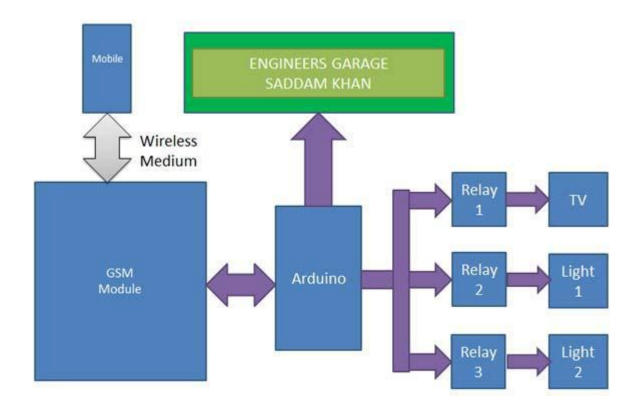
IoT based Manual / Automatic 2 Device Control



Motor Con is an intelligent electronic device connected to your motor starter to let you remotely control and protect your three phase pump set from anywhere in the world through the motor Con App, or an SMS, or a phone call or a missed call, making use of GSM network for global connectivity.

Motor Con packages consisting of an innovative electronic device to be connected with your existing motor starter and an Android application to be installed in your smart phone for remotely controlling and completely protecting your three phase pump sets from any distance.

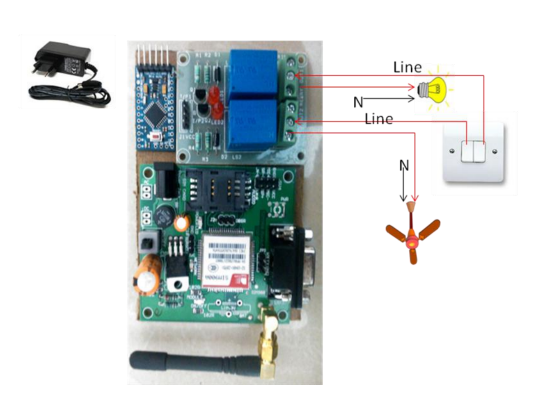


How it works:

- At first fix the MotorCon GSM motor controller to the starter unit of three
- After fixing the device, switch on the device and register the mobile number to the GSM module. Two ways are
 - > By using mobile app
 - By using SMS
 - > By making a call



GSM BASED HOME APPLIANCES CONTROL-2DEVICES



APPLICATION

- ✓ Adds Safety Through Appliance and Lighting Control
- ✓ Secures Home Through Automated Door Locks
- ✓ Increases Awareness Through Security Cameras
- ✓ Increases Convenience Through Temperature Adjustment
- ✓ Saves Time
- ✓ Saves Money and Increases Convenience
- ✓ Contributes to Economy
- ✓ Increases Peace of Mind
- ✓ Allows You Control When Out of Town

Feautures of Home Automation

- ✓ Home automation system with security by Using Microcontroller
- ✓ Home automation System Based on Touch Screen
- ✓ Android based home automation system
- ✓ DTMF based home automation system
- ✓ GSM Based home automation system
- ✓ Arduino Based home automation system
- ✓ Home automation and security system based on sensor

- ✓ PIC Microcontroller based designing of home automation and security system
- ✓ Wi-Fi based home automation system design and implementation
- ✓ Implementing digital and computerized mobile home automation system for security system and electric appliances
- ✓ Android ADK based home automation and security system
- ✓ Home automation system with Bluetooth
- ✓ Home appliance controlling using handled devices through spoken commands
- ✓ Home automation system based on RTOS using Android
- ✓ Home automation Wireless Sensor Network based on Zigbee
- ✓ Voice Control System for smart home based on Zigbee

