## **SYNOPSIS**

## WEBAPPLICATION(GAME)

# **Prepared by:**

1.ABHISHEK RAY (1783910901) 2.UMESHCHANDRAYADAV(1783910909) 3.VINAY KUMAR VERMA(1783910910)



Department of Computer Science & Engineering RAJKIYA ENGINEERING COLLEGE ,KANNAUJ U.P. 209732

### Title of the project

Webappication (Racing Game)

#### Introduction

This webapp designed in favor of the car racing game which helps them play game on webbrowser.

This webapp is mini game of racing game which make entertainment. Web application based on **HTML**, **CSS**, **JavaScript**. Browser games are also portable and can be played on multiple different devices, web browsers.

## **Content of the Project**

#### **Objective:**

User play game on webbrowser.

#### **Process flow:**

User go to home page.

Use the help button to find information.

Select difficulty click start and game start.

User play game and change difficulty

#### **DESIGNING:**

Designing is based a simple game. We use CSS, HTML Language for designing.

#### **CODING:**

We use JAVASCRIPT Language for game move and animation .

## **Testing:**

We use chrome browser for testing.

### ABHISHEK RAY(GROUP LEADER):

1.Make stylish designing of game using CSS.
CSS: Cascading style sheets are used to format the layout of Web page and more interactive and affective.

2. Choose color by COLOR PICKER.

#### **UMESHCHANDRA YADAV:**

Add controls, animations and effects using JAVASCRIPT. JAVASCRIPT: Javascript is a dynamic computer programming language.

#### VINAY KUMAR VERMA:

Designing of game using HTML.

HTML: HYPERTEXT MARKUP LANGUAGE is the standard markup language.

HTML is used to create electronic documents (called pages) that are displayed on the world wide web.