Course Code:	Course Title	Credit
CSDO601	Internet of Things	3

Pr	Prerequisite: C Programming, Digital Logic and Computer Architecture, Microprocessor,			
Co	Computer Networks.			
Co	Course Objectives:			
1	To equip students with the fundamental knowledge and basic technical competence in the			
	field of Internet of Things (IoT).			
2	To emphasize on core IoT functional Stack to build assembly language programs. To learn			
	the Core IoT Functional Stack.			
3	To understand the different common application protocols for IoT and apply IoT knowledge			
	to key industries that IoT is revolutionizing.			
4	To examines various IoT hardware items and software platforms used in projects for each			
	platform that can be undertaken by a beginner, hobbyist, student, academician, or researcher			
	to develop useful projects or products.			
Co	ourse Outcomes: On the completion of the course, learners will be able to:			
1	Understand the concepts of IoT and the Things in IoT.			
2	Emphasize core IoT functional Stack and understand application protocols for IoT.			
3	Apply IoT knowledge to key industries that IoT is revolutionizing.			
4	Examines various IoT hardware items and software platforms used in projects.			

Module		Content	Hrs
1		Introduction to Internet of Things (IoT)	7
	1.1	What is IoT? - IoT and Digitization	
	1.2	IoT Impact – Connected Roadways, Connected Factory, Smart Connected Buildings, Smart Creatures	
	1.3	Convergence of IT and OT, IoT Challenges	
	1.4	The oneM2M IoT Standardized Architecture	
	1.5	The IoT World Forum (IoTWF) Standardized Architecture	
	1.6	IoT Data Management and Compute Stack – Design considerations and Data related problems, Fog Computing, Edge Computing, The Hierarchy of Edge, Fog and Cloud	
2		Things in IoT	7
	2.1	Sensors/Transducers – Definition, Principles, Classifications, Types, Characteristics and Specifications	
	2.2	Actuators — Definition, Principles, Classifications, Types, Characteristics and Specifications	
	2.3	Smart Object - Definition, Characteristics and Trends	
	2.4	Sensor Networks – Architecture of Wireless Sensor Network, Network Topologies	
	2.5	Enabling IoT Technologies - Radio Frequency Identification Technology, Micro- Electro-Mechanical Systems (MEMS), NFC (Near Field Communication), Bluetooth Low Energy (BLE), LTE-A (LTE Advanced), IEEE 802.15.4— Standardization and Alliances, ZigBee.	
3		The Core IoT Functional Stack	6
*	3.1	Layer 1 – Things: Sensors and Actuators Layer	

	3.2	Layer 2 – Communications Network Layer, Access Network Sublayer, Gateways and Backhaul Sublayer, Network Transport Sublayer, IoT Network Management Sublayer	
	3.3	Layer 3 – Applications and Analytics Layer, Analytics Vs. Control Applications, Data Vs. Network Analytics, Data Analytics Vs. Business Benefits, Smart Services	
4		Application Protocols for IoT	7
	4.1	The Transport Layer	
	4.2	IoT Application Transport Methods	
9	4.3	Application Layer Protocol Not Present	
	4.4	SCADA - Background on SCADA, Adapting SCADA for IP, Tunneling Legacy SCADA over IP Networks, SCADA Protocol Translation, SCADA Transport over LLNs with MAP-T,	
	4.5	Generic Web-Based Protocols	
	4.6	IoT Application Layer Protocols – CoAP and MQTT	
5		Domain Specific IoTs	6
	5.1	Home Automation – Smart Lighting, Smart Appliances, Intrusion Detection, Smoke/Gas Detectors	
	5.2	Cities – Smart Parking, Smart Lighting, Smart Roads, Structural Health Monitoring, Surveillance	8
	5.3	Environment – Weather Monitoring, Air Pollution Monitoring, Noise Pollution Monitoring, Forest Fire Detection, River Floods Detection	8
	5.4	Energy - Smart Grids, Renewable Energy Systems, Prognostics	
	5.5	Retail - Inventory Management, Smart Payments, Smart Vending Machines	
	5.6	Logistics - Route Generation & Scheduling, Fleet Tracking, Shipment Monitoring	
	5.7	Agriculture - Smart Irrigation, Green House Control	
	5.8	Industry - Machine Diagnostics & Prognosis, Indoor Air Quality Monitoring	
-	5.9	Health & Lifestyle - Health & Fitness Monitoring, Wearable Electronics	
6		Create your own IoT	6
	6.1	IoT Hardware - Arduino, Raspberry Pi, ESP32, Cloudbit/Littlebits, Particle Photon, Beaglebone Black.	2
	6.2	IoT Software - languages for programming IoT hardware, for middleware applications and API development, for making front ends, REST and JSON-LD	8
	6.3	A comparison of IoT boards and platforms in terms of computing	
	6.4	A comparison of IoT boards and platforms in terms of development environments and communication standards	
	6.5	A comparison of boards and platforms in terms of connectivity	
	6.6	A comparison of IoT software platforms	
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## Textbooks:

David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton, Jerome Henry, "IoT Fundamentals – Networking Technologies, Protocols, and Use Cases for the Internet of Things", 1st Edition, Published by Pearson Education, Inc, publishing as Cisco Press, 2017.

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2	Hakima Chaouchi, "The Internet of Things - Connecting Objects to the Web", 1st		
	Edition, Wiley, 2010.		
3	Perry Lea, "Internet of things For Architects", 1st Edition, Packt Publication, 2018		
4	Arshdeep Bahga, Vijay Madisetti, "Internet of Things - Hands-On Approach", 2nd		
	Edition, Universities Press, 2016.		
Ref	References:		
1	Adrian McEwen & Hakim Cassimally, "Designing the Internet of Things", 1st Edition,		
	Wiley, 2014.		
2	Donald Norris, "Raspberry Pi – Projects for the Evil Genius", 2nd Edition, McGraw Hill,		
	2014.		
3	Anand Tamboli, "Build Your Own IoT Platform", 1st Edition, Apress, 2019.		

## **Assessment:**

## **Internal Assessment:**

Assessment consists of two class tests of 20 marks each. The first-class test is to be conducted when approx. 40% syllabus is completed and second-class test when additional 40% syllabus is completed. Duration of each test shall be one hour.

## **End Semester Theory Examination:**

- 1 Question paper will comprise of total six questions.
- 2 All question carries equal marks
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4 Only Four question need to be solved.
- In question paper weightage of each module will be proportional to number of respective lecture hours as mention in the syllabus.

Use	Useful Links				
1	https://nptel.ac.in/courses/106/105/106105166/				
2	https://nptel.ac.in/courses/108/108/108108098/				
3	https://nptel.ac.in/courses/106/105/106105195/				
4	https://www.coursera.org/specializations/IoT				