## **GUJARAT TECHNOLOGICAL UNIVERSITY**

### CIVIL ENGINEERING (06) BUILDING& TOWN PLANNING SUBJECT CODE: 2140607 B.E. 4<sup>th</sup> Semester

#### Type of course: Civil Engineering

**Prerequisite:** Elements of drawing, Components of building and their types, Primary knowledge of surveying and levelling

**Rationale:** A Civil Engineer has to be conversant with building and town planning and their development controls, skill of preparing drawings of various types like, orthographic, perspective, working drawings etc.

#### **Teaching and Examination Scheme:**

Teaching Scheme Cre			Credits	Examination Marks				Total		
L	Т	Р	С	Theory Marks		Practical Marks		Marks		
				ESE	PA (M)		PA (V)		PA	
				(E)	PA	ALA	ESE	OEP	(I)	
4	0	2	6	70	20	10	20	10	20	150

L- Lectures; T- Tutorial/Teacher Guided Student Activity; P- Practical; C- Credit; ESE- End Semester Examination; PA- Progressive Assessment

#### **Content:**

Sr. No.	Topics	Teaching Hrs.	Module Weightage
Α	BUILDING PLANNING		0 0
1	Introduction to buildings, Type of buildings, Principles of building planning, Principles of architecture composition	07	12
2	Building by-laws as per National Building Code, Standards for residential buildings, Building by-laws of local authority, standards for industrial, public, commercial and institutional buildings	06	12
3	Planning of earthquake resistant building considering symmetry, simplicity, continuity, consideration of locating staircase and overhead water tank, most sensitive to earthquake	03	10
4	Preparing working drawing of residential building, software application in planning, detached, semidetached, row houses and apartments with scale proportion, open spaces standard as per F.S.I. permissible	06	10
5	Elements of perspective views, Types of views such as one point, two point perspective etc	06	10
6	Building services like water supply, drainage, electrification etc. for modern buildings	04	4
В	TOWN PLANNING		
1	Historical aspects and origin of Town Planning in the World and in India	03	5

2	Necessity of Civic surveys for Planning purpose, types, data and its presentation and analysis, Fundamental principles of Town Planning	05	8
3	Land use Planning and percentage of different Land uses as per category of town.	05	8
4	Components of town such as Zones, Road Network, CBD, Neighbour hood planning, Development controls for new town planning schemes for growth negotiation	05	8
5	Formation of Slums, Reasons of Slum formation, remedial measures for avoiding slum foundation	03	8
6	Introduction to smart city, its Characteristics as per present scenario.	03	5

#### Suggested Specification table with Marks (Theory):

Distribution of Theory Marks						
R Level	U Level	A Level	N Level	E Level		
10%	45%	35%	5%	5%		

# Legends: R: Remembrance; U: Understanding; A: Application, N: Analyze and E: Evaluate and above Levels (Revised Bloom's Taxonomy)

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. Planning, designing building by Y. S. Sane, Allies Book Stall
- 2. Town Planning by G. K. Hiraskar
- 3. National Building Code-2005, New Delhi
- 4. Building Planning, Designing and scheduling by Gurucharan Singh, Standard Book House, New Delhi
- 5. General Development Control Regulations published by AUDA and GICEA
- 6. Building Drawing by M. G. Shah, C. M. Kale and S. Y. Patki, Tata Mc Graw Hill, New Delhi
- 7. Town Planning by S.C. Rangwala, Charotar publishing House, Anand
- 8. Architecture- Form, Space and Order by Francis D.K. Ching
- 9. Architectural Graphics by Francis D.K. Ching

#### **Course Outcomes**:

After studying this subject students will be able to:

- 1. Comprehend local building bye-laws and provisions of National Building Code in respect of building and town planning
- **2.** Discuss various aspects of principles of planning and architecture in planning building and mass composition
- **3.** Explain the principles of planning and design considerations to construct earthquake resistant building
- 4. Prepare working drawings, foundation plans and other executable drawings with proper details for residential buildings

#### List of Experiments:

Term Work: (A) Four A1 Size Drawing sheet: (1) Residential Planning: Two storied Building: Plans, elevation, section, lay-out plan, key plan, site plan, area table, schedule of opening.Scale-1:100.

(2) Public Building: Ground Floor plan, typical floor plan, elevation, section, lay-out plan, key plan, site plan, area table, schedule of opening.

(3) Working Drawing: sheet should accommodate min. six types with sectional details. (Furniture plan, Drainage lay out, Toilet Detail, Wood work detail, Kitchen detail, Electrical plan etc)
(4) Perspective Drawing: Two point perspective of sheet 1 planning.

(4) Perspective Drawing: Two point perspective of sheet -1 planning.

(B)

Assignments:

(1) Assignment -1: Principles of Planning & Architecture

(2) Assignment -2: Building Bye laws

(3) Assignment -3: Town Planning

#### Design based Problems (DP)/Open Ended Problem:

- 1. eco friendly planning
- 2. energy efficient buildings
- 3. smart building planning
- 4. Project report for detached house to urban development authority for approval
- 5. Project report for neighbourhood society to urban development authority for approval

#### **Major Equipment:**

None

#### List of Open Source Software/learning website:

- 1. ocw.mit.edu
- 2. nptel.ac.in

**ACTIVE LEARNING ASSIGNMENTS**: Preparation of power-point slides, which include videos, animations, pictures, graphics for better understanding theory and practical work – The faculty will allocate chapters/ parts of chapters to groups of students so that the entire syllabus to be covered. The power-point slides should be put up on the web-site of the College/ Institute, along with the names of the students of the group, the name of the faculty, Department and College on the first slide. The best three works should submit to GTU.