# NORMALIZATION OF DUPLICATE RECORDS FROM MULTIPLE SOURCE

A project submitted to

ST.MARY'S COLLEGE(Autonomous), Thoothukudi.

Affiliated to

### MANONMANIAM SUNDARANAR UNIVERSITY,

#### TIRUNELVELI

in partial fulfillment of the award of the degree of

#### MASTER OF SCIENCE IN COMPUTER SCIENCE

Submitted by

Chandra Rashmi.P

Reg.No:17SPCS01

Under the Supervision and Guidance of

Ms.F.Ludyma Fernando M.Sc.,SET



### PG DEPARTMENT OF COMPUTER SCIENCE(SSC)

St. Mary's College (Autonomous), Thoothukudi-628001

April - 2019

This is to certify that this project work entitled "NORMALIZATION OF DUPLICATE RECORDS FROM MULTIPLE SOURCE" is submitted to St. Mary's College SUNDARANAR MANONMANIAM (Autonomous), Thoothukudi affiliated to UNIVERSITY, TIRUNELVELI in partial fulfillment for the award of the Degree of Master of Science in COMPUTER SCIENCE for the work done during the year 2018-2019 by CHANDRA RASHMI.P (REGNO:17SPCS01)

Signature of the Guide

odyma Ternando. I

Ludyma Fernando » F Signature of the Co-Ordinator

Signature of the Director

Director

Self Supporting Courses St. Mary's College (Autonomous)

Thoothukudi - 628 001.

Signature of the Principal

Principal

St. Mary's College (Autonomous)

Thoothukudi - 628 001.

I do here by declare that, the project entitled "NORMALIZATION OF DUPLICATE RECORDS FROM MULTIPLE SOURCE" submitted for the degree of Master of Science is my original work carried out under the guidance of Ms. F. Ludyma Fernanado M.Sc., SET(SSC coordinator), PG Department of Computer Science (SSC), St. Mary's College (Autonomous), Thoothukudi.

Station: Thoothukudi

Date: 29.03.2019

P. Chandra Kashmi Signature of the Student

# UNDERWATER DEPTH ESTIMATION AND IMAGE ENCHANCEMENT BASED ON SINGLE IMAGES

A project submitted to

ST.MARY'S COLLEGE(Autonomous), Thoothukudi.

Affiliated to

# MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI

in partial fulfillment of the award of the degree of

# MASTER OF SCIENCE IN COMPUTER SCIENCE

Submitted by

Gayathri.K

Reg.No:17SPCS02

Under the Supervision and Guidance of

Ms. A. Rosaal Marcina Fernando M.C.A., M.Phil.,



PG DEPARTMENT OF COMPUTER SCIENCE(SSC)
St. Mary's College (Autonomous), Thoothukudi-628001
April - 2019

This is to certify that this project work entitled "UNDERWATER DEPTH ESTIMATION AND IMAGE ENCHANCEMENT BASED ON SINGLE IMAGES" is submitted to St. Mary's College(Autonomous), Thoothukudi affiliated to ManonmanianSundaranar University , Tirunelveli ,in partial fulfillmentfor the award of the degree of Master of Science in Computer Science for work done during the year 2018 - 2019 by GAYAHTRI

(REG NO - 17SPCS02)

Signature of the Guide

Signature of the Co-Ordinator

Director

Self Supporting Courses St. Mary's College (Autonomous) Thoothukudi - 628 001.

St. Mary's College (Autonomous) Thoothukudi - 628 001.

Principal

I do here by declare that, the project "UNDERWATER DEPTH ESTIMATION AND IMAGE ENCHANCEMENT BASED ON SINGLE IMAGES" submitted for the degree of Master of Science in Computer Science is my original work carried out under the guidance of Ms. A. RosaalMarcina Fernando M.C.A., M.Phil., PG Department of Computer Science (SSC), St. Mary's College (Autonomous), Thoothukudi.

Station: Thoothukudi

Date: 29.3.2019

K. Grayather

### ADVANCED FIXING OF LOST MIGRATED DATA IN MICROARRAY

#### USING

#### ADVANCED REGRESSION

A project submitted to

ST.MARY'S COLLEGE(Autonomous), Thoothukudi.

Affiliated to

# MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI

in partial fulfillment of the award of the degree of

## MASTER OF SCIENCE IN COMPUTER SCIENCE

Submitted by

NARMADHA.A

Reg.No:17SPCS04

Under the Supervision and Guidance of

Ms.A.ROSAAL MARCINA FERNANDO M.C.A,M.Phil.,



PG DEPARTMENT OF COMPUTER SCIENCE(SSC)
St. Mary's College (Autonomous), Thoothukudi-628001
April - 2019

Thisis to certify that this project work entitled "ADVANCED FIXING OF LOST MIGRATED DATA IN MICROARRAY USING ADVANCED REGRESSION" is submitted to St.Mary's College (Autonomous), Thoothukudi affiliated to MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI in partial fulfillment for the award of the Degree of Master of Science in COMPUTER SCIENCE for the work done during the year 2018-2019 by NARMADHA.A (REGNO:17SPCS04)

Signature of the Guide

Ludyna Temando. J.
Signature of the Co-Ordinator

Signature of the Director

Director

Self Supporting Courses

St. Mary's College (Autonomous)

Thoothukudi - 628 001.

Signature of the Principal

Principal
St. Mary's College (Autonomous)
Thoothukudi - 628 001.

I do here by declare that, the project "ADVANCED FIXING OF LOSTMIGRATED DATA IN MICROARRAY USING ADVANCED REGRESSION" submitted for the degree of Master of Science is my original work carried out under the guidance of Ms.A.RosaalMarcinaFernadoM.C.A,M.phil., Assistant Professor, PG Department of Computer Science (SSC), St. Mary's College (Autonomous), Thoothukudi.

Station: Thoothukudi

Date: 29.03.2019

A. Navmadra Signature of the Student

# MACHINE LEARNING BASED VEHICLE NUMBER PLATE RECOGNITION USING OPEN ALPR

A project submitted to

ST. MARY'S COLLEGE (Autonomous), Thoothukudi.

Affiliated to

# MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI

in partial fulfillment of the award of the degree of

# MASTER OF SCIENCE IN COMPUTER SCIENCE

Submitted by

NIVEDHA. M

Reg.No:17SPCS05

Under the Supervision and Guidance of

# Ms. A. ROSAAL MARCINA FERNANDO M.C.A., M.Phil.,



# PG DEPARTMENT OF COMPUTER SCIENCE (SSC)

St. Mary's College (Autonomous), Thoothukudi-628001

April-2019

This is to certify that this project work entitled "MACHINE LEARNING BASED VEHICLE NUMBER PLATE RECOGNITION USING OPEN ALPR " is submitted to St. Mary's College (Autonomous), Thoothukudi MANONMANIAM affiliated UNIVERSITY, SUNDARANAR TIRUNELVELI in partial fulfillment for the award of the Degree of Master of Science in COMPUTER SCINECE for the work done during the year 2018-2019 by NIVEDHA.M (REG.NO: 17SPCS05)

Signature of the Guide

Signature of the Co-ordinator

Signature of the

Director

Self Supporting Courses St. Mary's College (Autonomous) Thoothukudi - 628 001.

Principal

St. Mary's College (Autonomous) Thoothukudi - 628 001.

I do here by declare that, the project entitles "MACHINE LEARNING BASED

VEHICLE NUMBER PLATE RECOGNITION USING OPEN ALPR"

submitted for the degree of master of science in Computer science in my original work carried

out under the guidance of Ms. A. Rosaal Marcina Fernando M.C.A., M.Phil.,

Assistant professor, Department of Computer Science (SSC), St. Mary's

College (Autonomous), Thoothukudi.

Station: Thoothukudi

Date: 29.03.19

W. Uwedle . Signature of the Student

# A MUTUAL REINFORCEMENT MODEL FOR TRUST WORTHY ONLINE RATING SYSTEM

A project submitted to

ST.MARY'S COLLEGE(Autonomous), Thoothukudi.

Affiliated to

MANONMANIAM SUNDARANAR UNIVERSITY,

TIRUNELVELI

in partial fulfillment of the award of the degree of

MASTER OF SCIENCE IN COMPUTER SCIENCE

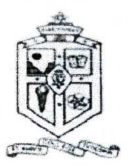
Submitted by

Shyni Kayathri.K

Reg.No:17SPCS07

Under the Supervision and Guidance of

Ms.F.Ludyma Fernando M.Sc., SET(SSC coordinator)



PG DEPARTMENT OF COMPUTER SCIENCE(SSC)

St. Mary's College (Autonomous), Thoothukudi-628001

April 2019

This is to certify that this project work entitled "A MUTUAL REINFORCEMENT MODEL FOR TRUST WORTHY ONLINE RATING SYSTEMS" is submitted to St. Mary's College (Autonomous), Thoothukudi affiliated to MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI in partial fulfillment for the award of the Degree of Master of Science in COMPUTER SCIENCE for the work done during the year 2018-2019 by Shyni Kayathri.R (REGNO:17SPCS07)

Signature of the Guide

Signature of the Co-Ordinator

ia Ternando. F.

Signature of the Director

Self Supporting Courses

St. Mary's College (Autonomous)

Thoothukudi - 628 001.

Signature of the Principal

Principal
St. Mary's College (Autonomous)
Thoothukudi - 628 001.

I do here by declare that, the project "A MUTUAL REINFORCEMENT MODEL FOR TRUST WORTHY ONLINE RATING SYSTEMS" submitted for the degree of Master of Science is my original work carried out under the guidance of Ms. F. Ludyma Fernanado M.Sc., SET(SSC coordinator), PG Department of Computer Science (SSC), St. Mary's College (Autonomous), Thoothukudi.

Station: Thoothukudi

Date: 29.03.19

Totalyni Kayatl.

Signature of the Student