

GUJARAT TECHNOLOGICAL UNIVERSITY

Bachelor of Engineering Subject Code: 3160716IOT and Applications
6thSEMESTER

Type of course: Open Elective

Prerequisite: C Programming, Microprocessor, Networking

Rationale: Internet of Things plays an important role in connecting the things i.e. variety of devices through the Internet. The IoT has emerged as an cutting-edge technology with applications in manufacturing, healthcare, Agriculture, transport, mining, smart cities and many more. This subject covers the fundamentals of IoT with its architecture, protocols and Applications. It also covers the overview and programming of two widely used IoT platforms Arduino and Raspberry Pi.

Teaching and Examination Scheme:

Teaching Scheme			Credits	Examination Marks				Total
L	T	P	C	Theory Marks		Practical Marks		Marks
				ESE	PA (M)	ESE (V)	PA	
				(E)	PA	ESE	(I)	
2	0	2	3	70	30	30	20	150

Content:

Sr No	Course content	Total Hrs		
1	Introduction to Internet of Things: Application areas of IoT, Characteristics of IoT, Things in IoT, IoT stack, Enabling technologies, IoT challenges, IoT levels, IoT and cyber physical system, IoT and			
	WSN			
2	Sensors, Microcontrollers, and Their Interfacing: Sensor interfacing, Types of sensors, Controlling sensors, Microcontrollers, ARM			
3	Protocols for IoT: Messaging protocols, Transport protocols, IPv4, IPv6, URI			
4	Cloud for IoT: IoT and cloud, Fog computing, Security in cloud, Case study	04		
5	Application Building with IoT: Various application of IoT: Food, Healthcare, Lavatory maintenance, Water quality, Warehouse, Retail, Driver Assistance, Collision impact	04		
6	Arduino and Raspberry Pi: Arduino: Architecture, Programming and Application Raspberry Pi: Architecture, Programming and Application	06		
7	IoT Security: Various security issues and need, architecture, requirement, challenges and algorithms	02		



GUJARAT TECHNOLOGICAL UNIVERSITY

Bachelor of Engineering Subject Code: 3160716

Reference Books:

- 1. Internet of Things, Vasudevan, Nagrajan and Sundaram, Wiley India
- 2. IoT Fundamentals, David Hence at el, Cisco Press
- 3. 21 IoT Experiments, Yashavant Kanetkar, Shrirang Korde, BPB
- 4. IoT Based Projects, Rajesh Singh at el, BPB
- 5. Internet of Things with ARDUINO and BOLT, Ashwin Pajankar, BPB
- 6. Star Expert IoT Specialist, STAR CERTIFICATION

List of Practical:

Practical should be performed by students based on

- Using Arduino or Raspberry Ri boards and its software platforms

List of Open Source Software/learning website:

- 1. https://www.tutorialspoint.com/internet_of_things/index.htm
- 2. https://www.iotworldtoday.com/
- 3. https://aws.amazon.com/iot/
- 4. https://www.cisco.com/c/en_in/solutions/internet-of-things/overview.html
- 5. https://www.cisco.com/c/en in/solutions/internet-of-things/iot-network-connectivity.html