

SIMULATION (Lab-VIEW PROTEUS)

SL NO	PROJECT TITLE
1	Industrial SCADA using Lab-VIEW
2	GUI based device controlling and monitoring
3	PC based industrial parameter monitoring with Graph indicator
4	PC based over voltage relay with report generation
5	IVRS based industrial automation
6	SMART card based industrial security system with virtual instrumentation
7	Security camera with auto door operation and image sending through E-mail
9	Simulation Servo mechanism using MATLAB (Simulink)
10	Buck Boost converter using Proteus SW
11	Speed control of CHOPPER using MOSFET (Proteus)
12	DC motor speed control using MATLAB
13	PLC using microcontroller (Proteus)
14	Measuring QOS of machine for quality test (Proteus)
15	Speed control of motor with V/F control
16	Substation monitoring using HMI
17	Power shading using ATM (Auto/Timed/Manual) operation
18	Temperature dependent speed regulation of DC motor using FUZZY LOGIC
19	Industrial parameter based IVR system
20	Graphical VIEW of VIT with voice feed back
21	Implementation of OLTC with graphical display
22	Improving security and automation in industries using RFID card
23	Hybrid PLC with RS232 Link
24	Wireless Hybrid PLC with RF

ANDROID BASED PROJECTS

SL NO	PROJECT TITLE	PRICE
AN 1	Voice controlled notice board	
AN 2	Android based audio command based room lightning	
AN 3	App based home automation	
AN 4	Android controlled speed control of FAN	
AN 5	APP base temperature monitoring system	
AN 6	Smart phone based green house monitoring	
AN 7	Water level controller using smart APP	
AN 9	Patient monitoring system using android	
AN10	Disease diagnosis using smart app	
AN11	Wireless health care using APP	
AN12	Android controller floor cleaning robot	
AN13	Gun robot for war field using android phone	
AN14	Voice command operated robot with Bluetooth interface and APP	
AN15	Induction motor speed control using android	
AN16	SCADA development using android for industries	
AN17	Android based irrigation system	
AN18	App based home security system	
AN19	Security locker using smart phone	
AN20	Boiler control using android (Human Machine Interface)	