-</sup> 40 10 42	1		r age nepiacement

		algorithms: Optimal,
		First in First Out (FIFO),
		Second Chance (SC),
		Not recently used
		(NRU) and Least
		Recently used (LRU).
L-43	Module 6	Disk Management: Disk
		structure, Disk
		scheduling - FCFS, SSTF,
		SCAN
L-44		C-SCAN Disk reliability,
		Disk formatting, Boot-
		block, Bad blocks.
L-45		File Management:
		Concept of File, Access
		methods, File types,
		File operation
L-46		Directory structure,
L-47		File System structure,
		Allocation methods
		(contiguous, linked,
		indexed)
L-48		Free Space
L 40		Management (bit
		vector, linked list,
		grouping)
L-49		Directory
L-4J		implementation (linear
		list, hash table)
		-
		efficiency and performance
1.50		•
L-50		I/O devices, Device
		controllers,
L-51		Direct memory access
		Principles of I/O
		Software: Goals of
		Interrupt handlers