GUJARAT TECHNOLOGICAL UNIVERSITY

B.E Semester: 4 Civil Engineering

140602

Subject Code Subject Name **Building Construction**

Sr.No	Course contents
1	Introduction: Overview of construction practices, theory and methods.
2	Subsurface Investigation: Objectives, methods of boring like wash boring, percussion etc.,
3	Shallow Foundations: Necessity, types, setting out, excavation, construction, failures of foundation and remedial measures.
4	 Masonary Construction: a) Stone masonary: Technical terms, lifting appliances, joints, types – random (un-coursed) rubble, coursed rubble, dry rubble masonry, Ashlar masonry- Ashlar fine, chamfered fine. b) Brick masonary: Technical terms, bonds in brick work- English bond, single & double Flemish bond, garden wall bond, raking bond, Dutch bond. c) Composite masonary: Stone facing with brick backing, brick facing with concrete backing. d) Hollow concrete blocks and construction e) Cavity walls: Brick cavity walls, position of cavity at foundation, roof and at opening levels. f) Lintels & arches: Lintels – types, construction. Arches – technical terms, types – brick arches, rough, axed, stone arches, flat – semi circular.
5	Plain and Reinforced Concrete Construction: Pre-cast and cast-in-situ construction
6	 Doors and Windows: a) Doors: Location, technical terms, size, types, construction, suitability. b) Windows: Factors affecting selection of size, shape, location and no. of windows, types, construction, suitability, fixtures and fastenings. c) Ventilators: Ventilators combined with window, fan light.
7	Stairs and Staircases: Definition, technical terms, requirements of good stair, fixing of going and rise of a step, types of steps, classification, example – stair planning, elevators, escalators.

8	Floorings: Introduction, essential requirements of a floor, factors affecting selection of flooring material, types of ground floors, brick, flag stone, tiled cement-concrete, granolithic, terrazzo, marble, timber flooring, upper floor-timber, timber floor supported on RSJ flag stone floor resting on RSJ, jack arch floor, reinforced concrete floor, ribbed floor, pre cast concrete floor.
9	Roofs and Roof Coverings: Introduction, requirements of good roof technical terms, classification, types of roof coverings for pitched roof. A.C. sheet roofs – fixing of A.C. sheets, laying of big six sheets, G.I. Sheets roofs, slates, flat roof – advantages, dis-advantages, types of flat terraced roofing.
10	Wall Finishes: Plastering, pointing and painting.
11	Temporary Works: Timbering in trenches, types of scaffoldings, shoring, underpinning
12	Special Treatments: Fire resistant, water resistant, thermal insulation, acoustical construction and anti-termite treatment.

Term Work: Term work shall be based on the above mentioned course content.

Field Visit: Field visits based on course content are suggested.

Reference Books:

- 1. Building Construction by Dr. B. C. Punamia
- 2. Building Construction by Sushil Kumar
- 3. Building Construction by Gurcharan Singh
- 4. Building Construction by S. C. Rangwala
- 5. Building Construction by P.C Varghese, Prentice-Hall of India, New Delhi
- 6. Indian Standard Institution, National Building Code of India, ISI, 1984, New Delhi