



SRI RAAJA RAAJAN COLLEGE OF ENGINEERING AND TECHNOLOGY

AMARAVATHIPUDUR, KARAIKUDI- 630 301

DEPARTMENT OF ECE

Sub code & Name: EC8811 & Project Work

Year/Sem: IV/VIII

BATCH : 2018-2022

S.NO	BATCH NO	REGISTER NUMBER	STUDENT NAME	GUIDE NAME	TITLE OF THE PROJECT
1	Batch 1	912518106002	S.DIVYA	C.DHAVAPERUMAL	WEB APPLICATION OF STUDENT INFORMATION AND MANAGEMENT SYSTEM
2		912518106005	I.KARPAGA THENDRAL		
		912518106007	A.KARUPPAYE		
3		912518106009	K.LINGARAJAN		
4	Batch 2	912518106003	K.KAKKAN	V.GOWSALYA	DEVELOPING WEB APPLICATION OF STUDENT ATTENDANCE AND FINANCE MANAGEMENT SYSTEM
		912518106014	G.RAMBA		
5		912518106015	N.SATHYA PRIYA		
6		912518106018	C.VIDHYA		
7	Batch 3	912518106001	R.AJAY	S.VENGATESAN	ELECTRICITY BILLING STATUS AND THEFT WITH IDENTIFICATION USING IOT
8		912518106004	N.KALEESWARAN		
9		912518106013	R.PRAVEEN KUMAR		
10	Batch 4	912518106010	C.MANIMEGALAI	K.ISABELLA RANI	FACE RECOGNITION CLOUD BASE ATTENDANCE SYSTEM
11		912518106011	A.MANJAVI SREE		
12		912518106016	S.SHELCIYA		
13		912518106017	P.SUGANTHI		

WEB APPLICATION OF STUDENT INFORMATION AND MANEGMENT SYSTEM

A PROJECT REPORT

Submitted by

S.DHIVYA (912518106002)

I.KARPAGA THENDRAL (912518106005)

A.KARUPPAYE (912518106007)

K.LINGA RAJAN (912518106009)

in partial fulfilment for the award of the degree

of

BACHELOR OF ENGINEERING

In

ELECTRONICS AND COMMUNICATION ENGINEERING

**SRI RAAJA RAAJAN COLLEGE OF ENGINEERING AND
TECHNOLOGY**



ANNA UNIVERSITY:CHENNAI 600 025

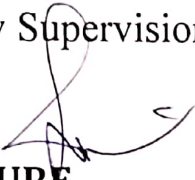
JUNE - 2022



ANNA UNIVERSITY : CHENNAI 600 025

BONAFIDE CERTIFICATE

Certified that this project "WEB APPLICATION OF STUDENT INFORMATION AND MANAGEMENT SYSTEM " is the bonafied work of "S.DHIVYA (912518106002), I.KARPAGA THENDRAL (912518106005), A.KARUPPAYE (912518106007), K.LINGA RAJAN (912518106009)" who carried out the project work under my Supervision.



SIGNATURE

Mrs.K.ISABELLA RANI M.E.,

HEAD OF THE DEPARTMENT

Professor and Head
Department Of ECE
Sri RaajaRaajan college of
Engineering And Technology,
Amaravathipudur,
Karaikudi-630 301.



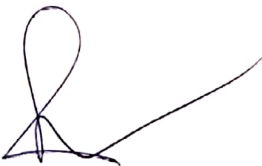
SIGNATURE

Mr.C.DHAVAPERUMAL M.E.,

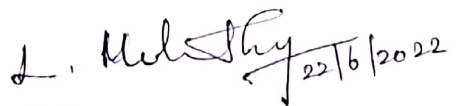
SUPERVISOR

Professor and assistant
Department of ECE
Sri RaajaRaajan college of
Engineering And Technology,
Amaravathipudur,
Karaikudi-630 301.

Submitted for the Viva-voce held on 22/06/22



INTERNAL EXAMINER



EXTERNAL EXAMINER



ACKNOWLEDGEMENT

I take this opportunity to record my sincere thanks to all who enlightened my path towards the successful completion of this project .At the very outset, I thank the almighty for his abundant showered on me. It is my greatest to convey my sincere thanks to **Dr. AL.MAYILVAHANAN /M.E.,ph.d.**, Vice principal **Mr.V.MAHALINGASURESH, M.SC.,M.ph.I,B.ed.**, Principal of Sri Raaja Raajan College of engineering and Technology for having provided me with facilities to complete my project without hurdles.

I express my profound gratitude thanks to **MRS.K.ISABELLA RANI M.E.**, for providing sample facilities to complete my project successfully.

I thank my guide **MR.C.DHAVAPERUMAL M.E.**, for his excellence guidance and patient supervision throughout my project work.

I am also bound to thank the other staff members of the Department of Electronics and Communication Engineering, whose support and cooperation also contributed much to complete this project this project work.

My sincere thanks to one and all who contributed towards my Project work completion

ABSTRACT

In this notartical we will discuss students Management System software which is used in coaching classes for maintaining students details. Our main focus in this student software to keep students records and maintenance students fees details. In this student management software only owner or administrator can operate the system. This student management software help us to find students fees States paid or remained.

Student Information Management System can be used by education institutes to maintain the records of students easily. Achieving this objective is difficult using a manual system as the information is scattered, can be redundant and collecting relevant information may be very time consuming. All these problems are solved using this project.

CHAPTER	TABLE OF CONTENT	PAGE NO
	ABSTRACT	i
	LIST OF TABLES	ii
	LIST OF FIGURES	iii
1.	INTRODUCTION	
	1.1 Introduction.	1
	1.2 System.	2
	1.3 Php.	2
	1.4 Using web application.	3
	1.5 Using student information and management System.	3
	1.6 Characteristics of php.	4
	1.7 Advantages.	4
2.	LITRATURE OF REVIEW.	5
3.	METHODOLOGY	
	3.1 Existing Method.	13
	3.2 Propose Method	14
4.	DESIGN METHOD	
	4.1Over all system Design objectives	15
	4.2Structure of design document	15
	4.3SYSTEM ARCHITECTURE DESIGN.	16
	4.4Entirp Relationship Diagram.	17
	4.5FUNCIONAL DESIGN DESCRIPTION.	18
	4.5.1Data Flow Diagram.	19
	4.6TECNOLOGY OVERVIEW.	20

	i.Php	
	ii.Mysql	
	iii.Javascript	
	iv.Html	
	v.CSS	
	4.7SPECIFIC REQUIRMENTS.	21
	4.7.1Use case reports	
	4.8USE CASE MODEL.	23
	i.Administrator	
	ii.Student	
	4.8.1Objectives.	24
	4.8.2User view	
	4.8.3Plateform	
	4.8.4Operative system	
	4.8.5Technologies used	
	4.8.6Software Requirement	
	4.8.7Hardware Requirement	
5.	SOFTWARE REQUIREMENT SPECIFICATION.	32
	5.1Purpose	
	5.2Scope	
	5.3User Management	
	5.4Technologies	
6.	RESULT AND DISCUSSION.	33
	6.1System design	
	6.2System result	
	6.3Advantages	
7.	CONCLUTION AND PREFERENCE.	35
	7.1CONCLUTION	
	7.2Future scope	

LIST OF FIGURE

FIGURE NO	FIGURE NAME	PAGE NO
4.3.	System architecture design.	16
4.4.1	Entry Relationship Diagram.	19
4.5.	Data flow Diagram	17
4.7.1.	Use case report.	23
6.1.	System design.	34



DEVELOPING WEB APPLICATION OF STUDENT ATTENDANCE AND FINANCE MANEGMENT SYSTEM

A PROJECT REPORT

Submitted by

K.KAKKAN (912518106003)

G.RAMBA (912518106014)

N.SATHYAPRIYA (912518106015)

C.VIDHYA (912518106018)

in partial fulfilment for the award of the degree

of

BACHELOR OF ENGINEERING

In

ELECTRONICS AND COMMUNICATION ENGINEERING

**SRI RAAJA RAAJAN COLLEGE OF ENGINEERING AND
TECHNOLOGY**



ANNA UNIVERSITY:CHENNAI 600 025

JUNE - 2022



ANNA UNIVERSITY : CHENNAI 600 025

BONAFIDE CERTIFICATE

Certified that this project “ **DEVELOPINGWEB APPLICATION OF STUDENT ATTENDANCE AND FINANCE MANEGMENT SYSTEM** “ is the bonafied work of “**K.KAKKAN (912518106003), G.RAMBA (912518106014) N.SATHYAPRIYA (912518106015), C.VIDHYA (912518106018)**” who carried out the project work under my Supervision.



SIGNATURE

Mrs.K.ISABELLA RANI M.E.,

HEAD OF THE DEPARTMENT

Professor and Head
Department Of ECE
Sri RaajaRaajan college of
Engineering AndTechnology,
Amaravathipudur,
Karaikudi-630 301.



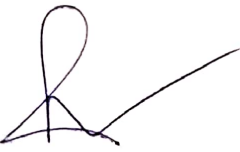
SIGNATURE

Mrs.V.GOWSALYA M.E.,


SUPERVISOR

Professor and assistant
Department of ECE
Sri RaajaRaajan college of
Engineering And Technology,
Amaravathipudur,
Karaikudi-630 301.

Submitted for the Viva-voce held on 22/6/22



INTERNAL EXAMNINER



EXTERNAL EXAMINER

ACKNOWLEDGEMENT

I take this opportunity to record my sincere thanks to all who enlightened my path towards the successful completion of this project .At the very outset, I thank the almighty for his abundant showered on me. It is my greatest to convey my sincere thanks to **Dr. AL.MAYILVAHANAN /M.E.,ph.d.,** Vice principal **Mr.V.MAHALINGASURESH, M.SC.,M.ph.I,B.ed.,** Principal of Sri Raaja Raajan College of engineering and Technology for having provided me with facilities to complete my project without hurdles.

I express my profound gratitude thanks to **MRS.K.ISABELLA RANI M.E.,** for providing sample facilities to complete my project successfully.

I thank my guide **MRS.V.GOWSALYAM.E.,** for his excellence guidance and patient supervision throughout my project work.

I am also bound to thank the other staff members of the Department of Electronics and Communication Engineering, whose support and cooperation also contributed much to complete this project this project work.

My sincere thanks to one and all who contributed towards my Project work completion

ABSTRACT

In this notartical we will discuss students Management System software which is used in coaching classes for maintaining students details. Our main focus in this student software to keep students records and maintenance students fees details. In this student management software only owner or administrator can operate the system. This student management software help us to find students fees States paid or remained.

Student Information Management System can be used by education institutes to maintain the records of students easily. Achieving this objective is difficult using a manual system as the information is scattered, can be redundant and collecting relevant information may be very time consuming. All these problems are solved using this project.

CHAPTER	TABLE OF CONTENT	PAGE NO
	ABSTRACT	i
	LIST OF TABLES	ii
	LIST OF FIGURES	iii
1.	INTRODUCTION	
	1.1 Introduction.	1
	1.2 System.	2
	1.3 Php.	2
	1.4 Using web application.	3
	1.5 Using student information and management System.	3
	1.6 Characteristics of php.	4
	1.7 Advantages.	4
2.	LITRATURE OF REVIEW.	5
3.	METHODOLOGY	
	3.1 Existing Method.	13
	3.2 Propose Method	14
4.	DESIGN METHOD	
	4.1Over all system Design objectives	15
	4.2Structure of design document	15
	4.3SYSTEM ARCHITECTURE DESIGN.	16
	4.4Entry Relationship Diagram.	17
	4.5FUNCIONAL DESIGN DESCRIPTION.	18
	4.5.1Data Flow Diagram.	19
	4.6TECNOLOGY OVERVIEW.	20

	i.Php	
	ii.Mysql	
	iii.Javascript	
	iv.Html	
	v.CSS	
	4.7SPECIFIC REQUIRMENTS.	21
	4.7.1Use case reports	
	4.8USE CASE MODEL.	23
	i.Administrator	
	ii.Student	
	4.8.1Objectives.	24
	4.8.2User view	
	4.8.3Plateform	
	4.8.4Operative system	
	4.8.5Technologies used	
	4.8.6Software Requirement	
	4.8.7Hardware Requirement	
5.	SOFTWARE REQUIREMENT SPECIFICATION.	32
	5.1Purpose	
	5.2Scope	
	5.3User Management	
	5.4Technologies	
6.	RESULT AND DISCUSSION.	33
	6.1System design	
	6.2System result	
	6.3Advantages	
7.	CONCLUTION AND PREFERENCE.	35
	7.1CONCLUTION	
	7.2Future scope	

**ELECTRICITY BILLING STATUS AND THEFT
IDENTIFICATION USING IOT**

Submitted by

R.AJAY (912518106001)

N.KALEESHWARAN (912518106004)

R.PRAVEEN KUMAR (912518106013)

A Report for the project
Submitted to the faculty
of

BACHELOR OF ENGINEERING

In

ELECTRONICS AND COMMUNICATION ENGINEERING

SRI RAAJA RAAJAN COLLEGE OF ENGINEERING

AND

TECHNOLOGY, AMARAVATHIPUDUR,

KARAIKUDI-630301



ANNA UNIVERSITY: CHENNAI 600002

JUNE 2022



BONAFIDE CERTIFICATE

Certificate that this report 'ELECTRICITY BILLING STATUS AND THEFT IDENTIFICATION USING IOT' is the bonafide work of R.AJAY(912518106001), N.KALEESWARAN (912518106004), R.PRAVEEN KUMAR (912518106013) who carried out the project work under my supervision.

SIGNATURE

Mrs.K.ISABELLA RANI M.E.,

HEAD OF THE DEPARTMENT

Assistant professor,

Department of ECE,

Sri Raaja Raajan College of

Engineering and Technology,

Amaravathipudur,

Karaikudi-630 301

SIGNATURE

Mr.S.VENGATESAN M.E.,

SUPERVISOR

Assistant professor

Department of ECE,

Sri Raaja Raajan College of

Engineering and Technology,

Amaravathipudur,

Karaikudi-630 301

Submitted for the project Viva-Voice examination held on 22/06/22

INTERNAL EXAMINER

EXTERNAL EXAMINER



ACKNOWLEDGEMENT

First of all we thank God almighty for his wisdom and his substantial Blessing by which I have been able to complete our project successful.

We thank our principal **Dr.AL.MAYIL VAHANAN, ME., Ph.D.**, and Vice Principal **Mr.V.MAHALINGA SURESH, M.Sc., M.Phil.,B.Ed** for permitting us to undertake this project.

No word of gratitude will be sufficient to pay our heartfull thanks to **Mrs.K.ISABELLA RANI ME.**, Head of Electronics and Commnication Departmaent valuable suggestion an kind co-operation, and we would also like to extend our thanks to the other staff of ECE Department.

Our sincerely thank to our guide **Mr.VENGATESAN ME.**, Electronics and communication Engineering Department for having confidence and she moral supported to us in all stages to complete our project.

We are grateful to express our guided to parents and friends for their prayers,Co-Operation and efforts in encouraging us, and boosted us to finish our project sufficiently and successfully.

TABLE OF THE CONTENTS

CHAPTER	TITLE	PAGE NO
	ABSTRACT	
	LIST OF ABBREVIATIONS	
	LIST OF FIGURE	
1.	INTRODUCTION	6
	1.1 INTERNET OF THINGS	
	1.2 EXISTING PREPAID METERING TECHNOLOGIES	
	1.2.1 SMART CARD BASED PREPAID ENERGY METER	
	1.2.2 IOT BASED SMART METERING SYSTEM	
	1.3 PROBLEM STATEMENT	
	1.4 BLOCK DIAGRAM	
2.	LITERATURE SURVEY	10
3.	PROPOSED SYSTEM	11
4.	THEORY	12
	4.1 ARDUINO UNO	
	4.2 FEATURES	
	4.3 BASIC AT COMMAND	
	4.4 INTERFACING OF 16X2 WITH ARDUINO	
5.	HARDWARE MODELING	20
	5.1 ARDUINO UNO	
	5.2 SPECIFICATION	
	5.3 COMMUNICATION	
	5.4 PIN GENERAL PIN FUNCTIONS	
	5.5 SPECIAL PIN FUNCTIONS	
	5.6 POWER SUPPLY CIRCUIT	
	5.7 LINEAR POWER SUPPLY	
	5.8 TRANSFORMER	
	5.9 BRIDGE RECTIFIER	

5.10 SMOOTHING
5.11 STATIC ENERGY METER
5.12 LCD DISPLAY
5.13 CURRENT SENSOR
5.14 STATIC ENERGY METER
5.15 FEATURES

6.	CIRCUIT DIAGRAM	41
7.	SIMULATION	42
	7.1 IMPLEMENTATION	
	7.2 PROGRAM CODING	
	7.3 FUTURE SCOPE	
	7.4 RESULT	
	OUTPUT	57
	CONCLUSION	58
	REFERENCE	59

ABSTRACT

This study has specifically focused to develop a IOT Based Prepaid Smart Metering System which would be able to address some of the challenges currently available in the regular digital automated metering system in TamilNadu.digital Metering with its unique performance with the Internet of Things (IoT) tend to be an efficient system for electricity management, secure against the intervention by third parties, and reliable for tracking and real-time remote monitoring .if load current not apply also digital meter.Consume the electricity it will indicate error message .power consume charge will be update daily .Hence, this project work is accomplished by analyzing available functions and journals on the existing design of Smart Metering and discussed on further preferable application. In the currently working system, electricity meter reading for electricity usage and billing is done by human workers from home to home and building to buildings. The purpose of this project is to develop a Smart Electricity meter using node Mcu. This can reduce human errors and helps to retrieve the real time meter value via Node Mcu and send it to customers mobile phone through Node Mcu. This also allows electricity board to modify the variable package price in specific duration. The administrator can analyze the customers power consumption data and generate the report from the data online. The prototype will be able to introduce the billing system to the customers, get the power consumption data from smart meter, keep the data in centralized database and generate the report. Finally the current will converts in rupee also show the per day unit rate .

**FACE RECOGNITION CLOUD BASE
ATTENDANCE SYSTEM**

A PROJECT REPORT

Submitted by

C.MANIMEGALAI (912518106010)

A.MANJAVISREE (912518106011)

S.SHELCIYA (912518106016)

P. SUGANTHI (912518106017)

in partial fulfillment for the award of the degree

of

BACHELOR OF ENGINEERING

in

**ELECTRONICS AND COMMUNICATION
ENGINEERING**

**SRI RAAJA RAAJAN COLLEGE OF
ENGINEERING AND TECHNOLOGY**



ANNA UNIVERSITY: CHENNAI 600 025

JUNE-2022



BONAFIED CERTIFICATE

Certified that this project "FACE RECOGNITION CLOUD BASE ATTENDANCE SYSTEM " is the bonafied work of " C.MANIMEGALAI (912518106010), A.MANJAVISREE (912518106011), S.SHELCIYA (912518106016), P.SUGANTHI (912518106017) " who carried out the project work under my Supervision.

SIGNATURE

Mrs.K.ISABELLA RANI M.E.,

SIGNATURE

Mrs.K.ISABELLA RANI M.E.,

HEAD OF THE DEPARTMENT

Professor and Head

Department of Electronics and
Communication Engineering

Sri Raaja Raajan College Of
Engineering and Technology,

Amaravathipudur,

Karaikudi-630 301.

SUPERVISOR

Professor and Head

Department of Electronics and
Communication Engineering

Sri Raaja Raajan College Of
Engineering and Technology,

Amaravathipudur,

Karaikudi-630 301

Submitted for the Viva-Voce held on 22/06/2022

INTERNAL EXAMINER

EXTERNAL EXAMINER

ACKNOWLEDGEMENT

I take this opportunity to record my sincere thanks to all who enlightened my path towards the successful completion of this project. At the very outset, I thank the almighty for his abundant showered on me.

It is my greatest privilege to convey my sincere thanks to Principal **Dr.AL.MAYIL VAHANAN,M.E.,Ph.D.**, Vice Principal **Mr.V.MAHALINGA SURESH, M.Sc.,M.Phil.,B.Ed** of Sri Raaja Raajan College of Engineering and Technology for having provided me with facilities to complete my project without hurdles.

I express my profound gratitude thanks to **MRS.K.ISABELLA RANI M.E.**, Head of the Department of Electronics and Communication, for providing sample facilities to complete my project successfully.

I thank my guide **MRS.K.ISABELLA RANI M.E.**, for his excellent guidance and patient supervision

I am also bound to thank the other staff members of the Department of Electronics and Communication Engineering, whose support and cooperation also contribute much to complete this project work.

My sincere thanks to one and all who contributed towards my project work completion.

TABLE OF CONTENTS

ABSTRACT

LIST OF TABLES

LIST OF FIGURES

LIST OF SYMBOLS/ ABBREVIATION

LIST OF APPENDICES

CHAPTER

1	INTRODUCTION	1
1.1	Background	1
1.2	Problem Statement	3
1.3	Aims and Objectives	4
1.4	Thesis Organization	4
2	LITERATURE REVIEW	5
2.1	Student Attendance System	5
2.2	Face Detection	6
2.2.1	Viola-Jones Algorithm	10
2.3	Pre-Processing	12
2.4	Feature Extraction	16
2.4.1	Types of Feature Extraction	20
2.5	Feature Classification And Face Recognition	21
2.6	Evaluation	22
3	METHODOLOGY	24
3.1	Methodology Flow	24
3.2	Input Images	27
3.2.1	Limitations of the Images	28
3.3	Face Detection	29
3.3.1	Pre-Processing	29

3.3.1.1	Scaling of Image	29
3.3.1.2	Median Filtering	31
3.3.1.3	Conversion to Grayscale Image	32
3.3.1.4	Contrast Limited Adaptive Histogram Equalization	32
3.4	Feature Extraction	33
3.4.1	Working Principle of Original LBP	34
3.4.2	Working Principle of Proposed LBP	35
3.4.3	Working Principle of PCA	38
3.4.4	Feature Classification	41
3.4.5	Subjective Selection Algorithm and Face Recognition	42
4	RESULT AND DISCUSSION	43
4.1	Result	43
4.2	Discussion	47
4.3	Comparison of LBP and PCA	51
4.4	Comparison with Previous Researches	51
4.5	Comparison with Luxand Face Recognition Application	55
4.6	Weakness of the Algorithm	55
4.7	Problems Faced and Solutions Taken	58
5	CONCLUSION AND RECOMMENDATION	59
5.1	Conclusion	59
5.2	Recommendation	60

REFERENCES

APPENDICES

FACE RECOGNITION CLOUD BASE ATTENDANCE SYSTEM

ABSTRACT

Face is the representation of one's identity. Hence, we have proposed an automated student attendance system based on face recognition. Face recognition system is very useful in life applications especially in security control systems. The airport protection system uses face recognition to identify suspects and FBI (Federal Bureau of Investigation) uses face recognition for criminal investigations. In our proposed approach, firstly, video framing is performed by activating the camera through a user friendly interface. The face ROI is detected and segmented from the video frame by using Viola-Jones algorithm. In the pre-processing stage, scaling of the size of images is performed if necessary in order to prevent loss of information. The median filtering is applied to remove noise followed by conversion of colour images to grayscale images. After that, contrast-limited adaptive histogram equalization (CLAHE) is implemented on images to enhance the contrast of images. In face recognition stage, enhanced local binary pattern (LBP) and principal component analysis (PCA) is applied correspondingly in order to extract the features from facial images. In our proposed approach, the enhanced local binary pattern outperform the original LBP by reducing the illumination effect and increasing the recognition rate. Next, the features extracted from the test images are compared with the features extracted from the training images. The facial images are then classified and recognized based on the best result obtained from the combination of algorithm enhanced LBP and PCA. Finally, the attendance of the recognized student will be marked and saved in the excel file. The student who is not registered will also be able to register on the spot and notification will be given if students sign in more than once. The average accuracy of recognition is 100 % for good quality images, 94.12 % of low-quality images and 95.76 % for Yale face database when two images per person are trained.