|  |  |
| --- | --- |
| **Interfacing 16X2 LCD with 8051 Microcontroller with moving Display** | **1200/-** |
| **Remote Controlled Fan Regulator** | **1800/-** |
| **AT89S52 Based DC Motor Speed Controller with LCD Display** | **1200/-** |
| **AT89S52 Microcontroller based Room Light and Fan control using Motion Sensor** | **1800/-** |
| **AT89S52 Microcontroller based Object Counter** | **1200/-** |
| **Speed Control of DC Motor Using Pulse Width Modulation** | **1200/-** |
| **AT89S52 Microcontroller based Automatic Line Following Robot** | **1200/-** |
| **AT89S52 Microcontroller based Bi-directional Visitor Counter** | **1200/-** |
| **AT89S52 Based Remote Controller for Water Pump** | **1800/-** |
| **AT89S52 Microcontroller based Electronic Lock** | **1200/-** |
| **Password Based Door Lock System using 8051 Microcontroller** | **1200/-** |
| **Microcontroller based Fan Speed Controller** | **1200/-** |
| **AT89S52 Microcontroller based Device control using Mobile Phone** | **1260/-** |
| **AT89S52 Microcontroller Based Tachometer** | **1200/-** |
| **AT89S52 Microcontroller based Distance meter using Ultrasonic sensor** | **1200/-** |
| **AT89S52 Microcontroller based Edge Avoiding Robot** | **1200/-** |
| **AT89S52 RF Based 4 Channel Home Appliances Control** | **1800/-** |
| **Automatic Control for Unmanned Railway Gate** | **1600/-** |
| **Home Automation (Ac/Dc) Using PC Interface** | **1800/-** |
| **Autonomous Self-parking car** | **3200/-** |
| **AT89S52 Based DC Motor Controller with Password** | **1600/-** |
| **AT89S52 Microcontroller based Clap counter with clap count Display on LCD** | **1600/-** |
| **AT89S52 Microcontroller based Propeller Message Display using Moving LED’s** | **3800/-** |
| **AT89S52 based IC Tester with Visual Basic** | **2800/-** |
| **IC Tester based on Microcontroller 74XX Series** | **2800/-** |
| **Cell Phone Based DTMF Controlled Garage Door Opening System** | **2200/-** |
| **House security system** | **2800/-** |
| **8051 Microcontroller based Simple basic electronic Calculator.** | **2200/-** |
| **PIC Microcontroller based Temperature Monitoring System** | **1800/-** |
| [**DTMF operated 2 Axis Pick and Place robot controlled using Mobile**](http://www.projectsof8051.com/dtmf-operated-2-axis-pick-and-place-robot-controlled-using-mobile/)**.** | **3200/-** |
| **8051 Microcontroller based** [**Time Operated Electrical Appliances Controlling System**](http://www.projectsof8051.com/time-operated-electrical-appliance-controlling-system/)**.** | **2200/-** |
| [**Automatic Bell for College**](http://www.projectsof8051.com/automatic-college-bell/) **with message display on LCD.** | **1200/-** |
| **8051 Microcontroller based Automatic Railway Crossing Controller.** | **1200/-** |
| **Remote Controlled Fan Regulator** | **1800/-** |
| **Underground Cable Fault Distance Locator** | **2800/-** |
| **PC Based Electrical Load Control** | **2200/-** |
| **AT89S52 Microcontroller based Sun/Solar Tracking System** | **2500/-** |
| **Cell phone controlled solar vehicle** | **2800/-** |
| **Automatic Exhaust Fan Control Coupled To Gas Leak Detection** | **2200/-** |
| **AT89S52 Based Count Down Timer** | **1200/-** |
| **AT89S52 Based Dynamic Display Using LED Strip** | **2800/-** |

|  |  |  |
| --- | --- | --- |
| **NAME OF THE PROJECT** | **Rs**/- | |
| **NAME OF THE PROJECT** Rs/- | | |
| **Arduino based Electronic Lock** | | **1800/-** |
| **Arduino based Moving Message Display On LCD** | | **1800/-** |
| **Arduino based DC Motor Controller** | | **1800/-** |
| **Arduino based Room Light and Fan control using Motion Sensor** | | **1800/-** |
| **Arduino Based Tilt Detector** | | **1800/-** |
| **Arduino based Automatic Line Following Robot** | | **1800/-** |
| **Arduino based Edge Avoiding Robot** | | **1600/-** |
| **Arduino based Bi-directional Visitor Counter** | | **1800/-** |
| **Arduino based Solar Charger** | | **2200/-** |
| **Arduino based Count Down Timer** | | **2200/-** |
| **Arduino based Remote Controller for Water Pump** | | **1800/-** |
| **Arduino based Cell Phone Operated Land Rover Robot** | | **2800/-** |
| **Arduino based Programmable Industrial On-Off Timer With RF Remote** | | **2200/-** |
| **Arduino based Distance meter using Ultrasonic sensor** | | **2200/-** |
| **Arduino based Temperature Indicator-CUM-Controller** | | **1800/-** |
| **Arduino based Propeller Message Display using Moving LED’s** | | **3300/-** |
| **Arduino based Temperature Monitoring System** | | **1800/-** |
| **Arduino based Device control using Mobile Phone** | | **2200/-** |
| **Arduino based Fire Fighting Robot** | | **3000/-** |
| **Arduino based Remote based 8 Channel Home Appliances Control** | | **2800/-** |
| **Arduino based Office Attendance system using RFID** | | **2800/-** |
| **Arduino based Heart Beat monitoring System** | | **3500/-** |
| **Arduino Based Robotic Arm Control using RF Remote** | | **4000/-** |
| **Arduino Based gesture control robot using accelerometer** | | **1800/-** |
| **Arduino based Dynamic Display Using LED Strip** | | **2200/-** |

|  |
| --- |
| **1.4.          Robotic Projects** |
| |  |  | | --- | --- | | **Automated Line Following Robot** | **2200/-** | | **IR Controlled Robot** | **1200/-** | | **Distance meter Robot using Ultrasonic sensor** | **2200/-** | | **Edge Avoiding Robot** | **1800/-** | | **Cell Phone Operated Land Rover Robot** | **2200/-** | | **Remote Controlled Robot** | **2200/-** | | **Solar powered Robot** | **2500/-** | | **Light Sensing Robot** | **1200/-** | | **Obstacle Avoiding Robot using IR Module** | **1200/-** | | **Fire Fighting Robot** | **5900/-** | | **Obstacle Avoiding Robot using Ultrasonic Module** | **1200/-** | | **Remote Controlled Robotic Arm** | **3200/-** | | **Hand Gesture Controlled Robot using Accelerometer** | **2800/-** | |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |