



Private University Estd. in Karnataka State by Act No. 41 of 2013

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CERTIFICATE

Certified that this dissertation "SPEECH/MUSIC CLASSIFICATION FOR KANNADA LANGUAGE USING MACHINE LEARNING" is a bonafide work of "Ms. FAIZA TASNEEM (20202ESV0006)", who has successfully carried out the dissertation work under my supervision.

Arvind Kumar

Project Guide

Electronics and

Communication

Engineering

Presidency University

Singh

HOD

Electronics and

Communication

Engineering

Presidency University

Dr. Rajiv Ranjan Dr. Shrishail Anadinni

Associate Dean

School of Engineering

Presidency University

Dr. Abdul Sharief

Dean

School of Engineering

Presidency University

Name and Signature of the Examiners

Dr Ashutosh Angrel

2) Ms Akshaya M Ganorkar 9/18/7/22







DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CERTIFICATE

Certified that this dissertation "DESIGN AND IMPLEMENTATION OF HAMMING CODE ON FPGA USING VERILOG" is a bonafide work of "TEJU N 20202ESV0003", who has successfully carried out the dissertation work under my supervision.

Dr. Puneeth S B

Project Guide Electronics and Communication Engineering

Presidency University

Dr.Rajiv Ranjan

Singh

HOD

Electronics and

Communication

Engineering

Presidency University

-Dr. Shrishail Anadinni

Associate Dean

School of Engineering

Presidency University

M Sharief

School of Engineering

Presidency University

Name and Signature of the Examiners

1) Justiquat -MISRENUKA BHAGWAT.

2) M.S. AKSHAYA. N. GANORKAR - A





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CERTIFICATE

Certified that this dissertation "Analysis of KNN Algorithm based Handwriting Detection Techniques Using Machine Learning and VHDL Coding" is a bonafide work of "SHAGUFTA, 20202ESV005", who has successfully carried out the dissertation work under my supervision.

Ms. Akshava M Ganorkar

Project Guide Electronics and

Communication Engineering

Presidency University

Dr.RajivRanjan

Singh

HOD

Electronics and

Communication

Engineering

Presidency University

Dr. Shrishail Anadinni

Associate Dean

School of Engineering

Presidency University

bdul Sharie

Dean

School of Engineering

Presidency University

Name and Signature of the Examiners

1) Ms. Renuka Bhagwat turiquocut. 2) Dr. Ashutosh Angrol Ach



PRESIDENCY UNIVERS



Private University Estd. in Karnataka State by Act No. 41 of 2013

DEPARTMENT OF ELECTRONICS AND **COMMUNICATION ENGINEERING**

CERTIFICATE

Certified that this dissertation "DESIGN OF MEMS ACCELEROMETER IN COMSOL MULTIPHYSICS" is a bonafide work of "DEOBRAT, Roll No-20202ESV0001", who has successfully carried out the dissertation work under my supervision.

Dr. Ashutosh Aanad

Guide Electronics and Communication Engineering

Presidency University

Dr. Rajiv Ranjan Singh

HOD, Electronics and

Communication

Engineering

Presidency University

Dr. Shrishail Anadinni

Associate Dean

School of Engineering

Presidency University

School of Engineering

Presidency University

Name and Signature of the Examiners

1) Dr. Nawaz

2) Ms-Renuka Bhagwat Lus





PRESIDENCY UNIVERSITY



Private University Estd. in Karnataka State by Act No. 41 of 2013

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CERTIFICATE

Certified that this User Friendly Device Converting Text Documents To Braille Text Speech Output Using Raspberry Pi" is a bonafide work of "HAREEF D AND 20202ESV0002", who has successfully carried out the project work under

my supervision

Mr. Kiran Dhanaji Kale

Project GuideElectronics and Communication Engineering Presidency University

Dr.RajivRanjan Singh

HOD

Electronics and

Communication

Engineering

Presidency University

Dr. Shrishail Anadinni

Associate Dean School of Engineering

Presidency University

Dean

School of Engineering Presidency University

Name and Signature of the Examiners

1) Dr. Ashutesh Ang of 2) Mr. Arvind Kumar



Private University Estd. in Karnataka State by Act No. 41 of 2013

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CERTIFICATE

Certified that this dissertation "Design and Performance Analysis of Double Gate Junctionless Transistor" is a bonafide work of "KUMMARA NAVEEN ID No.: 20202ESV0004", who has successfully carried out the dissertation work under my supervision.

Dr. Nawaz Shafi

Project Guide

Electronics and

Communication Engineering

Presidency University

Dr. Rajiv Ranjan

Singh

HOD

Electronics and

Communication

Engineering

Presidency University

Dr. Shrishail Anadinni

Associate Dean

School of Engineering

Presidency University

Dr. Abdul Sharief

Dean

School of Engineering

Presidency University

1) Ashutish Annal)
2) Ms. Renuka Bragwat Lusiquel



DEPARTMENT OF ELECTRONICS AND **COMMUNICATION ENGINEERING**

CERTIFICATE

Certified that this dissertation "RECONFIGURABLE COMPUTING FOR ACCELERATING CNN DESIGN FOR IMAGE CLASSIFICATION" is a bonafide work of "DIVYA D (20202ESV0007)", who has successfully carried out the dissertationwork under my supervision.

Mrs. Renuka Bhagwat M

Asst. Professor Project Guide

Electronics and

nmunication Engineering Presidency University

Dr.Rajiv Ranjan

Singh HOD

Electronics and

Communication

Engineering

Presidency University

Dr. Shrishail Anadinni

Associate Dean

School of Engineering

Presidency University

Dr. Abdul Sharief

Dean

School of Engineering

Presidency University

Name and Signature of the Examiners

1) Akshaya M Ganorkar &

2) Dr. Ashutosh Arond Ass

REGISTRAR