

Olahu,

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai.

Accredited by NAAC / ISO 9001:2015 Certified Institution

TJS Nagar, Peruvoyal, Near Kavaraipettai, Gummidipoondi Taluk, Thiruvallur District -601206

2.3.1.	Student centric methods, such as experiential learning, participative learning
Q_lM	and problem-solving methodologies are used for enhancing learning
	experiences

Projects





PERUVOYAL, KAVARAIPETTAI-601206

CE8811- PROJECT DETAILS

IV YEAR - VIII SEM

S.NO	Batch Name	REG.NO	Batch Member	Project Tittle	Guide Name
1		112818103001	DEEPIKA M		
2	I	112818103002	DIVAKAR S	A Case study on Effluent Treatment Process Using AAVIN Dairy Waste at Ambattur.	MR.K.KAVIARASAN
3		112818103005	SEKAR S		
4		112818103003	EZHILARASAN D		MR.R.PRAVEEN
5	II	112818103004	RAJESH B	A study on properties of Coconut coir reinforced Concrete	KUMAR
6		112813103301	BANDARU HIMANTH		

S HODOWIL.



PRINCIPAL

PRINCIPAL

T.J.S. ENGINEERING COLLEGE

Peruvoyal, Kavareipettai, Gummidipoondi Taluk, Thiruvailur Dist - 601 206.





TJS Nagar, Kavaraipettai, Chennai 601206 DEPARTMENT OF COMPUTER SCIENCE ENGINEERING



PROJECT BATCH DETAILS (2018 - 2022)

Subject Nam Year / Sem	: IV / VIII	K Subject code: CS			
BATCH NO.	REG. NO.	STUDENTS NAME	PROJECT TITLE	NAME OF THE GUIDE	
	112818104001	AASHIKA. K.			
,	112818104029	KEERTHANA. R.	IMAGE COPY MOVE FORGERY DETECTION	Ms.V.PAVITHRA	
	112818104041	POORNITHA. S.			
	112818104048	SHARMI V			
2	112818104002	ABAKA CHARAN SAI	COMPREHENSIVE ANALYSIS FOR FRAUD DETECTION OF	Mrs.J.AGNES	
2	112818104004	ANDALAMALA SHABARISH	CREDIT CARD THROUGH MACHINE LEARNING		
	112818104006	BALAJI. A.	SOCIAL MEDIA RUMOUR DETECTION USING BIG DATA		
3	112818104032	LOKESH G	ANALYTICS IN ENHANCEDCLASSIFICATION	Mrs.J.AGNES	
	112818104301	HARISH KUMAR	ALGORITHM(TWITTER)		
	112818104007	BALAJI. B.	SECURED INTEGRITY AND BATCH AUTHENTICATION IN VEHICULAR Ad-Hoc NETWORK	Ms.V.PAVITHRA	
4	112818104040	PAUL DHINAKARAN. J.			
4	112818104042	PRASANTH. R.			
	112818104049	SIDDARTHAN. S.			
	112818104008	BALAJI. S.	SECURED BANKING TRANSACTION USING ADVANCED HASH KEY GENERATION IN BLOCKCHAIN TECHNOLOGY	Mrs.J.AGNES	
5	112818104025	KAARTHICK RAJ. T.			
	112818104027	KANI AMUDHAN. S.			
	112818104009	BHARATHI RAJA. K.	A NOVEL COLOR IMAGE ENCRYPTION SCHEME BASED ON A		
6	112818104021	JEEVA. V.	NEW DYNAMIC COMPOUND CHAOTIC MAP AND S-BOX		
	112818104044	PRAVEEN KUMAR M		Mr.S.S.SENTHIL KUMAR	
	112818104003	ABINAYA. D.	ATTENDANCE SYSTEM BASED ON FACIAL RECOGNITION	D. G. AMPLI	
7	112818104010	BHARGAVI. P.	USING ENHANCED FASTER CNN ALGORITHM	Dr.S.ANBU	
	112818104030	LAVANYA. K.			
	112818104005	ASHNI. A. R.			
0	112818104011	BHUVANESWARI. V.	PREDICTION OF PHISHING WEBSITE USING MACHINE	Mr.T.A.VINAYAGAM	
8	112818104013	DINESH. D	LEARNING		
	112818104031	LEELAVATHI. K.		ANA PROPERTY	
	112818104014	DINESH BABU. N.	SECURED HEALTH MONITORING SYSTEM USING BIG DATA		
9	112818104052	SUDHALAGUNTA LOKESH	ANALYTICS ENHANCED ALGORITHM	Ms.V.PAVITHRA	

T.J.S. ENGINEERING COLLEGE Peruvoyal, Kavaralpattal



TJS Nagar, Kavaraipettai, Chennai 601206 DEPARTMENT OF COMPUTER SCIENCE ENGINEERING



PROJECT BATCH DETAILS (2018 - 2022)

Subject Nam	e: PROJECT WORL	Subject code: CS88	811	
Year / Sem	: IV / VIII		,	
BATCH NO.	REG. NO.	STUDENTS NAME	PROJECT TITLE	NAME OF THE GUIDE
	112818104015	DIVYA. K.	SENSOR RECHARGING FRAMEWORK WITH SECURED	
10	112818104043	PRATHEEBA. T.	PACKET SCHEDULING FOR NAMED DATA NETWORKING	
10	112818104054	VAISHNAVI. S.	BASED (WSN)	Mrs.J.AGNES
	112818104302	KOKILA		Mrs.J.AGNES
	112818104016	GOWRI SANKAR. K. B.	CRYPTO CURRENCY MARKET PRICE PREDICTION USING	
11	112818104034	MARIMUTHU P	DATA SCIENCE TECHNIQUE	M. T. A. VIDIA VACAM
	112818104035	MOSES STEPHEN ARULRAJ. S.		Mr.T.A.VINAYAGAM
10	112818104017	GUDUR VARSHITH	DRIVER DROWSINESS DETECTION SYSTEM	Mr.S.S.SENTHIL KUMAR
12	112818104053	UYYALA MAHESWAR REDDY		Mr.S.S.SENTHIL KUMAK
13	112818104018	GURRAM LIKITHA	DATA-DRIVEN DECISION SUPPORT FOR OPTIMIZING CYBER	
	112818104019	JAYALAKSHMI S	FORENSIC INVESTIGATIONS	Mr.T.A.VINAYAGAM
	112818104037	MYLAM SOWMYA		Mr.1.A. VINA I AGAM
	112818104020	JEBASTI SANJANA. S.	REAL TIME VIDEO OBJECT DETECTION USING DEEP	
14	112818104036	MUGILA. K.	LEARNING TECHNIQUES	Ms.V.PAVITHRA
	112818104051	SUBHASHINI A		IVIS. V.FAVITINA
15	112818104022	JEEVITHA. S.	DETECTION OF RESENTFUL APPLICATIONS ON ONLINE	Mrs.J.AGNES
13	112818104045	PRINCY AVANTHIKA R	SOCIAL NETWORK	MIS.J.AGNES
	112818104023	JOSHUA. J.	REVERSE IMAGE SEARCH FOR THE FASHION INDUSTRY	
16	112818104026	KATDHIRI JAYASURYA	USING CNN	Mr.S.S.SENTHIL KUMAR
	112818104050	SRIKANTH V G		Mr.S.S.SENTHIL KUMAK
	112818104024	JOTHIKA. A.		115. Ello
17	112818104028	KARTHIKA. K. S.	IDENTIFYING NETWORKS VULNERABLE TO IP SPOOFING	M. T. A. VIDIA VACAM
	112818104038	NARRA SREE DIVYA		Mr.T.A.VINAYAGAM Mrs.J.AGNES
18	112818104901	AHAMED ASIK	SELF DRIVING CAR USING RASPBERRYPI	MIS.J.AGNES

PRINCIPAL

PRINCIPAL

T.J.S. ENGINEERING COLLEGE Peruvoyal, Kavaraipeitai, Gummidipoondi Taluk, Thiruvallur Dist - 601 206.



TJS Nagar, Kavaraipettai, Chennai 601206

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



PROJECT BATCH DETAILS (2018 - 2022)

Subject Name	: PROJECT WORK
--------------	----------------

Subject code : E

Year / Sem BATCH NO.	: IV / VIII REG. NO.	STUDENTS NAME	Prefered Area / Tittle	NAME OF THE INTERNAL GUIDE	
	112818105001	CHANDRU S		GOIDE	
1	112818105003	JAGADESH V	ELECTRIC VEHICLE WIRELESS CHARGING SYSTEM	Mr.T.KAMALKUMAR	
	112818105011	UDAYAKUMAR S	USING BI-DIRECTIONAL CONVERTER	A.P-EEE	
	112818105304	YOGESHWARAN P			
2	112818105002	DIVYAKUMAR G	ENERGY STORAGE UTILIZATION IN A STAND ALONE DC AND AC MICROGRID USING RENEWABLE ENERGY	Dr.I.ARUL DOSS ADAIKALAM ASP-EEE	
	112818105007	MOHAN S			
	112818105302	SIDDHARTH V			
	112818105701	KAMESH E			
	112818105004	KAMALESH S		Mr.A.PRAKASH	
3	112818105005	KIRUBAKARAN E	SIMULATION AND IMPLEMENTATION OF SOLAR PV		
3	112818105006	KRITHICK R	FED BRUSHLESS DC MOTOR USING LUO CONVERTER		
	112818105008	SIVAKUMAR D			
	112818105009	SURUTHI V			
4	112818105010	SWATHI V	GARBAGE MONITORING SYSTEM USING CLOUD	Mrs.M.SHUNMUGA SANKAR	
7	112818105301	ASHOK KUMAR P	COMPUTING	ASP-EEE S	
	112818105303	THIRUMALAI B			

: Songa Sulkis m

PRINCIPAL

T.J.S. ENGINEERING COLLEGE Peruvoyal, Kavaraipertai, Gummidipoondi TaiukRINCIPAL

PROJECT CO-ORDINATOR (HOD-EEE)



TJS Nagar, Kavaraipettai, Chennai 601206

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
PROJECT BATCH DETAILS (2018 - 2022)

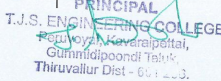


Subject Name: PROJECT WORK

Year / Sem : IV / VIII

Subject code: EC8811

160					TPINOOSas New .
S.NO	BATCH NO	REG NO	STUDENT NAME	TITLE NAME	SUPERVISOR NAME
1		112818106030	Shalini.B		1) (5) (5)
2	1	112818106028	Sabeshni.S	WAR FIELD SOLDIERS BODY CONDITION	Dr.M.SATHYAPRIYA
3		112818106004	Gaythri.M	MONITORINGS YSTEM	DI.M.SATITALKITA
4		112818106019	oviya.e		
5	2	112818106033	subhiksha. S	IRIS RECOGNITION BIOMETRIC USING	
6	2	112818106029	saranya.k	CONVOLUTIONAL NEURAL NETWORK AND	Dr.S.VELMURUGAN
7		112818106304	sabitha.s	TRANSFER LEARNING	
8		112818106001	barath Kumar.b		
9	. 3	112818106032	Siva Kumar.s	INFRARED SENSOR AND FINGER PRINT	
10		112818106034	velkumar.c	SENSOR FOR SECURITY BASED ELECTRONIC VOTING MACHINE USING RASPBERRY PI	Dr.S.VELMURUGAN
11		112818106035	Vijay.a		
12		112818106701	Sonali Jha. D		
13	4	112818106013	Kannammai. A	RECOGNIZING GAS METER VALUE USING	
14		112818106027	Revathi. U	DEEP LEARNING	Mrs.C.SHALINI
15		112818106031	Sindhu. V		
16		112818106012	kammaleash S		
17	5	112818106008	Immanuellazer D	PATIENT'S MONITORING SYSTEM	
18		112818106014	ganesh reddy K	[PAMOS]	Mrs.C.SHALINI
19		112818106038	Yuvaraj S		
20		112818106007	Ilaya Perumal V		
21	6	112818106010	Jaya Prakash J	AN ARDUINO BASED SMART SYSTEM AND	
22	U	112818106025	Rajesh A	ACCIDENT PREVENTION SYSTEM USING EYE	Dr.M.SATHYAPRIYA
23		112818106037	Vinoth Kumar K	BLINK SENSOR	Dbisions. 1





24		112818106005	Girish S		
25	7	112818106002	D. Sai Kiran	DETECTION OF AN INTRUDER AND	
26		112818106003	G. Sathish Reddy	PREDICTION OF HIS STATE OF MOTION BY	Mrs.D.MYTHILY
27		112818106021	P. Muni Teja	USING SEISNIC SENSOR	
28		112818106017	D.Naveen		
29	8	112818106006	v.gowtham	AI BASED SURVEILLANCE & MONITORING	
30		112818106301	s.mohammed liaqath	SYSTEM TO CATCH PERPETRATORS	Mrs.D.MYTHILY
31		112818106022	v.pradeep kumar		
32		112818106016	P. Mathimalar		
33	9	112818106018	R. Nivetha	WIRED AND WIRELESS SENSOR	
34		112818106011	M. Jeevitha	FORENERGYEFFICIENT STREET LIGHT	Mrs.G BHAVANI
35		112818106023	D. Prassana Lakshmi		
36		112818106024	Raghul Vijay.R		
37	10	112818106026	Rajesh.V	AUTOMATION TRAIN USING OBSTRACLE	
38	10	112810106015	Manoj kumar.S	DETECTION SYSTEM	Mrs.G BHAVANI
39		112818106020	Naveen.P		

HOD

PRINCIPAL

PRINCIPAL

T.J.S. ENGINEERING COLLEGE Peruvoyal, Kavaraipettai, Gummidipoondi Taluk, Thiruvallur Dist - 601 206.



T.J.S. Engineering College T. Nagar. Near Redhills, Gummidipoondi T. k, Thiruvallur District - 601206



Department of Mechanical Engineering

Batch No.	Reg.no	Student Name	Project Name	Project Guide
	112818114302	Bhuvaneshwaran S	Y CNG I I I I I C	Dr.K.Kamal Babu
1	112818114305	Umesh R	Investigation of Mechanical behavior of newly developed tamarind seed reinforced bio	
1	112818114306	Vaideeshwaran M	composite	Di.ix.ixamai babu
	112818114307	Vishnuram R		
	112818114012	Gopinath S	*	900000
2	112818114018	Kamaraj B		M. C.C. day M. Ala
	112818114020	Karthikeyan R	Design and Analysis of an Excavator bucket	Mr.S.Sathya Moorthi
	112818114026	Mohana Prasath S		
	112818114010	Dinesh P		Mr.M.Vinoth Kumar
2	112818114013	Hayath Basha K	YOTH V	
3	112818114014	Janarthan S	IOT Valve	
	112818114023	Kumara Guru G		
	112818114007	Bodilingalapadu Vasanth		
4	112818114021	Katuru Bhuvan Chandu	Experimental Investigation of ballistic Impact Behavior of Eco Polymer Composite	Mr.M.Prakash
	112818114024	Kuppan M		
	112818114027	Mohendar D		
	112818114002	Akash B		
5	112818114029	Nagaraj V		M. C Cathua Macathi
	112818114032	Prabakaran S	Gearless power transmission system	Mr.S.Sathya Moorthi
	112818114038	Sai Krishnan K B	PRINCIPAL	

Peruyofol, Ibversip ttai, Gummidipoondi Taluk, Thiruvaliur Dist - 601 206.



T.J.S. Engineering College TJS Nagar. Near Redhills, Gummidipoondi T 'uk, Thiruvallur District - 601206



Department of Mechanical Engineering .

1	1			
æ	112818114034	Raghul R		
6	112818114036	Riyaz Khan K	Evaluation of mode 1 fracture & SEM analysis	
	112818114040	Sharan P	of environmental friendly tamarind seed reinforced biocomposite with 3layer jute fiber	Mr.M.Prakash
	112818114041	Snega K		
	112818114004	Aswin P V		
7	112818114025	Logesh R	Design and Local and	
/	112818114039	Sai Kumar G R	Design and material Optimization of colling fins in electric vehicle motor housing	Mr.R.Sathish Kumar
	112818114047	Vignesh Kumar S	and the electric ventere motor nousing	4,
	112818114008	Chattu Gunakar		
8	112818114009	Chittiboina Murali Krishna	Tribological Analysis at Tamarind Filler	
	112818114019	Kanderi Naveen	Reinforced polymer Composite	Dr.K.Kamal Babu
	112818114001	Abinesh V		
	112818114031	Pavan Kumar S		
9	112818114042	Sundharesan L		
500	112818114043	Sunil Raj J	Solar Grass Cutter Machine	Mr.M.Vinoth Kumar
	112818114045	Tamil Priyan C		
	112818114005	Athiqhur Rahman M		
10	112818114028	Mouli Chandru D		Mr.S.Sathya Moorthi
	112818114501	Rajesh P	Design and Analysis of Car Crashing Element	
	112818114701	Mohammed Althaf M	A Clashing Element	
		150508675X		

TISEC. 19

T.J.S. ENGINEERING COLLEGE
Peruvoyal, Kavaraipettal,
Gummidipoondi Taluk,
Thiruvallur Dist - 601 206.



T.J.S. Engineering College T.Y. Nagar. Near Redhills, Gummidipoondi Tatti, Thiruvallur District - 601206



Department of Mechanical Engineering

	112818114003	Akash S	9	·
11	112818114006	Bala Murugan S	Hydraulic Traction Beam	Mr.M.Prakash(Sr)
	112818114304	Subash S	Trydraune Traction Beam	111111111111111111111111111111111111111
	112818114702	Rahul S	-	
	112818114016	Jibin Jose K		
12	112818114033	Purusothaman M	Design and Analysis of Leaf spring in Maxi	Mr.R.Sathish Kumar
12	112818114035	Rajesh P	Truck	
	112818114046	Vasanthraj P	50	W.
	112818114037	Sadu Venkatesh		
	112818114048	Vijayakumar P		
13	112818114301	Amasa Nanda Kumar	Evaluation of thermo mechanical (DMA & TGA) Analysis of Tamarind powder reinforced	Mr.M.Prakash
	112818114303	Pavan Kumar R		
14	112818114022	Krishna Bharathi H	Hybrid Differential	Mr.M.Prakash(Sr)

HOD Jam.

Thun P

PRINCIPAL

PRINCIPAL
T.J.S. ENGINEERING COLLEGE
Peruvoyal, Kavaraipettai,
Gummidipoondi Taluk,
Thiruvallur Dist - 601 206.

HEALTH TRACKING SYSTEM

A PROJECT REPORT

Submitted by

IMMANUELLAZER .D 112818106008

KAMMALEASH .S 112818106012

GANESHREDDY .K 112818106014

YUVARAJ.S 112818106038

In partial fulfillment for the award of the

degree of

BACHELOR OF ENGINEERING

IN

ELECTRONICS AND COMMUNICATION ENGINEERING



T.J.S. ENGINEERING COLLEGE, PERUVOYAL, CHENNAI



ANNA UNIVERSITY: CHENNAI 600 025

JUNE, 2022

PRINCIPAL
T.J.S. ENGINEERING COLLEGE
Peruvoyal, Kavaraipetini,
Gummidipoonul Teliik.
Thiruvallur Dist - 601 200.

ANNA UNIVERSITY: CHENNAI 600 025 BONAFIDE CERTIFICATE

Certified that this project report "HEALTH TRACKING SYSTEM" is the Bonafide work of the following students

 IMMANUELLAZER .D
 112818106008

 KAMMALEASH .S
 112818106012

 GANESHREDDY .K
 112818106014

 YUVARAJ .S
 112818106038

Who carried out the project work under my supervision.

SIGNATURE

DR.S.VELMURUGAN

HEAD OF THE DEPARTMENT

Department of Electronics and

Communication Engineering, T.J.S. Engineering College,

Peruvoyal, Chennai

SIGNATURE SIGNATURE

Mrs. C.SHALINI

ASSISTANT PROFESSOR,

Department of Electronics and

communication Engineering, T.J.S. Engineering College,

Peruvoyal, Chennai

Submitted for viva voce held on 22.06.2022 at T.J.S. Engineering College, Peruvoyal, Chennai

INTERNAL EXAMINER

EXTERNAL EXAMINER

- TOTAL

T.J.S. ENGINEERING COLLEGE Peruvcyal, Kavarsipettai, Gummidipoondi Taluk, Thiruvallur Dist - 601 206.



ACKNOWLEDGEMENT

"Project is the product out of experience that goes a long way in shaping up a person's calibre. The experience and success one attains is not by oneself but with a group of kind hearts behind."

First and foremost, we express our sincere thanks to honourable Founder and Chairman "KALVI NERI KAVALAR" Shri. T.J.GOVINDARAJAN B.A., MLA., Managing Director & Secretary Shri. T.J.ARUMUGAM., Vice Chairman Shri. T.J.DESAMUTHU., Directors Dr.A.PALANI B.D.S., Shri. A.VIJAYA KUMAR B.E., Shri. A.KABILAN BA. B.L.. M.B.A., Shri. D.DINESH B.Com., L.L.B and Shri. G.TAMILARASAN B.Com.., M.B.A for providing us with adequate infrastructure and congenital academic environment. We also record our sincere thanks to our honorable Principal Dr. J. PRAKASH, M.E, Ph.D., for his kind support to take up this project.

We express our gratitude to .Dr.S.VELMURUGAN, M.E, Ph.D Head of the Department of Electronics & Communication Engineering whose guidance and encouragement has helped us in completing this project work.

We extend our sincere thanks to our Supervisor Mrs. C.SHALINI, M.E., (ph.D)

ASSISTANT PROFESSOR and all other TEACHING FACULTIES and NONTEACHING STAFF of Department of Electronics & Communication Engineering for giving the confidence to complete the project successfully by providing the valuable suggestions and interest at every stage of the project.

Further the acknowledgement would be incomplete if we would not mention a word thanks to our most beloved PARENTS and FRIENDS whose continuous support an encouragement all the way through the course has led us to pursue the degree and confidently complete the project.

PRINCIPAL

T.J.S. ENGINEERING COLLEGE Peruvoyal, Kaveraipettai, Gummidipoondi Taluk, Thiruvallur Dist - 601 206.

(1.1.5.1.1.1.1)

ABSTRACT

In these recent years, people are much more concerned about their health as diseases arising day by day are more. Hence it is very much important to monitor the health. This system presents the design and implementation of IOT based health monitoring system which incorporates temperature and pulse rate sensors, blood pressure, respiratory. The patient's body will be monitored continuously and the doctor can know about the patient's condition while sitting somewhere in front of a computer screen. Whenever the condition of the patient goes abnormal an alert will be sent to the doctor through the mobile app so that he can diagnose the problem immediately which helps to save patient's life. The main purpose of this project is to inform the doctor about the patient's health condition time to time and if any abnormality occurs, the doctor can take the best step immediately

PRINCIPAL

T.J.S. ENGINEERANG COLLEGE

Peruvoyal, Kereraipeitai,
Gummidipoondi Taluk,
Thiruvallur Dist - 601 206.

TABLE OF CONTENTS

CHAPTER NO	TITLE	PAGE NO
	ABSTRACT LIST OF TABLES LIST OF FIGURES LIST OF ABBREVIATION	I II IV V
1 1.1 1.2 1.3 1.4 1.5 1.6 1.7	INTRODUCTION GENERAL INTRODUCTION AIM OF PROJECT PULSEOXIMETER ELECTROCARDIOGRAM (ECG) EMBEDDED SYSTEM APPLICATION OF EMBEDDED SYSTEM INTRODUCTION TO INTERNET OF THINGS (IOT) FEATURES OF IOT	1 1 1 2 3 5 6 8 8
2 2.1 2.1.1 2.1.2 2.2 2.2.1 2.2.2	EXISTING AND PROPOSED SYSTEM EXISTING SYSTEM BLOCK DIAGRAM OF EXISTING SYSTEM DISADVANTAGES OF EXISTING SYSTEM PROPOSED SYSYTEM BLOCK DIAGRAM OF PROPOSED SYSTEM ADVANTAGES OF PROPOSED SYSYTEM	10 10 10 11 11 11 12 12
3 3.1 3.2	BLOCK DIAGRAM AND DESCRIPTION BLOCK DIAGRAM OF THE PROJECT FUNCTIONS OF EACH BLOCK	13 13 14
4 4.1 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.2.5	HARDWARE IMPLEMENTATION HARDWARE DISCRIPTION ESP32 MICROCONTROLLER DESCRIPTION SPECIFICATION OF ESP32 DIFFERENT WAYS TO PROGRAM ESP32 LAYOUT PINOUT OF ESP32 BOARD IMPORTANT ESP32 PERIPHERALS	16 16 16 16 17 17 18
4.3 4.3.1 4.3.2 4.3.3 4.3.4	MAX30100 PIN CONFIGURATION OF MAX30100 SPECIFICATION AND FEATURES OF MAX30100 WORKING OF THE MAX30100 APPLICATIONS OF MAX30100	21 22 23 23

ii

J. Low

PRINCIPAL

T.J.S. ENGINEERING COLLEGE
Peruvoyal, Kavaraipettai,
Gummidipcondi Tala
Thiruvallur Dist - 6......

CHAPTER NO	TITLE	PAGE NO
4.4	LM35 SENSOR	25
4.4.1	LM35 TEMPERATURE SENSOR FEATURES	26
4.4.2	LM35 SENSOR PINOUT CONFIGURATION	26
4.4.3	WORKING PRINCIPLE OF LM35	27
4.4.4	LM35 TEMPERATURE SENSOR APPLICATIONS	27
4.5	AD8232 SENSOR '	28
4.5.1	AD8232 PIN CONFIGURATION	28
4.5.2	PIN DESCRIPTION OF THE AD8232 ECG MODULE	30
4.5.3	FEATURES AND SPECIFICATIONS	31
4.5.4	APPLICATIONS OF AD8232 ECG SENSOR	31
4.6	RFID (RDM6300)	32
4.6.1	COMPONENTS REQUIRED FOR INTERFACING	32
1.00	RDM6300 WITH ARDUINO	22
4.6.2	RDM6300 RFID READER MODULE	32
4.6.3	RDM6300 RFID READER MODULE PINOUT	33 33
4.6.4	RDM6300 RFID READER MODULE SPECIFICATION	34
4.6.5 4.7	FEATURES ARDUINO NANO	34
4.7.1	SPECIFICATIONS OF ARDUINO NANO	35
4.7.2	ARDUINO NANO LAYOUT	35
4.7.2	LCD	36
4.8.1	FEATURES	37
5	SOFTWARE IMPLEMENTATION	38
5.1	ARDUNIO	38
5.2	INSTALLING ESP32 ADD-ON ARDUINO	39
5.3	TESTING THE INSTALLATION	42
5.5	TESTING THE MOTALEATION	42
6	BLYNK	45
6.1	INTRODUCTION TO BLYNK	45
6.2	COMPONENTS OF BLYNK	46
6.3	APPLICATIONS OF BLYNK	46
7	RESULT	49
7.1	RESULT	49
7.1.1	PROJECT SETUP	49
7.1.2	BEFORE EXECUTION	50
7.1.3	AFTER EXECUTION	51
8	CONCLUSION	52
	REFERENCE	53
	APPENDIX	54
	PUBLICATION DETAILS	67



PRINCIPAL COLLEGE

(7.J.S. EN GINEERING COLLEGE

(7.J.S. EN GINEERING COLLEGE

Third all Kavaraipeitai,

Guing idipoondi Taluk,

Guing idipoondi Taluk,

Third allur Dist - 601 206.

LISTOF FIGURES

IGURE NO	TITLE	PAGE NO		
1.1	The absorbance graph of oxy IIb and the absorbance	2		
	graph of deoxyHb			
1.2	Position of placing ECG Electrodes	3		
1.3	Waveform of ECG	4		
1.4	Block diagram of Embedded system	6		
1.5	Flow Chart of IoT	8		
2.1	Block diagram of existing system	10		
2.2	Block diagram of proposed System	12		
3.1	Block Diagram	13		
4.1	Layout of ESP32	17		
4.2	Pinout of ESP32	18		
4.3	MAX30100 Sensor	21		
4.4	Pinout of MAX30100	22		
4.5	Working of MAX30100	23		
4.6	LM35 Sensor	25		
4.7	Pinout of LM35 Sensor	26		
4.8	AD8232 Sensor	28		
4.9	Pinout of AD8232 Sensor	29		
4.10	RDM6300 RFID Module	34		
4.11	Arduino Nano	34		
4.12	Arduino Nano layout	35		
4.13	LCD (16*2)	36		
6.1	Logo of Blynk	45		
6.2	Components of Blynk	46		
7.1	Photo capture of the project (OFF Condition)	49		
7.2	Photo capture of the project (ON Condition)	49		
7.3	Screenshot of the output in Blynk app before execution	50		
7.4	Screenshot of the output in Blynk app after execution	51		



PRINCIPAL

T.J.S. ENGINEERING COLLEGE

Peruvoyal, Kavaraipettai,
Gummidipoondi Taluk,
Thiruvallur Dist - 601 206.

iv

LISTOFABBREVIATION

WI-FI .- Wireless Fidelity

IOT - Internet of Things

ECG - Electrocardiogram

RFID - Radio Frequency Identification

LCD - Liquid Crystal Display

EPROM - Erasable Programmable Read-only Memory

PAN - Personal Area Network

PIC - Peripheral Interface Controller

IC - Integrated Circuit

CPU - Central Processing Unit

CU - Control Unit

PORT - Portable

J. J. PR.

PRINCIPAL
T.J.S. ENGINEERING COLLEGE
Peruvoyal, Koversipettal,
Gummidipoondi Taluk,
Thiruvallur Dist - 601 206.

٧

CHAPTER 1 INTRODUCTION

1.1 GENERAL INTRODUCTION

A Remote health monitoring system is an extension of a hospital medical system where a patient's vital body state can be monitored remotely. Traditionally the detection systems were only found in hospitals and were characterized by huge and complex circuitry which required high power consumption. Continuous advances in the semiconductor technology industry have led to sensors and microcontrollers that are smaller in size, faster in operation, low in power consumption and affordable in cost. This has further seen development in the remote monitoring of vital life signs of patients especially the elderly.

1.2 AIM OF PROJECT

The remote health monitoring system can be applied in the following scenarios: 1. A patient is known to have a medical condition with unstable regulatory body system. This is in cases where a new drug is being introduced to a patient. 2. A patient is prone to heart attacks or may have suffered one before. The vitals may be monitored to predict and alert in advance any indication of the body status. 3. Critical body organ situation 4. The situation leading to the development of a risky life-threatening condition. This is for people at an advanced age and maybe having failing health conditions. 5. Athletes during training. To know which training regimes will produce better results. In recent times, several systems have come up to address the issue of remote health monitoring.

LUGG BAL

T.J.S. ENGINEERING COLLEGE Peruvoyal, Kavaralpettai,

Thiruvailur Dist - 601 206.



CHAPTER 7 RESULT

7.1 RESULT

These are the outputs which are observed for our project while under working.

7.1.1 PROJECT SETUP

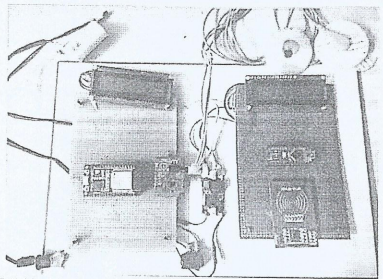


FIGURE 7.1 PHOTO CAPTURE OF THE PROJECT (OFF CONDITION)

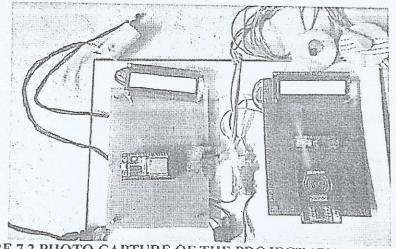


FIGURE 7.2 PHOTO CAPTURE OF THE PROJECT (ON CONDITION)

PRINCIPAL

T.J.S. ENGINEERING COLLEGE Peruvoyal, Kavaralpottai, Gummidipoondi Taluk, Thiruvallur Dist - 601 206.

7.1.2 BEFORE EXECUTION

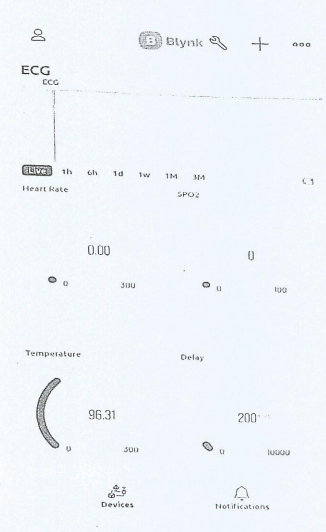


FIGURE 7.3 SCREENSHOT OF THE OUTPUT IN BLYNK APP BEFORE EXECUTION

T.J.S. ENGINEERING COLLEGE
Peruvoyal, Kavaraipattai,
Gummidipaendi Taluk,
Thiruvallur Dist - 601 206.

50

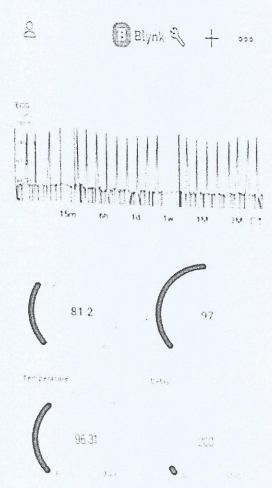


FIGURE 7.4 SCREENSHOT OF THE OUTPUT IN BLYNK APP AFTER EXECUTION

PRINCIPAL

T.J.S. ENGINEERING COLLEGE

Peruvoyal, Kavaraipettai, Gummidipoondi Taluk, Thiruvailur Dist - 601 206.

CHAPTER 8 CONCLUSION

The main objective of the experiment was successfully achieved. All the individual modules like Heartheat detection module, fall detection module etc. and remote viewing module gave out the heart heart for that the heart had been further be optimized and produced to a final single circuit. More important fact that came up during project design is that all the circuit components used in the remote health detection system are available easily. With the development in the integrated circuit industry, Micro Electro Mechanical Systems (MEMs) and microcontrollers have become affordable, have increased processing speeds, miniaturized and power efficient. This has led to increased development of embedded systems that the healthcare specialists are adopting. These embedded systems have also been adopted in the Smartphone technology. And with increased internet penetration in most developing countries through mobile phones, and with use of Internet of things (IoT) will become adopted at a faster rate. The Remote Health Care system utilizes these concepts to come up with a system for better quality of life for people in society. From an engineering perspective, the project has seen concepts acquired through the computer science and embedded study period being practically applied. The Electric circuit analysis knowledge was used during design and fabrication of the individual modules. Electromagnetic fields analysis used in the wireless transmission between microcontrollers and Software programming used during programming of the microcontrollers to come up with a final finished circuit system.

PRINCIPAL

T.J.S. ENGINEERING COLLEGE

Peruvoyal, Kavaraipsifai,

This gradian Disk Tues 2

REFERENCE

- Mohammed s Jassasabdullaha.qasemqusay, h.Mahmoud " A smart system connecting e-health sensors and the cloud" Department of electrical, computer and software engineering University, Canada
- Han-pang huang and lu-peihsu "Development of wearable biomedical health-care System" national Taiwan University, 106 taipei, Taiwan
- Vivekpardeshi "Health Monitoring systems using Iot and Raspberry pi a review" Department of exte Engineering space, India.
- M. Young, The Technical Writer's Handbook. Mill Valley, CA: University Science
- Sullivan, H.T., Sahasrabudhe, S.: Envisioning inclusive futures: technology-based assistive sensory and action substitution. Futur. J. 87, 140-148

PRINCIPAL

T.J.S. ENGINEERING COLLEGE Peruvoyal, Kavarolosttai, Gummidipoondi Taluk, Thiruvallur Dist - 601 206.

Format for Project Work Evaluation (B.E. / B.Tech.)

College Name: T. J.S. Engineering college
Paper Name: Project work

Department : EEE

STREAM

Semester

: VIII

University Name of the		e of the Title of the	Semester Examination								
Roll No.	Student	Project	Project Report (10)	Developm ent of Prototype/ Model (20)	Power point presentation (15)	Viva- Voce (15)	Usage of Modern Tool/ Technolo gy (10)	Innovative -ness (10)	Individual contribution (10)	Group activity (10)	Total (100)
105001	CHANDRU'S	Electric	10	20	15	5	10	10	10	10	95
112818	Jaga desh.	vehicle wineless	10	20	15	6	10	10	10	10	96
112818	UDAYA	Charging	10	20	15	4	10	10	10	10	94
105304	MOGESH WARAND.	Charging System Usinos	10	20	15	4	10	10	10	10.	94
		BI Direction								1	
		Convoiter									
					~ A						
(=	11050						1				

(Signature of the Project Supervisor(s))

Thiruvallur Dist - 601 206.

Engolulions (Signature of the HoD)

Guidelines for execution of mandatory . Joject Work

- 1. Student will carry out project work on any two of the relevant papers in each semester of 1st year and any four of the relevant papers in each semester of 2nd and 3rd year.
- 2. Number of students under a given project would be decided by the Head of Dept. However, maximum number of students under a given project should not cross five.
- 3. Within one month of the commencement of the new semester, each student will identify and confirm the selection of subjects under which project works will be carried out and accordingly, continuous project work evaluation will be carried out by the respective supervisor
- 4. Credit point allocation on each project is 0.5
- 5. A 'Digital Repository' would be created about project work/presentation of a given student and same has to be maintained for all 4 years, so that the student can realize his/her gradual development with semesters.
- 6. In a semester, there would be at least two interim evaluation about the progress of project work (should be carried out along with Unit Tests I and II) followed by final assessment in the end semester examination.

Assessment Guideline of Power Point Presentation (15):

- i) Body language (5 marks)
- ii) Communication Skills (5 marks)
- iii) Content of the power point presentation (5 marks)