LESSON PLAN

NAME OF THEFACULTY : Guest Faculty

DISCIPLINE : ARCHITECTURALASSISTANTSHIP

SEMESTER :3rd

SUBJECT : HISTORY OF ARCHITECTURE - I

LESSONPLANDURATION : 15WEEKS

WORK LOADPERWEEK : 03

WEEK	LECTUR E DAY	THEORY
		TOPIC
1	1.	Introduction to HISTORY OF ARCHITECTURE
	2.	UNIT-1 Pre Historical Architecture and Introduction to History of Architecture Importance of history to understand the Architecture.
	3.	Pre Historical Architecture and Introduction to History of Architecture Importance of history to understand the Architecture.
2	4.	Pre Historical Architecture and Introduction to History of Architecture Examples of Early shelters, Stone Age, Tumuli, etc. as expression of man's physical and spiritual needs.
	5.	Pre Historical Architecture and Introduction to History of Architecture Examples of Early shelters, Stone Age, Tumuli, etc. as expression of man's physical and spiritual needs.
	6.	Pre Historical Architecture and Introduction to History of Architecture Determinants of built form – geo physical, societal, technological etc. (Early caves, timber huts, stone houses etc).
3	7.	Pre Historical Architecture and Introduction to History of Architecture Determinants of built form – geo physical, societal, technological etc. (Early caves, timber huts, stone houses etc).
	8.	UNIT-2 Western Civilization Egyptian Civilization Concept of the Royal Necropolis, locational context and architectural characteristics of public buildings, e.g. Mastabas (master of sakara) pyramids and temples (rock – cut and structural) – one example of each type to be chosen.
	9.	Western Civilization Egyptian Civilization Concept of the Royal Necropolis, locational context and architectural characteristics of public buildings, e.g. Mastabas (master of sakara) pyramids and temples (rock – cut and structural) – one example of each type to be chosen.

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4	10.	Western Civilization Egyptian Civilization Concept of the Royal Necropolis, locational context and architectural characteristics of public buildings, e.g. Mastabas (master of sakara) pyramids and temples (rock – cut and structural) – one example of each type to be chosen.
	11.	Western Civilization Egyptian Civilization Concept of the Royal Necropolis, locational context and architectural characteristics of public buildings, e.g. Mastabas (master of sakara) pyramids and temples (rock – cut and structural) – one example of each type to be chosen.
	12.	Western Civilization Mesopotamian Civilization the urban context and architecture of public buildings (Ziggurats and palaces) - one example of each.
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	15.	SESSIONAL TEST- 1st
6	16.	Western Civilization Mesopotamian Civilization the urban context and architecture of public buildings (Ziggurats and palaces) - one example of each.
	17.	UNIT-3 Greek Civilization Greek towns, location and characteristics of typical civic spaces such as Agora, Acropolis, Theatres etc.
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	20.	Greek Civilization Greek towns, location and characteristics of typical civic spaces such as Agora, Acropolis, Theatres etc.
	21.	Greek Civilization Significant characteristics of Greek Architecture such as Materials, construction systems, system of proportioning, Greek orders, architecture of Greek temples – Parthenon, Athens.
8	22.	Greek Civilization Significant characteristics of Greek Architecture such as Materials, construction systems, system of proportioning, Greek orders, architecture of Greek temples – Parthenon, Athens.
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		architecture of Greek temples – Parthenon, Athens.
9	25.	UNIT-4 Roman Civilization Significant characteristics of Roman Architecture. Concept of monumentality, materials and construction systems, Roman orders.
	26.	Roman Civilization Significant characteristics of Roman Architecture. Concept of monumentality, materials and construction systems, Roman orders.
	27.	Roman Civilization Significant characteristics of Roman Architecture. Concept of monumentality, materials and construction systems, Roman orders.
10	28.	Roman Civilization Significant characteristics of Roman Architecture. Concept of monumentality, materials and construction systems, Roman orders.
	29.	Roman Civilization Building analysis – Colosseum, Thermal, Basilicas, Pantheon Rome, The Roman villa – their form, scale and constructional/structural systems
	30.	SESSIONAL TEST- 2nd
11	31.	Roman Civilization Building analysis – Colosseum, Thermal, Basilicas, Pantheon Rome, The Roman villa – their form, scale and constructional/structural systems.
	32.	Roman Civilization Building analysis – Colosseum, Thermal, Basilicas, Pantheon Rome, The Roman villa – their form, scale and constructional/structural systems.
	33.	Roman Civilization Building analysis – Colosseum, Thermal, Basilicas, Pantheon Rome, The Roman villa – their form, scale and constructional/structural systems.
12	34.	UNIT-4 Indian Civilization Indus Valley Civilization: Form of the Harappan city, location and role of public buildings.
	35.	Indian Civilization Indus Valley Civilization: Form of the Harappan city, location and role of public buildings.
	36.	Indian Civilization Architecture of the typical Harappan dwelling, Great Granary and Great Bath.
13	37.	Indian Civilization Architecture of the typical Harappan dwelling, Great Granary and Great Bath.

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	38.	Indian Civilization The Vedic Village, building typology and construction.
	39.	Indian Civilization The Vedic Village, building typology and construction.
	40.	UNIT-6 Buddhist Architecture in India (8 Hrs) Buddhist settlements in
14		India, factors in selection of sites of Buddhist architecture.
	41.	Buddhist Architecture in India (8 Hrs) Buddhist settlements in India, factors in selection of sites of Buddhist architecture.
	42.	Buddhist Architecture in India Building typology – stupas, Chaityas and Viharas - suitable examples from each; geographical context to illustrate differences in form, construction methods and ornamentation.
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	44.	Buddhist Architecture in India Building typology – stupas, Chaityas and Viharas - suitable examples from each; geographical context to illustrate differences in form, construction methods and ornamentation.
	45.	SESSIONAL TEST- 3rd