

**APPLYING MESE PROCESS TO IMPROVE ONLINE E-VOTING PROTOTYPE
SYSTEM WITH PAILLIER THRESHOLD CRYPTOSYSTEM WEB SERVICES**

Submitted to

Don Bosco College of Arts and Science Keela Eral

(Affiliated to Manonmaniam Sundaranar University-Tirunelveli)

in partial fulfillment of the requirement for the award of

BACHELOR OF COMPUTER APPLICATIONS

By

1.P.DEVADHARSHINI 20182041401209

2.P.MANIKANDESHWARI 20182041401223

3.M.PETCHIYAMMAL 20182041401226

4.L.SUBHALAKSHMI 20182041401234

Under the guidance of

MS.S.KRISHNAVENI M.Sc.,M.Phil.,

Assistant Professor of Computer Applications



DEPARTMENT OF COMPUTER APPLICATIONS

DON BOSCO COLLEGE OF ARTS AND SCIENCE

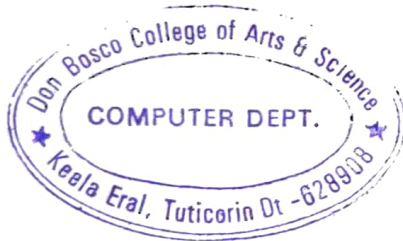
KEELA ERAL - 628 908

APRIL 2020-2021

MS.S.KRISHNAVENI M.Sc.,M.Phil.,
ASSISTANT PROFESSOR OF BCA,
DEPARTMENT OF COMPUTER APPLICATIONS
DON BOSCO COLLEGE OF ARTS AND SCIENCE
KEELA ERAL – 628 908

CERTIFICATE

This is to certify that this work entitled “**APPLYING MESE PROCESS TO IMPROVE ONLINE E-VOTING PROTOTYPE SYSTEM WITH PAILLIER THRESHOLD CRYPTOSYSTEM WEB SERVICES** ” is a bonafide record of the work independently done by Ms.P.DEVADHARSHINI(2018204101209) Ms.MANIKANDESHEARI (20182041401223). Ms.M.PETCHIYAMMAL (20182041401226), Ms.SUBHALAKSHMI (20182041401234) doing BCA degree course in Computer Applications in Don Bosco College of Arts and Science Keela Eral – 628 908 under my guidance during the academic year 2020-2021. I further certify that this project work or any part of it has not been submitted by her elsewhere for any other degree, diploma or any other similar title.





MS.S.KRISHNAVENI

(Guide and Supervisor)

Place: *Keela Eral*

Date: *30.09.21*


HEAD OF THE DEPARTMENT


INTERNAL EXAMINAR

NAME: M.PETCHIYAMMAL

Reg.No: 20182041401226

DEPARTMENT OF COMPUTER APPLICATIONS

DON BOSCO COLLEGE OF ARTS AND SCIENCE

KEELA ERAL – 628 908

DECLARATION

This project work entitled “**APPLYING MESE PROCESS TO IMPROVE ONLINE E-VOTING PROTOTYPE SYSTEM WITH PAILLIER THRESHOLD CRYPTOSYSTEM WEB SERVICES**” has been independently carried out by me as a student of Don Bosco College of Arts and Science, Keela Eral, in partial fulfillment of the requirements for the Bachelor of Computer Applications under the guidance of **MS.S.KRISHNAVENI**, Assistant Professor, Department of Computer Applications, Don Bosco College of Arts and Science, Keela Eral. I further declare that this project work or any part of it has not been submitted elsewhere for any other degree or diploma.

Place: *Keela Eral*

Date: *30.03.21*

M. Petchiyammal

Signature of the Candidate

ACKNOWLEDGEMENT

First of all, I praise and thank God the Almighty for having given me an opportunity to do this research work and showering his blessing upon me to complete this project in time without any difficulties.

I express my sincere thanks to **Secretary Rev. Dr. A. Amala Jeya Rayan M.S.W., M.A.(CYS), Ph.D.**, who gave their support and encouragement

My sincere thanks are due to our Principal **Dr.S.Pious Missier M.Sc.M.Phil., Ph.D.B.Ed.**, for his support to complete this research work.

I thank to **Mrs.V.Parvatha, Head and Assistant Professor of Computer Applications**, Don Bosco College of Arts and Science, Keela Eral, for her most precious suggestions and timely help.

I am highly grateful and deeply indebted to my **guide Dr.M.Sivasankari M.Sc., M.Phil., PGDCA., Ph.D., Assistant Professor**, for her marvelous guidance, right from the selection of the topic and continuous encouragement throughout the period of my research work. I deem it a great privilege to work under her guidance.

I also thank my Lab Assistant **Mr. G. Alex Micheal Raj** and Professors who gave their full fledged support and encouragement all throughout.

My heartfelt thank to each and every one of my family members, especially to my loving parents for their kind support, cheerful works, careful advice blessings and prayers which veers my study and life to achievement.

I express my warm gratitude to all the respondents for their help and co-operation from the beginning to the completion of this work.

M. P .