### "IMPLEMENTATION OF A TREMOR DETECTION SYSTEM TO MONITOR THE EFFECTIVENESS OF PARKINSON'S MEDICATION"

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

#### BACHELOR OF ENGINEERING

in

#### ELECTRONICS & COMMUNICATION ENGINEERING

#### Submitted by

ANUSHA T S 1KG17EC009
LAVANYA B V 1KG17EC012
DINESH G 1KG17EC020
LIKITHA SHREE R J 1KG17EC039

Under the Guidance of

Mr. RAVIKIRAN B A
Assistant Professor
K S School of Engineering and Management



## Implementation of Smart Agriculture Monitoring System using IOT

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

## BACHELOR OF ENGINEERING

in

#### **ELECTRONICS & COMMUNICATION ENGINEERING**

#### Submitted by

Deeksha.N.V	1KG17EC018
Divya.P	1KG17EC022
G.Arpitha	1KG17EC026
Indu.D.H	1KG17EC031

Under the Guidance of

#### Gopalkrishna Murthy.C.R

Assistant professor,

Dept. of Electronics and Communication Engineering K S School of Engineering and Management



#### "IMPLEMENTATION OF MACHINE LEARNING CHATBOT"

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

#### BACHELOR OF ENGINEERING

in

#### ELECTRONICS AND COMMUNICATION ENGINEERING

#### Submitted by

DOMMALAPATI MURALI CHARAN 1KG17EC025
DIVYASHREE C 1KG17EC023
ALLU UMESH CHANDRA 1KG17EC006
KOYEE MANOJ 1KG17EC037

Under the guidance of
Mr. SANJAY B NAYAK
Department of Electronics & Communication Engineering



# "DESIGN AND DEVELOPMENT OF SOLAR PANEL TRACKING SYSTEM"

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of the degree of

# BACHELOR OF ENGINEERING in ELECTRONICS & COMMUNICATION ENGINEERING

#### Submitted by

GOLLA BHARATH 1KG15EC020

NALLANI REVATHI 1KG16EC062

PAVITHRA G P 1KG16EC070

RAKESH K S 1KG16EC081

Under the Guidance of

Mr. Manu D K
Associate Professor, Dept. of ECE
K S School of Engineering and Management



Department of Electronics and Communication Engineering K.S School of Engineering and Management No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109

2020-2021

## IMPLEMENTATION OF DEEP LEARNING TECHNIQUE FOR LUNG DISEASE

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

# BACHELOR OF ENGINEERING in ELECTRONICS & COMMUNICATION ENGINEERING

#### Submitted by

CHETHAN J 1KG17EC016
DEVI S 1KG17EC019
LOCHANAA V 1KG17EC040
MONICA S 1KG17EC047

Under the Guidance of

Dr. SHALINI SHRAVAN
Assistant Professor, Dept. of ECE
K S School of Engineering and Management



# "Design and Development of Interactive Glove for Mobility Training and Stroke Rehabilitation"

A Project Work submitted to



### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfilment of the requirements for the award of degree of

#### BACHELOR OF ENGINEERING

in

#### ELECTRONICS AND COMMUNICATION ENGINEERING

Submitted by

AGASTHYA H M 1KG17EC003 KOWSHIK GOWDA K 1KG17EC036 MAHESH A 1KG17EC042 MAHESH KUMAR P 1KG17EC043

Under the guidance of

Mr. Puneeth S Assistant Professor, Dept. of ECE K S School of Engineering and Management



# Implementation of Digitalized Aadhar Enabling Ration System using IOT

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

In partial fulfillment of the requirements for the award of degree of

#### BACHELOR OF ENGINEERING

In

#### ELECTRONICS AND COMMUNICATION OF ENGINEERING

#### Submitted by

ABHISHEK.H 1KG16EC003

NIKITHA.S.N 1KG16EC066

ROHAN,KHANRA 1KG16EC084

SUPRITHA.K 1KG16EC102

Under the Guidance of

SHANTHALA.G.M Assistant Professor, Dept. of ECE

Assistant Professor, Dept. of ECE K S School of Engineering and Management



Department of Electronics and Communication Engineering

K.S. School of Engineering and Management

No. 15, Mallasandra, off Kanakapura Road, Bengaluru – 560109

2020-21

### "DESIGN AND IMPLEMENTATION OF SOLAR GRASS CUTTER"

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

### BACHELOR OF ENGINEERING

in

### ELECTRONICS AND COMMUNICATION ENGINEERING

#### Submitted by

AKHILESH BB 1KG17EC005

DANIEL ABRAHAM 1KG17EC017

DIVYASHREE S 1KG17EC024

HIMA SHREE M S 1KG17EC030

Under the guidance of
Mr. MANU DK
Associate Professor
Department of Electronics & Communication Engineering



# "DESIGN AND IMPLEMENTATION OF REAL TIME SOIL ANALYZER AND CROP PREDICTION"

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

# BACHELOR OF ENGINEERING in ELECTRONICS AND COMMUNICATION ENGINEERING

#### Submitted by

AISHWARYA SR 1KG17EC004
BABLUKUMAR PASWAN 1KG17EC012
GOWRI SREE R 1KG17EC029
MAHIMA R 1KG17EC044

Under the guidance of
Dr Kishore M
Asst Professor
Department of Electronics & Communication Engineering



### IMPLEMENTATION OF IOTBASED EARLY FLOOD DETECTION AND WARNING SYSTEM

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

# BACHELOR OF ENGINEERING in ELECTRONICS & COMMUNICATION ENGINEERING

#### Submitted by

DIVYA.M 1KG17EC021 KEERTHANA.B 1KG17EC033 KOLLU SIREESHA 1KG17EC035 LAVANYA.M 1KG17EC038

Under the Guidance of

Mr. Gopalakrishna Murthy C R Assistant Professor, Dept. of ECE K S School of Engineering and Management



#### DEVELOPING AN ALGORITHM TO DETECT ABNORMALITIES IN X-RAY USING MACHINE LEARNING

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

# BACHELOR OF ENGINEERING in ELECTRONICS & COMMUNICATION ENGINEERING

Submitted by

ARJUN K 1KG17EC010 BHOOMIKA R 1KG17EC015 MEGHANA SM 1KG17EC046 MONISHA N 1KG17EC048

Under the Guidance of

Dr. P Karthik
Professor,
K S School of Engineering and Management



### Implementation of Low-Cost Automated Mini CNC Plotter

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

# BACHELOR OF ENGINEERING in ELECTRONICS & COMMUNICATION ENGINEERING

#### Submitted by

AMRUTEJA B N 1KG17EC007 GIRISH G N 1KG17EC028 LOKESH S G 1KG17EC041 MANOJ J 1KG17EC045

Under the Guidance of

DR. GIRISH V ATTIMARAD, Prof. & Head of Department, Dept. of ECE.

K S School of Engineering and Management



## A Machine learning approach to predict Autism Spectrum Disorder

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

### BACHELOR OF ENGINEERING in ELECTRONICS & COMMUNICATION ENGINEERING

#### Submitted by

PRIYA YADAV S
SAHANA S PAL
SARITHA N
VINIDHI S
1KG17EC059
1KG17EC073
1KG17EC073

Under the Guidance of

Dr.Dushyanth ND
Professor
K S School of Engineering and Management



# Implementation of Computer Vision-Based Obstacle Avoidance and Self-Steering System for Autonomous Vehicles

A Project Work submitted to



#### Visvesvaraya Technological University

in partial fulfilment of the requirements for the award of degree of

### Bachelor of Engineering in Electronics and Communication Engineering

#### Submitted by

Tejas M	1KG17EC085
Tejesh K	1KG17EC086
Sudha K	1KG17EC083
Varshini G Bali	1KG17EC089

Under the Guidance of

Mr. Ravikiran B.A. Assistant. Professor Department of ECE KSSEM, Bengaluru



## GAS SENSOR BASED PORTABLE E-NOSE FOR INQUISITION OF FOOD SAMPLES

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

# BACHELOR OF ENGINEERING

in

### **ELECTRONICS & COMMUNICATION ENGINEERING**

#### Submitted by

KRUTHIKA G 1KG16EC044
NEHA BEKAL 1KG17EC054
POOJA N 1KG17EC056
SRILAKSHMI M KASHYAP 1KG17EC079

Under the Guidance of

Dr. K Senthil Babu
Professor
K S School of Engineering and Management



#### IMPLEMENTATION OF SMART MEDICATION BOX FOR BLIND AND ELDERLY PEOPLE USING IOT

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

#### BACHELOR OF ENGINEERING

in

#### ELECTRONICS & COMMUNICATION ENGINEERING

#### Submitted by

BHUVANESHWARLB 1KG15EC014
REKHA.D 1KG15EC069
SUMANTH.P 1KG15EC100
A.BHAVYA 1KG16EC001

Under the Guidance of Syed Waseem Tabraiz Assistant Professor

K S School of Engineering and Management



# EXAM MALPRACTICE DETECTION AND PREVENTION USING RASPBERRY PI

Project Work submitted to



### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

# BACHELOR OF ENGINEERING in ELECTRONICS & COMMUNICATION ENGINEERING

#### Submitted by

BHOOMIKA DS 1KG17EC014
DARSHAN HN 1KG17EC021
SHRAVYA HEGDE 1KG17EC400
VISHAL T SHANKAR 1KG17EC106

Under the Guidance of

Dr.KISHORE M Assistant professor

K S School of Engineering and Management



# PROTOTYPE FOR REAL TIME DRIP IRRIGATION SYSTEM WITH CROP PROTECTION

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

# BACHELOR OF ENGINEERING in ELECTRONICS & COMMUNICATION ENGINEERING

#### Submitted by

Naidu Sravya Karunakar 1KG17EC051
Reethu J 1KG17EC063
Siddartha MP 1KG17EC078
Vishnuvardhan G V 1KG17EC094

Under the Guidance of
Dr.K.Senthil Babu
Professor, Dept of ECE,
K S School of Engineering and Management



# DESIGN AND DEVELOPMENT OF WIRELESS SENSOR SYSTEM FOR THE FAULT DETECTION OF MOTOR ARRAYS

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

# BACHELOR OF ENGINEERING in ELECTRONICS & COMMUNICATION ENGINEERING

#### Submitted by

PRERANA SATISH 1KG17EC058 SHUBHA H G 1KG17EC077 VARUN KUMAR P U 1KG17EC090

Under the Guidance of

Mr. Puneeth. S
Assistant professor
Dept of ECE
K S School of Engineering and Management



## DESIGN AND IMPLEMENTATION OF COMMUNICATION INTEGRATED SERVICES IN RURAL AREAS

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

# BACHELOR OF ENGINEERING in ELECTRONICS & COMMUNICATION ENGINEERING

#### Submitted by

ARPITHA M	1KG16EC011
JHANAVI V	1KG16EC037
SWATHI C N	1KG16EC105
HEMANTH P	1KG16EC115

Under the Guidance of

Prof. Sasindran Madhava Prabhu
Associate Professor
K S School of Engineering and Management



## Design and Development of Renewable Energy Harvesting in the Acoustic Environment

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

# BACHELOR OF ENGINEERING in ELECTRONICS & COMMUNICATION ENGINEERING

#### Submitted by

NARA KRANTHI 1KG17EC053 S D PAVAN 1KG17EC066 SUCHETHA R 1KG17EC081 VISHNU K 1KG17EC093

Under the Guidance of

Dr Karthik P
Professor
K S School of Engineering and Management



# IMPLEMENTATION OF CNN ALGORITHM TO PREDICT CARDIOVASCULAR DISEASE.

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

#### BACHELOR OF ENGINEERING

in

#### ELECTRONICS AND COMMUNICATION ENGINEERING

Submitted by

LAKSHMI SRAVYA.P 1KG16EC048
ADITHA S 1KG16EC004
SANDEEP K L 1KG16EC086
AKSHAY DATTATREY CHILLAL 1KG16EC003

Under the Guidance of

Dr.Dushyanth ND

Professor

K S School of Engineering and Management



Department of Electronics and Communication Engineering

K.S. School of Engineering and Management

No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109

2020-2021

# DESIGN AND IMPLEMENTATION OF AUTOMATED BIOMETRIC AND HEALTH MONITORING SYSTEM

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

### BACHELOR OF ENGINEERING in ELECTRONICS & COMMUNICATION ENGINEERING

#### Submitted by

RUMAN ULLA 1KG17EC065 S S SHREYAS 1KG17EC067 SARITHA E 1KG17EC072 SRINIDHI APARANJI 1KG17EC080

Under the Guidance of

Mr. Vinay R
Assistant professor
K S School of Engineering and Management



## Design and Implementation of Driver Sleep Detection and Alert System

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

#### BACHELOR OF ENGINEERING

in

#### ELECTRONICS & COMMUNICATION ENGINEERING

#### Submitted by

Vinay L 1KG17EC091
Thota Jayshankar 1KG17EC087
Thokula Yashwanth 1KG18EC400

Under the Guidance of

Mrs.Renuka.V.Tali
Assistant Professor
K S School of Engineering and Management



# REAL TIME IMPLEMENTATION OF IDENTITY VERIFICATION USING FACE RECOGNITION

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

# BACHELOR OF ENGINEERING in ELECTRONICS & COMMUNICATION ENGINEERING

#### Submitted by

RACHITHA T E 1KG17EC061 SAI AMRUTH REDDY P 1KG17EC070 SHARANYA V 1KG17EC074 YASHASWINI R S 1KG17EC095

Under the Guidance of

Mr. Vinay R
Asst. Professor
K S School of Engineering and Management



#### "IMPLEMENTATION OF AUTOMATIC

#### SEGREGATION OF WASTE USING ROBOTIC ARM"

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

#### BACHELOR OF ENGINEERING

in

## **ELECTRONICS & COMMUNICATION ENGINEERING**

#### Submitted by

INDRESH K A 1KG15EC026

JAISHREE BHASKAR 1KG14EC105

KANDALA TEJA 1KG16EC039

KARTHIK R 1KG14EC104

Under the Guidance of
SHILPA A P
Assistant Professor
Dept of ECE
K S School of Engineering and Management



# Implementation of gas detection and monitoring system using IOT

Project Work submitted to



#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

in partial fulfillment of the requirements for the award of degree of

#### BACHELOR OF ENGINEERING in

#### ELECTRONICS & COMMUNICATION ENGINEERING

#### Submitted by

Pragathi.U 1KG17EC057 Ramya.B 1KG17EC062 Rakshitha.N 1KG17EC096 Preethi.B 1KG17EC097

Under the Guidance of

Mrs.Renuka.V.Tali
Assistant Professor
K S School of Engineering and Management

