

Department of Electronics and Communication Engineering

Table of Contents

S. No.	Project Title	Page No.
1.	Detection of Pneumonia Using Convolution Neural Network	9
2.	A Portal for Farmers to Sell Their Commodities	10
3.	Wireless Voltage Detector	11
4.	Method to Prevent Locust's Intrusion Using Object Detection Algorithms	12
5.	Toxic Gas Detection And Monitoring In Industries Using IoT	13
6.	Medical Repository	14
7.	Wake-Up Home Automation System	14
8.	Visual Cues to Voice Cues (Object Identification for the Visually Impairment)	15
9.	Bird Repellent In Terrace	16
10.	Life Saving Robot	17
11.	Detection of Diseased Fruit Using Local Binary Pattern	18
12.	Autonomous Seed Sowing & Spraying Agri-Bot	19
13.	Anti Sleeping Alarm	20
14.	Efficient ICU Management for Hospitalised	21
15.	Agritech: Animal Detection and Crop Protection	22
16.	A Language Based System Architecture for Multiplaner Cryptographic Systems	23
17.	Mom's I-Cradle	24
18.	Free Electricity for Spark Plugs	25
19.	Vehicle Plate Tracking System	26
20.	Wearable Band for Tremor Patients	27
21.	Smart Parking Management System(SPMS) Using IoT	28



Department of Electronics and Communication Engineering

S. No.	Project Title	Page No.
22.	Agricultural Production Optimization	29
23.	Surface Disinfecting & Pest Controlling Robot	30
24.	IoT Based Heart Monitoring	31
25.	IoT Based Smart Stretcher	32
26.	Raspberry Pi Based Crop Classification Using Machine Learning Algorithm	33
27.	Rescue Using Ultrasonic Module	34
28.	Track and Save	35
29.	Analysis of COVID-19 Using CNN	36
30.	Underwater Optical Wireless Communication	37
31.	Hazardous Gas Detection using ARDUINO	38
32.	Correlation of Blood Glucose Vs Sweat Glucose	39
33.	Local NAS Based Storage With Web Server Interface	40
34.	Solar Charger Circuit Using IC LM317	41
35.	Energy Efficient Smart Public Lighting System	42
36.	Automatic Plant Watering System Using Arduino	43
37.	Healthcare Access In Rural Areas	44
38.	IoT Based Surveillance of Farm Using Node MCU	45
39.	Crime Tracking	46
40.	Advancement And Augmentation of Agriculture Using CFI	47
41.	Street Light Power Generation Using Piezoelectric Crystal	48
42.	Electric Cycle	49
43.	Fire Fighting Robot	50
44.	Wireless Electronic Notice Board	51
45.	Home Automation Using Esp8266 & Blynk App	52



Department of Electronics and Communication Engineering

S. No.	Project Title	Page No.
46.	Baby Health Care Monitoring Using Arduino Controller	53
47.	Emergency Informer Belt	54
48.	Secure-Chat	55
49.	Automatic Contactless Temperature Detector for Covid Safety Room Entrance	56
50.	Wi-Fi Based Water Level Monitoring & Motor Pump Controller	57
51.	Smart Home Security System	58
52.	Currency Detection and Denomination Identification for Visually Impaired	59
53.	Compact CPW Fed DRA for Wi-Max and WLAN Applications	60
54.	Hand Gesture Recognition for Deaf and Dump people	61
55.	A Smart Phone based Wireless Spirometer	62
56.	Arduino Based Fire and Gas Detection	63
57.	Food Product Segregator	64
58.	OTP Based Smart Wireless Locking System Using Arduino	65
59.	Edge AIoT for Product Inspection In Industries	66
60.	Sound Energy to Electric Energy	67
61.	Solar Powered Smart Irrigation System	68
62.	Human Detection Robot	69
63.	Image Processing Based Smart Garbage Separation System Using Arduino	70
64.	Smart Bin	71
65.	Water Leakage Detection System Using Arduino	72
66.	Real-Time Health Monitoring Through IoT Using Sensors and Android App	73
67.	Drone for Smart Agriculture	74