School of Architecture and Design

Architecture ETE - Jun 2023

Time: 3 Hours **Marks**: 100

Sem II - B1UC201T - Theory of Design-2 Your answer should be specific to the question asked Draw neat labeled diagrams wherever necessary

1.	What is the definition of Post-Modern Architecture? Explore the architectural features associated with Post-Modern Architecture. Illustrate your response with accompanying sketches.	K2 CO3	(5)
2.	Discuss the Architectural attributes of Heydar Aliyev Center.	K2 CO2	(5)
3.	Who designed Fagus shoe factory? What are the architectural attributes of Fagus shoe factory?	K1 CO1	(5)
4.	Who was the architect responsible for designing the Bauhaus Building? What were the building materials utilized during its construction, and what are the architectural characteristics that define the Bauhaus style?	K3 CO3	(10)
5.	What do you mean by House of Dead? Detail out the architectural features of San Cataldo Cemetry. Support your answer with sketches.	K3 CO2	(10)
6.	Who is the architect of Falling water house? Discuss the architectural characteristics of this building.	K2 CO1	(10)
7.	Can you provide a detailed discussion of Zaha Hadid's work, including sketches?	K4 CO3	(10)
OR			
		K4 CO3	(10)
	Who are the Big Three of Modernism? Discuss any two buildings of any one architect of Modernism. Support your answer with sketches.		(,
8.	Define International Style? What is free floor Plan? Describe the architectural attributes of Villa Savoye along with sketches.	K5 CO4	(15)
OR			
	Where does modernism in architecture take inspiration from? Discuss the architectural attributes of this building along with sketches.	K5 CO4	(15)
9.	What were the materials utilized by Architect Zaha Hadid in her architectural projects? Discuss two of her buildings, emphasizing the choice and utilization of building materials, and include accompanying sketches.	K4 CO3	(15)
10.	What does the term "International Style" refer to? Provide a definition for a free floor plan. Describe the architectural elements of Villa Savoye, accompanied by illustrations.	K3 CO2	(15)