

**Lt. M. J. KUNDALIYA ARTS AND COMMERCE MAHILA COLLEGE**

**[COMPUTER SCIENCE DEPARTMENT]**

**(RASHTRIYA SHALA CAMPUS), RAJKOT**

**A Project Report On**

**Space Wars Game**

**AS PARTIAL FULLFILMENT OF**

**BACHELOR OF COMPUTER APPLICATION 6TH SEMESTER**

**SUBMITTED TO**

LT.M.J.KUNDALIYA ARTS & COMMERCE MAHILA COLLEGE

**FRONT END**  **AFFILIATED BY**

Python SAURASHTRA UNIVERSITY

**ACADEMIC YEAR PROJECT GUIDE**

2024-25 Prof. Anil Makwana

**PREPARED BY**

NIMAVAT HEMADRI R. (003303224156)

JOSHI KRISHNA G. (003303224122)

**PROJECT HEAD PROF.**

SAMIK RATHOD

**DATE**

24-02-2025

**CANDIDATE DECLARATION**

**Project title:** Space Wars Game

* We Nimavat Hemadri R. and Joshi Krishna G., this is to certify that this project is my own work based on my personal study and research and that we have acknowledge all material and sources used in its preparation , whether they be books , articles, reports, lecture notes, and any other kind of document, electronic or personal communication.
* We also certify that this project has not previously been submitted for assessment in any academic capacity and that we have not copied in part or whole or otherwise plagiarized the work of other persons.
* We confirm that we have identified and declared all possible conflicts that we may have signed and submitted.
* We hereby declare that this project work entitled SPACE WARS GAME is a record done by us.
* We also declare that the matter embodied in this project is genuine work done by us and has not been submitted whether to this Saurashtra university for the fulfillment of the requirement of any course of study.

**ACKNOWLEDGEMENT**

First of all we are sincerely thanked to Saurashtra University for giving a project as a particular subject.

We are also greatly grateful to our college Lt. M. J. Kundaliya Arts & Commerce Mahila College [Computer Science Department], Rajkot. We would like to thanks Prof. Shamik Rathod (HOD) for providing us opportunity to prepare this project.

To complete this project many persons help us. But we are specially thanked to Prof. Anil Makwana for guiding our project analysis and development. He helps us to conceptualize the idea of the project and helped us streamline our work by providing us with every facility required.

Not only college and guide help us but all the well wisher who gives us excellent support in during project.

Thank To All

Your Faith Fully,

Nimavat Hemadri R. Joshi Krishna G.

**+**

**CONTENTS**

|  |  |  |
| --- | --- | --- |
| **No.** | **INDEX** | **Page No.** |
| **1** | **1.0 Introduction** | 1 |
|  | 1.1 Project Summary | 2 |
|  | 1.2 Purpose: Goals & Objectives | 3 |
|  | 1.3 Hardware and Software Requirements | 4 |
| **2** | **2.0 System Analysis** | 5 |
|  | 2.1 Study of Current System | 5 |
|  | 2.2 Problem and Weaknesses of Current System | 6 |
|  | 2.3 Requirements of New System | 9 |
|  | 2.4 Feasibility Study | 11 |
|  | 2.5 Data Modeling | 14 |
|  | 2.5.1Class Diagram/ E-R diagrams | 14 |
|  | 2.5.2System Activity or Object interaction Diagram | 15 |
|  | 2.5.3Data Dictionary | 15 |
|  | 2.6Functional and Behavioral Modeling | 16 |
|  | 2.6.1Context Diagram | 16 |
|  | 2.6.2Data Flow Diagram (0 and 1 level) | 17 |
| **3** | **3.0 Testing** | 19 |
|  | 3.1 Testing Plan | 19 |
|  | 3.2 Testing Methods | 20 |
| **4** | **4.0 Screen shots and User manual** | 24 |
| **5** | **5.0 Limitation and Future Enhancement** | 31 |