Lesson Plan
Dr. Sanjay Dahiya, Assistant Professor of CSE
Computer Science and Engineering Name of Faculty

Discipline

Semester

Subject

VIth (Even)
Operating Systems / PCC-CSE305-T
15 weeks (from January/ February-2022 to June/July-2022) **Lesson Plan Duration**

Work Load (Lecture/Practical) per week (in hours): (3-L) hours

Week		Theory	Topic Covered Date and Remarks		
.,,	Lecture-	Topic (Including Assignment/Test)	Date	HOD	Director- Principal
	Day	1 (•
	1	Introductory Concepts			
1 st	2	Operating systems functions and characteristics			
	3	Operating system services and systems call			
	4	Operating system services and systems call			
	5	System programs			
2 nd	6	Operating system structure			
	7	Operating systems generation			
	8	Types of Operating systems: Batch operating system			
_	9	Time-sharing OS			
3^{rd}	10	Realtime systems Distributed operating system			
	11	File Systems: Types of Files and their access methods			
	12	File allocation methods			
	13	Directory Systems: Structured Organizations,			
4 th	14	Directory and file protection mechanisms,			
	15	Disk scheduling and its associated algorithms.			
	16	Disk scheduling and its associated algorithms.			
5 th	17	Processes: Process concept, Process Control Block			
	18	Operations on processes, cooperating processes			
	19	CPU scheduling: Levels of Scheduling			
	20	Scheduling criteria			
	21	Comparative study of scheduling algorithms			
6 th	22	Algorithm evaluation			
	23	multiple processor scheduling.			
	24	Critical-section problem, Semaphores.			
7^{th}		1 st Minor Test	1		
o d	25	Storage Management: Storage allocation methods			
8 th	26	Single contiguous allocation			
	27	Non-contiguous memory allocation			
	28	Paging and Segmentation techniques			
9 th	29	Segmentation with paging,			
9	30	Virtual memory concepts			
-	31	Demand Paging			
	32	Page replacement Algorithms			
10 th	33	Page replacement Algorithms			
10	34	Thrashing			
	35 36	Revision and Problem Solving Revision and Quiz			
	37	Deadlock: System model			
11 th	38	Deadlock System model Deadlock characterization			
	39	Methods for handling deadlocks			
ŀ	40	Revision and Problem Solving			
12 th	41	Deadlock prevention			
14	42	Deadlock prevention Deadlock avoidance			
ŀ	43	Deadlock avoidance Deadlock detection			
	43	Recovery from deadlock			
	45	Case Studies:		+	
13 th	45	Comparative study of WINDOW		1	
13	47	UNIX & LINUX system			
	48	UNIX & LINUX system UNIX & LINUX system			
14 th	70	2 nd Minor Test		1	
. 1	49	Revision and Problem Solving			
15 th	50	Revision and Quiz			
	51	Revision and Problem Solving	1	1	1
	52	Revision and Quiz			

Operating Systems PCC-CSE305-T

General Course Information

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Course Code: PCC-CSE305-T/	Course Assessment Methods (internal: 30; external: 70)				
PCC-IT206-T	Two minor examinations (20 marks), Class Performance measured through				
Course Credits: 3	percentage of lectures attended (4 marks), assignments (6 marks), and the end-				
Type: Professional Core	semester examination (70 marks).				
Contact Hours: 3 hours/week					
Mode: Lectures (L)	For the end semester examination, nine questions are to be set by the examiner.				
Examination Duration: 3 hours	A candidate is required to attempt 5 questions in all. All questions carry equal				
	marks. Question number 1 will be compulsory and based on the entire syllabus.				
	It will contain seven parts of 2 marks each. Question numbers 2 to 9 will be given				
	by setting two questions from each of the four units of the syllabus. A candidate				
	is required to attempt the remaining four questions by selecting one question from				
	each of the four units.				

Pre-requisites: programming in C and knowledge of computer fundamentals.

About the Course:

The objective of this course is to help students become familiar with the fundamental concepts of operating systems and provide them with enough understanding of operating system design.

Course Outcomes: By the end of the course students will be able to:

- CO1. List various functions and design characteristics of operating systems (LOTS: Level 1: Remember)
- CO2. Explain fundamental concepts of operating systems. (LOTS: Level 2: Understand)
- CO3. **Apply** operating system design concepts for solving problems regarding scheduling, memory management, disk management and deadlocks etc. (LOTS: Level 3: Apply)
- CO4. Analyze the issues related to various operating systems. (HOTS: Level 4: Analyses)
- CO5. **Design** solutions for the memory and process management problems. (HOTS: Level 6: Create)

Course Content

Unit I

Introductory Concepts: Operating systems functions and characteristics, operating system services and systems call, system programs, operating system structure. operating systems generation, operating system services and systems call. Types of Operating systems: Batch operating system, Time-sharing OS, Distributed operating system, Realtime systems.

File Systems: Types of Files and their access methods, File allocation methods, Directory Systems: Structured Organizations, directory and file protection mechanisms, disk scheduling and its associated algorithms.

Unit II

Processes: Process concept, Process Control Block, Operations on processes, cooperating processes. CPU scheduling: Levels of Scheduling, scheduling criteria, Comparative study of scheduling algorithms, Algorithm evaluation, multiple processor scheduling. Critical-section problem, Semaphores.

Unit III

Storage Management: Storage allocation methods: Single contiguous allocation, non-contiguous memory allocation, Paging and Segmentation techniques, segmentation with paging, Virtual memory concepts, Demand Paging, Page replacement Algorithms, Thrashing.

Unit IV

Deadlock: System model, Deadlock characterization, Methods for handling deadlocks, Deadlock prevention, Deadlock avoidance, Deadlock detection, Recovery from deadlock

Case Studies: Comparative study of WINDOW, UNIX & LINUX system.

Text and Reference Books:

- 1. Silberschatz, Peter B. Galvin and Greg Gagne, *Operating System Concepts*, 8th Edition, WileyIndian Edition, 2010.
- 2. Andrew S Tanenbaum, Modern Operating Systems, Third Edition, Prentice Hall India, 2008.
- 3. Naresh Chauhan, Principles of Operating Systems, Oxford Press, 2014.
- 4. D.M. Dhamdhere, *Operating Systems*, 2nd edition, Tata McGraw Hill, 2010.
- 5. William Stallings, *Operating Systems–Internals and Design Principles*, 5th Edition, Prentice Hall India, 2000.