

|  |  |
| --- | --- |
| **Pragramme Name : Computer Engineering**  **Program Code : CO6I** | **Academic Year : 2023-2024** |
| **Course Name : Mobile Application Development**  **Course Code : 22617** | **Semester :VI** |

**A STUDY ON**

**Music Player Application**

***MICRO PROJECT REPORT***

**Submitted in April 2024 by the group of 4 students**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr.**  **No** | **Roll No** | **Full name of Student** | **Enrollment**  **No** | **Exam Seat No** |
| 1 | 03 | Badgujar Mohit Hemant | 2100590050 | 392320 |
| 2 | 05 | Bhatt Atharva Yogesh | 2100590054 | 392323 |
| 3 | 13 | Deore Samarthya Ravindra | 2100590064 | 392332 |
| 4 | 32 | Makhija Dhruv Harish | 2100590102 | 392362 |

# Under the Guidance of

# **Mr. C.P. Bhamare**

in

Three Years Diploma Programme in Engineering & Technology of

Maharashtra State Board 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 | 03 | Badgujar Mohit Hemant | 2100590050 | 392320 |
| 2 | 05 | Bhatt Atharva Yogesh | 2100590054 | 392323 |
| 3 | 13 | Deore Samarthya Ravindra | 2100590064 | 392332 |
| 4 | 32 | Makhija Dhruv Harish | 2100590102 | 392362 |

# students **of Sixth Semester, Diploma Programme in Engineering & Technology** at **0059 - Shri Shivaji Vidya Prasarak Sanstha’s Bapusaheb Shivajirao Deore Polytechnic- Dhule,** has completed the **Micro Project** satisfactorily in Subject **Mobile Application Development (22617)** in the academic year 2023-2024 as prescribed in the MSBTE curriculum of I Scheme.

# Place: Dhule

# Date :

**Project Guide Head of the Department Principal**

Seal of Institute