2013 - AR: Architecture and Planning Exam

Puni Aditya - EE25BTECH11046

11th August, 2025

Duration: Three Ho	ours		Maximum Marks:100
Q.1 - Q.25 carr	y one mark each.		
1. In case of resider	ntial apartments, the effective f	door area available for use w	ithin an apartment, is known as
(a) Carpet Area	a	(c) Plinth Area	
(b) Built-up Aı	rea	(d) Super Built-up	Area
			(GATE-AR 2013)
2. Star Rating of an	Air Conditioner is determined	d by its	
(a) Power Con	sumption	(c) Cooling Capac	ity
(b) Energy Effi	ciency Ratio	(d) Power of Comp	pressor
			(GATE-AR 2013)
3. V7 concept given	n by Le Corbusier refers to		
(a) Neighbourh	nood Planning	(c) Architecture D	esign Principle
(b) Housing Ty	pologies	(d) Hierarchy of R	oads
			(GATE-AR 2013)
4. In AUTOCAD, a	a line of infinite length in the di	rection defined by starting po	oint and through point, is known
(a) RAY	(b) LINE	(c) PLINE	(d) XLINE
			(GATE-AR 2013)
5. Orbit Tower buil	t at the London Olympic Park	has been designed by	
(a) Foster & Pa	artners		
(b) Anish Kapo	oor & Cecil Balmond		
(c) Zaha Hadio	l & Antony Gormley		
(d) Richard Ro	gers & Renzo Piano		
			(GATE-AR 2013)
6. As per National	Building Code 2005, the minir	mum size of a habitable room	n in m ² is
(a) 9.5	(b) 10.5	(c) 11.5	(d) 12.5

7. The urban form of Srirangam town in Tamil Nadu refers to

(GATE-AR 2013)

Dandaka	(b) Swastika	(c) Nandyavarta	(d) Sarvotabhadra
			(GATE-AR 2013)
GSY, a programme of C	Sovernment of India, deals v	with	
		(c) Rural Electrification(d) Rural Road Developm	nent
			(GATE-AR 2013)
m or lowest division of	the entablature which exter	nds from column to column.	
Arabesque	(b) Arcade	(c) Architrave	(d) Arbour
			(GATE-AR 2013)
information that is NO	Γ essential to be submitted	for sanction of any building	plan is
Site Plan	(b) Floor Plans	(c) Title Deed	(d) Land Cost
			(GATE-AR 2013)
tendency of an ecosyst	em to maintain its balance	by regulatory mechanisms v	, i
, ,		, ,	1
Homeostasis	(b) Entropy	(c) Succession	(d) Evolution
			(GATE-AR 2013)
tt Chart DOES NOT pr	ovide information about		(======================================
_		(a) Interdependency of Io	.he
			ios
		· , · · · ·	(2.55
	11 1 6 1 1		(GATE-AR 2013)
_			roadcasting studio is 100
0	(b) 10	(c) 20	(d) 100
			(CATE AD 2012)
width to baight notic of	the front feeds of Douthon	on (without the mediment)	(GATE-AR 2013)
_	the front facade of Partner	_	S
1 4:9		(d) 1.016:1	
			(GATE-AR 2013)
face of an Icosahedron	is		
Equilateral Triangle		(c) Square	
Isosceles Triangle		(d) Pentagon	
			(GATE-AR 2013)
	GSY, a programme of Control Urban Employment Gon Rural Employment Gon Rural Employment Gon Rural Employment Gon Arabesque information that is NOT in tendency of an ecosystem of the Homeostasis Itt Chart DOES NOT provided the Indian of Jobs Itt Chart Does Not provided	GSY, a programme of Government of India, deals of Urban Employment Generation Rural Employment Generation m or lowest division of the entablature which exters of Arabesque (b) Arcade information that is NOT essential to be submitted of Site Plan (b) Floor Plans tendency of an ecosystem to maintain its balance of Homeostasis (b) Entropy tt Chart DOES NOT provide information about of List of Jobs of Duration of Jobs preshold of hearing has a sound level of zero decibes the threshold of hearing, its value in decibels word of the front facade of Parthen of 9:4 4:9 face of an Icosahedron is Equilateral Triangle	GSY, a programme of Government of India, deals with 1) Urban Employment Generation (c) Rural Electrification 2) Rural Employment Generation (d) Rural Road Developm 2) More of the entablature which extends from column to column, 3) Arabesque (b) Arcade (c) Architrave 3) Arabesque (b) Arcade (c) Architrave 3) Site Plan (b) Floor Plans (c) Title Deed 4) Title Deed 4) Homeostasis (b) Entropy (c) Succession 4) Homeostasis (b) Entropy (c) Succession 5) Homeostasis (d) Progress of Work 6) Duration of Jobs (d) Progress of Work 6) Duration of Jobs (d) Progress of Work 6) Work of the threshold of hearing, its value in decibels would be 7) Site Plan (d) 1.618:1 6) Square (e) Square

16. The term 'Zeitgist', used in contemporary architecture, refers to

(;	a) Iconicity	(b) Spirit of Times	(c)) Kinesthetics	(d)	Semantic Associa- tions
						(GATE-AR 2013)
17. Al	hambra, a UNESCO wor	eld heritage site, is classifi	ed as a	an example of		
(;	a) Moorish Architecture		(c)) Mozarabic Architect	ure	
(1	b) Mudejar Architecture		(d)	Tudor Architecture		
						(GATE-AR 2013)
18. W	ythenshawe and Becontro	ee are examples of				, ,
(:	a) Factory Town		(c)) Garden City		
	b) Satellite Town			Vertical Neighborho	od	
						(CATE AD 2012)
10 Na	tional Commonial Place	ot Thimmy in Dhyton hoo	haan d	decise ad by		(GATE-AR 2013)
		at Thimpu in Bhutan has				
	a) Christopher Charles F	Benninger	` ′	Karan Grover		
(I	b) Charles Correa		(d)	I. M. Pei		
						(GATE-AR 2013)
	ysiochemical process of own as	removing micro-organis	sms, c	olour and turbidity fro	om su	illage and sewage is
(;	a) Putrefaction		(c)) Liquefaction		
(1	b) Clarification		(d)) Infiltration		
						(GATE-AR 2013)
21. Ide	entify which is NOT a gr	reen building rating system	n			
(;	a) LEED	(b) CASBEE	(c)	ENERGY BUILD	(d)	BREEAM
						(GATE-AR 2013)
22. In	3DS Max, smooth 3D su	urfaces, by blending a serie	es of s	elected shape curves,	can be	created by
(;	a) Lofting	(b) Sweeping	(c)) Filleting	(d)	Extruding
						(GATE-AR 2013)
23. Tra	avel behavior characteris	tics of an urban area can b	oe deri	ved from		
(;	a) Parking Survey		(c)) Socio Economic Sur	vey	
(1	b) Demographic Survey		(d)	Origin & Destination	n Surv	rey
						(GATE-AR 2013)
24. In	GIS, the set of entities re	epresenting vector data typ	pe is			
(:	a) Point, Line, Polygon,	TIN				
	b) Pixel, Voxel					
	c) DEM, DSM, DTM	n Clana				
((d) Coordinates, Elevatio	п, эторе				(CATE AD 2012)
						(GATE-AR 2013)

25. A common flowering shrub is

- (a) Tectona grandis
- (b) Mimusops elengi
- (c) Dalbergia sisso
- (d) Ixora coccinea

(GATE-AR 2013)

Q.26 to Q.55 carry two marks each.

- 26. The correct arrangement of the height of towers given below in **descending order** is
 - Burj Khalifa, Dubai
 - Petronas Tower, Kuala Lumpur
 - Taipei 101, Taiwan
 - Bank of China Tower, Hong Kong

(a) P, Q, R, S

(c) P, R, S, Q

(b) P, Q, S, R

(d) P, R, Q, S

(GATE-AR 2013)

27. Match the buildings in **Group I** with their corresponding architects in **Group II**

Group I

P. Khalsa Heritage Complex, Anandpur Sahib

- Q. Lisbon Ismaili Centre, Lisbon
- R. Neuroscience Centre, Cambridge, USA
- S. National Centre for Performing Arts, Mumbai

4. B. V. Doshi5. Moshe Safdie

3. Raj Rewal

1. Philip Johnson

2. Charles Correa

Group II

(a) P-2, Q-5, R-1, S-4

(c) P-4, Q-2, R-1, S-3

(b) P-5, Q-3, R-2, S-1

(d) P-5, Q-2, R-1, S-4

(GATE-AR 2013)

- 28. The term 'Working head' in context of water supply system means
 - (a) Height of a body of water falling freely under the force of gravity to acquire a certain velocity
 - (b) Rate of increase of velocity with respect to distance normal to the direction of flow
 - (c) Total head with deduction for velocity head or losses
 - (d) Difference between supply and delivery water levels

(GATE-AR 2013)

29. In a theoretical traffic flow relationship, as shown in the figure given below, the slope of line **OF** joining point F on the curve and the origin **O** represents

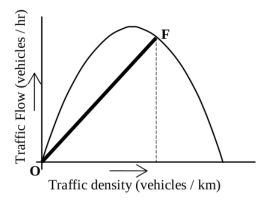


Figure 1: Theoretical Traffic Flow Relationship

- (a) Corresponding space mean speed (c) Travel time at corresponding density
- (b) Speed at maximum flow

(d) Average headway at corresponding flow

(GATE-AR 2013)

30. Match the CAD terms in **Group I** with their corresponding functions in **Group II**

Group I **Group II** 1. Boolean operator P. Tiled viewport Q. UCS 2. Solid model R. DXF 3. Coordinate system

4. Drawing interchange format S. Extrude

5. Model space

(a) P-4, Q-3, R-2, S-1

(c) P-5, Q-3, R-4, S-2

(b) P-2, Q-5, R-2, S-1

(d) P-3, Q-5, R-4, S-2

(GATE-AR 2013)

31. Match the historic periods in **Group I** with their corresponding examples of towns in **Group II**

Group I **Group II** P. Egyptian 1. Miletus Q. Greek 2. Montpazier R. Medieval 3. Kahun S. Renaissance 4. Versailles 5. Timgad

(a) P-3, Q-1, R-2, S-4

(b) P-3, Q-1, R-4, S-5

(c) P-4, Q-1, R-5, S-2

(d) P-5, Q-1, R-3, S-2

(GATE-AR 2013)

32. Match the components of an Indian urban land use map in Group I with their corresponding colour codes as per UDPFI guidelines in Group II

Group I	Group II
P. Public / Semipublic	1. Violet
Q. Industry	2. Grey
R. Transportation	3. Red
S. Commercial	4. Blue
	5. Yellow

(a) P-1, Q-3, R-2, S-5 (b) P-2, Q-1, R-3, S-4 (c) P-3, Q-4, R-5, S-2

(d) P-3, Q-1, R-2, S-4

(GATE-AR 2013)

33. Match the books in **Group I** with their corresponding authors in **Group II**

Group I **Group II** P. Design of Cities 1. Amos Rapoport

Q. On the Cultural Origin of Settlements

R. Urbanization and National Development

S. Planning Theory

2. Leo Jacobson and Ved Prakash

3. Edmond Bacon

4. Christopher Alexander

5. Andreas Faludi

(a) P-3, O-4, R-1, S-5

(c) P-4, O-3, R-5, S-2

(b) P-3, Q-1, R-2, S-5

(d) P-3, Q-4, R-1, S-2

(GATE-AR 2013)

34. Match the temples in **Group I** with their corresponding historical periods in **Group II**

Group I **Group II** P. Vaikuntha Perumal Temple, Kancheepuram 1. Vijaynagara Q. Meenakshi Temple, Madurai 2. Chalukya R. Durga Temple, Aihole 3. Chola S. Brihadeshwara Temple, Thanjavur 4. Pandya 5. Pallava

(a) P-2, Q-3, R-5, S-1 (c) P-3, Q-5, R-2, S-1 (d) P-5, Q-4, R-2, S-3 (b) P-5, Q-1, R-4, S-3 (GATE-AR 2013) 35. Match the theories in **Group I** with their corresponding propagators in **Group II** Group I **Group II** P. Choice theory of planning 1. Paul Davidoff and T.A. Reiner 2. Patrick Geddes Q. Connurbation R. Classical theory of land use 3. Homer Hoyt S. Central place theory 4. Richard L. Meier 5. Walter Christaller (a) P-2, Q-3, R-5, S-1 (c) P-4, Q-3, R-5, S-2 (d) P-5, Q-4, R-3, S-2 (b) P-1, Q-2, R-4, S-5 (GATE-AR 2013) 36. Match the buildings in Group I with their corresponding structural feature in Group II Group I **Group II** 1. Geodesic Dome P. Yokohama Port Terminal, Yokohama O. Stanstead Airport, London 2. Shell Structure R. TWA Terminal, New York 3. Space Frame S. Montreal Biosphere, Montreal 4. Folded Steel Plate Structure 5. Pneumatic Structure (a) P-4, Q-3, R-2, S-1 (c) P-4, Q-3, R-5, S-2 (b) P-2, Q-1, R-3, S-4 (d) P-5, Q-3, R-4, S-2 (GATE-AR 2013) 37. Match the Five Year Plans listed under **Group I** with their corresponding feature from **Group II** Group I Group II P. First Five Year Plan 1. Formation of HUDCO O. Fourth Five Year Plan 2. Establishment of TCPO R. Seventh Five Year Plan 3. Introduction of JNNURM S. Tenth Five Year Plan 4. Announcement of National Housing Policy 5. Passing of Urban Land Ceiling and Regulation Act (a) P-5,Q-2,R-4,S-3 (c) P-4,Q-1,R-2,S-5 (b) P-2,Q-1,R-4,S-3 (d) P-1,Q-2,R-3,S-5 (GATE-AR 2013) 38. Match the landscape designers listed under Group I with their appropriate contribution from Group II Group I **Group II** P. Lancelot 'Capability' Brown 1. The Well-tempered Garden 2. Kew Garden Q. Andre Le Notre R. Joseph Paxton 3. Versailles Garden S. Frederick Law Olmstead 4. Crystal Palace 5. Central Park

(GATE-AR 2013)

39. Match the organism type from **Group I** with the appropriate example from **Group II**

Group I
P. Autotroph
Q. Heterotroph
R. Chemotroph
S. Saprophyte

Group II
1. Nitrifying Bacteria
2. Grasshopper
3. Grass
4. Vulture

(a) P-3, Q-1, R-4, S-2

(b) P-5, Q-3, R-4, S-2

5. Fungus

(c) P-3, Q-1, R-2, S-5

(d) P-2, Q-3, R-4, S-5

(a) P-5, Q-4, R-1, S-2

(c) P-1, Q-2, R-4, S-5

(b) P-2, Q-1, R-5, S-4

(d) P-3, Q-2, R-1, S-5

(GATE-AR 2013)

40. Match the concepts in **Group I** with their corresponding authors in **Group II**

Group I P. Proxemics Theory Q. Serial Vision R. Urban Imageability S. Defensible Space 4. Paul Zucker 5. Kevin Lynch

(a) P-2, Q-1, R-5, S-3

(c) P-4, Q-1, R-5, S-2

(b) P-2, Q-1, R-3, S-4

(d) P-3, Q-5, R-2, S-1

(GATE-AR 2013)

- 41. If the area coverage of one sprinkler is 20 m², with a maximum and minimum spacing of 4.6 m and 1.8 m respectively, the minimum number of sprinklers required to be arranged in a regular orthogonal grid to cover the area of a 15 m × 20 m room would be ______. (GATE-AR 2013)
- 42. If the slope of a hipped roof is 60 degrees and height of the roof is 3 m, span of the room, in m, would be ______. (GATE-AR 2013)
- 43. Volume of coarse aggregate in m³ present in 1.0 m³ of 1 : 1.5 : 3 concrete mix made by volume batching is ______. (GATE-AR 2013)
- 44. A tank of internal dimension $3 \text{ m} \times 5 \text{ m} \times 4 \text{ m}$ (Length \times Breadth \times Height) has 200 mm thick brick wall on all sides. Volume of brickwork in m³ would be ______. (GATE-AR 2013)
- 45. Flux emitted from a 1cd light source in all directions, in lumens, would be _______. (GATE-AR 2013)
- 46. 50 Hectare of residential sector has 65% buildable area. The FAR of the buildable area is 1.5. Within the residential sector, 60% of dwelling units are of area 100 m^2 each and 40% of the dwelling units are of area 80 m^2 each.

The gross residential density, in dwelling units per Hectare, would be ______. (GATE-AR 2013)

47. In the given project network diagram, the total slack for job A in days would be ______. (GATE-AR 2013)

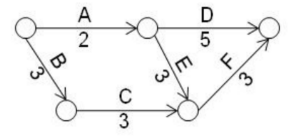


Figure 2: Project Network Diagram

Common Data Questions

Common Data for Questions 48 and 49:

The scale of a contour map is 1:10,000 and the contour interval is 5 m. Distance between two given points on the map is 2 cm and the elevation difference between the two given points is 10 m.

48. The actual distance between the two given points in m would be

- (a) 2
- (b) 20
- (c) 200
- (d) 2000

(GATE-AR 2013)

49. The slope between two given points in percentage is

- (a) 5
- (b) 10
- (c) 15
- (d) 20

(GATE-AR 2013)

Common Data for Questions 50 and 51:

A point load of 3kN acts at mid-span of a 4 m long cantilever beam as shown in figure below.

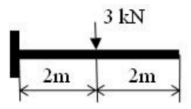


Figure 3: Cantilever Beam

- 50. Shearing force at free end in kN is
 - (a) 0

(b) 3

(c) 6

(d) 12

(GATE-AR 2013)

51. Bending moment at mid-span in kNm is

(a) 0

(b) 2

- (c) 4
- (d) 6

(GATE-AR 2013)

Linked Answer Questions

Statement for Linked Answer Questions 52 and 53:

Cost of a new building is Rs 10,00,000 and its scrap value after 50 years is Rs. 1,00,000. Using straight line method

52. The annual depreciation of the building in Rs. would be

	(a) 10,000	(b) 15,000	(c) 18,000	(d) 20,000
				(GATE-AR 2013)
53.	The book value after 10 years	ars in Rs. would be		
	(a) 1,80,000	(b) 3,60,000	(c) 6,00,000	(d) 8,20,000
				(GATE-AR 2013)
	Statement for Lin	ked Answer Que	stions 54 and 55:	
	A room of size 100 m of 50 lm/W.	² is illuminated by 10	lamps of 40 W having	g a luminous efficacy
54.	Total flux emitted by the la	mps in lumens would be		
	(a) 2,000	(b) 5,000	(c) 10,000	(d) 20,000
				(GATE-AR 2013)
55.	If utilization factor is 0.5, a be	at a working height of 90 c	em above the floor level, the	illumination in lux would
	(a) 100	(b) 200	(c) 500	(d) 1000
	(4) 100	(6) 200	(6) 200	
				(GATE-AR 2013)
	General Aptitude	(GA) Questions		
	General Aptitude Q.56 - Q.60 carry	· · · · · ·		
56.	_	one mark each.	han 117. The number is:	
56.	Q.56 - Q.60 carry	one mark each.	han 117. The number is: (c) 89	(d) 96
56.	Q.56 - Q.60 carry A number is as much great	one mark each. er than 75 as it is smaller t		(d) 96 (GATE-AR 2013)
56. 57.	Q.56 - Q.60 carry A number is as much great	one mark each. er than 75 as it is smaller t (b) 93 to the students to go of III	(c) 89	•
	Q.56 - Q.60 carry A number is as much great (a) 91 The professor ordered to II	one mark each. er than 75 as it is smaller t (b) 93 to the students to go of III	(c) 89 out of the class. Which of the	(GATE-AR 2013)
	Q.56 - Q.60 carry A number is as much great (a) 91 The professor ordered to I II of the sentence is grammat	one mark each. er than 75 as it is smaller to (b) 93 to the students to go of III III III IIII IIII IIIIIIIIII	(c) 89 out of the class. Which of the	(GATE-AR 2013) ne above underlined parts
57.	Q.56 - Q.60 carry A number is as much great (a) 91 The professor ordered to the sentence is grammat (a) I	one mark each. er than 75 as it is smaller to (b) 93 to the students to go of III III IIII IIIIIIIIIIIIIIIIIII	(c) 89 out of the class. Which of the	(GATE-AR 2013) ne above underlined parts (d) IV (GATE-AR 2013)
57.	Q.56 - Q.60 carry A number is as much great (a) 91 The professor ordered of I II of the sentence is grammat (a) I Which of the following opt	one mark each. er than 75 as it is smaller to (b) 93 to the students to go of III III IIII IIIIIIIIIIIIIIIIIII	(c) 89 out of the class. Which of the class	(GATE-AR 2013) ne above underlined parts (d) IV (GATE-AR 2013)
57.	Q.56 - Q.60 carry A number is as much great (a) 91 The professor ordered of I II II of the sentence is grammat (a) I Which of the following opt Primeval	one mark each. er than 75 as it is smaller to (b) 93 to the students to go of III III IIII IIIIIIIIIIIIIIIIIII	(c) 89 out of the class. Which of the class to the word given below:	(GATE-AR 2013) ne above underlined parts (d) IV (GATE-AR 2013)
57.	Q.56 - Q.60 carry A number is as much great (a) 91 The professor ordered of I II II of the sentence is grammat (a) I Which of the following opt Primeval	one mark each. er than 75 as it is smaller to (b) 93 to the students to go of III IIII IIIIIIIIIIIIIIIIIIIIIII	(c) 89 out of the class. Which of the class of the clas	(GATE-AR 2013) ne above underlined parts (d) IV (GATE-AR 2013) (d) Antique

/ \	
(c)	secret

(d) pleasant

(GATE-AR 2013)

60. Select the pair that best expresses a relationship similar to that expressed in the pair:

Medicine: Health

(a) Science: Experiment (c) Education: Knowledge (b) Wealth: Peace (d) Money: Happiness

(GATE-AR 2013)

Q.61 to Q.65 carry two marks each.

- 61. X and Y are two positive real numbers such that $2X + Y \le 6$ and $X + 2Y \le 8$. For which of the following values of (X, Y) the function f(X, Y) = 3X + 6Y will give maximum value?
 - (a) (4/3, 10/3)
 - (b) (8/3, 20/3)
 - (c) (8/3, 10/3)
 - (d) (4/3, 20/3)

(GATE-AR 2013)

62. If |4X - 7| = 5 then the values of 2|X| - |-X| is:

(a) 2, 1/3

(b) 1/2, 3 (c) 3/2, 9

(d) 2/3, 9

(GATE-AR 2013)

63. Following table provides figures (in rupees) on annual expenditure of a firm for two years - 2010 and 2011.

Category	2010	2011
Raw material	5200	6240
Power & fuel	7000	9450
Salary & wages	9000	12600
Plant & machinery	20000	25000
Advertising	15000	19500
Research & Development	22000	26400

In 2011, which of the following two categories have registered increase by same percentage?

- (a) Raw material and Salary & wages
- (b) Salary & wages and Advertising
- (c) Power & fuel and Advertising
- (d) Raw material and Research & Development

(GATE-AR 2013)

64. A firm is selling its product at Rs. 60 per unit. The total cost of production is Rs. 100 and firm is earning total profit of Rs. 500. Later, the total cost increased by 30%. By what percentage the price should be increased to maintained the same profit level.

(a) 5

(b) 10

(c) 15

(d) 30

(GATE-AR 2013)

65. Abhishek is elder to Savar.

Savar is younger to Anshul.

Which of the given conclusions is logically valid and is inferred from the above statements?

- (a) Abhishek is elder to Anshul
- (b) Anshul is elder to Abhishek
- (c) Abhishek and Anshul are of the same age
- (d) No conclusion follows

(GATE-AR 2013)

END OF THE QUESTION PAPER