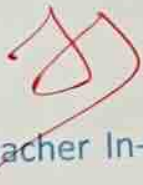


Thadomal Shahani Engineering College

Bandra (W.), Mumbai- 400 050.

© CERTIFICATE ©

Certify that Mr./Miss Moush T. Narwani
of Computer Department, Semester VII with
Roll No. 63 has completed a course of the necessary
experiments in the subject DC under my
supervision in the **Thadomal Shahani Engineering College**
Laboratory in the year 2023 - 2024


Teacher In-Charge

Head of the Department

Date 18/4/24

Principal

CONTENTS

| SR. NO. | EXPERIMENTS | PAGE NO. | DATE | TEACHERS SIGN. |
|------------|--|-------------|--------|-------------------|
| 1. | WAP to implement inter process communication. | | 08/1 | |
| 2. | WAP to implement Group communication. | | 22/1 | |
| 3. | WAP to simulate clock synchronization | | 8/2 | |
| 4. | WAP to simulate Election algo (Bulky algo) | | 12/2 | |
| 5. | WAP to simulate Mutual exclusion (Raymond's Bee Based) | | 26/2 | |
| 6. | WAP to simulate deadlock management in DC (Bankel's algorithm) | | 4/3 | |
| 7. | WAP to simulate load balancing algorithm. | | 11/3 | |
| 8. | Distributed Shared memory | | 18/3 | |
| 9. | Distributed File System | | 9/4 | |
| 10. | Case Study : CORBA | | 8/1/24 | |
| | Written Assignment 1 | | 8/1/24 | |
| | Written Assignment 2 | | 16/3 | |