FACULTY OF ENGINEERING & TECHNOLOGY

Third Year Bachelor of Engineering

Course Code: 102030622

Course Title: Smart Cities Planning and Management

Type of Course: Open Elective Course-2

Course Objectives: To understand the basic concept of various types of Infrastructure and Smart cities and its associated challenges. To understand the process of planning system and to apply the basic need to solve various Infrastructure problems.

Teaching & Examination Scheme:

Conta	ct hours pe	er week	Course Examination Marks (Maximum / Passir				ssing)	
Logtuno	Tutorial	Practical	Credits	Internal		External		Total
Lecture				Theory	J/V/P*	Theory	J/V/P*	Total
3	0	0	3	40	00	60	00	100

^{*} J: Jury; V: Viva; P: Practical

Detailed Syllabus:

Sr.	Contents	Hours
1	Introduction to Smart Cities Definition, Concept, Need and importance, Benefits of smart cities, History of Smart city in India, Features & components of a smart city, Characteristics and factors of smart cities, Smart structures, Classification of smart structures, Challenges faced in developing smart cities, Scope of smart cities, Worldwide Policies for Smart City. Government of India: India "100 Smart Cities" Policy and Mission, Smart Cities in India, Case Studies of Smart City.	13
2	Infrastructure Management System Infrastructure Management in India, Challenges, Objectives, Various types of Infrastructure Services, Applications for Existing Smart City.	7
3	Planning and Management of Smart Cities Dimension of Smart Cities, Smart Construction, Planning & Design, Theory and principles, Sustainable Building- Housing, Introduction to Green Buildings, Features of green building rating systems in India: LEED, GRIHA, Energy Saving System, Solar Energy for Smart City, Project Management.	12
4	Smart Technologies Transportation System Management in Smart Cities: Smart Vehicles and Fuels, Intelligent Transportation System: Weigh –In motion, Variable Message Signs, GIS, GPS, Navigation System, Traffic Safety Management, Mobility Services, E-Ticketing etc. Water Resource Management and Infrastructures in Smart Cities Storage and Conveyance System of Water, Sustainable Water And Sanitation, Sewerage System, Flood Management, Conservation System Methods etc.	13

Suggested Specification table with Marks (Theory) (Revised Bloom's Taxonomy):

Distribution of Theory Marks					S	R: Remembering; U: Understanding; A: Application,
R	U	A	N	E C		N: Analyze; E: Evaluate; C: Create
35%	45%	20%	00%	00%	00%	

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Reference Books:

1	Jo Beall (1997); "A city for all: valuing differences and working with diversity"; Zed books limited,
	London (ISBN: 1-85649-477-2).
	UN-Habitat; "Inclusive and sustainable urban planning: a guide for municipalities"; Volume 3: Urban
2	Development Planning (2007); United Nations Human Settlements Programme (ISBN: 978-92-1-
	132024-4).
3	Arup Mitra; "Insights into inclusive growth, employment and wellbeing in India"; Springer (2013), New
	Delhi (ISBN: 978-81-322-0655-2).
4	William J. V. Neill (2004); "Urban Planning and cultural identity"; Routledge, London
1	(ISBN:0-415-19747-3).
5	Giffinger, Rudolf; Christian Fertner; Hans Kramar; Robert Kalasek; Nataša Pichler-Milanovic; Evert
	Meijers (2007). "Smart cities – Ranking of European medium-sized cities".
6	"Draft Concept Note on Smart City Scheme". Government of India - Ministry of Urban Development
	(http://indiansmartcities.in/downloads/CONCEPT_NOTE_3.12.2014_REVISED_AND_LATESTpdf).

Course Outcomes (CO):

Sr.	Course Outcome Statements	%weightage
CO-1	To acquaint knowledge on concept of smart cities and understand national and global policies to implement for smart city development.	30
CO-2	Understand the necessity of infrastructural development for smart cities. Identify components of infrastructure and Prepare infrastructure plan for smart city.	20
CO-3	To understand the importance of planning and different smart housing system.	25
CO-4	Understand smart transport system and water resources systems for smart cities and its application.	25

Sup	oplementary learning Material:
1.	https://smartcities.gov.in/.
2.	Re-conceptualizing Smart Cities: A Reference Framework for India https://www.niti.gov.in/writereaddata/files/document_publication/CSTEP%20Report%20Smart%2 0Cities%20Framework.pdf.
3.	Draft Concept Note on Smart City Scheme". Government of India - Ministry of Urban Development smartcitiesoftomorrow.com/wpcontent/uploads/2014/09/CONCEPT_NOTE_3.12.2014REVISED _AND_LATESTpdf /.