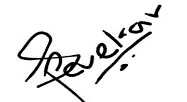
**Inhouse Internship (2021-22)**

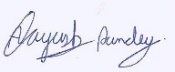
**Group ID**: IP23

Name of student Roll No. Signature



1) Naresh Alwala 18102B0021

2) Sumith Pevekar 18102B0031

3) Aayush Pandey 18102B0032

4) Yogesh Kulkarni 18102B00

**Project Topic:** Applicant Eligibility System

**Abstract:**

Applicant Eligibility checking is a very important process for any organizations. The system determines the eligibility of an applicant for a particular position he/she is applying for and provides an abstract idea to the candidate of his/her probability of getting hired for the particular position or not. This system will help the institution to filter out the most suitable candidates for that particular position that could be further interviewed, thus saving a significant amount of time of the institutions in filtering out the applications. Machine Learning (ML)techniques are very useful in predicting outcomes for large amount of data. In this project, the dataset would consist of the applicants academic background, years of experience in teaching, subject expertise, number of paper published, etc.