List of Projects using arduino with advance view:

1. **esp32 devkit v1 pinout**
   - GPIO pins of ESP32 DEVKIT As mentioned earlier, the chip used with this board has 48 GPIO pins, but all pins are not accessible through development boards. ESP32 devkit has 36 pins and 18 on each side of the board as shown in the picture..... Listed under: Pinouts

   - This tutorial is about pinout of the ESP32 development board, especially for ESP32 devkit. ESP32 devkit consists of ESP-WROOM-32 module. There are many versions of ESP32 chip available in the market. But ESP32 devkit uses ESP-WROOM-32 module. But the functionality of all GPIO pins is the same across all...... Listed under: Pinouts

3. **Arduino-Controlled 12V Battery Charger**
   - The circuit presented here can automatically charge a 12V, 7Ah battery, or above. Special features of the charger are as follows. It automatically controls the charging current as per the status of the battery. Battery voltage level as well as charging status are indicated on...... Listed under: Battery Projects

4. **12-Multi National Digital Clock on Arduino UNO**
   - The presence of 12-Multi-National Digital clocks is very common at the lobby / front desk of star hotels, showing time & dates of several countries where from most of the guests to arrive to stay at the hotel. One common feature of these clocks is...... Listed under: Clock – Timer Projects

5. **Arduino-Based Coil Winding Temperature Recorder and Alarm Generator**
   - Monitoring the temperature of a transformer or electric motor winding involves data acquisition. This project is developed to monitor the temperature of an electric motor and a transformer with high accuracy, incorporating display and alarm facility. This circuit can be installed near a transformer winding...... Listed under: Clock – Timer Projects, Temperature Measurement Projects

6. **Arduino-Based MOSFET Terminal Identification System**
   - Metal oxide semiconductor field effect transistor (MOSFET) is a semiconductor device widely used for switching applications and amplifying electronic signals. While the facility to determine the type and pin configuration of bipolar junction transistors (BJTs) are available in digital multimeters (DMMs) used in the laboratory,...... Listed under: Development Board – Kits Projects
7. **DC Panel Meter using Arduino**

Panel meters in regulated power supplies are used to display electrical parameters like voltage and current. Presented here is a circuit to display DC voltage and current of power supplies, including DIY-type ones. Circuit and working diagram of the DC panel meter using Arduino.

Listed under: **Metering – Instrument Projects**

8. **Issue Printer**

Print Github issues on paper and stack them on your desk. Every time you close an issue and you can literally “bin” it!

Things used in this project Hardware components Arduino MKR1000 × 1 Thermal Printer × 1 Software apps and online services Arduino Web.

Listed under: **Internet – Ethernet – LAN Projects**, **Sensor – Transducer – Detector Projects**

9. **Image Processing Based Fire Detection & Extinguisher System Using Arduino**

This is an image processing based fire detection and extinguisher system using Arduino. It is basically the system is divided into two parts: Fire detection 2. Fire alert and extinguisher In the first part, fire detects using image processing. Here in this project I'm using.

Listed under: **Sensor – Transducer – Detector Projects**

10. **Indoor Air Quality Monitoring System**

An indoor air quality monitoring system for detecting toxic gases. Things used in this project Hardware components Arduino Yun Shield & Genuino Yun Shield × 1 Arduino Leonardo × 1 Arduino Yun × 1 Arduino MKR GSM 1400 × 1 Arduino MKR WAN 1300 ×

Listed under: **Sensor – Transducer – Detector Projects**

11. **LED Straw XMAS Tree**

A simple, original and cheap Christmas tree made with LED-illuminated plastic straws that can be controlled over WiFi.

Things used in this project Hardware components Arduino MKR1000 × 1 USB-A to Micro-USB Cable × 1 LED (generic) × 12 Resistor 330 ohm × 12 Software.

Listed under: **LED Projects**

12. **Light Animations Using Arduino and MATLAB**

Light animations are visually appealing and hence widely used for advertising purposes. In this project, we present a MATLAB-based graphical user interface (GUI) approach to control the glowing pattern of a number of light-emitting diodes (LEDs). Use of GUI is advantageous since the user can.

Listed under: **LED Projects**

13. **Interfacing a Laser LED with Arduino**

This project turns on and turns off a laser LED after every second. It can also monitor its own supply voltage level. The circuit can be extended for use as an audio-visual alarm system for security applications. Keyes KY-008 laser transmitter module is available at.

Listed under: **LED Projects**

14. **Snowbuddy**

Snowman replica that can chat with user to inform them whether outside temperature is safe for outdoor activity or not. Things used in this project Hardware components Arduino MKR1000 × 1 DHT22 Temperature Sensor × 1 Jumper wires (generic) × 1 Software apps and online.

Listed under: **Sensor – Transducer – Detector Projects**, **Temperature Measurement Projects**
15. **BLUE P: Wireless Arduino Programming Shield**

Many times we make projects using Arduino, while working with it we need to connect it with PC to upload program using USB cable. In this tutorial, I'm going to replace this USB cable with a wireless programming shield. This shield is build using a..... Listed under: Wireless Projects

16. **Light your Bike, and use your Phone to Control It**

Arduino, NeoPixels, Firmata, and a Windows Phone (picked one up for $30 bucks) to control lighting. Things used in this project Hardware components Arduino MKR1000 × 1 SparkFun Bluetooth Modem – BlueSMiRF Silver × 1 Adafruit NeoPixel Digital RGB LED Strip – White 30 LED...... Listed under: LED Projects, Projects

17. **RFID Door Unlock**

Forgot your keys? Unlock the door using an RFID combination sequence from hidden tags. Things used in this project Hardware components Arduino MKR1000 × 1 Adafruit Metro Mini × 1 Adafruit Lockitron × 1 RFID reader (generic) I used a RFID-RC522 from ebay × 1...... Listed under: Home Automation Projects, Projects

18. **Interfacing a Laser LED with Arduino**

This project turns on and turns off a laser LED after every second. It can also monitor its own supply voltage level. The circuit can be extended for use as an audio-visual alarm system for security applications. Keyes KY-008 laser transmitter module is available at...... Listed under: LED Projects

19. **Stylish IoT Neck Warmer Controlled from Mobile Browser**

The IoT version of a stylish neck warmer directly coming from this year's Fashion Weeks rolled into London, Paris and New York. Things used in this project Hardware components Arduino MKR1000 × 1 Alligator Clips × 1 Jumper wires (generic) × 1 Adafruit NeoPixel Digital...... Listed under: LED Projects, Projects

20. **Paint Your Dimmer Switch on the Wall**

It's a dimmer switch! Create your own touch interface for controlling your Philips Hue lights using Bare Conductive's conductive paint. Things used in this project Hardware components Andium Anduino WiFi × 1 Bare Conductive Touch Board × 1 Philips hue × 1 Bare Conductive Electric...... Listed under: Development Board – Kits Projects, Projects

21. **Multi-Sensor Data Plotting using Arduino IDE**

Monitoring of various process variables such as temperature, pressure, viscosity, humidity, pH and flow-rate is very important in steel plants, petrochemical and other such industries. The human-machine interface (HMI) at the operator station displays a continuous and real-time trending of process variables on a monitor...... Listed under: Sensor – Transducer – Detector Projects

22. **Teleoperated Robot for Sensing the Toxic Gases**

Remotely operated ground vehicle for sensing the toxic gases which is helpful for firefighters and researchers. Things used in this project Hardware components Arduino Yun × 1 Arduino MKR1000 × 1 Seeed Grove – Air quality sensor v1.3 × 1 Seeed Grove – Gas Sensor(MQ2)...... Listed under: Projects, Robotics – Automation Projects

23. **Green Light: Fashion**

Ever wanted feedback on your new haute couture? Sprinkle a little IoT magic and get immediate critique on your fashion success or failure. Things used in this project Hardware components Arduino MKR1000 × 1 Adafruit NeoPixel Ring: WS2812 5050 RGB LED × 1 Software apps...... Listed under: LED Projects, Projects
24. GPS Clock using Arduino

Global positioning system (GPS) synchronised clocks give accurate time. These clocks are universal and commonly used at railway stations, bus stands and airports. These are widely used for military purposes too. Here we describe a GPS clock based on Arduino Uno R3—an AVR ATmega328-based microcontroller...... Listed under: Clock – Timer Projects, GPS Based Projects

25. Interrupts Debouncing with Zerynth (Python for IoT)

In this tutorial, we'll see the advanced feature of interrupt debouncing using Zerynth. Things used in this project Hardware components Arduino MKR1000 × 1 Jumper wires (generic) × 1 Software apps and online services Zerynth Studio Story [embed]https://youtu.be/iX2AlezDPVE[/embed] https://www.youtube.com/watch?v=iX2AlezDPVE&feature=youtu.be In this tutorial, we'll use PWM...... Listed under: Projects, Tutorials

26. Smart Plastic Container

A special container for store objects, IoT-ready. It is able to keep track of stocks stored inside and notify when stocks are low! Things used in this project Hardware components SparkFun hx711 × 1 Adafruit Standard LCD – 16×2 White on Blue × 1 Arduino...... Listed under: Projects, Sensor – Transducer – Detector Projects

27. Optical Theremin Musical Instrument Using Arduino Uno Board

Theremin is an early electronic musical instrument controlled without physical contact by the thereminist (performer). It is named after the Russian inventor, Léon Theremin, who patented the device in 1928. A typical theremin musical instrument is shown in Fig. 1. This article explains how you...... Listed under: Game – Entertainment Projects

28. Smart City Project

Open source air quality sensor network platform. Things used in this project Hardware components Arduino MKR1000 × 1 PM55003 dust sensor × 1 Breadboard (generic) × 1 Male Header 40 Position 1 Row (0.1") × 1 SparkFun Snappable Protoboard × 1 Software apps and online...... Listed under: Projects, Security – Safety Projects, Sensor – Transducer – Detector Projects

29. Pick to Light Project 2 WiFi

In the second project in my pick to light, I am using WIFI to pass the data between PC and Arduino. Things used in this project Hardware components Arduino MKR1000 × 1 LED (generic) × 2 Jumper wires (generic) × 1 SparkFun Pushbutton switch 12mm...... Listed under: Projects, Wifi – WLan Projects

30. Arduino-based Front Office Visitor Alarm

This Arduino based visitor alarm is useful for offices, clinics and shops. It alerts you to the entry of a visitor by producing a beep sound every time the door is opened. The alarm automatically switches off after a few seconds. Circuit and working Circuit...... Listed under: Clock – Timer Projects

31. Azure Stream Analytics saving lives!

Azure Stream Analytics watches sensors, control device autonomously, send Tweets and alerts in case of a hazard. Controllable by smartphone. Things used in this project Hardware components Arduino MKR1000 × 1 SparkFun
32. Hackable Christmas Greeting Card

In this post we will make a cool Christmas greeting card with the possibility of changing the music and much more, with Cayenne IoT. Things used in this project Hardware components Arduino MKR1000 × 1 LED (generic) × 1 Buzzer × 1 Jumper wires (generic)..... Listed under: How To – DIY – Projects, Projects

33. Arduino Projects: Audio VU Meter

Presented here is an Arduino based audio meter that uses a liquid crystal display (LCD). A VU meter or standard volume indicator (SVI) is a device that displays a representation of signal level in audio equipment. In this project, the intensity of left-channel and right-channel audio signals..... Listed under: Metering – Instrument Projects

34. Control your Human-Like Robot from Anywhere you Are!

Buto is my 'real steel' robot project. Now, BuTO has been connected to the Internet and can be controlled remotely. Things used in this project Hardware components Arduino MKR1000 × 1 Arduino UNO & Genuino UNO × 1 Dynamixel Servo MX-64T × 2 Dynamixel Servo..... Listed under: Projects, Robotics – Automation Projects

35. Using IoT to Remotely Control a Robotic Arm

Controlling a robotic arm to pick up and drop objects is difficult enough, without IoT it would be near impossible to do this remotely. Things used in this project Hardware components Arduino MKR1000 × 1 Software apps and online services MATLAB Arduino IDE Hand tools..... Listed under: Projects, Robotics – Automation Projects

36. DC Motor Starter Using Arduino Uno Board

Motor starter reduces the load, torque and current surge of a motor during startup. On starting, the motor takes more than five times the normal running current. This overheats the motor's armature winding and creates a sudden voltage dip in the power supply, which can..... Listed under: Motor Projects

37. Singing Arduino

Would you like to surprise someone with a song? Things used in this project Hardware components Arduino MKR1000 × 1 Buzzer × 1 5 mm LED: Red × 1 5 mm LED: Green × 1 Resistor 330 ohm × 1 Story Would you like to...... Listed under: Game – Entertainment Projects, Projects

38. SD Sketch Update

How to use the new Arduino SDU library for SAMD boards to update the sketch on your board, putting it on an SD! Things used in this project Hardware components Arduino MKR1000 × 1 Arduino MKR Zero × 1 Arduino SD card × 1 Software..... Listed under: LED Projects, Projects

39. Interfacing Multiple LCDs With Arduino

Here we describe interfacing of three 16×2 LCDs with common data lines to an Arduino Uno board. Four data lines of all the three LCDs are connected to digital pins of the Arduino Uno board but data displayed on each LCD is different. Circuit..... Listed under: LCD Projects

40. Arduino NeoPixel Wifi
An application to rule the neopixels all. Things used in this project Hardware components Arduino MKR1000 × 1 Adafruit NeoPixel Ring: WS2812 5050 RGB LED × 1 Story I love LEDs but as much as I love them, you have to manually pull the color..... Listed under: LED Projects, Projects, Wifi – WLan Projects

41. Notification of Orders in Tindie

When you have a new order in Tindie your Arduino warn you. Things used in this project Hardware components Arduino MKR1000 × 1 LED (generic) × 1 Software apps and online services Tindie API Arduino IDE Hand tools and fabrication machines Laser cutter (generic) Story...... Listed under: How To – DIY – Projects, Projects

42. Arduino Based Digital IC Tester Using MATLAB

Testing of digital electronic systems generally involves applying a set of test stimuli to inputs of the device-under-test (DUT) and analyzing responses of the system using a response analyzer. If the DUT generates correct output responses (also called the golden response) for all the input...... Listed under: Development Board – Kits Projects

43. DRS Oil Container

An oil container that can automatically order new oil via Amazon DRS when the oil level in the container is low. Things used in this project Hardware components Arduino MKR1000 × 1 Ultrasonic Sensor – HC-SR04 (Generic) × 1 Jumper wires (generic) × 1 Software...... Listed under: Projects, Sensor – Transducer – Detector Projects

44. Home Temperature while you're on holiday....

When you are out of your home for Christmas Holiday you can visualize the Temp and Humidity values by your smartwatch using ArduinoMKR1000. Things used in this project Hardware components Arduino MKR1000 × 1 DHT11 Temperature & Humidity Sensor (4 pins) × 1 Breadboard (generic)..... Listed under: Projects, Temperature Measurement Projects

45. Controlling A Linear Actuator With An Arduino

There is a wide application of linear actuator where one wants to move something but they do not want to physically get involved in moving it. There are quite a number of ways to control linear actuators depending on the application and the user experience..... Listed under: Development Board – Kits Projects

46. Seat Monitor

Using ARTIK cloud to monitor cabin seat state. Things used in this project Hardware components Arduino MKR1000 × 1 Realtek Ameba RTL8195 Board × 1 ControlEverything.com Piezo Sensor × 1 Seeed Grove – Piezo Vibration Sensor × 1 Software apps and online services Samsung ARTIK..... Listed under: Projects, Sensor – Transducer – Detector Projects

47. Tack your Gait!

Everyone has a certain Gait-Rythtm! ..influenced by architecture and our surrounding. This Project should Tack your Gait and find yours. Things used in this project Hardware components Velostat, Linqstat × 1 SparkFun Bluetooth Modem – BlueSMiRF Silver × 1 Coppertape (narrow) × 1 cork 2mm...... Listed under: Bluetooth Projects, GPS Based Projects, Projects, Sensor – Transducer – Detector Projects

48. Generic STM32 board with Arduino

Described here is a simple way to load a program without bootloader. An additional thing needed is a USB to Serial/UART/TTL adapter (3.3V level). Connect the USB to Serial board as follows, and power up the STM32 board from
49. **Spartan WiFi Pager System**

Simple Wifi pager system. Things used in this project Hardware components Arduino MKR1000 × 1 Adafruit Standard LCD – 16×2 White on Blue × 1 Story This project is an initial stage of the Spartan WiFi pager system (https://www.hackster.io/challenges/arduino-microsoft-maker/ideas/2421). First step in this stage is...... Listed under: Projects, Wifi – WLan Projects

50. **Telegram Bot Library**

Host a Telegram Bot on your Arduino and chat with your brand new IoT device! Things used in this project Hardware components Arduino MKR1000 × 1 Software apps and online services Arduino Web Editor Story Learn how to use the Telegram Bot library, host a...... Listed under: Projects, Tutorials, Wifi – WLan Projects

51. **Arduino based Smartphone Controlled Robot Car**

Nowadays smartphones can be used to control a host of electrical and electronic devices including motors, music systems and lights. Here we present an Arduino based robot car, which can be controlled using an Android smartphone having ArduinoRC application installed in it. This bot receives...... Listed under: Robotics – Automation Projects

52. **IoT4Car**

ObdiiUartMkrShield is a socket board for Arduino MKR board to talk with vehicles through ODB-II interface. Things used in this project Hardware components Arduino MKR1000 × 1 OSH Park Custom fabricated PCB × 1 Sparkfun – OBDII to DB9 cable × 1 Software apps and...... Listed under: Car Projects, Projects

53. **Simple Water Quality Analysis**

An easy-to-build and low-cost water quality monitor. Things used in this project Hardware components Arduino MKR1000 × 1 jumper wires (generic) × 5 Resistor 4.75k ohm × 2 Gold-Plated Pin × 7 Breadboard (generic) × 1 Software apps and online services Arduino IDE Story After...... Listed under: Metering – Instrument Projects, Projects

54. **PC-based Oscilloscope Using Arduino**

 Oscilloscopes are an essential tool for electronics hobbyists and professionals to verify that their designs would work as expected. PC-based oscilloscopes score over standalone oscilloscopes due to their compact size, low cost and ability to do offline analysis. Here we describe how you can make...... Listed under: Interfacing(USB – RS232 – I2c - JSP) Projects

55. **Christmas Presents Intruder Detector**

See when your kids move their presents! Detector sets off an audio alarm and sends an alert directly to your phone! Things used in this project Hardware components Arduino MKR1000 × 1 Solderless Breadboard Half Size × 1 jumper wires (generic) × 1 Adafruit Piezo...... Listed under: Home Automation Projects, Projects, Sensor – Transducer – Detector Projects

56. **Arduino Environmental Monitoring**

Periodically measure environmental conditions and send them to WolkAbout IoT Platform to monitor the environment remotely. Things used in this project Hardware components Arduino MKR1000 × 1 MikroElektronika
57. **RFID Based Access Control Using Arduino**

RFID is a non-contact, automatic identification technology that uses radio signals to identify, track, sort and detect a variety of objects including people, vehicles, goods and assets without the need for direct contact or line-of-sight contact (as found necessary in bar code technology). RFID technology..... Listed under: [RFID – NFC projects](#)

58. **Smart Connected Open Source Pot (Scopot)**

A Smart Pot that has all the component inside of the pot and gives the light and humidity data to the web Things used in this project Hardware components Arduino MKR1000 × 1 Solid State Relay × 1 Jumper wires (generic) × 1 Breadboard (generic)..... Listed under: [Other Projects](#), [Projects](#)

59. **IoT Cloud – Getting Started**

Get familiar with the Arduino IoT Cloud and take your first steps into the world of connected objects. Things used in this project Hardware components Arduino MKR1000 A MKR1010 is also a perfect option, or you could use a MKR IOT Bundle (see below) x...... Listed under: [Internet – Ethernet – LAN Projects](#), [Projects](#), [Tutorials](#)

60. **Arduino Based Programmable Digital Data Display**

LCDs are widely used in applications like token-display machines in smalls and supermarkets, order number displays in restaurants and café, and so on. The project presented here demonstrates the working of Arduino based message display on LCD using Bluetooth. Circuit and working This circuit..... Listed under: [Development Board – Kits Projects](#)

61. **Keep Me Clean**

A sensor That detects when a diaper needs changing. Things used in this project Hardware components Arduino MKR1000 × 1 Story A Methane Sensor attached to an Genuino mkr1000 sends notifications to Azure when poop (methane) is detected for a period of time. Schematics Device...... Listed under: [Projects](#), [Sensor – Transducer – Detector Projects](#)

62. **Solar UPS controller/automatic transfer switch**

Get your essential appliances o the grid with just one solar panel Things used in this project Hardware components Particle Spark Core × 1 Arduino Nano R3 × 1 Arduino MKR1000 × 1 Story [UPDATE] Now using MKR1000 to control the UNplug unit I replaced...... Listed under: [Development Board – Kits Projects](#), [Projects](#)

63. **Arduino Based RGB Colour Code Generator**

Red, green and blue (RGB) are the basic colours for generating various other colours by mixing colours in a particular proportion. This technique is used in TVs, mobiles etc. Similarly, Web designing using HTML or any other language requires the hex code of a particular colour...... Listed under: [LED Projects](#)

64. **IOT Lighted Xmas Tree**

Do you want to conserve energy and turn the Christmas tree lights on/off when not required? In IOT era, that can be done using MKR1000. Things used in this project Hardware components Arduino MKR1000 × 1 PowerSwitch Tail II × 1 Software apps and online...... Listed under: [Projects](#), [Tutorials](#)

65. **RGB Infinity Mirror with 3D Magnetic Sensor**

---

**Environment click × 1 Software apps and online services Arduino IDE WolkAbout IoT Platform Hand tools and…… Listed under:** [Projects](#), [Sensor – Transducer – Detector Projects](#)
<table>
<thead>
<tr>
<th>Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>66. <strong>Humidity And Temperature monitoring Using Arduino With The IoT</strong></td>
</tr>
<tr>
<td>Using the Internet of Things (IoT) in homes and industries it is possible to control any electrical or electronic equipment. Moreover, you can get the information from any sensor and analyse it graphically or in any user-defined format from anywhere in the world. The IoT..... Listed under: Sensor – Transducer – Detector Projects</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>67. <strong>Scheduled Relays</strong></td>
</tr>
<tr>
<td>This project will show you how to schedule to drive the outputs on a MKR Relay Proto Shield using a MKR1000! Things used in this project Hardware components Arduino MKR1000 × 1 Arduino MKR Relay Proto Shield × 1 Software apps and online services Arduino..... Listed under: Projects, Tutorials</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>68. <strong>WiFi Robot</strong></td>
</tr>
<tr>
<td>I have created the framework for WiFi and voice control of a robot. The MKR1000 chip enables us to receive controls over WiFi. Things used in this project Hardware components Arduino MKR1000 × 1 DC motor (generic) × 2 Wheels × 1 SparkFun Dual H-Bridge..... Listed under: Projects, Robotics – Automation Projects, Wifi – WLan Projects</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>69. <strong>Wi-Fi Controlled Robot Using Arduino UNO And Blynk</strong></td>
</tr>
<tr>
<td>This Wi-Fi controlled robot can be controlled from anywhere using the ARMA IoT shield for UNO and the Blynk App which provides the user interface. Overview Simple WiFi Controlled Robot Using ARMA IoT and Blynk! This project uses an Arduino Uno connected..... Listed under: Wifi – WLan Projects</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>70. <strong>Worlds First Remote Control Human</strong></td>
</tr>
<tr>
<td>This project will allow you to control someone through the internet using the MKR1000 and Electric Muscle Stimulation also known as EMS. Things used in this project Hardware components General Purpose Transistor NPN × 2 Arduino MKR1000 × 1 Icy Hot Smart Relief Back and...... Listed under: Medical – Health based Projects, Projects</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>71. <strong>Salt Warehouses Monitoring with Arduino &amp; Artik Cloud</strong></td>
</tr>
<tr>
<td>In this Article i will demonstrate how to connect Arduino MKR1000 with Artik Cloud &amp; monitor salt/Dairy warehouses Temperature &amp; Humidity. Things used in this project Hardware components Arduino MKR1000 × 1 DHT22 Temperature Sensor × 1 Jumper wires (generic) × 3 Breadboard (generic) ×...... Listed under: Projects, Temperature Measurement Projects</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>72. <strong>DIY: Arduino Chatting</strong></td>
</tr>
<tr>
<td>Networking is the one of the most important mean of communication used to communicate with people who are connected to one. Most of the available network communication modules in the market are not affordable by the overall end users. Considering this problem, a prototype has...... Listed under: How To – DIY – Projects</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>73. <strong>Intel Edison as Azure IoTHub gateway</strong></td>
</tr>
<tr>
<td>Using Intel Edison as gateway and redirecting data from Arduino MKR1000 to Microsoft Azure IoTHub. Things used in this project Hardware components Intel Edison × 1 Arduino MKR1000 × 1 Software apps and online services Microsoft Azure Arduino Web Editor Story Background Workshop project during...... Listed under: Internet – Ethernet – LAN Projects, Projects</td>
</tr>
</tbody>
</table>
74. **IoT Christmas Tree Topper**

A cool star decoration for Christmas Trees powered by Arduino MKR1000. Things used in this project:
- **Hardware components**:
  - Arduino MKR1000 × 1
  - 3 mm LED: Yellow × 16
  - Resistor 221 ohm × 4
  - Jumper wires (generic) × 8
- **Female header** 8 position 2 row (2*4)

Listed under: [Projects](#), [Tutorials](#)

75. **Road to Santa Claus**

Waiting for Santa? Count down to his arrival with this MKR1000 device.
- **Hardware components**:
  - Arduino Road to Santa Claus Kit × 1
  - Software apps and online services Arduino IDE, Arduino Web Editor
- **Hand tools and fabrication machines**:
  - Vinyl glue

Listed under: [GPS Based Projects](#), [Projects](#), [Sensor – Transducer](#)

76. **Wide Range Alarm System**

This is an alarm system based on the MKR1000 and a Raspberry Pi 2 or 3. The system will detect different alarms and notify you if necessary.
- **Hardware components**:
  - Arduino MKR1000 × 1
  - Raspberry Pi 2 Model B × 1

Listed under: [Home Automation Projects](#), [Projects](#)

77. **Arduino as AVR Programmer**

For my project I need two Arduino boards, but I have only one Arduino Mega 2560 board (refer Fig. 1). I can either buy an Arduino Uno board (that costs approx. Rs. 1400 in India) or I can make an Arduino board using a fresh.

Listed under: [Development Board – Kits Projects](#)

78. **GoPRO Shutter**

Make your own custom GoPRO shutter using a MKR1000 board, 3 buttons and 3 LEDs.
- **Hardware components**:
  - Arduino MKR1000 × 1
  - LED (generic) × 3
  - SparkFun Pushbutton switch 12mm × 3
  - Breadboard (generic) × 1
  - Jumper wires (generic) × 1

Listed under: [LED Projects](#), [Projects](#), [Tutorials](#)

79. **Holiday Wreath Automation**

Automate your holiday wreath using an Arduino MKR1000, NeoPixels, and a buzzer. Get notified via SMS/email when someone is at the door.
- **Hardware components**:
  - Arduino MKR1000 × 1
  - NeoPixel strip × 1
  - Buzzer × 1
  - Breadboard (generic) × 1

Listed under: [Home Automation Projects](#), [Projects](#)

80. **My Home1000 Holiday Things for HOME Automation & Control**

Remotely we control our home with MKR1000 and IOT of Blynk. We can manage the boiler, the ‘anti-theft irrigation, open the Automatic Gate. Things used in this project:
- **Hardware components**:
  - Arduino MKR1000 × 1
  - DHT11 Temperature & Humidity Sensor (4 pins) × 2
  - SparkFun BMP180

Listed under: [Home Automation Projects](#), [Internet – Ethernet – LAN Projects](#)

81. **Arduino-Based Shadow Alarm**

Shadow alarms are usually used for protection against theft. A shadow alarm is a device that sounds an alarm when a shadow falls on it. Described here is a simple circuit of an Arduino-based shadow alarm. This compact shadow alarm unit is capable of sensing.

Listed under: [Clock – Timer Projects](#)

82. **Control a Lamp with MKR Relay Proto Shield**

Set an alarm with MKR1000 and MKR Relay Proto Shield to turn a lamp on/off.
- **Hardware components**:
  - Arduino MKR Relay Proto Shield × 1
  - Arduino MKR1000 × 1
  - Desktop Lamp × 1
  - Hand tools and fabrication machines Adafruit Wire
83. Arduino Piggyback on Raspberry Pi

Arduino is a perfect mindless slave. Give it a job and it performs the task endlessly without defaulting even for a nano second. On the other hand, Raspberry Pi, or Raspi, is a computer that has a brain of its own. But, it may falter......

Listed under: Sensor – Transducer – Detector Projects

84. Temperature Logger With Arduino And Artik Cloud

Sending temperature from Arduino MKR1000 to Artik Cloud. Things used in this project Hardware components Arduino MKR1000 × 1 Software apps and online services Samsung ARTIK Cloud for IoT Arduino IDE Story Hi, In this project find temperature using LM35 ic and post data into artik cloud. The...... Listed under: Projects, Temperature Measurement Projects, Tutorials

85. My XL Wireless Photo Wall – PictureLED

A project utilizing the mkr1000 and 960 ws2812b to display a picture on the wall, you take a photo with the smartphone and you can see it! Things used in this project Hardware components Arduino MKR1000 × 1 WS2812B x 60 1M led strip ×...... Listed under: LED Projects, Projects

86. Designing Smart Chatbot with IoT for home automation with videos (Hindi & English)

In this project, we will be using ESP8266 12e manufactured by Lolin to make a Chatbot that can control our home applications. To chat with our chatbot, we will use Facebook messenger platform. Also, we will integrate some AI into our chatbot using Chatfuel. It will...... Listed under: Home Automation Projects

87. Web Enabled 4 Wheeled Robot using a Photon

Expanding upon MKR1000 based Robot project, I created this 4 wheeled Robot. Things used in this project Hardware components Particle Photon × 1 Adafruit Basic Robot Kit × 1 Amazon Web Services L298N × 1 Adafruit DC Motor in Servo Chassis × 4 Adafruit Wheels...... Listed under: Projects, Robotics – Automation Projects

88. Mini Christmas IoT Show!

Handmade MKR1000 IoT Christmas show made of colored cardboard paper. Things used in this project Hardware components Arduino MKR1000 × 1 DFRobot DFPlayer × 1 Speaker: 0.25W, 8 ohms × 1 LED (generic) × 10 Servos (Tower Pro MG996R) × 4 Software apps and online...... Listed under: LED Projects, Projects

89. Logging Sensor Data in MS EXCEL through MATLAB GUI

The measurement and analysis of process parameters such as temperature, flow, conductivity, speed, viscosity, and stress play a crucial role in providing information about the process/system under consideration. Parameter values are logged into a computer (using a process called data acquisition) and acquired data is...... Listed under: Sensor – Transducer – Detector Projects

90. Christmas Tree Water Level via Cayenne and MKR1000

When you have a 'real' Christmas tree, it is important to keep it watered. This project monitors the water level and emails alerts. Things used in this project Hardware components Arduino MKR1000 × 1 water level sensor × 1 LED (generic) × 4 Resistor 220...... Listed under: Projects, Sensor – Transducer – Detector Projects
91. **With your Smart Phone and Arduino MKR1000 Blink a LED**

The idea is to test the Arduino MKR1000, controlling the on board LED from your smart phone (this case iPhone SE. Hacksterlive Bogota. Things used in this project Hardware components Arduino MKR1000 × 1 Apple iPhone × 1 Software apps and online services Snappy Ubuntu...... Listed under: **LED Projects**

92. **IoT Node with STM32F4 Discovery, MKR1000 and Azure IoT Hub**

With MKR1000 and Azure IoT Hub, STM32F4 Discovery Board is used to send acceleration and other random telemetry data to Azure IoT Hub. Things used in this project Hardware components STMicroelectronics STM32F407G-DISC1 × 1 Arduino MKR1000 × 1 Software apps and online services AdaCore GNAT...... Listed under: **Internet – Ethernet – LAN Projects**

93. **Dual sharing RTC**

Necessity I have an old window AC at my lab, situated at the terrace. The AC needs to be run intermittently more so often when I'm out of the station and the lab PC needs to be cooled down during the intense noon time when...... Listed under: **Development Board – Kits Projects**

94. **Simulate GPS/Read Photoresistor with MKR1000/ADAFRUIT**

“ADAFRUIT IO” makes IoT for everyone. Here we publish the data from a photo-resistor and a simulated GPS. Things used in this project Hardware components Arduino MKR1000 × 1 Photo resistor × 1 Resistor 1k ohm × 1 Software apps and online services Arduino IDE...... Listed under: **GPS Based Projects, Internet – Ethernet – LAN Projects**

95. **Smart Irrigation System**

This project is based on the AEIOU heuristic framework of Design Engineering Approach. Design for Performance, Safety and Reliability is ensured in terms of segregation of the low voltage and the high voltage parts of the circuit. Design for Manufacturability and Assembly is ensured in...... Listed under: **Irrigation Projects**

96. **Hello World with Arduino/Genuino MKR1000: Relay Board and AP**

Not the simple “Hello World” app but a semi-serious play with the MKR1000. Things used in this project Hardware components Arduino MKR1000 × 1 Relay (generic) × 1 Story I won a MKR1000 at the Hackster contest and I got it on my mailbox so...... Listed under: **Other Projects**

97. **Control MeArm Robot With MKR1000 And Your Smartphone**

This project allows you to control a MeArm Robot with your smartphone, as if you had many potentiometers in your hands. Things used in this project Hardware components Arduino MKR1000 × 1 Arduino UNO & Genuine UNO × 1 Adafruit Standard LCD – 16×2 White...... Listed under: **Robotics – Automation Projects**

98. **Tiny Wi-Fi Switch for $3**

Out of curiosity, I ordered the tiny ESP8266 relay switch from aliexpress.com but never knew it could be so embarrassing to find the right way to operate. The vendor said that the switching program is inbuilt and I only have to use some android phone...... Listed under: **Wifi – WLan Projects**

99. **IoT Wine-Tender-Arduino MKR1000!**

This circuit serves a wine using a mini water pump all controlled from your phone. Enjoy it during your holidays! Things used in this project Hardware components Arduino MKR1000 × 1 DC motor (generic) × 1 SparkFun Dual H-Bridge motor drivers L298 × 1 Software...... Listed under: **CNC Machines Projects, Motor Projects**
100. **Monitor fridge with Arduino MKR1000 and thethings.iO**

To assure that your beer (and other) beverages are at a cool temperature, today we show you how to remotely monitor your fridge! Things used in this project Hardware components Arduino MKR1000 × 1 Temperature sensor DS18B20 × 1 Jumper wires (generic) × 3 Hand..... Listed under: Metering – Instrument Projects, Temperature Measurement Projects

101. **Smallest IoT Home Automation using ESP8266 – 01 with Videos (Hindi & English)**

In this project, we will be using the ESP8266 – 01 Wi-Fi Development board to make a small home automation that has Wi-Fi featured in it. The system operates on a local web server and is easy to use for the novice. With this project, we..... Listed under: Home Automation Projects

102. **Temperature Monitoring with Arduino MKR1000 and ARTIK Cloud**

Setup an Arduino MKR1000 board to read temperature data and send those readings to ARTIK Cloud for monitoring. Things used in this project Hardware components Arduino MKR1000 × 1 Temperature Sensor × 1 Software apps and online services Samsung ARTIK Cloud for IoT Story This..... Listed under: Temperature Measurement Projects

103. **Control your MKR1000 with aREST Framework**

You can control your MKR1000 remotely with a RESTFUL interface. Things used in this project Hardware components Arduino MKR1000 × 1 LED (generic) × 2 Resistor 220 ohm × 2 Jumper wires (generic) × 5 Software apps and online services Arduino IDE Story It would..... Listed under: LED Projects

104. **Home Automation using Bluetooth of ESP32 with Videos (Hindi & English)**

In this project, we will be dealing with the inbuilt Bluetooth feature in ESP32 Development board and try to build an application around it. https://youtu.be/zZUs_GRprpY The Bluetooth system can be divided into two different categories: Classic Bluetooth and Bluetooth Low Energy (BLE). ESP32 supports dual-mode Bluetooth,...... Listed under: Home Automation Projects

105. **Arduino MKR1000 & Thinger**

A simple Internet of Things experiment, using an Arduino MKR1000 board to control two LEDs and monitor a potentiometer, via Thinger.io. Things used in this project Hardware components Arduino MKR1000 × 1 LED (generic) × 2 Rotary potentiometer (generic) × 1 Breadboard (generic) × 1..... Listed under: Internet – Ethernet – LAN Projects, LED Projects

106. **Arduino MKR1000 & Favoriot**

A simple IoT experiment, using an Arduino MKR1000 board to monitor a potentiometer and DHT11 sensor via Favoriot IoT platform. Things used in this project Hardware components Arduino MKR1000 × 1 DHT11 Temperature & Humidity Sensor (4 pins) × 1 Rotary potentiometer (generic) × 1..... Listed under: Internet – Ethernet – LAN Projects

107. **Arduino MKR1000 & Blynk**

A simple Internet of Things experiment, using an Arduino MKR1000 board to control two LEDs and monitor a potentiometer, via Blynk app. Things used in this project Hardware components Arduino MKR1000 × 1 LED (generic) × 2 Rotary potentiometer (generic) × 1 Breadboard (generic) ×...... Listed under: LED Projects
108. **IoT and Touch-Based Home Automation with Video (Hindi & English)**

We have seen various applications of IoT but what about adding the touch to it. In this project, we will add simple touch buttons to the ESP-32 Wi-Fi module. [https://youtu.be/C4kWwcpajFE](https://youtu.be/C4kWwcpajFE) ESP-32 is a great module to design IoT applications and adding touch to it will make it…… Listed under: [Home Automation Projects](#)

109. **Arduino Mkr1000 and Java Swing Shooting Game**

Arduino Mkr1000 + Uno + Leonardo + java = Christmas shooting game. Things used in this project Hardware components Arduino UNO & Genuine UNO × 1 Arduino Leonardo × 1 Arduino MKR1000 × 1 3.7V battery × 1 HC-06 Bluetooth Module × 2 Arcade Button…… Listed under: [Game – Entertainment Projects](#)

110. **Internet of Things (IoT) LED Lamp with Video (Hindi & English)**

In this project, we handle the output pin of ESP32 for switching and dimming a DC LED lamp using a local Web server. For a local Web server, we do not need an Internet connection; we can handle everything over Wi-Fi. To make this work, we use…… Listed under: [LED Projects](#)

111. **Arduino MKR1000 + Android + Relay = Christmas gift lock**

Santa is here but you need to guess your gift's password! It's a great starting point if you're new to Arduino MKR1000, networking & Android Things used in this project Hardware components Arduino MKR1000 × 1 LED (generic) × 1 Jumper wires (generic) × 1…… Listed under: [Phone Projects](#), [Wifi – WLan Projects](#)

112. **Arduino MKR1000 Kit**

Best in Class Arduino MKR1000 Controller. Things used in this project Hardware components Arduino MKR1000 × 1 Software apps and online services Arduino IDE Arduino MKR1000 Kit – Android Apple Arduino MKR1000 Kit – iOS Story This tutorial will focus on how to control and…… Listed under: [Phone Projects](#)

113. **Vehicle Tracking System Based on GPS and GSM**

Presented here is an Arduino-based vehicle tracking system using global positioning system (GPS) and global system for mobile communication (GSM) modules. GSM modem with a SIM card used here uses the communication technique of a regular cellphone. The system can be installed or hidden in…… Listed under: [Sensor – Transducer – Detector Projects](#)

114. **Arduino MKR1000/Zero Neopixel Throwie**

A WiFi controlled NeoPixel display. Designed for the MKR1000 but should work for the Zero too. A little rough around the edges but works! Things used in this project Hardware components Arduino MKR1000 × 1 Adafruit NeoPixel Ring: WS2812 5050 RGB LED × 1 Adafruit…… Listed under: [LED Projects](#)

115. **DogWatcher (MKR1000)**

This is MKR1000/Windows 10 based device to keep your dog out of areas he should not be in by sounding an alarm and taking his photo. Things used in this project Hardware components Arduino MKR1000 × 1 Raspberry Pi 2 Model B You can use…… Listed under: [Sensor – Transducer – Detector Projects](#)

116. **ARTIK + MKR1000 + DHT11 + MQTT**

An IOT app which make uses of ARTIK Cloud, Genuine MKR1000, DHT11 temperature and humidity sensor and MQTT protocol. Things used in this project Hardware components Arduino MKR1000 × 2 DHT11 Temperature & Humidity Sensor (4 pins) × 1 LED (generic) × 2
117. **4x4x4 RGB LED Cube**

This article describes how to build a 4x4x4 RGB LED CUBE (Fig. 6) that is controlled by Arduino. Cube construction. C6
We need 64 common cathode RGB LEDs for our cube. Test all LEDs before soldering. Bend all the leads out 90 degrees
apart as shown..... Listed under: **LED Projects**

118. **Arduino MKR1000 – DHT – Artik cloud**

Sending temperature and humidity from Arduino MKR1000 to Artik Cloud. Things used in this project:
Hardware components:
- Arduino MKR1000 × 1
- DHT11 Temperature & Humidity Sensor (4 pins) × 1
Software apps and online services:
- Samsung ARTIK Cloud for IoT
- Arduino IDE
Story:
Background:
This..... Listed under: **Development Board – Kits Projects, Other Projects**

119. **IoT Power Tracker for Your Home**

The power tracker is an IOT based device that helps us to keep track of our power consumption. It also alerts us when
we are exceeding the power usage limit. With this device, we don't have to wait until the end of the month to..... Listed
under: **Home Automation Projects**

120. **Arduino MKR1000 Weather Station**

Weather station monitors temperature, pressure, light, dust, soil moisture values and displays on the OLED screen
and Cayenne dashboard. Things used in this project:
- Hardware components:
  - Arduino MKR1000 × 1
  - Adafruit TSL2561 Luminosity Sensor × 1
  - Adafruit BMP180 Barometric Pressure/Temperature × 1
- OLED display I2C
Story:
I wanted to..... Listed under: **Development Board – Kits Projects, Projects**

121. **MKR1000 Message of the Day**

Use Arduino MKR1000 and a LCD to set the message of the day. Things used in this project:
- Hardware components:
  - Arduino MKR1000 × 1
  - Adafruit Standard LCD – 16×2 White on Blue × 1
- Software apps and online services:
  - Arduino IDE
Story:
I wanted to..... Listed under: **Arduino LCD Project Ideas, Other Projects**

122. **IoT Home Automation Using ESP-32 with Videos (Hindi & English)**

Back in earlier days, when the word Internet of Things (IoT) was not a sound bite, developers of this field used various
Wi-Fi shields to enable the Wi-Fi feature in their development boards. Following this, in 2014, the low-cost Wi-Fi
enabled chip ESP-01 caught everyone's..... Listed under: **Home Automation Projects**

123. **MKR1000 with Windows 10**

Arduino MKR1000 with Windows 10 remote arduino using Wifi connection. Things used in this project:
- Hardware components:
  - Arduino MKR1000 × 1
  - Hand tools and fabrication machines wifi router
Story:
Hello everyone. First I want to say that this project is for the world's largest Arduino..... Listed under: **Wireless Projects**

124. **MKR1000 Christmas IoTree with Cayenne Project Builder**

Automate your Christmas tree and get notified when motion is detected around the tree! Things used in this project:
- Hardware components:
  - Arduino MKR1000 × 2
  - PIR Motion Sensor (generic) × 1
  - Jumper wires (generic) × 1
  - Relay (generic)
Story:
This is a really easy relay to...... Listed under: **LED Projects, Other Projects**
This project describes how to make a low-cost DC power meter that can be used for displaying voltage, current, power, and the running time of operation. This can be used and can be used as the display for your bench power supply too. This can be...... Listed under: **Metering – Instrument Projects**

A fairly simple project that attaches everyone's favorite environmental monitor, the DHT, to the Arduino MKR1000 then transmits sensor data. Things used in this project Hardware components DHT11 Temperature & Humidity Sensor (4 pins) Arduino MKR1000 Story I had already developed code for the ESP8266..... Listed under: **Sensor – Transducer – Detector Projects, Temperature Measurement Projects**

The first run and the first troubles with the Arduino MKR 1000. FAQ. Things used in this project Hardware components Arduino MKR1000 x 1 Software apps and online services Arduino IDE Story Finally I've got the board Genuino/Arduino MKR1000. It was well packed and fast shipped...... Listed under: **LED Projects**

This article describes a temperature monitoring system on an Android smartphone. Temperature is sensed by a temperature sensor installed in the circuit and is sent over Bluetooth to the smartphone. An Android application is used in the smartphone to display temperature data. The system provides...... Listed under: **Sensor – Transducer – Detector Projects**

Using the power of a winning idea, an MKR1000, and a TLC5940 to add RGB lighting to my workspace. Things used in this project Hardware components Arduino MKR1000 Texas Instruments TLC5940 12V 30A Power Supply Software apps and online services Microsoft Visual Studio 2015 Arduino...... Listed under: **LED Projects**

(AllNewsStories Editorial):- Ahmedabad, Mar 5, 2019 (Issuewire.com) – The board we are talking about is a perfect solution for powering the 6V systems like Arduino and Raspi. The device will be live on Indiegogo soon. Arduino, Raspberry Pi and other development boards have gained much...... Listed under: **Battery Projects**

How to connect the Arduino MKR 1000 with the WiFi. Things used in this project Hardware components Arduino MKR1000 x 1 Software apps and online services Arduino IDE Story How to connect the MKR 1000 with the WiFi? – It’s easier than you think. The...... Listed under: **Wireless Projects**

This article describes how to build a simple and low-cost digital kitchen weighing machine, which can measure weight of up to five kilograms. This digital weighing machine is easier to design. For a heavy-duty weighing machine like your bathroom scale, just change the load cell...... Listed under: **Metering – Instrument Projects**

Send temperature and humidity data from an Arduino MKR1000 to Microsoft Azure. Things used in this project Hardware components Arduino MKR1000 Arduino MKR1000 x 1 DHT22 Temperature Sensor DHT22 Temperature Sensor x 1 Software apps and online
134. **MKR1000 Pushover Status**

Send status messages of your MKR1000 via Pushover service to your mobile phone, etc. Things used in this project

Hardware components: Arduino MKR1000

An IoT node must be trimmed to reduce current consumption due to battery life. A WiFi-based node as Arduino MKR1000 needs.

135. **Microcontroller Projects: Fridge Temperature and Humidity Indicator**

We can measure temperature and humidity inside the fridge using a normal temperature-humidity indicator but relative humidity (RH) could be inaccurate in that case. The moment the fridge door is opened, RH will shoot up due to ingress or egress of moisture in the surroundings.

136. **ESP32 Internet Radio**

The cheap MP3 VS1053 codec processor from aliexpress.com is told to be capable of decoding a variety of music formats, including Ogg Vorbis/MP3/AAC/WMA/MIDI audio. VS1053 is also capable of recording in Ogg Vobis file but all the guidance that is available on Internet are either.

137. **Weather Forecasting on ESP32**

In any power utility corporation ash dyke management is a huge issue. For fugitive dust control huge sprinklers that spray water all along the dry portion of the dyke are used but maintenance of these sprinklers is a problem as we really don't have any.

138. **Automatic Railway Gate for Unmanned Railway Crossing**

The aim of this project is to save lives of people who are crossing unmanned railway crossings; by providing an automatic railway gate solution. There are many accidents occurred and lives are lost while crossing the unmanned railway crossings in India. Materials Used: Wood Thermocol.

139. **Reaction Time Game**

This reaction time game tests the time taken by two players to react, and declare the fastest one as a winner. To do this I am using external interrupts and pin change interrupts in atmega328p. It gives four chance to each play, time of each.

140. **Connected Message Lamps using ESP8266 | IoT Projects**

It is not just another Engraved LED lamp that you see on the market nowadays. This is an advanced version of that lamps. In the era of connected devices, I have made my own connected lamps. This project is inspired by Filimin: A Wi-Fi Enabled Touch Light That.

141. **Getting started with NodeMCU development board for IoT**

Since Internet of Things (IoT) projects are now quite popular, I recently bought a NodeMCU board to try IoT application development. The NodeMCU development board is an open source board based on ESP8266EX microcontroller with integrated Wi-Fi transceiver.
142. Digital Soil Moisture Meter

A digital soil moisture meter is used for indicating the water content of a given soil sample. As crop production requires water at different stages and in different amounts, it is important to measure soil moisture.

143. Ultra-Low-Power Sensor Hub Using nRF24L01 Modules

Presented here is an ATmega328P microcontroller-based ultra low power sensor hub using nRF24L01+ radio frequency (RF) transceiver modules having transmitting and receiving units. The transmitter sends humidity and temperature values of a place to the receiver kept at a remote location for display on an.

144. Simple Event Counter

Microcontroller based miniscule event counter presented here is based on the inexpensive Digispark Attiny development board. One advantage of this design is that any type of active or passive switch can be connected to its trigger input. Whenever the switch closes event will be counted.

145. How to Play with Pancake Vibration Motors

Nowadays numerous electronic devices make use of vibrotactile feedback to increase user interaction with the help of suitable haptic feedback hardware like the eccentric rotating mass motors, linear resonant actuators, and piezoelectric actuators. The most popular type of eccentric rotating mass (ERM) motor inside of.

146. Short-Range FM Radio Station

This article shows you how to build a small radio station at home and share music with others. The station can also be used for making announcements in colleges, industries, hospitals, schools and other places using a condenser microphone amplifier circuit. In this project an.

147. Line Frequency Meter Based On Reciprocal Counting

Precise measurement of line signal frequency is very important in many applications, especially in the management of power grid systems. Tasks like calibration of governors of engines that run generators in power plants need a resolution up to 0.01Hz. Frequency is also an important parameter.

148. Voice-Controlled Home Automation System

This is a project for a voice controlled home automation system to control appliances with your voice through an Android app. An Arduino Mega board is used for controlling the relay through which an appliance is switched on/off. You can modify the Android app to.

149. LDR Based DC Motor Speed Control

A light-dependent resistor (LDR) whose resistance is inversely proportional to the intensity of light is often used as a sensor in electronic projects that involve the use of light. This LDR based DC motor speed control project uses an LDR to control the speed of......
150. **IoT-Enabled Air Pollution Meter With Digital Dashboard On Smartphone**

Presented here is an IoT enabled air pollution meter to monitor air quality on your smartphone using Blynk application and Arduino board. Blynk is an Internet of Things (IoT) platform to control Arduino, Raspberry Pi and the like over the Internet. In this project Blynk...... Listed under: **Metering – Instrument Projects**

151. **Controlling A Robotic Car Through MATLAB GUI**

This project presents the implementation of a MATLAB based graphical user interface (GUI) to control the movement of a robotic car. The commands to move the car in forward, reverse, right and left directions are sent from the GUI and processed by Arduino Uno board...... Listed under: **Robotics – Automation Projects**

152. **Microcontroller Projects: Sonar Water-Level Meter**

Three-fourths of the earth is water, out of which 97 per cent is saline (in oceans, seas and groundwater). The remaining 2.5 per cent to 2.75 per cent is fresh water, out of which 1.75 per cent to two per cent is frozen in...... Listed under: **Metering – Instrument Projects**

153. **Sequential Tilt-Motion Lock**

Here is a project for locking and unlocking with a tilt sensor by tilting it in a defined sequence. It uses an accelerometer module to detect the tilt motion. If the sequence matches with the predefined motion sequence, the lock opens. You can build this...... Listed under: **Security – Safety Projects**

154. **Analogue Input on Raspberry Pi**

While you can connect your analogue input/output devices to Arduino very easily, it is not so easy with Raspberry Pi (Raspi). There are no analogue GPIO pins on Raspi; all GPIOs of Raspi are digital. Circuit diagram of an analogue sensor on Raspi However, simple...... Listed under: **Other Projects**

155. **Serial LCD Module**

In most electronic systems, it is necessary to provide information in the visual form for a convenient user interface. The most commonly used displays in electronic systems are LED, LCD and TFT. Amongst these, an LCD display is the most cost-effective solution as it can...... Listed under: **LCD Projects**

156. **RGB LED Cube with Sound to Light Capabilities**

The objective of our final project was to build a 5x5x5 RGB LED cube that can display a certain color depending on the frequency of music playing. There are two main components of this project. [gallery columns="2" size="medium" id="31240,31241"] The first part is the hardware...... Listed under: **LED Projects**

157. **Magnetometer Parking Sensor**

The objective of our project was to develop a wireless sensor device to be used for detecting motor vehicles, along with their direction of travel. The sensor is to be used in a larger system to monitor parking lot traffic by counting ins and outs...... Listed under: **Sensor – Transducer – Detector Projects**

158. **Balance Beam Controller**
The purpose of our final project was to create an unstable system that would allow us to investigate classical control design methods by controlling the system using a microcomputer. This was accomplished by creating a teeter-totter that pivoted around a central.

159. **The Note is Right** Pitch Tuning Game

The objective of this project is to provide a multiplayer “pitch tuning” game in which the computer can determine the frequency of players’ input notes. The system guides two users through various states in which they are each given the chance.

160. **Digital Multimeter**

The purpose of this project was to design a functioning digital meter to measure voltage, current, and resistance to a known accuracy. The project involved the integration of hardware and software to take an input measurement signal from a pair of high and low leads.

161. **Four Channel Temperature Controller**

For our final project, we designed a 4-channel temperature controller using PID control. The system was designed to monitor and regulate the temperature of four individual channels by applying 120V to heating elements using on/off switching. This switching was indirectly manipulated.

162. **Anti-Collision (Wall Hugging) Robot**

Our project consists of a vehicle designed to avoid collisions with objects and walls. The vehicle achieves this through the use of an onboard sensor to determine when such an object was close by.

163. **Pushbutton → Push Notification**

How many mundane devices upgrade to IoT because they let you monitor a single data point or a variable? That little nudge over the communication precipice allows you to charge 500% more. Now, if you are as handy as a Hackaday reader, you can throw.

164. **The Picture Drawing Robot**

The desired outcome of our final project was to create an autonomous robot that was programmed to move through a series of figures, then stop. Due to time constraints we limited the robot to “drawing” two figures, a five pointed star as well.

165. **Alarm System**

The objective of our project was to create an alarm system that could detect an intruder using an IR motion sensor. We used a keypad so the user could enter their password to arm and disarm the system.

166. **Home Energy Monitor**

The purpose of the Home Energy Monitor Final Project is to give people a better idea how much electrical power they consume in a residential system. The method used for this application will utilize a clip on noninvasive current sensor.
167. **RGB LED Strip Clock**

For the final project we made an analog style clock with an Arduino microcontroller. To do this we used three major components: an RGB LED Strip, a DeadOn RTC, and a custom user interface. The LED strip is used to set the display around the...... Listed under: [LED Projects](#)

168. **ReFlex Reaction Game**

We decided to construct a game for our final project for Microcomputer Architecture. The game, which we named Reflex ([gallery columns="2" size="large" ids="31137,31138"] is a simple player versus player reaction game in which the winner is rewarded with a drink of their choice, poured into...... Listed under: [Game – Entertainment Projects](#)

169. **RGB LED Grid**

This project involved creating a red, blue, green (RGB) light emitting diode (LED) matrix that displayed the colors of the rainbow. The colors of the rainbow were chosen to show the full color spectrum that the LEDs are capable of, while still giving distinct variation...... Listed under: [LED Projects](#)

170. **Smart Aquarium**

The goal of our project is to display the status of a previously implemented smart aquarium. The previously implemented system includes an external power supply, Arduino Uno, Ethernet Shield, ULN2803 driver, 4 120V AC relays, and 4 controlled 120V AC receptacles, and a servo motor...... Listed under: [Game – Entertainment Projects](#)

171. **8 Best Arduino Starter Kit for Beginners**

Best Arduino Starter Kit Arduino Starter Kit from Arduino Elegoo Uno Project Super Starter Kit with Tutorial for Arduino Vilros Arduino Uno 3 Ultimate Starter Kit SunFounder Project Super Starter Kit for Arduino Osoyoo Ultimate Starter Kit for Arduino with Mega2560 and UNO R3 Board...... Listed under: [Development Board – Kits Projects](#)


A home automation system is an automating the bulk of electronic and electrical tasks within a home. It uses a combination of hardware and software to enable control and management over appliances and devices within a home. Home automation not only refers to reduce human efforts but also energy...... Listed under: [Home Automation Projects](#)

173. **Interfacing Flame Sensor with Arduino to Build a Fire Alarm System**

In this article we interface Flame Sensor with Arduino and learn all the steps to build Fire Alarm System by using Arduino and flame sensor. Flame sensor module has photodiode to detect the light and op-amp to control the sensitivity. It is used to detect fire and provide HIGH signal upon...... Listed under: [Sensor – Transducer – Detector Projects](#)

174. **DIY Arduino Motor Driver Shield**

In this DIY session, we make an Arduino Motor Driver Shield to drive DC motors, stepper motor and Servo Motor. Compatible with Arduino UNO and Arduino Mega, this motor driver shield can operate 4 DC motors or 1 stepper motor and 2 servo motors at a time. Here two L293D...... Listed under: [How To – DIY – Projects](#)
175. **Record and Play 3D Printed Robotic Arm using Arduino**

Record and Play 3D Printed Robotic Arm using Arduino Robotic Arms have proved themselves useful and more productive in many applications where speed, accuracy and safety is required. But to me, what's more than that is these things are cool to look at when they...... Listed under: Robotics – Automation Projects

176. **Arduino Based Real-Time Oscilloscope**

Arduino Based Real-Time Oscilloscope The Oscilloscope is one of the most important tools you will find on the workbench of any electronics engineer or maker. It is primarily used for viewing waveform and determining voltage levels, frequency, noise and other parameters of signals applied at...... Listed under: Development Board – Kits Projects

177. **Controlling Arduino with Raspberry Pi using pyFirmata**

Controlling Arduino with Raspberry Pi using pyFirmata Although Raspberry Pi and Arduino are two different hardware in terms of their applications and structure, but they both are considered as two competing open source hardware platforms. They both have very strong community and support. Today we will slightly change...... Listed under: Development Board – Kits Projects

178. **DIY Self Balancing Robot using Arduino**

After being inspired by RYNO motors and other self balancing scooters from Segway, I always wanted to build something similar. Thinking for while, I decided to build a Self Balancing Robot using Arduino. This way I would be able to grasp the underlying concept behind all...... Listed under: Robotics – Automation Projects

179. **Arduino Wattmeter: Measure Voltage, Current and Power Consumption**

As electronics engineers, we always depend upon meters/instruments to measure and analyse the working of a circuit. Starting with a simple multimeter to a complex power quality analysers or DSOs everything has their own unique applications. Most of these meters are readily available and can...... Listed under: Metering – Instrument Projects

180. **LC Meter using Arduino: Measuring Inductance and Frequency**

All embedded lovers are familiar with multimeter which a great tool to measure voltage, current, resistance etc. A multimeter can measure them easily. But sometimes we need to measure inductance and capacitance which is not possible with a normal multimeter. There are some special multimeters...... Listed under: Metering – Instrument Projects

181. **Analog Speedometer Using Arduino and IR Sensor**

Measuring the speed/rpm of a Vehicle or a motor has always been a fascinating project to try. In this project, we are going to build a Analog Speedometer using the Arduino. We will use IR Sensor module to measure the speed. There are other ways/sensors for...... Listed under: Sensor – Transducer – Detector Projects

182. **Arduino Based Guitar Tuner**

Hi guys, during the last few weeks, I've been working on reconnecting with my love for the guitar. Playing the box guitar was how I relax few years back before the saxophone took over. Going back to the guitar, after 3 years of rarely strumming...... Listed under: Sound – Audio Projects

183. **IoT Based Patient Monitoring System using ESP8266 and Arduino**
IoT based Patient Monitoring System using ESP8266 and Arduino Health monitoring is the major problem in today's world. Due to lack of proper health monitoring, patient suffer from serious health issues. There are lots of IoT devices now days to monitor the health of patient..... Listed under: Medical – Health based Projects

184. Interface nRF24L01 with Arduino: Controlling Servo Motor

Arduino NRF24L01 Tutorial to Control Servo Motor While Internet of things (IoT), Industry 4.0, Machine to Machine communication etc are getting increasingly popular the need for wireless communication has become incumbent, with more machines/devices to speak with one another on the cloud. Designers use many...... Listed under: Motor Projects

185. Smart Phone Controlled Arduino Mood Light with Alarm

Smart Phone Controlled Arduino Mood Light with Alarm I recently purchased the Neo Pixel LED strip and was quite impressed by the way it works. The tiny LED's have an inbuilt driver IC which helps us to control each LED individually and can produce a wide spectrum...... Listed under: Clock – Timer Projects, LED Projects, Phone Projects

186. DC Motor Control Using MATLAB and Arduino

In this tutorial, we will show you how to control DC motor using MATLAB and Arduino. If you are new with MATLAB then it is recommend to get started with simple LED blink program with MATLAB. Creating MATLAB Graphical User Interface for controlling DC Motor After finishing...... Listed under: Motor Projects

187. Stepper Motor Control using MATLAB and Arduino

Stepper motors is a brushless DC motor that rotates in discrete steps, and are the best choice for many precision motion control applications. Also, stepper motors are good for positioning, speed control and applications which require high torque at low speed. In previous tutorials of MATLAB,...... Listed under: Motor Projects

188. Interfacing LabVIEW With Arduino

Interfacing LabVIEW With Arduino In previous article of Getting Started with LabVIEW, we have seen about LabVIEW and how it can be graphically programmed and executed in computer (software level). Now in this article we learn about How to Interface LabVIEW with Arduino Board. Requirements To interface...... Listed under: Interfacing (USB – RS232 – I2c -ISP) Projects

189. ARDUINO UNO ANDROID ROBOT PROJECT QIK2S9V1 XBEE BLUETOOTH

Android robot project built on the Arduino Nano sumo the Sumo robot motor control Qik2s9v1 dual serial motor controller module, Xbee for communication via your Android phone with Bluetooth module is being used. The... Electronics Projects, Arduino Nano Android Robot Project Qik2s9v1 Xbee Bluetooth*arduino projects, avr project,...... Listed under: Robotics – Automation Projects

190. GUITAR TUNING PROJECT WITH ARDUINO UNO

Arduino Uno kit on the Board at the entrance of the TL082 opamp used Guitar Tuning circuit audio audio input and frequency to detect the "Arduino-Frequency-Detection" software used. According to the LEDs light at... Electronics Projects, Guitar Tuning Project with Arduino Uno "arduino projects, avr project, microcontroller projects,"...... Listed under: Sound – Audio Projects

191. ARDUINO UNO ROBOTIC ARM PROJECT
The Robot arm is controlled with the computer 6 servo motor used robotic arm system, built on the Arduino Uno is not more complex, additional links to make the robot arm mechanics portion of... Electronics Projects, Arduino Uno Robotic Arm Project "arduino projects, avr project, microcontroller projects," The...... Listed under: Robotics – Automation Projects

192. ENC28J60 ETHERNET MODULE FOR ARDUINO KIT

Arduino Kits can be merged with the Arduino Ethernet module is based on the materials used in the design of the PCB DIP ENC28j60 SMD No 3.3V regulator is used for the material,... Electronics Projects, ENC28j60 Ethernet Module For Arduino Kit "analog circuits projects, arduino projects, microcontroller...... Listed under: Internet – Ethernet – LAN Projects

193. Making of the Holiday Lantern

Making a Holiday Lantern for which I can change its 'outfits' to different theme depending on the holiday seasons. Things used in this project Hardware components Arduino MKR1000 × 1 Adafruit NeoPixel Ring: WS2812 5050 RGB LED × 2 Power Bank × 1 Software apps...... Listed under: LED Projects

194. ARDUINO UNO WITH INTERESTING CLOCK PROJECT

I've shared this with different time interesting projects carried out with the Arduino Uno this time, I think the most interesting thing isn't debatable kullanıĢlımı project but the idea as a different kind of... Electronics Projects, Arduino Uno With Interesting Clock Project "arduino projects, avr project, microcontroller projects,"...... Listed under: Clock – Timer Projects

195. SPECTRUM ANALYZER CIRCUIT ARDUINO UNO

the Arduino Uno module held with MAX7219 8×8 LED matrix display module graphic equalizer spectrum analyzer and the filter driver in the project 2 integration of MSGEQ7. In addition, with Arduino MAX7219 for code... Electronics Projects, Spectrum Analyzer Circuit Arduino Uno "arduino projects, microcontroller projects," the Arduino Uno module held...... Listed under: LED Projects

196. Domotic Greenhouse

Electronic greenhouse controlled real-time, because the environmental conditions change continuously, so we need an efficient monitoring. Things used in this project Hardware components Arduino MKR1000 × 1 Arduino UNO & Genuino UNO × 1 DHT22 Temperature Sensor × 1 Arduino Wifi Shield 101 × 1...... Listed under: Irrigation Projects, Wireless Projects

197. USB CNC PROJECT ARDUINO UNO

Arduino uno USB module is controlled via the circuit built on a CNC, which supports the SVG image format in post format, used CNC motor driver L298N motor driver Arduino Uno for the project... Electronics Projects,USB CNC Project Arduino Uno "arduino projects, microcontroller projects," Arduino uno USB module...... Listed under: CNC Machines Projects

198. Say Thanks to all Courteous Drivers

Ever want to say thanks to the nice person who just let you in line? I have thought a lot about that, and here is my solution. Things used in this project Hardware components Arduino MKR1000 × 1 SparkFun Bluetooth Modem – BlueSMiRF Silver ×...... Listed under: LED Projects, Phone Projects

199. HANDMADE MEMBRANE KEYPAD, AND THE ARDUINO APPLICATION
The author has done a beautiful job with handmade membrane is quite an original view is a little tricky, but it works in the prototype experiments, a thin copper foil pieces of the paper... Electronics Projects, Handmade membrane keypad, and the Arduino application “arduino projects, microcontroller projects,” The...... Listed under: Development Board – Kits Projects

200. **CarSmart**

Smart cloud-based vehicle OBD-II diagnostics logging and analysis using Azure IoTHub, Stream Analytics, and Machine Learning. Things used in this project Hardware components Arduino MKR1000 × 1 SparkFun OBD-II-UART This board requires only three connections. I soldered pins and use wire wrap to connect to...... Listed under: Car Projects

201. **Thundercatch IoT Network**

Monitor lightning activity and get alerted on dangerous situations. Things used in this project Hardware components Arduino MKR1000 × 1 MikroElektronika Thunder click × 1 Female/Female Jumper Wires × 1 Software apps and online services Microsoft Azure Microsoft Visual Studio 2015 Arduino IDE Story Introduction...... Listed under: Projects, Sensor – Transducer – Detector Projects

202. **PIANO SOUND CONTROLLED RGB LED AMBLIGHT ARDUINO MEGA**

As far as I know the system first began to be used in the image on the computer monitor Ambilight the most intense color, whatever color changes the LEDs accordingly when I find a... Electronics Projects, Piano sound controlled RGB LED ambilight Arduino Mega “arduino projects, microcontroller projects,”...... Listed under: Sound – Audio Projects

203. **The Ugliest Sweater**

In the maker world, only boredom is truly ugly. Prevent boredom with horrible, smart flashy lights!!! Things used in this project Hardware components Arduino MKR1000 × 1 LED string lights (battery-powered) × 1 General Purpose Transistor NPN I used the PN2222A (bought from Adafruit). ×...... Listed under: How To – DIY – Projects

204. **Alexa Controlled Door Sign Demo**

Use Alexa to tell your door sign what message to display. Things used in this project Hardware components Arduino MKR1000 × 1 Waveshare 200×200, 1.54inch E-Ink display module × 1 18650-Type Lithium Ion Battery (generic) × 1 18650-Type Battery Holder (generic) × 1 Breadboard...... Listed under: Projects, Wifi – WLan Projects

205. **DRAWING ROBOT MATLAB ARDUINO UNO PROJECT**

Drawing robot Arduino Uno module is built on a parts kit that was used for the mechanical part of servo motor 3 except that the toy is being used. Generate image data of the... Electronics Projects, Drawing Robot Matlab Arduino Uno Project “arduino projects, microcontroller projects,” Drawing robot Arduino...... Listed under: Robotics – Automation Projects

206. **Liquid Laundry Detergent DRS Sensor (LaundryBot)**

Never run out of liquid laundry detergent again with this Amazon DRS enabled liquid laundry detergent sensor, a.k.a. LaundryBot. Things used in this project Hardware components Arduino MKR1000 × 1 Pololu VL6180X Time-of-Flight Distance Sensor Carrier with Voltage Regulator × 1 Adafruit Standard LCD...... Listed under: Projects, Sensor – Transducer – Detector Projects

207. **SPECTRUM ANALYZER CIRCUIT ARDUINO RGB LED STRIP**
208. Make SMART Your Washing Machine

If also you, like me, put your vest on the washing machine and wait the best moment for wash the clothes... make SMART your Washing Machine. Things used in this project Hardware components Arduino MKR1000 × 1 Tilt Sensor Switch × 1 Software apps and...... Listed under: How To – DIY – Projects, Projects

209. Store Your Sensitive Data Safely When Sharing a Sketch

If there is sensitive data that you want to keep private when sharing a sketch, add a secret tab and store your private info there! Things used in this project Software apps and online services Arduino Web Editor Arduino IDE Story Often in your sketch,...... Listed under: Security – Safety Projects

210. ARDUINO UNO FM AM TRANSMITTER CIRCUIT SI4713

The most important part is the construction of a functional sample of a Arduino Uno software-defined one transmitter. After agreement with the supervisor and current options, she was elected concept with SI4713 digital circuit... Electronics Projects, Arduino Uno FM AM Transmitter Circuit SI4713 "arduino projects, microcontroller projects," The..... Listed under: Radio Projects

211. IoT for coins

Need to organize your coins? Get some help with this project. Things used in this project Hardware components Arduino MKR1000 × 1 ATX Power Supply × 1 Adafruit coin acceptor × 1 Adafruit Proto Screw Shield × 1 Adafruit GRAPHIC ST7565 POSITIVE LCD (128X64) WITH...... Listed under: Internet – Ethernet – LAN Projects, Projects, Tutorials

212. The Sensometer: 22+ Sensors

This is the "Sensometer", a great example of IoT! Get all sensors working at once! Things used in this project Hardware components Arduino MKR1000 × 1 Arduino Mega 2560 & Genuino Mega 2560 × 1 Real Time Clock (RTC) × 1 ProtoCentral Pulse Oximeter &...... Listed under: Projects, Sensor – Transducer – Detector Projects

213. LED POV CLOCK ARDUINO PRO MINI

The Arduino led pov clock circuit has been an interesting project, and the author has made use of the arduino feeding system with the popular wireless energy transmission method, which is an additional circuit...Electronics Projects, Led Pov Clock Arduino Pro Mini "arduino projects, led projects, microcontroller projects,"...... Listed under: Clock – Timer Projects

214. Project “Gallon” – Smart Drinking Water Monitoring Platform

This project is a platform for drinking water monitoring and analytics, consists of IoT device, cloud, and mobile and web app. Things used in this project Hardware components Arduino MKR1000 × 1 PCF8574 × 1 AC-DC Module 5V 500mA × 1 10 Segment LED Bar...... Listed under: Metering – Instrument Projects, Projects, Wifi – Wlan Projects

215. Gestured Controlled Smart Home

Not only this project has all the Smart Home features but it also includes MYO gesture control, allowing control of lights with your arm. Things used in this project Hardware components Myo Gesture Control Armband Armband used to detect arm gestures and control
216. **ARDUINO LIBRARY FILES PROTEUS**

The Proteus simulation program works especially well for testing microcontroller projects, but at least it gives some insight. Proteus libraries for Arduino Arduino Proteus Models Proteus Arduino Mega1280 Proteus Arduino UNO Proteus Arduino Pro... Electronics Projects, Arduino Library Files Proteus “arduino projects,” The Proteus simulation program works especially...... Listed under: **Home Automation Projects**, **Projects**

217. **Monitor and control your irrigation system with a mobile app**

Create your Blynk mobile app to monitor your garden and activate the irrigation. Things used in this project Hardware components Arduino MKR1000 × 1 Seeed Grove – Relay × 1 Arduino Rural Hack Kit × 1 Software apps and online services Blynk Story in this...... Listed under: **Arduino Programmer Projects**

218. **LoRa gateway and node boards run on Raspberry Pi power**

Pi Supply is Kickstartering Iot LoRa Gateway and IoT LoRa Node pHAT add-ons for the Raspberry Pi, as well as a LoRa Node that works with the Micro:bit. An Arduino node is also in the works.Pi Supply, which has produced a variety of Raspberry Pi...... Listed under: **Wireless Projects**

219. **BALANCE ROBOT ARDUINO UNO**

Previously shared “Analog Balance Robot “project using Arduino Uno . Motor drive SparkFun Ardumoto this module is based on the L298 motor drive integration SMD materials are used because the size of the...Electronics Projects, Balance Robot Arduino Uno “arduino projects,” Previously shared “Analog Balance Robot “project using Arduino..... Listed under: **Robotics – Automation Projects**

220. **ARDUINO EXTERNAL CIRCUIT CONNECTION CHARTS**

Arduino transistors, LEDs, motors, MOSFETs, various electronic components, circuit connection diagrams that will be of great use for Arduino projects, Arduino circuits or those who are new to Arduino programming ... Circuit diagrams are... Electronics Projects, Arduino External Circuit Connection Charts “arduino projects,” Arduino transistors, LEDs, motors, MOSFETs,...... Listed under: **Motor Projects**

221. **ATMEL ARDUINO COLORED CONNECTION CHART**

Projects or schematics, drawings that will work when preparing pcb Atmel AVR Microprocessors Information Tags for “Share” drawings directly on Atmel microcontrollers. Colored linking expansions are more comprehensible for those dealing with Atmel Series... Electronics Projects, Atmel Arduino Colored Connection Chart “arduino projects,” Projects or schematics, drawings that...... Listed under: **Other Projects**

222. **esp8266/Arduino NTC library**

A thermistor is a type of negative coefficient resistor whose resistance is dependent on temperature, more so than in standard resistors. The resistance of a NTC Negative Temperature Coefficient thermistor (https://en.wikipedia.org/wiki/Thermistor) decreases as temperature rises. The Steinhart-Hart Thermistor Equation or the Beta Model Equation can be used to correlate the thermistor resistance...... Listed under: **Temperature Measurement Projects**

223. **Smart Garage**
224. **PuzzleBox**

Protect your valuables with a puzzle! Things used in this project Hardware components Arduino MKR IoT Bundle × 1 Software apps and online services Blynk Story Keeping your valuable items away from prying eyes can be hard sometimes, unless you put it in a box..... Listed under: **Security – Safety Projects**

225. **Love You Pillow**

Open source is love, and so are hugs! Things used in this project Hardware components Arduino MKR IoT Bundle × 1 Software apps and online services Telegram Story We all know that being without that special person in your life can be difficult, but...... Listed under: **Other Projects**

226. **Home Automation System for a Camp with Cellular Internet**

Wouldn't it be nice if you could start warming up the camp before you leave the house? How about using Alexa to do it for you! Things used in this project Hardware components Amazon Alexa Echo Dot × 1 Arduino MKR1000 × 1 ControlEverything.com Relay...... Listed under: **Home Automation Projects**

227. **Wi-Fi Power Toggler**

Restores your Wi-Fi connection for you, so you don't have to, and keeps a track of how often this is done. Things used in this project Hardware components Arduino MKR1000 × 1 DFRobot DF Robot Lithium Polymer Battery (1000mAh, 3.7V) × 1 Jumper wires (generic)..... Listed under: **Wifi – WLan Projects**

228. **Did You Ever Want to Have a Video Doorphone?**

Recycle your old cellphone to build one and connect it by a browser to your new phone, PC or tablet! Things used in this project Hardware components Arduino MKR1000 × 1 ICStation UNO × 1 2.8 TFT Shield for Arduino Uno × 1 Breadboard (generic)..... Listed under: **Home Automation Projects**

229. **Baby-Pram Monitoring System**

Real time monitoring variables like temperature, X-Y-Z acceleration, sound and light intensity for baby-pram. Things used in this project Hardware components MMA7260 × 1 LM92 × 1 Breadboard (generic) × 1 Electret microphone × 1 Arduino MKR1000 × 1 max4236 × 1 Photocell × 1...... Listed under: **Sensor – Transducer – Detector Projects**, **Temperature Measurement Projects**

230. **A DIY Smart Insole to Check Your Pressure Distribution**

The smart insole collects foot pressure data in real-time. Through Thinger.io the information is fed into a system that visualizes the data. Things used in this project Hardware components Arduino MKR1000 × 1 Force Sensitive Resistor I've used Interlink model 402 × 3 OpenBuilds Wire...... Listed under: **Projects**, **Sensor – Transducer – Detector Projects**

231. **Smart IOT Propane Monitoring Pedestal**

Smart IOT Propane Pedestal capable of tracking propane level as well as detecting any propane leaks. Integration with Amazon Alexa. Things used in this project Hardware components Arduino MKR1000 × 1 SparkFun Load Sensor 50kg × 4 SparkFun Logic Level Converter – Bi-Directional × 1...... Listed under: **Projects**, **Sensor – Transducer – Detector Projects**
232. **Crypto Miner**

Monitor your crypto mining hardware temperatures and hash rates with the ability to restart the rig remotely as well as Alexa integration. Things used in this project: Arduino MKR1000 × 1 Raspberry Pi 3 Model B × 1 Temperature probe (ds18b20) × 5...... Listed under: Projects, Temperature Measurement Projects

233. **Wi-Fi RC Car – Qi Enabled**

This is a project that will show you how to create a Wi-Fi controlled RC Car that will recharge wirelessly while it is parked. Things used in this project: IDT Qi 5W Transmitter Prototype Kit × 1 IDT Qi 5W Receiver Prototype Kit...... Listed under: Projects, Wireless Projects

234. **DIY Arduino Relay Driver Shield**

In this DIY project we make a 3-Channel Arduino Relay Shield Circuit for relay based applications. We designed an isolated PCB for 3 relays. By using this Arduino Relay Shield, we can operate 3 AC appliances at a time. We have put a two pin screw terminal blocks (Neutral, NO)...... Listed under: Other Projects

235. **IoT Based Electricity Energy Meter using ESP12 and Arduino**

We all know about Electricity energy meters which are installed in everyone's house or offices to measure the electricity consumption. At last of every month, many of us get worried about the high electricity bill and we have to look at the energy meter once...... Listed under: Wifi – WLan Projects

236. **Smart Thermostat**

Connect your home heater to Internet and chat with it via Telegram! Things used in this project: Arduino MKR1000 × 1 DHT22 Temperature Sensor × 1 SparkFun Pushbutton switch 12mm × 3 Resistor 10k ohm × 4 LCD screen × 1 Software apps...... Listed under: Projects, Temperature Measurement Projects

237. **What is Brushless DC Motor (BLDC) and How to Control it with Arduino**

Building stuff and getting them work, the way we want, has always been sheer fun. While that being agreed, building stuff that could fly would defiantly pump a bit more anxiety among the hobbyists and hardware tinkerers. Yes! I am talking about Gliders, Helicopters, Planes...... Listed under: Motor Projects

238. **Weather Station for Drones**

The project consists of a kit for drones that includes an electronic device that functions as a meteorological station. Things used in this project: Arduino MKR1000 or Arduino/Genuino Zero + Arduino wifi shield 101 × 1 DHT22 Temperature Sensor × 1 Jumper wires...... Listed under: Drone, GPS Based Projects, Projects

239. **What is Rotary Encoder and How to Use It with Arduino**

A Rotary encoder is an input device which helps the user to interact with a system. It looks more like a Radio potentiometer but it outputs a train of pulses which makes its application unique. When the knob of the Encoder is rotated it rotates...... Listed under: LCD Projects

240. **Visibility sensor for divers**

Planning a scuba dive will be much easier with the data of visibility sensors on the divespot. Things used in this project: Hardware components LED (generic) Make sure the LED is bright enough × 1 Adafruit TSL2591 × 1 Adafruit Waterproof DS18B20 Digital temperature sensor...... Listed under: Projects, Sensor – Transducer – Detector Projects
241. **Reed Switch Interfacing with Arduino**

Reed switch is used in many of the real-life applications such as magnetic door switch, laptops, smartphones etc. In this article, we learn about Reed Switch and guide you to Interface a Reed Switch with Arduino. Reed Switch Reed switch is basically an electrical switch which is...... Listed under: Phone Projects

242. **Viseesaw**

Viseesaw uses the figure of a seesaw, to show metaphorically the inequality of two physical, conceptual or social realities. Things used in this project Hardware components Arduino MKR1000 × 1 Breadboard (generic) × 1 Adafruit Motor/Stepper/Servo Shield for Arduino v2 Kit – v2.3 × 1...... Listed under: Motor Projects, Projects

243. **RFID Based Attendance System – Learn to Build Yourself**

An RFID based Attendance System can be used in different places say in Schools to register the attendance of students and teachers, Private organizations to tabulate monthly working hours of employees and automatically calculate salary based on the number...... Listed under: LCD Projects

244. **Program MKR Over-the-Air + Goodies: Voice Control, etc.**

Secure OTA via Azure. Control via voice capable UWP app. Includes sample: room thermostat controlled via phone. Things used in this project Hardware components Arduino MKR1000 This is needed for every OTA projects. The components below are needed only for the use case / sample:...... Listed under: Internet – Ethernet – LAN Projects, Projects

245. **Smart LCD Brightness Control using Arduino and LDR**

Smart LCD with Automatic Brightness Adjusting Using Arduino and LDR Sensor Here is a simple Arduino project that focuses on adjusting the brightness of an LCD screen whenever there isn’t sufficient light in a room. The Arduino reads the surrounding light intensity using an LDR sensor. ...... Listed under: LCD Projects

246. **Arduino Real Time Clock using DS1307 RTC Module**

In this article, we are going to build an Arduino Real Time Clock using DS1307 RTC Module and 16×2 LCD module for display. First of all, let’s see how to interface RTC Module to Arduino. There are different kinds of RTC modules available in the market....... Listed under: Clock – Timer Projects

247. **Door Sensor**

Monitor if the door or the valve gas is open... or if someone opened the cookie jar! Things used in this project Hardware components Arduino MKR1000 × 1 Li-Ion Battery 1000mAh optional × 1 OpenBuilds Micro Limit Switch × 1 Software apps and online services...... Listed under: Projects, Sensor – Transducer – Detector Projects

248. **DIY Arduino Weather Station using Nokia Display**

Learn to Build Arduino Weather Station using DHT11, Soil Sensor, and Nokia Display In this project tutorial, we are going to make an Arduino weather station using 2 sensors; FC-28 soil moisture sensor to measure the moisture and the DHT22 sensor to measure the temperature, humidity...... Listed under: Sensor – Transducer – Detector Projects

249. **Adaptable Sensor and Notification System**
A easy to use adaptable sensor and notification system that is designed to be used as a temporary change of state notifier. Things used in this project Hardware components Arduino MKR1000 × 1 PIR Motion Sensor (generic) × 1 SW-420 Motion Sensor Module Vibration Switch...... Listed under: Arduino Programmer Projects, Internet – Ethernet – LAN Projects, Projects

250. **Nokia 5110 LCD and Arduino – Ultimate Tutorial and Guide**

Interfacing Nokia 5110 LCD Display To Arduino In this article, we are publishing a project tutorial which explains different aspects of interfacing a Graphical LCD (GLCD ) Nokia 5110 with Arduino. Nokia 5110 is a 48 x 84 graphic LCD that has an internal controller...... Listed under: Phone Projects

251. **DC Motor Speed Control using GY 521 Gyro/Accelerometer and Arduino**

In this article, we are going to control two motors by using the GY-521 accelerometer module. The speed of the motor will increase or decrease upon moving the GY-521 module up or down. On moving the Gy-521 towards the downside, the speed of the first...... Listed under: Motor Projects

252. **Codename RGB**

Remotely control your RGB LED strip from your pc. Things used in this project Hardware components Arduino MKR1000 × 1 Power MOSFET N-Channel Might be something similar. × 3 RGB Led Strip Make sure its 12v dc (if Its not 12v you will have to...... Listed under: LED Projects, Projects

253. **Automatic Irrigation System using Arduino**

In this project, we are going to build an automatic irrigation system using Arduino which senses the moisture of the soil and opens or closes the valve according to the moisture value. The moisture value and the valve status is shown on the Nokia 5110...... Listed under: LCD Projects

254. **Spinning or Rotating LED Display using Arduino POV**

Designing a Spinning/Rotating LED Display In this project, we are going to show you how to make a simple "Rotating LED Display" (also popularly known as Spinning LED Display) with Arduino. The motivation to make this project came to my mind when I saw a...... Listed under: LED Projects

255. **BBC Micro Online**

BBC Micro connects to WiFi, accesses games over the Internet. Things used in this project Hardware components Arduino MKR1000 × 1 BBC Micro model B (Acorn Computers) × 1 27C256 EPROM × 1 SparkFun Level Shifter Board × 1 Texas Instruments Hex Schmitt-Trigger Inverter x...... Listed under: Internet – Ethernet – LAN Projects, Projects

256. **Arduino Solar Tracker Using LDR Sensor & Servo Motor**

Arduino Solar Tracker Solar energy is one of the fastest growing industries in the world; today more than 65 GW energy is produced by solar power. Since solar energy is renewable, it is a good power source, especially for developing countries. In this project, I...... Listed under: Motor Projects

257. **Plant Monitoring System**

Real time plant monitoring system to view temperature, light exposure and moisture. Things used in this project Hardware components Arduino MKR1000 × 1 Breadboard (generic) × 1 Temperature Sensor × 1 Photo resistor × 1 Moisture sensor × 1 Resistor 10k ohm × 1 Software...... Listed under: Projects, Sensor – Transducer – Detector Projects, Temperature Measurement Projects
258. **Rain Sensing Wiper using Arduino and Servo Motor**

Automatic Rain Sensing Wiper Using Arduino This project is designed to build a car wiper that automatically detects the rainfall intensity and regulates the frequency of wiper operation. It is built, using Arduino UNO board. A rain sensing module is used for measuring the intensity..... Listed under: Motor Projects

259. **Ultrasonic Blind Walking Stick Using Arduino**

Ultrasonic Blind Walking Stick According to the WHO, about 30 million people are estimated to be permanently blind worldwide. These people are totally dependent on others. They even cannot walk on their own. We have created designed and built an “Ultrasonic Blind Walking Stick” device..... Listed under: Sensor – Transducer – Detector Projects

260. **Automatic Railway Gate Control Using Arduino & IR Sensor**

About a million people have died over the past 5 years in unmanned railway crossings all over the world. At least 1/3rd of the railway crossings are unmanned due to their remote placement and less traffic. The Automatic Railway Gate Control System using IR Sensor..... Listed under: Sensor – Transducer – Detector Projects

261. **Amazon Dash Replenishment Pens**

A pen holder that determines when there are two or less pens and triggers an Amazon pen set replacement. Things used in this project Hardware components Arduino MKR1000 × 1 Crayola Air Dry Clay × 1 OpenBuilds Micro Limit Switch × 5 Software apps and...... Listed under: Internet – Ethernet – LAN Projects, Projects, Tutorials, Wifi – W Lan Projects

262. **Interfacing Stepper Motor to Arduino**

In this article, we are publishing a project which explains different aspects of interfacing a Stepper Motor with Arduino. Stepper motor is a specially designed DC motor which comes with advantages of both a servo motor and a normal dc motor. Compared to a normal...... Listed under: Motor Projects

263. **LinkIt™ Smart 7688 Smart Room**

This Project will demonstrate you to control & monitor your room through my custom designed responsive web app. Things used in this project Hardware components MediaTek Labs LinkIt Smart 7688 Duo × 1 DHT22 Temperature Sensor × 1 Resistor 10k ohm × 1 Resistor 221...... Listed under: Home Automation Projects, Projects, Sensor – Transducer – Detector Projects

264. **Remote LED Mood Setter**

Set LED RGB light Scenes remotely Things used in this project Hardware components Arduino MKR1000 × 1 Breadboard (generic) × 1 RGB Diffused Common Cathode × 1 Story Using MKR1000 to control an RGB LED device. In our shortened example we will use a single...... Listed under: LED Projects, Projects

265. **Arduino Gear Motor Interface Using IC L293D**

In this article, we are publishing a project which explains different aspects of Arduino-Gear motor interface. Gear motor is a specially designed DC motor whose gear assembly helps in increasing the torque and reducing the speed. Compared to a normal DC motor, maximum rpm a...... Listed under: Motor Projects

266. **Hot Cocoa 3000**
267. **Limb Shaker**

A stepper motor shakes a limb to frighten away birds and squirrels. It is under the control of the MKR1000. Things used in this project: Hardware components DC motor (generic) × 1 Arduino MKR1000 × 1 Story The project uses a stepper motor to pull...... Listed under: Motor Projects, Projects

269. **PlantAnalyzer**

A device which collects data (environmental, soil and photosynthesis values) of plant(s) and then stores/analyze using a MKR1000 and Azure. Things used in this project: Hardware components Arduino MKR1000 × 1 ADAFRUIT SD CARD READER × 1 ARDUCAM 5MP OV5642 × 1 SparkFun Weather Shield...... Listed under: Projects, Wifi – Wlan Projects

270. **Project: Car Speed Detector Using Arduino**

Car speed Detector Project In this project I am going to show you how to measure the speed of running car (or man) from outside. Police department uses this type of system to prevent over speed of vehicles. Our project is a little different from...... Listed under: LCD Projects

271. **Getting weather data**

With this tutorial, you will learn how to get the weather data from a web service to your Arduino. Things used in this project: Hardware components Arduino MKR1000 × 1 Story In this tutorial we would make use of the WiFiConnection of our mkr1000. We...... Listed under: Metering – Instrument Projects, Projects, Sensor – Transducer – Detector Projects, Tutorials

272. **Project: Gesture Controlled Mouse (Air Mouse) Using Arduino & Accelerometer**

AIR Mouse is also called gesture-controlled mouse and it works based on hand gesture. In this project an accelerometer is used for measuring the tilt of hand in X and Y direction and moves the cursor according the tilt. In the project two types of...... Listed under: Battery Projects

273. **Mind Control Drone**

Learn how to lift-off a drone with your mind and a hacked controller using a MindWave sensor, Arduino MKR1000 and Processing. Things used in this project: Hardware components Arduino MKR1000 × 1 Micro Racing Drone × 1 Capacitor 100 µF × 4 Resistor 221 ohm...... Listed under: Drone, Projects
275.** Project: Auto Intensity Control Of Street Light Using Arduino**

Auto Intensity Control Of Street Light Using Arduino In this project, I am going to show you how to control the intensity of LED lights according to the time and the light intensity of outer atmosphere. This is an amazing and very useful project because...... Listed under: **LED Projects**

276. **Control the Position of a Continuous Rotation Servo via WiFi**

Position control using wifi from a smartphone sounds too good to be true? Do it with MKR1000. Things used in this project Hardware components Arduino MKR1000 × 1 Hand tools and fabrication machines 3D Printer (generic) Story Many position control use steppers because they are...... Listed under: **Projects, Wifi – Wlan Projects**

277. **Project: Home Automation Using IR Remote Control**

Arduino-Remote Control Home Automation In this project, we are going to show you how to control home appliances using a TV Remote. This same principle can be applicable in offices and industries as well. The project deals with the automation of four home appliances, like...... Listed under: **Wireless Projects**

278. **Smartphone Controlled Atomic Weather Station**

This project combines Atomic Time keeping with local weather station, and additional cool projects using Arduino and Raspberry Pi. Things used in this project Hardware components Arduino UNO & Genuino UNO × 1 Raspberry Pi 2 Model B × 1 Adafruit Ultimate GPS Breakout ×...... Listed under: **GPS Based Projects, Projects**

279. **Create Mobile Apps for Android and iOS Connecting to the MKR**

This simple project shows how to make an app that controls an Arduino MKR1000 board with Evothings Studio by communicating over the TCP. Things used in this project Hardware components Arduino MKR1000 × 1 LED (generic) × 1 Resistor 100 ohm × 1 Jumper wires...... Listed under: **Arduino Programmer Projects, Projects, Wireless Projects**

280. **Arduino Mega Tutorial – Pinout & Schematics**

First of all, Why Arduino Mega? When cheaper boards are available, why go with Arduino Mega? The main reason behind this is the additional features that are inbuilt with this board. First feature is the large I/O system design with inbuilt 16 analog transducers and...... Listed under: **Pinouts**

281. **DasFilisera Green House**

Be kind to your plants! Learn about the green house environment using MKR1000 and sensors. Control soil humidity and air conditions! Things used in this project Hardware components DHT22 Temperature Sensor × 1 DS18B20 × 1 Soil temperature and humidity sensor FS200-SHT25 × 1 4-Channel...... Listed under: **Other Projects, Projects, Sensor – Transducer – Detector Projects, Temperature Measurement Projects**

282. **Arduino Nano Tutorial – Pinout & Schematics**

Arduino Nano Pinout The Arduino Nano, as the name suggests is a compact, complete and bread-board friendly microcontroller board. The Nano board weighs around 7 grams with dimensions of 4.5 cms to 1.8 cms (L to B). This article discusses about the technical specs most importantly...... Listed under: **Pinouts**

283. **One Button to Rule Them All**

Learn how to connect a simple web app written in JavaScript to Arduino Cloud. Things used in this project Hardware components Arduino MKR1000 × 1 SparkFun big dome red button × 1 Software apps and online services Arduino Web Editor Arduino Cloud Story Following this...... Listed under: **Arduino Programmer Projects, Projects, Tutorials**
284. Arduino Alcohol Detector Circuit Board

In this project, I am going to Interface an Alcohol Sensor with Arduino. Here I have designed an Arduino Shield PCB using EASYEDA online PCB simulator and designer. Arduino Alcohol Detector will detect the alcohol level in breath and by using some calculations in code...... Listed under: Sensor – Transducer – Detector Projects

285. Arduino Temperature Sensor

I previously worked on an enclosure for the Computer Club server rack, and I thought it would be a good idea to put together a standalone temperature sensor system. Preferably it would interface over the internet so that IRC bots and other programs could talk...... Listed under: Temperature Measurement Projects

286. DIY Arduino Inclinometer using MPU6050

The MPU6050 is an IC 3-axis accelerometer and a 3-axis gyroscope combined into one unit. It also houses a temperature sensor and a DCM to perform a complex task. The MPU6050 is commonly used in building Drone and other remote robots like a self-balancing robot...... Listed under: Bluetooth Projects

287. Alexa, Put the Kettle On!

Make a smart kettle for under £60 using Alexa and Arduino. Things used in this project Hardware components Arduino MKR1000 × 1 SparkFun Logic Level Converter – Bi-Directional × 1 Tefal Temperature Control Kettle × 1 Software apps and online services Arduino IDE Amazon Alexa...... Listed under: Internet – Ethernet – LAN Projects

288. Chicken Coop Automation

Automating a chicken coop with sensors and actors, using an Arduino MKR1000 and the Blynk internet dashboard. Things used in this project Hardware components Arduino MKR1000 × 1 CHIHAI DC Motor – 12V 200rpm Encoder with Mounting Bracket × 1 Geekcreit L298N Dual H Bridge...... Listed under: Home Automation Projects, Projects

289. Automatic Pet Feeder using Arduino

Today we are building an Arduino based Automatic Pet Feeder which can automatically serve food to your pet timely. It has a DS3231 RTC (Real Time Clock) Module, which used to set time and date on which your pet should be given food. So, by...... Listed under: Clock – Timer Projects

290. Amazon DRS Promise: Never Miss Coffee Break Again!

Amazon Dash Replenishment Service Automatic coffee ordering robot using Arduino MKR1000. Never miss another coffee break again! Things used in this project Hardware components Ultrasonic Distance Sensor × 1 LED (generic) × 1 SparkFun Pushbutton switch 12mm × 1 Resistor 100 ohm × 1 Arduino...... Listed under: Projects, Robotics – Automation Projects

291. Interfacing Graphical LCD (ST7920) with Arduino

There are many types of LCDs used in Electronic Projects. We have already used 16X2 LCD in many of our projects and also used TFT LCD with Arduino. You can find our entire 16X2 LCD related project by following this link, including interfacing with 8051, AVR, Arduino and many...... Listed under: LCD Projects
292. **Good Sleep – Your Sleep Assistant**

Get the best night's sleep by using Alexa and Arduino to monitor the conditions in your bedroom, make suggestions and help you sleep better. Things used in this project Hardware components Arduino MKR1000 × 1 Amazon Alexa Amazon Echo × 1 SparkFun MEMS Microphone Breakout...... Listed under: Sensor – Transducer – Detector Projects, Wifi – WLan Projects

293. **TVOC and CO2 Measurement using Arduino and CCS811 Air Quality Sensor**

Sadly, in the name of progress, we have polluted the air, water, soil and the food we eat”. So monitoring the air quality is very crucial now days because of pollution. For designing an air quality monitoring system we need durable and reliable air quality...... Listed under: Sensor – Transducer – Detector Projects

294. **Interfacing Arduino with MATLAB – Blinking LED**

In this project, we are going to learn, How to set up hardware support for Arduino in MATLAB software. How to control an Arduino using MATLAB code. We normally use Arduino IDE to write and upload codes to Arduino. The advantage of MATLAB is, it...... Listed under: LED Projects

295. **Controlling Multiple Servo Motors with Arduino**

Using one or two Servo with Arduino is Easy but what if we want to use more than one Servo Motors? Here, we are going to show you that how to control Multiple Servo Motors with Arduino. Connecting multiple Servo Motors with Arduino seems to...... Listed under: Motor Projects

296. **Smiling Snowball**

A web-controlled smiling snowball based on the Arduino MKR1000 controlled via WiFi using MQTT, Shitr.io and Node-red. Things used in this project Hardware components Arduino MKR1000 × 1 LED matrix 8 x 8 (MAX7219) × 6 Jumper wires (generic) × 1 cardboard 40 cm x...... Listed under: Game – Entertainment Projects, Projects, Wifi – WLan Projects

297. **Arduino Uno Rev3**

Arduino Uno is a microcontroller board based on the ATmega328P (datasheet). It has 14 digital input/output pins (of which 6 can be used as PWM outputs), 6 analog inputs, a 16 MHz quartz crystal, a USB connection, a power jack, an ICSP header and...... Listed under: Battery Projects

298. **Arduino with ESP8266 – Reading Data from Internet**

The ESP8266-01 has been a great module to quench all our thirsts for IOT projects. Since its release, it has developed a strong community and evolved into an easy to use, cheap and powerful Wi-Fi module. Another open-source platform which is much more popular is...... Listed under: Wifi – WLan Projects

299. **Reef Controller**

A Reef / Saltwater Aquarium controller based on an Arduino Mrk1000 and controlled remotely by an Universal Windows Platform app. Things used in this project Hardware components Arduino MKR1000 × 1 Adafruit Perma-proto board full size × 1 Adafruit I2C logic level converter × 1...... Listed under: LED Projects, Projects, Temperature Measurement Projects

300. **Space Race Game using Arduino and Nokia 5110 Graphical Display**
Programming has always been fun and it just got a lot better with development platforms like Arduino. Almost every programmer out here would have tried to develop some kind of game using the language that they learning/practising. This helps them to tune their programming skills.

301. **Eggzact Science**


302. **DIY Time Control Machine**

This project is about how to make a time machine! This machine looks like a glove, and can "stop" any moving subject. At first, watch a video with some demonstration and experiments, guess how it works, and then read about how to make it =)....... Listed under: Clock – Timer Projects

303. **Arduino Color Mixing Lamp using RGB LED and LDR**

What if we can generate different colors using a single RGB led and make our room's corner more attractive? So, here is a simple Arduino based color mixing lamp which can change color when there is change in light in the room. So this lamp...... Listed under: LED Projects

304. **ReSpeaker Home Automation**

ReSpeaker Home Automation Sample using Arduino MKR1000, Microsoft Cognitive Service Speech API, Api.ai and MQTT Things used in this project Hardware components Seeed ReSpeaker Mic Array v2.0 × 1 Arduino MKR1000 × 1 LED (generic) × 2 Jumper wires (generic) × 1 Software apps and...... Listed under: Home Automation Projects, Projects, Sound – Audio Projects

305. **Voice Controlled LEDs using Arduino and Bluetooth**

Controlling LEDs with voice command seems to be a difficult task, but it's easy and you can quickly build it. We just need an Arduino UNO to serially communicate with HC-06 Bluetooth module and a smartphone to send voice command to Bluetooth module HC-06. For...... Listed under: Bluetooth Projects

306. **Algorithmic Camera Trigger – Shutterino**

Camera trigger powered by Arduino MKR1000 and controlled by the app. Let the algorithm take the best shots. Things used in this project Hardware components Arduino MKR1000 Any board with WiFi and support for Firmata protocol will work × 1 Servos (Tower Pro MG996R) ×...... Listed under: Phone Projects

307. **Arduino Plays Piano Tiles**

Ever wondered if your phone can play games by itself. Yes, it is possible. You can build a circuit to play Piano tiles on your smartphone. The video shows the demonstration of the project. Step 1: Components Required And the circuit can be built with...... Listed under: Sensor – Transducer – Detector Projects

308. **Auto Intensity Control of Power LED using Arduino**

Be a bright spark, lights off till it's dark!" sometimes we forget to turn off the lights and waste electricity and you must have also seen street light turned on in the day. We have already built few circuits on Dark detector where lights turn...... Listed under: LED Projects
Hello friends, hope you all are having fun in your life. Today's tutorial is about the component designing in Proteus ISIS. This tutorial actually deals with the presentation of your project. Usually when students give presentation of their projects, then it is asked that add...... Listed under: Wireless Projects

310. Arduino RFID Door Lock

You have seen RFID Door Lock Mechanism in some Hotels and other places, where you don't need a key to unlock the room. You are given a card and you just need to put it in front of a RFID Reader box, and the lock gets unlocked...... Listed under: Security – Safety Projects

311. Temperature Controlled Charcoal Smoker

Use an Arduino MKR1000 to maintain a constant temperature in a charcoal smoker and allow monitoring over Wifi, Things used in this project Hardware components Arduino MKR1000 × 1 5V Brushless Blower × 1 MOSFET IRF520N Driver Module × 1 100K ohm NTC Thermistors ×...... Listed under: Projects, Sensor – Transducer – Detector Projects, Temperature Measurement Projects

312. Interfacing of Seven Segment with Arduino in Proteus

Hello friends, today we are gonna have a look on how to interface Seven Segment with Arduino in Proteus. In my last post, I have posted an Arduino Library for Seven Segment Display, which is designed by our team and is quite basic in functionality...... Listed under: LED Projects

313. Bluetooth Controlled 8×8 LED Matrix Sign Board Display using Arduino

Be it the long stretched highways or your doctors front door, we have sign boards placed everywhere to provide us information. But these sign boards are often boring and cannot be configured as per our interest from time to time. So in this project we...... Listed under: LED Projects

314. IoT Santa Tracker on Colorful World Map

Use MKR1000 to show the Santa location in real-time on a colorful world map made of neopixels. Things used in this project Hardware components Arduino MKR1000 × 1 Raspberry Pi 3 Model B × 1 FR-1 Printed Circuit Board Blanks × 2 Translucent Colored Cast...... Listed under: GPS Based Projects, Projects

315. ADC value on LCD using Arduino

Hello friends, hope you all are fine and having good life. In today's project, we will see how to display ADC value on LCD using Arduino in Proteus ISIS. Its quite a simple project in which we are gonna measure the voltage of ADC pins...... Listed under: LCD Projects

316. Arduino Based Piano with Recording and Replay

Arduino has been a boon for people who are not from the electronics background to build stuff easily. It has been a great prototyping tool or to try something cool, in this project we are going to build a small yet fun Piano using the...... Listed under: Sound – Audio Projects

317. Wifi Enabled 2/4 Wheeled Robot Platform Utilizing MKR1000
WIP: Using a MKR1000 to create a WiFi Enabled 2/4 Wheeled Robot Platform. Hardware is in hand, now to implement software. Things used in this project: Hardware components Arduino MKR1000 × 1, SparkFun Dual H-Bridge motor drivers. Listed under: [Projects](#), [Robotics – Automation Projects](#), [Wifi – WLan Projects](#).

318. **LM317 Voltage Regulator in Proteus**

Hello friends, hope you all are fine and having fun. In today's post, we are gonna have a look at LM317 Voltage Regulator in Proteus. In the previous post, we have seen how to design a 5V Power Supply in Proteus ISIS, which I have designed. Listed under: [Motor Projects](#).

319. **RGB LED Colour Control**

In this project, we will learn how to control the brightness and colour of an RGB LED via I/O ports with PWM output capability, and a touch display sliders. The 4Duino resistive touch display is used as a means for a graphical interface to control. Listed under: [LED Projects](#).

320. **Publish Any Event to Wia Using Your MKR1000**

How to setup an MKR1000 and publish an event or location to Wia. Things used in this project: Hardware components Arduino MKR1000 × 1, Software apps and online services Wia. Hand tools and fabrication machines Wia Platform Story Setup Your Environment Install the Arduino IDE. Listed under: [Internet – Ethernet – LAN Projects](#), [Projects](#).

321. **TIA Weak Artificial Intelligence IoT Assistant**


322. **Getting Started with Wi-Fi**

In this project, we will learn how to get started with the ESP8266, an inbuilt 4Duino Wi-Fi module and connect to a local access point. The 4Duino display is used to print the status of the connection for debugging purposes. UNDERSTANDING THE SOFTWARE The ESP8266. Listed under: [Wifi – WLan Projects](#).

323. **IoT System To Monitor Soil Moisture With Arduino**

This IoT system monitors the soil moisture using Arduino and sensors. Data are sent to an IoT cloud platform to access it anywhere. Things used in this project: Hardware components Arduino MKR1000 × 1, SparkFun Soil Moisture Sensor (with Screw Terminals) × 1, Software apps. Listed under: [Projects](#), [Sensor – Transducer – Detector Projects](#).

324. **Time Stamp from Web Server**

INTRODUCTION In this project, we will learn the basics of Transmission Control Protocol (TCP) and how to communicate to a webserver over TCP. We will request and receive packets from the Google web server using the above communication protocol. The 4Duino display is used to... Listed under: [Wireless Projects](#).

325. **Auto Leveling Laser Cross using Arduino**

automated platform that adjusts automatically with an Arduino. Well, the...... Listed under: Projects, Sensor – Transducer – Detector Projects

326. **DC Motor Control using XBee & Arduino in Proteus**

Hello friends, I hope you all are doing great. In today’s tutorial, we are gonna design a project named DC Motor Control using XBee & Arduino in Proteus ISIS. I have shared the complete code and have also explained it in detail. You can also...... Listed under: Motor Projects

327. **Multiple mode Environmental Sensor Deck with MKR1000**

Many fun environmental sensors need a hardware interrupt. With the MKR1000, you no longer need to choose! You get I2C, analog ins too! Things used in this project Hardware components Arduino MKR1000 × 1 MOD-1016 Lightning Sensor × 1 DFRobot MQ-9 Gas Sensor × 1...... Listed under: Sensor – Transducer – Detector Projects, Temperature Measurement Projects

328. **Start Connect ARTIK Cloud with Arduino/Genuino MKR1000**

Using Arduino/ Genuino MKR1000 to connect ARTIK Cloud control I/O light LED. Things used in this project Hardware components Arduino MKR1000 × 1 Software apps and online services Samsung ARTIK Cloud for IoT Story https://www.arduino.cc/en/Main/ArduinoMKR1000 A simple project let mkr1000 connect to artik cloud, but...... Listed under: LED Projects, Wifi – WLan Projects

329. **Controlling Patient’s Fever with Artik & Arduino**

This project consists of 2 devices. the first one is wearable and monitors temperature, second one will control the temperature. Things used in this project Hardware components Arduino MKR1000 × 2 SparkFun Logic Level Converter – Bi-Directional × 1 Li-Ion Battery 1000mAh × 1 RGB...... Listed under: Medical – Health based Projects, Projects, Tutorials

330. **HID Attack Over WiFi Using Arduino MKR1000**

Arduino MKR1000 as a HID, for performing HID penetration testing over WiFi networks. Things used in this project Hardware components Arduino MKR1000 × 1 Story Arduino MKR1000 Today I have an Arduino MKR1000 which is a board with built-in wifi chipset specially designed for IOT...... Listed under: Arduino Programmer Projects, Wifi – WLan Projects

331. **Dash Button Santa with Arduino MKR1000**

Send information to Santa Claus about the status of the gift request. Things used in this project Hardware components Arduino MKR1000 × 1 SparkFun Pushbutton switch 12mm × 1 Jumper wires (generic) × 1 Resistor 10k ohm × 1 NeoPixel strip × 1 Software apps...... Listed under: GPS Based Projects, Internet – Ethernet – LAN Projects

332. **Add SSL Certificates To MKR1000**

Cannot connect to your favourite https site with your MKR1000? Follow this guide to install SSL certicate in a easy way using the GUI. Things used in this project Hardware components Arduino MKR1000 × 1 Software apps and online services Arduino IDE Arduino Firmware updater...... Listed under: Arduino Programmer Projects

333. **Water Quality Monitoring Using MKR1000 and ARTIK Cloud**

Water quality data monitoring for swimming pools, fish aquarium and more! Things used in this project Hardware components Arduino MKR1000 × 1 Jumper wires (generic) × 1 DFRobot pH Meter × 1 Resistor 4.75k ohm × 1 Temperature probe × 1 Software apps and
334. **Weather Dashboard with MKR1000 and Losant**

This project is about building a simple weather dashboard using MKR1000 and Losant platform. Things used in this project:

- **Hardware components**
  - Arduino MKR1000 \(\times 1\)
  - DHT11 Temperature & Humidity Sensor \((4\text{ pins}) \times 1\)

- **Software apps and online services**
  - Arduino IDE
  - Losant Platform

**Story**

Introduction


335. **IoT Smart Socket Arduino And Cayenne**

A really smart IoT socket. Switch ON/OFF your device by the smartphone using Cayenne Dashboard and Arduino MKR1000. Things used in this project:

- **Hardware components**
  - Arduino MKR1000 \(\times 1\)
  - RobotGeek Relay \(\times 1\)
  - 9V 1A Switching Wall Power Supply \(\times 1\)

- **Software apps and online services**
  - Arduino IDE
  - Losant Platform

**Story**

Introduction

Listed under: [Sensor – Transducer – Detector Projects](#), [Wifi – WLan Projects](#)

336. **Using Python and Arduino MKR1000 for Secure IoT**

Getting started with Python and Arduino MKR1000 for secure IoT projects. Things used in this project:

- **Hardware components**
  - Arduino MKR1000 \(\times 1\)
  - 1 Software apps and online services Zerynth Studio

**Story**

Introduction

Listed under: [Development Board – Kits Projects](#), [Projects](#), [Tutorials](#)

337. **Home Automation with Arduino MKR1000 and Windows 10**

Home Automation through Wi-Fi connectivity (Arduino MKR1000) and Windows 10. Things used in this project:

- **Hardware components**
  - Arduino MKR1000 \(\times 1\)
  - Relay (generic) \(\times 1\)
  - General Purpose Transistor NPN \(\times 1\)
  - 1N4007 – High Voltage, High Current Rated Diode \(\times 1\)
  - Resistor \(10k\) \(\times \).....

**Story**

Introduction

Listed under: [Sensor – Transducer – Detector Projects](#), [Projects](#), [Other Projects](#)

338. **Intelligent Buggy featuring 4Duino-24**

4Duino Intelligent Buggy project demonstrate how does uCAM-II works. This project also utilized two 4duino communicating using Server-Client architecture over TCP. It also uses a buggy car which carry the 4duino server and uCAM-II. By using built-in ESP8266, 4duino client sends a request to 4duino...... Listed under: [Wireless Projects](#)

339. **Send MKR1000 Data to Google Sheets**

This project allows you to transmit DHT environmental data from your MKR1000 to your own customizable Google Sheet for data logging. Things used in this project:

- **Hardware components**
  - Arduino MKR1000 \(\times 1\)
  - DHT11 Temperature & Humidity Sensor \((4\text{ pins}) \times 1\)

**Story**

Introduction

Listed under: [Projects](#), [Other Projects](#)

340. **Pet Food Dispenser featuring 4Duino-24**

In this project, we will use a 4Duino and several IR sensors to create a simple pet food dispenser. 4Duino checks whether a food tray contains enough food or not. It is programmed to read IR values from each sensor. These values change depending on the...... Listed under: [Sensor – Transducer – Detector Projects](#)

341. **MKR1000 to Initial State DHT Visualizations**

This demonstrates how to use your Arduino MKR1000 to connect to InitialState.com to produce colorful visualizations of your sensor data. Things used in this project:

- **Hardware components**
  - Arduino MKR1000 \(\times 1\)
  - DHT11 Temperature & Humidity Sensor \((4\text{ pins}) \times 1\)

**Story**

Introduction

342. **Assistance for Visually Impaired featuring 4Duino-24**

Blind Assistance is a project designed to help visually impaired people detecting obstacles in their way. It uses 4Duino, three ultrasonic sensors, one vibration motor and an LED. These components are attached to a walking stick. Blind Assistance alarms the user if there's an obstacle...... Listed under: [Wireless Projects](#)

343. **MKR1000 Surprise Room Decoration**

This project is dedicated to my parents, but you can also use it for surprise events for someone special. Things used in this project Hardware components Arduino MKR1000 × 1 5V 4 Channel Relay Module × 1 Male/Female Jumper Wires × 12 Software apps and...... Listed under: [LED Projects](#), [Other Projects](#)

344. **MKR1000 Servo Control Panel**

A servo controller using the built-in WiFi abilities of the Arduino MKR1k. The panel consists of a MKR1k web listener and Javascript/ajax. Things used in this project Hardware components Arduino MKR1000 Servos (Tower Pro MG996R) Breadboard (generic) Software apps and online services Arduino IDE Story...... Listed under: [Arduino Programmer Projects](#), [Development Board – Kits Projects](#), [Projects](#)

345. **Voting Machine featuring 4Duino-24**

The 4Duino Polling Machine is an inquiry project that involves two or more people and has implemented the ability to send and receive data on both ends. The Polling Machine Project works by sending and receiving Questions and Answers (from the Choices) in the form...... Listed under: [Security – Safety Projects](#)

346. **MKR1000 Universal Remonster!**

WiFi connected universal remote with smart phone webapp. Things used in this project Hardware components Arduino MKR1000 Arduino Nano R3 General Purpose Transistor NPN Triggers the PNP transistors of IR LED array Resistor 1k ohm pulls down NPN transistor IR transmitter (generic) IR LEDs. Get...... Listed under: [LED Projects](#), [Wifi – WLan Projects](#), [Wireless Projects](#)

347. **Stock Monitoring featuring 4Duino-24**

In this project, we will use several IR sensors to check if an item from an inventory box is present or not. This project makes use of a 4Duino-24 to check whether an item is present or missing from the inventory. The 4Duino uses its...... Listed under: [Sensor – Transducer – Detector Projects](#)

348. **MKR1000 WiFi Robot**

This project consists of a small robot controlled via WiFi using an Arduino MKR1000, MKR2UNO Shield Adapter and Arduino Motor Shield! Things used in this project Hardware components Arduino MKR1000 × 1 Arduino MKR2UNO Adapter × 1 Arduino MotorShield Rev3 × 1 Arduino Small DC...... Listed under: [Battery Projects](#), [Robotics – Automation Project Ideas](#)

349. **Temperature and Humidity monitoring with DHT22 sensor Arduino Uno R3**

The objective of this tutorial is to learn how to use the DHT22 sensor with Arduino uno. The room temperature and humidity will be printed to serial monitor and also will be displayed to the LCD 4×20 in Proteus ISIS. [caption id="attachment_28379" align="aligncenter" width="300"] DHT22...... Listed under: [Temperature Measurement Projects](#)

350. **Smart Phone Controlled Digital Code Lock using Arduino**
There are many types of security systems used all over the world and Digital Code Lock is one of them. We have already covered many digital locks with simple 16x2 LCD using Arduino, Raspberry Pi, 8051 etc. Here we are going to build a Smart Phone..... Listed under: Security – Safety Projects

351. Create a Private Chat Room using Arduino, nRF24L01 and Processing

Creating a Local Network to share personnel and confidential data's has become almost impossible for a common man in our modern world. This is mainly because all common chat methods like Whatsapp, Facebook, Hangout and almost everything involves an internet connection. What if, we could...... Listed under: Wireless Projects

352. Smart Phone Controlled FM Radio using Arduino and Processing

In this project we will use an existing FM radio which went repair a long time ago, to convert it into a Smart Wireless FM Radio controlled using Phone, with the help of Arduino and Processing. We can convert any manually operated electronic device into...... Listed under: Wireless Projects

353. Door Alarm using Arduino and Ultrasonic Sensor

Security has always been a major concern for all of us and there are many Hi tech and IoT based security and surveillance system are available in the market. Intruder or Burglar Alarm is one of the classic and popular project among the Electronics students...... Listed under: Security – Safety Projects

354. Real Time Home Automation Using Arduino Uno R3 and DS1307 RTC (Part-1)

Hello every one , welcome back . In this new arduino tutorial series I'm gonna show you how to control every thing in your home on time basis . After doing this project you will be able to control your home appliances like TV ,...... Listed under: Home Automation Projects

355. 0-24v 3A Variable Power Supply using LM338

Batteries are generally used to power up the Electronic Circuit and Projects, as they are easily available and can be connected easily. But they drained o quickly and then we need new batteries, also these batteries cannot provide high current to drive a powerful motor...... Listed under: Motor Projects

356. Connecting multiple I2C device on Arduino Uno R3

Hello every one ! welcome back ! It's nice to show you my new tutorial after long time .Today we will learn how to connect multiple I2C device (typically for demo temperature sensor ) to the Arduino Uno .I recommend download datasheet of that I2C...... Listed under: Arduino Programmer Projects

357. DIY Speedometer using Arduino and Processing Android App

In this project we make a Cool Speedometer for bikes or any automotives by using Arduino which broadcast the speed using Bluetooth to an Android application that we created using Processing. The complete project is powered by an 18650 Lithium cell and hence highly portable along with your vehicle...... Listed under: Bluetooth Projects

358. Virtual Reality using Arduino and Processing

This is a very interesting project in which we are going to learn how to implement virtual reality using Arduino and Processing. For most of us, the movie Iron man by Jon Favreau has always been an inspiration to build new things that will make...... Listed under: Wireless Projects

359. Simple Arduino Audio Player and Amplifier with LM386
Adding sounds or music to our project will always make it looks cool and sounds much more attractive. Especially if you are using an Arduino and you have lots of pins free, you can easily add sound effects to your project by just investing in...... Listed under: Sound – Audio Projects

360. How to Send Data to Web Server using Arduino and SIM900A GPRS/GSM Module

Today we are here with an interesting project in which we will Send Data to the SparkFun server using Arduino and GPRS. This is an IoT based project in which we will use GPRS, present on the GSM Module SIM900A board, to send some data to...... Listed under: Wireless Projects

361. Smart Knock Detecting Door Lock using Arduino

Security is a major concern in our day to day life, and digital locks have become an important part of these security systems. There are many types of security systems available to secure our place. Some examples are PIR based Security System, RFID based Security...... Listed under: Security – Safety Projects

362. Fingerprint Based Biometric Voting Machine using Arduino

We all are quite familiar with Electronic Voting Machines, where your vote gets registered electronically and you don't need to use ballot paper to vote in election. Today security is a major concern and it also needs to be ensured that someone can't vote twice,...... Listed under: Sensor – Transducer – Detector Projects

363. Arduino based Angry Bird Game Controller using Flex Sensor and Potentiometer

It's all started with a small game from the dark ages called "Mario", right from the time of being a tiny little guy jumping on ducks to save my princess till being a masculine handsome Prince roaming in Persia (Prince of Persia) fighting against darkness...... Listed under: Game – Entertainment Project Ideas, Game – Entertainment Projects

364. Arduino Motion Detector using PIR Sensor

Detecting motions or movements has always been important in most projects. With the help of the PIR Sensor it has become very easy to detect human/animal movements. In this project we will learn how we can interface a PIR Sensor with a microcontroller like Arduino...... Listed under: Sensor – Transducer – Detector Projects

365. DC-DC Buck Converter Circuit – How to Step Down DC Voltage

In this project we are going to make a Buck Converter Circuit using Arduino and N-Channel MOSFET with a maximum current capacity of 6 amps. We are going to step down 12v DC to any value between 0 and 10v DC. We can control the...... Listed under: Motor Projects

366. Arduino Based Digital Ammeter

Ammeter is used to measure current flow through any load or device. Here in this Arduino Ammeter, we will explain about measuring of current by using ohm’s law. It will be quite interesting as well as a good application of basic science that we studied...... Listed under: Sensor – Transducer – Detector Projects

367. Arduino DC Motor Speed and Direction Control using Relays and MOSFET

In this project we control direction and speed of a 24v high current motor using Arduino and two relays. No power switches are needed for this circuit, just two push buttons and in Potentiometer to control the direction and speed of DC Motor. One push button...... Listed under: Motor Projects

368. Automatic AC Temperature Controller using Arduino, DHT11 and IR Blaster
An AC (Air Conditioner) which was once considered to be a luxury item and was only to be found in big hotels, movie halls, restaurants etc... But, now almost everyone has a AC in our home to beat out the summer/winter and those who have...... Listed under: Temperature Measurement Projects

369. Interfacing Hall Effect Sensor with Arduino

Sensors have always been a vital component in any Project. These are the ones which convert the real real-time environmental data into digital/variable data so that it can be processed by electronics. There are many different types of sensors available in the market and you...... Listed under: Sensor – Transducer – Detector Projects

370. Cell Phone Controlled AC using Arduino and Bluetooth

In today's modern world, where ever we go we have lots of electronic devices around us. But, out of all, there is only one device that we personally have in our pockets all the time. Yes, it is our mobile phones. Now Mobile phones have...... Listed under: Phone Projects

371. AnduinoWiFi Getting Started

Consider this the “Blinky LED” of the anduinoWiFi shield! Things used in this project Hardware components Andium Anduino WiFi × 1 Arduino Due × 1 Arduino Zero & Genuino Zero × 1 Software apps and online services Arduino IDE Story Motivation Implementing an IoT prototype...... Listed under: Projects, Wifi – WLan Projects

372. Connecting Anduino to IFTTT

Connect your anduinoWiFi to IFTTT. Control everything around you, or ‘let go’ and let random events in cyberspace control your surroundings! Things used in this project Hardware components Arduino Due × 1 Arduino Zero & Genuino Zero × 1 Andium Anduino WiFi × 1...... Listed under: How To – DIY – Projects, Wifi – WLan Projects

373. how to measure home ac current 110v / 200v with arduino

The cool thing about an ACS712 is that current is measured in two directions. What this means is that if we sample fast enough and long enough, we sure to find the peak in one direction and the peak in another direction. With...... Listed under: Metering – Instrument Projects

374. How To Measure Distance Between Two Ultrasonic Sensors

Ultrasonic sensor (HC-SR04) is commonly used to find the distance of an object from one particular point. It has been fairly easy to do this with the Arduino and the code is also pretty simple. But in this article we are going to try something...... Listed under: Calculator Projects, Metering – Instrument Projects

375. Arduino Based Fire Fighting Robot

According to National Crime Records Bureau (NCRB), it is estimated that more than 1.2 lakh deaths have been caused because of fire accidents in India from 2010-2014. Even though there are a lot of precautions taken for Fire accidents, these natural/man-made disasters do occur now and...... Listed under: Robotics – Automation Projects

376. Temperature Controlled AC Home Appliances using Arduino and Thermistor

Suppose you are sitting in a room and feeling cold and you want your heater to be automatically turned on, and then off after some time when room temperature is increased, then this project help you to control your home appliances automatically according to the...... Listed under: Battery Projects, LCD Projects

377. Arduino Relay Control Tutorial
LED Blinking is a very common and almost first program for every embedded learner or beginner. In which we blink an LED with having some delay. So today we are here with the same project but here we will use an AC bulb instead of...... Listed under: Arduino Programmer Projects, Featured, LED Projects

378. Measure Sound/Noise Level in dB with Microphone and Arduino

Noise pollution has really started to gain importance due to high population density. A normal human ear could hear sound levels from 0dB to 140dB in which sound levels from 120dB to 140dB are considered to be noise. Loudness or sound levels are commonly measured...... Listed under: Arduino Programmer Projects, Phone Projects

379. Arduino Metal Detector

Metal Detector is a security device which is used for detecting metals which can be harmful, at various places like Airports, shopping malls, cinemas etc. Previously we have made a very simple Metal detector without a microcontroller, now we are building the Metal Detector using...... Listed under: Arduino Programmer Projects, Battery Projects

380. Smart Blind Stick using Arduino

Ever heard of Hugh Herr? He is a famous American rock climber who has shattered the limitations of his disabilities; he is a strong believer that technology could help disabled persons to live a normal life. In one of his TED talk Herr said “Humans...... Listed under: Arduino Programmer Projects, LCD Projects

381. Arduino Calculator using 4×4 Keypad

Programming is always fun and Arduino is a wonderful platform if you are just getting started with Embedded programming. In this tutorial we will build our own calculator with Arduino. The values can be sent in through a keypad (4×4 keypad) and result can be...... Listed under: Battery Projects, Blog, Calculator Projects, LCD Projects

382. Measuring PPM from MQ Gas Sensors using Arduino (MQ-137 Ammonia)

Right from the time of industrial age, we mankind have been rapidly developing. With every progress we also pollute our environment and eventually degrading it. Now global warming is an alarming threat and even the air that we breathe are getting critical. So air quality...... Listed under: Other Projects

383. Temperature and Humidity Data Logger using Arduino

In this project, we are going to make a temperature and relative humidity data logger. Arduino is the brain of this project. DHT22 sensor is used for sensing temperature and relative humidity. Arduino Uno is programmed to read temperature, humidity values from DHT22 sensor and...... Listed under: Calculator Projects

384. Digital Thermometer using Arduino and DS18B20 Sensor

In this project, we are going to make a Digital Thermometer using Arduino Uno. We will use DS18B20 temperature sensor to sense the temperature and Nokia 5110 LCD to display it. DS18B20 is a 1-Wire digital temperature sensor manufactured by Maxim Integrated and is capable...... Listed under: Calculator Projects, LCD Projects

385. Laura: Emotional Compass Lamp

Story Laura Laura is a “counseling” lamp who is helping me to find myself and to understand where I want to go. For her great help, I wanted to give her a present that represents the work we are doing. The inspiration came from the...... Listed under: Home Automation Projects
386. Chinese Rings Puzzle With Arduino

Introduction Hello all, The Chinese Rings Puzzle with Arduino is my version of a centennial Chinese puzzle. It is very simple to play and it is an example of a combinatorial puzzle, and lots of patience and concentration is required to solve it. The objective...... Listed under: Game – Entertainment Projects

387. ATTiny85 EMF Detector

Story This is a simple tutorial to create an EMF detector. You can use Arduino for this job, but is better use a microcontroller called ATTiny85. It is possible program it thro the Arduino interface. What is a Magnetic Field [from Wikipedia] An electromagnetic field...... Listed under: Sensor – Transducer – Detector Projects

388. IoT Pet Feeder: Use circuito.io to build a smart food dispenser for your pet

Story This IoT pet feeder is our first IoT project with circuito.io! We are happy to share it with our community to demonstrate how simple it can be to make basic IoT projects with circuito.io. We are also excited to share this project with you...... Listed under: Home Automation Projects

389. Make your own gesture-controlled Wizard's Walking Staff

Story This project uses the Arduino 101, a battery and an LED strip to make a gesture-controlled Wizard's Walking Staff. We'll define three different light-display "spells" you can summon by moving the staff in one of three gestures. Tech: The code uses the Inertial Measurement...... Listed under: Other Projects

390. MorseCard – A Tiny Telegraph Station

Story Behold: the MorseCard! Fulfill your dreams of becoming a telegraph operator (or just make something cool to show your friends) with this weekend project. The MorseCard features a high-contrast OLED screen that will decipher whatever you tap out. I have written a variety of...... Listed under: Other Projects

391. Starry Night Prom: How did I stand out at prom? In a light up dress of course!

About So for my Junior prom, I really wanted a dress I had seen online that was blue with a sequin ombre, but it was out of my price range, and way too voluminous. My mom and I had made my Homecoming dress the year...... Listed under: Other Projects

392. DIY Voltmeter with Arduino and a Nokia 5110 Display

Story In this tutorial I am going to show you how to build a Voltmeter with a big Nokia 5110 LCD display using Arduino. Building a voltmeter is a great learning experience. When you finish building this project, you will have a better understanding of...... Listed under: Metering – Instrument Projects

393. Plant Monitoring System using AWS IoT

Story Picture this you are going on a vacation for a week or so and are worried about your house plant at home.Here is a great project to under take a week before you head out for your vacation. Build yourself a plant monitoring and notification system...... Listed under: Home Automation Projects
394. LedMatrix Tweet Visualization

Story Description Display tweets with a certain hashtag on a led-matrix using an Arduino/Genuino Yun or Yun-Shield. We will use a Python script to log into twitter and check for updates. Configuring the Yun101/YunShield in order to connect your board to internet you first have..... Listed under: Other Projects

395. Purdue ExoMiND Glove

Description The ExoMind Glove is a wearable device equipped with 7 accelerometers that are used to quantify forearm, wrist, and finger angles. Additionally, an EMG with conductive fabric electrodes is secured into the sleeve of the device to monitor muscle activity. The glove houses an..... Listed under: Medical – Health based Projects

396. Integrating Wiscore Alexa EVK and Arduino via Serial Port

Story Wiscore: Integrating Arduino with Alexa As part of the series of tutorials for the Wiscore Alexa AVS EVK, we will see how to integrate Arduino boards (Uno, Leonardo, Due etc) directly with Alexa Voice Service. The Wiscore board provides the means to communicate with..... Listed under: Other Projects

397. Arduino101 / tinyTILE BLE: Match-Making Sunglasses

Story Instead of using an app, what if you could send a signal to eye-contact someone you are interested in talking to, in a social setting, even from afar? I'm not proposing a different way to start a date. I'm exploring a new usage of..... Listed under: Game – Entertainment Projects

398. Paint Your Dimmer Switch on the Wall

Motivation What to do you do when you have some Bare Conductive paint and some Philips Hue lightbulbs laying around? You paint a dimmer switch on your wall using conductive paint! Getting Started Some things you'll need to get started: Arduino Due (or Zero) AnduinoWiFi..... Listed under: Home Automation Projects

399. Using Nokia 3310 84×48 LCD with Arduino

Story The Nokia 5110 is a basic graphic LCD screen for lots of applications. It was originally intended to be used as a cell phone screen. This one is mounted on an easy to solder PCB. It uses the PCD8544 controller, which is the same..... Listed under: Phone Projects

400. Fidget Spinner RPM Counter

Hi everyone! This is my next project, Fidget Spinner RPM Counter or Arduino Tachometer with Hall-Effect Sensor. 1: Requirements Parts Required: Fidget Spinner neodymium magnet Arduino Uno LED + resistor 220 Ohm Hall-Effect Sensor – a3144 resistor 10 k Wires Breadboard LCD 1602 2: Hall-Effect..... Listed under: Sensor – Transducer – Detector Projects

401. An Urban Plant Watering Solution

This device improves plant irrigation in urban environments. Powered by an Arduino 101, it uses on-board tools along with a few external sensors to calculate optimum conditions for watering plants in its own environment, and then waters the plant itself at the calculated time. It..... Listed under: Home Automation Projects

402. Cycflix: Exercise Powered Entertainment

Now that the cheesy title has pulled you (Fitflix was taken and I didn't want to be sued) I'll tell you about the project, it uses a stationary exercise bike connected to an Arduino Nano to control the streaming of Netflix on a PC. I..... Listed under: Game – Entertainment Projects
403. Controlling Robot Over Bluetooth Using Xbox Steering Wheel

So I'm guessing that I'm like a large amount of people on this site that are low key hoarders, keeping anything they could turn into a project or salvage for parts and this is an example of that. I have this old Mad Catz Steering...... Listed under: Robotics – Automation Projects

404. Can I Use an Arduino Uno for This?

So back when I first started working with micro controllers, Arduinos mainly the most annoying this ever was when i would follow someones tutorial for a project and they would use the Arduino uno, I would be using the Arduino micro or something, i would...... Listed under: Other Projects

405. Distance Measurement Vehicle via Websocket

Story When you measure distance between two point general way is to use a ruler. But you can use a lot of other ways: by laser, map, foot or walking meter. The walking meter is very useful when you are measuring curved (not straight) distance...... Listed under: Metering – Instrument Projects

406. Reducing Arduino Power Consumption

Story When it comes to portable electronics, one of the most important features is how to maximize the battery life. The ATmega328P, used on popular boards like the SparkFun RedBoard, Arduino Uno, and Pro Mini are actually quite power hungry. The RedBoard and Arduino Uno,...... Listed under: Other Projects

407. Arduino on Internal Oscillator Crystal as Clock Source

Story I have been working out ways to make a minimal Arduino to t in the smallest space possible, and limit the power consumption of the microcontroller. (You can go through this project for more info about reducing power consumption at: Reducing Arduino Power Consumption)....... Listed under: Clock – Timer Projects

408. RPI Serial Console Automation Using Arduino

Story A Continuation of One Button Restart of a Stalled Raspberry Pi In a recent article, I showed how an Arduino Pro Micro can be utilized to send characters to the serial console of the Raspberry Pi Zero W. The Pro Micro was chosen because...... Listed under: Other Projects

409. Darby’s not dead

Story In the future there is a bar where all the dead punk rockers hang out. They are each given a MiFare classic card programmed with their name and 666 credits. This is the device the bartender uses to keep track of their tab. This...... Listed under: Internet – Ethernet – LAN Projects

410. 2 Players Competition/Quiz Buzzer Box System Using Arduino

Story A bit of background. My brother came to me with an odd box that a friend of his asked someone to make so that they can determine the fastest contestant to push a button. The box consisted of some LEDs, two buttons, and two...... Listed under: LED Projects

411. Congnitive GSM Autonomous Water Meter
Story Imagine you could administer remotely your water utility service in real time, turning on or off your water services according to your usage patterns or needs, and not just letting the water flow in all the time, you could prevent taps for leaking a... Listed under: **Metering – Instrument Projects**

412. **Back-Saver: Backoack-carrying follower robot powered by Wunderbar**

Hardware components: SparkFun RedBoard × 1 DC Stepper Motor 28-BY-J-48 × 1 MB 1010 LV-Max-Sonar EZ1 × 1 WunderBar × 1 Story A Sparkfun Red-Board utilizes a LV-Max Sonar component to judge distances between the user and the robot, powering the DC stepper motor to.... Listed under: **Robotics – Automation Projects**

413. **How to use the TFT display 2.2" QVGA with Arduino**

Story The main purpose of this project is to build a system based on chip ATMEGA328P, Arduino compatible, and interface it with a 2.2" QVGA TFT display using the library ILI9341. As an alternative to the self-build system you can use an Arduino Pro 3.3...... Listed under: **Other Projects**

414. **Easy Serial on the ATtiny**

Introduction The Atmel tinyAVR MCU's are great little chips for projects but can prove difficult to debug. Some ATtiny chips do not have direct support for hardware based serial and therefore the Serial object is unavailable in your code, however, it is easy to add..... Listed under: **Other Projects**

415. **CyDuino : An Arduino Dev Board with Lots of Goodies**

Story We (most of us) really like Arduino because it's possible to make cheap clones, lots of libraries, examples, forum support and community out there. Outside Arduino world, I like Cypress PSoC for some of its cool features like Graphical IDE, APIs, great features and...... Listed under: **Sensor – Transducer – Detector Projects**

416. **Trinket Firmware Exorcism**

Story Warning: Digispark uses Attiny85 PIN#1 as I/O – remove RESET button functionality Notes FOR ADVANCED USERS ONLY The Trinket 5V and the Digispark share the same hardware design, right down to the LED being on PB1. Personally, I prefer the Trinket hardware over the Digispark...... Listed under: **Other Projects**

417. **A Semaphore for your Office Desk**

Story This is a small semaphore you can put on your desk. You can use it to tell whatever you want to the people around it. For example, because you need some concentration and you'd like your colleagues not to disturb you. Or to tell...... Listed under: **Other Projects**

418. **Chachka (Trinket clone)**

Chachka is born! Chachka is an Adafruit Trinket CLONE built from the ATtiny85 microcontroller. Because it is a current Adafruit product, it has a training guide and its own support forum and lots of sample code. All of this means that like an Uno clone, the...... Listed under: **LED Projects**

419. **Waterproof 10 Minute Timer**

Story I went for a shower one day, was getting late for office. Running tight on time, but I didn't want to come out of hot shower in cold morning. Without any clock in my bathroom I was saying to myself "Lets enjoy the shower...... Listed under: **Clock – Timer Projects**

420. **Build the Internet for your friend**
Background A few years ago, a co-worker turned me on to this TV program called “The IT Crowd”. The show revolves around a two-person IT team and their “Relationship Manager”, Jen, who inadvertently landed the job by including some basic PC skills on her resume.…… Listed under: Internet – Ethernet – LAN Projects

421. Arduino: Lead Acid Battery Capacity Tester (Updated)

Story Yosh! At last, finished working on this project. I have been working on this project for a while, then got bored and left the remaining work (mostly firmware) for a couple of months, ah! the longest project I ever did…… Listed under: LED Projects

422. ATTiny Joule Thief NeoPixel

Introduction I’ve been fascinated with joule thief circuits since I made my first one. It’s amazing what all you can power from a single AA or AAA battery. The only problem is you can’t do much beyond light up an LED because the current isn’t…… Listed under: LED Projects

423. PicoDuino = DigiSpark + RGB LED + Button + Relay Driver

Hardware components: Atmel ATTiny85 × 1 DigiSpark × 1 Software apps and online services: Arduino IDE

424. IR Thermometer, Stopwatch, Cooking Timer, Inactivity Tracker

Hardware components: Arduino UNO & Genuino UNO × 1 Adafruit MLX90614 × 1 Atmel AVR for Arduino 328P/168P/8A × 1 SparkFun 7-Segment Serial Display – Red 3 digit display used × 1 Breadboard (generic) 8×2 cm × 2 16 MHz Crystal × 1 Slide Switch…… Listed under: Metering – Instrument Projects, Temperature Measurement Project Ideas

425. DIY Programmable (SCPI) Bench Power Supply

Hardware components: Arduino Due × 1 LTC3864 × 2 Texas Instruments TL783 × 2 Texas Instruments REF5025 × 2 Texas Instruments DAC8552 × 2 ADG465 × 2 Texas Instruments TSSA9411 × 2 Texas Instruments ADS1120 × 2 Texas Instruments Quad Comparator × 2 Texas Instruments…… Listed under: Development Board – Kits Projects

426. Zoned Climate Control with MediaTek’s LinkIt™ Smart 7688

Hardware components: MediaTek Labs The MediaTek LinkIt™ Smart 7688 platform × 1 Everything ESP ESP8266 ESP-01 × 1 Arduino Nano R3 × 1 Atmel ATTiny85 × 1 DHT22 Temperature Sensor × 1 Servo (generic) × 1 Software apps and online services: Arduino IDE STORY Winter…… Listed under: Temperature Measurement Projects

427. Infrared Dedicated Decoder

Hardware components: Atmel ATTiny85 × 1 Attiny85 IR code for Sony protocol Attiny85 IR code for Sony protocol Download /* IR remote control (Sony) detection for Arduino, M. Burnette Binary sketch size: 2,794 bytes (of a 8,192 byte maximum) © 20130103 MRB Modified for interface…… Listed under: LED Projects

428. Attiny85/84 with Bluetooth

Hardware components: Capacitor 10 µF × 1 Atmel ATTiny85 × 1 Arduino UNO & Genuino UNO × 1 LED (generic) × 1 Jumper wires (generic) × 1 HC-05 × 1 Software apps and online services: Arduino IDE MIT App Inventor 2 STORY Here I…… Listed under: Phone Projects
429. **IR Controller for Air Conditioner**

Hardware components: Atmel ATTiny85 × 1 Everything ESP ESP8266 ESP-01 × 1 Arduino Nano R3 × 1

STORY My goal is to make my window AC units more functional. Currently they use an on-board thermostat to turn on when the room gets above a…… Listed under: Arduino Programmer Projects, Home Automation Projects

430. **Easily run your ATtiny at 16MHz, without an external clock, from the Arduino IDE**

Hardware components: Atmel ATTiny85 × 1 SparkFun Tiny AVR Programmer × 1 Software apps and online services: Arduino IDE

STORY Introduction The Atmel tinyAVR MCU's (ATtiny) are a series of chips optimized for applications requiring performance and/or power efficiency in a small package. These have internal...... Listed under: Arduino Programmer Projects, Clock – Timer Project Ideas

431. **ATtiny85 for Simple Projects: Arduino Basics**

Bare bones: The ATtiny85 on its Own The ATtiny is a small, inexpensive chip that can replace the Arduino in a project you have prototyped. This helps make the project smaller and more permanent, as well as freeing up the Arduino for more fun! The...... Listed under: LED Projects

432. **OH HAI! on Windows 10 IoT Core**

Oh, Hai Hai ('hi') is an integration point for several stand alone smart home technologies. Hai runs on the Raspberry Pi and can be adapted to optimize electricity consumption (lighting/HVAC) and water usage (irrigation/rain collection) in a number of ways. Hai was originally envisioned for...... Listed under: Other Projects

433. **Persistence Of Vision**

Persistence of vision is an optical illusion, it works on a simple phenomenon how our day to day television works. MY rst pov was six months before with arduino uno and with motor. However it is best to have a small and portable device that...... Listed under: LED Projects

434. **Cellular Data Logger**

I have been collecting data from Raleigh's trails and parks for the last couple years. My primary platform has been a custom Arduino board I developed for low-cost (hey, these things may get damaged or stolen) and long battery life. I wanted a connected sensor...... Listed under: Internet – Ethernet – LAN Projects

435. **AVR VideoBlaster**

More VideoBlasting So why didn't the TVout library reach any higher resolution than 160×100? The answer is simple. They did not use any hardware onchip to push the pixels out. If you use the SPI to push the pixel you will gain an immediate 1:1...... Listed under: Video – Camera – Imaging Projects

436. **POV Cylinder with Arduino Due**

Introduction This is my first Arduino project. My work was inspired by several maker projects that created Persistence of Vision Displays [2,3,4]. Persistence of vision (POV) refers to the optical illusion whereby multiple discrete images blend into a single image in the human mind and believed to be...... Listed under: LED Projects
437. Programming the ATtiny85 (Using an Arduino Uno)

Today, we are going to build a circuit to program an ATtiny85 with our Arduino. Supplies We are going to need the following: Some jumper wires 1 x 10 micro farad capacitor The ATtiny85 Chip A breadboard An Arduino For Extra visuals (that are not...... Listed under: Arduino Programmer Projects

438. OLED on the Cheap!

I like cheap electronics for playing. Cheap is good for budget conscious hobbyists and China is delivering lots of toys for playing – one being the inexpensive “mono” OLED displays. The single-color displays often come in a dual-color implementation where the top row of pixels...... Listed under: LED Projects

439. 3D-Printed Prank Vibrating Cup

Picture the following: you have an nice white cup in front of you. It's filled to the brim with sparkling, cool, and refreshing H20. Your fingers curl around the nicely curved handle, and you bring the cup to your lips. Suddenly, a strong vibration assaults...... Listed under: Game – Entertainment Projects

440. 3D-Printed RGB Wallet

Stand out from the crowd with this unabashedly ostentatious excuse for a wallet. It's got plenty of space, RGB lights, and you can even put your name on it for added vanity. Interested? Keep reading! In the files section of this build you can find...... Listed under: LED Projects

441. The Annoy-O-Bug: A Chirping Light-Up Throwie

Small enough to slip in a mint tin, yet loud enough to be heard across a house at only a few dollars per unit. A nice combination for a pretty good prank! Let's dive in! Step One: The Circuit You can purchase the printed circuit...... Listed under: LED Projects

442. nRF24L01+ with ATtiny85 3 Pins

This would be the continuation of my previous project Programming ATtiny85 with Arduino Uno. Now with cheaper ATtiny85 in place I was looking for cheaper ways to transmit the sensor data. Which brought me to nRF24L01+ a cheap, low power RF transceiver. This seemed to...... Listed under: Other Projects

443. A Strange Attraction. Various Hall Effect Sensors

I came pretty close to calling this one “Magnets, How do they work?” But I thought that might confuse more than it would amuse. All jokes aside, hall effect sensors are pretty cool, and also pretty simple to use, but there are a few types...... Listed under: Sensor – Transducer – Detector Projects

444. Simple Temperature With Thermistor + Arduino

A Thermistor is a thermal-resistor. It's just a simple device that changes it's resistance based on temperature. If the LRD/Photoresistor is day of of arduino class. The thermistor should be day 1.01. (Can I do that?). If you need precise temperature readings, this is not...... Listed under: Temperature Measurement Projects

445. Use The EasyDriver Stepper Motor Driver + Arduino

Stepper (or step) motors are really cool. They are perfect for automation or any time you need a motor to turn to a specific point, at a specific speed, in a specific direction. For this article I wont get into why, or how, but unlike...... Listed under: Motor Projects
446. **Do You Have The Time? DS1307 RT Clock + Arduino**

Most microcontrollers are time-agnostic, meaning they are unaware of the time around them, but that's ok as most things we make have no need for it. But... every once in awhile you come up with an idea that requires knowing the actual time. Mostly this...... Listed under: Clock – Timer Projects

447. **How to Get Started with the ESP32**

ESP32 is the hottest new wireless chip out there, offering both WiFi and Bluetooth Low Energy radios rolled up with a dual-core 32-bit processor and packed with peripherals of every kind. We got some review sample dev boards, Adafruit and Seeed Studio had them in...... Listed under: Wifi – WLAN Projects

448. **Are we getting close? Proximity Sensors + Arduino**

In past tutorials, we have covered temperature, color, time, direction, but never distance or proximity. I think I strayed away from this because most of the lower cost proximity sensors are pretty drop-dead-simple to use and thought it might not be that useful. But the...... Listed under: Sensor – Transducer – Detector Projects

449. **Arduino: Individually Control Shift Register Pins**

If you want an article on general 74hc595 shift register usage with detailed explanation on how it works/what it's doing, you want this article here: http://bildr.org/2011/02/74hc595/ The following code and library are compatible with arduino software 1.0+ ONLY. You can download the newest version of...... Listed under: Other Projects

450. **Polar Heart Rate Monitor Interface + Arduino**

The following code and library are compatible with arduino software 1.0+ ONLY. You can download the newest version of the arduino software here. When you start to talk about biometrics in electronics, heart-rate is usually the first thing to come up. And why not? I...... Listed under: LED Projects

451. **Quickly: KS0108B Graphic LCD 128×64 + Arduino**

This is an incredibly quick post, and it is actually here simply because this thing was a pain to figure out how to hook it up. But, I wasn't able to do anything with it more than the Arduino library was able to do out...... Listed under: LCD Projects

452. **L3G4200D Tripple Axis Gyroscope + Arduino**

Before we begin, just note, that while this all works, I believe the output is scaled wrong. The noise floor is very high. But from everything I have found it looks like this is how it is. We have covered, accelerometers, GPSes, compasses... But no...... Listed under: Sensor – Transducer – Detector Projects

453. **Sensing Barometric Pressure | BMP085 + Arduino**

Light, location, temperature... What's next? Well, how about Barometric pressure? You know... that thing that determines so much of our weather. Well the BMP085 Barometric Pressure sensor, available at SparkFun is a great little sensor capable of sensing such small changes in barometric pressure it...... Listed under: Sensor – Transducer – Detector Projects

454. **A Slow Display... E-Paper + Arduino**

Most notable for its inclusion in the Kindle and other E-Readers, E-Paper has recently become very popular. But until very recently been out of reach to being used in personal projects. Luckily for us, SparkFun started selling and E-Paper display, and breakout board finally bringing...... Listed under: LCD Projects
The ESP8266 has become one of those ubiquitous parts that everyone knows. However, the new ESP32 has a lot of great new features, too. If you want to take the ESP32 for a spin, you should check out [Neil Kolban's] video series about the device. When we...... Listed under: Wireless Projects

The ESP32 is looking like an amazing chip, not the least for its price point. It combines WiFi and Bluetooth wireless capabilities with two CPU cores and a decent hardware peripheral set. There were modules in the wild for just under seven US dollars before...... Listed under: WiFi – WLAN Projects

The objective of this post is to explain how to fade a LED with the ESP32, using the LED PWM functionalities. Introduction The objective of this post is to explain how to fade a LED with the ESP32, using the LED PWM functionalities of the...... Listed under: LED Projects

Christmas 2015 yours truly was one of the lucky few in the world to receive the ESP32 for experimenting. The board was not assembled, and it was quite intimidating to assemble the board with just a fine tip solder. The experiment is documented at this...... Listed under: Development Board – Kits Projects

A year ago we had an article called Sensing color with the ADJD-S371. Well the ADJD-S371 is long gone, and its replacement is the ADJD-S311 (breakout board available from sparkfun). It is basically the same all around, so without shame, I will be copying a...... Listed under: Sensor – Transducer – Detector Projects

One of the first things anyone does when they start working with the Arduino is to connect it to a potentiometer and control the brightness of and LED or move a servo. Well, a rotary encoder may look like a potentiometer, but other than also...... Listed under: LED Projects

A while back we covered the TEMT6000, a great little analog sensor for getting ambient light readings when you need something a bit more sensitive than a simple Photoresistor. Well in the spirit of documenting everything we can get our hands on, this week we...... Listed under: Sensor – Transducer – Detector Projects

Felxiforce is a force sensor that is very similar to FSRs we just wrote about in principal. They change their resistance when you apply force to them. (The flexi part of the name is because they are flexible) Felxiforces are about twice as expensive as...... Listed under: Sensor – Transducer – Detector Projects

You all know the potentiometer, you turn it, and you can read on your arduino where it was turned to. Well 3M makes a product called the softpot that is a linear touch potentiometer. So instead of turning a knob, you touch it. The really...... Listed under: Sensor – Transducer – Detector Projects
464. **Can You ID This? ID-20 RFID Reader + Arduino**

A few weeks ago we showed you how to control your Arduino over serial. Well this week we are going to do the same thing. Only this time instead of using the serial monitor to send the commands, we will be using the Innovations ID line. Listed under: Sensor – Transducer – Detector Projects

465. **Turn on a light, or 10. Arduino control over serial**

This is something I use all the time, so I figured I would share it with you. Controlling an Arduino over serial can be extremely simple if you let it, and extremely useful if you know how to use it. Many languages such as Processing...... Listed under: LED Projects

466. **Tilt Sensing with the RPI-1031 + Arduino**

Once in a while something comes out that I think is going to be really awesome, but when you get it, it is just so so. I'm sure you all know what I mean... But yeah... This is one of those. The RPI-1031 available from...... Listed under: Sensor – Transducer – Detector Projects

467. **High-Power Control: Arduino + N-Channel MOSFET**

Eventually you are going to find yourself holding a 12v solenoid, motor, or light and wondering “How the heck am I supposed to control this from my Arduino?” And we have covered this in the past. Today we are going to talk about another way...... Listed under: Other Projects

468. **Create laser range finder using Arduino**

I have collected 2 methods to create laser range finder, one is very simple but for hobbyist the first one using arduino clock but it comes with errors. Its just to conceptualize how we can create range finder. The second one with the The 7558...... Listed under: LED Projects

469. **Stable Orientation – Digital IMU 6DOF + Arduino**

A while back we wrote an article on sensing orientation with the adxl335 accelerometer. In that article I mentioned all the drawbacks of trying to do this with just an accelerometer, and said that if you needed something stable, what you really needed was an...... Listed under: Metering – Instrument Projects

470. **Controlling 2 motors with the TB6612FNG + Arduino**

First off: I know... we went overboard with the motor illustration. In previous articles we have discussed how to control motors with simple transistors. And... with PWM you could control the speed. But that is just one motor, and you can only go one direction...... Listed under: Motor Projects

471. **A Swarm of Xbees! Arduino Xbee Wireless & More**

In the past we have covered a few things that interact through serial, from RFID readers to controlling an Arduino's pins using the serial terminal. Serial as we have talked about it is actually know as UART, and operates over 2 pins RX and TX...... Listed under: Other Projects

472. **How’s the weather? TMP102 + Arduino**

The TMP102 is a very simple, yet accurate, ambient temperature sensor which is capable of detecting .0625°C changes between -25 and +85°C, with an accuracy of 0.5°C. And the real kicker... It does all of this while only consuming 10µA (10 millionths of an
473. **One Wire Digital Temperature, DS18B20 + Arduino**

I know... you are probably thinking “Another Thermometer! How many do you need to cover?” - Well... All of them. But really, they all have something different to offer. For instance this guy, the DS18B20, has a unique serial-number sent with it's data, so if...... Listed under: **Sensor – Transducer – Detector Projects**

474. **Pin Control Over the Internet – Arduino + Ethernet**

In a previous article we showed you how to control digital pins over over serial, and showed how such a simple thing can be so powerful. One major downfall with that is you need to be nearby to send commands... So today we are going...... Listed under: **Internet – Ethernet – LAN Projects**

475. **Getting Data From The Web – Arduino + Ethernet**

Yesterday we covered how you would go about controlling pins of your arduino over the internet using the Arduino Ethernet Shield set up as a server. Today we are going to take a look at using the shield as a client to get information off...... Listed under: **Internet – Ethernet – LAN Projects**

476. **Get Touchy – Nintendo DS Touch Screen + Arduino**

It seems like touch screens are plastered on every consumer electronic device from your phone to your refrigerator. And why not right? Well, even though those beautiful multitouch hi-res screens are a little pricy and crazy hard to develop with, doesn't mean we cant still...... Listed under: **Other Projects**

477. **Sensing Humidity With The SHT15 + Arduino**

The SHT15 is a digital humidity sensor that outputs a fully calibrated humidity reading. And... because what we are measuring is actually relative humidity, and relative humidity being relative to temperature, the SHT15 has a built-in digital thermometer. This makes things much easier to work...... Listed under: **Sensor – Transducer – Detector Projects**

478. **Proximity Sensing with the VCNL4000 + Arduino**

I'm not really sure why, but proximity sensors are some of my favorite things in the sensor world. Maybe because there are so many of them? Who knows. Whatever the reason, the VCNL4000 is another proximity sensor that caught my eye, so I picked one...... Listed under: **Sensor – Transducer – Detector Projects**

479. **Force Sensitive Resistor + Arduino**

The Force Sensitive Resistor, or FSR is one of those parts that fills bins in interaction design labs across the world. It's a simple guy, a finicky guy, but it has its place in the maker toolbox. A FSR is just what it sounds like...... Listed under: **Sensor – Transducer – Detector Projects**

480. **Sensing Capacitive Touch – MPR121 + Arduino**

Every now and then you get sick of the typical push buttons and you want something cooler. And what is cooler than touch sensitive things? Remember that old lamp in your Grandma's that changed brightness just by touching the base? Yeah, that's right... We are...... Listed under: **Sensor – Transducer – Detector Projects**

481. **High-Power Control: Arduino + TIP120 Transistor**
Up until now, we have talked about working with a lot of low-power devices. Sensors, LEDs, ICs, and the like are all capable of being powered directly from your Arduino, but as many awesome 5 and 3.3v components as there are, eventually you will find...... Listed under: Other Projects

482. Controlling a ton of servos – TLC5940 + Arduino

This is something we have been asked a lot about. How do I control a ton of Servo motors with my arduino? Well... using the TLC5940 is one way. And this nice break outboard from sparkfun makes connecting a ton of servos easy. The output...... Listed under: PWM Projects

483. Sensing Orientation With The ADXL335 + Arduino

I know, I know, this one has such a simple name. Where's the pun? Honestly, the description was just to long to include one. Maybe it could have been "What's Up? Sensing Orientation With The ADXL335 + Arduino" – Ehhh... Probably not. A few weeks...... Listed under: Sensor – Transducer – Detector Projects

484. Triple Axis Magnetometer HMC5883L + Arduino

One of the first articles we did was on the hmc6352 digital compass. Well this is his older brother (or younger but smarter). I really don't know what to say about the HMC5883L other than it is a three axis magnetometer, so it is capable...... Listed under: Metering – Instrument Projects


The following code and library are compatible with arduino software 1.0+ ONLY. You can download the newest version of the arduino software here. Outputting data can be extremely useful, and typically when we look at doing this, it is either to the Arduino's serial terminal...... Listed under: Other Projects

486. Long Distance Remote Light Sensor With RFM95W/RFM98W LoRa

There are many wireless communication options when connecting Arduino boards. One of the most popular ones is the Wi-Fi. It works well at small distances, and around Wi-Fi hotspots, however when the modules need to connect over long distance at areas where Internet is not...... Listed under: Sensor – Transducer – Detector Projects

487. Arduino Nano: Flame Sensor With Visuino

Recently somebody asked for tutorial on Infrared Flame Sensor. It took a while due to severe work overload, but finally I succeeded to make it. The Infrared flme sensors use infrared light to detect flame. While experimenting with my one I discovered that in direct...... Listed under: Sensor – Transducer – Detector Projects

488. Capturing IMU Data with a BNO055 Absolute Orientation Sensor

The Bosch BNO055 combines tri-axis accelerometers, gyroscopes, and magnetometers to provide orientation to users. About the Sensor The BNO055 uses three triple-axis sensors to simultaneously measure tangential acceleration (via an accelerometer), rotational acceleration (via a gyroscope), and the strength of the local magnetic field (via...... Listed under: Sensor – Transducer – Detector Projects

489. Line Follower Robot using Arduino

A line follower robot using 8051 microcontroller is already published here and this time the same thing is done using arduino. This line follower robot is basically designed to follow a black line on a white surface. Any way the same project can be used...... Listed under: Robotics – Automation Projects
490. Ultrasonic range finder using Arduino

Ultrasonic range finder using 8051 microcontroller has been already published by me in this website. This time it is an ultrasonic range finder using arduino. HC-SR04 ultrasonic range finder module is used as the sensor here. The display consists of a three digit multiplexed seven.... Listed under: Other Projects

491. Digital thermometer using arduino and LM35

This article is about a simple three digit digital thermometer using arduino. Range of this thermometer is from 0°C to 99.9°C. There is also a provision for displaying the temperature in °F scale. Three terminal analog temperature sensor LM35 is used as the sensor here.... Listed under: Metering – Instrument Projects

492. PWM motor speed control using Arduino

PWM or pulse width modulation is a very common method used for controlling the power across devices like motor, light etc. In PWM method the power across the load is controlled by varying the duty cycle of the drive signal. More the duty cycle more.... Listed under: Motor Projects

493. Interfacing LCD to Arduino – Display Text and Characters on LCD Screen using Arduino

A Liquid Crystal Display commonly abbreviated as LCD is basically a display unit built using Liquid Crystal technology. When we build real life/real world electronics based projects, we need a medium/device to display output values and messages. The most basic form of electronic display available.... Listed under: LCD Projects

494. OhmMeter using Arduino – with Auto Ranging Feature

Auto ranging ohmmeter using arduino. This article is about a simple auto ranging ohmmeter using arduino. The measured resistance is displayed using a 16×2 LCD display. The circuit is sufficiently accurate and uses minimum number of external components possible. Before going into the details of..... Listed under: Metering – Instrument Projects

495. LPG sensor using arduino

LPG sensor using arduino with alarm and cutoff. A simple LPG sensor using arduino is shown in this article. This circuit indicates the amount of LPG in the air. The circuit sounds an alarm and trips a relay when the concentration is above a predetermined.... Listed under: Sensor – Transducer – Detector Projects

496. Interfacing RFID with Arduino – How to Read RFID Cards using Arduino

In this tutorial, we are dealing with yet another interfacing technique. This time we are interfacing an RFID Reader which can read RFID Tags to Arduino. RFID is Radio Frequency Identification. An RFID reader is used to read RFID tags (which contain certain unique data.... Listed under: Other Projects

497. Simple RFID based Door Lock using Arduino

Its quiet fun to work with RFID based projects! In the previous article, we saw how to interface RFID with Arduino. Interfacing is the first step to create any useful project. So why don't we create an RFID based Access Control System or an RFID..... Listed under: Security – Safety Projects

498. Burglar Alarm using Arduino and PIR Sensor

In this tutorial, we are building an interesting application using Arduino and PIR Sensor. A Burglar Alarm – is basically an intruder alarm or an anti theft alarm. So this project is all about building an anti theft alarm or an intruder alarm using Arduino..... Listed under: Sensor – Transducer – Detector Projects
499. Arduino and Soil Moisture Sensor

In this article, we are going to interface a Soil moisture sensor FC-28 with Arduino. This sensor measures the volumetric content of water inside the soil and gives us the moisture level as output. The sensor is equipped with both analog and digital output, so..... Listed under: Sensor – Transducer – Detector Projects


In this article, we are going to read the colors using the TCS230 color sensor (RGB Sensor) and Arduino Uno. The TCS 230 color sensor senses the color light by using the photodiodes. The sensor converts the readings from the photodiode into a square wave by..... Listed under: Sensor – Transducer – Detector Projects

501. Pulse Sensor and Arduino – Interfacing

In this article, we are going to interface a Pulse Sensor with Arduino. The pulse sensor we are going to use is a plug and play heart rate sensor. This sensor is quite easy to use and operate. Place your finger on top of the sensor...... Listed under: Sensor – Transducer – Detector Projects

502. Interfacing Accelerometer to Arduino

In this article, we are going to interface the GY-521 accelerometer with Arduino. The GY-521 has an InvenSense MPU6050 chip which contains a 3-axis accelerometer and a 3-axis gyro meter. This makes it a 6 DOF IMU (6 degrees of freedom inertial measurement unit). The chip...... Listed under: Metering – Instrument Projects

503. Home Automation using Arduino and GSM Module

In this article, we are publishing a highly useful home application – GSM based home automation using Arduino. The project consists of a 16×2 LCD module for displaying the status of the home appliances. The status (turn ON or turn OFF) of the connected devices can...... Listed under: Home Automation Projects

504. Robot using Arduino and Bluetooth Module (Obstacle Avoidance Robot)

This project is designed to build a robot that automatically detects the obstacle on its path and guides itself whenever an obstacle comes ahead of it. This robotic vehicle is built, using Arduino UNO board. An ultrasonic sensor is used to detect any obstacle ahead...... Listed under: Robotics – Automation Projects

505. Arduino Irrigation and Plant Watering using Soil Moisture Sensor

This project is about a moisture-sensing automatic plant watering system using Arduino UNO. The system reads the moisture content of the soil using soil moisture sensor and switches ON the motor when the moisture is below the set limit. When the moisture level rises above...... Listed under: Sensor – Transducer – Detector Projects

506. IOT based Home automation and Security system

IOT has become huge trend in the last couple of years. With growing needs in connected devices many companies have shifted the attention to iot market. Today we are going to share a simple project which we have built – IOT based home automation and...... Listed under: Security – Safety Projects
507. Arduino based voting system

Voting systems are one of the finest examples of Embedded devices and applications. The complexity and robustness of a voting system depends on the number of voters involved. Here you could see a simple Arduino based voting system that would be a great fit for...... Listed under: Security – Safety Projects

508. Arduino Weather machine

Arduino is a great hardware platform when comes to prototyping and building cool stuffs. Using this i have designed and developed a simple Arduino Weather machine which measures three important parameters Temperature, Light intensity and Humidity and predict the weather condition according to the measured...... Listed under: Other Projects

509. Bluetooth enabled Door locker using Arduino

DIY Arduino based lockers can be found plenty in the internet where keypad was used to feed lock input. But this Bluetooth enabled Door locker uses Bluetooth as a medium to connect with the locker and your smart phone to feed input credentials. This locker...... Listed under: Security – Safety Projects

510. Remote controlled light effects using Arduino

Christmas is just around the corner and its time to start planning things to lighten up this festive season. Today you are about to see building of Remote controlled lights with adjustable lighting effects using Arduino. The coolest thing about this project is controlling the...... Listed under: Other Projects

511. Visitor counter project using Arduino

People or Visitor counters are pretty famous embedded application that was widely used in places like theaters, malls, Transport stations and so. High end counters uses sophisticated hardware to do the process of counting. Today we are about to see building of simple Visitor counter...... Listed under: Sensor – Transducer – Detector Projects

512. Reflex test for your brain using Arduino

Arduino based games and consoles are quite popular around the web. And this article is going to bring out the Design, working and code part of a simple Reflex test / trainer using Arduino Uno. Reflex tests are usually carried out to determine how quick...... Listed under: Other Projects

513. Stunning RGB light effects using Arduino Nano

None of us could deny the fact that we would love with to play with LED's and lighting stuffs. I love to play with LED's and create attractive lighting effects. This project was a result of such attempt where i created a stunning RGB light...... Listed under: Other Projects

514. Fun DIY project – piano using Arduino

Here is yet another application you can put your Arduino to use. This will be an interesting DIY to make even though you are not very much into music. Though you cannot expect music out of this but still it will be a fun project...... Listed under: Other Projects

515. Keyless piano using Arduino uno

Keyless piano using Arduino is sort of sequel to the DIY fun piano i have published in this website. In this project i have eliminated the need of buttons involved to play the piano. Here i have used IR in place of buttons. Let's get...... Listed under: Other Projects
516. **Project X – Smart home control using Arduino**

Project X – Smart home control using Arduino is all about automating your home smartly. Imagine your home responding to external condition by altering itself and that's exactly what this project enables your home to do. Also this product features manual control just in case...... Listed under: **Other Projects**

517. **Electronic Spinet – Musical instrument using Arduino**

   Spinet it is a vintage musical instrument which has similar looks of a keyboard. It always get better when Technology touches the vintage stuffs. So we decided to build a simple Electronic Spinet using Arduino without using any keys. This project use of ultrasonic sensor...... Listed under: **Other Projects**

518. **Garduino – Automatic plant watering system**

During summers, most people are too lazy to water the potted plants every day and plants will eventually wither if people go out on vacation. Here is a simple Automatic plant watering system that can water plants in your absence. It is an Arduino based...... Listed under: **Other Projects**

519. **Wireless notice board using Arduino and GSM**

Everyone would have known the use of notice board around our daily life. Even it plays a vital role in public places like bus stops, railway station and hospitals. But with a great shift in technology we could revolutionize this kind of notice board by...... Listed under: **Other Projects**

520. **Three level Ultra security system using Arduino**

Today we are in a world where robbery has increased to a great extent. Hence there is a need to protect everything using a security system. Here is a small project on security system called ULTRA SECURITY SYSTEM which will be very useful. This system...... Listed under: **Security – Safety Projects**

521. **Smart Vehicle using Arduino Uno**

   Everything around us is getting smart shoes, watches glasses. Even you might have come across news regarding smart vehicles in newspaper. Likewise we attempted to create a prototype of smart vehicle using Arduino. Let's get into the building part of our smart vehicle.  
   INPUT PERIFERALS:...... Listed under: **Other Projects**

522. **Automatic Plant watering and Happiness monitoring system**

The main motto of this project is to provide automatic water supply to plant when it feels thirsty. We intend to automate the watering of plants and deploy Arduino to do the job for us. This will take care of the water requirements of a...... Listed under: **Other Projects**

523. **Voice controlled home automation using Arduino**

   Ever thought of controlling your home using voice. If you are the one who fascinated it as I do, this project might help you do it for real. Voice powered products are already taking over the market and this voice controlled home project will enable...... Listed under: **Home Automation Projects**

524. **IQ Alarm clock using Arduino for heavy sleepers**

Raising from bed can be the most painful thing you could ever do. We often set alarms to wake up but ends up in snoozing it out or even kick the alarms away. To address this we have come up with an Arduino project "...... Listed under: **Clock – Timer Projects**
525. Gesture controlled car using Arduino

Who doesn't love playing with RC cars and Robots. Not only playing, engineers and enthusiasts like us love to build and experiment with these stuffs. Also its fair to say that RC's and Robots have became more than just toys, they already have started...... Listed under: Sensor – Transducer – Detector Projects

526. How to use position wheels with your Arduino

Hello everyone, em here today with an interesting tutorial on using position wheels using your favorite Arduino. The whole idea behind this article is to explain the logic behind position wheels, the way it works and how to implement it in your project. If you prefer...... Listed under: Other Projects

527. The Zambroombi: Roomba’s Next Ultrasonic Competitor

The Zambroombi is the next step up from your neighbor's fancy Roomba. Set it and forget it! “It changed my life. I don't know where I'd be today without it. I used to just have to clean everything once, but thanks to The Zambroombi, I...... Listed under: Other Projects

528. How to Make Arduino Based Collision Detection Warning System

This is arduino based collision detection warning system. This kind of system is fastest growing safety feature in automotive industries. Such system enables vehicles to identify the chances of collision and give visual and audio warning to driver. So that driver can take necessary action...... Listed under: LED Projects

529. Interfacing Arduino with DS1307 real time clock

This topic shows how to interface Arduino with DS1307 real time clock to make a clock and calendar. To understand the project and code easily you have to read the datasheet of the DS1307. DS1307 Pin assignment: The picture is taken from ds1307 datasheet and...... Listed under: Clock – Timer Projects

530. Arduino Real Time Clock Using DS1307

This topic shows how to interface Arduino with DS1307 real time clock to make a clock and calendar. To understand the project and code easily you have to read the datasheet of the DS1307. DS1307 Pin assignment: The picture is taken from ds1307 datasheet and...... Listed under: Clock – Timer Projects

531. Arduino 4-Digit 7-Segment LED Display

7 Segment LED displays are used in many applications as front panel number indicators. The most common applications are calculators, microwave ovens, electronic lab equipment like function generators and frequency counters. A 7 segment LED display consists of 7 LEDs arranged in such a way...... Listed under: LED Projects

532. Robot “Cheaper”

The aim is to build cheapest possible Arduino-robot Step 1: Components Arduino UNO R3 x1 USB cable x1 Mini solderless breadboard x1 IR sensor x1 Continuous rotation servo x2 Battery holder x1 AA battery x4 Bunch of color wires Step 2: Getting Started With Arduino...... Listed under: Robotics – Automation Projects

533. Make Your Own GPS Transmitter with the HC-12 Transceiver

The first article in this two-part series, Understanding and Implementing the HC-12 Wireless Transceiver Module, uses the HC-12 to create long-distance data transmission between two Arduino Unos. This article uses a pair of HC-12 transceivers, a GPS module, an Arduino, and Google Maps to create...... Listed under: GPS Based Projects
534. **Flash Freeze Photography with an Arduino**

Freeze moments in time to easily produce extraordinary close-up pictures with your digital camera, an Arduino, and these simple circuits. I have always been impressed by high-speed photography. The photographic capture of what normally goes unseen, or at least unnoticed, is intriguing and oftentimes beautiful. ...... Listed under: Game – Entertainment Projects

535. **Create a Motion-Sensing Alarm with an Arduino and IR Sensors**

Infrared (IR) sensors are normally used to measure distances, but they can also be used to detect objects. By connecting a couple of IR sensors to an Arduino, you can make an intruder alarm. Overview Infrared (IR) sensors are normally used to estimate the distance of an...... Listed under: Sensor – Transducer – Detector Projects

536. **Controlling a Stepper Motor with an SIRC TV Remote and a PICAXE: Infrared Capabilities**

This is part one of a two-part project. For part one, we will focus on IR remotes and signaling, as well as IR reception and decoding. Using IR (InfraRed) radiation to control electronic devices is widely accepted and implemented. IR devices are routinely used in...... Listed under: Other Projects

537. **Quark D2000 I2C Interfacing Add a Color Sensor and Asynchronous Mode**

We finish up our project using I2C on the Quark D2000 development board with the addition of a color sensor and an object color identifier program. Finally, we revisit interfacing the BH1750FVI ambient light sensor using asynchronous mode I2C. Before continuing in this article, consider ..... Listed under: Sensor – Transducer – Detector Projects

538. **Quark D2000 I2C Interfacing: Add a Light Sensor and an LCD**

Get acquainted with using I2C with the Quark D2000 development board by interfacing an ambient light sensor and an LCD. Previously, we presented a general overview of the Quark D2000 development board. Subsequently, we explored the use of the board's GPIO and PWM. In this...... Listed under: Sensor – Transducer – Detector Projects

539. **The Santa Cam! An Arduino PIR Motion-Activated Camera System**

The Santa Cam is sure to catch who is stealing your milk and cookies this holiday season! You can even use it for a photo booth this New Year's Eve! BOM: Arduino Uno DSLR camera with remote shutter jack 2.5mm TRS cable Rectifier diode Milk...... Listed under: Other Projects

540. **Building a simple digital light meter using Arduino and BH1750FVI sensor**

A light meter is a device that measures the intensity of light. It finds applications in schools, hospitals, production areas, passageways and more to measure and maintain proper lighting levels. It is often used by photographers to determine the proper exposure for a photograph. Today...... Listed under: Sensor – Transducer – Detector Projects

541. **MCP9802 temperature sensor and Arduino**

MCP9802 is a digital temperature sensor from Microchip that measures temperatures between -55°C and +125°C to a digital word. It provides an accuracy of ±1°C (maximum) from -10°C to +85°C. The MCP9802 sensor comes with user-programmable registers that provide flexibility for temperature sensing applications. The...... Listed under: Sensor – Transducer – Detector Projects

542. **Step-by-step guide for making a very simple temperature and humidity meter with 7-segment LED displays**
In this blog post, I am providing you step by step instructions to build a very simple temperature and relative humidity meter for indoor use. All you need to build this project are an Arduino Uno or compatible board, a DHT11 sensor, and a MAX7219...... Listed under: **LED Projects**

### 543. **High-voltage seven segment LED display driver with SPI interface**

Seven segment LED displays are known to be resource and power hungry. But because they are visually so charming and readable from a far viewing distance and at a much wider viewing angle as compared to any other electronic displays, they are still hugely popular...... Listed under: **LCD Projects**

### 544. **PC-based heart rate monitor using Arduino and Easy Pulse sensor**

The heart rate, also referred to as pulse rate, has been recognized as a vital sign since the beginning of medicine, and it is directly related to a person's cardiovascular health. Today, we are going to make a PC-based heart rate monitor system using an...... Listed under: **Sensor – Transducer – Detector Projects**

### 545. **Arduino measures heart beat rate from fingertip**

The PIC16F628A based heart rate meter is one of the most popular projects published on Embedded Lab. In this article, I am going to show how to replicate the same project using a simpler platform like Arduino. The Arduino heart rate meter will use Arduino...... Listed under: **Medical – Health based Projects**

### 546. **Using BMP180 for temperature, pressure and altitude measurements**

The BMP180 is a new generation digital barometric pressure and temperature sensor from Bosch Sensortec. In this tutorial, we will briefly review this device and describe how to interface it with an Arduino Uno board for measuring the surrounding temperature and pressure. We will also discuss about...... Listed under: **Temperature Measurement Projects**

### 547. **Arduino Crowtail and Easy Pulse Plugin**

Arduino Crowtail is a modular and ready-to-use building block set from Elecrow for rapid prototyping with Arduino. It consists of a base Arduino Uno shield to which various sensor and I/O modules can be conveniently interfaced through standardized connectors. In this example, I am going to illustrate...... Listed under: **Other Projects**

### 548. **Controlling relay switches with an infrared remote**

The infrared (IR) communication technology, which existed long before WiFi and Bluetooth, is still a key component in implementing major components of a typical home automation system. For example, IR technology is still used in cordless headphones, for intrusion detection in home security systems, and in handheld...... Listed under: **Other Projects**

### 549. **Serial seven segment LED display shield**

Seven segment LED displays are brighter, more attractive, and provide a far viewing distance as well as a wider viewing angle compared to LCD displays. This project describes a serial seven segment LED display shield for Arduino Uno or compatible boards. The shield consists of...... Listed under: **LED Projects**

### 550. **Wireless Serial using nRF24L01**

This project is very useful in many application where wireless reliable serial communication is required. It give bidirectional communication, You need to have same code in both arduino, no need of separate configuration for receiver or transmitter. It is more advantageous and cost saving than using Xbee...... Listed under: **Other Projects**
551. **GSM Based Home Security System With SMS Alert**

This project has GSM technology and anti-theft system using PIR motion detection. Whenever Motion is detected it sends the SMS on predefined mobile number. We have connected PIR Motion sensor with this project. GSM based home security system with SMS alert, it uses PIR Motion Sensor,...... Listed under: **Home Automation Projects**

552. **pH sensor arduino**

In this project, step by step tutorial we are discussing about how to interface pH sensor with Arduino. In chemistry, pH is the negative log of the activity of the hydrogen ion in an aqueous solution. Solutions with a pH less than 7 are said...... Listed under: **Sensor – Transducer – Detector Projects**

553. **Low cost continuous precision liquid level measurement using arduino**

The purpose of this tutorial is to demonstrate an innovative approach for low cost continuous liquid level monitoring based on MPX5010DP differential pressure sensor. Most of the traditional measuring systems were designed and implemented by complicated hardware circuitry. It made the product expensive, with low functionality...... Listed under: **Other Projects**

554. **LCD interfacing with arduino**

In this tutorial we'll be looking at how to connect interface parallel LCD to an Arduino. We are using 16 char x 2 Line LCD known as 16×2 LCD, you can usually identify this display by the 16-pin interface. You only need to solder 10 of...... Listed under: **LCD Projects**

555. **How to Make Your Own Arduino Clone Board**

Want to save money by making your own Arduino clone boards? Or want to make a custom board specifically for your needs, then this project is for you! Make Arduino board from cheap electronic components available at your local store. Just follow these simple step...... Listed under: **Other Projects**

556. **Create an Android Controlled Robot Using the Arduino Platform**

Ever wanted to make an Android controlled robot or car? Control your RC car with a smartphone? Or wanted a tutorial about connected devices and getting started with it? Now you can do that with this simple DIY hack that even provides you with a...... Listed under: **Robotics – Automation Projects**

557. **DIY Android Home Automation With Free Smartphone Application**

Ever wanted to make your home automated? Wanted to control the lights, fan, and other appliances from your smartphone? Or wanted a tutorial about connected devices and getting started with them? Our DIY Android Home Automation project will show you how to make your home...... Listed under: **Home Automation Projects**

558. **A Simple Guide to Using a Hall Effect Sensor With Arduino**

Have you ever wanted to make a project that involved contact-less sensing? For example: to detect a door closing, to count the number of revolutions of a wheel, or make a speedometer? Then this Arduino Hall Effect sensor tutorial is for you! This project uses...... Listed under: **Sensor – Transducer – Detector Projects**

559. **IMU Interfacing Tutorial Get started with Arduino and the MPU 6050 Sensor**
In this post, I will be reviewing a few basic IMU (Inertia Measurement Unit) sensors that are compatible with Arduino. I will also give a short tutorial for interfacing an Arduino with the best IMU sensor available. IMU sensors like the MPU 6050 are used in...... Listed under: Sensor – Transducer – Detector Projects

560. An Easy Way to Build an Arduino Powered Motion Sensor Alarm

Have you ever wanted to build a project that could detect the presence of a person in a room? If so, then you can do this very easily using the PIR (Passive Infra Red) Motion sensor. This Arduino motion sensor can detect the presence of a...... Listed under: Sensor – Transducer – Detector Projects

561. DIY Music Keyboard: How to Make Sounds With Arduino

Making cool things with an Arduino is something, but making musical instruments out of an Arduino is something else! So behold, here comes the Musical-duino, an Arduino keyboard. To see what this does, check out the demo video at the bottom of this page. They say...... Listed under: Sound – Audio Projects

562. How to Make an Arduino Powered Lamp Dimmer

Ever wondered how to bring an Arduino board into your daily life? We often adjust the display brightness of our mobile phones to suit to our need. With this project, you can do that for your bedside lamps or any other lighting at home. We...... Listed under: Other Projects

563. How to Make Your First Robot Using Arduino

One of the simplest projects you can make for your first time using an Arduino is an obstacle avoiding robot. If you are a beginner to Arduino and want to learn more about it, this Arduino robot tutorial will teach you the basics while you...... Listed under: Robotics – Automation Projects

564. How to Shrink Your Arduino Projects: Making a Permanent Circuit Board

When you make a project using Arduino, it usually contains a lot of jumper connections on the breadboard and the project will not be a permanent one. If you want to make any other project using that Arduino, you will have to remove all the connections made on it and to...... Listed under: Other Projects

565. How to Make a POV Display Using LEDs and Arduino

Here is a simple project using an Arduino and some LEDs. What we are going to learn here today is how to make a POV display or Persistence-Of-Vision display. It is made out of just 6$ worth of components. This tutorial gives will teach you...... Listed under: LED Projects

566. How to Build an Arduino Speaker That Plays Music in Minutes

The main thing which makes this project super simple is that this project requires only one extra component. If you are new to Arduino, this tutorial will help you get familiar with Arduino and learn the basics of Arduino programming. This musical project has a...... Listed under: Other Projects

567. How to Make a 8bit Dot Matrix Display Using Arduino

A simple project to display cool 8bit art and animation on your backpack! This is a quick and easy project you could finish off in minutes and show off to your friends. What it does is, when you move your backpack, a dot matrix display turns...... Listed under: LED Projects
568. Interfacing: How to Make an Arduino Uno UltraSonic Range Finder!

A range finder is a device used to find the distance from a point to the nearest obstacle. This device uses ultrasonic technology to measure the distance. You can consider it like an electronic, hassle-free version of a measuring tape with a measuring range of...... Listed under: Other Projects

569. How to Make an Audio Player with Speaker Using the Arduino Uno!

This Arduino project is a simple and fun project you can build in 10-15 minutes. The result of this make will be an Arduino audio player that plays "*.wav" files. It consists of a speaker, a simple transistor acting as an amplifier, and a micro-SD card...... Listed under: Other Projects

570. Bluetooth Basics: How to Control a LED Using a Smartphone and Arduino

Ever thought of controlling any of your electronic devices with your smartphone? How about a robot or any other device? Wouldn't it be cool to control them with your smartphone? Here is a simple tutorial for interfacing an Android Smartphone with Arduino via Bluetooth! Required...... Listed under: LED Projects

571. ESP8266 Tutorial: Programming the Onboard GPIO Pins

The ESP8266 is a great tool for enabling your project to access the internet. You can plug it into an Arduino easily as shown and allow your project to communicate through the internet. Or even more exciting, to control it from anywhere in the world!...... Listed under: Other Projects

572. Audio Amplifier Circuit on PCB Using LM386

In this project, we tend to area unit getting to create a Headphone/Audio electronic equipment by exploitation self-designed PCB. This project is especially designed for amplifying the audio signal from the headphones however we will additionally use it for amplifying the subwoofer or speaker output...... Listed under: Sound – Audio Projects

573. How to Make a Water Level Indicator with Arduino 6_11

Knowing the amount of water in an overhead tank can be one tedious task. Usually, you'll end up climbing up the stairs to the tank and checking the level manually or you'll you hear the water overflowing from the top. But these days electronic water level indicators...... Listed under: Other Projects

574. How to Make a Smart Cane for the Visually Impaired with Arduino

I wanted to make something for them to help the visually impaired become independent, so I created an open source Arduino project for a Smart Cane. This Arduino smart cane can assist with walking alone in new environments by taking inputs through an obstacle sensor...... Listed under: Other Projects

575. How to Make a Programmable Guitar Pedal With Arduino!

This DIY Guitar Pedal project is for guitarists, hackers, and programmers that want to learn about digital signal processing, effects, synthesizers, and experiment without deep knowledge of DSP, electronics, or hardcore programming. pedalSHIELD UNO is a lo-fi, programmable guitar pedal that works with the Arduino...... Listed under: Other Projects

576. ESP8266 Tutorial: How to Control Anything From the Internet!
In this ESP8266 tutorial, we are using an ESP-01 module to control an LED over the internet. The ESP8266 is a very cheap yet really effective platform for communicating over the internet. It is also easy to use with an Arduino. After going through this ESP8266 tutorial,..... Listed under: Other Projects

577. DIY Arduino Tutorial: How to Automate a Lamp for Ceremonial Inaugurations

"Knowledge removes ignorance, just as light removes darkness", as it is wisely said. In India, the ancient tradition of lighting oil lamps has a special significance. Almost all auspicious ceremonies are commenced by lighting a lamp. Hence came the idea to merge our traditional culture..... Listed under: Other Projects

578. DIY Arduino Tutorial: How to Automate Your Curtains

This Arduino Curtain Automation project will let you automate your curtain blinds using just an Arduino and a stepper motor. I just moved to America pursuing my higher studies. Because my dorm is very dark, I wanted to brighten up my room when I wanted..... Listed under: Other Projects

579. Arduino Servo Catapult: DIY Catapult using Arduino

Use an Arduino and a servo to shoot food to your cat! (Also works with other animals). Check out the video below to see how this Arduino Servo Catapult works. While maybe not the most practical application, this project will teach you the basics of servo motors..... Listed under: Other Projects

580. DIY Soil Testing with Arduino and FC-28 Moisture Sensor

In this article, we are going to interface an FC-28 Soil moisture sensor with an Arduino. This sensor measures the volumetric content of water in soil and gives us the moisture level. The sensor gives us both analog and digital output, so it can be used..... Listed under: Sensor – Transducer – Detector Projects

581. Arduino Wheelchair Project: Motorized Controller Mount

This was an Arduino wheelchair project we developed for Principles and Practices of Assistive Technology (PPAT) in Fall 2016 at MIT. We made an Arduino-based motorized wheelchair controller mount for our client, Lisa. She lives at the Boston Home, a center for people with progressive..... Listed under: Motor Projects

582. LazyMax 1000: Arduino Phototransistor and Haptics Project

The idea for this Arduino phototransistor project came to me based on an idea that was shared by one of my friends at the FabLab. He talked about how his lab only has stools for people to sit on. Being very uncomfortable, the person succumbs..... Listed under: Other Projects

583. Arduino and Processing IDE Communication Tutorial

In this tutorial, we will make the communication between the Arduino and Processing. We will make the communication in both the ways, from the Arduino to Processing and from Processing to the Arduino. We will change the color of the serial window in the Processing..... Listed under: Other Projects

584. How to Make an Arduino Temperature Data Logger

In this project, we are going to make an Arduino Temperature logger that will get the temperature value from the LM35 temperature sensor and the time from the DS3231 Real Time Clock module. Then we will store these values in the SD card file using..... Listed under: Temperature Measurement Projects
585. **Revive Old Drive-In Speakers with a Modern LED Twist**

When I was a kid we went to the drive-in theater to see movies like The Legend of Boggy Creek and Evel Knievel. I loved those movies but I remember just as vividly those retro-cool metal speakers that entered into our car for these campy..... Listed under: **LED Projects**

586. **Build a Simple Cocktail Drinkbot with Arduino**

Big parties need a conversation piece, and what's better than a drink-making robot? Not only is it a good conversation starter, it also frees up the party host who would normally be the bartender. It turned out that the drink robot was a really good idea. The...... Listed under: **Other Projects**

587. **A Simple Arduino LCD Min/Max Thermometer**

As a simple first Arduino experiment I interfaced a two line LCD (a Displaytech 162B) and an LM35DZ to make a simple Min/Max thermometer. Step 1 – Interfacing the Temperature Sensor This is really very simple. The LM35DZ has three pins, +5V, ground and a...... Listed under: **LCD Projects**

588. **Digital Door Lock using Arduino**

As thefts are increasing day by day security is becoming a major concern nowadays. In this project we will make a digital door lock system with keypad using Arduino Uno. It will open your door only when the right password is entered and it will start...... Listed under: **Other Projects**

589. **Home Automation using Arduino and ESP8266 Module**

In this project we are going to make a home automation system using ESP8266 WiFi module and Arduino Uno. Using this we will be able to control lights, electric fan and other home appliances through a web browser using your PC or mobile. These AC...... Listed under: **Home Automation Projects**

590. **IoT Data Logger using Arduino and ESP8266**

Today we are going to make an IoT WiFi data logger using Arduino, ESP8266 WiFi module and DHT22 temperature humidity sensor. Arduino is reading temperature and humidity sensed by DHT22 and sending it to an internet server using the ESP8266 WiFi module. Here we are using ThingSpeak as...... Listed under: **Other Projects**

591. **Arduino Weather Station Web Server**

In this tutorial we are going to make a weather station that will tell us temperature, humidity and heat index of a particular location. It will show these values in a web browser. You can monitor these data by entering the IP address in a mobile, computer or...... Listed under: **Sensor – Transducer – Detector Projects**

592. **Temperature Controlled Fan using Arduino**

Here we are going to make a temperature controlled DC fan. DHT22 sensor is used to sense the room temperature and then we adjust speed of a DC fan/motor accordingly using PWM (Pulse Width Modulation). Arduino Uno is the heart of this project and a L293D...... Listed under: **Other Projects**

593. **Simple Android Bluetooth Application with Arduino Example**

This article will detail how to make a simple bluetooth application using Android Studio and demo it using an Arduino to toggle an LED and send data back-and-forth. No prior knowledge of Android development is needed, however it will help to know some basics of......
594. **Arduino DC-DC Boost Converter Design Circuit with Control Loop**

This post will cover how to use an Arduino Uno to easily control a 10W+ boost converter. A discrete boost converter can be built by using just a few parts, namely an inductor, capacitor, diode, and a FET. Please see the Wikipedia page for how..... Listed under: Other Projects

595. **Arduino Line Tracking Robot Car**

This line tracking robot car was built base on the prototype mentioned in the previous knowledge item. You can find the details for the prototype: http://www.rs-online.com/designspark/electronics/eng/knowledge-item/arduino-line-tracking-robot-car-prototype Bills of Materials: PCB, Geared Motor, OSRAM Opto Semiconductors, Photodiode (RS stock number: 654-8902), Nichia LED (RS stock number: 713-3996)..... Listed under: Robotics – Automation Projects

596. **Johnny 6 is alive!**

Designing a custom plate for the Arduino Robot, adding jumbo LEDs and displaying readings from an ultrasonic distance sensor to the LCD. My previous post on the Arduino Robot described how I took the Runaway Robot sketch and modified it work with the PING ultrasonic..... Listed under: LED Projects

597. **The Evolution of a Light Theremin**

I started out a little over two years ago on work experience, before going on to become a trainee engineer, having decided that I would like to pursue a career in electronic engineering. At work I get to do a wide variety of things, such..... Listed under: Other Projects

598. **Developing your own Flowcode 7 controlled weather station**

This project details a Flowcode and E-blocks based weather station capable of reading local temperature and humidity with 2 remote thermo-hygrometer sensors. The local board also incorporates a real time clock. This article has been contributed by Flowcode user John Crow. Flowcode can be downloaded..... Listed under: Other Projects

599. **Designing and building a coffee table**

For a number of years, my colleague Andrew has had an old IBM mainframe CPU kept in storage, waiting to be transformed into something new. Hailing from a long-lost era of computing (the system in which this module was used was the 4381, first announced..... Listed under: Other Projects

600. **Old Sole**

Old Sole interrupts normal youthful days to force young people to interact with their environment in a different way. If the young shoe-wearer takes significantly more steps than the elderly individual with the walker, the shoes light up and vibrate uncomfortably, reminding the young person..... Listed under: Other Projects

601. **Flip**

Flip Intro There is something kind of magical about swimming when you are a child. Do you remember growing up and watching your shadow as you swam in the pool, trying to mimic a perfect dolphin kick and imagining you were a mermaid rather than..... Listed under: Other Projects
602. **Connected coffee machine**

Quite a lot of coffee is consumed at work but real statistics are missing. For the coffee machines with a can it can be interesting to have a visualization with coffee left in can, water in machine, time left until machine is finished, estimated time...... Listed under: **CNC Machines Projects**

603. **Wireless Motor Speed Control System with Arduino**

ICStation team introduce you the NRF24L01 Wireless Motor Speed Control System. This system works under DC 5V voltage. It uses the NRF24L01 Wireless Module to transmit speed control data and the Hall Sensor to detect the real rotate speed. This design uses the PWM duty cycle...... Listed under: **Motor Projects**

604. **Dish Shamer**

Project Description DishShamer solves the age-old problem of getting your roommates to wash their dishes. The kitchen is a communal space. When one individual fails to keep this shared environment clean, there can be two outcomes: conflict and socially awkward confrontations, or placing unfair cleaning burdens...... Listed under: **Other Projects**

605. **Chatty Coasters**

Chatty Coasters are interactive coasters that listen for silences and insert provocative conversation starters into them. Chatty Coasters are interactive drink holders that listen for silences in conversation and insert provocative questions into them. In order to encourage healthy, thought-provoking conversation in kitchens, Chatty Coaster waits...... Listed under: **Other Projects**

606. **A Smart Shop Window Experiment with Arduino**

Smart Shop Window A SmartLiving Experiment where using a QR code to control a light in a shop window. For this experiment we use a Grove LED (representing the shop's light) and a Smart phone to access the control switch. It's an ideal starter project...... Listed under: **LED Projects**

607. **Track and Control Your Car Remotely**

Actually, many of us may suffer or afraid from being his car stolen. In this project, I will try to help you to protect your cars and even control them remotely. Basically, you have to leave a mobile phone in your car and when the...... Listed under: **Car Projects**

608. **Build a smart “Clapper” with SmartThings and Arduino**

When my colleague @thegibertchan first set up his homemade “Clapper” in our office, I knew immediately that I had to learn how it was made. The way it works is simple. A small microphone listens to two claps (within four seconds of each other) and...... Listed under: **Other Projects**

609. **Arduino Phone**

Combining Arduino and other shield modules, we make a mobile phone named Arduino Phone. Meanwhile, we printed a shell for it with a 3D printer. Though not as fine as you think, even a little bit clunky, it is still very cool: that is the...... Listed under: **Phone Projects**

610. **DIY Temperature & Humidity & Smoke Detector Alarm System**

The working voltage of this system is DC5V. It can measure the current temperature, humidity and smoke. It can display real-time data by the 1602 LCD and can realize the sound and light alarm when in the dangerous temperature and humidity. It is a simply...... Listed
611. **Fast Counter**

Every once in a while there is a question in the Arduino forum on how fast you can toggle an IO pin. The answer to this question depends on your line of thinking / what you will allow as an answer. So here is my...... Listed under: **Clock – Timer Projects**

612. **Control a Parrot AR Drone with Linino**

Performing the control of the AR.Drone with the iOS or Android apps is really difficult. The controls are very unstable because the app virtual joystick hasn't a good sensitivity response. The idea was to use a real joystick instead of the Parrot application itself: So,...... Listed under: **Drone**

613. **Universal Remote Control**

The transmitter in the remote control handset sends out a stream of pulses of infrared light when the user presses a button on the handset. A transmitter is often a light emitting diode (LED) which is built into the pointing end of the remote control...... Listed under: **Other Projects**

614. **Arduino / Raspberry Pi Internet Radio**

This is a project for Arduino and Raspberry Pi to make an Internet Radio, aimed at intermediate skill level. Some familiarity with Linux usage will be benecial (or access to someone who can help out if required). Raspberry Pi runs mpd music player daemon to...... Listed under: **Other Projects**

615. **Just Veggin with an Arduino Beetbox**

Bring Touch Control to the Arduino. Use interesting touch sensors like Carrots or Beets to make a “Beetbox”. In this project you will learn: * How to use the Cap Sense library to make Arduino responsive to touch * How adding a Wave Shield (and...... Listed under: **Other Projects**

616. **Useless Box**

Story Fascinated by this humorous anthropomorphic idea on instructables that left me philosophizing deeply about the essence of art, I decided to make this a project after witnessing many ruthless battles between human and robot on youtube. How does it work? The Arduino “listens”...... Listed under: **Other Projects**

617. **Psychic Arduino**

If life has been too serious for you lately, this weekend project will take some of the stress out of your life and create a really neat toy in the process; a delight for a child or for those children who gather around your desk...... Listed under: **Arduino Android**

618. **Provocation: Urban Encounters**

Description Urban Encounters is our imagination of the future of interactive surfaces within our 5x5x5 site. The crosswalk “island” we chose at the corner of Shattuck and Center in downtown Berkeley promotes an interesting combination of isolation, stuck-ness and loneliness. To bring out these themes into the physical world...... Listed under: **Other Projects**
619. **Kroebe Lights**

Brainstorming Process After selecting Kroeber Fountain as our location of interest, we began to notice that it was a place at which people would congregate without interacting with one another. The fountain's shape – most notably, its tiered steps – affords it the ability to... Listed under: Other Projects

620. **Paper Instruments**

What are the paper instruments made of? Using Conductive Paint, we were able to create a paper piano & guitar that plays notes and changes graphics on a screen. Paper Piano Arduino Code Step by step – Paper Instrument Development Software needed Processing: https://processing.org/ Capacitive Arduino..... Listed under: Other Projects

621. **Zeitfluss – Flow of Time**

About this project Reasoning about time by printing onto the surface of a river . Maybe you know situations when time's running up. In German there is a metaphor for that and translated it would be something like "time trickles away". Having this saying in mind..... Listed under: Clock – Timer Projects

622. **Raspberry Pi teams up with an Arduino**

The principal behind ArduinoPi First a little clarification, the ArduinoPi isn't really a library or a command set or an out of the box controller, its more a proof of concept using already know programming languages. If you want to use it be ready for...... Listed under: Other Projects

623. **Cracking an electronic safe using brute force**

Preface There's nothing nefarious here, nor is the information contained herein particularly helpful to thieves or the dishonest. A thief would just cut the dang thing open and be done with it. The story So I bought a fire safe to protect some documents that...... Listed under: Security – Safety Projects

624. **Drawing with a Laser – Hack-a-Day Logo**

Reading Hack a Day I found an interesting challenge: drawing their logo somewhere. And the fact that was even more interesting: “preference will be given to the largest and smallest submissions”. I started figuring out how to do something like that with the things I had around, and..... Listed under: Other Projects

625. **Arduino Astronomical Clock**

This product allows you to set separate turn-on and turn-off times and those repeat every day. The disadvantage of this product is that, as the seasons change, you need to constantly adjust the turn-on and turn-off times. As illustrated in Figure 1, the variation over...... Listed under: Clock – Timer Projects

626. **Bike Across the Country While in Your Basement**

About this project This is a very simple and easy-to-build project that provides a sensor on the pedal crank of any exercise bike and generates keyboard output triggering Google Maps Street View to advance via the up arrow key. In my design, you pedal the crank five..... Listed under: Car Projects

627. **deCart**

Description deCart is an attachment to a shopping cart that uses social pressure to make the shopping a more productive, connected experience for society as a whole. List of Materials Although the entire premise of the project is simple, the implementation, however, is
628. **Arduino Weight Measurement using Load Cell and HX711 Module**

Today we are going to Measure the Weight by interfacing Load Cell and HX711 Weight Sensor with Arduino. We have seen weight machines at many shops, where machine displays the weight just by placing any item on the weighing platform. So here we are building...... Listed under: **Metering – Instrument Projects**

629. **Arduino Based Distance Measurement using Ultrasonic Sensor**

Ultrasonic sensors are great tools to measure distance without actual contact and used at several places like water level measurement, distance measurement etc. This is an efficient way to measure small distances precisely. In this project we have used an Ultrasonic Sensor to determine the distance of an obstacle from...... Listed under: **Sensor – Transducer – Detector Projects**

630. **LPG Leakage Detector using Arduino**

While LPG is an essential need of every household, its leakage could lead to a disaster. To alert on LPG leakage and prevent any mishap and there are various products to detect the leakage. Here we have developed an Arduino based LPG gas detector alarm. If gas...... Listed under: **Other Projects**

631. **Line Follower Robot using Arduino**

Line follower Robot is a machine which follows a line, either a black line or white line. Basically there are two types of line follower robots: one is black line follower which follows black line and second is white line follower which follows white line. Line...... Listed under: **Robotics – Automation Projects**

632. **Live Temperature and Humidity Monitoring over Internet using Arduino and ThingSpeak**

Humidity and Temperature are very common parameters for measuring at many places like farm, greenhouse, medical, industries home and offices. We have already covered Humidity and Temperature Measurement using Arduino and displayed the data on LCD. In this IoT project we are going to...... Listed under: **Temperature Measurement Projects**

633. **Arduino Based Digital Thermometer**

Thermometers are useful apparatus being used since long time for temperature measurement. In this project we have made an Arduino based digital thermometer to display the current ambient temperature and temperature changes on a LCD unit in real time. It can be deployed in houses, offices, industries etc....... Listed under: **Metering – Instrument Projects**

634. **Frequency Counter using Arduino**

Almost every electronic hobbyist must have faced a scenario where he or she must measure the frequency of signal generated by a clock or a counter or a timer. We can use oscilloscope to do the job, but not all of us can afford an...... Listed under: **Calculator Projects**

635. **Interfacing Arduino with Raspberry Pi using Serial Communication**

Raspberry Pi and Arduino are the two most popular open source boards in Electronics Community. They are not only popular among Electronics Engineers but also among school students and hobbyists, because of their Easiness and Simplicity. Even some people just started liking Electronics because of Raspberry...... Listed under: **Other Projects**
636. **Interfacing TFT LCD with Arduino**

Today, we are going to Interface 2.4 inch TFT LCD Shield with Arduino. By using this color TFT LCD shield we can show characters, strings, blocks, images etc on the color TFT LCD. And we can use this TFT Shield in many applications like: Security...... Listed under: **LCD Projects**

637. **How to Send Data from Arduino to Webpage using WiFi**

Wireless communication between Electronic devices and modules is very important, to make them ‘Fit’ in the World of Internet of Things. HTTP protocol and HTML language have made it possible to transfer the Data anywhere in the world, over the web. We have already covered...... Listed under: **Other Projects**

638. **Controlling RGB LED using Arduino and Wi-Fi**

In last tutorial, we explained controlling a Robot using Wi-Fi and Arduino, and in this article we are with our next IOT Based Project- RGB LED Flasher using Wi-Fi. Here we have used Arduino and ESP8266 Wi-Fi Module to control the colors of RGB LED, through a Android...... Listed under: **LED Projects**

639. **Sending Email using Arduino and ESP8266 WiFi Module**

We are moving towards the World of Internet of Things (IoT). This technology plays a very important role in the Electronics and Embedded system. Sending an Email from any Microcontroller or Embedded system is very basic thing, which is required in IoT. So in this article,...... Listed under: **Other Projects**

640. **Wireless Notice Board using GSM and Arduino**

Wireless notice board is very selective term for this project, as it has a very wide scope rather than just being a simple notice board. First we should understand the purpose of this project, in this system we can display a message or notice to...... Listed under: **Other Projects**

641. **Pressure Sensor BMP180 Interfacing with Arduino Uno**

In this tutorial we are going to design a Barometric Pressure Measuring System using BMP180 and ARDUINO. First of all for interfacing BMP180 to ARDUINO, we need to download a library specifically designed for BMP180. This library is available at: https://github.com/adafruit/Adafruit-BMP085-Library After attaching that library, we...... Listed under: **Sensor – Transducer – Detector Projects**

642. **How to Use ADC in Arduino Uno?**

In this tutorial we are introducing concept of ADC (Analog to Digital Conversion) in ARDUINO UNO. Arduino board has six ADC channels, as show in figure below. Among those any one or all of them can be used as inputs for analog voltage. The Arduino Uno...... Listed under: **Other Projects**

643. **Arduino-based Ultrasonic Radar System via IOT**

Abstract RADAR is an object-detection system which uses radio waves to determine the range, altitude, direction, or speed of objects. Radar systems come in a variety of sizes and have different performance specifications. Some radar systems are used for air-traffic control at airports, and others...... Listed under: **Medical – Health based Projects**

644. **Arduino 101 Curie iOS Pulse Sensor**

I want use the Genuino 101 by Intel and Arduino for a project that regards health, but I want to use all the characteristics of the Arduino 101. One of most important characteristics of this board, I think, is the BLE connection. Then I want...... Listed under: **Sensor –**
645. **arduino bluetooth vehicle**

Before I even began to think about how my final chassis was going to look like I became obsessed with the idea of eliminating all of the useless space that plagued my previous designs. I wanted to reduced the car to its most essential components. Listed under: **Car Projects**

646. **Control Door Lock Remotely Using Smartphone**

**Introduction**

Hi, friends. I came to this idea of controlling a door latch/lock remotely using a smartphone when I saw many people many times forget to carry latch/lock keys when they leave the house for a short trip, or the door gets latched accidentally while...... Listed under: **Security – Safety Projects**

647. **Quizmo**

This project is related to developing a handy gadget to help kids practice basic arithmetic operations. I decided to make it as my kids were very lazy to look into the books and come back very soon saying that they have done it (specially multiplication...... Listed under: **Calculator Projects**

648. **Plan your Holiday with Smart Power Planner**

**Introduction**

Holiday times! It's the time we get a vacation to have fun and be relaxed. Everyone loves to make their holiday, an unforgettable one. But there will always be somethings that can bother you and spoil the holiday fun. As an example, while you...... Listed under: **Wireless Projects**

649. **Making of the Holiday Lantern**

**Story**

I wanted to make a lantern that I can change its 'outfits' to different theme depending on the holiday seasons. So I make this lantern which I can change to paper covers and lighting of the lantern. A easy one would be just reuse...... Listed under: **Other Projects**

650. **Arduino HackHD Time-Lapse Dolly**

**Story**

This project was inspired by someone else who made an Arduino time-lapse dolly (surprise surprise). However that project was published some years back and I have lost the link to it. Of course time-lapse is not that exciting anymore but 5 years ago it...... Listed under: **Clock – Timer Projects**

651. **IoT Controlled Snow Machine**

The most homemade snow machine you've ever seen. Made from a hairdryer, polystyrene and MKR1000. Controllable from anywhere in the world* Things used in this project Hardware components Arduino MKR1000 × 1 USB-A to Micro-USB Cable × 1 Apple USB Powe Adapter × 1 Jumper...... Listed under: **Other Projects, Projects**

652. **Grill & Deck-Door Monitor**

**Story**

We use our barbecue grill and our deck frequently. After once leaving the grill on all night, I wanted an easy way to check to make sure the grill is off before going to bed. This is especially important since our grill is tapped...... Listed under: **Other Projects**

653. **Give Your BLEBot a New Name**
At the Hackster Hardware Meetup Seattle, we had a bunch of BLE Bot 9000 robots. The problem was that all of the bots exposed the same services and names, so you can't choose the robot you want to control. The solution to controlling your bot...... Listed under: Other Projects

654. Tertiarm – 3d Printed Robot Arm

This is first version of my low cost 3d printed robot arm. It is based on Ikea Tertial lamp. I choose it because it has very good kinematic with using springs to unload servos. So you can use different number of springs to achieve different...... Listed under: Robotics – Automation Projects

655. Knock To Open Treasure Chest

Preface My daughter asked me to build her a treasure chest that she could use to store her most valuable things. Obviously she demanded it to have some kind of a locking mechanism so only she could open the box. First thought was to use...... Listed under: Security – Safety Projects

656. Arduino Bluetooth-controlled Mini-Lift

Story We love our workshop, but it has one downside (or maybe upside) – a large flight of stairs to the gallery. We constantly need to move parts and components between one floor and the other, so we've been plotting different ideas: drones, dogs, carrier...... Listed under: Other Projects

657. Voice-Controlled Robot

Story Voice-controlled Robot Voice-controlled robot is both hardware and cloud solution in one piece. The main components are: 1. Alexa Skill – to interpret voice commands and translate them to Google Cloud Messaging messages – deployed to Heroku cloud 2. Android application – to receive...... Listed under: Robotics – Automation Projects

658. Humidity Display of Date, Time and Temperature

Story Have you ever wanted to make your own interface that can display the time, date, along with the temperature and the humidity? Well it's a lot easier than you'd think. A few important components are needed, as shown below. Arduino Uno/Nano Firstly we will...... Listed under: Temperature Measurement Projects

659. Serial Basic Hookup Guide

Introduction The Serial Basic is an easy to use USB to Serial adapter based on the CH340G IC from WCH. It works with 5V and 3.3V systems and should auto install on most operating systems without the need for additional drivers. It's a great lower...... Listed under: Other Projects

660. Arduino-Powered Water Bottle

Introduction: Drinking enough water is very important for our health. Drinking more water can lead to clearer skin, better overall health, improved productivity and brain function, increased energy levels, and even weight loss. In our busy lives, it is really hard to remember to drink...... Listed under: Other Projects

661. Complete Digital Clock including Alarm and Motion Sensor

I have done several designs of digital clocks for Arduino using LEDs and LCD displays, but this one is more special because I added other features like alarm and motion sensor (PIR). Main features PIR (Presence Infrared Sensor) RTC (real-time clock) Alarm Temperature Humidity Water...... Listed under: Clock – Timer Projects
662. Amazon Kitchen DRS
The Project This project is a combination of the many smart fridges and pantry's of the past. The idea is to combine all of them while also introducing Amazon's DRS system through Alexa and the Echo products as a bonus feature. The process will be...... Listed under: Other Projects

663. Alarm Clock
Story After designing the "Clock Set Date Time" and hearing the suggestion of ArduPic, I thought it would be a good idea and also useful, add a "wake-up alarm." A small change to the code and adding a few components: Here's "the Alarm Clock"...... Listed under: Clock – Timer Projects

664. Digital Dice using Arduino
We all are familiar with dice and often played LUDO or SANP SIDI (Snake & Ladders) game by using dice. Dice is a square type solid box which contains 6 different numbers on all of its sides. We throw dice on a surface to get...... Listed under: Other Projects

665. Automatic Door Opener using Arduino
You must have seen automatic door openers in shopping malls and other commercial buildings. They open the door when someone comes near the entrance and close it after sometime. A number of technologies are available to make such kinds of systems like PIR sensors, Radar sensors, Laser...... Listed under: Other Projects

666. Computer Controlled Robot using Arduino
After designing this line follower robot using arduino uno, I have developed this computer controlled robot. It can be controlled via the computer and we can use specific keyboard keys to move it. It runs over serial communication which we have already discussed in our previous...... Listed under: Robotics – Automation Projects

667. DTMF Controlled Robot using Arduino
In present time almost all the people are familiar with robots. Robots play a very important role in human life. Robots are a machine which reduces the human efforts in heavy works in industries, building etc. and makes life easy. We are here with our next robot...... Listed under: Robotics – Automation Projects

668. DC Motor Control using Arduino
Here we are going to interface a DC motor to Arduino UNO and its speed is controlled. This is done by PWM (Pulse Width Modulation). This feature is enabled in UNO to get variable voltage over constant voltage. The method of PWM is explained here...... Listed under: Motor Projects

669. Arduino Based LED Dimmer using PWM
This LED DIMMER is an Arduino Uno based PWM (Pulse Width Modulation) circuit developed to get variable voltage over constant voltage. The method of PWM is explained below. Before we get start building a 1 Watt LED Dimmer circuit, first consider a simple circuit as shown in figure below. Now...... Listed under: PWM Projects

670. How to Use Shift Register 74HC595 with Arduino Uno?
In ARDUINO we have 20 I/O pins, so we can program 20 pins of UNO to be used as either input or output. Although there are more pins on ATMEGA328P controller than on UNO, this is because while designing the board some pins are defaulted. Now...... Listed under: Memory – Storage Projects
671. Temperature Controlled Fan using Arduino

In this arduino based project, we are going to control DC fan speed according to the room temperature and show these parameter changes on a 16×2 LCD display. It is accomplished by the data communications between Arduino, LCD, DHT11 sensor Module and DC fan that is controlled by...... Listed under: Temperature Measurement Projects

672. Interfacing 16×2 LCD with Arduino

To establish a good communication between human world and machine world, display units play an important role. And so they are an important part of embedded systems. Display units – big or small, work on the same basic principle. Besides complex display units like graphic displays...... Listed under: LCD Projects

673. 7 Segment Display Interfacing with Arduino

In this tutorial we are going to interface a seven segment display to ARDUINO UNO. The display counts from 0-9 and resets itself to zero. Before going further, let us first discuss about seven segment displays. A seven segment display got its name from the very...... Listed under: LED Projects

674. Accelerometer Based Hand Gesture Controlled Robot using Arduino

Robots are playing an important role in automation across all the sectors like construction, military, medical, manufacturing, etc. After making some basic robots like line follower robot, computer controlled robot, etc, we have developed this accelerometer based gesture controlled robot by using arduino uno. In this project...... Listed under: Robotics – Automation Projects

675. How to Use ADC in Arduino Uno?

In this tutorial we are introducing concept of ADC (Analog to Digital Conversion) in ARDUINO UNO. Arduino board has six ADC channels, as show in figure below. Among those any one or all of them can be used as inputs for analog voltage. The Arduino Uno...... Listed under: Other Projects

676. Humidity and Temperature Measurement using Arduino

Humidity and temperature are common parameters to measure environmental conditions. In this Arduino based project we are going to measure ambient temperature and humidity and display it on a 16×2 LCD screen. A combined temperature and humidity sensor DHT11 is used with Arduino uno...... Listed under: Temperature Measurement Projects

677. Color Detector using Arduino Uno

In this project we are going to interface TCS3200 color sensor with Arduino UNO. TCS3200 is a color sensor which can detect any number of colors with right programming. TCS3200 contains RGB (Red Green Blue) arrays. As shown in figure on microscopic level one can see...... Listed under: Other Projects

678. Automatic Room Light Controller with Bidirectional Visitor Counter

Often we see visitor counters at stadium, mall, offices, class rooms etc. How they count the people and turn ON or OFF the light when nobody is inside? Today we are here with automatic room light controller project with bidirecional visitor counter by using Arduino Uno. It is very...... Listed under: Home Automation Projects

679. Electronic Voting Machine using Arduino
We all are quite familiar with voting machines, even we have covered few other electronic voting machine projects previously here and here using RFID and AVR microcontroller. In this project, we have used the arduino controller to create an electronic voting machine. Components Arduino Uno 16x2...... Listed under: Other Projects

680. Arduino Based Heartbeat Monitor

Heart rate, body temperature and blood pressure monitoring are very important parameters of human body. Doctors use various kind of medical apparatus like thermometer for checking fever or body temperature, BP monitor for blood pressure measurement and heart rate monitor for heart rate measurement. In...... Listed under: Medical – Health based Projects

681. Arduino Based LED Chaser using Rotary Encoder

In this project we are going to interface a ROTARY ENCODER with ARDUINO. ARDUINO UNO is an ATMEGA controller based development board designed for electronic engineers and hobbyists. In ARDUINO we have 20 I/O pins, so we can program 20 pins of UNO to be...... Listed under: LED Projects

682. Keypad Interfacing with Arduino Uno

In this tutorial we are going to interface a 4x4 (16 key) keypad with ARDUINO UNO. We all know keypad is one of the most important input devices used in electronics engineering. Keypad is the easiest and the cheapest way to give commands or instructions to...... Listed under: Other Projects

683. Servo Motor Control using MATLAB

In this tutorial you will learn to make direct connection between your Arduino and Matlab, so that you can program your Arduino directly through Matlab. It is very useful when you are working on complex robotics like Robotic Hand, Humanoid etc. as you can process your...... Listed under: PWM Projects

684. Magnetic Field Strength Measurement using Arduino

In this project we are using the concept of ADC (Analog to Digital Conversion) in ARDUINO UNO. We are going to use a Hall Effect sensor and Arduino uno to measure the field strength of a magnet. The sensor which we have used here is UGN3503U. This...... Listed under: Other Projects

685. RFID Interfacing with Arduino

In this tutorial we are going to design a system to read the ID of RFID cards. RFID stands for Radio Frequency Identification. Each card has a unique ID embedded in it. These systems have many applications, like in offices, shopping malls and in many other...... Listed under: Other Projects

686. Servo Motor Control using Arduino

In this tutorial we are going to control a servo motor by ARDUINO UNO. Servo Motors are used where there is a need for accurate shaft movement or position. These are not proposed for high speed applications. These are proposed for low speed, medium torque...... Listed under: Motor Projects

687. Automatic Water Level Indicator and Controller using Arduino

In this Arduino based automatic water level indicator and controller project we are going to measure the water level by using ultrasonic sensors. Basic principal of ultrasonic distance measurement is based on ECHO. When sound waves are transmitted in environment then they return back to the origin as...... Listed under: Other Projects
688. Working of Force Sensor with Arduino

In this project we will be developing a fun circuit using Force sensor and Arduino Uno. This circuit generates sound linearly related to force applied on the sensor. For that we are going to interface FORCE sensor with Arduino Uno. In UNO, we are going use...... Listed under: Sensor – Transducer – Detector Projects

689. 8×8 LED Matrix using Arduino

In this project we are going to design an 8×8 LED matrix display, for that we are going to interface an 8×8 LED matrix module with Arduino Uno. An 8×8 LED matrix contains 64 LEDs (Light Emitting Diodes) which are arranged in the form of a matrix, hence...... Listed under: LED Projects

690. RGB LED with Arduino

In this project we are going to interface 5 RGB (Red Green Blue) LEDs to Arduino Uno. These LEDs are connected in parallel for reducing PIN usage of Uno. The RGB LED will have four pins as shown in figure. PIN1: Color 1 negative terminal..... Listed under: LED Projects

691. Servo Motor Control by Flex Sensor

In this tutorial we are going to develop a circuit using FLEX sensor, Arduino Uno and a Servo motor. This project is a servo control system where the servo shaft position is determined by the flex or bent or deviation of the FLEX sensor. Lets first...... Listed under: Motor Projects, Sensor – Transducer – Detector Projects

692. Variable Power Supply By Arduino Uno

In this tutorial we will develop a 5V variable voltage source from Arduino Uno. For that we are going use ADC (Analog to Digital Conversion) and PWM (Pulse Width Modulation) feature. Some digital electronic modules like accelerometer work on voltage 3.3V and some work on...... Listed under: Other Projects

693. PC Controlled Home Automation using Arduino

This project explains designing a home automation system which is controlled by a computer to switch On and switch Off various electrical and electronics devices. For demonstration we have used 3 zero watt bulbs which indicates LIGHT, FAN and TV. It uses Arduino Uno board as a...... Listed under: Home Automation Projects

694. Arduino Based Tone Generator

In this project we will develop a tone generator using Arduino Uno. We will have buttons interfaced with the UNO and each one of them generates different intensity of tone. The frequency of tone generated by the UNO is same at every internal. It's the intensity of the...... Listed under: Other Projects

695. Snake Game on 8×8 Matrix using Arduino

Snake Game has been very popular since the beginning of the Mobile phones. Initially it was come in Black and white cell phones, and soon became very famous. Then with the advancement of the Cellphones, this game has also changed a lot, and now many..... Listed under: Game – Entertainment Projects

696. Digital Code Lock using Arduino

Security is a major concern in our day to day life, and digital locks have became an important part of these security systems. One such digital code lock is imitated in this project using arduino board and a matrix keypad. Components Arduino Keypad Module Buzzer...... Listed under: Other Projects
697. GSM Based Home Automation using Arduino

Mobile phone is a revolutionary invention of the century. It was primarily designed for making and receiving calls & text messages, but it has become the whole world after the Smart phone comes into the picture. In this project we are building a home automation...... Listed under: Home Automation Projects

698. Prepaid Energy Meter using GSM and Arduino

Prepaid Electricity Energy Meter is a good concept in which you can recharge its balance, like we do in our mobile phones. In this project we are building a automated system by using Arduino and GSM module. You can recharge the electricity balance through this...... Listed under: Metering – Instrument Projects

699. Clap Switch using Arduino

In this project we are going to make Clapper circuit using the concept of ADC (Analog to Digital Conversion) in ARDUINO UNO. We are going to use a MIC and Uno to sense the sound and trigger a response. This Clap ON Clap OFF switch basically turns...... Listed under: Other Projects

700. IR Remote Controlled Home Automation using Arduino

Previously we have covered many types of Home automations using different technologies like DTMF Based Home Automation, PC Controlled Home Automation using Arduino, Bluetooth Controlled Home Automation. In this project, we are using IR based wireless communication for controlling home appliances. In this project, Arduino...... Listed under: Home Automation Projects

701. Bluetooth Controlled Toy Car using Arduino

After developing few popular robotic projects like line follower robot, edge avoiding robot, DTMF robot, gesture controlled robot, etc. in this project we are going to develop a bluetooth controlled robo car. Here we used a Bluetooth module to control the car, and it is also...... Listed under: Car Projects

702. Servo Position Control with Weight (Force Sensor)

In this tutorial we will develop a circuit using Force sensor, Arduino Uno and a servo motor. It will be a servo control system where the servo shaft position is determined by the weight present on the force sensor. Before going any further let's talk...... Listed under: Sensor – Transducer – Detector Projects

703. How to establish UART communication between ATmega8 and Arduino Uno?

Here we are going to establish a communication between an ATmega8 microcontroller and Arduino Uno. The communication established here is UART (Universal Asynchronous Receiver Transmitter) type. It's serial communication. By this serial communication data can be shared between two controllers, which is a required in various embedded system...... Listed under: Arduino Programmer Projects

704. WiFi Controlled Robot using Arduino

There are many types of Robots, from the simple ones like a Toy car to the advanced ones like industrial Robots. We have already covered many types of Robots using different technologies, have a look at them: Line Follower Robot using 8051 Microcontroller Line Follower...... Listed under: Robotics – Automation Projects

705. Arduino Solar Day Night Controller
Introduction

This is an Arduino controlled light sensing switching unit. Its main use is to control solar lights to turn on when it is dark outside, but it can work in many more applications. This guide will walk you through every aspect of the building...... Listed under: Solar energy projects

706. Capacitance Meter using Arduino

When we come across circuit boards which are previously designed or we take out one from old TV or computer, in attempt to repair it. And sometimes we need to know the capacitance of particular capacitor in the board to eliminate the fault. Then we...... Listed under: Metering – Instrument Projects

707. GUI Based Home Automation System using Arduino and MATLAB

We all are familiar with the word ‘Automation’, where the human interaction is minimal and things can be controlled automatically or remotely. Home automation is very popular and demanding concept in the field of Electronics, and we are also making our best efforts to make...... Listed under: Home Automation Projects

708. Arduino GPS Clock

There are many GPS satellites around the Earth which are used to provide the exact location of any place. Along with the location coordinates (Latitude and Longitude), it also provide other data like time, date, altitude, direction tracking angle etc. We have already learned to...... Listed under: Clock – Timer Projects, GPS Based Projects

709. How to Use GPS with Arduino

GPS is a very useful device which is used in many electronics projects and applications like vehicle tracking system, GPS Clock, Accident Detection Alert System, traffic navigation and surveillance system etc. But question is how to use the GPS and read the data from GPS? We can...... Listed under: Other Projects

710. Arduino Propeller LED Display

You have seen Propellers in Aircrafts or in marine ships, if not in real then in movies for sure. In this session we are going to design a Propeller Display with Arduino, LEDs and a DC motor. In this Propeller Display, text will appear to...... Listed under: LED Projects

711. DIY LED VU Meter as Arduino Shield

VU Meter or Volume Meter is very popular and fun project in Electronics. We can consider the Volume Meter as an Equalizer, which is present in the Music systems. In which we can see the dancing of LEDs according to the music, if music is loud then equalizer...... Listed under: How To – DIY – Projects, LED Projects

712. Call and Message using Arduino and GSM Module

Sometimes people find it difficult to use the GSM Module for its basic functions like calling, texting etc., specifically with the Microcontrollers. So here we are going to build a Simple Mobile Phone using Arduino, in which GSM Module is used to Make the Call,...... Listed under: Phone Projects

713. DIY Smart Vacuum Cleaning Robot using Arduino

Hi guys, are you a newbie to the world of Robotics or Electronic? OR Are you looking for a simple yet powerful project to make your friends and teachers impressed? Then this is the place. In this project we will use the power of Embedded...... Listed under: How To – DIY – Projects

714. Track A Vehicle on Google Maps using Arduino, ESP8266 & GPS
Vehicle Tracking System becomes very important nowadays, especially in case of stolen vehicles. If you have GPS system installed in your vehicle, you can track your vehicle location, and it helps police to track the stolen vehicles. Previously we have built similar projects in...... Listed under: Other Projects

715. Make Your Own Homemade Arduino Board with ATmega328 Chip

Arduino is an open-source development platform for engineers and hobbyists to develop electronics projects in an easy way. It consists of both a physical programmable development board (based on AVR series of microcontrollers) and a piece of software or IDE which runs on your computer and used to write and upload...... Listed under: Home Automation Projects

716. Frequency Counter using Arduino

Almost every electronic hobbyist must have faced a scenario where he or she must measure the frequency of signal generated by a clock or a counter or a timer. We can use oscilloscope to do the job, but not all of us can afford an...... Listed under: Metering – Instrument Projects

717. Arduino Solar Tracker using LDR and Servo Motor

In this article we are going to make a Solar Panel Tracker using Arduino, in which we will use two LDRs (Light dependent resistor) to sense the light and a servo motor to automatically rotate the solar panel in the direction of the sun light...... Listed under: Solar energy projects

718. Smoke Detector using MQ2 Gas Sensor and Arduino

Smoke Detectors are very useful in detecting smoke or fire in buildings, and so are the important safety parameters. In this DIY session, we are going to build a Smoke Detector Circuit which not only sense the smoke in the air but also reads and displays the level...... Listed under: Sensor – Transducer – Detector Projects

719. Heart Beat Monitoring over Internet using Arduino and ThingSpeak

In this project we are going to make a Heart Beat Detection and Monitoring System using Arduino that will detect the heart beat using the Pulse Sensor and will show the readings in BPM (Beats Per Minute) on the LCD connected to it. It will...... Listed under: Medical – Health based Projects

720. Using the Android Platform to control Robots

The popularity of android devices is attributed to their powerful capabilities which include internet connectivity, open architecture, and several other kinds of built-in sensors. Students and other software developers are increasingly using the android platform since it utilizes java programming language which can easily be...... Listed under: Phone Projects, Robotics – Automation Projects

721. Arduino based Automatic Plant Irrigation System with Message Alert

Whenever we go out of town for few days, we always used to worry about our plants as they need water on regular basis. So here we are making Automatic Plant Irrigation System using Arduino, which automatically provides water to your plants and keep you updated...... Listed under: Home Automation Projects

722. IOT based Air Pollution Monitoring System using Arduino

In this project we are going to make an IOT Based Air Pollution Monitoring System in which we will monitor the Air Quality over a webserver using internet and will trigger an alarm when the air quality goes down beyond a certain level, means when...... Listed under: Sensor – Transducer – Detector Projects
723. **Scrolling Text Display on 8×8 LED Matrix using Arduino**

In this tutorial we are going to design an 8×8 LED Matrix Scrolling Display using Arduino Uno, which will show scrolling alphabets. 8×8 LED Matrix contains 64 LEDs (Light Emitting Diodes) which are arranged in the form of a matrix, hence the name is LED. Listed under: **LED Projects**

724. **IOT Based Dumpster Monitoring using Arduino & ESP8266**

In this DIY, we are going to make an IOT based dumpster/garbage Monitoring System which will tell us that whether the trash can is empty or full through the webserver and you can know the status of your ‘Trash Can’ or ‘Dumpsters’ from anywhere in the world. Listed under: **Other Projects**

725. **The Big Easy Stepper Motor Driver**

Stepper (or step) motors are really cool. They are perfect for automation or any time you need a motor to turn to a specific point, at a specific speed, in a specific direction. And, unlike typical motors, steppers are able to do all of this. Listed under: **Motor Projects**

726. **Sensing Humidity With The SHT15**

The SHT15 is a digital humidity sensor that outputs a fully calibrated humidity reading. And because what we are measuring is actually relative humidity, and relative humidity being relative to temperature, the SHT15 has a built-in digital thermometer. This makes things much easier to work with. Listed under: **Sensor – Transducer – Detector Projects**

727. **MQ-3 Alcohol Sensor, Breakout Board + Arduino**

A lot has happened since our last article was published and to celebrate the continuance of bildr we’ll be playing with the MQ-3 Alcohol Gas Sensor. Coupled with the SparkFun Gas Sensor Breakout Board, connecting the MQ-3 to your Arduino is a breeze. The MQ-3 is...... Listed under: **Sensor – Transducer – Detector Projects**

728. **Arduino + MLX90614 IR Thermometer**

Being able to sense temperature is cool... But being able to read the temperature of an object without even touching it is simply awesome. The MLX90614 is a sensor that can do just that. By reading the infrared light coming off an object, this guy...... Listed under: **Temperature Measurement Projects**

729. **DIY 3X3X3 LED Cube with Arduino**

In this project we are going to design a 3x3x3 LED CUBE and connect it to Arduino UNO to get different patterns. For a beginner we will start with a simple pattern. A typical 3*3*3 LED cube connected to UNO is shown in the image above,...... Listed under: **How To – DIY – Projects**

730. **Art-duino**

We built a mini-crawler robot that draws a path behind it to make interesting designs. We chose this design for a variety of reasons. First and foremost, we experimented with attaching our other materials to the motors, and most of them were too heavy for...... Listed under: **Other Projects**

731. **Mobile Phone Controlled Robot Car using G-Sensor and Arduino**

In this article, we are going to Control the Robot Car through the G sensor of our mobile phone and you will be able to move the Robot just by tilting the Phone. We will also use Arduino and RemoteXY app for this G-Sensor Controlled...... Listed under: **Car Projects**
732. **Interfacing MQ2 to Arduino - Gas Sensor for Smoke-Butane-CH4 and LPG**

In this article, we are going to learn how to interface MQ2 Gas Sensor with Arduino. MQ2 is basically a general purpose gas sensor (similar to MQ5) which can sense a broad range of gases like LPG, Butane, Methane(CH4), Hydrogen and in addition to these...... Listed under: Sensor – Transducer – Detector Projects

733. **Interfacing PIR Sensor to Arduino – Connect Motion Sensor/Detector to Arduino**

In this article, we are going to learn how to interface/connect PIR Sensor or Passive Infrared Sensor to Arduino. We have written a tutorial on how to interface PIR sensor to 8051 previously in CircuitsToday! So a PIR sensor which is also known as Pyroelectric...... Listed under: Sensor – Transducer – Detector Projects

734. **Arduino and 7 Segment Display – Interfacing Tutorial**

In this article, we are publishing a tutorial on how to interface seven segment LED display to Arduino. Seven segment displays are used in many embedded system and industrial applications where the range of outputs to be shown is known beforehand. Basic 1 digit seven segment...... Listed under: LED Projects

735. **LM35 and Arduino – Temperature Measurement and Display on LCD**

In this article, we are presenting a tutorial on how to interface LM35 and Arduino along with its program. Once we successfully interface arduino and lm35, we will go on to build a temperature display using arduino and a 16×2 LCD module which constantly monitors...... Listed under: LCD Projects, Temperature Measurement Projects

736. **Interfacing 8×8 LED Matrix with Arduino**

LED matrix displays can be used to display almost anything. Most modern LED sign boards uses various types of matrix boards with controllers. In this tutorial we are going to interface a single color 8×8 LED matrix with Arduino and display a few characters in...... Listed under: LED Projects

737. **How to Make an LED Scrollbar**

In this tutorial, we are going to build an LED Scroll Bar as shown in the image given below. The project is designed to ash Ten LED strips (by giving different lighting patterns for each strip) with the help of a control board. We...... Listed under: LED Projects

738. **Interfacing MQ5 LPG Sensor to Arduino**

In this guide, we learn how to interface MQ5 Gas sensor (which is a generic Gas Sensor more suited to detect and determine LPG concentrations) with Arduino. In this tutorial, we are using the MQ5 Gas sensor module (which is widely available in market) ...... Listed under: Sensor – Transducer – Detector Projects

739. **Tachometer using arduino**

Tachometer is a device used for measuring the number of revolutions of an object in a given interval of time. Usually it is expressed in revolutions per minute or RPM. Earlier tachometers purely mechanical where the revolution is transferred to the tachometer through mechanical coupling...... Listed under: Other Projects

740. **Programming an ATtiny w/ Arduino 1.6 (or 1.0)**
This tutorial shows you how to program an ATtiny45, ATtiny85, ATtiny44 or ATtiny84 microcontroller using the Arduino software. These are small, cheap ($2-3) microcontrollers that are convenient for running simple programs. The ATtiny45 and ATtiny85 have eight legs and are almost identical, except that the..... Listed under: Other Projects

741. **Temperature logger using arduino**

Simple temperature logger using arduino (°C & °F). This project is about a simple USB temperature logging system using arduino uno and the serial monitor function in the arduino IDE. The system monitors the temperature every 2 seconds and shows it on the arduino serial monitor...... Listed under: Temperature Measurement Projects

742. **Open source EEG/ECG/EMG**

Introduction Electrodes on the skin can be used to measure muscle (electromyography, EMG) brain (electroencephalography, EEG) and heart (electrocardiogram, ECG/EKG) activity. These electrophysiological measures are popular for clinical, research and hobbyist applications (such as brain computer interfaces). Most commercial systems are “medical grade” – these...... Listed under: Medical – Health based Projects

743. **Gas Leakage Detector using Arduino and GSM Module with SMS Alert and Sound Alarm**

We have published lots of interesting arduino projects like GSM based Fire Alarm System, Line Following Robot, RFID Based Access Control System and many other useful projects. This time, we are publishing a highly useful home application – Gas Leakage Detector using Arduino and...... Listed under: Sensor – Transducer – Detector Projects

744. **Arduino and Python**

Talking to Arduino over a serial interface is pretty trivial in Python. On Unix-like systems you can read and write to the serial device as if it were a file, but there is also a wrapper library called pySerial that works well across all operating...... Listed under: Other Projects

745. **Calibration**

This example demonstrates one technique for calibrating sensor input. The board takes sensor readings for five seconds during the startup, and tracks the highest and lowest values it gets. These sensor readings during the first five seconds of the sketch execution define the minimum and...... Listed under: Sensor – Transducer – Detector Projects

746. **Arduino Resistance Data Logger**

I was working on a project where I needed a cheap and efficient way to log the changing resistance of a sensor while simultaneously logging the temperature. This project is similar in many respects to the other data loggers on my site. Three prototypes have...... Listed under: Memory – Storage Projects

747. **DS1631 – Arduino Code and Temperature Validation**

Basic information The DS1631 is a low cost, I2C interface digital thermometer popular in the maker community. Capable of providing 12-bit temperature readings over a -55°C to +125°C range. I have need for a digital thermometer in many of my projects and thought it would...... Listed under: Temperature Measurement Projects

748. **Live Action MATLAB – Arduino data logger**

Background I was in need of an affordable data logger for a project. I have access to MATLAB on all of my machines so it was an easy choice to build an Arduino based data logger that would easily interface with MATLAB R2014a. MATLAB is...... Listed under: Memory – Storage Projects
749. **Dented Joystick**

Goals: The project goals are: Adjustable number of detents Adjustable force threshold Software controlled damping Implementation: A brief overview: The team's design utilizes several components: Arduino Leonardo Firgelli L16-50-35-12-P actuators (2x) FSRs (4x) TI L293D H bridge MSU Eagle custom PCB print

750. **Staircase Meets Piano**

In November 2014, we displayed our first completed project as a club, the Staircase Piano. The idea for the project was given to us by Professor Barry Brown before the club was even formed. Throughout the semester we worked towards putting the piano together for

751. **LTD SMRT Project (Safe Monitored Rider Transit)**

The proposed new LTD public transportation system uses people counters on the bus system to get an accurate measure of rider tendencies across different routes at specific times. Each bus will be equipped with two sensors which will generate numeric data no larger than 4

752. **Nodemcu arduino interfacing project**

A guide to getting started with the ESP8266 with the Arduino IDE This assumes that yo have a NodeMCU type board with the Silicon Labs CP2102 USB to UART Bridge. These boards are convenient because they can be connected directly to your computer for programming

753. **Using an Arduino as a Latching Relay**

I wrote this one hot week in July 2010. I've been leaving my front door ajar, to get some air through the house. Probably not a very good idea. So I thought I'd hook up an Arduino to ensure that no one takes advantage of

754. **Arduino-based Graphical Heart Rate Monitor**

Introduction: Like many out there, I enjoy a good exercise session, whether it be indoors or outdoors. As part of that I purchased a Polar branded heart rate monitor, which came with a "Wearlink" chest strap and RS300Xsd receiver watch. The watch is able to

755. **High-Power Control: Arduino + TIP120 Transistor**

Up until now, we have talked about working with a lot of low-power devices. Sensors, LEDs, ICs, and the like are all capable of being powered directly from your Arduino, but as many awesome 5 and 3.3v components as there are, eventually you will find

756. **SunAir Solar Power Controller for Raspberry Pi and Arduino**

Ever wanted to build your own Solar Powered Raspberry Pi or Arduino system? SunAir and SunAirPlus are 3rd Generation Solar Charging and Sun Tracking Boards designed by Dr. John C. Shovic at SwitchDoc Labs. You can use this board to power your projects and add

757. **Using Arduino and Pd for musical live performance**
Connecting an Arduino microcontroller to Pd is no big problem: You can just put Firmata on your Arduino and use the Pduino library for communication on the Pd side. But sometimes Firmata is not the answer to every problem: You may want to turn on.... Listed under: Sound – Audio Projects

758. Lab 8: Shift Register and Binary

Topics: First Build The Circuit The Code Hardware Theory Overview—“Rollover Rollover” What is a Shift Register How the Arduino Controls the Shift Register Software Theory The shiftOut Function Binary Numbers Other Functions in the Code Exercise References 1. First Build It would be a really...... Listed under: LED Projects

759. Knock Detector

Introduction For the third assignment, we decided to make a ‘knock-detector’ that is capable of informing the user/owner of specific events. We designed our system such that it can detect both casual knocks and knock patterns. Casual knocks could be used to inform the owner/user...... Listed under: Sensor – Transducer – Detector Projects

760. Arduino Yun SBC adds Wifi and Linux to Leonardo features

[Updated Sep 30] — Arduino announced the first open source Arduino hacker board with built-in WiFi, and also the first to run Linux. The $69 Arduino Yun integrates the functions of an Arduino Leonardo, featuring an Atmel ATmega32U4 microcontroller and 14 GPIO pins, with an...... Listed under: Wifi – WLan Projects

761. Internet Datalogging With Arduino and XBee WiFi

Introduction Are you looking to get your data gathering project hooked into the “Internet-of-Things”? Then check out data.sparkfun.com! It makes posting data to the web as easy as constructing a URL and POSTing it to a server. I wanted to create a quick project to...... Listed under: Wifi – WLan Projects

762. Tutorial 18: Two Wire Arduino Knight Rider

This tutorial shows how to interface eight LEDs to an Arduino using only two Arduino pins. This is made possible by using a PCF8574 I/O expander IC. A “Knight Rider” display is shown on the LEDs. Prerequisites Complete tutorial 4 – Arduino Knight Rider. Be...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

763. Weather Monitor

This Instructable shows you how to build a micro-controller based weather monitoring device. Built on the Arduino Uno board it can easily be extended and modified should you have additional sensors at hand. Main requirements: – Measure temperature (accuracy +/- 0.5 degree Kelvin) – Measure...... Listed under: Home Automation Projects, Metering – Instrument Projects, Sensor – Transducer – Detector Projects, Temperature Measurement Projects

764. Tutorial 15: Arduino Serial Thermometer

The Arduino reads temperature from a MCP9700 temperature sensor IC and displays the temperature in the Arduino IDE serial monitor window. Also see the Arduino LCD thermometer tutorial (tutorial 14). Prerequisites Complete Tutorial 9: Using the Arduino Serial Port before attempting this tutorial. Components Besides...... Listed under: Sensor – Transducer – Detector Projects

765. Speech Controlled Quadropod
This is my first post on Instructables and I am super excited to share my knowledge! My original robot post is here: Spryo SpoonTail which is just my robot showing some tricks but with a tethered control. In this Instructable I am going to show...... Listed under: Bluetooth Projects, Robotics – Automation Projects

766. DIY Low Cost Arduino Mobile Development Platform

I have wanted to build my own robot for awhile now. But after many tried and failed attempts, I was losing hope that may ever happen. I discovered that there wasn't a small, robust, super easy to add-on to, robot that was within my budget to...... Listed under: Development Board – Kits Projects, How To – DIY – Projects, Phone Projects

767. APR9600 Voice Recording and Playback System with JRC286D Chip ICStation Mega 2560 Compatible Arduino

ICStation team introduce you this APR9600 voice recording and playback system used in elevator based on the ICStation Mega2560 compatible with Arduino. It uses DC5V voltage to work. When you press the different keys, the loudspeaker will sound that which floor you arrive. This design...... Listed under: Sound – Audio Projects

768. Making the TFF: a dress that gets excited when tweeted

The idea of this dress comes from a series of tweets with online friends @shineslike and @arduinogirl. @shineslike and I had taken a half day Arduino workshop given by @arduinogirl at the MCN 2011 conference. I was immediately inspired creatively by the sensory and interactive opportunities...... Listed under: Game – Entertainment Projects, Home Automation Projects, Internet – Ethernet – LAN Project Ideas, Sound – Audio Projects

769. Ultrasonic Dimmer

I have been working on this project for a while and whilst it is still under development I decided to write a short guide after several requests to do so. The dimmer uses an interrupt driven XL-Maxsonar EZ1 ultrasound range finder to measure the distance...... Listed under: Sensor – Transducer – Detector Projects

770. Control Two LEDs with an Arduino and bitVoicer

So what I want to do here is do several things with two LEDs with speech recognition I'm using bitvoicer you can get it here Step 1: Part List So I'm doing this with as little parts as I can, here's the list: Green LED...... Listed under: LED Projects

771. How-to Guide

In this section we will explain exactly how you can create your own Amblone setup, consisting of 3 RGB LED strips and an Arduino Mega. What do I need? To create the Amblone setup described in this guide, you will need the following: Amblone software...... Listed under: LED Projects

772. Talking Pumpkin

So my boss came to me one last week and said he wanted to scare the trick-or-treaters who came to his home, and the kids who would come to work during a special Halloween Walk the community does. Thus was born the talking pumpkin. In...... Listed under: Game – Entertainment Projects, Home Automation Projects, PWM Projects, Sensor – Transducer – Detector Projects, Sound – Audio Projects

773. Basics of Turning your Remote Controll Vehicle into an Autonomous System (Drone) Using an Arduino

I began this project with the objective of cheaply turning my RC helicopter into something of a UAV or at least to fit some sensors to reduce collisions and other "mis-haps." Now unfortunately at the beginning of the project i miscalculated my little helicopter's lift...... Listed under: Wireless Projects
Hello Everyone. This is my very first Instructable so please go easy on me. This was more or less a test project to see if my new arduino board worked. Any friendly advice will be greatly appreciated so my future posts can be even better.

Welcome to my FIRST instructable, I will show you how to connect a 16×2 LCD display to an arduino, follow these simple step by step instructions and you will have it done in no time.

Hey, I am a big fan of Instructables. I have consistently used it for the past 3 years and now its time for me to write one myself. Here we go. This instructable is for those who want to make some inanimate object tweet automatically. Like say for....

This instructable describes how a simple but powerful webserver used for controlling of home appliances can be done. The hart of the circuit is the ATmega328 microcontroller. I have chose this because I wanted to use all available Arduino libraries compatible with them. The Ethernet.

You've bought your first Arduino or you're planning to get this great little device? Obi Wan would say: "That's good. You have taken your first step into a larger world." Same thing for me! Congratulations! You'll see, as soon as you master the basics, you'll....

News: In this latest months I've made some important fixes and improvements to the code and to the webserver of the project. See datura_mega_v19.ino for the latest code. The most functional project over internet – Use it as a complete irrigation system for your garden,....

This example shows you how to read an analog input on Pin 0, convert the values from analogRead() into voltage, and print it out to the serial monitor. Circuit: image developed using Fritzing. For more circuit examples, see the Fritzing project page Connect the three wires from....

For my project I created a robot with an attached water cannon. My mentor and I built it in a budget of around $300 (not including the necessary equipment), and it functions quite well. For the motors we used drill motors, powered by the 18.....

2000 pictures compose this piece- that is, 2000 perfect different water drops into which we mapped an animation. Droplets that behave and look strangely similar at the stage of less entropy, and become more disorderly as they splash. The final result of the piece you.....
783. **Arduino Alphabet**

This project is very interesting because it shows the sequence of all letters of our English alphabet. That is, the project generates capital letters from A to Z based on Arduino code and showed by an alphanumeric display. I'm using a common cathode...... Listed under: How To – DIY – Projects, LCD Projects

784. **Arduino based Tic Tac Toe with TV Remote**

This was my first time attending the Internet of Things Pune Group. It was such a fun learning experience! At today's meetup, Dhiraj and Nishant started out by introducing the InduinoX and Arduino Uno boards along with the Processing IDE that is used to write...... Listed under: Wireless Projects

785. **RaspiDuinoRover – (Yet another) iPhone driven moving Raspberry Pi and Arduino rover**

Architecture RaspiDuinoRover is made of three main parts: A Raspberry Pi which receives commands from a remote device through a TCP connection, and sends these commands to an Arduino Uno through an I2C connection. The same TCP channel is used to send back the remote...... Listed under: Wireless Projects

786. **Hear your plant make music! – Ethernet version**

This walk-through will show you how to build a sensor to monitor your plant's environment and use Stats in Sound's ERC-20 app to turn this data into music, allowing you to listen to your plant's reaction to it's environment. For more information on this project,...... Listed under: Internet – Ethernet – LAN Projects, Sound – Audio Projects

787. **Autonomous drone that you already have in your pocket!**

In this tutorial i want to learn you something, maybe change your mind. And make autonomous drones available for everyone. Simple question is: What do you need to make your drone autonomous? . Answer: – GPS – Accelerometer – Gyroscope – Telemetry wireless system -...... Listed under: Phone Projects

788. **TiltKey- Write by Tilting**

The TiltKey is a keyboard input device based on tilting. Based on the angle that it is tilted at, and the direction it is tilted in, you can write every letter of the alphabet, every number, and every symbol found on a standard US keyboard...... Listed under: Sensor – Transducer – Detector Projects

789. **Gesture controlled robot using Arduino**

This gesture controlled robot uses Arduino,ADXL335 accelerometer and RF transmitter-receiver pair. We will divide the entire robot into 3 parts the transmitter,receiver and the robot. The different gestures that have been mapped to the direction of the bot are- Hand parallel to the ground-stationary...... Listed under: Robotics – Automation Projects

790. **Fading an LED off and on using Arduino**

Demonstrates the use of the analogWrite() function in fading an LED off and on. AnalogWrite uses pulse width modulation (PWM), turning a digital pin on and off very quickly, to create a fading effect. Circuit Connect the anode (the longer, positive leg) of your LED to digital output pin 9 on your...... Listed under: LED Projects, Projects

791. **Computer controlled RC car with two Arduinos**
Required Parts: This project requires two Arduino boards which can be bought from http://www.adafruit.com/category/17 This project uses two Arduino Uno compatible boards. An L293D or other Dual H-Bridge Motor Driver chip will be needed to drive the motors of the RC car. This can be...... Listed under: Game – Entertainment Projects

792. **RC MOOD LYTE**

RC MOOD LYTE is a commercial quality flameless light engine for heavy, everyday use in the home, restaurant, catering and hospitality industry,a great improvement over the traditional wax candles in terms of safety and reliability features . LED Candles have No wax, No smoke,...... Listed under: LED Projects

793. **Arduino Lilypad powered shoes for the visually impaired**

Anirudh Sharma, an IT Engineer from Rajasthan Technical University has developed a system that offers non-obtrusive navigation for the visually impaired . Calling it Le Chal (Hindi for 'Take me there'), Sharma conceptualized and demonstrated the system at MIT (Massachusetts Institute of Technology) Media Lab...... Listed under: Game – Entertainment Projects

794. **Using an Arduino Uno R3 as a Game Controller**

Naturally, the Uno does not natively support keyboard strokes, unlike it's Leonardo brother. Most of Google will tell you you need to do some firmware workarounds and ATMEGA reprogramming just to get it working and the entire ordeal is a mess. If you're like me,...... Listed under: Game – Entertainment Projects

795. **Hard Disk Clock (HDD Clock with Arduino Uno)**

This is a fun project that can be done easily and also cheaply. In this instructable we will explain step by step how to make this beautiful POV clock. Used material: Arduino Uno, RTC modul, ULN 2003, IR diode and IR transistor (used like a...... Listed under: Clock – Timer Projects

796. **Home Automation Using Arduino & Autohotkey**

It's been awhile since i last posted something here. Was kinda busy with my university exams & all! Idea for this project was in my mind for very long & i don't think anyone would've done this project with Autohotkey! Anyway, this is a necessity...... Listed under: Home Automation Projects

797. **Volcom RGB Desktop Light Box**

Greetings! I'm Russell Petersen. I'm an engineer, inventor, designer, fabricator, and dreamer. I'm a junior Electrical Engineer by trade, located and working in the San Francisco Bay Area. I love playing with Solid State Lighting, and came up with this idea one night. Simply stated,...... Listed under: LED Projects

798. **FTDI Vinco USB Host/Device Development Platform – also for Android & Arduino**

FTDI has announced its commitment to supporting the Android Open Accessories initiative, thus allowing engineers to realize exciting new system designs that are compatible with tablets and smartphones utilising the highly popular Android operating system. “FTDI is very excited about the new Android Open Accessories...... Listed under: Phone Projects

799. **Microcontrolled Farm Equipment**
Modified BaleScoop (for picking hay bales out of the field) from manual levers to arduino controlled functions. This eliminates the need for 3 sets of hydraulic hoses to only one set and operator can focus more on where they are going rather then controlling the implement. This is set...... Listed under: Other Projects

800. Turn your Arduino into a Magnetic Card Reader

Everyone has used a magnetic card reader, I believe. I mean, who carries cash these days? They're not difficult to get your hands on, either, and during a trip to my favorite local electronics shop, I found a bin full of these guys. So....of course,..... Listed under: Memory – Storage Projects, Projects

© 2013 Powered By Wise Technologies, Use Arduino for Projects | Sitemap | Privacy Policy