

**VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI.**

**SCHEME OF TEACHING AND EXAMINATION OF I SEM M.ARCHITECTURE (Habitat Design - 2016)**

Sl No	Subject Code	Title of Subject	Periods per week ( 1 Period = 50 Mins.)				Scheme of Examination					Credits
			Lecture	Studio	Practical	Total	Duration (Hrs)	Theory	Prog Marks	Viva Marks	Total	
1	16HDC11	Human Habitat: Studies and Design Thought	3	-	-	3	3	100	50	-	150	03
2	16HDC12	Planning Theory and Techniques	3	-	-	3	3	100	50	-	150	03
3	16HDC13	Advanced Theory of Design: Architecture and Human Settlements, Theory of Urbanism	3	-	-	3	3	100	50	-	150	03
4	16HDS14	Spatial and Socio-Economic Structure of Human Habitat	-	3	-	3	-	-	100	-	100	02
5	16HDS15	Urban Transportation and Networks: Spatial Structure of Habitat Systems	3	-	-	3	-	-	50	-	50	02
6	16HDC16	Habitat Design Studio - I (A small community level study of existing habitats)	-	15	-	15	-	-	200	300	500	10
7	16HDE17	Virtual Imaging Techniques	-	-	2	2	-	-	50	-	50	02
	16HDE18 (Any one Elective)	Heritage Habitats: Conservation and Renewal	2	-	-	2	-	-	-	-	-	
Total			12 or 14	18	0 or 2	32	-	300	550	300	1150	25

**Courses:**

**HDC: Habitat Design Core Course**

**HDS: Habitat Design Supporting Course**

**HDE: Habitat Design Elective Course**

**Minimum Marks for Pass:**

**Theory: 40%**

**Progressive Marks: 50%**

**Viva-Voce: 40%**

**VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI.**

**SCHEME OF TEACHING AND EXAMINATION OF II SEM M.ARCHITECTURE (Habitat Design - 2016)**

Sl No	Subject Code	Title of Subject	Periods per week ( 1 Period = 50 Mins.)				Scheme of Examination					Credits
			Lecture	Studio	Practical	Total	Duration (Hrs)	Theory	Prog Marks	Viva Marks	Total	
1	16HDC21	Land Use Structure and Urban Morphology	3	-	-	3	3	100	50	-	150	03
2	16HDC22	Ecology and Sustainable Habitat Systems	3	-	-	3	3	100	50	-	150	03
3	16HDC23	Landscape Design and Site Planning	-	5	-	5	-	-	150	-	150	03
4	16HDS24	Infrastructure Planning and Management	3	-	-	3	-	-	50	-	50	02
5	16HDC25	Habitat Design Studio – II (Inner city regeneration and intervention)	-	18	-	18	-	-	300	300	600	12
6	16HDE26	Urban Economics	2	-	-	2	-	-	50	-	50	02
	16HDE27 (Any one Elective)	Humane Habitat and Revitalizing Core Areas	2	-	-	2	-	-				
Total			11	23	-	34	-	200	650	300	1150	25

**Courses:**

**HDC: Habitat Design Core Course**

**HDS: Habitat Design Supporting Course**

**HDE: Habitat Design Elective Course**

**Minimum Marks for Pass:**

**Theory: 40%**

**Progressive Marks:50%**

**Viva-Voce: 40%**