# Pradeep Mundlik (Al21BTECH11022)

## Ideas -

#### Course/Electives suggestion feature in AIMS based on description given by student.

 This project aims to develop a recommendation system within the AIMS that suggests suitable elective courses to student based on their text description of interests & requirements. By analyzing the descriptions provided by student, the system will utilize machine learning algorithms to match their preferences with the course descriptions, prerequisites, and previous student feedback to generate personalized elective recommendations.

### Number of students who will likely to skip meals for Mess:

 This will give an estimate of how many students will be skipping meals on a given day, such that the mess will plan things accordingly. We will use data of some weeks and then using machine learning algorithms, model will try to give an estimate.

### Face recognition system at Main gate, Hostels, Acads

#### Al tool that will take interviews based on description given by Clubs.

- An Al bot who will act as interviewer based on given parameters from Club coordinators. It will help clubs during team selection.