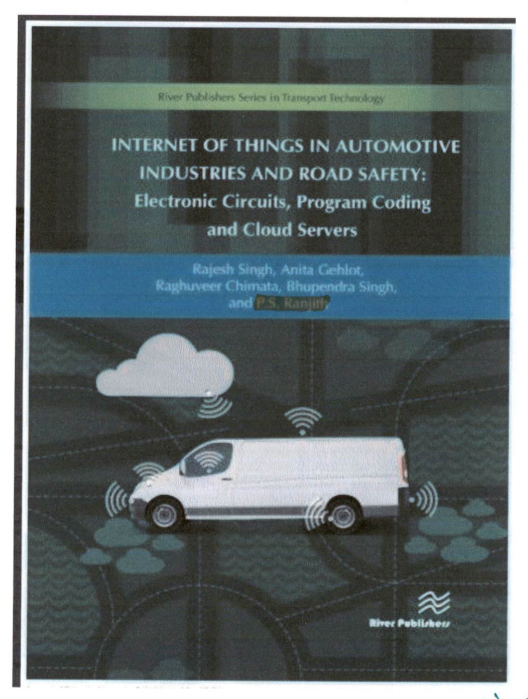


ADITYA ENGINEERING COLLEGE An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

List of Books published during the year 2018

S. No.	Title of the Book	Page No.
1.	Internet of things in automotive industries and road safety: electronics circuits, program coding and cloud servers	1-8



ADITYA ENGINEERING COLLEGE
SURAMPALEM - 533 437

Contents

Pr	eface			xi
Li	st of Fi	igures		xiii
Li	st of Ta	ables		xvii
Li	st of A	bbreviat	tions	xix
1	Intro	duction		1
	1.1	Introdu	ction to IoT	1
	1.2	Future a	and Market Potential of IoT	3
i	1.3	Industr	y 4.0	4
	1.4		del	6
	1.5	IoT Pro	tocol Architecture	7
	1.6	IoT Tec	chnology	11
	1.7	Functio	nal Block of IoT	14
	1.8	IoT Co	mmunication Models	15
		1.8.1	Request-Response Communication Model	15
		1.8.2	Publish Subscribe Communication Model	15
		1.8.3	Push-Pull Communication Model	15
	1.9	IoT Co	mmunication API	17
		1.9.1	REST-based Communication API	17
		1.9.2	WebSocket-based Communication API	18
	1.10	IoT Lev	vels	19
		1.10.1	Level-1 IoT System	19
		1.10.2	Level-2 IoT System	19
		1.10.3	Level-3 IoT System	20
		1.10.4	Level-4 IoT System	21
		1.10.5	Level-5 IoT System	22
		1.10.6	Level-6 IoT System	23



vi Contents

1.11	Domain-	-Specific IoT and Applications	24
	1.11.1	IoT Application in Transport/Logistics	25
	1.11.2	IoT Application in the Smart Home	25
	1.11.3	IoT Application in Smart Cities	26
	1.11.4	IoT Application in Smart Factory	28
	1.11.5	IoT Application in Retail	28
	1.11.6	IoT Application in E-Health	28
	1.11.7	IoT Application in Railroads	30
	1.11.8	IoT Application in Automotive Sector	30
	1.11.9	IoT Application in Manufacturing	31
	1.11.10	IoT Application in Wearables	31
	1.11.11	IoT Application in Agriculture	32
	1.11.12	IoT Application in Energy Management	32
	1.11.13	IoT Application in Industrial Automation	33
	1.11.14	IoT Application in Smart Grids	33
	1.11.15	IoT Application in Smart Supply Chain	34
	1.11.16	IoT Application in Smart Farming	34
	1.11.17	IoT Application in Industrial Internet	34
	1.11.18	IoT Application in Connected Car	34
	1.11.19	IoT Application in Connected Health	35
	1.11.20	IoT Application in Poultry	35
	1.11.21	IoT Application in Smart Environment	35
	1.11.22	IoT Application in Security and Emergency	35
	1.11.23	IoT Application in Smart Animal Farming	35
	1.11.24	IoT Application in Smart Water	35
1.12	IoT Serv	/ers	35
	1.12.1	KAA	36
	1.12.2	Carriots	36
	1.12.3	Temboo	36
	1.12.4	SeeControl IoT	36
	1.12.5	SensorCloud	37
	1.12.6	Etherios	37
	1.12.7	Xively	37
	1.12.8	Ayla's IoT Cloud Fabric	37
	1.12.9	thethings.io	38
	1.12.10	Exosite	38
	1.12.11	Arrayent Connect TM	38
	1.12.12	OpenRemote	38
	1.12.13	Arkessa	39



			Contents	V11
		1.12.14	Oracle IoT Cloud	39
		1.12.15	Nimbits	39
		1.12.16	ThingWorx	39
		1.12.17	InfoBright	39
		1.12.18	Jasper Control Center	40
		1.12.19	Echelon	40
		1.12.20	AerCloud	40
		1.12.21	ThingSpeak	40
		1.12.22	Plotly	40
		1.12.23	GroveStreams	40
		1.12.24	Microsoft research Lab of Things	41
		1.12.25	IBM IoT	41
		1.12.26	Blynk	41
		1.12.27	Cayenne APP	41
		1.12.28	Virtuino APP	41
	1.13	Internet	of Things Device Design Methodology	41
	1.14	Role of 1	IoT in Automotive Industries	43
	1.15		tion to Arduino	45
	1.16	Introduc	tion to NodeMCU	46
	1.17	Introduc	tion to GPRS	48
2	Intor	fooing of	Arduino with Input/Output Devices	51
4	2.1	_	Sensor – Capacitive Touch Proximity Sensor	51
	2.1	2.1.1	Introduction	51
		2.1.1	Circuit Diagram	51
		2.1.3	Program Code	53
	2.2		Sensor – DC Voltage Sensor	54
	2.2	2.2.1	Introduction	54
		2.2.2	Circuit Diagram	55
		2.2.3	Program Code	56
	2.3		ommunication with RF Modem	57
	2.5	2.3.1	Introduction	58
		2.3.2	Circuit Diagram	59
		2.3.2	2.3.2.1 Connection of the transmitter	59
			2.3.2.2 Connections of the receiver	61
		2.3.3	Program Code	62
			2.3.3.1 Transmitter Code	62
			2.3.3.2 Receiver Code	64
			AND CONTROL OF THE PROPERTY OF	900 000



ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437

viii Contents

3	Inte	rfacing of ESP8266 with Input/Output Devices	67				
	3.1	Interfacing of ESP8266 with Analog Sensor	67				
		3.1.1 Introduction	67				
		3.1.2 Circuit Diagram	68				
		3.1.3 Program Code	68				
	3.2	Interfacing of ESP8266 with Digital Sensors	70				
		3.2.1 Introduction	70				
		3.2.2 Circuit Diagram	71				
		3.2.3 Program Code	71				
	3.3	NodeMCU and Serial Communication	73				
		3.3.1 Introduction	73				
		3.3.2 Circuit Diagram	73				
		3.3.3 Program Code	74				
4	Biometric Car Door Opening System						
	4.1	Introduction	77				
	4.2	Circuit Diagram					
	4.3	Program Code	78				
	4.4	Blynk APP	82				
5	Accident Monitoring System						
	5.1	Introduction	85				
	5.2	Circuit Diagram					
	5.3	Program Code	87				
		5.3.1 Program Code for Arduino Nano	87				
		5.3.2 Program Code for NodeMCU	90				
	5.4	ThingSpeak Server	93				
6	Eng	ine Oil and Coolant Level Monitoring System	97				
	6.1	Introduction	97				
	6.2	Circuit Diagram	97				
	6.3	Program Code	99				
		6.3.1 Program Code for Arduino Nano	99				
		6.3.2 Program Code of NodeMCU for ThingSpeak					
		Server	101				
	6.4	ThingSpeak Server	103				



7	Fleet and Driver Management System			105
	7.1	Introduction		
	7.2	Circuit Diagram		105
	7.3	Program	Code	107
		7.3.1	Program Code for Ti Launch Pad with Energeia	
			IDE	107
		7.3.2	Program Code for NodeMCU with Arduino IDE .	109
	7.4	Cayenne	e APP	111
8	Smar	t Road (Communication System for Mobile Vehicles	113
	8.1	Introduc	tion	113
	8.2	Circuit I	Diagram	114
		8.2.1	Circuit Diagram for the Road Unit for Black Zone	114
		8.2.2	Circuit Diagram of the Unit at the Mobile Vehicle.	117
	8.3	Program	Code from Arduino IDE	118
		8.3.1	Program Code for Ti Launch Pad with Energeia	
			IDE	118
		8.3.2	Program Code for Ti Launch PAD with Energeia	
			IDE and GPRS	121
	8.4	ThingSp	beak Server	129
9	Talki	ng Road	Unit at Pin Turn in Hilly Areas	133
	9.1	_	etion	133
	9.2		Diagram	134
	7.2	9.2.1	Circuit Diagram of Smart Device 1	134
		9.2.2	Circuit Diagram of Smart Device 2	136
	9.3		Code	137
	7.5	9.3.1	Code for Ti Launch Pad for Smart Device 1	
		9.3.2	Program Code for Ti Launch Pad for Smart	137
		7.3. 2	Device 2	139
		9.3.3	Program Code for Node MCU in Smart Device 2.	141
	9.4		App	143
				1 10
10	Real		r Telematics Tracking System	145
	10.1			145
	10.2	Circuit Diagram		147
		10.2.1	Connection of Smart Device Using NodeMCU/	
			ESP8266	147
		10.2.2	Connection of Smart Device Using GPRS Modem	148

x Contents

10.3	Program Code	149		
	10.3.1 Program Code for Smart Device Using NodeMCU	149		
	10.3.2 Program Code for GPRS	152		
10.4	BLYNK App	161		
10.5	ThingSpeak Server	161		
References				
Index		167		
About th	ne Authors	169		



INTERNET OF THINGS IN AUTOMOTIVE INDUSTRIES AND ROAD SAFETY: **Electronic Circuits, Program Coding** and Cloud Servers and E. S. Ranjit The aim of this book is to provide a platform to readers through which they can access the applications of Internet of Things in the Automotive field. Internet of Things in Automotive Inclustries and Road Safety provides the basic knowledge of the modules with interfacing, along with the programming. Several examples for rapid prototyping are included, this to make the readers understand about the concept of lot. The book comprises of ten chapters for designing different independent prototypes for the automotive applications, and it would be beneficial for the people who want to get started with hardware based project prototypes. The test is based on the practical experience of the authors built up whilst undergoing projects with students and industry. Technical topics discussed in the book include: Role of IoT in automotive industries Arduino and its interfacing with I/O devices Ti Launch Pad and its interfacing with I/O devices NodeMCU and its interfacing with I/O devices Serial Communication with Arduino and NodeMCU River Publishess

grant.