NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GREATER NOIDA, G.B. NAGAR (AN AUTONOMOUS INSTITUTE)



Affiliated to

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, UTTAR PRADESH, LUCKNOW



Evaluation Scheme & Syllabus

For

Bachelor of Technology

Computer Science and Engineering (Internet of Things)

Fourth Year

(Effective from the Session: 2023-24)

NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Bachelor of Technology Computer Science And Engineering (Internet Of Things) <u>EVALUATION SCHEME</u>

SEMESTER-VII

Sl. No.	Subject Codes	Subject Name		erio	ds	Evaluation Scheme			ne	End Semester		Total	Credit
110.	Codes		L	T	P	CT	TA	TOTAL	PS	TE	PE		
WEEKS COMPULSORY INDUCTION PROGRAM													
1	ACSIOT0701	Wireless Sensor Network	3	0	0	30	20	50		100		150	3
2		Departmental Elective-V	3	0	0	30	20	50		100		150	3
3		Open Elective-II	3	0	0	30	20	50		100		150	3
4		Open Elective-III	3	0	0	30	20	50		100		150	3
5	ACSIOT0751	Wireless Sensor Network Lab	0	0	2				25		25	50	1
6	ACSE0759	Internship Assessment-III	0	0	2				50			50	1
7		MOOCs (For B.Tech. Hons. Degree)											
		GRAND TOTAL										700	14

List of MOOCs (Coursera) Based Recommended Courses for Fourth Year (Semester-VII) B. Tech Students

S. No.	Subject Code	Course Name (IoT)	University / Industry Partner	No of HOURS	Credits
			Name		
1.	AMC0162	Internet of Things: Sensing and Actuation	University of California San Diego	16 hours	
	AIVICU1UZ	From Devices			1
2.	AMC0149	Architecting Smart IoT Devices	EIT Digital	33 hours	2.5
		OR			

		<u></u>			
S. No.	Subject Code	Course Name (Java)	University / Industry Partner Name	No of HOURS	Credits
1	AMC0105	Developing Cloud Apps with Node.js and React	IBM	16 Hours	1
2	AMC0167	Java Servlet Pages (JSPs)	LearnQuest	12 Hours	0.5

PLEASE NOTE:-

• Internship (3-4 weeks) shall be conducted during summer break after semester-VI and will be assessed during Semester-VII

List of Dep	List of Departmental Electives						
Departmental Electives	Subject Codes	Subject Name	Bucket Name	Branch	Semester		
Elective-V	ACSE0712	RPA Implementation	CRM-RPA	IoT	7		
Elective-V	ACSAI0712	Natural Language Processing	Data Analytics	IoT	7		
Elective-V	ACSE0713	Web Development using MERN Stack with DevOps	Full Stack Development	IoT	7		
Elective-V	ACSAI0711	IoT for Smart Cities	Smart Systems	IoT	7		

NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Bachelor of Technology Computer Science And Engineering (Internet Of Things) <u>EVALUATION SCHEME</u> SEMESTER-VIII

Sl.	Subject Name		P	erio	eriods Evaluation Scheme		End Semester		Total	Credit			
No.	Codes		L	T	P	CT	TA	TOTAL	PS	TE	PE		
1		Open Elective-IV	2	0	0	30	20	50		100		150	2
2	ACSE0859	Capstone Project/Industrial Internship	0	0	20					200	350	550	10
3		MOOCs (For B.Tech. Hons.											
		Degree)											
4		TOTAL										700	12

List of MOOCs (Coursera) Based Recommended Courses for Fourth Year (Semester-VIII) B. Tech Students

	S. No.	Subject Code	Course Name (IoT)	University / Industry Partner	No of HOURS	Credits
				Name		
Ī	1.	AMC0182	Capstone: Autonomous Runway Detection for	EIT Digital(1/4)	30 hours	
		AIVICU182	ІоТ			2.5
	2.	AMC0189	Internet of things Capstone V2: Build a mobile	University of California San Diego	4 hours	
		AIVICU189	surveillance system			0.5
			OP			

S. No.	Subject Code	Course Name (Java)	University / Industry Partner Name	No of HOURS	Credits
1	AMC0184	Developing Applications with SQL, Databases, and Django	IBM	14 Hours	1
2	AMC0187	Getting started with Git & Github	IBM	8 Hours	0.5

NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Bachelor of Technology Computer Science And Engineering (Internet Of Things)

AICTE Guidelines in Model Curriculum:

A student will be eligible to get Under Graduate degree with Honours only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B.Tech. Program Guidelines for credit calculations are as follows.

1.	For 6 to 12 HOURS	=0.5 Credit
2.	For 13 to 18	=1 Credit
3.	For 19 to 24	=1.5 Credit
4.	For 25 to 30	=2 Credit
5.	For 31 to 35	=2.5 Credit
6.	For 36 to 41	=3 Credit
7.	For 42 to 47	=3.5 Credit
8.	For 48 and above	=4 Credit

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only.

The students shall be awarded Honours Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credits.

	B. TECH FOURTH YEAR		
Course Code	ACSIOT0701	LTP	Credits
Course Title	WIRELESS SENSORS NETWORK	300	3

Course Objective: Students should learn the Fundamentals of wireless communication technology and wireless sensor networks also students should be able to design sensing node with wireless sensor networks for IoT application.

Pre-requisites: Computer Networks, IoT Protocols

Course Contents / Syllabus

UNIT-I WIRELESS COMMUNICATION AND WSN 8 HOURS

Wireless Communication: Fundamentals of wireless communication technology, the electromagnetic spectrum radio propagation, characteristics of wireless channels, Wireless Internet

Introduction to wireless sensor networks: Key definitions of sensor networks, Characteristics, advantages and challenges of wireless sensor network

UNIT-II WIRELESS SENSOR NODE DESIGN

8 HOURS

Wireless Sensor node architecture: Wireless Single-Node Architecture Hardware Components, commercially available sensor nodes - IRIS, Mica Mote, EYES nodes, BT nodes, Energy Consumption of Sensor Nodes, Operating Systems, Network Architecture, Sensor Network Scenarios, Optimization Goals

UNIT-III MAC AND ROUTING PROTOCOLS

8 HOURS

MAC Protocols: IEEE 802.15.4 MAC protocol, MAC protocols for sensor network, location discovery, SMAC, BMAC, Traffic-adaptive medium access protocol (TRAMA), Issues in designing MAC protocols for wireless networks

Routing Protocols: classification of routing protocols, table-driven, on-demand, hybrid and flooding routing protocols, Issues in designing a routing protocol.

UNIT-IV INFRASTRUCTURE AND SECURITY

8 HOURS

Infrastructure Establishment: Topology Control, Clustering, Time Synchronization, Localization and Positioning, Sensor Tasking and Control Platform, Tool and Security: Programming Challenges, Node-level software platforms, Node-level Simulators. Security issues in Sensor Networks. Future Research Direction.

UNIT-V APPLICATIONS OF WSN

8 HOURS

Applications of WSN: Home Control, Industrial Automation, Medical Applications, Reconfigurable Sensor Networks, Civil and Environmental Engineering Applications.

Case Study: IEEE 802.15.4 LR-WPANs Standard, IEEE 802.11ax, Target detection and tracking, Field sampling.

Course Outco	Course Outcomes: After completion of this course students will be able to						
CO 1	Understand concept of wireless communication and challenges in wireless sensor networks	K2					
CO 2	Interpret sensor node architecture, design issues and optimization goals.	К3					
CO 3	Implement MAC and different routing protocol based on Wireless sensor network	К3					
CO 4	Discuss Infrastructure and security issues in wireless node sensor networks	K2					
CO 5	Design Wireless sensor network for different applications	K6					

Text books

- 1. Kazem Sohraby, Daniel Minoli and Taieb Znati, "Wireless Sensor Networks Technology, Protocols, and Applications", John Wiley & Sons, 2007.
- 2. Holger Karl and Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks," John Wiley & Sons, Ltd, 2005.
- 3. Thomas L. Marzetta, Erik G. Larsson, Hong Yang, Hien Quoc Ngo, Fundamentals of Massive MIMO, Cambridge University Press

Reference Books

- 1. C. Siva Ram Murthy, and B. S. Manoj, "AdHoc Wireless networks", Pearson Education 2008.
- 2. William Stallings, "Wireless Communications and Networks", Pearson Education 2004.

2.	* * 1111u
Video	Links

Video Liiik	b .
Unit 1	https://www.youtube.com/watch?v=W1aMmCZ25fw
Unit 2	https://www.youtube.com/watch?v=ycaz99NogS4&list=PLJ5C_6qdAvBHroAfekCO7K4xphEF74UPc
Unit 3	https://www.youtube.com/watch?v=sayPu0biqQk&list=PLhjFbo2uE8q2FiaqRw4RO2MqNaJY4pi9O
Unit 4	https://www.youtube.com/watch?v=N03Gh6GvEw4&list=PLV8vIYTIdSnaoFjclogMhXiBFrHSL2Ar1
Unit 5	https://youtu.be/vnLvup1q3pk

B. TECH. FOURTH YEAR				
Course C	code	ACSIOT0751	LTP	Credit
Course Title		Wireless Sensor Network Lab 0 02	0 02	1
List of Ex	kperin	ments:		
Sr. No.	Name of Experiment		CO	
1	Crea	te a sample wireless topology using MATLAB Simulation Tool.		CO1
2		ement a Transmission Control Protocol and its variants using Mulation Tool.	ATLAB	CO1
3	Impl	Implement a User Datagram Protocol using MATLAB Simulation Tool.		CO1
4	_	ement a Power Efficient Gathering in Sensor Information System FLAB Simulation Tool.	n using	CO1
5		face DHT Sensors with NodeMCU and publish the sensing inford using MQTT.	rmation on	CO2
6			CO2	
7	Create WSN network with three raspberry-pi nodes and interface the sensors information among those. Use AMQP protocol for data exchange.		CO2	
8	Five source nodes sensing temperature values are deployed in the ground floor of a building and these nodes send the values to a sink node deployed in the same floor of the building. A hierarchichal network having 2 cluster nodes and three source nodes under each cluster is implemented in the first floor of a building for sensing light intensities. The sink nodes of both networks average the received values and send it to a gateway node located in the second floor. write a program for implementing this scenario		CO2	
Lab Cours	se Out	come: After successful completion of this Lab students will be a	ble to	
CO 1		ate different topologies of Wireless networks and implement pro	tocols using	K6
CO 2		sign Wireless sensor network using Raspberry-pi, sensors and motocols.	essaging	K6

	B. TECH FOURTH YEAR	
Course code	ACSE0712 LTP	Credits
Course title	RPA IMPLEMENTATION 3 0 0	3
•	re: This course is designed to give a thorough understanding and practical skills of tware robots for Robotic Process Automation (RPA).	in developing
Pre-requisites:	Basic Knowledge of C Programming	
	Course Contents / Syllabus	
UNIT-I	DATA MANIPULATION	8 HOURS
	athering and Assembling Data Recording and Advanced UI Interaction; Recording op Recording, Web Recording, Input/output Methods, Screen Scraping, Data Scrapques. SELECTORS	
RPA Challenge, based automatio	ing and Assessing Selectors, Customization, Debugging, Dynamic Selectors, Part Image, Text & Advanced Citrix Automation, Introduction to Image & Text Automation, Keyboard based automation, Information Retrieval, Advanced Citrix Automatic sing tab for Images Starting Apps.	ation, Image-
UNIT-III	DATA TABLES AND AUTOMATION	8 HOURS
Email Automatic	from PDF, extracting a single piece of data, Anchors, Using anchors in PDF. on: Email Automation, Incoming Email automation, Sending Email automation. DEBUGGING AND EXCEPTION HANDLING Strategies for achieve across	8 HOURS
	s, Strategies for solving issues, Catching errors.	C 1 1 1
UNIT-V	nants, Authentication, Users, Roles, Robots, Environments, Queues & Transaction ROBOTIC FRAMEWORK	8 HOURS
Re-Framework t .NET Classes an	l emplate, Re-Framework template works, Use Re-Framework to automate your own of Objects.	l wn processes.
Course outcome	e: After completion of this course students will be able to:	
CO 1	Apply basic concepts and methods from design engineering to explore creative solutions of real-world problems.	е К3
CO 2	Learn Robotic Process Automation, and massive career opportunity in this field.	K2
CO 3	Implement the knowledge of RPA tools, functions in various industries and perform, control various tasks using RPA bots.	
CO4	Gain expertise in Desktop, Web & Citrix Automation and use RE-Framework to build a structured business automation process.	K2

CO 5	Develop a real-world workflow automation project and will be able to debug a workflow.	K6
Textbook	is:	
1) Vai	bhav Jain, "Crisper Learning: For UiPath", Latest Edition, Independently Published, 20	18.
	k Mani Tripathi, "Learning Robotics Process Automation", Latest Edition, Packt Pningham. March 2018	ublishing ltd
Referenc	e Books/E-Books:	
,	ly Wibbenmeyer, "The Simple Implementation Guide to Robotic Process Automation (ion, iUniverse Press.	RPA)", Lates
2) http	s://www.uipath.com/hubfs/ebook-its-time-to-automate.pdf	
Links:		
https://ww	w.youtube.com/watch?v=6QoCG6YIPVo&list=PL41Y-9S9wmyJarNN2KnB4XudpT1	yE1kVd
https://ww	w.youtube.com/watch?v=YOHFgrOvPTM&list=PL41Y-9S9wmyLvF6Ou0oPhg6MrF	WSw7sn4
https://ww	w.youtube.com/watch?v=QMBuyLMjOhM&list=PL41Y-9S9wmyIYX6kciM8DboVY	ymsv2y6K
https://ww	w.youtube.com/watch?v=KE9raKNTkfI&list=PL41Y-9S9wmyLeXL1DY9j-XepNb_v	g9N8t

https://www.youtube.com/watch?v=2rjr8QhD9oc&list=PL41Y-9S9wmyJi2zmWY77yPZrdVI7ab3Ja

	B. TECH FOURTH YEAR	
Course code	ACSAI0712 LTP	Credits
Course title	NATURAL LANGUAGE PROCESSING 3 0 0	3
•	e: The course aims to provide an understanding of the foundational concepts as is on providing application-based knowledge.	and techniques
Pre-requisites: Learning.	Programming Skills, Data Structures, Algorithms, Probability and Sta	tistics, Machine
	Course Contents / Syllabus	
UNIT-I	OVERVIEW OF NATURAL LANGUAGE PROCESSING	8 HOURS
NLP tasks using	ications and emerging trends in NLP, Challenges. Ambiguity. NLTK: Tokenization, stemming, lemmatization, stop-word removal, POS tecognition, coreference resolution.	agging, Parsing,
UNIT-II	REGULAR EXPRESSIONS	8 HOURS
characters, normal Vocabulary, corp	ng: Using Python - Convert to lower case, handle email-id, HTML tags, URL alization of data (contractions, standardize) etc. pora, and linguistic resources, Linguistic foundations: Morphology, syntax guage models: Unigram, Bigram, N-grams.	
UNIT-III	TEXT ANALYSIS AND SIMILARITY	8 HOURS
Textual Similarit	y: Cosine similarity, Word Mover's distance, Word embeddings: Word2Vec,	GloVe.
	TEXT CLASSIFICATION & NLP APPLICATIONS on: Implement of applications of NLP using text classification- Sentiment detection.	
Text classification modelling, Spam High Level NLP	on: Implement of applications of NLP using text classification- Sentiment	Analysis, Topic
Text classification modelling, Spam High Level NLP	on: Implement of applications of NLP using text classification- Sentiment detection. applications: Machine translation: Rule-based and statistical approaches, Tex	Analysis, Topic
Text classification modelling, Spam High Level NLP Dialog systems, of UNIT-V Sequential data, Transformer-base	on: Implement of applications of NLP using text classification- Sentiment detection. applications: Machine translation: Rule-based and statistical approaches, Textonversational agents and chatbots.	Analysis, Topic t summarization 8 HOURS m, Transformer,
Text classification modelling, Spam High Level NLP Dialog systems, of UNIT-V Sequential data, Transformer-base	on: Implement of applications of NLP using text classification- Sentiment detection. applications: Machine translation: Rule-based and statistical approaches, Text conversational agents and chatbots. ADVANCED NLP TECHNIQUES Introduction to sequence models - RNN and LSTM, Attention Mechanism and models: BERT, GPT, T5, Introduction to Hugging Face Transformers, Case After completion of this course students will be able to: Appreciate the emerging trends and challenges in NLP and perform the base	Analysis, Topic t summarization 8 HOURS m, Transformer, e studies.
Text classification modelling, Spam High Level NLP Dialog systems, of UNIT-V Sequential data, Transformer-base Course outcome	on: Implement of applications of NLP using text classification- Sentiment detection. applications: Machine translation: Rule-based and statistical approaches, Text conversational agents and chatbots. ADVANCED NLP TECHNIQUES Introduction to sequence models - RNN and LSTM, Attention Mechanism and models: BERT, GPT, T5, Introduction to Hugging Face Transformers, Case After completion of this course students will be able to:	8 HOURS m, Transformer, e studies.

CO4	Implement NLP techniques to design real-world NLP applications	
CO 5	Apply advanced techniques like sequential modelling and attention mechanism to develop NLP applications	K4

Textbooks:

- 1)Daniel Jurafsky, James H. Martin, "Speech and Language Processing", Second Edition, Pearson Education, 2009 ISBN 0131873210.
- 2)James Allen, Natural Language Understanding, 2nd edition, 1995 Pearson Education ISBN 13: 9780805303346.
- 3)Akshar Bharti, Vineet Chaitanya and Rajeev Sangal, NLP: A Paninian Perspective,1st edition1995, Prentice ISSBN 9788120309210

Reference Books:

- 1) Christopher D. Manning and Hinrich Schutze,, "Foundations of Statistical Natural Language Processing", MIT Press, 1999 Second Edition, ISBN No. 0-262-13360-1.
- 2)T. Winograd, Language as a Cognitive Process, 1st edition, 1983 Addison- Wesley ISBN 020108-571-2 3)L.M. Ivansca, S. C. Shapiro, Natural Language Processing and Knowledge Representation, 2nd edition, 2000 AAAI Press ISBN-13: 978-0262590211

Links:

- 1) https://realpython.com/nltk-nlp-python/
- 2) https://www.coursera.org/lecture/python-text-mining/basic-nlp-tasks-with-nltk-KD8uN
- 3) https://www.coursera.org/lecture/nlp-sequence-models/learning-word-embeddings-APM5s
- 4) https://www.coursera.org/projects/regular-expressions-in-python
- 5) https://www.coursera.org/learn/python-text-mining/lecture/sVe8B/regular-expressions

	B.TECH FOURTHYEAR		
Subject	t Code: ACSE0713	LT P 3 0 0	
Subject Name: Web Development using MERN Stack with DevOps Credits 3			
Course	Objective: This course focuses on how to design and build		nic weh
pages an	d interactive web applications. Students can understand how tack application.		
Pre- req	uisites: Student should have the knowledge of HTML, CSS	and ES6	
	Course Contents/Syllabus		
	Introduction to React JS:		
Unit-1	Overview of frameworks, NPM commands, React App, Project React Component Basic, Understanding JSX, Props and State, S Components, Component life cycle, Hooks, react-router vs react	Stateless and Stateful	8 Hours
Unit-2	Connecting React with mongodB: Google Material UI, AppBar, Material UI's Toolbar, NavBar, M SQL and Complex Transactions, Dynamic Schema, create Inde drop Index (), Replication, Statement-based vs. Binary Replicat Auto-Sharding and Integrated Caching, Load balancing, Aggreg	x (), get Indexes () & tion,	8 Hours
Unit-3	Node js & Express Framework: Introduction, Environment Setup, serving static resources, tempand jade, Connecting Node.js to Database, Mongoose Module, Express Framework, MVC Pattern, Routing, Cookies and Sessi Interaction, User Authentication	Creating Rest APIs,	8 Hours
Unit-4	Evolution of DevOps: DevOps Principles, DevOps Lifecycle, DevOps Tools, and Benefits of DevOps, SDLC (Software Development Life Cycle) models, Lean, ITIL and Agile Methodology, Agile vs DevOps, Process flow of Scrum Methodologies, Project planning, scrum testing, sprint Planning and Release management, Continuous Integration and Delivery pipeline.		8 Hours
Unit-5	CI/CD concepts (GitHub, Jenkins, Sonar): GitHub, Introduction to Git, Version control system, Jenkins Introduction, Creating Job in Jenkins, adding plugin in Jenkins, Creating Job with Maven & Git, Integration of Sonar, Dockers, Containers Image: Run, pull, push containers, Container lifecycle, Introduction to Kubernetes.		8 Hours
Course	Outcomes –		
CO1	Apply the knowledge of ES6 that are vital to implement react web.	application over the	K3
CO2	Implement and understand the impact of web designing by dat with Mongodb.	·	K3
CO3	Explain, analyze and apply the role of server-side scripting lan Express js framework		K4
CO4	Identify the benefits of DevOps over other software developm insights into the DevOps environment.	•	K2
CO5	Demonstrate popular open-source tools with features and associated terminology used to perform Continuous Integration and Continuous Delivery.		К3
Textbo			
	Cirupa Chinnathambi, "Learning React", 2 nd Edition 2016, A	Addison Wesley Public	ation.

- 2. Mohan Mehul, "Advanced Web Development with React", 2nd Edition 2020, BPB Publications.
- 3. Dhruti Shah, "Comprehensive guide to learn Node.js", 1st Edition, 2018 BPB Publications.
- 4. Jennifer Davis, Ryn Daniels, "Effective DevOps: Building, Collaboration, Affinity, and Tooling at Scale",1st Edition, 2016, O'Reilly Media Publication.
- 5. John Edward Cooper Berg, "DevOps. Building CI/CD Pipelines with Jenkins, Docker Container, AWS (Amazon Web Services) ECS, JDK 11, Git and Maven 3, Sonar, Nexus", Kindle Edition, 2019, O'Reilly Media Edition.

Reference Books:

- 1. Anthony Accomazzo, Ari Lerner, and Nate Murray, "Fullstack React: The Complete Guide to ReactJS and Friends", 4th edition, 2020 International Publishing.
- 2. David Cho, "Full-Stack React, Type Script, and Node: Build cloud-ready web applications using React 17 with Hooks and GraphQL", 2nd edition, 2017 Packt Publishing Limited.
- 3. Richard Haltman & Shubham Vernekar, "Complete node.js: The fast guide: Learn complete backend development with node.js"5th edition, 2017 SMV publication.
- 4. Glenn Geenen, Sandro Pasquali, Kevin Faaborg, "Mastering Node.js: Build robust and scalable real-time server-side web applications efficiently" 2nd edition Packt,2017 Publishing Limited.
- 5. Greg Lim," Beginning Node.js, Express & MongoDB Development, kindle edition,2019 international publishing.
- 6. Daniel Perkins, "ReactJS Master React.js with simple steps, guide and instructions" 3rd edition, 2015 SMV publication.
- 7. Peter Membrey, David Hows, Eelco Plugge, "MongoDB Basics", 2nd edition ,2018 International Publication.

Links: NPTEL/You Tube/Web Link:

https://youtu.be/QFaFIcGhPoM?list=PLC3y8-rFHvwgg3vaYJgHGnModB54rxOk3 https://youtu.be/pKd0Rpw7O48 https://youtu.be/TIB eWDSMt4 https://youtu.be/QFaFIcGhPoM https://youtu.be/Kvb0cHWFkdc https://youtu.be/pQcV5CMara8 https://youtu.be/c3Hz1qUUIyQ https://youtu.be/Mfp94RjugWQ https://youtu.be/SyEQLbbSTWg https://youtu.be/BL132FvcdVM https://youtu.be/fCACk9ziarQ https://youtu.be/YSyFSnisip0 https://youtu.be/7H QH9nipNs https://youtu.be/AX1AP83CuK4 https://youtu.be/2N-59wUIPVI https://youtu.be/hQcFE0RD0cQ https://youtu.be/UV16BbPcMQk https://youtu.be/fqMOX6JJhGo https://youtu.be/m0a2CzgLNsc https://youtu.be/1ji 9scA2C4 https://youtu.be/tuIZok81iLk https://youtu.be/IluhOk86prA https://youtu.be/13FpCxCClLY

B. TECH FOURTH YEAR			
Course Code	ACSAI0711	LTP	Credits
Course Title	IoT for Smart Cities	300	3

Course Objective: Students should understand Fundamentals of Smart cities and its urban planning structure and should be able to architect process of smart cities using IoT application. Student should be able to analyze changes in sustainable growth of smart cities.

Pre-requisites: Computer Networks, IoT Protocols

Course Contents / Syllabus

UNIT-I Introduction to Smart Cities 8 HOURS

Structures of city systems, Urban and Regional Planning, Informatics and Smart Cities, Smart Environment, Smart Streetlight, Smart Hospital Management System, Smart Automations, Smart Vehicles, Programming environment for IDE sensor and actuators used in the Development of smart city, Issues and Challenges in design of smart cities

UNIT-II Technology and Infrastructure used for Smart Cities 8 HOURS

Wireless sensor networks, Wi-Fi, ZigBee, 6lowpan Networks, Bluetooth, Ethernet Terahertz Communications, Intelligent personal edge computing, Hologram Technology, Inter-User Inter-Operator Knowledge Sharing, User-Centric Network Architecture, Full-Duplex Communication Stack

UNIT-III Security in Smart Cites 8 HOURS

Flexible and Intelligent Materials, Smart Meter Deployment, Automated door locks, Finger print Door Systems, Surveillance Cameras, RFID security systems, Library books anti-theft systems, Fog computing paradigms, Data Encryption Standard (DES) Techniques and its types, Blockchain for Decentralized Security,

UNIT-IV Understanding Sustainability and Urban Mobility 10 HOURS

Green 6G network, Green IoT, Visible light communication, WPT and Energy Harvesting, B2C (MAKER SCENE), Smart Agriculture, Reduction of CO2, Smart Chemical Technology, Energy Consumption Monitoring, Smart Waste Management, Waste generation geo-specific data analysis, Smart bin sensors, Container Tracking, smart water management, Smart irrigation, Rain and storm water management

UNIT-V Smart Cities Case Studies 6 HOURS

International Case Studies of Dubai, Singapore with reference technologies (Communication technologies, Sensing technologies, Database technologies, architecture etc.) applications implementation and challenges India's Ecosystem for smart cities, Case Study on Smart City Projects in India: An analysis of Nagpur, Allahabad and Dehradun, Ideation of smart city implementation project.

Course Outcomes: After completion of this course students will be able to

CO 1	Understand the structure, issues and challenges in designing smart cities	K2
CO 2	Communicate and visualize IoT data with communication techniques and Hologram	K2
CO 3	Implement the concept of automated doors and security systems for different IoT applications	К3
CO 4	Analyze the concept of sustainable green energy and architect smart waste and water management like systems	K4
CO 5	Implement smart city use cases with respect to Indian smart city plans	К3

Text books

- 4. Introduction To Smart Cities 1St Ediion 2019 Edition by ANIL KUMAR, PEARSON
- 5. Smart Cities by Claude ROCHET, Wiley-ISTE 2018

Reference Books

- 3. Smart City on Future Life Scientific Planning and Construction by Xianyi Li 2012
- 4. Smart Cities: Big Data, Civic Hackers, and the Quest for a New Utopia by Anthony Townsend 2013
- 5. A smart city case study of Singapore—Is Singapore truly smart? ScienceDirect
- 6. (PDF) Case study of Dubai as a Smart City (researchgate.net)
- 7. Open-Source Web Repositories

Smart city government of India. http://smartcities.gov.in

Reconceptualising Smart Cities: A Reference Framework for India https://www.niti.gov.in/writereaddata/files/document_publication/CSTEP%20Report%20Smart%2 OCities%20Framework.pdf

 $\label{lem:concept} Draft\ Concept\ Note\ on\ Smart\ City\ Scheme".\ Government\ of\ India\ -\ Ministry\ of\ Urban\ Development\ -\ martcities of tomorrow.com/wp-content/uploads/2014/09/CONCEPT_NOTE_$

3.12.2014__REVISED_AND_LATEST_.pdf

Video Links	
Unit 1	Nokia Technology Vision 2030 - YouTube
Unit 2	What is Zigbee and How it Works Zigbee Network Explained - YouTube
Unit 3	How to Make Remote Control Door Lock at Home - YouTube
Unit 4	<u>IoT - Smart Green Building - YouTube</u>
Unit 5	Smart waste management using IOT - real benefits of Sensoneo - YouTube