III Year-I Semester (20CE5316) Architecture & Town Planning

 Int. Marks
 Ext. Marks
 Total Marks

 30
 70
 100
 3 - - 3

Pre- Requisites: Building Planning& Drawing

Course Objectives:

The objectives of this course are:

- Initiating the students to different architectures of the world. The distinctions between the eastern and western architectural styles are focused.
- The salient features of Egyptian, Greek, Roman, Indian Vedic, Indus valley civilization, Buddhist, Hindu, and Indo-Sarsanic Architecture are introduced.
- Architectural design concepts, principles of planning, and composition are imparted.
- To enable the student to understand town planning from ancient times to modern times.
- To impart the concepts of town planning standards, landscaping, and expansion of towns.

UNIT-I:

History of Architecture: Western Architecture: Egyptian, Greek, Roman Architectures- Orders. Indian Architecture: Vedic age, Indus valley civilization— Buddhist period: Stambas, Stupa, oranas, Chaityas, Viharas—Hindu temples: Dravidian and Indo Aryan Styles-Temple of Aihole, Madurai, Bhuvaneshwar, Mount Abu. Indo Sarsanic (Islamic) Architecture: Mosque - Palace - Fort - Tomb.

UNIT-II:

Architectural Design: Principles of designing – Composition of Plan – relationship between plan and elevation- building elements, form, surface texture, mass, line, color, tone- Principles of Composition: Unity, contrast, proportion, scale, balance, circulation, rhythm, character, expression.

UNIT-III:

Principles of Planning: Principles of planning a residence- site selection, site orientation- aspect, prospect, grouping, circulation, privacy, furniture requirements, services and other factors.

Post-classic Architecture: Introduction of post-classic architecturecontribution of eminent architects to modern period-Edward Lutyens, LeCorbusier, Frank Lloyd Wrigt, Walter Groping.

UNIT-IV:

Historical Background of Town Planning: Town planning in India –Town plans of mythological Manasa-Town plans of ancient towns: Harappa, Mohenjodaro, Pataliputra, Delhi, Acropolis (Greece), Jerusalem, Mecca, Rome, London.

UNIT-V:

Modern Town Planning: Zoning- Roads and road traffic- Housing- Slums, Parks, Play grounds- Public Utility Services- Surveys and maps for planning- Neighborhood Planning.

Standards of Town planning: Planning new towns, planning standards and specifications, national and regional planning, town planning and legislation planning regulations and limitations.

Course Outcomes:

S.No	Course Outcomes						
1	Understand and Summarize the History of Architecture in Various Civilizations	L2					
	Understand the Architectural Design and Principles of Planning a Residential Building	L2					
2	and Principles of Composition						
	Understand and Describe Principles of Planning and different modern theories of	L2					
3	Architecture						
4	Understand and Summarize the History of Town Planning in Ancient Towns	L2					
5	Understand the Principles of Modern Town Planning and Standard Town planning	L2					

Correlation of Cos with POs & PSOs:

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	1	-	-	-	-	1	-	-	-	-	3	3	1	3
CO2	3	1	-	-	-	-	2	-	-	-	-	3	3	2	3
CO3	3	1	-	-	-	-	1	-	-	-	-	3	3	2	3
CO4	2	1	-	-	-	-	2	-	-	-	-	3	3	1	3
CO5	3	1	-	-	-	-	1	-	-	-	-	3	3	2	3

Text Books:

- 1. 'The great ages of World Architecture' by G.K. Hiraskar.
- 2. 'Planning and Design of Buildings by Section of Architecture' by Y.S. Sane.
- 3. 'Professional Practice' by G.K.Krishnamurthy, S.V.Ravindra, PHI Learning, New Delhi.
- 4. 'Indian Architecture Vol. I & II' by Percy Brown, Taraporevala Publications, Bombay.
- 5. 'Fundamentals of Town Planning'by G.K. Haraskar.

Reference Books:

- 1. 'Drafting and Design for Architecture' by Hepler, Cengage Learning
- 2. 'Architect's Portable Handbook' by John Patten Guthrie McGrawHill International Publications.
- 3. 'Modern Ideal Homes for India' by R. S. Deshpande.
- 4. 'Town and County Planning'by A.J. Brown and H.M. Sherrard.
- 5. 'Town Design'byFederikGlbbard, Architectural press, London.