Sign Language Translator Using Hand Glove

A Project Submitted to Madurai Kamaraj University in Partial Fulfillment of the Requirement for the Award of Degree of

M.Sc (INFORMATION TECHNOLOGY)

Submitted by

AKSHAYA V 2022MSIT01

Under the Guidance of

Mrs. V. Mageshwari, M. Sc., M. Phil.

Assistant Professor

Department of Information Technology



Fatima College [Autonomous]

Re-Accredited with 'A++' Grade by NAAC (4th Cycle)

Mary Land, Madurai - 625018,

Tamil Nadu.

APRIL - 2024

DEPARTMENT OF INFORMATION TECHNOLOGY

BONAFIDE CERTIFICATE

This is to certify that the Project Report entitled "Sign Language Translator Using Hand Glove" is the bonafide record work done by AKSHAYA V (2022MSIT01) in partial fulfilment for the award of the degree M.Sc. (INFORMATION TECHNOLOGY), Fatima College, Madurai.

Submitted for the viva-voce Examination held on 22.03.2024

Internal Examiner

Head of the Department

External Examiner



This is to confirm that Ms. AKSHAYA (Reg No. 2022MSIT01) Pursuing Final year M.Sc (IT), Fatima College (Autonomous), Madurai, Tamil Nadu has been selected to undergo her project work "SIGN LANGUAGE TRANSLATOR USING HAND GLOVE USING IOT" KEVELL CORP Madurai from Dec 2023 to Mar 2024.

With Best Wishes,

(Mrs. S. Pandeeswari)
Business Development Head



209, DH2 Building Upstairs, Poriyalar Nagar 5th Street, Thiruppalai, Madurai - 625014. hrteam@kevellcorp.com, services@kevellcorp.com www.kevellcorp.com



This is to certify that Ms. AKSHAYA (Reg No. 2022MSIT01), a student of M.Sc (IT), Final year, Fatima College (Autonomous), Madurai, Tamil Nadu has successfully completed her major project, duration form Dec 2023 to Mar 2024 entitled "SIGN LANGUAGE TRANSLATOR USING HAND GLOVE USING IOT" at KEVELL CORP Madurai. During this period of her major project with us, she was punctual and inquisitive.

We wish her every success in life.

KEVELL CORP - Madurai.



(Mrs. S. Pandeeswari)
Business Development Head



DECLARATION

I hereby declare that the Project work entitled "Sign Language Translator Using Hand Glove" is a Project report of the original work done by myself. This work is submitted to Fatima College (Affiliated to Madurai Kamaraj University) in partial fulfillment of the degree of Master of Science during the academic year 2023-2024.

I declare that this dissertation or any part there of has not been submitted for getting any degree or diploma from any university or college.

Place: Madwai

Date: 22.03.2024

Signature

V. Akthous

AKSHAYA V

ACKNOWLEDGEMENT

I am grateful to mention the people whose constant inspiration, guidance andblessings made my project a successful one.

I thank God for his substantial blessings and mercy at all stages of the completion of my project. Taking this opportunity, I thank my parents and friends for their sacrifices in supporting me.

I express my sincere thanks to Rev. Dr. Sr. G. Celine Sahaya Mary., Principal,Fatima College, Madurai for giving me a comfortable environment.

I express my sincere thanks to Dr. Sr. G. Jenita Rani, M.Sc., M.Phil., Ph.D. Vice Principal for her extensive support rendered to carry out this project successfully.

I express my sincere thanks to Dr. M. Meenachi, Vice Principal for her extensive support rendered to carry out this project successfully.

I owe my special thanks to Mrs. T. Leena Prema Kumari, M.Sc., M.Phil., DGT, (Ph.D.) Head, Department of IT, for her valuable guidance and encouragement.

I owe my special thanks to Mrs. V. Mageshwari, M.Sc., MPhil.,

Department of IT, for her valuable guidance and encouragement.

I express my faithful thanks to external guide Mrs. S. Pandeeswari, BE.CSE., Business Development Head, Kevell Corp, Madurai, for her guidance and expert advice renderedby her in modest attempt at preparing this project.

I wish to express my deep felt gratitude to my family for their constant support and contribution to this project work. Also, I would like to thank all my teachers, friends and well-wishers who have helped me for doing this project and throughout the M.Sc course.

Content

S.NO	TITLE	PAGE NO
1	1. INTRODUCTION 1.1 Abstract	2
2	2.SYSTEM ANALYSIS 2.1 Existing System 2.2 Proposed System	4 4
3	3. SYSTEM SPECIFICATION 3.1 Hardware Requirement 3.2 Software Requirement 3.3 Software Description	6 6 6
4	4. SYSTEM DESIGN 4.1 Data Flow Diagram 4.2 Use Case Diagram	15 16
5	5. SYSTEM DESCRIPTION 5.1 Components Description 5.2 Module Description	18 19
6	6. PROJECT IMPLEMENTATION 6.1 Sample Coding 6.2 Sample Output	21 29
7	7.TESTING 7.1Unit Testing 7.2Integration Testing	40 41
8	8.CONCLUSION 8.1 Future Enhancement	43
9	9. BIBLIOGRAPHY	45

Secure Auditing and Deduplicating Data in Cloud

A Project Submitted to Madurai Kamaraj University in Partial Fulfilment of the Requirement for the Award of Degree of

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY

Submitted by

M.ANJU

2022MSIT02

Under the Guidance of

Mrs. V. Mageshwari, M. Sc., M. Phil.,

Assistant Professor

Department of Information Technology



FATIMA COLLEGE (AUTONOMOUS)

Re-Accredited with 'A++' Grade by NAAC (4th Cycle)

Mary Land, Madurai - 625018, Tamil Nadu.

April-2024

DEPARTMENT OF INFORMATION TECHNOLOGY

BONAFIDE CERTIFICATE

This is to certify that the Project Report entitled "Secure Auditing and Deduplicating Data in Cloud" is the bonafide record work done by ANJU M(2022MSIT02) in partial fulfilment for the award of the degree M.Sc. (INFORMATION TECHNOLOGY), Fatima College, Madurai.

Submitted for the viva-voce Examination held on 22.03.2024

Internal Examiner

THE PERSON NAMED IN

Head of the Department

External Examiner



This to confirm that Ms. ANJU M (REG.NO 2022MSIT02), Pursuing final year MSC[IT], FATIMA COLLEGE, MARYLAND, MADURAI has been selected to undergo her project work "SECURE AUDITING AND DEDUPLICATING DATA IN CLOUD" using Java at Eminent Technology Solutions, Madurai from Dec 2023.

We wish her all success in future.

For Eminent Technology Solutions,



Authorized Signature



This is to certify that Ms. ANJU M (REG.NO 2022MSIT02), a student of MSc[IT], Final year, Fatima College (Autonomous), Madurai, Tamil Nadu has Successfully completed her major project, duration from December 2023 to March 2024 entitled "SECURE AUDITING AND DEDUPLICATING DATA IN CLOUD" at EMINENT TECHNOLOGY SOLUTIONS Madurai. During this period of her major project with us, she was punctual and inquisitive.

We wish her every success in life.

For Eminent Technology Solutions,

Authorized Signature

No: 134, First Main Road, K.K.Nagar, Madurai - 625020.

9543218650 | 9543218617 0452 4353991, 4354991 ieeeprojects@eminents.in

DECLARATION

I hereby declare that the project work entitled "Secure Auditing and

Deduplicating Data in Cloud" is a project report of the original work done by

myself. This project work is submitted to Fatima College (Affiliated to Madurai

Kamaraj University) in partial fulfilment of the degree of Master of Science during

the academic year 2023-2024.

I declare that this dissertation or any part thereof has not been submitted for

getting any degree or diploma from any university or college.

Place: Madugiai

Date: 22.03. 2024

Signature

M. Arg ANJU M

Smart Bank Locker Using Fingerprint Sensor

A Project Submitted to Madurai Kamaraj University Partial Fulfilment of the Requirement for the Award of Degree of

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY

Submitted by

ANUSIYAPANDI T

2022MSIT03

Under the Guidance of

Mrs.V. Mageshwari, M. Sc., M. Phil.,

Assistant Professor

Department of Information Technology



FATIMA COLLEGE (AUTONOMOUS)

Re-Accredited with 'A++' Grade by NAAC (4th Cycle)

Mary Land, Madurai - 625018, Tamil Nadu.

April-2024

DEPARTMENT OF INFORMATION TECHNOLOGY

BONAFIDE CERTIFICATE

This is to certify that the Project Report entitled "Smart Bank Locker Using Fingerprint Sensor" is the bonafide record work done by ANUSIYAPANDI T (2022MSIT03) in partial fulfilment for the award of the degree M.Sc. (INFORMATION TECHNOLOGY), Fatima College, Madurai.

Submitted for the viva-voce Examination held on 22.03.2024

Internal Examiner

Head of the Department

External Examiner



This is to confirm that Ms. T. ANUSIYAPANDI (Reg No. 2022MSIT03) Pursuing Final year M.Sc (IT), Fatima College (Autonomous), Madurai, Tamil Nadu has been selected to undergo her project work "SMART BANK LOCKER USING FINGERPRINT SENSOR" KEVELL CORP Madurai from Dec 2023 to Mar 2024.

With Best Wishes,

(Mrs. S. Pandeeswari)
Business Development Head





This is to certify that Ms. T. ANUSIYAPANDI (Reg No. 2022MSIT03), a student of M.Sc (IT), Final year, Fatima College (Autonomous), Madurai, Tamil Nadu has successfully completed her major project, duration form Dec 2023 to Mar 2024 entitled "SMART BANK LOCKER USING FINGERPRINT SENSOR" at KEVELL CORP Madurai. During this period of her major project with us, she was punctual and inquisitive.

We wish her every success in life.

KEVELL CORP - Madurai.



(Mrs. S. Pandeeswari)
Business Development Head



DECLARATION

Fingerprint Sensor" is a project report of the original work done by myself. This project work is submitted to Fatima College (Affiliated to Madurai Kamaraj University) in partial fulfillment of the degree of Master of Science during the academic year 2023-2024.

I declare that this dissertation or any part thereof has not been submitted for getting any degree or diploma from any university or college.

Place: Madurai

Date: 22 04.2024

Signature T. Anusiyapaneli

ANUSIYAPANDI T

YOUTUBE DATA HARVESTING AND WAREHOUSING

A Project Submitted to Madurai Kamaraj University in Partial Fulfillment of the Requirement for the Award of Degree of

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY

Submitted by

S.DHEJA SRI

2022MSIT04

Under the Guidance of

Mrs. V. Mageshwari, M.Sc., MPhil

Assistant Professor

Department of Information Technology



FATIMA COLLEGE(AUTONOMOUS)

Re-Accredited with 'A++' Grade by NAAC (4th Cycle)

Mary Land, Madurai - 625018, Tamil Nadu.

April-2024

DEPARTMENT OF INFORMATION TECHNOLOGY

BONAFIDE CERTIFICATE

This is to certify that the project report entitled "YOUTUBE DATA HARVESTING AND WAREHOUSING" is the bonafide record work done by, S.DHEJA SRI(2022MSIT04) in partial fulfillment for the award of the degree M.Sc.(Information Technology) Fatima College, Madurai.

Submitted for the viva-voce Examination held on 22/03/2024

Internal Examiner

Head of the Department

External Examiner





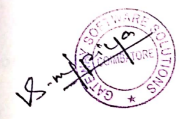
Date: 04/11/2023

TO WHOM SO EVER IT MAY CONCERN

This is to confirm that Ms. DHEJA SRI S (2022MSIT04) student pursuing Second Year MSc INFORMATION TECHNOLOGY from FATIMA COLLEGE (AUTONOMOUS), MADURAI have permitted to do project entitled "YOUTUBE DATA HARVESTING AND WAREHOUSING" in our company from December 2023 to March 2024.

Good Conduct and Time Management is appreciated.

For Gateway Software SolutionS



Executive Manager

Mobile: 7397078885





Date: 28/02/2024

TO WHOM SO EVER IT MAY CONCERN

This is to confirm that Ms. DHEJA SRI S (2022MSIT04) student pursuing Second Year MSc INFORMATION TECHNOLOGY from FATIMA COLLEGE (AUTONOMOUS), MADURAI has successfully completed her project entitled "YOUTUBE DATA HARVESTING AND WAREHOUSING" in our company from December 2023 to March 2024. During this tenure, she found to be Hard Working and Very Productive. The company wishes good luck in all future endeavours.

For Gateway Software SolutionS



Executive Manager

Mobile: 7397078885

DECLARATION

I hereby declare that the work entitled "YOUTUBE DATA HARVESTING AND WAREHOUSING" is a project report of the original work done by myself. This project work is submitted to Fatima College (Affiliated to Madurai Kamaraj University) in partial fulfillment of the degree of Master of Science during the academic year 2023-2024.

I declare that this dissertation or any part thereof has not been submitted for getting any degree or diploma from any university or college.

Place: MADURAI

Date: 22/03/2024

3. Dhigaean Signature

S.DHEJA SRI

STUDENT PERFORMENCE TRACKER

A Project Submitted to Madurai Kamaraj University Partial Fulfillment of the Requirement for the Award of Degree of

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY

Submitted by

DURGA DEVI K 2022MSIT05

Under the Guidance of

Mrs. V. Mageshwari, M. Sc., M. Phil.,

Assistant Professor

Department of Information Technology



FATIMA COLLEGE (AUTONOMOUS)

Re-Accredited with 'A++' Grade by NAAC (4th Cycle)

Mary Land, Madurai - 625018, Tamil Nadu.

April-2024

DEPARTMENT OF INFORMATION TECHNOLOGY

BONAFIDE CERTIFICATE

This is to certify that the Project Report entitled "Student Performance Tracker" is the bonafide record work done by DURGA DEVI K 2022MSIT05 in partial fulfillment for the award of the degree M.Sc. (INFORMATION TECHNOLOGY), Fatima College, Madurai.

Submitted for the viva-voce Examination held on _aa.03.2024

Internal Examiner

Head of the Department

External Examiner

Edu-versity The Infinity Tower, 592/3B, Thiruparankundram, Avaniyapuram Main Rd, Madurai, Tamil Nadu 625005 admin@edu-versity.in

TO WHOMSOEVER IT MAY CONCERN

This is to confirm that Ms. DURGA DEVI K (REG.NO 2022MSIT05), pursuing final year MSC[IT], FATIMA COLLEGE, MARY LAND, MADURAI has been selected to undergo her project work "Student Performance Tracker" at Edu_versity, Madurai from Dec 2023.

We wish her every success in life,



Authorized Signature

Jus

The Infinity Tower, 592/3B, Thiruparankundram, Avaniyapuram Main Rd,

Madurai, Tamil Nadu 625005

admin@edu-versity.in

Edu-versity The Infinity Tower, 592/3B, Thiruparankundram, Avaniyapuram Main Rd,
Madurai, Tamil Nadu 625005
admin@edu-versity.in

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. DURGA DEVI K (REG.NO 2022MSIT05), a student of MSc[IT], Final year, Fatima College (Autonomous), Madurai, Tamil Nadu has successfully completed her major project, duration from December 2023 to March 2024 entitled "Student Performance Tracker" at Edu_versity in madurai. During this period of her major project with us, she was punctual and inquisitive.

We wish her every success 110 in.

Edu_versity



Authorized Signature

/ fur

The Infinity Tower, 592/3B, Thiruparankundram, Avaniyapuram Main Rd,

Madurai, Tamil Nadu 625005

admin@edu-versity.in

DECLARATION

I hereby declare that the project work entitled "Student Performance Tracker" is a project report of the original work done by myself. This project work is submitted to Fatima College (Affiliated to Madurai Kamaraj University) in partial fulfillment of the degree of Master of Science during the academic year 2023-2024.

I declare that this dissertation or any part thereof has not been submitted for getting any degree or diploma from any university or college.

Place: Madwai

Date: 22.03.2024

K. Durgo Devi Signature

DURGA DEVI K

Ensuring Data Access Control Security in Multiauthority Cloud Storage System

A Project Submitted to Madurai Kamaraj University Partial Fulfillment of the Requirement for the Award of Degree of

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY

Submitted by

GURUNISHA K

2022MSIT06

Mrs. V. Mageshwari, M. Sc., M. Phil.,

Under the Guidance of

Assistant Professor

Department of Information Technology



FATIMA COLLEGE (AUTONOMOUS)

Re-Accredited with 'A++' Grade by NAAC (4th Cycle)

Mary Land, Madurai - 625018, Tamil Nadu.

DEPARTMENT OF INFORMATION TECHNOLOGY

BONAFIDE CERTIFICATE

This is to certify that the Project Report entitled "Ensuring Data Access Control Security in Multiauthority Cloud Storage System" is the bonafide record work done by GURUNISHA K (2022MSIT06) in partial fulfillment for the award of the degree M.Sc. (INFORMATION TECHNOLOGY), Fatima College, Madurai.

Submitted for the viva-voce Examination held on 22.63. 2024	2021.	22. 42. 2021	held on	Examination	viva-voce	for the	Submitted
---	-------	--------------	---------	-------------	-----------	---------	-----------

Internal Examiner

Head of the Department

External Examiner



This is to confirm that Ms. GURUNISHA K (REG.NO 2022MSIT06), Pursuing final year MSC[IT], FATIMA COLLEGE, MARY LAND, MADURAI has been selected to undergo her project work "ENSURING DATA ACCESS CONTROL SECURITY IN MULTIAUTHORITY CLOUD STORAGE SYSTEM" using Java at Eminent Technology Solutions, Madurai from Dec 2023.

We wish her all success in future.

For Eminent Technology Solutions,

Authorized Signature



This is to certify that Ms. GURUNISHA K (REG.NO 2022MSIT06), a student of MSc[IT], Final year, Fatima College (Autonomous), Madurai, Tamil Nadu has Successfully completed her major project, duration from December 2023 to March 2024 entitled "ENSURING DATA ACCESS CONTROL SECURITY IN MULTIAUTHORITY CLOUD STORAGE SYSTEM" at EMINENT TECHNOLOGY SOLUTIONS Madurai. During this period of her major project with us, she was punctual and inquisitive.

We wish her every success in life.

For Eminent Technology Solutions,

160100

Authorized Signature

No: 134, First Main Road, K.K.Nagar, Madurai - 625020.

9543218650 | 9543218617 0452 4353991, 4354991 \sim

ieeeprojects@eminents.in

DECLARATION

I hereby declare that the project work entitled "Ensuring Data Access Control Security in Multiauthority Cloud Storage System" is a project report of the original work done by myself. This project work is submitted to Fatima College (Affiliated to Madurai Kamaraj University) in partial fulfillment of the degree of Master of Science during the academic year 2023-2024.

I declare that this dissertation or any part thereof has not been submitted for getting any degree or diploma from any university or college.

Place: Madurai

Date: 22 03 2024

Signature

K GuranisH K

Enhanced Attribute - Based Encryption For Cloud

A Project Submitted to Madurai Kamaraj University Partial Fulfillment of the Requirement for the Award of Degree of

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY

Submitted by

HEMAPRIYAS

2022MSIT07

Under the Guidance of

Mrs. V. Mageshwari, M. Sc., M. Phil.,

Assistant Professor

Department of Information Technology



FATIMA COLLEGE (AUTONOMOUS)

Re-Accredited with 'A++' Grade by NAAC (4th Cycle)

Mary Land, Madurai - 625018, Tamil Nadu.

April- 2024

DEPARTMENT OF INFORMATION TECHNOLOGY

BONAFIDE CERTIFICATE

This is to certify that the Project Report entitled "Enhanced Attribute - Based Encryption For Cloud" is the bonafiderecord work done by S HEMAPRIYA 2022MSIT07 in partial fulfillment for the award of the degree M.Sc. (INFORMATION TECHNOLOGY), Fatima College, Madurai.

Submitted for the viva-voce Examination held on 22.03. 2024

Internal Examiner

Head of the Department

External Examiner



This is to confirm that Ms. HEMAPRIYA S (REG.NO 2022MSIT07), pursuing final year MSC[IT], FATIMA COLLEGE, MARY LAND, MADURAI has been selected to undergo her project work "ENHANCED ATTRIBUTE-BASED ENCRYPTION FOR CLOUD" using Java at Eminent Technology Solutions, Madurai from Dec 2023.

We wish her all success in future.

For Eminent Technology Solutions,

Authorized Signature

0

No: 134, First Main Road, K.K.Nagar, Madurai - 625020. 9543218650 | 9543218617 0452 4353991, 4354991 \sim

ieeeprojects@eminents.in



This is to certify that Ms. HEMAPRIYA S (REG.NO 2022MSIT07), a student of MSc[IT], Final year, Fatima College (Autonomous), Madurai, Tamil Nadu has Successfully completed her major project, duration from December 2023 to March 2024 entitled "ENHANCED ATTRIBUTE-BASED ENCRYPTION FOR CLOUD" at EMINENT TECHNOLOGY SOLUTIONS Madurai. During this period of her major project with us, she was punctual and inquisitive.

We wish her every success in life.

For Eminent Technology Solutions,



Authorized Signature

No: 134, First Main Road, K.K.Nagar, Madurai - 625020.

9543218650 | 9543218617 0452 4353991, 4354991 \times

ieeeprojects@eminents.in

I hereby declare that the project work entitled "Enhanced Attribute - Based Encryption Access Control For Cloud" is a project report of the original work done by myself. This project work is submitted to Fatima College (Affiliated to Madurai Kamaraj University) in partial fulfillment of the degree of Master of Science during the academic year 2023-2024.

I declare that this dissertation or any part thereof has not been submitted for getting any degree or diploma from any university or college.

Place: Madurai

Date: 22 .03 . 2024

Signature

S. Hemapiya HEMAPRIYA S

Smart Underground Robots

A Project Submitted to Madurai Kamaraj University Partial Fulfillment of the Requirement for the Award of Degree of

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY

Submitted by

JENIFER SEBASTIAN
2022MSIT08

Under the Guidance of

Mrs. T. Charanya Nagammal, M. Sc., M. Phil.,

Assistant Professor

Department of Information Technology



FATIMA COLLEGE (AUTONOMOUS)

Re-Accredited with 'A++' Grade by NAAC (4th Cycle)

Mary Land, Madurai - 625018, Tamil Nadu.

April-2024

DEPARTMENT OF INFORMATION TECHNOLOGY

BONAFIDE CERTIFICATE

This is to certify that the Project Report entitled "Smart Underground Robots is the bonafide record work done by JENIFER SEBASTIAN (2022MSIT08) in partial fulfilment for the award of the degree M.Sc. (INFORMATION TECHNOLOGY), Fatima College, Madurai.

Submitted for the viva-voce Examination held on 22.03.2024

Internal Examiner

Head of the Department

External Examiner



This is to confirm that Ms. JENIFER SEBASTIAN (Reg No. 2022MSIT08) Pursuing Final yearM.Sc (IT), Fatima College (Autonomous), Madurai, Tamil Nadu has been selected to undergo her project work ""SMART UNDERGROUND ROBOTS USING IOT" KEVELL CORP Madurai from Dec 2023 to Mar 2024.



(Mrs. S. Pandeeswari)
Business Development Head





This is to certify that Ms. JENIFER SEBASTIAN (Reg No. 2022MSIT08), a student of M.Sc (IT), Final year, Fatima College (Autonomous), Madurai, Tamil Nadu has successfully completed her major project, duration form Dec 2023 to Mar 2024 entitled "SMART UNDERGROUND ROBOTS USING IOT" at KEVELL CORP Madurai. During this period of her major project with us, she was punctual and inquisitive.

We wish her every success in life.

KEVELL CORP - Madurai.



(Mrs. S. Pandeeswari)
Business Development Head



I hereby declare that the project work entitled "Smart Underground Robots" is a project report of the original work done by myself. This project work is submitted to Fatima College (Affiliated to Madurai Kamaraj University) in partial fulfillment of the degree of Master of Science during the academic year 2023-2024.

I declare that this dissertation or any part thereof has not been submitted for getting any degree or diploma from any university or college.

Place: Madwai.

Date: 22.03.2024

Signature

JENIFER SEBASTIAN

Smart Street Light Using IOT

A Project Submitted to Madurai Kamaraj University in Partial Fulfillment of the Requirement for the Award of Degree of

MASTER OF SCIENCE INFORMATION TECHNOLOGY

Submitted by

KANISHKAA K 2022MSIT09

Under the Guidance of

Mrs.T.Charanya Nagammal, M.Sc.., M.Phil.,
Assistant Professor
Department of Information Technology



Fatima College [Autonomous]

Re-Accredited with 'A++' Grade by NAAC (4th Cycle)

Mary Land, Madurai - 625018,

Tamil Nadu.

April - 2024

DEPARTMENT OF INFORMATION TECHNOLOGY

BONAFIDE CERTIFICATE

This is to certify that the Project Report entitled "Smart Street Light Using IOT" is the bonafide record work done by KANISHKAA K (2022MSIT09) in partial fulfilment for the award of the degree M.Sc. (INFORMATION TECHNOLOGY), Fatima College, Madurai.

Submitted for the viva-voce Examination held on 30,03,05, 2024

4. Chy way

Head of the Department

External Examiner



This is to confirm that Ms. K. KANISHKAA (Reg No. 2022MSIT09) Pursuing Final year M.Sc (IT), Fatima College (Autonomous), Madurai, Tamil Nadu has been selected to undergo her project work "SMART STREET LIGHT USING IOT" KEVELL CORP Madurai from Dec 2023 to Mar 2024.

S. Mith Best Wishes,

(Mrs. S. Pandeeswari)
Business Development Head



This is to certify that Ms. K. KANISHKAA (Reg No. 2022MSIT09), a student of M.Sc (IT), Final year, Fatima College (Autonomous), Madurai, Tamil Nadu has successfully completed her major project, duration form Dec 2023 to Mar 2024 entitled "SMART STREET LIGHT USING IOT" at KEVELL CORP Madurai. During this period of her major project with us, she was punctual and inquisitive.

We wish her every success in life.

KEVELL CORP - Madurai.

HOURE

(Mrs. S. Pandeeswari)
Business Development Head



I hereby declare that the Project work entitled "Smart Street Light using IOT" is a Project report of the original work done by myself. This work is submitted to Fatima College (Affiliated to Madurai Kamaraj University) in partial fulfillment of the degree of Master of Science during the academic year 2023-2024w.

I declare that this dissertation or any part there of has not been submitted for getting any degree or diploma from any university or college.

Place: Madurai

Date: 22.08.2021

Signature R. kanishkaa KANISHKAA K

FARMING DECISION SUPPORT SYSTEM USING MACHINE LEARNING

A Project Submitted to Madurai Kamaraj University Partial Fulfillment of the Requirement for the Award of Degree of

MASTER OF SCIENCE IN INFORMATIONTECHNOLOGY

Submitted by

M.KARTHIKA 2022MSIT10

Under the Guidance of

Mrs. T. Charanya Nagammal, M.Sc., M.Phil.

Assistant Professor

Department of Information Technology



FATIMA COLLEGE (AUTONOMOUS)

Re-Accredited with 'A++' Grade by NAAC (4th Cycle) Mary Land, Madurai - 625018, Tamil Nadu.

DEPARTMENT OF INFORMATION TECHNOLOGY

BONAFIDE CERTIFICATE

This is to certify that the Summer Internship Report entitled "FARMING DECISION SUPPORT SYSTEM USING MACHINE LEARNING" is the bonafide record work done by M.KARTHIKA(2022MSIT10) in partial fulfillment for the award of the degree M.Sc. (INFORMATION TECHNOLOGY), Fatima College, Madurai.

Submitted for the viva-voce Examination held on 22.03.2024

Internal Examiner

Head of the Department

External Examiner





Date: 04/11/2023

TO WHOM SO EVER IT MAY CONCERN

This is to confirm that Ms. KARTHIKA M (2022MSIT10) student pursuing Second Year MSc INFORMATION TECHNOLOGY from FATIMA COLLEGE (AUTONOMOUS), MADURAI have permitted to do project entitled "FARMING DECISION SUPPORT SYSTEM" in our company from December 2023 to March 2024.

Good Conduct and Time Management is appreciated.

For Gateway Software SolutionS

Executive Manager

Mobile: 7397078885

E-mail: info@gatewaysoftwaressolutions.com / Website: gatewaysoftwaresolutions.com





Date: 28/02/2024

TO WHOM SO EVER IT MAY CONCERN

This is to confirm that Ms. KARTHIKA M (2022MSIT10) student pursuing Second Year MSc INFORMATION TECHNOLOGY from FATIMA COLLEGE (AUTONOMOUS), MADURAI has successfully completed her project entitled "FARMING DECISION SUPPORT SYSTEM" in our company from December 2023 to March 2024. During this tenure, she found to be Hard Working and Very Productive. The Company wishes good luck in all future endeavours.

For Gateway Software SolutionS



Executive Manager

Mobile: 7397078885

E-mail: info@gatewaysoftwaressolutions.com / Website: gatewaysoftwaresolutions.com

I hereby declare that the summer internship work entitled "FARMING

DECISION SUPPORT SYSTEM USING MACHINE LEARNING" is a project

report of the original work done by myself. This internship work is submitted to

Fatima College (Affiliated to Madurai Kamaraj University) in partial fulfillment of

the degree of Master of Science during the academic year 2022-2024.

I declare that this dissertation or any part thereof has not been submitted for

getting any degree or diploma from any university or college.

Place: Madurai

Date: 22.03. 2024

Signature

M. Karthika. M.KARTHIKA

Data Center Monitoring and Alerting System Using WSN

A Project Submitted to Madurai Kamaraj University in Partial Fulfilment of the Requirement for the Award of Degree of

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY

Submitted by

MANISHA KIRUTHIKA S 2022MSIT11

Under the Guidance of

Mrs. T. Charanya Nagammal, M. Sc., M. Phil.,

Assistant Professor

Department of Information Technology



FATIMA COLLEGE (AUTONOMOUS)

Re-Accredited with 'A++' Grade by NAAC (4th Cycle)

Mary Land, Madurai - 625018, Tamil Nadu.

April - 2024

DEPARTMENT OF INFORMATION TECHNOLOGY

BONAFIDE CERTIFICATE

This is to certify that the Project Report entitled "Data Center Monitoring And Alerting System Using WSN" is the bonafide record work done by MANISHA KIRUTHIKA S (2022MSIT11) in partial fulfilment for the award of the degree M.Sc. (INFORMATION TECHNOLOGY), Fatima College, Madurai.

Submitted for the viva-voce Examination held on 22.03.202)

Internal Examiner

4-chy Det

Head of the Department External Examiner



This is to confirm that Ms. MANISHA KIRUTHIKA S (REG.NO 2022MSIT11), Pursuing final year MSC[IT], FATIMA COLLEGE, MARY LAND, MADURAI has been selected to undergo her project work "DATA CENTER MONITORING AND ALERTING SYSTEM USING WSN" using Java at Eminent Technology Solutions, Madurai from Dec 2023.

We wish her all success in future.

For Eminent Technology Solutions,

Authorized Signature



This is to certify that Ms. MANISHA KIRUTHIKA S (REG.NO 2022MSIT11), a student of MSc[IT], Final year, Fatima College (Autonomous), Madurai, Tamil Nadu has Successfully completed her major project, duration from December 2023 to March 2024 entitled "DATA CENTER MONITORING AND ALERTING SYSTEM USING WSN" at EMINENT TECHNOLOGY SOLUTIONS Madurai. During this period of her major project with us, she was punctual and inquisitive.

We wish her every success in life.

For Eminent Technology Solutions,

Authorized Signature

No: 134, First Main Road, K.K.Nagar, Madurai - 625020.

9543218650 | 9543218617 0452 4353991, 4354991 ieeeprojects@eminents.in

I hereby declare that the project work entitled "Data Center Monitoring

And Alerting System Using WSN" is a project report of the original work done by

myself. This project work is submitted to Fatima College (Affiliated to Madurai

Kamaraj University) in partial fulfilment of the degree of Master of Science during

the academic year 2023-2024.

I declare that this dissertation or any part thereof has not been submitted for

getting any degree or diploma from any university or college.

Place: Modwiai

Date: 22.03.2024

Signature

8.104

MANISHA KIRUTHIKA S

INDUSTRIAL COPPER MODELLING USING MACHINE LEARNING

A Project Submitted to Madurai Kamaraj University Partial Fulfillment of the Requirement for the Award of Degree of

MASTER OF SCIENCE IN INFORMATIONTECHNOLOGY

Submitted by

R.Rajashree 2022MSIT12

Under the Guidance of

Mrs. T. Charanya Nagammal, M.Sc., M.Phil.

Assistant Professor

Department of Information Technology



FATIMA COLLEGE (AUTONOMOUS)

Re-Accredited with 'A++' Grade by NAAC (4th Cycle)
Mary Land, Madurai - 625018, Tamil Nadu.

April - 2024

DEPARTMENT OF INFORMATION TECHNOLOGY

BONAFIDE CERTIFICATE

This is to certify that the Summer Internship Report entitled "INDUSTRIAL COPPER MODELLING USING MACHINE LEARNING" is the bonafide record work done by R.Rajashree (2022MSIT12) in partial fulfillment for the award of the degree M.Sc. (INFORMATION TECHNOLOGY), Fatima College, Madurai.

Submitted for the viva-voce Examination held on 22-03-2024

nternal Examiner

J. Chyandon

Head of the Department

External Examiner





Date: 04/11/2023

TO WHOM SO EVER IT MAY CONCERN

This is to confirm that Ms. RAJASHREE R (2022MSIT12) student pursuing Second Year MSc INFORMATION TECHNOLOGY from FATIMA COLLEGE (AUTONOMOUS), MADURAI have permitted to do project entitled "INDUSTRIAL COPPER MODELLING PREDICTION" in our company from December 2023 to March 2024.

Good Conduct and Time Management is appreciated.

For Gateway Software SolutionS

Executive Manager

Mobile: 7397078885





Date: 28/02/2024

TO WHOM SO EVER IT MAY CONCERN

This is to confirm that Ms. RAJASHREE R (2022MSIT12) student pursuing Second Year MSc INFORMATION TECHNOLOGY from FATIMA COLLEGE (AUTONOMOUS), MADURAI has successfully completed her project entitled "INDUSTRIAL COPPER MODELLING PREDICTION" in our company from December 2023 to March 2024. During this tenure, she found to be Hard Working and Very Productive. The Company wishes good luck in all future endeavours.

For Gateway Software SolutionS



Executive Manager

Mobile: 7397078885

 $\hbox{E-mail:} in fo@gateways of twa ressolutions.com / Website: gateways of twa resolutions.com / Website: gatew$

I hereby declare that the summer internship work entitled "INDUSTRIAL

COPPER MODELLING USING MACHINE LEARNING" is a project report of

the original work done by myself. This internship work is submitted to Fatima

College (Affiliated to Madurai Kamaraj University) in partial fulfillment of the

degree of Master of Science during the academic year 2022-2024.

I declare that this dissertation or any part thereof has not been submitted for

getting any degree or diploma from any university or college.

Place: Madwai

Date: 22 - 03 - 202 +

R. Rajoshree Signature

R. RAJASHREE

Industrial Monitor and Control System

A Project Submitted to Madurai Kamaraj University Partial Fulfillment of the Requirement for the Award of Degree of

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY

Submitted by

SANTHIYA P

2022MSIT13

Under the Guidance of

Mrs. T. Charanya Nagammal, M. Sc., M. Phil.,

Assistant Professor

Department of Information Technology



FATIMA COLLEGE (AUTONOMOUS)

Re-Accredited with 'A++' Grade by NAAC (4th Cycle)

Mary Land, Madurai - 625018, Tamil Nadu.

April-2024

DEPARTMENT OF INFORMATION TECHNOLOGY

BONAFIDE CERTIFICATE

This is to certify that the Project Report entitled "Industrial Monitor and Control System" is the bonafide record work done by SANTHIYA P (2022MSIT13) in partial fulfilment for the award of the degree M.Sc. (INFORMATION TECHNOLOGY), Fatima College, Madurai.

Submitted for the viva-voce Examination held on 32.03.2024

4. Chya of ent

Head of the Department

External Examiner



This is to confirm that Ms. SANTHIYA (Reg No. 2022MSIT13) Pursuing Final year M.Sc (IT), Fatima College (Autonomous), Madurai, Tamil Nadu has been selected to undergo her project work "INDUSTRIAL MONITOR AND CONTROL SYSTEM USING IOT" KEVELL CORP Madurai from Dec 2023 to Mar 2024.



(Mrs. S. Pandeeswari)
Business Development Head



This is to certify that Ms. SANTHIYA (Reg No. 2022MSIT13), a student of M.Sc (IT), Final year, Fatima College (Autonomous), Madurai, Tamil Nadu has successfully completed her major project, duration form Dec 2023 to Mar 2024 entitled "INDUSTRIAL MONITOR AND CONTROL SYSTEM USING IOT" at KEVELL CORP Madurai. During this period of her major project with us, she was punctual and inquisitive.

We wish her every success in life.

KEVELL CORP - Madurai.



(Mrs. S. Pandeeswari)
Business Development Head



I hereby declare that the project work entitled "Industrial Monitor and

Control System" is a project report of the original work done by myself. This project

work is submitted to Fatima College (Affiliated to Madurai Kamaraj University) in

partial fulfillment of the degree of Master of Science during the academic year 2023-

2024.

I declare that this dissertation or any part thereof has not been submitted for

getting any degree or diploma from any university or college.

Place: Madurai

Date: 23.03.24

Signature

P. Santhya SANTHIYAP

ACKNOWLEDGEMENT

I am grateful to mention the people whose constant inspiration, guidance and blessings made my project a successful one.

I thank God for his substantial blessings and mercy at all stages of the completion of my project. Taking this opportunity, I thank my parents and friends for their sacrifices in supporting me.

I express my sincere thanks to Rev. Dr. Sr. G. Celine Sahaya Mary., Principal, Fatima College, Madurai for giving me a comfortable environment.

I express my sincere thanks to Dr. Sr. G. Jenita Rani, M.Sc., M.Phil., Ph.D. Vice Principal for her extensive support rendered to carry out this project successfully.

I express my sincere thanks to **Dr. M. Meenachi**, Vice Principal for her extensive support rendered to carry out this project successfully.

I owe my special thanks to Mrs. T. Leena Prema Kumari, M.Sc., M.Phil., DGT, (Ph.D.) Head, Department of IT, for her valuable guidance and encouragement.

I express my faithful thanks to external guide Mrs. S. Pandeeswari, BE.CSE, Kevell Corp, Madurai, for her guidance and expert advice rendered by her in modest attempt at preparing this project.

I owe my special thanks to Mrs. T. Charanya Nagammal, M.Sc., M.Phil., Department of IT, for her valuable guidance and encouragement.

I wish to express my deep felt gratitude to my family for their constant support and contribution to this project work. Also, I would like to thank all my teachers, friends and well-wishers who have helped me for doing this project and throughout the M. Sc course.

Content

s.no	TITLE	PAGE NO
1	1. INTRODUCTION 1.1 Abstract	2
2	2.SYSTEM ANALYSIS 2.1 Existing System 2.2 Proposed System	4 4
3	3. SYSTEM SPECIFICATION 3.1 Hardware Requirement 3.2 Software Requirement 3.3 Software Description	6 6 6
4	4. SYSTEM DESIGN 4.1 Data Flow Diagram 4.2 Use Case Diagram	15 16
5	5. SYSTEM DESCRIPTION 5.1 Module Description	17
6	6. PROJECT IMPLEMENTATION 6.1 Sample Coding 6.2 Sample Output	22 30
7	7. TESTING 7.1 Unit Testing 7.2 Integration Testing	33 34
8	8.CONCLUSION 8.1 Future Enhancement	37
9	9. BIBLIOGRAPHY	38

CUSTOMER CONVERSION PREDICTION USING MACHINE LEARNING

A Project Submitted to Madurai Kamaraj University in Partial Fulfillment
of the Requirement for the Award of Degree of
MASTER OF SCIENCE IN INFORMATION TECHNOLOGY

Submitted by

M. SWETHA

2022MSIT15

Under the Guidance of

Mrs. T. Charanya Nagammal, M.Sc., M.Phil.,

Assistant Professor

Department of Information Technology



FATIMA COLLEGE (AUTONOMOUS)

Re-Accredited with 'A++' Grade by NAAC (4th Cycle)

Mary Land, Madurai - 625018, Tamil Nadu.

April-2024

DEPARTMENT OF INFORMATION TECHNOLOGY

BONAFIDE CERTIFICATE

This is to certify that the Project report entitled "CUSTOMER CONVERSION PREDICTION USING MACHINE LEARNING" is the bonafide record work done by, M.SWETHA (2022MSIT15) in partial fulfillment for the award of the degree M.Sc. (Information Technology) Fatima College, Madurai.

Submitted for the viva-voce Examination held on 22.03.2024

J. Charles

Head of the Department

External Examiner





Date: 04/11/2023

TO WHOM SO EVER IT MAY CONCERN

This is to confirm that Ms. SWETHA M (2022MSIT15) student pursuing Second Year MSc INFORMATION TECHNOLOGY from FATIMA COLLEGE (AUTONOMOUS), MADURAI have permitted to do project entitled "CUSTOMER CONVERSION PREDICTION" in our company from December 2023 to March 2024.

Good Conduct and Time Management is appreciated.

For Gateway Software SolutionS



Executive Manager

Mobile: 7397078885





Date: 28/02/2024

TO WHOM SO EVER IT MAY CONCERN

This is to confirm that Ms. SWETHA M (2022MSIT15) student pursuing Second Year MSc INFORMATION TECHNOLOGY from FATIMA COLLEGE (AUTONOMOUS), MADURAI has successfully completed her project entitled "CUSTOMER CONVERSION PREDICTION" in our company from December 2023 to March 2024. During this tenure, she found to be Hard Working and Very Productive. The Company wishes good luck in all future endeavours.

For Gateway Software SolutionS

Part Control of the second of

Executive Manager

Mobile: 7397078885

E-mail: info@gatewaysoftwaressolutions.com / Website: gatewaysoftwaresolutions.com

I hereby declare that the work entitled "CUSTOMER CONVERSION PREDICTION USING MACHINE LEARNING" is a project report of the original work done by myself. This project work is submitted to Fatima College (Affiliated to Madurai Kamaraj University) in partial fulfillment of the degree of Master of Science during the academic year 2023-2024.

I declare that this dissertation or any part thereof has not been submitted for getting any degree or diploma from any university or college.

Place: MADURAI

Date: 22.03.2024

M. Swetha

Signature

M. SWETHA