



Pragramme Name: Computer Engineering Academic Year: 2022-2023

Program Code : CO4I

Course Name : Microprocessors Semester : IV

Course Code: 22415

#### A STUDY ON

#### Develop an 8086 ALP to convert BCD to equivalent HEX number

# MICRO PROJECT REPORT

### Submitted in <u>April 2023</u> by the group of <u>5</u> students

Sr. No	Roll No	Full name of Student	Enrollment No	Exam Seat No
1	52	Makhija Dhruv Harish	2100590102	378668
2	24	Gangurde Suprabha Dinesh	2100590071	378640
3	32	Jain Ekta Vinod	2100590079	378648
4	17	Deore Samarthya Ravindra	2100590064	378633
5	84	Patil Rasika Sunil	2100590135	378699

#### Under the Guidance of

## Prof. S.A. Hire

in

Three Years Diploma Programme in Engineering & Technology of Maharashtra StateBoard of Technical Education, Mumbai (Autonomous)

ISO 9001: 2008 (ISO/IEC-27001:2013)

at

0059 - Shri Shivaji Vidya Prasarak Sanstha's

Bapusaheb Shivajirao Deore Polytechnic, Vidyanagari, Deopur, Dhule-424005.



# MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION, MUMBAI

# Certificate

This is to certify that,

Sr.No	Roll No	Full name of Student	Enrollment No	Exam Seat No
1	52	Makhija Dhruv Harish	2100590102	378668

student of Fourth Semester, Diploma Programme in Engineering & Technologyat 0059 - Shri Shivaji Vidya Prasarak Sanstha's Bapusaheb Shivajirao Deore Polytechnic- Dhule, has completed the Micro Project satisfactorily in Subject Microprocessors (22415) in the academic year 2022-2023 as prescribed in the MSBTE curriculum of I Scheme.

Place: Dhule

Date:

**Project Guide** 

**Head of the Department** 

**Principal** 

