

MaharashtraShikshanSamiti's

Maharashtra Mahavidyalay, Nilanga.

Affiliatedto

SwamiRamanandTeerthMarathwadaUniversity,Nanded.

A Project Reporton

Flappy Bird

Submittedfortheawardofdegreeof

Bachelor of Computer Application

By:

Yelikar Sandhyarani Datta Suryawanshi Shubhangi Balaji Suryawanshi Pallavi dattatraya In Year: 2023-2024

CERTIFICATE

Thisisto certify that the project entitled "Flappy Bird" has been carried out by Yelikar Sandhyarani Datta, Suryawanshi Shubhangi Balaji, Suryawanshi dattatrayaunder **Pallavi** Application myguidance in partial fulfillment of the degree i.e. Bachelor of Computerof SRTMU, Nanded during the academicyear2021-2024

Mr. Girish Patil

13/3/2004

Guide

Mr. Madarse Ravindra Shivajirao

omputer Sciences

Maharashtra Mahavidyalaya NILANGA-413521 Dist.Latur

ACKNOWLEDGEMENT

We would like to convey our gratitude to Dr. M. N. Kolpuke, Principal of Maharashtra Mahavidyalay, Nilangawho gave us necessary information and guidance for project.

We are grateful to Swami Ramanand Teerth Marathwada University, Nanded for giving an opportunity to deliver project.

We would like to thank Project In-Charge and Project GuideMr.Girish Patilwho guided us through doing these project development process, provided with invaluable advice, helpedusin difficult periods and provided practical assistant for our project. Their willingness to motivate us contributed tremendously to the success of this project.

We would like to express our special thanks of gratitude to our Head of the Department of Computer Application Mr. Madarse Ravindra Shivajirao who helpedus alotin finalizing this project.

Besides we would like to thank all staff members who helped us by givingadviceand providing equipment which we needed.

Lastbutnotinleastwewouldliketothankallwhohelpedandmotivatedus.

WithSincereThanks,

- 1. YelikarSandhyara ni Datta
- 2. Suryawanshi Shubhangi Balaji
- 3. Suryawanshi Pallavi dattatraya

Index

Sr. To.	TopicNa me	Page No.
1	Introduction	
	2.1ProjectOverview	
	2.2ProjectPlan(Ganttchart)	
2	ProjectRequirement:	-
	2.1HardwareRequirement	
	2.2SoftwareRequirement	
	2.3FieldWork	
	2.4FrontEnd <ideandprogramminglang.></ideandprogramminglang.>	
3	Designing:	11
4	Coding:	
5	Futurescopeofproject:	
6	Conclusion:	
7	Bibliography:	
	7.1Book(s)	
	7.2Website(s)	