

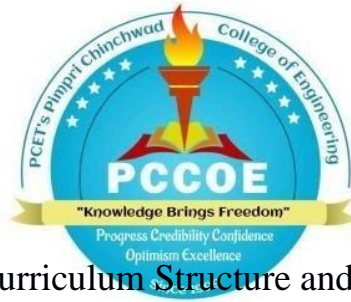
Pimpri Chinchwad Education Trust's

PIMPRI CHINCHWAD COLLEGE OF ENGINEERING

SECTOR NO. 26, PRADHIKARAN, NIGDI, PUNE 411044

An Autonomous Institute Approved by AICTE and Affiliated to SPPU, Pune

**DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
ENGINEERING**



Curriculum Structure and Syllabus

of

Minors in

Internet of Things (IoT)

(Course 2020)



Effective from Academic Year 2023-24

(Updated with Minor Changes)

Institute Vision

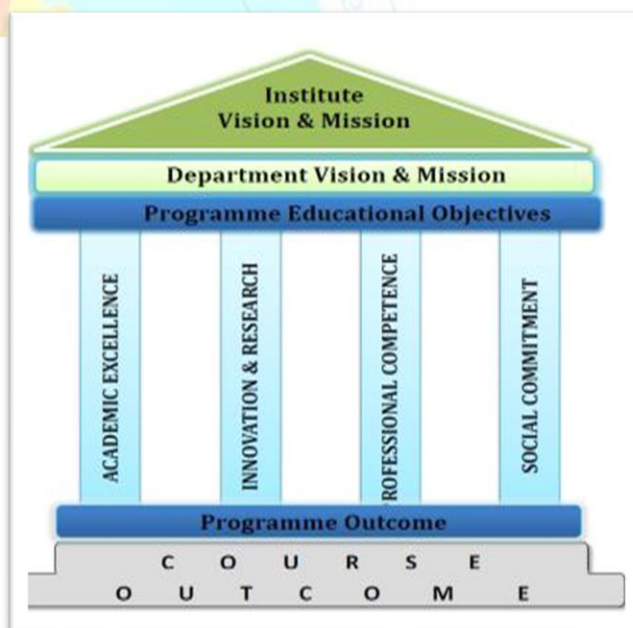
To be one of the top 100 Engineering Institutes of India in coming five years by offering exemplarily Ethical, Sustainable and Value Added Quality Education through a matching ecosystem for building successful careers.

Institute Mission

1. Serving the needs of the society at large through establishment of a state-of-art Engineering Institute
2. Imparting right Attitude, Skills, Knowledge for self-sustenance through Quality Education
3. Creating globally competent and Sensible engineers, researchers and entrepreneurs with an ability to think and act independently in demanding situations

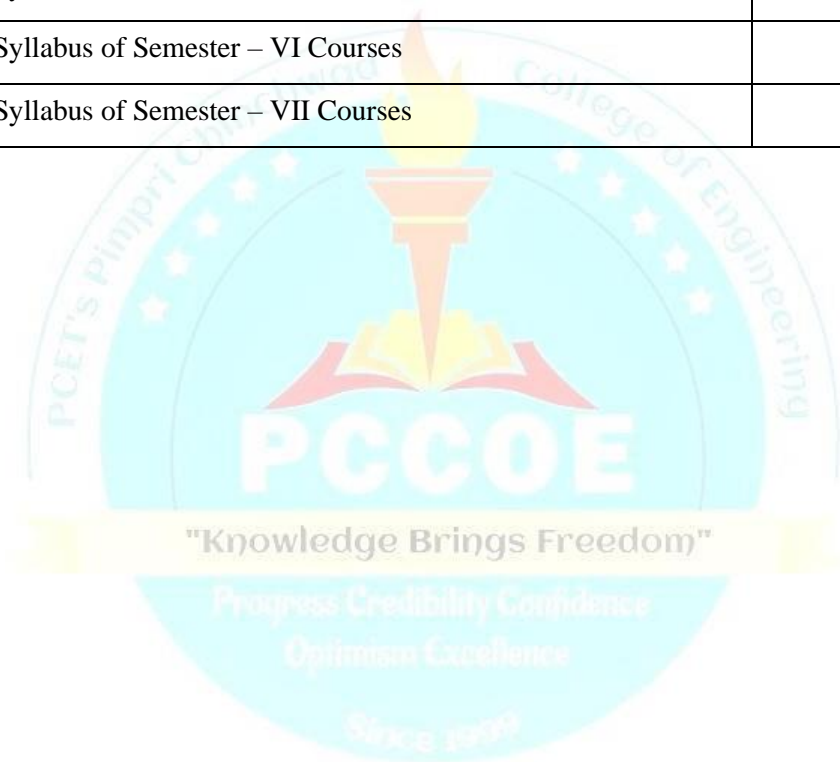
Quality Policy

We at PCCOE are committed to impart Value Added Quality Education to satisfy the applicable requirements, needs and expectations of the Students and Stakeholders. We shall strive for academic excellence, professional competence and social commitment in fine blend with innovation and research. We shall achieve this by establishing and strengthening state-of- the-art Engineering and Management Institute through continual improvement in effective implementation of Quality Management System.



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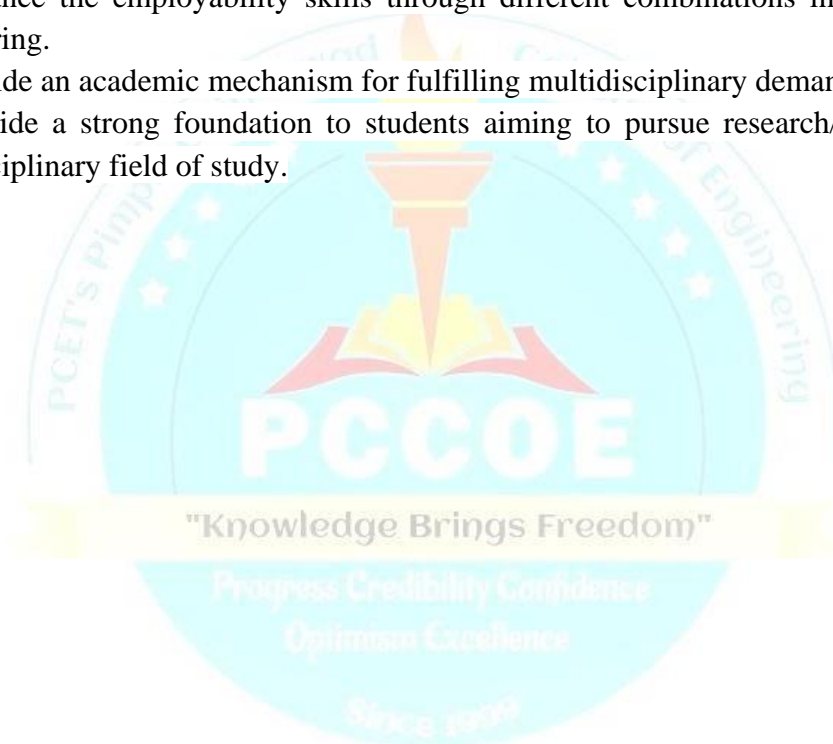
Preface

Looking at Global Scenario to enhance the employability skills and impart deep knowledge in emerging/ multidisciplinary areas, an additional avenue is provided to passionate learners through the Minors and Honors Degree Scheme in academic structure.

For **Minors degree** program, student has to earn additional 20 credits in multidisciplinary areas of other domains.

Objectives of Minors Degree

- To impart knowledge in multidisciplinary areas.
- To provide effective yet flexible options for students to achieve basic to intermediate level competence in the multidisciplinary area.
- To enhance the employability skills through different combinations in the diverse fields of engineering.
- To provide an academic mechanism for fulfilling multidisciplinary demands of industries.
- To provide a strong foundation to students aiming to pursue research/ higher studies in an interdisciplinary field of study.



Internet of Things

The Internet of Things in Engineering is embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the internet together. IoT has a huge impact on the field of civil and mechanical engineering such as Preventive Maintenance Programs, Real-Time Construction Management Solution, Workers' safety, Ease of governing the machines, increased communication ,Field testing etc.

Objectives of Minor program:

1. To familiarize the students with the fundamentals of hardware and software required for designing an IoT system.
2. To familiarize the students with the technologies those contribute in building an IoT application.
3. The promise of the Industrial Internet of Things (IIoT) brings many new business prospects.

Outcomes of Minor program:

On the completion of the course, students will be able to

1. Develop embedded applications using microcontrollers, sensors and actuators.
2. Choose the appropriate protocol, cloud service and data handling methods for an IoT application.
3. Develop skills in identifying areas in mechanical and civil where IoT can be deployed for making the application smart and in turn contributing to the overall development of the particular sector.
4. Examine technological developments that will likely shape the industrial Automation in the future.

Curriculum Structure

Optimism Excellence

Since 1999

Curriculum structure

Sem-ester	Course Code	Course Name	Teaching Scheme					Evaluation Scheme						
			L	P	T	Hrs	CR	IE1	IE2	ETE	TW	PR	OR	Total
V	MET5993	Fundamental of Internet of Things	4	-	-	4	4	20	30	50	-	-	-	100
	MET5994	Fundamentals of Internet of Things Lab	-	2	-	2	1	-	-	-	25	-	25	50
VI	MET6993	IoT systems design	4	-	-	4	4	20	30	50	-	-	-	100
	MET6994	IoT systems design Lab	-	2	-	2	1	-	-	-	25	-	25	50
VII	MET7993	Technologies Enabling IoT	4	-	-	4	4	20	30	50	-	-	-	100
	MET7994	Seminar	-	4	-	4	2	-	-	-	-	-	50	50
VIII	MET8993	Project	-	8	-	8	4	-	-	-	100	-	50	150
Total			12	16	-	28	20	-	-	-	-	-	-	600

Abbreviations:

1 Lecture hour = 1 Credit 2 Lab Hours = 1 Credit 1 Tutorial Hour = 1 Credit
 Abbreviations are: L-Lecture, P-Practical, T-Tutorial, H- Hours, IE- Internal Evaluation, MTE- Mid Term Evaluation, ETE- End Term Evaluation, TW -Termwork, OR – Oral, CR- Credits

"Knowledge Brings Freedom"

Progress Credibility Confidence
 Optimism Excellence

Since 1979

Course Syllabus

Semester - V

Since 1979

Program: B. Tech. (E&TC)-Minorsin Internet of Things				Semester: V						
Course Name :		Fundamentals of Internet of Things			Course Code : MET5993					
Teaching Scheme				Evaluation Scheme						
Lecture	Practical	Tutorial	Credit	IE1	IE2	ETE	TW	OR	PR	Total
4	-	-	4	20	30	50	-	-	-	100
Prior Knowledge of										
<ul style="list-style-type: none"> Basic Electronics Engineering Is essential 										
Course Objectives:										
<ol style="list-style-type: none"> To study the fundamentals about IoT To study various protocols used in the Internet of Things environment To study the design methodology and different IoT hardware platforms. To study about various IoT case studies and industrial applications 										
Course Outcomes:										
On the completion of the course, students will be able to, <ol style="list-style-type: none"> Understand the basic architecture of Internet of Things based Devices Illustrate wireless communication systems. Identify actuators and sensor technologies for sensing real world entities. Apply design methodology and cloud platforms involved in IoT Deploy an IoT application and connect to the cloud. Compare IoT Applications in Industrial & real world. 										
Detailed Syllabus:										
Unit	Description									Duration (Hrs.)
1.	Introduction to IoT :- Introduction to Internet of Things (IoT), Functional Characteristics, Recent Trends in the Adoption of IoT, Role of cloud in IoT, Societal Benefits of IoT:- Health Care, Machine to Machine (M2M), Smart Transportation, Smart Living, Smart Cities, Smart Grid									11
2.	Communication Principles:- RFID, ZigBEE, Bluetooth, Internet Communication- IP Addresses - MAC Addresses , IEEE 802 Family of Protocols , I/O interfaces Software Components									9
3.	Sensing and Actuation:- Definition of Sensor, Sensor features, Resolution, Classes, Different types of sensors, Actuator, Different types of Actuators, purpose of Sensors and Actuators in IoT									11
4.	IoT Application Development:- Frame work for IoT Applications-Implementation of Device integration, Data acquisition and Integration, Device data storage on cloud/local server, Authentication, authorization of Devices									9
5.	Cloud computation :- Evolution of Cloud Computation, Commercial clouds and their features, open source IoT platforms, cloud dashboards, Interfacing and data logging with cloud: Blync, Thing speak, platforms.									11
6.	IoT Case Studies:- IoT Case studies based on industrial Automation, Transportation, Smart cities, smart supply chain, Remote site monitoring .									9

	Total Hrs.	60
<p>Textbooks:</p> <ol style="list-style-type: none"> 1. Adrian Mcewen, Hakin Cassimally, “Designing The Internet of Things”, First Edition, Wiley, 2014. 2. Keysight Technologies, “The Internet of Things: Enabling Technologies and Solutions for Design and Test”, Application Note, 2016. 3. Vijay Madiseti, Arshdeep Bahga,” Internet of Things A Hands-On- Approach”,2014, ISBN:978 0996025515. 		
<p>Reference Books:</p> <ol style="list-style-type: none"> 1. Raj Kamal , “ Internet of Things: Architecture and Design”, McGraw Hill.2nd edition June 2022 2. Pethuru Raj, Anupama C. Raman ,” The Internet of Things Enabling Technologies, Platforms, and Use Cases”, Taylor and Francis group. February 2017 3. Peter Waher, “Mastering Internet of Things: Design and create your own IoT applications using Raspberry Pi 3”, First Edition, Packt Publishing, 2018. 		



Program: B. Tech. (E&TC)-Minors in Internet of Things				Semester:V			
Course: Fundamentals of Internet of Things Lab				Code: MET5994			
Teaching Scheme				Evaluation Scheme			
Lecture	Practical	Tutorial	Credit	TW	OR	PR	Total
-	2	-	1	25	25	-	50
Prior knowledge of: Basic electronics and basic of programming is essential.							
Objectives: The main objective of this course is to <ol style="list-style-type: none"> 1. To study fundamental concepts of IoT 2. To study roles of sensors in IoT 3. To correlate the connection of smart objects and IoT access technologies. 							
Outcomes: At the end of Laboratory work, the students will be able to: <ol style="list-style-type: none"> 1. To understand the various concepts, terminologies and architecture of IoT 2. To understand use of sensors and actuators for design of IoT 3. To understand design methodology and hardware platforms. 							
General Guidelines: Any Six Experiments is to be performed.							
Detailed Syllabus:							
Expt. No.	List of Experiments						
1	Basics of Internet of Things: Sensors, Actuators, IoT architecture and Gateway						
2	IoT Networking: Connectivity technologies, Protocols and Interoperability in IoT.						
3	LED blinking with Arduino Uno.						
4	IoT sensors interface with Arduino (Temperature/Light sensors)						
5	Integration of Actuators with nodeMCU (Servo motor/Relay).						
6	Capture Image with node MCU.						
7	To interface LCD and real time clock with Arduino.						
8	Upload/download sensor data on cloud and server.						
Virtual Lab Links:- <ol style="list-style-type: none"> 1. https://docs.simuli.co/getting-started/arduino/arduino-ide-and-vlab 2. https://docs.simuli.co/getting-started/raspberry-pi/setting-up-iotify-virtual-lab 							

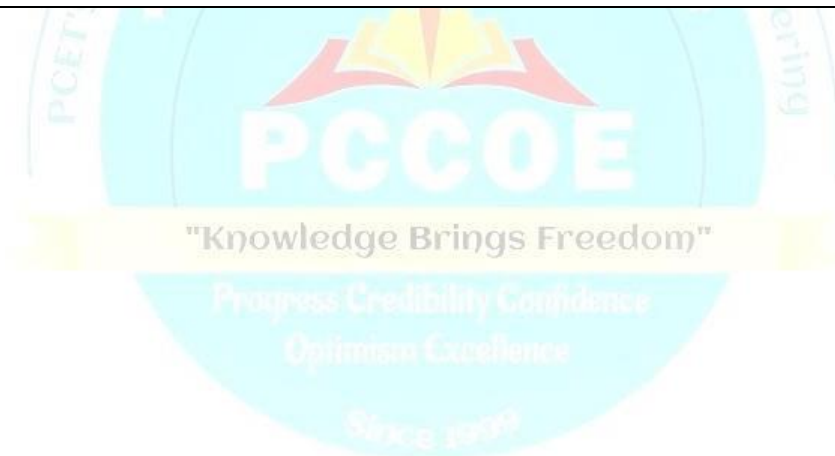


Course Syllabus

Semester - VI

Program: B. Tech. (E&TC)-Minors in IoT				Semester :VI						
Course Name: IoT systems design				Course code :MET6993						
Teaching Scheme				Evaluation Scheme						
Lecture	Practical	Tutorial	Credit	IE1	IE2	ETE	TW	OR	PR	Total
4	-	-	4	20	30	50	-	-		100
Pre-requisites: Fundamental knowledge of Sensors, Actuators & networking.										
Course Objectives:										
<ol style="list-style-type: none"> 1. Describe the basic concepts of IoT. 2. Explain various IoT protocols required for implementing IoT applications. 3. Explain the key requirements for implementing IoT with Arduino Uno and Raspberry Pi development boards. 4. Describe the Node-RED tool for designing the IoT applications in Raspberry PI. 										
Course Outcomes:										
On the completion of the course, students will be able to,										
<ol style="list-style-type: none"> 1. Understand the fundamentals IoT. 2. Gain the knowledge of various IoT protocols. 3. Deploy Arduino uno for designing the IoT applications. 4. Deploy Raspberry Pi for designing the IoT applications. 5. Develop an IoT system with Node-RED tool using Rasperry Pi 6. Develop the logic for Python Programming. 										
Detailed Syllabus:										
Unit	Description									Duration (Hrs.)
1	IoT-An Architectural Overview – Building architecture, Main design principles and needed capabilities, An IoT architecture outline, standards considerations. M2M and IoT Technology .									11
2	IoT Protocols: Internet and Web layering, Introduction to wired and wireless communication technologies for IoT, Edge connectivity, IoT protocols - MQTT, MQTT-SN, Constrained Application Protocol (CoAP), STOMP, AMQP, Comparison of protocols,IPv4 and IPv6									9
3	Implementing IoT with Arduino: Introduction to Arduino Platforms, Arduino Uno architecture, IDE setup, importing Arduino boards in Arduino IDE tool, Installation of Arduino libraries, Basics of Embedded C Programming, Interfacing of Sensors and Actuators with Arduino Uno.									11
4	Implementing IoT with Raspberry Pi (RPI): Basic functionality of RPi board, setting up the board by installing OS, first boot and basic configuration of Rpi, Basic Linux Commands, Accessing RPi remotely using networking tools, RPi GPIO pins									9
5	Getting started with Node-RED tool on Rpi: Prerequisite for Node-RED, Installing and upgrading Node-RED, Running Node-RED app locally and as a service on network, auto-start on boot, opening the editor, installation of various libraries for Node-RED, adding node, add debug node, wire the nodes, deploy the flow.									11
6	Python Programming :- Installation of python , Numbers and Math in python, Variables and Inputs, built –in modules ,functions, strings, python lists, python slicing, Save and run python files									9

Total Hrs.	60
Textbooks:	
<ol style="list-style-type: none"> 1. Programming the Raspberry Pi: Getting Started with Python, Simon Monk, 2nd Edition, ISBN: 978-1259587405, Tata McGraw Hill Publication. 2012 2. Pethuru Raj and Anupama C. Raman, "The Internet of Things: Enabling Technologies, Platforms, and Use Cases", CRC Press,2017 3. Arduino for Dummies, John Nussey, 2nd Edition, ISBN: 978-1119489542, For Dummies Publishing,2018 	
Reference Books:	
<ol style="list-style-type: none"> 1. Daniel Minoli, "Building the Internet of Things with IPv6 and MIPv6: The Evolving World of M2M Communications", ISBN: 978-1-118-47347-4, Willy Publications,2013 2. Programming Arduino: Getting started with sketches, 2ndEdition,Simon Monk, ISBN: 978-1259641633, Tata McGraw Hill Publication. 3. Exploring Raspberry Pi: Interfacing to the real world with Embedded Linux, Derex Molly, 1st Edition, ISBN: 978-1119188681, Wiley Publication,2016 4. Arduino Programming in 24 hours, Richard Blum, 1st Edition, ISBN: 978-0672337123, Sams Tech Yourself Publishing.2014 	



Department of E&TC Engineering

Program: B. Tech. (E&TC)-Minors in IoT				Semester :VI						
Course Name: IoT systems design Lab				Course code :MET6994						
Teaching Scheme				Evaluation Scheme						
Lecture	Practical	Tutorial	Credit	IE1	IE2	ETE	TW	OR	PR	Total
-	2	-	1	-	-	-	25	25		50
Pre-requisites:										
<ol style="list-style-type: none"> 1. Programming languages 'C' & Python. 2. Interfacing with microcontroller. 										
Course Objectives:										
<ol style="list-style-type: none"> 1. To deliver practical knowledge of interfacing of sensors and actuators with Raspberry Pi. 2. To deliver practical hands-on using cloud based interfacing with Arduino uno and Rpi. 3. To design IoT applications using Node-RED tool with RPi 4. To deliver the knowledge of NodeMCU to design various IoT applications 										
Course Outcomes:										
On the completion of the course, students will be able to,										
<ol style="list-style-type: none"> 1. Select appropriate sensors, actuators, cloud platform for designing IoT applications. 2. To Design IoT based realtime monitoring system using an appropriate cloud platforms. 3. Automate the systems using various sensors, actuators and cloud platforms 										
Detailed Syllabus:										
List of Experiments (Any 6)										
Expt. No.	List of Experiments									
1	To detect occupancy of an area using PIR sensors									
2	Web-based home automation using Arduino Uno and Bluetooth									
3	Installation of Noobs/Raspbian OS in Raspberry Pi									
4	Home Automation using Node-RED and Raspberry Pi									
5	Introduction to the MQTT Protocol on NodeMCU									
6	Interfacing and programming of actuators.									
7	Temperature and Humidity monitoring using Node-Red and Raspberry Pi									
8	Web based device control.									
Textbooks:										
<ol style="list-style-type: none"> 4. Programming the Raspberry Pi: Getting Started with Python, Simon Monk, 2nd Edition, ISBN: 978-1259587405, Tata McGraw Hill Publication. 2012 5. Pethuru Raj and Anupama C. Raman, "The Internet of Things: Enabling Technologies, Platforms, and Use Cases", CRC Press,2017 6. Arduino for Dummies, John Nussey, 2nd Edition, ISBN: 978-1119489542, For Dummies Publishing,2018 										
Reference Books:										
<ol style="list-style-type: none"> 1. Daniel Minoli, "Building the Internet of Things with IPv6 and MIPv6: The Evolving World of M2M Communications", ISBN: 978-1-118-47347-4, Willy Publications,2013 4. Programming Arduino: Getting started with sketches, 2ndEdition,Simon Monk, ISBN: 978-1259641633, Tata McGraw Hill Publication. 5. Exploring Raspberry Pi: Interfacing to the real world with Embedded Linux, Derex Molly, 1st Edition, ISBN: 978-1119188681, Wiley Publication,2016 4. Arduino Programming in 24 hours, Richard Blum, 1st Edition, ISBN: 978-0672337123, Sams Tech Yourself Publishing.2014 										



Course Syllabus

Semester –

VII/VIII

Program: B. Tech. (E&TC)-Minors in IoT				Semester: VII/VIII			
Course: Technologies Enabling IoT				Code: MET7993			
Teaching Scheme				Evaluation Scheme			
Lecture	Tutorial	Credit	Hours	IE1	IE2	ETE	Total
4	--	04	04	20	30	50	100
Prior knowledge of <ol style="list-style-type: none"> 1. Fundamental knowledge of communication 2. Fundamental knowledge of microcontrollers is essential							
Objectives: <ol style="list-style-type: none"> 1. Students will get an exposure to the different IoT enabling technologies. 2. Students will understand the handling huge amount of data for its analysis. 3. Students will learn the contemporary aspects like cloud computing. 4. Students will learn the different applications of IoT aligned with Industrial Automation and Smart cities . 							
Outcomes: After learning the course, the students should be able to: <ol style="list-style-type: none"> 1. Understand the hardware required for building an IoT system 2. Comprehend the concepts of WSN and choose the required communication protocol 3. Identify the required cloud service based on the requirement 4. Handle and analyze the big data. 5. Analyze Industrial IoT business Model 6. Apply the IoT enabling technologies for the development of an IoT system 							
Detailed Syllabus:							
Unit							Duration
1	Embedded Systems <ul style="list-style-type: none"> • Introduction to IoT Boards, • IoT deployment for Raspberry Pi /Arduino/Equivalent platform – Interfacing of Sensors and actuators, • Communication: Connecting microcontroller with mobile devices – communication through Bluetooth and wifi 						10
2	Wireless Sensor Network <ul style="list-style-type: none"> • What is WSN? WSN node, Anatomy of the network node, Architecture of WSN, Types of WSN • WSN standards: IEEE 802.15.4, Low rate WPAN, Zigbee, Wireless HART, 6LOWPAN, Zwave, BLE, LoRA. • Protocol stack of WSNs 						10
3	Cloud Computing <ul style="list-style-type: none"> • Introduction to Cloud Computing(concept, architecture, working) • Introduction to Cloud service models- SaaS, PaaS, IaaS, NaaS, IaaS, DbaaS • Cloud Platforms: Google App Engine, Amazon Web Services, Microsoft Azure Cloud services, Windows Azure Platform Appliance. • Distributed Computing: Need, Distributed computing vs. Cloud computing 						10

4	Big Data <ul style="list-style-type: none"> • Introduction to Big data, Types of data, Characteristics of Big data, • Data handling technologies, Flow of data, Data acquisition, Data storage, • Introduction to Hadoop, Introduction to Data Analytics, Types of data analytics-Local Analytics, Cloud analytics and applications 	10
5	Introduction to Industrial IoT:- Business Model and Reference Architecture: IIoT-Business Models, IIoT Sensing, IIoT Communication, IIoT Security and Fog Computing.	10
6	Industrial IoT Applications <ul style="list-style-type: none"> • Home Automation, Industrial IoT, Logistics, Driver assistance, collision impact, Inventory Management & Quality Control • Smart Cities, Environmental Protection, Lavatory maintenance, Water quality, Power Plants • Food, Warehouse, Retail, Energy management, Agriculture, Health and Lifestyle, Facility Management 	10
Total Hrs.		60

Text Books:

1. Pethuru Raj and Anupama C. Raman, "The Internet of Things: Enabling Technologies, Platforms, and Use Cases", CRC Press, 2017
2. Olivier Hersent, David Boswarthick, and Omar Elloumi, —The Internet of Things: Key Applications and Protocols, Wiley Publications, 2012
3. Giacomo Veneri Antonio Capasso, "Hands-On Industrial Internet of Things", Packt Publications, January 2018

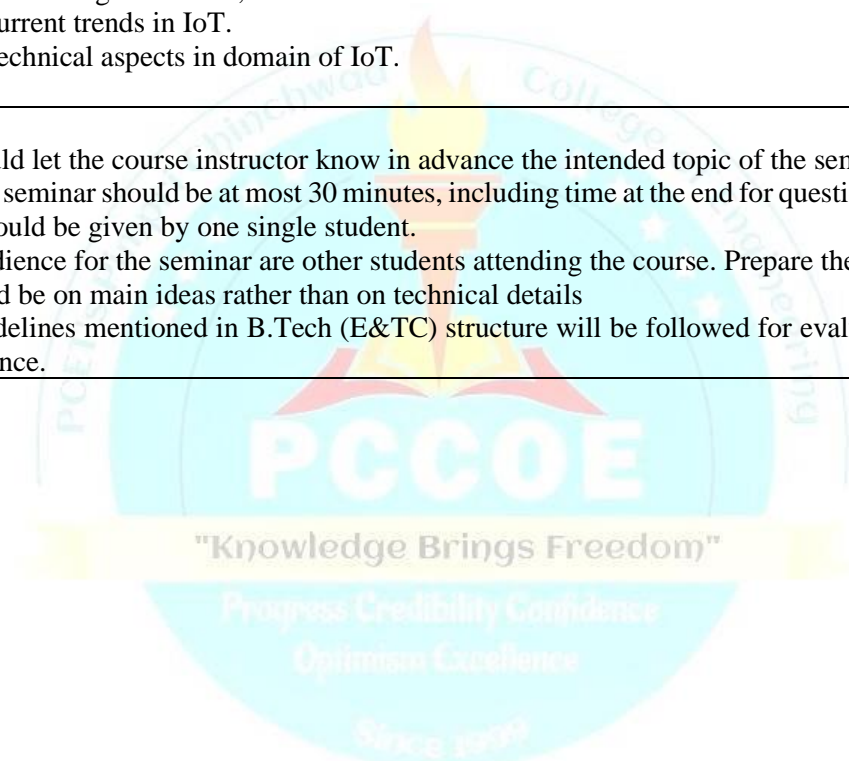
Reference Books:

1. Hakima Chaouchi, — The Internet of Things Connecting Objects to the Web, ISBN : 978-1- 84821-140-7, Wiley Publications, 2013
2. Kazem Sohraby, Daniel Minoli and Taieb Znati, — Wireless Sensor Networks Technology, Protocols, and Applications—, John Wiley & Sons, 2010.
3. Holger Karl and Andreas Willig, —Protocols and Architectures for Wireless Sensor Networks, John Wiley & Sons, Ltd, 2007.
4. Daniel Minoli, —Building the Internet of Things with IPv6 and MIPv6: The Evolving World of M2M Communications, ISBN: 978-1-118-47347-4, Wiley Publications, 2013

MOOC courses:

4. NPTEL course on "Components and Applications of IoT" by Dr. Sanjoy Parida, https://onlinecourses.swayam2.ac.in/arp19_ap52/preview
5. Coursera Course "Introduction to IoT and Embedded systems" by Ian Harris, <https://www.coursera.org/learn/iot>
6. NPTEL Course "Sensors and Actuators" by Prof. Hardik Pandya <https://nptel.ac.in/courses/108108147>

Program:	B. Tech. (E&TC)-Minors in IoT			Semester:	VII /VIII	
Course:	Seminar			Code:	MET7994	
Teaching Scheme			Evaluation Scheme			
Lecture	Practical	Credit	IE	TW	OR	Total
-	4	2	-		50	50
Prior Knowledge of: -- is essential.						
Course Objectives:						
<ol style="list-style-type: none"> To identify practical learning skills and concepts and learn to communicate it to society. To encourage personal growth of students and development of effective communication skills 						
Course Outcomes: After learning the course, the students should be able to:						
<ol style="list-style-type: none"> Able to review current trends in IoT. Able to present technical aspects in domain of IoT. 						
Detailed Guidelines:						
<ol style="list-style-type: none"> The student should let the course instructor know in advance the intended topic of the seminar. The length of the seminar should be at most 30 minutes, including time at the end for questions from the audience. Each seminar should be given by one single student. The intended audience for the seminar are other students attending the course. Prepare the seminar accordingly. The focus should be on main ideas rather than on technical details The seminar guidelines mentioned in B.Tech (E&TC) structure will be followed for evaluation of performance and certification compliance. 						



Department of E&TC Engineering

Program:	B. Tech. (E&TC)-Minors in IoT			Semester:	VII /VIII	
Course:	Project			Code:	MET8993	
Teaching Scheme			Evaluation Scheme			
Lecture	Practical	Credit	IE-	TW	OR	Total
-	8	4		100	50	150
Prior Knowledge of: basics of hardware, software and services required for an IoT application						
Course Objectives: 1. To test students' knowledge of course implementation. 2. To make students ready for development of an IoT system						
Course Outcomes: After learning the course, the students should be able to: 1. Apply Knowledge of IoT for solving real time issues. 2. Design a IoT system to solve Societal Issue. 3. Able to manage the project and communicate it to outside world.						
Detailed Guidelines: 1. The students are encouraged to take projects for developing software solutions and hardware platforms using the concept of course taken under the certification. 2. The project guidelines mentioned in B.Tech (E&TC) structure will be followed for evaluation of performance and certification compliance.						

