

DEPARTMENT OF COMPUTER SCIENCE

CSH 452: INTERNET OF THINGS									
Hours/Week: 4		I.A. Marks: 30							
Credits : 4		Exams. Marks: 70							
		L							
Course Outcomes:									
CO1: Apply the concer	ots of IOT								
CO2: Apply IOT to dif	CO2: Apply IOT to different applications.								
CO3: Analysis and evaluate protocols used in IOT.									
CO4: Design and develop smart city in IOT.									
CO5: Analysis and eva	luate the data received through sensors in IOT	•							
	UNIT-I	12 Hrs.							
	8								
Introduction to Internet of Things – Definition and Characteristics of IoT Physical Design of									
IoT – IoT Protocols IoT	communication models. Jot Communication	n APIs IoTenabaled							
Technologies - Wireless Sensor Networks Cloud Computing Big data analytics									
Communication protocols Embedded Systems IoT Layels and Templates Domain Specific									
IoTs - Home City Environment Energy Retail Logistics Agriculture Industry health and									
Lifestyle	Entropy, rectain, Dogistics, rightendare,	maastry, noutin and							
2	matic-utyre.								
	UNIT-II	12 Hrs.							
IoT and M2M - Software defined networks, network function virtualization, difference									
between SDN and NFV for	IoT Basics of IoT System Management with	NETCOZF, YANG-							
NETCONF, YANG, SNMP NETOPEER									
		10 11							
	UNIT-III	12 Hrs.							
Introduction to Python - Language features of Python. Data types, data structures. Control of									
flow, functions, modules, packaging, file handling, data/time operations, classes, Exception									
handling Python packages - JSON, XML, HTTPLib, URLLib, SMTPLib, IoT Physical									
Devices and Endpoints - Introduction to Raspberry PI-Interfaces (serial. SPI. I2C)									
Programming – Python program with Raspberry PI with focus of interfacing external gadgets,									
controlling output, reading input from pins.									
	1 1								

				UNIT-IV					12 Hrs.			
IoT	Dhysical	Sorvorg	and	Cloud	Offerings		Introduction	to	Cloud	Storage	models	and

IoT Physical Servers and Cloud Offerings – Introduction to Cloud Storage models and communication APIs Webserver – Web server for IoT, Cloud for IoT, Python web application framework Designing a RESTful web API.

REFERENCE BOOKS:

- 1. ArshdeepBahga and Vijay Madisetti,,Internet of Things A Hands-on Approach, Universities Press, 2015, ISBN: 9788173719547
- **2.** Matt Richardson & Shawn Wallace, Getting Started with Raspberry Pi, O'Reilly (SPD), 2014, ISBN: 9789350239759.

