******

PURBANCHAL UNIVERSITY

PUSAT COLLEGE BIRATNAGAR (KANYA MARG)PROVENCE -01

NEPAL

PROGRAM :-BACHELOR OF INFORMATION TECHNOLOGY ( BIT)

REGD NO. :-

YEAR :-1ST

SEMESTER :-1ST

SNAKE GAME

Submitted by

NAME :- DIPCHAN LAGARWAR (313162 )

NAME :- PURNIMA DAS( 313168)

**28\april \2022**

**CERTIFICATE**

This is to certify that this project entitled “SNAKE GAME” submitted in partial fulfilment of the requirements for the degree of Bachelor in Information Technology 1st of the Purbanchal University, Biratnagar during the academic year 2020, is a Bonafide record work carried out under my guidance and supervision. We heartly appreciate for the dedication on the system which is the demand of this time. We wish their future in IT field.

**Name of Students Exam Symbol Number**

DIPCHAN LAGARWAR 313162

PURNIMA DAS 313168

…..……………… …................. …………….….. Director, PUSAT Project Adviser External Examiner

ACKNOWLEDGEMENT

This project has been developed in order to fulfill the partial requirement of PU for the completion of 1st semester. This is the individual project topic assigned to me during my academic study in 1st semester. I am very thankful to many persons for the successful completion of this project.

First of all , I am thankful to my respected C programming teacher prof. Mr.Gopal parshad sharma and Mr. Rakesh thakur for his persistent help and clear guidance throughout my academic study and the completion of this project. his suggestion and guidance in every stage is one of the major reasons of the successful completion of my personal project.

Without his proper and crystal clear guidance , my project would not have been accomplished in time.

I am also thankful to my elder brother And friend mr.Sauharda Koirala , mr. Arun Odari and miss. Purnima Das respectively for their kind support and encouragement to me for the completion of the project.

A bit close to my home , I would like to add my heartfelt appreciation to my parents for their infinite kindness and patience throughout my academic career. I would also like to thank my brother mr. Shivchan Lagarwar

I am very thankful to Director of PUSAT college prof .mr. Naresh shah as well For helping and encouraging me in every aspect of my academic study in this college and many many thanks to PU school of engineering and technology Biratnagar , Nepal for providing me the opportunity to pursue my higher education in such wonderful academic environment.

Table of Contents

TITLE PAGE NO.

1. Introduction 1

2. Objective 1

3. Features 1

4. Requirement Analysis 2-3

a. Hardware and Software requirement 4-5

5. Algorithm 4-5

6. Flowchart 5

7. Coding 6-11

8. Testing and Output 12-15

9. Implementation 15

10. Maintenance and limitations 15

11. Conclusion 15

12. References 16