DEPARTMENT OF COMPUTER APPLICATIONS NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

	COURSE PL	ΔN – PΔRT I			
Name of the programme and specialization	Master of Computer Applications				
Course Title	Operating System Lab				
Course Code	CA704	No. of Credits	2		
Course Code of Pre- requisite subject(s)	CA714				
Session	January 2022	Section (If, applicable)	В		
Name of Faculty	Dr. Ghanshyam S. Bopche	Department	Computer Applications		
Email	bopche@nitt.edu	Telephone No.	0431-2503735		
Name of PAC Chairman	Dr. B. Janet				
E-mail	janet@nitt.edu	Telephone No.	0431-2503741		
Course Type	Core course				
Syllabus (approved in BoS) Exercises to learn various commands, system calls in operating system and understand the working principles of OS algorithms. COURSE OBJECTIVE(S) To learn operating system commands, system calls and to implement the working principles of OS Algorithms.					
COURSE OUTCOMES	(CO)				
Course Outcomes			Aligned Programme Outcomes (PO)		
Students will be able to: 1. Work with various commands in operating systems.			PO LILIU IV V		
 Work with various Work with system 		g systems.	PO I, II, III, IV, V		

COURSE PLAN - PART II

COURSE OVERVIEW

This course covers the lab sessions on the topics – OS commands, use of system calls, shell scripting, implementation of the underlying principles of OS Algorithms (using C). The handson experience gained from this Lab will help students managing different OS environments and in solving real-time problems.

COURSE TEACHING AND LEARNING ACTIVITIES

S. No.	Week/ Contact Hours	Topic	Mode of Delivery
1	Week 1 (3 Hrs)	Basic OS Commands (UNIX Commands), Introduction to Shell Scripting.	Demo (MS Team), Ubuntu
2	Week 2 (3 Hrs)	Basics of Shell Scripting, Shell Variables, Shell Scripting to implement common UNIX commands.	Demo (MS Team), Ubuntu
3	Week 3 (3 Hrs)	Use of Conditions, Loops, and Case statement in Shell Scripting.	Demo (MS Team), Ubuntu
4	Week 4 (3 Hrs)	Shell scripting to manipulate strings, files, and directories.	Demo (MS Team), Ubuntu
5	Week 5 (3 Hrs)	Implementation of UNIX grep command using C Language.	Demo (MS Team), C
6	Week 6 (3 Hrs)	Implementation of IPC through Pipes.	Demo (MS Team), C
7	Week 7 (3 Hrs)	Implementation of CPU Scheduling Algorithms – First Come First Serve (FCFS) and Shortest Job First (SJF).	Demo (MS Team), C
8	Week 8 (3 Hrs)	Implementation of CPU Scheduling Algorithms- Priority-based Scheduling, Round Robin Scheduling	Demo (MS Team), C
9	Week 9 (3 Hrs)	Implementation of the Producer & consumer Problem (using Semaphore).	Demo (MS Team), C
10	Week 10 (3 Hrs)	Simulation of Bankers algorithm for the purpose of deadlock avoidance.	Demo (MS Team), C
11	Week 11 (3 Hrs)	Implementation of Page Replacement Algorithms – FIFO, Optimal.	Demo (MS Team), C
12	Week 12 (3 Hrs)	Implementation of Page Replacement Algorithms – LRU, LFU, and Second Chance.	Demo (MS Team), C

Mode of S. No. Week/Date Duration % Weightage Assessment 1 Lab Activities Periodic 30 2 Evaluation-I 8th Week 120 Minutes 20 3 Evaluation-II 10th week 120 Minutes 20 Compensation As per the academic **CPA** 120 Minutes 20 Assessment* schedule

*mandatory; refer to guidelines on Page 4

As per the academic

schedule

120 Minutes

30

100

COURSE EXIT SURVEY (mention the ways in which the feedback about the course shall be assessed)

The students through the class representative may give their feedback at any time to the course coordinator which will be duly addressed.

The students may give their feedback during class committee meetings.

Total Marks

COURSE POLICY (including compensation assessment to be specified)

MODE OF CORRESPONDENCE

By Email: bopche@nitt.edu

4

COMPENSATION ASSESSMENT POLICY

COURSE ASSESSMENT METHODS

Final Assessment

The compensation assessment will be conducted for absentees in assessments (other than final assessment) only after the submission of medical or On-duty certificates signed by the competent authority.

ATTENDANCE POLICY (A uniform attendance policy as specified below shall be followed)

- > At least 75% attendance in each course is mandatory.
- > A maximum of 10% shall be allowed under On Duty (OD) category.
- > Students with less than 65% of attendance shall be prevented from writing the final assessment and shall be awarded 'V' grade.

ACADEMIC DISHONESTY & PLAGIARISM

- Possessing a mobile phone, carrying bits of paper, talking to other students, copying from others during an assessment will be treated as punishable dishonesty.
- > Zero mark to be awarded for the offenders. For copying from another student, both students get the same penalty of zero mark.
- ➤ The departmental disciplinary committee including the course faculty member,
 PAC chairperson and the HoD, as members shall verify the facts of the malpractice
 and award the punishment if the student is found guilty. The report shall be submitted to
 the Academic office.

The above policy against academic dishonesty shall be applicable for all the programme				
ADDITIONAL INFORMATION				
NIL	#			
FOR APPROVAL				
Course Faculty CC-Chairperson CC-Chairperson	2			