DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

COURSE PLAN – PART I					
Name of the B. Tech					
programme and specialization	Electronics and Communication Engineering				
Course Title	Internet of Things (IoT)				
Course Code	ECOE 23 No. of Credits 3 (Three)				
Course Code of Pre- requisite subject(s)	CSIR11, C/C++ and Python Programming skills				
Session	January 2022 Section (if, applicable)		All Branches		
Name of Faculty	Dr. M. Bhaskar				
Email	bhaskar@nitt.edu Telephone No. 0431-2503310		0431-2503310		
Name of Course Coordinator(s) (if, applicable)	Nil				
E-mail		Telephone No.			
Course Type	Core course	Elective cou	rse		
Syllabus (approved in	BoS)				
Introduction to IoT and Io	oT levels				
Functional blocks of an	IoT system - Basics of Ph	nysical and logical des	sign of IoT - IoT enabled		
domains - Difference be	tween IoT, Embedded Sys	stems and M2M - Indu	ustry 4.0 concepts		
IoT sensors and hardwa	re				
Passive and active sens	ors - Different application	s of sensors - Multi-se	ensors - Pre-processing -		
IoT front-end hardware			5		
Introduction to IoT proto	cols				
-		Protocols: MQTT, Co	AP. AMOP. Websocket.		
Infrastructure - Communication/ Transport - Data Protocols: MQTT, CoAP, AMQP, Websocket, Node					
IoT Cloud and data analytics					
Collecting data from sensors - Data Ingress - Cloud storage - Data analytics for IoT - Software					
and management tool for IoT - Dashboard design					
IoT architectures with case studies					
Business models for IoT - smart cities – agriculture – healthcare - industry.					
Case studies/Mini projects for the real time IoT applications.					
ESSENTIAL READINGS : Textbooks, reference books Website addresses, journals, etc					
Text Books	,		,		
1. Arshdeep Bahga, Vijay Madisetti, "Internet of Things – A hands-on approach", Universities Press, 2015.					
Reference Books					
1. Raj kamal, Internet of Things, Architecture and Design Principles, McGraw-Hill, 2017					
2. Manoel Carlos Ramon, "Intel® Galileo and Intel® Galileo Gen 2: API Features and					
Arduino Projects for Linux Programmers", Apress, 2014.H.Gerez, "Algorithms for VLSI					
Design Automation", John Wiley, 1999.					

3. Marco Schwartz, "Internet of Things with the Arduino Yun", Packt Publishing, 2014.

COURSE OBJECTIVES

To make familiar with IOT System, IoT sensors, IoT hardware and communication protocols, data storage, data analysis and use them for real time IoT enabled domains.

COURSE OUTCOMES (CO)

Course Outcomes	Aligned Programme Outcomes (PO)
1. Understand basic premise of an IOT System	PO1,PO2
2. Be familiar with the sensors available for IoT applications	PO1,PO2
 Learn the front-end hardware platforms and communicatio protocols for IoT. 	ⁿ PO1,PO2 ,
4. Understand cloud storage, data analysis and management	PO1, pO2,PO3, PO4,PO5,PO6
5. Usage for real time IoT enabled domains	PO1,PO2,PO3,PO4, PO5,PO6,

COURSE PLAN – PART II

COURSE OVERVIEW

To understand basics of an IOT System, IoT sensors, IoT hardware and communication protocols, data storage, data analysis and use them for real time IoT enabled domains. (Home automation, Smart cities, environment monitoring, renewable energy, agriculture, industry, healthcare, marketing and management)

COURSE TEACHING AND LEARNING ACTIVITIES

S.No.	Week	Торіс	Mode of Delivery
1	1 st week (3 contact hours)	Introduction, Functional blocks of IoT System	PPT, Online mode MS Teams
2	2 nd week (3 contact hours	Physical and logical design of IoT, IoT enabled domains	PPT, Online mode MS Teams
3	3 rd week (3 contact hours)	M2M, difference between IoT, Industry 4.0 concepts	PPT, Online mode MS Teams
4	4 th week (3 contact hours)	IoT passive sensors	PPT, Online mode MS Teams
5	5 th week (3 contact hours)	IoT active sensors Mini project – Abstract submission	PPT, Online mode MS Teams
6	6 th week (3 contact hours)	Preprocessing and IoT front end hardware	PPT, Online mode MS Teams
7	7 th week (3 contact hours)	Introduction to IoT protocols, Infrastructure	PPT, Online mode MS Teams
8	8 th week (3 contact hours)	Communication, Transport and data protocols Mini project – First review	PPT, Online mode MS Teams
9	9 th week (3 contact hours)	IoT cloud, connecting sensors, data ingress, cloud storage	PPT, Online mode MS Teams
10	10 th week (3 contact hours)	IoT cloud platforms, data analytics, dash board design	PPT, Online mode MS Teams
11	11 th week (3 contact hours)	IoT architecture with case studies	PPT, Online mode MS Teams
12	12 th week (3 contact hours)	Mini Project – Evaluation	Online mode MS Teams

S. No.	Mode of Assessment	Week/Date	Duration	% Weightage
1	Assessment - 1 (Descriptive exam) (1 st and 2 nd units)	5 th week	1 hour	20 Marks
2	Assignment (2 nd unit)	6 th week	1 week	10 Marks
3	Assessment - 2 (Descriptive exam) (3 rd and 4 th units)	10 th week	1 hour	20 Marks
4	Mini Project (Group Project)	5 th week to 11 th Week	Two Months	20 Marks
5	Final Assessment (Descriptive exam) (All units – End semester)	Final Week	2 hours	30 Marks
com	pensation assessment (CPA) w	ill be conducted, if	required	
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	sessed)	• , •		
	edback from students during cla	ss committee meetir	nas	
	edback through questionnaire at			
	RSE POLICY (preferred mode o			s. compensation
	ssment policy to be specified)			,
	RSE ASSESSMENT:			
1 A	ttending all the assessments are	MANDATORY for e	every student	
2 If	any of the student is not able to a	attend any of the cor	ntinuous asses	ssment descriptive
e	xamination due to genuine reaso	n (any academic rela	ated work thro	ugh department or
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	iling which 10% weightage will ne		v	
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ACADEMIC DISHONESTY & PLAGIARISM			
. Possessing a mobile phone, carrying bits of paper, talking to other students, copying from others during an assessment will be treated as punishable dishonesty.			
2. Zero mark to be awarded for the offenders. For copying from another student, both students get the same penalty of zero mark.			
3. The departmental disciplinary committee including the course faculty member, PAC chairperson and the HoD, as members shall verify the facts of the malpractice and award the punishment if the student is found guilty. The report shall be submitted to the Academic office. The above policy against academic dishonesty shall be applicable for all the programmes.			
ADDITIONAL INFORMATION			
The faculty is available for consultation at times as per the intimation given by the faculty.			
FOR APPROVAL			
M. 13h J 21-01-2022 Dr. P. Malmathanrai			
Course Faculty CC-Chairperson HOD			
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