Bihar Engineering University, Patna **End Semester Examination - 2022**

Course: B. Tech. Code: 101303

Semester: III

Subject: Computer Aided Civil Engineering Drawing

Time: 03 Hours Full Marks: 70

Instructions:-

- (i) The marks are indicated in the right-hand margin.
- (ii) There are NINE questions in this paper.
- (iii) Attempt FIVE questions in all.

Q.1	Choose the correct answer of the following (Any seven question only): $[2 \times 7 = 14]$			
	(a)	A map of 20 cm x 4 cm represents an area of 50000 sq. meter of a field. The RF of scale is	the	
		(i) 1/625 (ii) 1/62500 (iii) 1/6250000 (iv) 1/625000		
	(b)	Scale command can be easily accessed by typing		
		(i) S Lii) SC (iii) SE (iv) SCL		
	(c)	The size of A2 Drawing sheet is (width x length) (i) 594 mm × 841 mm (ii) 420 mm × 594 mm		
		(iii) 841 mm × 1189 mm (iv) 297mm × 420 mm		
	(d)	Floor area ratio (FAR) as per National Building Code is		
		(i) Total built up area/Plot area (ii) Plot area/Total built up area		
	(-)	(iv) Ground floor area/Total built up area		
	(e)	The bricks used for corners of walls of a structure are called		
	(6)	(i) Spalls (ii) Quoins (iii) Hearting (iv) Side		
	(f)	Which mode allows the user to draw a 90-degree straight line?		
	(g)	Which of the following publication made by Bureau of Indian standard include		
	(5)	specification about drawing sheets		
		(i) IS 10711 (ii) SP 46 (iii) IS 456 (iv) IS 1444		
	(h)	is the built-up covered area of a building measured at floor level of any stor	ev?	
	()	(i) Plinth area (ii) Carpet area (iii) Total area (iv) None of these	cy.	
	(i)	Top view of drawing is known as		
	(.)	(i) Section (ii) Plan (iii) Elevation (iv) Side View Standard		
	(j)	Which of the following is a substructure component of building		
		(i) Door (ii) Window (iii) Foundation (iv) Stair		
<i>Q.</i> 2	(a)	Explain the following terms with neat sketches:	[8]	
		(i) Half bat		
		(ii) Kind closer		
		(iii) Toothing (iv) Mitred closer		
	(b)	Explain the importance of BIM.	161	
	(-)		[6]	
Q.3	A res	sidential building (G+1) RCC framed structure is proposed to construct with the	[14	
	following requirements			
	(i) Master bedroom with sanitary units			
	(ii) Guest room (iii) Living room			
	72.0	iii) Living room iv) Kitchen		
	(v			
		de verandh, passage, sanitary units as per requirement. The size of plot is 60 m ×		

Write the principles of isometric and perspective drawing Give plans of the following junctions in $1\frac{1}{2}$ brick English bond. [7] (6) [7] (i) T-Junction (ii) Cross Walls Draw seven electrical and plumbing symbols used in building drawing with neat Q.5 (a) [7] sketches. Draw the symbols of any seven various important materials used in the 46) construction of Civil Engineering Structures. [7] Differentiate between orthographic projection and perspective projection. Q.6 (a) [6] Draw the symbol of the following: (b) [8] Concave Fillet Weld Gate Valve (ii) Check valve (iii) Convex Fillet Weld (iv) Write the AutoCAD commands to carry out dimensioning of the drawing shown Q.7 (a) [10] in Fig. (Dimensions are given in mm) 250 450 8 120 500 What do you mean by optimal layout of the building? [4] Q.8 Discuss the use of following commands in AutoCAD [14] (ii) TRIM (iii) OFFSET (iv) ZOOM (v) PAN (vi) EXTENT (vii) CHAMFER Write short notes on the following: [3.5x4=14](a) Stretcher bond (b) Flemish bond (c) Squint junction

Picture plane