

REALTIME PROJECTS

SL NO	PROJECT NAME
1	RFID based door security system using magnetic lock
2	Intelligent real time switch board design using Touch screen and IR remote with inbuilt memory
3	Lab testing tool kit- voltage, current, analog signal probing using Lab-VIEW.
4	Advanced hotel menu ordering system using touch screen, XB and GLCD
5	Designing a PID controller for speed stabilization of motor
6	Computer Automated Measurement and Control (CAMAC).
7	Artificial intelligence with character recognition (Image processing) and voice generation
8	A lab setup on virtual instrumentation
9	Design and implementation of digital flow meter for real time application to detect theft and leakage with control
10	Plasma speaker design – A Tesla experiment
11	Conveyor belt design for product quality control using Image processing.
12	Auto color sorting of balls using color classifiers on Lab-VIEW
13	Artificial intelligence with character recognition (Image processing) and voice generation
14	Real Time password protected Notice board (LED) using GSM and EEPROM
15	Solar inverter design (500 Watt)
16	CNC auto Router Machine design
17	Hover Craft.
18	Shadow Arm Design.