

INDEX

Serial No.	Title	Page	Date	Remarks	Signature Batch I/C
1.	A presentation on		17/8/22	V. good performance	
	Types and Application of OS.				
2.	Process Control &		24/8/22		
	management				
3.	CPU Scheduling Alg.		7/9/22		
	FCFS & Round Robin.				
4.	Banker Algorithm		28/9/22		
5.	Process Synchronization		12/10/22		
6.	Interprocess Communication		19/10/22		
	using Pipe				Jg
7.	Page Replacement Algorithm		9/11/22		
8.	(LRU, FIFO)				
8.	Shell-programming -		16/11/22		AP
	Arithmetic operators				
9.	Shell programming - copy		25/11/22		
	utilities				
10.	Mindmap - Applications of OS		30/11/22		


CERTIFICATE

Certified that Mr./Ms. Krishnaraj P. Thadur of
Second Year - Cyber Security & Forensics class has completed the Term
 Work in the Subject Operating Systems in the Department of CSE - CSF during
 the year 2022.

Jg 30/11
 Signature of the Faculty Member

Seal of Head of the Department

INDEX

Serial No.	Title	Page	Date	Remarks	Signature Batch I/C
1.	To demonstrate use of objects, classes, constructors, & destructors in C++ & Java.		7/9/21		
2.	Inheritance using C++ & Java.		14/9/22		
3.	Polymorphism using C++ & Java		21/9/22		
4.	Demo of exception handling using Try catch finally C++ & Java		28/9/22		
5.	Implementation of Items inventory Management System using List container of Standard Template library (STL) in C++		5/10/22		
6.	Demo of Collections Framework in Java		24/10/22		
7.	Multithreading using Thread class & Runnable Interface		2/11/22		
8.	Simple calculator using Swing		9/11/22		
9.	Develop Applet to display Message		16/11/22		
10.	Mini Project		23/11/22		

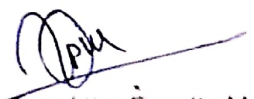
CERTIFICATE

Certified that Mr / Ms Krishnalaj P. Thadegar of

Second Year : CSE : CSE class has completed the Term

Work in the Subject Object Oriented in the Department of CSE - CSE during

the year 2022 Programming with C++ & Java


Signature of the Faculty Member

Seal of Head of the Department

INDEX

Serial No.	Title	Page	Date	Remarks	Signature Batch I/C
1.	Design a simple LAN		1/9/22		
2.3	Design and implement a Virtual LAN		15/9/22		
3.4	Error correction and detection using Hamming Codes		29/9/22		
4.5	Subnetting		6/10/22		
5.6	Static and Dynamic NAT Configuration		27/10/22		
7.	Configure Routing protocols RIP, EIGRP, OSPF		3/11/22		
8.	TCP Socket Programming		10/11/22		
9.	UDP Socket Programming		17/11/22		
10.	DHCP, DNS and Web server configuration		24/11/22		

CERTIFICATE

Certified that Mr./ Ms. Krishnagaj P. Thadisel of SY Computer Science Engineering - CSF class has completed the Term Work in the Subject Computer Networks in the Department of CSE-CSF during the year 2022

Signature of the Faculty Member

Seal of Head of the Department

INDEX

Serial No.	Title	Page	Date	Remarks	Signature Batch /C
1.	Matrix Operations		3/9/22		
2.	Write a program to perform different operations on Sparse Matrix.		9/9/22		
3.	WAP to implement different searching and Sorting Techniques		16/9/22		
4.	WAP to implement Quick sort		23/9/22		
5.	WAP to implement different operations on linked list.		7/10/22		
6.	WAP to perform Stack as an ADT and perform Expression conversion.		4/11/22		
7.	WAP to evaluate Prefix expression using Stack.		11/11/22		
8.	WAP to implement linked Queue.		18/11/22		

CERTIFICATE

Certified that Mr/Ms. Krishnaeaj P. Thadisar of
Second Year CSE - CSF class has completed the Term
 Work in the Subject Fundamental Data Structures in the Department of CSE - CSF during
 the year 20.22

Signature of the Faculty Member

Seal of Head of the Department

INDEX

Serial No.	Title	Page-Date	Date	Remarks	Signature Batch I/C
1.	4 bit code converter	6/9/22			
2.	Combination logic using MUX	12/9/22			
3.	Asynchronous counter using JK Flip Flop	20/9/22			
4.	Mod 10, 100 counter using IC7490	11/10/22			
5.	3 bit synchronous up counter using JK Flip Flop	1/11/22			
6.	Sequence Detector using Mealy Machine	3/11/22			
7.	Assembly language code to display 2 bit & 4 bit Hex no.	15/11/22			
8.	Assembly language code to implement addition and subtraction & print name and panel	22/11/22			

CERTIFICATE

Certified that Mr./Ms. Krishna Raj Prachant Thaddeus of
SY. Computer Science Engineering - CSE class has completed the Term
 Work in the Subject Digital Electronics & Computer Architecture in the Department of CSE-CSE during
 the year 2020.

Signature of the Faculty Member

Seal of Head of the Department