A Synopsis Report on

# **Hostel Routine Portal**

submitted in partial fulfillment of the requirements for completion of SEMP LAB

of

Third Year

in

**Computer Engineering** 

by

Prajakta Baad

112003012

Nirlepa Shinde

111903052

Under the guidance of Professor

Tanuja Pattanshetti

Department of Computer Engineering



Department of Computer Engineering, COEP Technological University (COEP Tech) (A Unitary Public University of Govt. of Maharashtra) Shivajinagar, Pune-411005, Maharashtra, INDIA January, 2023 **Problem Statement:** 

In hostels, adding in-out and night-out details in an offline mode is time

consuming. Each time warden has to maintain student night out details in

a register. To overcome with this problem, we are building an online web

portal which helps warden to manage the daily in-out and night-out entries of

students.

**Software Requirements:** 

• Operating system: Windows 10

• Front End: HTML, CSS

• Back End: php

• Database : MySQL

• IDE : VS code, Ardiuno IDE

• Others : Xampp-local web server

**Hardware Requirements:** 

• Processor: Intel i5

• RAM : 4 GB(min)

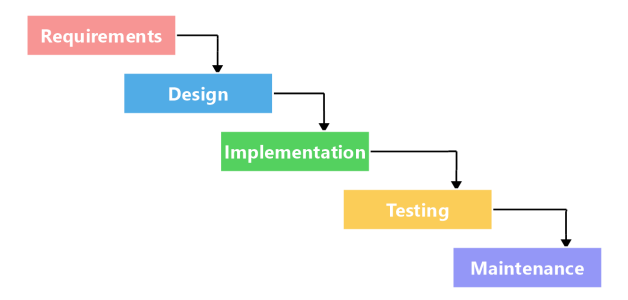
• Hard Disk: 20 GB

• Others: Sensor(R305/R307), Arduino(uno), Breadboard, Connecting

Wires, Potentiometer 10K (else we can use android as biometric device)

1

## **Process Model:**



Our project follows Waterfall model.

## **Requirements:**

Students information with their fingerprints, which will be entered at time of hostel allotment.

## **Design:**

Creating Web pages and Database.

## **Implementation:**

Connection of hardware and Software, and integrating the web pages together.

# **Testing:**

Testing the complete application and identifies any defects in the application.

## **Maintenance:**

Ensuring that the application is running smoothly on the servers without any downtime as well as maintaining database .

# **Block-Diagram:**

