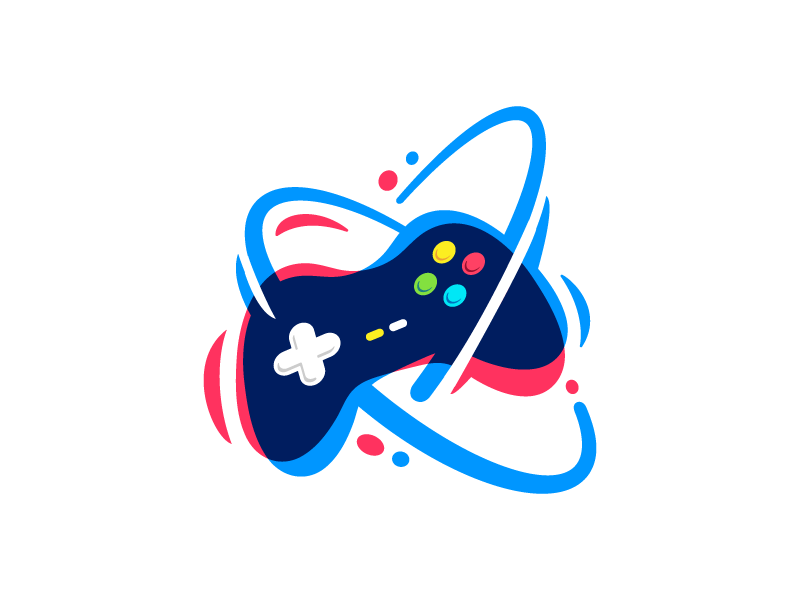
**Sinhgad Technical Education Society, Sinhgad Institute of Management and Computer Application Narhe, Pune.**

**2022-23**

**\*PROJECT SYNOPSIS\***



**Arcade Paradise**

**Submitted by:**

**Class: MCA**

**Name: Mehta Yash Sagar**

**Roll No: 22142**

**Name: Kokane Vishal Dattatray**

**Roll No: 22132**

**Guide:**

* **Introduction**

**Arcade Paradise is an Old Classic Mini Games Website.**

**If you’re looking to pass the time away with new ways to keep yourself entertained while at home, office, etc. check out these best browser games on our Arcade Paradise for hours of fun! All of these fun browser games don’t need a flashy and pricy PC to play you can just play these online games directly from your browser.**

**These games are easy to play and they can be run on your laptops, Tablet’s, etc. All you need is a web browser and an active internet connection.**

**By playing games you can artificially speed up your learning curve to develop the right kind of thought processes.**

* **Existing System**

**Current System Lacks in next items**

* **All Classic Arcade games are not on the same page**
* **Some games cost money**
* **To play you want to install in your compatible devices**
* **Too many ads on webpage and in-game app**
* **Complex design**
* **Proposed System**

**In the proposed system, we are working to enhance the existing system in the following areas**

* **All Online Classic Games at one Place**
* **Anyone can play this games any-time anywhere**
* **Simple and User Friendly**
* **Ads Free**
* **Free to play**
* **No installation needed**
* **System Requirements**

**Following Requirements for building Proposed System**

1. **Hardware Requirements**

* **Processor: Intel/AMD dual-core or above**
* **RAM: 2 GB RAM or above**
* **Storage: 10 GB of SSD/HDD**
* **Operating system: Windows, Linux**

1. **Software Requirement**

* **Platform: VS Code**
* **Technology: JavaScript, HTML, CSS**
* **Modules**

1. **User**

**User/Player can use following Modules**

* **Login/Logout**
* **Donation/Feedback**
* **Save Score progress**
* **Contact**

1. **Admin**

**Admin can use following Modules**

* **Check Users**
* **Check Donation & feedback**
* **User Feedback response**