

GODAVARI COLLEGE OF ENGINEERING AND POLYTECHNIC, JALGAON

**CAPSTONE PROJECT (CPE)**

Abstract

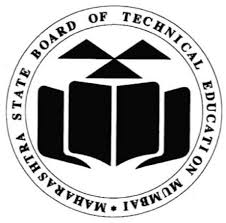
of

**BUS PASS MANAGEMENT APPLICATION:**

**“ GoPass ”**

Submitted by Students of

**DIPLOMA IN COMPUTER ENGINEERING**

****

|  |  |
| --- | --- |
| **Name of Student(s) (Full Name)** | **Enrollment No.** |
| 1. **Diya Kishor Bonde** | **2216340005** |
| 1. **Ketaki Ravindra Tikle** | **2216340010** |
| 1. **Simran Tushar Koli** | **2216340053** |

**GUIDED BY**

**Prof. Disha Salunke**

**2024-2025**

**ABSTRACT**

The **Bus Pass Management Application**, named **"GoPass"**, is an Android application developed using **Kotlin** and **Jetpack Compose** to streamline the process of bus pass management. This system is specifically being designed for **our college’s use**, aiming to provide students and teachers with a **convenient and efficient** way to access, manage, and track their bus passes.

The primary objective of **GoPass** is to replace traditional paper-based passes with a **digital**, **user-friendly solution** that enhances accessibility and organization. The system will include key features such as **student and teacher profile management**, **bus pass issuance and renewal**, **real-time pass validation**, and **fare calculation**. By digitizing this process, **GoPass** seeks to **minimize administrative workload**, **reduce errors**, and **improve overall efficiency** in transportation management.

While this project is initially being developed **exclusively for our college**, if it proves to be **successful and effective**, it has the potential to be **adopted by other colleges** as well. With its **intuitive UI**, **seamless functionality**, and **ability to maintain accurate records**, **GoPass** could serve as a **scalable solution** for educational institutions looking to modernize their bus pass systems.