-: Low level document:-

University Admission System (Web Application)

Aditya Rokade

Contents:-

```
# Abstract
#Introduction
   >why this LLD
   >scope
   >Risks
#Technical specifications
  >Requirement
```

- >checking by falculty
 - >Logging
- >Notification
 - >Database
 - >Deployment

#Program workflow

Abstract:

→ Due to this pandamic situtition, it is dificult to go and take addmission in unversity.by analysis the problems of student, falculty etc we find the solution, online addmission system in which students can fill the application form by there home and easily get addmission in perticular unversity

1 introduction

1.1 Why this Low-Level Design Document?

The perpose of this document is to represent the detail description of Unversity Admission System(web application).it will explain the functionality and interfaces.what is do inside which function what happen internally

- >The main objective is to get admission in unversity easily
- It contaions ---

1.2 scope

This admission system will be a web application.it is design for students to get admission by using easy method/process. But finally students documents are checked by falculty and they are disede the perticular student can take admission or not(approve/disapprove).falculty are provide the interview date for student so that to mantain social-distance

1.3 Risks

2. Technical specifications

2.1 Requiement

some images to design the frontend ,which is downloaded from GOOGLE

and no default data is used

2.2 Frontend overview

1)home page from users can find following options

ii)student registration

i)Login

2.3 checking by falculty

>the students application is checked by falculty and provide the scheduled interview appointment.

And based on that falculty can approve or disapproe the students

2.3 Logging

We should be able to log every activity done by the user.

>The System should be able to log each and every system flow.

2.4 Notification

we can send notification to students about their application status ex-application is approved

so that students are got information about their application form and is any wrong in that then student can aware about that

2.5 Database

We required the database to store the user's information like students application data, registraton data so we can use cassandra database to store the information and we can retrive the information from database to show in template

Program workflow:-

