JSS Mahavidyapeetha JSS Science And Technology University (Established Under JSS Science and Technology University Act No. 43 of 2013) (Formerly Known as SJCE)



PROGRESS REPORT FOR FINAL YEAR PROJECT

Title of the Project:

"Learning can be fun: A web-based application for kids using Deep Learning"

Under the guidance of:

Prof. Swetha P M

Project Team No: 36

Project Team:

	USN	Student Name	Section	Roll-No
1.	01JST17CS103	Paavana M	В	32
2.	01JST17CS180	Sona Agrawal	В	47
3.	01JST17CS153	Vishak S	В	61
4.	01JST17CS177	Yashwanth H L	В	62

Signature of Guide: Signature of HOD:

(Prof. Swetha P M) (Dr. M P Pushpalatha)

Department of Computer Science and Engineering 2020-21

JSS Mahavidyapeetha JSS Science And Technology University (Established Under JSS Science and Technology University Act No. 43 of 2013)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SYNOPSIS

EVALUATION CERTIFICATE

Project Title:

Learning can be fun: A web-based application for kids using Deep Learning

Guide Name: Prof. Swetha P M

Team No.	Student Name	USN
	Paavana M	01JST17CS103
36	Yashwanth HL	01JST17CS180
	Sona Agrawal	01JST17CS153
	Vishak Shashikumar	01JST17CS177

Can the project be considered as a final year project? (Yes/No)			
Is the problem statement and objectives of the project clear? (Yes/No)			
Can the project be completed in-time? (Yes/No)			
Does the project have social relevance? (Yes/No)			

Note: if 'NO', please write your remarks suggestion on the backside of the page.

Evaluation Committee:

Name	Signature
1	
2	
3	•••••
4	••••••

ACKNOWLEDGEMENT

An endeavor is successful only when it is carried out under proper guidance and blessings. So, we would like to express our gratitude to people who helped us in carrying this work by lending invaluable assistance and support.

We hereby extend our special thanks to Dr. S. B. Kivade, Honorable Principal of JSS STU, Mysuru, and Dr. M. P. Pushpalatha, Professor and Head, Department of Computer Science and Engineering, JSS STU, Mysuru who gave us a platform to showcase our work.

It is our foremost duty to thank our guide Prof. Swetha P M, Assistant Professor, Department of Computer Science and Engineering, for herconstant encouragement, effective guidance, and valuable suggestions.

We also extend our gratitude to all the teaching and non-teaching staff of the Department of Computer Science and Engineering who are helping us during the course of the project.