Course co	de Course Name	L-T-P -Credits	Year of Intr	oduction
EE 472	Internet of Things	3-0-0-3	2010	6
	Prerequisite	e : NIL		
Course O	bjectives			
• Vis	sion and Introduction to IoT.			
• Un	derstand IoT Market perspective.			
• Da	ta and Knowledge Management and use o	of Devices in IoT Techr	nology.	
	derstand State of the Art – IoT Architectu		N	
	derstand Real World IoT Design Constra	aints, Industrial Auton	nation and Co	ommercial
	ilding Automation in IoT.			
Syllabus				
	n general and Internet of Things, IoT			
	y for IoT, Data Management, Sensor			
Protocol, I	oT architectures, Embedded design for Io	T, Case Studies and sm	art applicatio	ns
Expected		1 7		
1.	Explain in a concise manner how the gen	ieral Internet as well as	Internet of T	ungs
::	work.	of windlags and mahil	n atworks for	Intomot
ii.	Understand constraints and opportunities of Things.	of whereas and modified	e networks for	Internet
iii.	Use basic sensing and measurement and t	tools to determine the 1	eal-time perfo	rmance
111.	of network of devices	tools to determine the I	ear-time perio	Jillance
iv.	Develop prototype models for various ap	polications using IoT te	chnology	
Text Boo		<u></u>	85	
	jkamal, "Internet of Things : Architecture	and Design Principles'	', McGraw Hi	ll (India)
	vate Limited.	0 1		
2. Vij	ay Madisetti and Arshdeep Bahga, "Intern	net of Things (A Hands	s-on-	
Ар	proach)", 1 <sup>st</sup> Edition, VPT, 2014			
Reference				
	e Internet of Things (The MIT Press Esser	ntial Knowledge series	)Paperback –	March 20,
	15 by Samuel Greengard			
	e Internet of Things : Converging Techno	-	onments and	Integrated
	osystems, OviduVermesan and Peter Fries			2D
	ernet of Things - From Research and Inno	_	-	2K
FU	BLISHERS , PETER FRIESS , OVIDIU	se Plan	, ,	
	Cours			Sem.
Module	Contents		Hours	Exam
				Marks
	Introduction : Definition , Internet of 7			
Ŧ	view, IoT Technology M2M Communic	cation, Success Factors	of	
I	view, IoT Technology M2M Communic Internet of Things, IoT Application Area	cation, Success Factors as , IoT Functional Vie	of w, 6	15%
I	view, IoT Technology M2M Communic Internet of Things, IoT Application Area Design Principles for connected D	cation, Success Factors as , IoT Functional Vie	of w, 6	
I	view, IoT Technology M2M Communic Internet of Things, IoT Application Area Design Principles for connected D Technologies	cation, Success Factors as , IoT Functional Vie Devices, Communicati	of ew, 6 on	
I	view, IoT Technology M2M Communic Internet of Things, IoT Application Area Design Principles for connected D Technologies IoT Data Management, Device Manag	cation, Success Factors as, IoT Functional Vie Devices, Communicati gement Gateways, Des	of ew, 6 on sign	
	view, IoT Technology M2M Communic Internet of Things, IoT Application Area Design Principles for connected D Technologies IoT Data Management, Device Manag Principles for Web Connectivity, Web	cation, Success Factors as, IoT Functional Vie Devices, Communicati gement Gateways, Des communication protoc	of ew, 6 on sign cols	15%
I	view, IoT Technology M2M Communic Internet of Things, IoT Application Area Design Principles for connected D Technologies IoT Data Management, Device Manag	cation, Success Factors as, IoT Functional Vie Devices, Communicati gement Gateways, Des communication protoc ity for connected devi	of ew, 6 on sign cols ices 8	

FIRST INTERNAL EXAMINATION					
III	Data acquiring and storage for IoT devices, Organization of Data, Big data, Acquiring methods, management techniques, Analytics, Storage technologies. Cloud computing for Data storage (concept only)	8	15%		
IV	Sensor Technologies for IoT Devices, Industrial IoT and Automotive IoT, Actuators for various devices, Sensor data communication protocols, Wireless Sensor network Topology	8	15%		
SECOND INTERNAL EXAMINATION					
V	Prototyping concepts, Basics of Embedded computing, Embedded platforms for prototyping, Iot Connected devices through Cloud Designing software for IoT, Prototyping embedded device software	8	20%		
VI	Case Study& Advanced IoT Applications: Sensors and sensor Node and interfacing using any Embedded target boards (Raspberry Pi / ARM Cortex/ Arduino)- Block diagram, specifications. Internet of Things SMART Applications : Energy management and Smart grid, IoT for Home ,Cities , Environment monitoring, Agriculture, Supply chain and customer monitoring	8	20%		
END SEMESTER EXAM					

## END SEMESTER EXAM

## **QUESTION PAPER PATTERN (End Sem Exam)**

Maximum Marks: 100

Exam Duration: 3Hrs.

Part A: 8 questions.

One question from each module of Module I - IV; and two each from Module V & VI.

Student has to answer all questions. (8 x5)=40

**Part B**: 3 questions from modules I & II with at least one question from each module. Student has to answer any 2 from the 3 questions:  $(2 \times 10)=20$ 

**Part C**: 3 questions from modules III & IV with at least one question from each module. Student has to answer any 2 from the 3 questions:  $(2 \times 10) = 20$ 

**Part D**: 3 questions from modules V & VI with at least one question from each module. Student has to answer any 2 from the 3 questions:  $(2 \times 10) = 20$