

## PES UNIVERSITY, BANGALORE

Department of Computer Science and Engineering

## **Team-Details:**

- 1. Moulya Rajesh Shetty PES2UG20CS204
- 2. Shreya Nadella PES2UG20CS208
- 3. Naman Choudhary PES2UG20CS209
- 4. Nivedita Venkat PES2UG20CS232
- 5. Praneeth Kumar L PES2UG20CS251

The ATM, Automated Teller Machine is built with the aim of making banking easier for the common man irrespective of their age, educational qualification and so on.

This product provides bank customers with a multitude of features including Money Withdrawal, Bank Account Balance Check, and ATM pin modification in a safe and secure manner.

The project will be built using Python for handling the core operation of the machine, pygame to create a easy to use front-end for the users to interact with, and NoSQL DataBase Management to store the Data

The main aim for the product is seamless user experience for the customer with secure communication, that will make their banking easy.