INDEX

	Session	Content
BEGINNER	Session 1	Introduction to IoT & blink
	Session 2	IoT led control
	Session 3	IoT with Buzzer
	Session 4	IoT servo motor control
	Session 5	IoT fire alarm
8 E	Session 6	IoT parking system 1
_	Session 7	IoT parking system 2
	Session 8	Assessment
PROFICIENT	Session 9	IoT with Smoke sensor
	Session 10	IoT enabled Air monitoring System 1
	Session 11	IoT enabled Air monitoring System 1
	Session 12	IoT enabled Irrigation system
	Session 13	IoT enabled streetlight system 1
	Session 14	IoT enabled streetlight system 2
	Session 15	IOT enabled security system
EXPERT	Session 16	Assessment
	Session 17	IoT home Automation 1
	Session 18	IoT home Automation 2
	Session 19	IOT with ultrasonic sensor 1
	Session 20	IOT with ultrasonic sensor 2
	Session 21	IOT radar project 1
	Session 22	IOT radar project 2
	Session 23	IoT enabled Temperature monitoring system
	Session 24	IoT enabled Touch sensor
	Session 25	IoT enabled door lock & unlock system
	Session 26	Assessment
	Session 27	IoT <mark>enabled LPG gas detect</mark> or
MASTER	Session 28	IOT Control DC motor 1
	Session 29	IOT Control DC motor 2
	Session 30	IOT with IR sensor
	Session 31	IOT with Hall effect sensor 1
	Session 32	IOT with Hall effect sensor 2
S	Session 33	IOT notifiers
\geq	Session 34	IOT enabled w <mark>ebsite</mark> link 1
	Session 35	IOT enabled website link 2
	Session 36	IOT enabled mixed project 1
	Session 37	IOT enabled mixed project 2
	Session 38	Assessment

© Copyright (2020)

by Indian School of Robotics - All rights reserved.