

INTERNET OF THINGS

PAGE NO. / /
DATE / /

Sr.No	Topic Name	Page No.
1.	Internet of Things	1
P1	Internet of Things / Internet Of things	1/10
Q2	An Intelligent Device vs IoT device	1
Q3	IoT ?	2
Q4	IoT (IEEE)	3
Q5	Components of a typical Software Applications	3
Q6	IoT Example - The smart Internet of things in School - 1	4
Q7	IoT Example 2 - Scanning and Logistics	5
Q8	The other concerns & Risks : Privacy and Security	5
Q9	Top 10 Trends Research areas in IoT	5
Q10	How is IoT device different from a computer ?	6
Q11	Technological trends leading to IoT.	7
Q12	Trends in IoT	7
Q13	What is IoT / Advantages	7
Q14	Cloud Computing, cloud as a Service - IaaS, SaaS, PaaS	9
Q15	Efficiency in Paramount - Example	10
Q16	Embedded CPS, Cyber-Physical & Embedded Systems	11
Q17	Embedded Systems	11
Q18	Components in microprocessor/microcontroller	12
2.	IOT Target Board Programming :-	12
•	Objectives , Voltage	12
•	Current, Alternating current, Direct current, AC & DC,	13
•	Some notations and Symbols , units	13
•	Digital vs Analog, Digital Signal vs Analog signal, Breadboard	14
•	Safety instructions, Resistor,	15
•	What is microcontroller, What is development Board,	16
•	Arduino	16
•	Why was Arduino developed	17

2023/11/19 FRIDAY

WAVES sign 11/18

1	Arduino Hardware	17
1	Arduino Uno Specifications	18
1	Other Arduino - LilyPad, UNO, Nano	19
1	Microprocessor vs Microcontroller	20
1	The Arduino Platform (The Circuit Board)	21
1	Add an External LED to pin 13	21
1	Sketch	22
1	Getting Started About Arduino Platform	22
1	Using Arduino IDE, Terminology	23
1	Program 1,	24
1	Digital I/O , Lab 1.1 LED Switching on & off Program	25
1	Arduino Board	25
1	Lab 1.2 LED Blink program , See	
2	Sensors	25
2	What are Sensors, Detectable Phenomenon	26
2	Sensors vs Transducer, Physical Principles	27
2	Need for Sensors ; Choosing a Sensor	28
2	Types of Sensors , Digital Sensors	29
2	Analog Sensors , Scalar Sensors , Vector Sensors	30
2	Sensors features , Sensors types	31
2	Digital I/O , Comparison Operators and logical operators	32
2	Sensors vs Transducers , Arrays and Loops	33
2	Buzzer	34
2	LDR , Program	35
2	Actuators , Analog Voltage Control / Program	36/37
2	Sensors in Actuators , Computer Process Control System	38
2	Computer - Process Interface	39
2	Sensors - Block Diagram , Word Problem	39
2	Transfer Function , Sensor Category - Analog & Discrete	40

Other Sensors , Data Converter Circuits ; A to D Converter	41
Analog read and write	42
Analog Voltage Control	43
Pulse Width Modulation, analogWrite()	43
Serial Communication Protocol, Serial Bus - ES, Protocols	44
Serial Bus Interface Motivations, Serial Bus Examples	45
UART Uses, UART, Arduino Serial	46
How to use interrupts on Uno	47
About Interrupt Service Routines, How to use Interrupt on Uno in Program	48
	49

4 IoT Networking and Communication Technologies	50
Properties of IoT, Key technology & IoT Components	50
An Example how IoT is implemented, Edge Computing	51
Edge Computing, Use Cases	52
Edge vs Cloud Computing, Machine to Machine	53
M2M Gateway, Difference between IoT & M2M	54
M2M Architectures - has three domains	55
M2M Applications, Physical Design of IoT	56
Logical Design of IoT	57
Generic Block Diagram of IoT, IoT Protocols / Middleware	58
Radio Communication, IoT Categories	59
Technical Deviation from Regular Waves,	60
IoT Challenges, Complexity of Networks, Wireless & Scalability	61

5 Wireless and Mobile Network	62
Elements of Wireless Network	62
Wireless network taxonomy	63
IoT Technical Solutions, Communication Protocols	64
features of IEEE 802.15.4	64

full function Device (FFD), Reduce function Device (RFD)

6. Zigbee	66	28
Zigbee		
Features of Zigbee , Zigbee types, -ZC, ZR, ZED	67	
Zigbee Mesh	68	
Zigbee Network Layer	69	
7. RFID: Radio Frequency Identification	70	
- RFID, Features	70	
Working Principle, Applications, Project CHIP	71	
Near Field Communication (NFC)	72	
Comparison of the Zigbee, Bluetooth, LE, NFC, & wifi	74	
8. 6LoWPAN	75	
6LoWPAN, Introduction	75	
IPv4 vs IPv6	76	
Features of 6LoWPAN	77	
Addressing in 6LoWPAN, Header type, Dispatch & Mesh	78	
6LoWPAN Architecture, and Considerations	79	
Node MCU, ESP8266, WiFi Transceiver, Power requirement	80/81	
Peripherals and I/O, Onboard LED & Switch, Serial Commu.	81/82	
Advantages and Disadvantages of Node MCU	83	
Summary 6LoWPAN	84	
9. MQTT	84	
MQTT	84	
Message Broker, MQTT, Components, methods & Communication	85/86	
MQTT Topics, Quality of Service(QoS), SQMIT, IoT Middleware	87/88	
REST, features of REST, REST methods, HTTPS & COAP	89/90	
features	90	