

AN ADVANCED IOT BASED ROBOT FOR MILITARY APPLICATIONS

A Project report submitted in partial fulfillment of the
Requirement for the award of the Degree of

Bachelor of Technology
in
Electronics and Communication Engineering

Submitted By

E. Sravan Kumar	20NF1A0418
CH. Sirisha	20NF1A0411
D. Siva Baji	20NF1A0416
Md. Azgar	20NF1A0436
D. Nithin Reddy	20NF1A0415

Under the esteemed guidance of

S. Ram Kumar, M.Tech

Asst. Professor.



Department of Electronics and Communication Engineering
UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY
Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi, Accredited by
NAAC with B++, Promoted by The Diocese of Guntur Society, Guntur
DOKIPARRU (V), MEDIKONDURU (M), GUNTUR-522438.
(2023-2024)

A SAFETY SYSTEM FOR MINE WORKERS IN HEAVY INDUSTRIES

Project report submitted in partial fulfillment of the Requirement for the award of the Degree of

Bachelor of Technology
in
Electronics and Communication Engineering

Submitted By

D.Susmitha	20NF1A0414
B.Divya Snehitha	20NF1A0405
T.Mounika	20NF1A0450
M.Sudha Pavani	20NF1A0432
D.Uday Kiran	20NF1A0413

Under the esteemed guidance of

B.SUJATHA, M.Tech

Assoc. professor



Department of Electronics and Communication Engineering
UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY
Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi
Accredited by NACC with B++, Promoted by The Diocese of Guntur Society, Guntur
DOKIPARRU (V), MEDIKONDURU (M), GUNTUR-522438, AP
(2023-2024)

ARDUINO BASED SMART HOME WARNING SYSTEM

Project report submitted in partial fulfillment of the Requirement for the award of the Degree of

Bachelor of Technology
in
Electronics and Communication Engineering

Submitted By

G.Lakshmi Sahithi	20NF1A0420
E.V.Rohini	20NF1A0417
K.Yoga Bhargavi	20NF1A0427
T.Bala Bhanu Prakash	20NF1A0451
M.Balakrishna	20NF1A0433

Under the esteemed guidance of

P.Iswarya Lakshmi

Asst.Professor.



UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY

Department of Electronics & Communication Engineering

Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi

Accredited by NAAC with B++, Promoted by The Diocese of Guntur Society, Guntur

DOKIPARRU (V), MEDIKONDURU (M), GUNTUR 522438.

(2023-2024)

DEVELOPMENT OF IOT ENABLED FRAMEWORK FOR LPG LEAKAGE DETECTION AND WEIGHT MONITORING SYSTEM

A Project report submitted in partial fulfillment of the

Requirement for the award of the Degree of

Bachelor of Technology

in

Electronics and Communication Engineering

Submitted By

T. Gnanambika	20NF1A0452
M. Sai Kalyan	20NF1A0435
G. Jagadeesh Reddy	20NF1A0422
P. Gourinadh	20NF1A0439
K. Ratna Kumar	20NF1A0429
Y. Bhanu Prakash	20NF1A0457

Under the esteemed guidance of
Mr. J. Mallikarjuna Reddy .M.Tech.,
Asst.Professor (ECE dept.)



Department of Electronics and Communication Engineering
UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY
Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi
Accredited by NAAC with B++, Promoted by The Diocese of Guntur Society, Guntur
Dokiparru (Post), Medikonduru (M.D), Guntur-522438,

(2023-2024)

DESIGN OF AN IOT BASED SMART HELMET

A Project report submitted in partial fulfillment of the

Requirement for the award of the Degree of

Bachelor of Technology

in

Electronics and Communication Engineering

Submitted By

J. Sai Vani 20NF1A0426

K.Indu Sriya 20NF1A0430

G.Yamini 20NF1A0421

V. Srinivas 20NF1A0454

CH. Bhargav 20NF1A0410

Under the esteemed guidance of

Mrs. P. Sudha Rani

Asst. Professor ECE



Department of Electronics and Communication Engineering

UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi

Accredited by NAAC with B++, promoted by the Diocese of Guntur

DOKIPARRU (V), MEDIKONDURU (M), GUNTUR-522438.

(2023-2024).

SMART WAREHOUSE MONITORING SYSTEM USING IOT

A Project report submitted in partial fulfillment of the
Requirement for the award of the Degree of

Bachelor of Technology in Electronics and Communication Engineering

Submitted By

R. Mallikarjuna Reddy	20NF1A0441
B. Harshitha	20NF1A0406
K. Meghana	20NF1A0428
B. Padmaja	20NF1A0404
G. Venkata Siva	20NF1A0423

Under the esteemed guidance of
Mr. V.Anvesh, M. Tech
Assistant Professor (Dept of ECE)



Department of Electronics and Communication Engineering

UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi

Accredited by NAAC with B++, Promoted by The Diocese of Guntur Society, Guntur

DOKIPARRU(V), MEDIKONDURU(M), GUNTUR-522438, AP

(2023-2024)

WEATHER MONITORING AND FORECASTING SYSTEM USING IOT

A Project report submitted in partial fulfillment of the
Requirement for the award of the Degree of
Bachelor of Technology
in
Electronics and Communication Engineering

Submitted By

A. Viswanadh reddy	21NF5A0401
T. Estheru Rani	20NF1A04A5
K. Gopi Reddy	20NF1A0476
Sk. Peer Saheb	20NF1A04A3
K. Jashuva	20NF1A0484

Under the esteemed guidance of
Ms. P. Iswarya Lakshmi
Assistant Professor (Dept of ECE)



Department of Electronics and Communication Engineering
UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY
Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi
Accredited by NAAC with B++, Promoted by The Diocese of Guntur Society, Guntur
DOKIPARRU(V), MEDIKONDURU(M), GUNTUR-522438, AP
(2023-2024)

DEVELOPMENT OF AN AGRICULTURE ROBOT FOR COTTON SEED SOWING

A Project report submitted in partial fulfillment of the
Requirement for the award of the Degree of

Bachelor of Technology
in
Electronics and Communication Engineering

Submitted By

A. Durga Bhavani	20NF1A0401
G. Bharathi	20NF1A0424
Y. Praveen Reddy	20NF1A0456
P. Subhani	20NF1A0438
M. Sai Balaji	20NF1A0434

Under the esteemed guidance of
Mr. Vijay Kumar Kudari
Associate Professor & HOD (Dept of ECE)



Department of Electronics and Communication Engineering
UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY
Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi
Accredited by NAAC with B++, Promoted by The Diocese of Guntur Society, Guntur
DOKIPARRU(V), MEDIKONDURU(M), GUNTUR-522438, AP
(2023-2024)

SMART CITY WASTE MANAGEMENT SYSTEM USING IOT

A Project report submitted in partial fulfillment of the
Requirement for the award of the Degree of

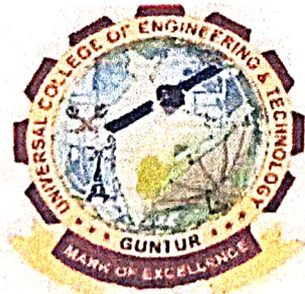
Bachelor of Technology in Electronics and Communication Engineering

Submitted By

Aneesh Timmisetty	20NF1A0402
S. Divya Sravana Lakshmi	20NF1A0445
Sk. Anwar Babu	20NF1A0443
O. Chandu	20NF1A0437
V. Sravani	20NF1A0453
CH. Visali	20NF1A0408

Under the esteemed guidance of

Mr. K. Babu Rao
Associate Professor.



Department of Electronics and Communication Engineering
UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY
Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi
Accredited by NACC with B++, Promoted by The Diocese of Guntur Society, Guntur
DOKIPARRU (V), MEDIKONDURU (M), GUNTUR-522438, AP
(2023-2024)

DESIGN OF SMART HOME CONTROLLER BASED ON IOT

A Project report submitted in partial fulfillment of the
Requirement for the award of the Degree of

Bachelor of Technology
in

Electronics and Communication Engineering

Submitted By

CH Venkata kalyani	20NF1A0412
SK. Khadar Basha	20NF1A0444
S. Ashok Reddy	20NF1A0447
B. Venkata Narayana	20NF1A0407
P. Sindhu	20NF1A0440
T.Balaram	20NF1A0448

Under the esteemed guidance of
Dr. M. Koti Reddy, M.Tech, Ph.D
Asst. Professor.



Department of Electronics and Communication Engineering
UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY
Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi, Accredited by
NAAC with B++, Promoted by The Diocese of Guntur Society, Guntur
DOKIPARRU (V), MEDIKONDURU (M), GUNTUR-522438.
(2023-2024)

DESIGN OF SMART FARMING SYSTEM USING IOT FOR EFFICIENT CROP GROWTH

A Project report submitted in partial fulfillment of the
Requirement for the award of the Degree of

Bachelor of Technology
in
Electronics and Communication Engineering

Submitted By

R.Sarika - 20NF1A0442
V.Kumara Swamy - 20NF1A0455
T.Venkat Reddy - 20NF1A0449
K.Pavani - 20NF1A0431
CH.Venkata Rami Reddy - 20NF1A0409

Under the esteemed guidance of
Mr. K.Sampath Singh , M.Tech(Ph.D)...
Asst.Professor.



Department of Electronics and Communication Engineering
UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY

**Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi. DOKIPARRU (V),
MEDIKONDURU (M), GUNTUR-522438.**

(2023-2024)

DEVELOPMENT OF FINGERPRINT IDENTIFICATION SYSTEM FOR CRIME DETECTION

A Project report submitted in partial fulfilment of the
Requirement for the award of the Degree of

Bachelor of Technology
in
Electronics and Communication Engineering

Submitted by

G. Venkateswarlu	20NF1A0470
G. Venkata Narayana	20NF1A0473
B. Venkata Gopala Reddy	20NF1A0465
D. Phani Kumar	21NF5A0402
CH. Venkata Rami Reddy	20NF1A0467

Under the esteemed guidance of
Mr .K. Vijaya Kumar ,
Associate Professor & HOD
Department of ECE



Department of Electronics and Communication Engineering
UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY

Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi. Accredited by NAAC with B++
DOKIPARRU (V), MEDIKONDURU (M), GUNTUR-522438.
(2023-2024)

DEVELOPMENT OF SMART TROLLEY IN SHOPPING MALL TO ASSIST BLIND PEOPLE

A Project report submitted in partial fulfillment of the
Requirement for the award of the Degree of
Bachelor of Technology
in
Electronics and Communication Engineering
Submitted By

K Suseela	20NF1A0483
A Lakshmi Nikitha	20NF1A0463
R Rajasri	20NF1A0498
K Rakesh Reddy	20NF1A0477
A Jaya Babu	20NF1A0461

Under the esteemed guidance of

Mr. K.BABU RAO

Associate Professor.



Department of Electronics and Communication Engineering
UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY
Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi.

Accredited by NAAC with B++, Promoted by The Diocese of Guntur Society, Guntur

Dokiparru (Post), Medikonduru (M.D), Guntur-522438, AP

(2023-2024)

BANK LOCKER SECURITY SYSTEM USING GSM

A Project report submitted in partial fulfillment of the
Requirement for the award of the Degree of

**Bachelor of Technology
in
Electronics and Communication Engineering**

Submitted By

M. Srinu	20NF1A0487
K.Mahesh babu	20NF1A0480
K.Chandu	20NF1A0475
G.Babi ganesh	20NF1A0471
K.Kavi raj	20NF1A0481

Under the esteemed guidance of
Dr.M .Koti Reddy, Associate Professor



Department of Electronics and Communication Engineering
UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY
Affiliated to JNTU, Kakinada & Approved by AICTE New Delhi. DOKIPARRU (V), MEDIKONDURU (M),
GUNTUR-522438.

(2023-2024)

VEHICLE SAFETY TRACKING AND MONITORING SYSTEM WITH ALCOHOL DETECTION AND SEAT BELT CONTROL SYSTEM USING IOT.

A Project report submitted in partial fulfillment of the
Requirement for the award of the Degree of
Bachelor of Technology

In

Electronics and Communication Engineering

Submitted By

O. Tejaswini	20NF1A0492
K. Naga Jyothi	20NF1A0478
M. Srikanth	20NF1A0488
K. Venkata Rami Reddy	20NF1A0474
K. Chandu	20NF1A0482

Under the esteemed guidance of
Mr. K. Sampath Singh M. Tech (Ph. D)
Assistant Professor.



Department of Electronics and Communication Engineering
UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY
Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi. DOKIPARRU
(V), MEDIKONDURU (M), GUNTUR-522438.
(2023-2024)

DESIGN AND IMPLEMENTATION OF A FINGER PRINT BASED LOCK SYSTEM FOR SHARED ACCESS

A Project report submitted in partial fulfillment of the Requirement
for the award of the Degree of

Bachelor of Technology
in
Electronics and Communication Engineering

Submitted By

Y. GANESH REDDY	20NF1A04B2
T. NAGA RAMYA	20NF1A04A7
M. YAMINI	20NF1A0491
M. KARTHIK	20NF1A0489
K. SHIVASANKAR REDDY	20NF1A0485

Under the esteemed guidance of

Mrs.B.SUJATHA, M.Tech

Assoc.Professor.



Department of Electronics and Communication Engineering

UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY

**Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi. DOKIPARRU (V),
MEDIKONDURU (M), GUNTUR-522438.**

(2023-2024)

Automatic Smart Baby Cradle Using Embedded System

A Project report submitted in partial fulfillment of the
Requirement for the award of the Degree of

Bachelor of Technology in Electronics and Communication Engineering

Submitted By

Yarravarapu Saileela	21NF5A0406
Thirumalareddy Kavya	20NF1A04A8
Edara Siva Koti Reddy	20NF1A0468
Enadula Tulasi Ram	20NF1A0469
Maddela Vijaya Lakshmi	20NF1A0486

Under the esteemed guidance of

Mr.S.Ram Kumar, M. Tech

Asst.Professor



**Department of Electronics and Communication Engineering
UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY**

**Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi. DOKIPARRU (V),
MEDIKONDURU (M), GUNTUR-522438.**

(2023-2024)

WEATHER MONITORING AND FORECASTING SYSTEM USING IOT

A Project report submitted in partial fulfillment of the
Requirement for the award of the Degree of

Bachelor of Technology
in
Electronics and Communication Engineering

Submitted By

A. Viswanadh reddy	21NF5A0401
T. Estheru Rani	20NF1A04A5
K. Gopi Reddy	20NF1A0476
Sk. Peer Saheb	20NF1A04A3
K. Jashuva	20NF1A0484

Under the esteemed guidance of

Ms. P. Iswarya Lakshmi

Assistant Professor (Dept of ECE)



Department of Electronics and Communication Engineering
UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY
Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi
Accredited by NAAC with B++, Promoted by The Diocese of Guntur Society, Guntur
DOKIPARRU(V), MEDIKONDURU(M), GUNTUR-522438, AP
(2023-2024)

AIR POLLUTION MONITORING SYSTEM USING IOT

A Project report submitted in partial fulfilment of the
Requirement for the award of the Degree of

Bachelor of Technology in Electronics and Communication Engineering

Submitted By

G.Divya bramhani	21NF5A0403
T.Naga Lavanya	20NF1A04A6
G.Ravi kiran	20NF1A0472
P.Praveen kumar	20NF1A0493
R.Ravi teja	20NF1A0497
P.Chennakesavulu	20NF1A0495

Under the esteemed guidance of
Mrs.P.SUDHA RANI
Assistant Professor(ECE dept.)



Department of Electronics and Communication Engineering
UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY
Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi. DOKIPARRU (V),
MEDIKONDURU (M), GUNTUR-522438.
(2023-2024)

AUTOMATED STREET LIGHT CONTROL AND MANHOLE MONITORING WITH FAULT DETECTION & REPORTING SYSTEM FOR MUNICIPAL DEPARTMENT

A Project report submitted in partial fulfillment of the
Requirement for the award of the Degree of

**Bachelor of Technology
in
Electronics and Communication Engineering**

Submitted By

A. Sowmya Sri	20NF1A0462
K. Siva Parvathi	20NF1A0479
P. Vinny	21NF5A0405
Y. Shanmuka Sai Krishna	20NF1A04B1
S. Vinny Raj	20NF1A0499
T. Sravani	20NF1A04B0

Under the esteemed guidance of
Mr. V.Anvesh, M.Tech
Asst.Professor.



**Department of Electronics and Communication Engineering
UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY**

**Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi. DOKIPARRU (V),
MEDIKONDURU (M), GUNTUR-522438.**

(2023-2024)

SMART SECURITY SYSTEM FOR SUSPICIOUS ACTIVITY DETECTION IN VOLATILE AREAS

A Project report submitted in partial fulfillment of the
Requirement for the award of the Degree of

Bachelor of Technology
in
Electronics and Communication Engineering

Submitted By

Ch.Chaitanya Teja	-	20NF1A0466
K.Lavanya	-	21NF5A0404
R.Naga Hemanth Arya	-	20NF1A0496
T.Jayarami Reddy	-	20NF1A04A9
P.Govindu	-	20NF1A0494

Under the esteemed guidance of
Mr.J.MALLIKARJUNA REDDY
Asst.Professor.



Department of Electronics and Communication Engineering

UNIVERSAL COLLEGE OF ENGINEERING & TECHNOLOGY

**Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi, Accredited By NAAC With
B++, Promoted By The Diocese of Guntur Society, Guntur DOKIPARRU(V), MEDIKONDURU(M)**

GUNTUR 522438.

(2023-2024)