

# GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, EAST DELHI CAMPUS, SURAJMAL VIHAR-110092

Seme	ster: 7 <sup>th</sup>												
Paper code: OAE421T										L T,	/P (	Credits	
Subject: Digital & Smart Cities									4 (	)	4		
Mark	ing Scher	ne:								ł	ł		
1.	Teache	rs Contii	nuous Ev	aluatior	n: As per	univers	ity exam	ination	norms fr	om time	e to time	2	
2.	End Ter	rm Theo	ry Exami	ination:	As per u	niversity	, examin	ation no	orms froi	n time t	o time		
INSTR	UCTION	δ ΤΟ ΡΑΓ	PER SETT	ERS: M	aximum	Marks:	As per u	universit	y norms	5			
1. Tł	nere shou	ere should be 9 questions in the end term examination question paper.											
2. Q	uestion No. 1 should be compulsory and cover the entire syllabus. This question should have												
	bjective or short answer type questions.												
		art from Question No. 1, the rest of the paper shall consist of four units as per the syllabus. Every											
	nit should have two questions. However, students may be asked to attempt only 1 question from												
	ach unit.												
1	ne questions are to be framed keeping in view the learning outcomes of course/paper. T andard/ level of the questions to be asked should be at the level of the prescribed textbooks.											-	
			•						•				
	ne require		r (scienti	fic) calc	ulators/	log-table	es/ data	-tables n	nay be s	pecified	if requir	ed.	
1.	se Objec		studont	c with t	ho fund	amenta	Loopoo	ate and	compo	onte o	femart	citics	
2.						T in bui						cilies.	
3.												icture of	
	To provide insights into the challenges and opportunities in the digital infrastructure o smart cities.												
4.	To promote an understanding of the social, ethical, and governance aspects of smart cit												
	development.												
Cour	se Outco	mes:											
CO1													
	associated with smart cities.												
CO2													
	addressing urban challenges.												
CO3	Gain knowledge of digital infrastructure components necessary for building smart cities including data management and cybersecurity.												
CO4													
	city planning and implementation.												
Cours	e Outcor					es (PO)							
							r	Apping	Scale 1	: Low, 2	: Mediur	n, 3: High	
CO/	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12	
PO													
CO1	2	3	2	-	-	1	1	1	1	1	1	2	
CO2	2	2	-	3	3	-	-	-	-	-	-	2	
CO3	2	2	2	3	3	-	1	-	1	-	-	-	
CO4	2	2	-	3	3	-	-	-	-	-	1	+	



## GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, EAST DELHI CAMPUS, SURAJMAL VIHAR-110092

### **Course Overview:**

This course provides students with an in-depth understanding of digital and smart cities. It covers the fundamental concepts of smart cities, the role of AI, ML, and IoT in enabling smart solutions, and the importance of digital infrastructure and governance. Through case studies and realworld examples, students will gain insights into the challenges and opportunities in building sustainable and inclusive smart cities in the context of Indian and global scenarios.

#### UNIT I

**Unit 1: Introduction to Smart Cities:** Introduction to smart cities: Concepts, components, and characteristics, Role of AI, ML, and IoT in enabling smart city solutions. Case studies of successful smart city implementations in India and worldwide.

### UNIT II

**Digital Infrastructure for Smart Cities:** Urban sensing and data collection technologies. Cloud computing, edge computing, and data centers in smart cities. Cybersecurity and privacy challenges in smart city infrastructures.

### UNIT III

**Al and IoT Applications in Smart Cities:** Smart transportation systems and traffic management. Energy-efficient buildings and smart grids. Healthcare and public safety solutions. Waste management and environmental monitoring.

### UNIT IV

**Smart Governance and Citizen Engagement:** E-governance and digital services for citizens. Open data initiatives and data-driven decision-making. Community engagement and participatory platforms. Social and ethical considerations in smart city development.

### **Text Books:**

- 1. "Smart Cities: Digital Transformations, Smart Urban Infrastructures and Digital Innovation" by Matteo Zignani, Vincenzo Mighali, and Raffaele Giaffreda.
- 2. "Smart Cities: Foundations, Principles, and Applications" by Hossam Gabbar.

### **Reference Books:**

- 1. "Smart Cities: Big Data Prediction Methods and Applications" by Robert J. Howlett and Lakhmi C. Jain.
- 2. "Internet of Things for Smart Cities: Technologies, Big Data and Security" by Fadi Al-Turjman.
- 3. "Artificial Intelligence and IoT for Smart Cities: Applications and Security" by Fahim Ahmed Shaikh.

### [10]

[10]

### [10]

### [10]