Course DIT21E303 I	Course	TERNET OF THINGS	Course	<b>D</b>	Disciplina Floativa Course	L	T	Р	C	1000
. FILEIESUSS	Name	TERNET OF THINGS	ategory	<b>D</b>	Discipline Elective Course	3	0	2	4	

Pre-requisiteCourses N	Vil Co-requisiteCou	urses Nil	ProgressiveCourses Nil	
Course Offering		Data Book /		
Department	Computer Science	Codes/Standards	Nil	

Course I	corning	عد			U.	4	1	-											
Rational	earning this course is to:	Le	earni	ng				P	rogra	am L	earni	ng O	utco	mes	(PLC	O)			
CLR-1 :	Demonstrate the design, communication model and enabling technologies for IoT.	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-2:	Explore the system management and domain for various applications of IoT	2.2	1	JIA.	Č		"		Y			V							
CLR-3:	Categorize the various protocols that are used for developing IoT applications.	m)	(%)	(%)	ge	ts	Disciplines			Knowledge	1								
CLR-4:	Deploy an IoT application and connect to the cloud.	(Bloom)			ed	eb	SCi	lge	o	N		Data		S	<u>s</u>			ō	
CLR-5:	Develop IoT application for real time scenario	nking (B	roficiency	Attainment	N	ouc	ā	lec	ati	ş	1	1000000	S	Skills	Skills			avi	g
CLR-6:	Implementation of IoT application for real world				ental Knowledge	on of Concepts	Related	al Knowledge	Specialization		Modeling	Interpret	tive Skill	Solving	18289	Skills		nal Behavio	Learning
Course Learning Outcomes (CLO):  At the end of this course, learners will be able to:				Expected	Fundamental	Application	Link with Related	Procedural	Skills in	Ability to Utilize	Skills in I	Analyze,	Investigative Skills	Problem	Communication	Analytical	ICT Skills	Professional	Life Long
CLO-1 :	Apply the knowledge/understanding of mathematics, science, to the solution of complex problems applicable to the discipline	3	80	70	L	Н	-	Н	L	1	A	-	L	L	-	Н	-		-
	Design, implement, and evaluate a computer-based	-	15	1.71	М	Н	L	M	L	/-	-	-	M	L	2.5	Н	2.50	=	-
	system, process, component, or program to meet		-	=3															
CLO-2:	desired solutions that meet the specified needs with suitable concern for the public health and safety, and the cultural, societal, and environmental considerations.	3	85	75	P	• I	E	AI	2										
CLO-3 :	Create, select, and apply applicable techniques, resources, and modern engineering and IT tools to complex engineering activities with an understanding of the limitations.	3	75	70	М	Н	M	Н	L	-	-	-	M	L	-	Н	-	-	-
CLO-4 :	Function successfully as an individual, and as a member or leader in assorted teams, and in multidisciplinary settings.	3	85	80	М	Н	М	Н	L	-	5	-	М	L	-	Н	C.T.S.	=	-

CLO-5 :	Prove knowledge and understanding of the engineering and management principles and apply the same to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.	3	85	75	Н	Н	M	Н	L		\$ <b>1.</b> 8		M	L	-	Н	-	-	
( .I ( )-D	Apprehend the importance of technology with the current scenario	3	80	70	L	H	1	Н	L	-	-	-	L	L	-	Н	-	-	-



77.3	ation our)	15	15	15	15	15		
S-1	SLO-1	Introduction	loT Levels and Deployment Templates	IoT System Management	MQTT, Difference between MQTT and HTTP	Process, Domain level specifications		
	SLO-2	Definition& Characteristics of IoT	level 0 , level 1, level 2	Advantages of IoT system management	CoAP, Types of CoAP	Information, service, IOT level specifications		
S-2	SLO-1	Physical design of IoT, Things in IoT	Level 3, level 4, level 5	Disadvantages of IoT system management	Request and Response methods, Pros and Cons of CoAP	Functional view specifications, operational view specifications		
0-2	SLO-2	IoT protocols	IOT Applications	Need of IoT system management	AMQP, Semantic, JSON-LD	Device & component Integration, Application development		
S-3	SLO-1	O-1 Logical Design of IoT Home Automa		Simple Network Management Protocol	Sensor network	IoT System for Weather Monitoring		
	SLO-2	And its application	IOT enabled devices		Sensor network devices	Example: real-time weather monitoring		
	SLO-1		Laboratory		1 35			
S4-5	SLO-2	Laboratory 1: Define and Explain Eclipse loT Project	4:Demonstrate a smart object API gateway service reference implementation in IoT toolkit	Laboratory 7: Explain the application framework and embedded software agents for IoT toolkit.		Laboratory 13: Smart Irrigation System		
0.0	SLO-1	Discuss Home automation prob		Introduction about IOT protocols	Man to machine communications	Purpose		
S-6	SLO-2	2 IoT Blocks Real-time problems		Brief about IOT protocols	Its functionalities	Requirements		
0.7	SLO-1	IoT Communication Model	Discuss cities problem	Architecture of 6LowPAN	Wireless networks	Process		
S-7	SLO-2	Interopearability in IoT	Framework problems	Embedded Systems	Comparisons of wired and wireless networks	Domain level specifications		
S8	SLO-1	IoT Communication APIs	Discuss Industry problem		Interonearability in IoT	Information, service, IOT level specifications		

	SLO-2	Sensors	Discuss mapping proxy	Architecture of ipv6	Introduction to Arduino	Functional view specifications,
S9-10	SLO-1	Laboratory 2: List and summarize few Eclipse IoT Projects.	Laboratory 5: Write and explain working of an HTTP- to-CoAP semantic mapping proxy in IoT toolkit.	Laboratory 8: Explain working of Raspberry Pi.	Laboratory 11: Home Automation – Level 0	Laboratory 14: Weather Reporting Systems
	SLO-1	and its types	Discuss Health & Lifestyle problem	Wifi	Arduino programming	operational view specifications
S-11	SLO-2	Actuators and its types	Architecture of M2M	Bluetooth	Integration of sensors and actuators	Device & component Integration, Application development
S-12		Communication Protocols	Architecture of SDN	Physical Web mDNS	loT Platforms Design Methodology	Introduction to Cloud Storage Models
S-13	SLO-1	Embedded Systems	NFV for IOT	DNS-SD	Purpose &	Amazon Web Services for IoT
	SLO-2	Its applications	Architecture of NFV	Data Protocols	Requirements	Discuss real-time example
S14- S15	the architecture of IoT gateway as a ser		Laboratory 6: Describe gateway as a service deployment in lot toolkit	Laboratory 9: Connect Rasberry Pi with your existing system components	Laboratory 12: Home Automation – Level 4	Laboratory 15: Air Pollution Monitoring System

Learning Resources
Resources

- 1. ArshdeepBahga and Vijay Madisetti, (2015), "Internet of Things - A Hands-on Approach", Universities Press
- 2. Dieter Uckelmann et.al, (2011), "Architecting the Internet of Things", Springer
- 3. CunoPfister, (2011), "Getting Started with the Internet of Things", O'Reilly, 2011.
- 4. Adrian McEwen, Hakim Cassimally, (2014), "Designing the Internet of Things", Wiley
- 5. HonboZhou, (2012), "The Internet of Things in the Cloud: A Middleware Perspective ", CRC Press
- Olivier Hersent, David Boswarthick, Omar Elloumi, (2012), "The Internet of Things – Key applications and Protocols", Wiley

Learning	Assessment			2	1 A	· · · · · · · · · · · · · · · · · · ·	. /500/	htens				
Bloom's Level of Thinking		CLA -	1 (10%)	Y	2 (10%)	1000	t (50% weig 3 (20%)		4 (10%)	Final Examination (50% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember Understand	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%	
Level 2	Apply Analyze	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	
Level 3	Evaluate Create	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%	
	Total	10	0 %	10	0 %	10	0 %	10	00 %	10	00%	

# CLA – 4 can be from any combination of these: Assignments, Seminars, Short Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers										
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts								
Mr. C. Korthik, IT Analyst Tota	Dr. Nacionarayanan - Brafassar - Sahaal of Computer Science and	Mrs.Aarthi.E								
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