



## (SESSION 2022-2023)

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

## MAJOR PROJECT SYNOPSIS ON

**“PlayHere”**

**SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR THE DEGREE OF BACHELOR OF ENGINEERING (COMPUTER SCIENCE & ENGINEERING)**

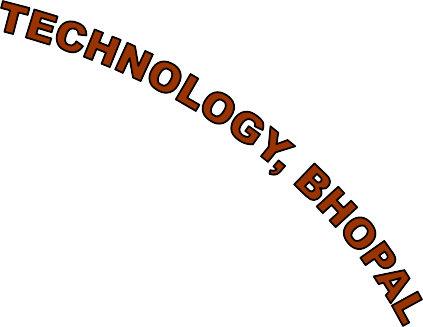
Submitted To:



***RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA***

## BHOPAL (M.P)

|  |  |  |
| --- | --- | --- |
| **Head Of Dept**. | **Guided By:-** | **Submitted by:** |
| **Mr. Rajesh Tiwari** | **Mrs. Deepti Jain** | **Ajay Pandit** |
|  |  | **Md Raza Subhani** |



**(SESSION 2015-2016)**

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

## CERTIFICATE

This is to certify that the project synopsis on **“PlayHere”** submitted by Ajay Pandit**(0502CS191004),** Md Raza Subhani**(0502CS191031)** to Department of Computer Science & Engineering, CIST, Bhopal, in the partial fulfillment of the requirement of the award of the degree of **“Bachelor of Engineering(Computer Science & Engineering)”** is a satisfactory account of their project work and is recommended for their award of degree.

**Head Of Dept**. **Guided By:-**

**Mr. Rajesh Tiwari Mrs. Deepti jain**

# ACKNOWLEDGEMENT

It is a privilege to express our deep sense of gratitude to our guide **Mrs. Deepti Jain**, Assistant Professor, Department of Computer Science and Engineering, CIST, Bhopal, M.P for his constant encouragement, valuable guidance and benevolent help, which was of greatest support to bring this work in its present shape. This work is the result of inspiration, support, guidance, motivation, cooperation and facilities that were extended to us at their best at all levels. The discussion with them regarding various issues of our project have been very beneficial and gave us a new direction of thinking. All these discussions have indeed played a vital role in progress of our work at many critical points during my endeavor.

We are highly indebted to **Mr. Rajesh Tiwari** Head Of Department of Computer Science and Engineering, CIST, Bhopal for providing us all the necessary facilities and guidance.

We are thankful to our faculties for their valuable lectures in UML design, etc. which helped us in designing this project. We would also like to acknowledge ones, who, from behind the scenes have contributed their ideas and energies.

### Ajay Pandit 0502CS191004

**Md Raza Subhani 0502CS191031**

# TABLE OF CONTENTS

### Abstract Introduction

Problem Statement Study of Current System Proposed System

### Technology Survey

Introduction to technology/language

Features of the technology related to the project

### Analysis and Modeling Analysis

Domain Analysis

Application Analysis

Cost and Benefit Analysis

**UML Modeling** Use Case Diagram Sequence Diagram

Collaboration Diagram Activity Diagram

### Data Modeling

Data Flow Diagram

ER Diagram Normalization

### System Requirement

Infrastructure Requirements

Hardware Software

### References

Books URL Links