



Project	DIY Kit
Model: Edgefx Electronic Stem Kit (10+Robots-In-1) From 12+ Year Onwards	\$0
Model: Edgefx Electronic Stem Kit (Arduino-Step-By-Step) From 12+ Year Onwards	\$0
Model: Edgefx Electronic Stem Kit (75 Projects-In-1) From 12+ Year Onwards	\$0
Model: Edgefx Electronic Stem Kit (30 Projects-In-1) From 8+ Year Onwards	\$0
Model: Edgefx Electronic Stem Kit (15 Projects-In-1) From 8+ Year Onwards	\$0
Model:154 Theft Intimation Of The Vehicle Over Gsm By Sms With User Programable Number Features To Owner Who Can Stop The Engine Remotely	\$0
Model:6 Thyristor Controlled Power For Induction Motor	\$0
Model:361 Soft Start Of Induction Motor By Acpwm	\$0
Model:15 Programmable Switching Control For Industrial Automation In Repetitive Nature Of Work	\$0
Model:33 Programmable Load Shedding Time Management For Utility Department	\$0
Model:367 Prepaid Energy Meter With Gsm Interface	\$0
Model:251 Power Saver For Industries & Commercial Establishments	\$0



Project	DIY Kit
Model:333 Pick N Place Robotic Arm And Movement Controlled By Android Wirelessly	\$0
Model:254 Phase Sequence Checker For Three Phase Supply	\$0
Model:22 Pc Based Electrical Load Control	\$0
Model:32 Password Based Circuit Breaker	\$0
Model:363 Over Voltage- Under Voltage Protection	\$0
Model:19 Optimum Energy Management System	\$0
Model:59 Minimizing Penalty In Industrial Power Consumption By Engaging Apfc Unit	\$0
Model:149A Metal Detector Robotic Vehicle	\$0
Model:700 Line Following Robotic Vehicle Expandable To Walking And Climbing Robot	\$0
Model:29 Line Following Robotic Vehicle	\$0
Model:728 Iot Based Load Control Over Standalone Wi-Fi	\$0
Model:727 Iot Based Home Automation Over The Cloud	\$0



Project	DIY Kit
Model:160 Induction Motor Protection System	\$0
Model:553 Home Automation Under Wi-Fi Through Android Apps From Any Smart Phone	\$0
Model:328 Home Automation By Android Application Based Remote Control	\$0
Model:168 High Voltage Dc Up To 2kv From Ac By Using Diode And Capacitors In Voltage Multiplier Circuit	\$0
Model:PIC111 Solar Energy Measurement System	\$0
Model:165 Three Phase Fault Analysis With Auto Reset On Temporary Fault And Permanent Trip Otherwise	\$0
Model:192 Sun Tracking Solar Panel	\$0
Model:PIC107 Street Light That Glows On Detecting Vehicle Movement Using Pic	\$0
Model:225 Speed Checker To Detect Rash Driving On Highways	\$0
Model:378 Solar Water Pump Control With Four Different Time Slots For Power Saving Applications	\$0
Model:66 Solar Powered Led Street Light With Auto Intensity Control	\$0
Model:250 Solar Powered Auto Irrigation System	\$0



Project	DIY Kit
Model:213 Solar Power Charge Controller	\$0
Model:370 Solar Inverter	\$0
Model:380 Solar Highway Lighting System With Auto Turn Off In Daytime	\$0
Model:167 Smooth Start Of A Single Phase Induction Motor	\$0
Model:300 Self-Switching Power Supply	\$0
Model:298 Rfid Based Paid Car Parking	\$0
Model:170 Rfid Based Attendance System	\$0
Model:246 Rf Based Home Automation System	\$0
Model:342 Remote Operated Domestic Appliances Control By Android Application	\$0
Model:237 High Voltage Dc By Marx Generator Principles	\$0
Model:556 Remote Monitoring Of Transformer / Generator Health Over Internet	\$0
Model:384 Wireless Home Appliance Like Fan Speed Control Using Rf Communication	\$0



Project	DIY Kit
Model:188 Hidden Active Cell Phone Detector	\$0
Model:201 Wireless Electronic Notice Board By Gsm With User Programmable Number Features	\$0
Model:227 Wireless Audio Transmitter For Tv	\$0
Model:147 Gsm Based Monthly Electricity Energy Meter Billing And Sms Upon Gsmwith User Programmable Number Features Together With Onsite Display To The User	\$0
Model:335 War Field Spying Robot With Night Vision Wireless Camera By Android Applications	\$0
Model:153 War Field Spying Robot With Night Vision Wireless Camera	\$0
Model:372 Voice Controlled Robot By Cell Phone With Android App	\$0
Model:228 Four Quadrant Dc Motor Speed Control With Microcontroller	\$0
Model:373 Voice Controlled Home Appliances	\$0
Model:241 Four Quadrant Dc Motor Control Without Microcontroller	\$0
Model:243 Facts By Svc (Flexible Ac Transmission)	\$0
Model:245 Upfc Related Display Of Lag And Lead Power Factor	\$0



Project	DIY Kit
Model:164 <u>Underground Cable Fault Distance Locator</u>	\$0
Model:244 <u>FACTS (Flexible AC Transmission) By TSR</u>	\$0
Model:369 <u>EVM-Electronic Voting Machine</u>	\$0
Model:557 <u>Energy Meter Reading over Internet</u>	\$0
Model:425 <u>Underground Cable Fault Distance Conveyed over GSM</u>	\$0
Model:11 <u>Ultra Fast Acting Electronic Circuit Breaker</u>	\$0
Model:30 <u>TV Remote Operated Domestic Appliances Control</u>	\$0
Model:180 <u>Energy Meter Billing with Load Control over GSM with User Programmable Number Features</u>	\$0
Model:163A <u>Electronic Soft Start for 3 Phase Induction Motor</u>	\$0
Model:221 <u>Electronic Eye Controlled Security System</u>	\$0
Model:290 <u>Dual Converter using Thyristors</u>	\$0
Model:558 <u>Display of Underground Cable Fault Distance over Internet</u>	\$0



Project	DIY Kit
Model:366 <u>Detecting Power Theft prior to feeding energy Meter and Intimating to Control Room by GSM</u>	\$0
Model:64 <u>Detecting Power Grid Synchronization Failure on Sensing Frequency or Voltage Beyond Acceptable Range</u>	\$0
Model:311 <u>Density Based Traffic Signal with Remote Override in Emergency</u>	\$0
Model:PIC108 <u>Density based Traffic Signal System using PIC Microcontroller</u>	\$0
Model:24 <u>Density Based Traffic Signal System</u>	\$0
Model:42 <u>Cyclo Converter using Thyristors</u>	\$0
Model:155 <u>Closed Loop Control for a Brushless DC Motor to Run at the Exactly Entered Speed</u>	\$0
Model:35A <u>Cell Phone Controlled Robotic Vehicle</u>	\$0
Model:181 <u>BLDC Motor Speed Control with RPM Display</u>	\$0
Model:14 <u>Bidirectional Rotation of an Induction Motor with a Remote Control Device</u>	\$0
Model:13 <u>Automatic Star Delta Starter using Relays and Adjustable Electronic Timer for Induction Motor</u>	\$0
Model:12 <u>Automatic Irrigation System on Sensing Soil Moisture Content</u>	\$0



Project	DIY Kit
Model:33A <u>Automatic Bell System for Institutions</u>	\$0
Model:173 <u>Auto Selection of any Available Phase, in 3 Phase Supply System</u>	\$0
Model:3 <u>Auto Power Supply Control from 4 Different Sources: Solar, Mains, Generator & Inverter to ensure No Break Power</u>	\$0
Model:253 <u>Auto Metro Train to Shuttle between Stations</u>	\$0
Model:1 <u>Auto Intensity Control of Street Lights</u>	\$0
Model:351 <u>Arduino based Underground Cable Fault Detection</u>	\$0
Model:410 <u>Arduino based 4 Quadrant DC Motor Control</u>	\$0