

INDEX

	Session	Content
BEGINNER	Session 1	Introduction & interfacing with LED.
	Session 2	Create a wave LED pattern
	Session 3	Write a program of PWM
	Session 4	Interfacing Piezo buzzer
	Session 5	Design an Alarm with Arduino
	Session 6	Check the voltage on output port with multimeter
	Session 7	Interfacing Tilt sensor
	Session 8	Interfacing Temperature sensor
PROFICIENT	Session 9	Interfacing Ultrasonic sensor
	Session 10	Interfacing IR sensor
	Session 11	Interfacing Motion Sensor
	Session 12	Interfacing Gas sensor
	Session 13	Interfacing with Servo motor
	Session 14	Interfacing with LCD display
	Session 15	Interfacing with LDR Module
	Session 16	Interfacing with Relay Module
EXPERT	Session 17	Proteus software
	Session 18	Interfacing DC motor
	Session 19	Interfacing Stepper Motor
	Session 20	Interfacing grid matrix
	Session 21	Interfacing DHT 11 sensor
	Session 22	Design count down timer and alarm
	Session 23	Interfacing lcd and lm35 to display on temperature
	Session 24	Interfacing current sensor
	Session 25	Interfacing rain drop sensor
	Session 26	Interfacing capacitive touch
MASTER	Session 27	Interfacing presser sensor
	Session 28	Home automation I
	Session 29	Interfacing heart-beat sensor
	Session 30	Interfacing vibration sensor
	Session 31	Interfacing flex sensor
	Session 32	Interfacing touch sensor
	Session 33	Interfacing alcohol sensor
	Session 34	Reading analog voltage
	Session 35	Interfacing sound sensor
	Session 36	Speaker simulation with Proteus
	Session 37	Home Automation II
	Session 38	Interfacing PIR sensor