

CritaCInfotech

R&D Projects | Certification Courses | Training

IEEE PROJECT TITLES 2019-20

DOMAIN: Raspberry Pi

Prabu V,

Development Manager,

critacinfotech@gmail.com

www.critac.org
+91 95780 11100, +91 9715163446

For Abstract, Base Papers and More Titles visit our website.

| SN | TITLE LIST |
|----|---|
| 1 | IOT COLOR BASED PRODUCT SORTING MACHINE PROJECT |
| 2 | IOT SMART MIRROR WITH NEWS & TEMPERATURE |
| 3 | OBJECT TRACKER & FOLLOWER ROBOT USING RASPBERRY PI |
| 4 | RASPBERRY PI SPEAKING BUS STOP REMINDER |
| 5 | IOT THEFT DETECTION USING RASPBERRY PI |
| 6 | RASPBERRY PI VEHICLE NUMBER PLATE RECOGNITION |
| 7 | MOTION ACTIVATED WILDLIFE RECORDING CAMERA RASPBERRY PI |
| 8 | IOT HOME AUTOMATION USING RASPBERRY PI |
| 9 | VIRTUAL PIANO USING RASPBERRY PI |
| 10 | IOT INDUSTRY AUTOMATION USING RASPBERRY PI |
| 11 | IOT BASED ANTI-THEFT FLOORING SYSTEM USING RASPBERRY PI |
| 12 | VOICE BASED HOT COLD-WATER DISPENSER SYSTEM USING RASPBERRY PI |
| 13 | IOT EARLY FLOOD DETECTION & AVOIDANCE |
| 14 | IOT FLOOD MONITORING & ALERTING SYSTEM USING RAS PI |
| 15 | SMART E GLASSES FOR VOLTAGE MEASUREMENT |
| 16 | 3D HOLOGRAPHIC DISPLAY SYSTEM WITH GESTURE CONTROLLER |
| 17 | RASPBERRY PI BASED READER FOR BLIND |
| 18 | IOT BASED ICU PATIENT MONITORING SYSTEM |
| 19 | RASPBERRY PI BASED AUTOMATIC SELFIE BOOTH |
| 20 | VOICE CONTROLLED HOME AUTOMATION USING RASPBERRY PI |
| 21 | DRUNK DRIVING DETECTION WITH CAR IGNITION LOCKING |
| 22 | CAMERA BASED SURVEILLANCE SYSTEM USING RASPBERRY PI |
| 23 | NIGHT VISION SECURITY PATROLLING ROBOT WITH SOUND SENSING |
| 24 | EYEBALL MOVEMENT BASED CURSOR CONTROL USING RASPBERRY PI |
| 25 | RASPBERRY PI BASED SMART BUS STATION USING RFID |
| 26 | IOT BASED WASTE MANAGEMENT SYSTEM FOR SMART CITY USING RASPBERRY PI |
| | RASPBERRY PI BASED WHEEL CHAIR CONTROL WITH EYEBALL |
| 27 | MOVEMENT |
| 28 | RASPBERRY PI BASED SMART WASTE MANAGEMENT SYSTEM |
| 29 | IOT BASED WATER MANAGEMENT SYSTEM USING RASPBERRY PI |
| 30 | RFID BASED SMART LIBRARY MANAGEMENT SYSTEM USING RASPBERRY PI |
| 31 | SMART TROLLEY PROJECT USING OPENCV TECHNOLOGY WITH RASPBERRY PI |
| 32 | WALL FOLLOWING ROBOT PROJECT USING RASPBERRY PI |
| | |

| 33 | WEATHER LOGGER PROJECT USING WEATHER CLOUD THROUGH RASPBERRY PI |
|----|--|
| 34 | RASPBERRY PI BASED LIVE WEBCAM ROBOT CONTROL USING WEBPAGE |
| 35 | SMART RECEPTIONIST USING OPEN CV ON RASPBERRY PI |
| 36 | RASPBERRY PI BASED ROBOTIC ARM USING RF TECHNOLOGY |
| 37 | RASPBERRY PI BASED AUTONOMOUS BOAT FOR FISHERMAN BORDER SECURITY |
| 38 | SMART DOORBELL SYSTEM USING IOT |
| 39 | SMART IRRIGATION SYSTEM USING IOT |
| 40 | RASPBERRY PI BASED SMART WALKING STICK FOR VISUALLY IMPAIRED PERSON |
| 41 | OBJECT RECOGNITION USING RASPBERRY PI AND OPENCV |
| 42 | RASPBERRY PI BASED SIGN LANGUAGE RECOGNITION SYSTEM WITH OPENCV |
| 43 | A SMART ATM SECURITY SYSTEM USING IOT AND CLOUD |
| 44 | RASPBERRY PI BASED HOME AUTOMATION SYSTEM USING NFC AND IOT |
| 45 | TRAFFIC LIGHT SYSTEM USING RASPBERRY PI AND OPENCV |
| 46 | GOOGLE ASSISTANCE ROBOTIC CAR USING RASPBERRY PI |
| 47 | RASPBERRY PI BASED HOME AUTOMATION USING GOOGLE ASSISTANT |
| 48 | RASPBERRY PI BASED HOME SURVEILLANCE SYSTEM USING SMTP |
| 49 | MQTT BASED SMART WASTE COLLECTION MANAGEMENT USING RASPBERRY PI |
| 50 | SMART STAND-UP WHEELCHAIR USING RASPBERRY PI & RF |
| 51 | RASPBERRY PI VEHICLE ANTI-THEFT FACE RECOGNITION SYSTEM |
| 52 | IOT BASED MONITORING SYSTEM FOR COMATOSE PATIENTS |
| 53 | WOMEN SAFETY NIGHT PATROLLING ROBOT RAS PI |
| 54 | RASPBERRY PI BASED DIGITAL ART DRAWING USING SKIN COLOUR |
| 55 | DRUNK DRIVING DETECTION WITH CAR IGNITION LOCKING USING RASPBERRY PI |
| 56 | IOT BASED BABY MONITORING SYSTEM USING RASPBERRYPI |
| 57 | MEDICATION REMINDER USING RASPBERRY PI |
| 58 | RASPBERRY PI BASED SMART NAVIGATION SYSTEM FOR BLIND PEOPLE |
| 59 | RASPBERRY PI BASED BUS STOP REMINDER USING RFID |
| 60 | RASPBERRY PI BASED E- NOTICE BOARD |
| 61 | FACE TRACKING CAMERA USING RASPBERRY PI |
| 62 | GPS BASED LOCATION DETECTION USING RASPBERRY PI |
| 63 | LDR BASED STREET LIGHT CONTROL USING RASPBERRY PI |
| 64 | TILT DETECTION USING MEMS SENSOR USING RASPBERRY PI |

| 10 IOT BASED TEMPERATURE MONITORING SYSTEM USING RASPBERRY 12 TEMPERATURE AND HUMIDITY MEASUREMENT USING DHT 11 WITH 13 RASPBERRY PI 14 PLANT WATERING SYSTEM BASED ON SOIL MOISTURE USING 16 RASPBERRY PI 16 WATER QUALITY MEASUREMENT USING PH SENSOR WITH RASPBERI 17 WATER LEVEL MEASUREMENT BY AN ULTRASONIC SENSOR USING 18 RASPBERRY PI 19 VOICE CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY 19 ANDROID MOBILE CONTROLLED ROBOTIC CAR USING RASPBERRY 10 PASSPBERRY PI 11 RASPBERRY PI BASED DIGITAL TACHOMETER USING IR SENSOR 12 SORTING OF OBJECT BASED ON COLOUR USING RASPBERRY PI 17 RASPBERRY PI BASED LINE FOLLOWING RASPBERRY PI 18 RASPBERRY PI BASED LINE FOLLOWING ROBOT 19 RASPBERRY PI BASED AUTONOMOUS WEBCAM ROBOT 10 RASPBERRY PI BASED HOME AUTOMATION USING VOICE RECOGNITI 10 METAL DETECTING ROBOT USING RASPBERRY PI 11 RASPBERRY PI BASED HOME AUTOMATION USING VOICE RECOGNITI 12 METAL DETECTING ROBOT USING RASPBERRY PI 13 ANALOG JOYSTICK CONTROLLED RGB LED USING RASPBERRY PI 14 WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH 15 RASPBERRY PI | PI |
|---|-------|
| 67 RASPBERRY PI PLANT WATERING SYSTEM BASED ON SOIL MOISTURE USING RASPBERRY PI 69 WATER QUALITY MEASUREMENT USING PH SENSOR WITH RASPBERI WATER LEVEL MEASUREMENT BY AN ULTRASONIC SENSOR USING RASPBERRY PI 71 VOICE CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERR 72 ANDROID MOBILE CONTROLLED ROBOTIC CAR USING RASPBERRY PI 73 AUTOMATIC FIRE EXTINGUISH USING RASPBERRY PI 74 RASPBERRY PI BASED DIGITAL TACHOMETER USING IR SENSOR 75 SORTING OF OBJECT BASED ON COLOUR USING RASPBERRY PI 76 NIGHT VISION PATROLLING ROBOT USING RASPBERRY PI 77 RASPBERRY PI BASED LINE FOLLOWING ROBOT 78 SIMULATION FOR CURVED LANE DETECTION IN RASPBERRY PI 79 RASPBERRY PI BASED AUTONOMOUS WEBCAM ROBOT 80 FLASH MEETING REMINDER USING RASPBERRY PI 81 RASPBERRY PI BASED HOME AUTOMATION USING VOICE RECOGNITI 82 METAL DETECTING ROBOT USING RASPBERRY PI 83 ANALOG JOYSTICK CONTROLLED RGB LED USING RASPBERRY PI WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH 84 RASPBERRY PI | |
| 68 RASPBERRY PI 69 WATER QUALITY MEASUREMENT USING PH SENSOR WITH RASPBERI WATER LEVEL MEASUREMENT BY AN ULTRASONIC SENSOR USING 70 RASPBERRY PI 71 VOICE CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY 72 ANDROID MOBILE CONTROLLED ROBOTIC CAR USING RASPBERRY P 73 AUTOMATIC FIRE EXTINGUISH USING RASPBERRY PI 74 RASPBERRY PI BASED DIGITAL TACHOMETER USING IR SENSOR 75 SORTING OF OBJECT BASED ON COLOUR USING RASPBERRY PI 76 NIGHT VISION PATROLLING ROBOT USING RASPBERRY PI 77 RASPBERRY PI BASED LINE FOLLOWING ROBOT 78 SIMULATION FOR CURVED LANE DETECTION IN RASPBERRY PI 79 RASPBERRY PI BASED AUTONOMOUS WEBCAM ROBOT 80 FLASH MEETING REMINDER USING RASPBERRY PI 81 RASPBERRY PI BASED HOME AUTOMATION USING VOICE RECOGNITI 82 METAL DETECTING ROBOT USING RASPBERRY PI 83 ANALOG JOYSTICK CONTROLLED RGB LED USING RASPBERRY PI 84 WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH 85 RASPBERRY PI | |
| WATER LEVEL MEASUREMENT BY AN ULTRASONIC SENSOR USING RASPBERRY PI VOICE CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERR ANDROID MOBILE CONTROLLED ROBOTIC CAR USING RASPBERRY PI AUTOMATIC FIRE EXTINGUISH USING RASPBERRY PI RASPBERRY PI BASED DIGITAL TACHOMETER USING IR SENSOR SORTING OF OBJECT BASED ON COLOUR USING RASPBERRY PI RASPBERRY PI BASED LINE FOLLOWING ROBOT RASPBERRY PI BASED LINE FOLLOWING ROBOT SIMULATION FOR CURVED LANE DETECTION IN RASPBERRY PI RASPBERRY PI BASED AUTONOMOUS WEBCAM ROBOT FLASH MEETING REMINDER USING RASPBERRY PI RASPBERRY PI BASED HOME AUTOMATION USING VOICE RECOGNITI ANALOG JOYSTICK CONTROLLED RGB LED USING RASPBERRY PI WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH RASPBERRY PI | |
| 70 RASPBERRY PI 71 VOICE CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERR 72 ANDROID MOBILE CONTROLLED ROBOTIC CAR USING RASPBERRY PI 73 AUTOMATIC FIRE EXTINGUISH USING RASPBERRY PI 74 RASPBERRY PI BASED DIGITAL TACHOMETER USING IR SENSOR 75 SORTING OF OBJECT BASED ON COLOUR USING RASPBERRY PI 76 NIGHT VISION PATROLLING ROBOT USING RASPBERRY PI 77 RASPBERRY PI BASED LINE FOLLOWING ROBOT 78 SIMULATION FOR CURVED LANE DETECTION IN RASPBERRY PI 79 RASPBERRY PI BASED AUTONOMOUS WEBCAM ROBOT 80 FLASH MEETING REMINDER USING RASPBERRY PI 81 RASPBERRY PI BASED HOME AUTOMATION USING VOICE RECOGNITI 82 METAL DETECTING ROBOT USING RASPBERRY PI 83 ANALOG JOYSTICK CONTROLLED RGB LED USING RASPBERRY PI 84 WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH 85 RASPBERRY PI | RY PI |
| ANDROID MOBILE CONTROLLED ROBOTIC CAR USING RASPBERRY P. AUTOMATIC FIRE EXTINGUISH USING RASPBERRY P. RASPBERRY PI BASED DIGITAL TACHOMETER USING IR SENSOR SORTING OF OBJECT BASED ON COLOUR USING RASPBERRY PI NIGHT VISION PATROLLING ROBOT USING RASPBERRY PI RASPBERRY PI BASED LINE FOLLOWING ROBOT SIMULATION FOR CURVED LANE DETECTION IN RASPBERRY PI RASPBERRY PI BASED AUTONOMOUS WEBCAM ROBOT FLASH MEETING REMINDER USING RASPBERRY PI RASPBERRY PI BASED HOME AUTOMATION USING VOICE RECOGNITI RASPBERRY PI BASED HOME AUTOMATION USING VOICE RECOGNITI METAL DETECTING ROBOT USING RASPBERRY PI ANALOG JOYSTICK CONTROLLED RGB LED USING RASPBERRY PI WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH RASPBERRY PI | |
| 73 AUTOMATIC FIRE EXTINGUISH USING RASPBERRY PI 74 RASPBERRY PI BASED DIGITAL TACHOMETER USING IR SENSOR 75 SORTING OF OBJECT BASED ON COLOUR USING RASPBERRY PI 76 NIGHT VISION PATROLLING ROBOT USING RASPBERRY PI 77 RASPBERRY PI BASED LINE FOLLOWING ROBOT 78 SIMULATION FOR CURVED LANE DETECTION IN RASPBERRY PI 79 RASPBERRY PI BASED AUTONOMOUS WEBCAM ROBOT 80 FLASH MEETING REMINDER USING RASPBERRY PI 81 RASPBERRY PI BASED HOME AUTOMATION USING VOICE RECOGNITI 82 METAL DETECTING ROBOT USING RASPBERRY PI 83 ANALOG JOYSTICK CONTROLLED RGB LED USING RASPBERRY PI 84 WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH 85 RASPBERRY PI | Y PI |
| RASPBERRY PI BASED DIGITAL TACHOMETER USING IR SENSOR SORTING OF OBJECT BASED ON COLOUR USING RASPBERRY PI NIGHT VISION PATROLLING ROBOT USING RASPBERRY PI RASPBERRY PI BASED LINE FOLLOWING ROBOT SIMULATION FOR CURVED LANE DETECTION IN RASPBERRY PI RASPBERRY PI BASED AUTONOMOUS WEBCAM ROBOT FLASH MEETING REMINDER USING RASPBERRY PI RASPBERRY PI BASED HOME AUTOMATION USING VOICE RECOGNITI METAL DETECTING ROBOT USING RASPBERRY PI ANALOG JOYSTICK CONTROLLED RGB LED USING RASPBERRY PI WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH RASPBERRY PI | [|
| 75 SORTING OF OBJECT BASED ON COLOUR USING RASPBERRY PI 76 NIGHT VISION PATROLLING ROBOT USING RASPBERRY PI 77 RASPBERRY PI BASED LINE FOLLOWING ROBOT 78 SIMULATION FOR CURVED LANE DETECTION IN RASPBERRY PI 79 RASPBERRY PI BASED AUTONOMOUS WEBCAM ROBOT 80 FLASH MEETING REMINDER USING RASPBERRY PI 81 RASPBERRY PI BASED HOME AUTOMATION USING VOICE RECOGNITI 82 METAL DETECTING ROBOT USING RASPBERRY PI 83 ANALOG JOYSTICK CONTROLLED RGB LED USING RASPBERRY PI 84 WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH 85 RASPBERRY PI | |
| 76 NIGHT VISION PATROLLING ROBOT USING RASPBERRY PI 77 RASPBERRY PI BASED LINE FOLLOWING ROBOT 78 SIMULATION FOR CURVED LANE DETECTION IN RASPBERRY PI 79 RASPBERRY PI BASED AUTONOMOUS WEBCAM ROBOT 80 FLASH MEETING REMINDER USING RASPBERRY PI 81 RASPBERRY PI BASED HOME AUTOMATION USING VOICE RECOGNITI 82 METAL DETECTING ROBOT USING RASPBERRY PI 83 ANALOG JOYSTICK CONTROLLED RGB LED USING RASPBERRY PI 84 WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH 85 RASPBERRY PI | |
| 77 RASPBERRY PI BASED LINE FOLLOWING ROBOT 78 SIMULATION FOR CURVED LANE DETECTION IN RASPBERRY PI 79 RASPBERRY PI BASED AUTONOMOUS WEBCAM ROBOT 80 FLASH MEETING REMINDER USING RASPBERRY PI 81 RASPBERRY PI BASED HOME AUTOMATION USING VOICE RECOGNITI 82 METAL DETECTING ROBOT USING RASPBERRY PI 83 ANALOG JOYSTICK CONTROLLED RGB LED USING RASPBERRY PI WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH 84 RASPBERRY PI | |
| 78 SIMULATION FOR CURVED LANE DETECTION IN RASPBERRY PI 79 RASPBERRY PI BASED AUTONOMOUS WEBCAM ROBOT 80 FLASH MEETING REMINDER USING RASPBERRY PI 81 RASPBERRY PI BASED HOME AUTOMATION USING VOICE RECOGNITI 82 METAL DETECTING ROBOT USING RASPBERRY PI 83 ANALOG JOYSTICK CONTROLLED RGB LED USING RASPBERRY PI WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH 84 RASPBERRY PI | |
| 79 RASPBERRY PI BASED AUTONOMOUS WEBCAM ROBOT 80 FLASH MEETING REMINDER USING RASPBERRY PI 81 RASPBERRY PI BASED HOME AUTOMATION USING VOICE RECOGNITI 82 METAL DETECTING ROBOT USING RASPBERRY PI 83 ANALOG JOYSTICK CONTROLLED RGB LED USING RASPBERRY PI WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH 84 RASPBERRY PI | |
| 80 FLASH MEETING REMINDER USING RASPBERRY PI 81 RASPBERRY PI BASED HOME AUTOMATION USING VOICE RECOGNITI 82 METAL DETECTING ROBOT USING RASPBERRY PI 83 ANALOG JOYSTICK CONTROLLED RGB LED USING RASPBERRY PI WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH 84 RASPBERRY PI | |
| 81 RASPBERRY PI BASED HOME AUTOMATION USING VOICE RECOGNITI 82 METAL DETECTING ROBOT USING RASPBERRY PI 83 ANALOG JOYSTICK CONTROLLED RGB LED USING RASPBERRY PI WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH 84 RASPBERRY PI | |
| 82 METAL DETECTING ROBOT USING RASPBERRY PI 83 ANALOG JOYSTICK CONTROLLED RGB LED USING RASPBERRY PI WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH 84 RASPBERRY PI | |
| 83 ANALOG JOYSTICK CONTROLLED RGB LED USING RASPBERRY PI WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH RASPBERRY PI | ON |
| WATER FLOW MEASUREMENT USING WATER FLOW SENSOR WITH 84 RASPBERRY PI | |
| 84 RASPBERRY PI | |
| | |
| 85 CAPTURING AN IMAGE USING USB CAMERA WITH RASPBERRY PI | |
| CAPTURING AN IMAGE USING MOBILE BY IP CAMERA WITH RASPBER PI | RRY |
| WEATHER CONDITION AND FORECASTING USING WEATHER CLOUD (87 RASPBERRY PI | ON |
| 88 SMART UMBRELLA USING RASPBERRY PI | |
| COLOR OBJECT FOLLOWING ROBOTIC CAR USING RASPBERRY PI WIT 89 CAMERA | H |
| TRANSMISSION LINE MONITORING AND CONTROL SYSTEM USING RASPBERRY PI | |
| 91 PLAYING OWN SONGS IN RASPBERRY PI AS RASPBERRY PI RADIO | |
| 92 CONTROL HOME APPLIANCE BY TELEGRAM APP USING RASPBERRY | PI |
| 93 AUTONOMOUS SHOPPING SYSTEM USING RASPBERRY PI WITH OPEN | CV |
| 94 LIGHT SENSING ROBOT USING RASPBERRY PI WITH CAMERA | |
| 95 AUTOMATIC SELFIE CAMERA USING RASPBERRY PI WITH OPEN CV | |

| MOTION-BASED WILDLIFE PHOTOGRAPHY USING RASPBERRY PI WITH OPEN CV 98 AUTOMATIC SUN TRACKING SOLAR PANEL USING RASPBERRY PI 99 FLOOD INTIMATION THROUGH SMTP USING RASPBERRY PI 100 BLACK BOX SYSTEM FOR ACCIDENT ANALYSIS USING RASPBERRY PI 101 GREENHOUSE SYSTEM WITH MQTT AND WEBPAGE CONTROL USING RASPBERRY PI 102 MORSE CODE GENERATION USING RASPBERRY PI 103 RASPBERRY PI 104 REAL TIME FACE EXPRESSION DETECTION USING OPEN CV WITH RASPBERRY PI 105 RASPBERRY PI 106 AN ADAPTIVE LIGHTING SYSTEM FOR A VEHICLE USING RASPBERRY PI 107 RASPBERRY PI 108 SMART TRAFFIC SIGNAL SYSTEM BASED ON AMBULANCE PATH USING RASPBERRY PI 109 OPEN CV 110 WEB SERVER BASED E-EXAM SYSTEM USING RASPBERRY PI WITH OPEN CV 110 WEB SERVER BASED E-EXAM SYSTEM USING RASPBERRY PI 111 BRAIN-CONTROLLED ROBOTIC CAR USING RASPBERRY PI 112 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 113 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 114 MOVING OBJECT TRACKING USING RASPBERRY PI WITH OPEN CV 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING RASPBERRY PI 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING RASPBERRY PI WITH OPEN CV 119 SMART PHARMACY USING RASPBERRY PI 110 TALKING STANDEE USING RASPBERRY PI HROUGH TWILIO 121 SENDING MAND READING TWEETS USING RASPBERRY PI HROUGH TWILIO 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 96 | TIME-LAPSE CAMERA USING RASPBERRY PI WITH CAMERA |
|--|-----|--|
| 98 AUTOMATIC SUN TRACKING SOLAR PANEL USING RASPBERRY PI 99 FLOOD INTIMATION THROUGH SMTP USING RASPBERRY PI 100 BLACK BOX SYSTEM FOR ACCIDENT ANALYSIS USING RASPBERRY PI 101 GREENHOUSE SYSTEM WITH MQTT AND WEBPAGE CONTROL USING 101 RASPBERRY PI 102 MORSE CODE GENERATION USING RASPBERRY PI 103 RASPBERRY PI 104 REAL TIME FACE EXPRESSION DETECTION USING OPEN CV WITH 105 RASPBERRY PI 106 ROBOTIC HAND CONTROL USING FLEX SENSOR GLOVE WITH 107 RASPBERRY PI 108 ROBOTIC HAND CONTROL USING FLEX SENSOR GLOVE WITH 109 RASPBERRY PI 100 AN ADAPTIVE LIGHTING SYSTEM FOR A VEHICLE USING RASPBERRY PI 100 SMART TRAFFIC SIGNAL SYSTEM BASED ON AMBULANCE PATH USING 101 RASPBERRY PI 102 SIMULATION OF THE AUTONOMOUS CAR USING RASPBERRY PI WITH 103 OPEN CV 104 A SMART DRIVER MONITORING SYSTEM USING RASPBERRY PI WITH 105 OPEN CV 106 WEB SERVER BASED E-EXAM SYSTEM USING RASPBERRY PI 107 BRAIN-CONTROLLED ROBOTIC CAR USING RASPBERRY PI 108 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 119 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 110 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 111 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 112 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI THROUGH TWILIO 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | | |
| 99 FLOOD INTIMATION THROUGH SMTP USING RASPBERRY PI 100 BLACK BOX SYSTEM FOR ACCIDENT ANALYSIS USING RASPBERRY PI 101 GREENHOUSE SYSTEM WITH MQTT AND WEBPAGE CONTROL USING 102 RASPBERRY PI 102 MORSE CODE GENERATION USING RASPBERRY PI 103 RASPBERRY PI 104 REAL TIME FACE EXPRESSION DETECTION USING OPEN CV WITH 105 RASPBERRY PI 106 ROBOTIC HAND CONTROL USING FLEX SENSOR GLOVE WITH 107 RASPBERRY PI 108 AN ADAPTIVE LIGHTING SYSTEM FOR A VEHICLE USING RASPBERRY PI 109 SMART TRAFFIC SIGNAL SYSTEM BASED ON AMBULANCE PATH USING 107 RASPBERRY PI 108 OPEN CV 109 A SMART DRIVER MONITORING SYSTEM USING RASPBERRY PI WITH 109 OPEN CV 110 WEB SERVER BASED E-EXAM SYSTEM USING RASPBERRY PI 111 BRAIN-CONTROLLED ROBOTIC CAR USING RASPBERRY PI 112 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 113 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 114 MOVING OBJECT TRACKING USING RASPBERRY PI WITH OPEN CV 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 97 | OPEN CV |
| 100 BLACK BOX SYSTEM FOR ACCIDENT ANALYSIS USING RASPBERRY PI GREENHOUSE SYSTEM WITH MQTT AND WEBPAGE CONTROL USING RASPBERRY PI 102 MORSE CODE GENERATION USING RASPBERRY PI REAL TIME FACE EXPRESSION DETECTION USING OPEN CV WITH 103 RASPBERRY PI REAL TIME FACE PARTS RECOGNITION FOR MULTIPLE FACE USING OPEN CV WITH RASPBERRY PI ROBOTIC HAND CONTROL USING FLEX SENSOR GLOVE WITH RASPBERRY PI 105 AN ADAPTIVE LIGHTING SYSTEM FOR A VEHICLE USING RASPBERRY PI SIMULATION OF THE AUTONOMOUS CAR USING RASPBERRY PI WITH 108 OPEN CV A SMART TRAFFIC SIGNAL SYSTEM USING RASPBERRY PI WITH 109 OPEN CV A SMART DRIVER MONITORING SYSTEM USING RASPBERRY PI WITH 109 OPEN CV 110 WEB SERVER BASED E-EXAM SYSTEM USING RASPBERRY PI 111 BRAIN-CONTROLLED ROBOTIC CAR USING RASPBERRY PI 112 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 113 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 114 MOVING OBJECT TRACKING USING RASPBERRY PI WITH OPEN CV 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 98 | AUTOMATIC SUN TRACKING SOLAR PANEL USING RASPBERRY PI |
| GREENHOUSE SYSTEM WITH MQTT AND WEBPAGE CONTROL USING RASPBERRY PI 102 MORSE CODE GENERATION USING RASPBERRY PI REAL TIME FACE EXPRESSION DETECTION USING OPEN CV WITH RASPBERRY PI 103 RASPBERRY PI REAL TIME FACE PARTS RECOGNITION FOR MULTIPLE FACE USING OPEN CV WITH RASPBERRY PI ROBOTIC HAND CONTROL USING FLEX SENSOR GLOVE WITH RASPBERRY PI 106 AN ADAPTIVE LIGHTING SYSTEM FOR A VEHICLE USING RASPBERRY PI SIMULATION OF THE AUTONOMOUS CAR USING RASPBERRY PI WITH 108 OPEN CV A SMART TRAFFIC SIGNAL SYSTEM BASED ON AMBULANCE PATH USING RASPBERRY PI SIMULATION OF THE AUTONOMOUS CAR USING RASPBERRY PI WITH 109 OPEN CV A SMART DRIVER MONITORING SYSTEM USING RASPBERRY PI WITH 109 OPEN CV BRAIN-CONTROLLED ROBOTIC CAR USING RASPBERRY PI 111 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 112 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 113 RASPBERRY PI WITH CAMERA 114 MOVING OBJECT TRACKING USING RASPBERRY PI WITH OPEN CV 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 99 | FLOOD INTIMATION THROUGH SMTP USING RASPBERRY PI |
| 101 RASPBERRY PI 102 MORSE CODE GENERATION USING RASPBERRY PI 103 REAL TIME FACE EXPRESSION DETECTION USING OPEN CV WITH 104 RASPBERRY PI 105 REAL TIME FACE PARTS RECOGNITION FOR MULTIPLE FACE USING OPEN 106 CV WITH RASPBERRY PI 107 ROBOTIC HAND CONTROL USING FLEX SENSOR GLOVE WITH 108 RASPBERRY PI 109 AN ADAPTIVE LIGHTING SYSTEM FOR A VEHICLE USING RASPBERRY PI 100 SMART TRAFFIC SIGNAL SYSTEM BASED ON AMBULANCE PATH USING 101 RASPBERRY PI 102 SIMULATION OF THE AUTONOMOUS CAR USING RASPBERRY PI WITH 103 OPEN CV 104 A SMART DRIVER MONITORING SYSTEM USING RASPBERRY PI WITH 105 OPEN CV 106 WEB SERVER BASED E-EXAM SYSTEM USING RASPBERRY PI 107 BRAIN-CONTROLLED ROBOTIC CAR USING RASPBERRY PI 108 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 119 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 110 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 111 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 112 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 113 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 114 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 100 | BLACK BOX SYSTEM FOR ACCIDENT ANALYSIS USING RASPBERRY PI |
| REAL TIME FACE EXPRESSION DETECTION USING OPEN CV WITH RASPBERRY PI REAL TIME FACE PARTS RECOGNITION FOR MULTIPLE FACE USING OPEN CV WITH RASPBERRY PI ROBOTIC HAND CONTROL USING FLEX SENSOR GLOVE WITH RASPBERRY PI ROBOTIC HAND CONTROL USING FLEX SENSOR GLOVE WITH RASPBERRY PI ROBOTIC HAND CONTROL USING FLEX SENSOR GLOVE WITH RASPBERRY PI SIMULATION OF THE AUTONOMOUS CAR VEHICLE USING RASPBERRY PI SIMULATION OF THE AUTONOMOUS CAR USING RASPBERRY PI WITH OPEN CV A SMART DRIVER MONITORING SYSTEM USING RASPBERRY PI WITH OPEN CV WEB SERVER BASED E-EXAM SYSTEM USING RASPBERRY PI BRAIN-CONTROLLED ROBOTIC CAR USING RASPBERRY PI BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI DISTANCE MEASUREMENT FROM THE OBJECT TO THE CAMERA USING RASPBERRY PI WITH CAMERA MOVING OBJECT TRACKING USING RASPBERRY PI WITH OPEN CV SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI BC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI SMART PHARMACY USING RASPBERRY PI TALKING STANDEE USING RASPBERRY PI COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO SENDING AND READING TWEETS USING RASPBERRY PI AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 101 | · · |
| 103 RASPBERRY PI REAL TIME FACE PARTS RECOGNITION FOR MULTIPLE FACE USING OPEN CV WITH RASPBERRY PI ROBOTIC HAND CONTROL USING FLEX SENSOR GLOVE WITH RASPBERRY PI 105 RASPBERRY PI 106 AN ADAPTIVE LIGHTING SYSTEM FOR A VEHICLE USING RASPBERRY PI 107 SMART TRAFFIC SIGNAL SYSTEM BASED ON AMBULANCE PATH USING RASPBERRY PI 108 SIMULATION OF THE AUTONOMOUS CAR USING RASPBERRY PI WITH 109 OPEN CV 110 A SMART DRIVER MONITORING SYSTEM USING RASPBERRY PI WITH 109 OPEN CV 110 WEB SERVER BASED E-EXAM SYSTEM USING RASPBERRY PI 111 BRAIN-CONTROLLED ROBOTIC CAR USING RASPBERRY PI 112 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 113 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 114 MOVING OBJECT TRACKING USING RASPBERRY PI WITH OPEN CV 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI THROUGH TWILIO 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 102 | MORSE CODE GENERATION USING RASPBERRY PI |
| 104 CV WITH RASPBERRY PI ROBOTIC HAND CONTROL USING FLEX SENSOR GLOVE WITH 105 RASPBERRY PI 106 AN ADAPTIVE LIGHTING SYSTEM FOR A VEHICLE USING RASPBERRY PI SMART TRAFFIC SIGNAL SYSTEM BASED ON AMBULANCE PATH USING 107 RASPBERRY PI SIMULATION OF THE AUTONOMOUS CAR USING RASPBERRY PI WITH 108 OPEN CV A SMART DRIVER MONITORING SYSTEM USING RASPBERRY PI WITH 109 OPEN CV 110 WEB SERVER BASED E-EXAM SYSTEM USING RASPBERRY PI 111 BRAIN-CONTROLLED ROBOTIC CAR USING RASPBERRY PI 112 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 113 DISTANCE MEASUREMENT FROM THE OBJECT TO THE CAMERA USING 114 RASPBERRY PI WITH CAMERA 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI THROUGH TWILIO 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 103 | |
| 105 RASPBERRY PI 106 AN ADAPTIVE LIGHTING SYSTEM FOR A VEHICLE USING RASPBERRY PI 107 SMART TRAFFIC SIGNAL SYSTEM BASED ON AMBULANCE PATH USING 107 RASPBERRY PI 108 SIMULATION OF THE AUTONOMOUS CAR USING RASPBERRY PI WITH 109 OPEN CV 109 A SMART DRIVER MONITORING SYSTEM USING RASPBERRY PI WITH 109 OPEN CV 110 WEB SERVER BASED E-EXAM SYSTEM USING RASPBERRY PI 111 BRAIN-CONTROLLED ROBOTIC CAR USING RASPBERRY PI 112 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 113 DISTANCE MEASUREMENT FROM THE OBJECT TO THE CAMERA USING 114 MOVING OBJECT TRACKING USING RASPBERRY PI WITH OPEN CV 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI THROUGH TWILIO 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 104 | |
| SMART TRAFFIC SIGNAL SYSTEM BASED ON AMBULANCE PATH USING RASPBERRY PI SIMULATION OF THE AUTONOMOUS CAR USING RASPBERRY PI WITH OPEN CV A SMART DRIVER MONITORING SYSTEM USING RASPBERRY PI WITH OPEN CV 110 WEB SERVER BASED E-EXAM SYSTEM USING RASPBERRY PI 111 BRAIN-CONTROLLED ROBOTIC CAR USING RASPBERRY PI 112 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI DISTANCE MEASUREMENT FROM THE OBJECT TO THE CAMERA USING 113 RASPBERRY PI WITH CAMERA 114 MOVING OBJECT TRACKING USING RASPBERRY PI WITH OPEN CV 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 105 | |
| 107 RASPBERRY PI SIMULATION OF THE AUTONOMOUS CAR USING RASPBERRY PI WITH 108 OPEN CV A SMART DRIVER MONITORING SYSTEM USING RASPBERRY PI WITH 109 OPEN CV 110 WEB SERVER BASED E-EXAM SYSTEM USING RASPBERRY PI 111 BRAIN-CONTROLLED ROBOTIC CAR USING RASPBERRY PI 112 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 113 DISTANCE MEASUREMENT FROM THE OBJECT TO THE CAMERA USING 114 RASPBERRY PI WITH CAMERA 114 MOVING OBJECT TRACKING USING RASPBERRY PI WITH OPEN CV 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI | 106 | AN ADAPTIVE LIGHTING SYSTEM FOR A VEHICLE USING RASPBERRY PI |
| 108 OPEN CV A SMART DRIVER MONITORING SYSTEM USING RASPBERRY PI WITH 109 OPEN CV 110 WEB SERVER BASED E-EXAM SYSTEM USING RASPBERRY PI 111 BRAIN-CONTROLLED ROBOTIC CAR USING RASPBERRY PI 112 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 113 DISTANCE MEASUREMENT FROM THE OBJECT TO THE CAMERA USING 114 RASPBERRY PI WITH CAMERA 114 MOVING OBJECT TRACKING USING RASPBERRY PI WITH OPEN CV 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI | 107 | |
| 109 OPEN CV 110 WEB SERVER BASED E-EXAM SYSTEM USING RASPBERRY PI 111 BRAIN-CONTROLLED ROBOTIC CAR USING RASPBERRY PI 112 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 113 DISTANCE MEASUREMENT FROM THE OBJECT TO THE CAMERA USING RASPBERRY PI WITH CAMERA 114 MOVING OBJECT TRACKING USING RASPBERRY PI WITH OPEN CV 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI | 108 | |
| 111 BRAIN-CONTROLLED ROBOTIC CAR USING RASPBERRY PI 112 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 113 DISTANCE MEASUREMENT FROM THE OBJECT TO THE CAMERA USING 114 RASPBERRY PI WITH CAMERA 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 109 | |
| 112 BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI DISTANCE MEASUREMENT FROM THE OBJECT TO THE CAMERA USING RASPBERRY PI WITH CAMERA 114 MOVING OBJECT TRACKING USING RASPBERRY PI WITH OPEN CV 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 110 | WEB SERVER BASED E-EXAM SYSTEM USING RASPBERRY PI |
| DISTANCE MEASUREMENT FROM THE OBJECT TO THE CAMERA USING RASPBERRY PI WITH CAMERA 114 MOVING OBJECT TRACKING USING RASPBERRY PI WITH OPEN CV 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 111 | BRAIN-CONTROLLED ROBOTIC CAR USING RASPBERRY PI |
| 113 RASPBERRY PI WITH CAMERA 114 MOVING OBJECT TRACKING USING RASPBERRY PI WITH OPEN CV 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 112 | BRAIN-CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI |
| 115 SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 113 | |
| 116 PLANT DISEASE IDENTIFICATION USING OPEN CV 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 114 | MOVING OBJECT TRACKING USING RASPBERRY PI WITH OPEN CV |
| 117 INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 115 | SURVEILLANCE CAMERA USING RASPBERRY PI WITH OPEN CV |
| 118 DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 116 | PLANT DISEASE IDENTIFICATION USING OPEN CV |
| 119 SMART PHARMACY USING RASPBERRY PI 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 117 | INTERACTIVE MIRROR DISPLAY USING RASPBERRY PI |
| 120 TALKING STANDEE USING RASPBERRY PI 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 118 | DC MOTOR CONTROL USING DUAL H BRIDGE ON RASPBERRY PI |
| 121 COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 119 | SMART PHARMACY USING RASPBERRY PI |
| 122 SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 120 | TALKING STANDEE USING RASPBERRY PI |
| 123 SENDING AND READING TWEETS USING RASPBERRY PI 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 121 | COUNTING MOVING OBJECT USING RASPBERRY PI OPEN CV |
| 124 AGE ESTIMATION USING KAIROS WITH RASPBERRY PI | 122 | SENDING WHATSAPP MESSAGE USING RASPBERRY PI THROUGH TWILIO |
| | 123 | SENDING AND READING TWEETS USING RASPBERRY PI |
| 125 FACIAL FEATURES EXTRACTION-USING KAIROS WITH RASPBERRY PI | 124 | AGE ESTIMATION USING KAIROS WITH RASPBERRY PI |
| | 125 | FACIAL FEATURES EXTRACTION-USING KAIROS WITH RASPBERRY PI |

| | CRIMINAL IDENTIFICATION USING AMAZON WEB SERVICE WITH |
|-----|---|
| 126 | RASPBERRY PI |
| 127 | GENDER ESTIMATION USING KAIROS WITH RASPBERRY PI |
| 128 | SELF-DRIVING CAR USING RASPBERRY PI WITH CAMERA |
| 129 | ROAD SIGN RECOGNITION USING OPEN CV WITH RASPBERRY PI |
| | SCENE IDENTIFICATION USING AMAZON REKOGNITION WITH |
| 130 | RASPBERRY PI |
| 131 | MULTIPLE FACE DETECTION USING OPENCV WITH RASPBERRY PI |
| 132 | CONVERSATIONAL CHABOT WITH DIALOGFLOW USING RASPBERRY PI |
| 133 | FACE RECOGNITION USING KAIROS WITH RASPBERRY PI |
| 134 | FACE IDENTIFICATION USING KAIROS WITH RASPBERRY PI |
| 135 | SPEAKING SYSTEM FOR MUTE PEOPLE USING HAND GESTURES |
| 136 | IOT COLOR BASED PRODUCT SORTING MACHINE PROJECT |
| 137 | RASPBERRY PI WHEELCHAIR WITH SAFETY SYSTEM |
| 138 | DRINK & DRIVE DETECTION WITH IGNITION LOCK PROJECT |
| 139 | NIGHT VISION SECURITY PATROLLING ROBOT WITH SOUND SENSING |