DIFFERENT TYPES OF LEVEL SENSORS AND ITS APPLICATIONS. WATER LEVEL INDICATOR PROJECT CIRCUIT WORKING USING AVR. WATER LEVEL CONTROLLER AND INDICATOR USING 8051. ARM ARCHITECTURE. DIGITAL THERMOMETER PROJECT USING ARDUINO AND LM35. AUTOMATIC IRRIGATION SYSTEM USING SOIL MOISTURE SENSOR. AUTOMATIC DOOR LOCK SYSTEM USING 8051 89C51 89C52.

PEER REVIEWED JOURNAL IJERA. WATER LEVEL INDICATOR AND CONTROLLER USING PIC MICROCONTROLLER. WATER LEVEL CONTROLLER USING ARDUINO WATER LEVEL. DISTANCE MEASUREMENT USING ARDUINO ULTRASONIC SENSOR CODE. CYPRESS CAPSENSE TECHNOLOGY. WATER LEVEL CONTROLLER USING 8051 MICROCONTROLLER. SOLAR POWER AUTO IRRIGATION SYSTEM
Different Types Of Level Sensors And Its Applications
June 23rd, 2018 The Different Types Of Level Sensors Include Microwave Level Water Level Liquid Level Ultrasonic Level Oil Level Optical Capacitance Level Etc And Its Applications’

Water Level Indicator Project Circuit Working using AVR
January 25th, 2015 This Water Level Indicator project circuit is designed using AVR to detect and indicate the water level in an overhead tank or any other water container’

Water Level Controller and Indicator using 8051
August 28th, 2017 This simple water level controller circuit is designed using 8051 microcontroller and is used to control the water level automatically in an overhead tank’

JUNE 24TH, 2018 ARM PREVIOUSLY ADVANCED RISC MACHINE ORIGINALLY ACORN RISC MACHINE IS A FAMILY OF REDUCED INSTRUCTION SET PUTING RISC ARCHITECTURES FOR PUTER PROCESSORS CONFIGURED FOR VARIOUS ENVIRONMENTS’DIGITAL THERMOMETER PROJECT USING ARDUINO AND LM35
JUNE 23RD, 2018 A DIGITAL THERMOMETER IS BUILT USING ARDUINO AND A TEMPERATURE SENSOR LM35 HERE LM35 IS INTERFACED WITH ARDUINO BOARD TO SENSE THE TEMPERATURE AND DISPLAY ON A 16X2 LCD’

Automatic irrigation system using soil moisture sensor
June 24th, 2018 this project is used for automatic water supply to soil based on moisture level of soil content in agriculture field without human involvement read more here'

Automatic Door Lock System Using 8051 89c51 89c52
September 29th, 2016 »AUTOMATIC WATER LEVEL CONTROLLER USING MICRO CONTROLLER PIC18F45K22 » SOLID STATE SUPPLIES OFFERS WORLD’S SMALLEST BLUETOOTH® LOW ENERGY BLE MODULE » How To Make Own Serial LCD Display For PIC12F683 Microcontroller’

Peer Reviewed Journal IJERA
June 22nd, 2018 International Journal of Engineering Research and Applications IJERA is an open access online peer reviewed international journal that publishes research’

Water level indicator and controller using pic microcontroller
July 19th, 2015 here is a simple versatile project which indicates the level of water and automatically controls it by using pic microcontroller the water level sensing’

Water Level Controller Using Arduino Water Level
January 22nd, 2018 Water Level Controller Using Arduino Water Level Indicator Using Arduino LCD Display And Alarm Checks Level In The Sump Tank Also’

Distance Measurement using Arduino Ultrasonic Sensor Code
June 24th, 2018 Ultrasonic sensors are great tools to measure distance without actual contact and used at several places like water level measurement distance measurement etc’

Cypress’s CapSense® technology
June 20th, 2018 CapSense provides capacitive sensing using a switched capacitor technique with a delta sigma modulator that converts the sensing current to a digital code'

WATER LEVEL CONTROLLER USING 8051 MICROCONTROLLER
JANUARY 22ND, 2018 WATER LEVEL CONTROLLER USING 8051 AN AUTOMATIC WATER LEVEL CONTROLLER AND INDICATOR PROJECT AND CIRCUIT WITH MOTOR ON AND OFF FOR ENGINEERING STUDENTS’

Solar power auto irrigation system using microcontroller
June 24th, 2018 Solar power auto irrigation system using microcontroller In this article you will learn about auto irrigation system Whats is irrigation system What is auto irrigation system

All equipment for FM and TV broadcasting stations FM
June 24th, 2018 The new secret schematics vault is here Click any of the quick links below to access
area of interest Alarms and security related schematics"