# Mini Project (2022-23)

**Synopsis** 



# **Team Members**

**NIKHIL AGARWAL (191500494)** 

**Supervised By** 

MRS. Ruchi Gupta

**Technical Trainer** 

Department of Computer Science Engineering & Applications

# **KICKIN**

#### Introduction-

**KICKIN** is a Gym Website which is made using Html5, CSS, JavaScript, and Firebase. It is a Gym website where user can see the plans, there is a gym for both men and women.

# **Objective-**

It is a very simple interface developed using Html5, CSS, JavaScript and Firebase. The tool shall add all the necessary details like name, admission date, contact details into the system. This project shall also monitor the timings for the member.

# Working Methodology-

- The purpose to make this project is to provide a platform where any one can check about Pricing, Gym.
- As we know there are many sites available to give such type of information about Gym but we will provide a most important things to see clients reviews.
- ➤ Here are Sub Section where there are links to get to particular Sections.

# **Software Specification-**

Technology : Front-End & BackEndLanguage Used : HTML, CSS, JS, Firebase

Platform : Visual Studio code

Web Browser : Chrome

# **Hardware Requirements-**

o Processor : Intel i3/i5/i7

OS : Windows 7/8/XP/10

○ RAM : 4+GB

o Hard disk : 32/64 GB

Hardware Devices : Computer System

#### **INDIVIDUAL PROJECT**

# **Limitations of The System Proposed-**

 Internet connection is required while accessing the website.

# **Online GIT repository-**

https://nikhilagrawal-07.github.io/KICKIN/

The source of our project (including all the project work, documentations and presentations) is available at the following link-https://github.com/NikhilAgrawal-07/KICKIN