2025 - AR : Architecture and Planning Exam

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24th August, 2025

Г	ouration: Three Hours	3		Maximum Marks:100
Gei	neral Aptitude	e (GA)		
1.	Fish: Shoal:: Lion Select the correct op	: ption to complete the analog	y.	
	(a) Pride	(b) School	(c) Forest	(d) Series
				(GATE-AR 2025)
2.	Identify the gramma	tically correct sentence:		
	(a) It is I who am	responsible for this fiasco.		
		no is responsible for this fias	co.	
	(c) It is I who is re	esponsible for this fiasco.		
	(d) It is I who are	responsible for this fiasco.		
				(GATE-AR 2025)
	and car Q travels Ea	ast with a speed of 30 km/h one hour. If both the cars are	. Car P travels continuous	s North with a speed of 25 km/h ly but car Q stops for some time X at 11:30 AM, for how long (in (d) 18
				(GATE-AR 2025)
4.	than or equal to x .	Similarly, the floor function	n, denoted by $fl(x)$, is def	ne smallest integer that is greater ined as the largest integer that is correct for all possible values of
	(a) $ce(x) \ge x$			
	(b) $fl(x) \le x$			
	(c) $ce(x) \ge fl(x)$			
	(d) $fl(x) < ce(x)$			
				(GATE-AR 2025)
5.		and lost 5% of the matches		won 80% of the matches, drawn ches, what is the probability of P
	(a) $\frac{48}{125}$	(b) $\frac{16}{125}$	(c) $\frac{16}{25}$	(d) $\frac{25}{48}$

- 6. Identify the option that has the most appropriate sequence such that a coherent paragraph is formed:
 - P. At once, without thinking much, people rushed towards the city in hordes with the sole aim of grabbing as much gold as they could.
 - Q. However, little did they realize about the impending hardships they would have to face on their way to the city: miles of mud, unfriendly forests, hungry beasts and inimical local lords - all of which would reduce their chances of getting gold to almost zero.
 - R. All of them thought that easily they could lay their hands on gold and become wealthy overnight.
 - S. About a hundred years ago, the news that gold had been discovered in Kolar spread like wildfire and the whole State was in raptures.

- $(a) \ P \rightarrow Q \rightarrow R \rightarrow S \qquad (b) \ Q \rightarrow S \rightarrow R \rightarrow P \qquad (c) \ S \rightarrow Q \rightarrow P \rightarrow R \qquad (d) \ S \rightarrow P \rightarrow R \rightarrow Q$

(GATE-AR 2025)

- 7. If HIDE and CAGE are coded as 19-23-7-11 and 5-2-17-11 respectively, then what is the code for HIGH?
 - (a) 5-17-1-2
- (b) 17-19-13-17
- (c) 13-3-1-2
- (d) 19-23-17-19

(GATE-AR 2025)

8. The given figure is reflected about the horizontal dashed line and then rotated clockwise by 90° about an axis perpendicular to the plane of the figure. Which one of the following options correctly shows the resultant figure? Note: The figures shown are representative.

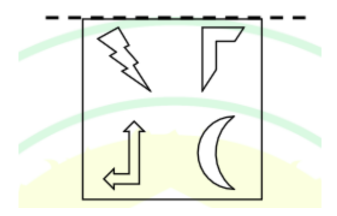


Figure 1

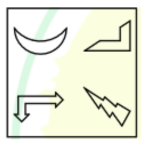


Figure 2

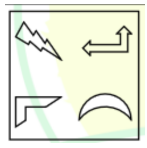
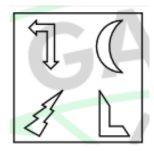


Figure 3





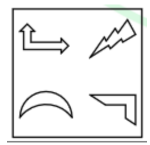


Figure 5

(c)

(GATE-AR 2025)

9. Which one of the following options has the correct sequence of objects arranged in the increasing number of mirror lines (lines of symmetry)?

(d)

- (a) Circle; Square; Equilateral triangle; Isosceles triangle
- (b) Isosceles triangle; Equilateral triangle; Square; Circle
- (c) Equilateral triangle; Isosceles triangle; Square; Circle
- (d) Isosceles triangle; Square; Equilateral triangle; Circle

(GATE-AR 2025)

- 10. A final year student appears for placement interview in two companies, S and T. Based on her interview performance, she estimates the probability of receiving job offers from companies S and T to be 0.8 and 0.6, respectively. Let p be the probability that she receives job offers from both the companies. Select the most appropriate option.
- (a) $0 \le p \le 0.2$ (b) $0.4 \le p \le 0.6$ (c) $0.2 \le p \le 0.4$ (d) $0.6 \le p \le 1.0$

(GATE-AR 2025)

PART A: Common FOR ALL CANDIDATES

- 11. As per the United Nations Development Report, 1990, which of the following is NOT a key indicator of Human Development Index (HDI)?
 - (a) Life Expectancy at Birth

- (c) Per capita Gross National Income (GNI)
- (b) Expected Years of Schooling
- (d) Mortality Rate

(GATE-AR 2025)

- 12. As per the URDPFI Guidelines, 2015, the suggested population served by a single unit of neighbourhood park for plain areas is _____.
 - (a) 5000
- (b) 15000
- (c) 35000
- (d) 50000

(GATE-AR 2025)

- 13. As per the National Building Code of India, 2016, the minimum clear opening width of a doorway to allow single wheelchair access, is _____ mm.
 - (a) 600
- (b) 900
- (c) 1200
- (d) 1500

(GATE-AR 2025)

14. In landscaping, Miyawaki technique is used for ___

	(a)	creating waterbodies to	o stop rapid urbanization				
	(b)	pruning shrubs in urba	n plantation				
	(c)	creating dense forests	with native plants				
	(d)	identifying sites for ur	ban vertical gardens				
			-				(GATE-AR 2025)
							,
15.		urgess's Concentric Zo cial establishments.	ne model, 1920,		is characterized by m	ixed r	esidential and com-
	(a)	Zone of better housing	;				
	(b)	Zone of independent w	vorking class				
	(c)	Zone of transition					
	(d)	Zone of high-class hor	mes on outskirts of outer sul	burb	S		
							(GATE-AR 2025)
16.	Iden	tify the correct relations	ship with respect to water qu	ualit	y from the following o	ptions	
	(a)	Total solids = Suspend	led solids + Dissolved solid	ls + (Colloidal solids		
		•	al Oxygen Demand + Chen			issolv	ed Oxygen
			led Solids + Dissolved solid		, 8		11 011,811
		•	al Oxygen Demand + Chen		Oxygen Demand		
	(-)		,				(CATE AD 2025)
							(GATE-AR 2025)
17.	-		ngement Rules, 2016, co-pro		_		
		_	value exceeding 1500 kcal/	kg as	s raw material or as a s	source	of energy, or both.
		Non-biodegradable, N	•				
	(b)	Biodegradable, Recycl	able				
		Non-biodegradable, Ro	-				
	(d)	Biodegradable, Non-re	ecyclable				
							(GATE-AR 2025)
18.	For c	composting, the optimu	m Carbon to Nitrogen (C:N) rati	io is closest to		
		5:1	(b) 30:1		70:1	(d)	1:1
							(GATE-AR 2025)
10	Read	I the following statemen	nts and select the correct op	tion			
1).		_	metry, proportion and infin			Centi	ary French Gardens
			nd rigid social structure of F				
		alian gardens of early re d work and debate.	enaissance period were desig	gned	as intellectual retreats	where	e scholars and artists
	(a)	P is true but Q is false		(c)	Both P and Q are true	•	
	(b)	P is false but Q is true		(d)	Both P and Q are fals	e	
							(GATE-AR 2025)
20.	The	concept of	is primarily used to desc	cribe	an urban area with pl	lenty (of green spaces and
		rbodies to retain and/or			-	-	-
	(a)	Sponge City	(b) Aerocity	(c)	15-minute City	(d)	Compact City
							(GATE-AR 2025)

21.	Identify the correct sequence construction.	uence of drawings prepar	red by architects at various	stages of building design and
	(b) Statutory approval(c) Conceptual design	drawing; Conceptual desidrawing; Statutory appro	ng; Conceptual design drawing ign drawing; Completion dra val drawing; Working drawing; Completion drawing; Sta	nwing; Working drawing
				(GATE-AR 2025)
22.	As per the National Builthe increasing order of t	_	, choose the correct option w	here materials are arranged in
	(a) Medium Density F	Fibreboard; Aluminium;	Float Glass; Fly-ash Bricks	
	(b) Fly-ash Bricks; M	ledium Density Fibreboar	d ; Float Glass ; Aluminium	
	(c) Medium Density F	Fibreboard; Fly-ash Brick	s ; Float Glass ; Aluminium	
	(d) Fly-ash Bricks; A	luminium ; Medium Dens	sity Fibreboard; Float Glass	
				(GATE-AR 2025)
23.	Which one of the follow quences of accidental or		nciples aims to "minimise h	azards and the adverse conse-
	(a) Flexibility in use		(c) Perceptible inform	nation
	(b) Tolerance for error	ŗ	(d) Simple and intuit	ive use
				(GATE-AR 2025)
24.	Which one of the follow	ving buildings features an	Onion dome?	
	(a) Matrimandir, Auro	oville	(c) Taj Mahal, Agra	
	(b) Rashtrapati Bhava	n, New Delhi	(d) Victoria Memoria	al, Kolkata
				(G. ITT . I.D. 2025)
				(GATE-AR 2025)
25.	_	nable Development Goals nd, respect		alt with in SDG 3 and SDG 6
	(a) Good health and w	vell-being; Clean water an	d sanitation	
	(b) Reduced inequality	ies; High nutrition		
	_	ies; Sustainable cities and	communities	
	(d) Good health and w	vell-being; High nutrition		
				(GATE-AR 2025)
26.	The 4th and 5th dimension respectively.	ion of Building Information	on Modelling (BIM) are	and,
	(a) Facility manageme	ent; Sustainability		
	(b) Construction sched	dule; Construction costing	;	
	(c) Sustainability; Con	nstruction schedule		
	(d) Construction costi	ng; Facility management		
				(GATE-AR 2025)
27.	Which of the following	is/are likely to be caused	by an earthquake?	
	(a) Liquefaction	(b) Heatwave	(c) Tsunami	(d) Tornado
				(GATE-AR 2025)
28.	Which of the following	cities predominantly has/l	nave a grid iron street patterr	1?

	(a) Cairo	(b) Chandigarh	(c) Philadelphia	(d) Venice	
				(GATE-AR 2025)	
29.	Match the following items of	work in Group-I with	their corresponding units	of measurement in Group-II.	
	Group-I	Group-II			
	(P) Honeycomb Brickwork	(1) Running Meter			
	(Q) Steel Reinforcement(R) Brick on Edge	(2) Cubic Meter(3) Square Meter			
	(S) Earthwork in Excavation				
		(5) Number			
	(a) P-1, Q-4, R-3, S-2		(c) P-5, Q-2, R-1, S-4	Į.	
	(b) P-3, Q-1, R-4, S-5		(d) P-3, Q-4, R-1, S-2	2	
				(GATE-AR 2025)	
30.	Match the types of water carr	riage system in Group-	I with their corresponding	functions in Group-II.	
	Group-I	Group-II			
	(P) Combined system	(1) Rain water from r			
		enter the sewer carrying the remaining storm	-		
		separately	water nows		
	(Q) Vacuum sewer system	(2) Rain water from r	oof and sewage		
		from buildings are taken along with			
	(D) Doutially compute	storm water	mumm wasta fuam		
	(R) Partially separate system	(3) A pump is used to pump waste from the residences to the low pressure			
	system	sewer line	iow pressure		
	(S) Pressurized sewer	(4) The sewer is unde	er negative		
	system	pressure and it pulls s			
		from different source (5) Sewage from buil			
		one set of sewers and	_		
		another network	, 5,001111 // 40.0 1 111		
	(a) P-2, Q-4, R-1, S-3		(c) P-1, Q-4, R-5, S-3	2	
	(b) P-2, Q-3, R-5, S-4		(d) P-1, Q-3, R-1, S-4	ŀ	
				(GATE-AR 2025)	
31.	2	CO World heritage sites	s in Group-I with their rel	levant historic significance in	
	Group-II. Group-I	Group-II			
	(P) Walled City of Jaipur	(1) A city from the	Mughal era,		
	, , , , , , , , , , , , , , , , , , ,	planned as a whole	with		
		architectural ensem			
	(O) F + 1	at the end of 16 th C			
	(Q) Fatehpur Sikri	(2) Timber based as	cnitecture of		

(Q) Fatehpur Sikri (2) Timber based architecture of historic city, having exceptional significance from 15th Century Sultanate period (R) Group of Monuments at (3) Conceived in a single phase in the 18th Century with a gird-iron pattern Hampi inspired from prastara plan of vāstushāstra (S) Dholavira, Harappan (4) Comprises mainly the remnants of the capital city of Vijayanagara city Empire (5) Proto-historic bronze age urban settlement

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

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

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

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

(GATE-AR 2025)

32. Match the following principles of design in Group-II to their corresponding descriptions in Group-II.

Group-I Group-II

(P) Datum (1) The use of recurring patterns to organize a

series of like forms or spaces

(2) The balanced distribution of equivalent (Q) Symmetry

forms and spaces about a common line or

(R) Hierarchy (3) A line established by two points in space,

> about which forms and spaces can be arranged in a symmetrical or balanced

manner

(S) Rhythm (4) A line, plane or volume that by its

continuity and regularity helps to organize

a pattern of forms and spaces

(5) The significance of a form or space based in the size, shape or placement relative to

other forms of the organization

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

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

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

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

(GATE-AR 2025)

33. Match the following Books in Group-I with their corresponding Authors in Group-II.

(2) Jan Gehl

Group-I Group-II

(P) Cities for People

(1) Francis D. K. Ching

(O) Architecture: Form, Space,

and Order

(R) The Death and Life of Great **American Cities**

(S) The Image of the City

(3) Kevin Lynch (4) Jane Jacobs

(5) F. L. Wright

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

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

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

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

(GATE-AR 2025)

34. In order to achieve the static equilibrium of the see-saw about the fulcrum P, shown in the Fig. 6, the weight of the Box **B** should be _____ kg, if weight of Box A is 50 kg.

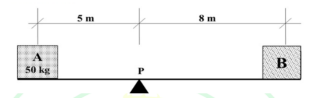


Figure 6

(a) 50

(b) 31.25

(c) 80

(d) 61.25

(GATE-AR 2025)

35. Which of the following is/are supply side intervention(s) to improve housing affordability?

	(a) Increase in availability of urban land for housing
	(b) Increase in Institutional Housing Finance
	(c) Reduction in Floor Area Ratio
	(d) Increase in Stamp Duty
	(GATE-AR 2025)
26	
36.	Which of the following method(s) is/are used for desalination of water?
	(a) Reverse Osmosis (c) Incineration
	(b) Activated Sludge Process (d) Distillation
	(GATE-AR 2025)
37.	Identify the set(s) of complimentary colours based on RGB Model.
	(a) Yellow and Purple
	(b) Yellow and Orange
	(c) Blue and Orange
	(d) Blue and Purple
	(GATE-AR 2025)
38.	A city has a population of 1,75,000. Using the Kuichling's formula the estimated fire demand for the city is
	litres/min. (rounded off to two decimal places) (GATE-AR 2025)
20	
<i>3</i> 9.	A rectangular plot has the dimensions of $20 \text{ m} \times 15 \text{ m}$. A building on the plot fully utilizes both Floor Area Ratio (FAR) of 3.0 and ground coverage of 50%. Considering all floors having equal area, the maximum number of floors that can be built on the plot is (answer in integer) (GATE-AR 2025)
40.	A real estate project on a 12 hectare site contains 6 buildings, each with ground coverage of 3 percent of the site area. The landscaped area is 40 percent of the site and rest of the area are roads. Assume coefficient of runoff for landscaped area and road area to be 0.15 and 0.6 respectively. Ignore the rainwater from the roof of the buildings and additional water from outside areas. Considering average rainfall intensity of 70 mm per hour, the estimated peak surface runoff rate from the site is m³/s. (rounded off to two decimal places) (GATE-AR 2025)
41.	In a regular semi-circular arch of 2 m clear span, the thickness of the arch is 30 cm and the breadth of the wall is 40 cm. The total quantity of brickwork in the arch is $\underline{}$ m ³ . (rounded off to two decimal places)
	(GATE-AR 2025)
	34

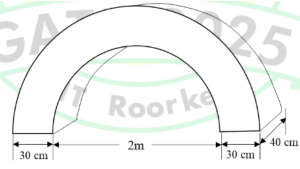


Figure 7

42. A roof area of 6000 m^2 of a building is drafted on a drawing sheet as 240 cm^2 . The scale used in the drawing sheet is 1:______. (rounded off to the nearest integer) (GATE-AR 2025)

43. A housing property of INR 50 lakh is on sale either through a Full Down Payment (FDP) scheme with an 8% rebate OR a Deferred Payment Plan (DPP) as shown in the table. A customer after converting all the future payments in DPP using 10% annual discount rate, found the DPP scheme to be financially gainful. The customer would be able to save in INR ______ lakh, if DPP is chosen over FDP. (rounded off to two decimal places)

Deferred Payment Plan (DPP)		
At the time of booking	INR 10 lakh	
After one year	INR 15 lakh	
After two year	INR 15 lakh	
After three year	INR 10 lakh	
(CATE AD 2025)		

(GATE-AR 2025)

- 44. The population of a city in the year 2001, 2011, 2021 were recorded as 52,000, 76,000 and 1,20,000 respectively. Calculating the average growth rate using geometric mean, the estimated population of the city for 2031 using geometric increase method is _______. (rounded off to the nearest integer) (GATE-AR 2025)
- 45. A room having dimension of 12 m × 8 m and height 4 m, stores a certain combustible material of volume 80 m³. The density and calorific value of the combustible material are 3.0 kg/m³ and 4000 kcal/kg, respectively. The fire load of the room is ______ kcal/m². (rounded off to the nearest integer) (GATE-AR 2025)
- 46. A construction project consists of four activities. The duration, relationship and cost parameters are given in the table. The indirect cost of the project is INR 5000/- per week. If the project has to be completed by 12 weeks, the total project cost will be, INR_______. (Answer in integer)

	1 3			`	
Activity	Immediate	Normal	Crash	Normal	Crash Cost
	Predecessor	Duration	Duration	Cost (INR)	(INR)
	Activity	(Weeks)	(Weeks)		
P	Nil	8	5	20,000	26,000
Q	Nil	5	2	30,000	33,000
R	P	6	4	40,000	52,000
S	Q	4	3	10,000	13,000

(GATE-AR 2025)

- 47. A 24 cm line AB is vertically standing on a horizontal plane. The station point is located 18 cm above ground and 15 cm in front of the line AB. The picture plane is located in between the line AB and station point perpendicular to the sight line. The distance between the picture plane and the station point is 9 cm. The height of the perspective view of the line AB is _____ cm. (rounded off to one decimal place) (GATE-AR 2025)
- 48. The view from ground to sky of a location is projected on a plane as shown in the figure. The hatched and the solid black portion of the diagram represent the sky and the obstructions, respectively. The radius of the whole circle shown in the figure is 3 units and other dimensions are provided in Fig. 8. The Sky View Factor (SVF) of this location is _________ (rounded off to two decimal places)

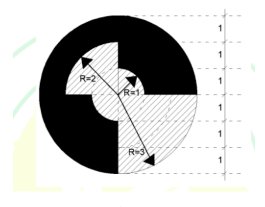


Figure 8

(GATE-AR 2025)

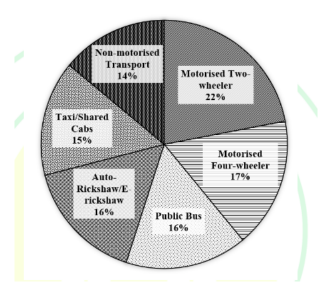


Figure 9

PART B1: FOR Architecture CANDIDATES ONLY

- 50. With reference to Squinch adopted in dome construction, choose the correct option related to statements P and Q.
 - P: Squinch is a structural element used to support the base of a circular or octagonal dome that surmounts a square hall.
 - Q: Squinch is a double layered dome comprising of an inner and an outer layer of masonry.
 - (a) Both P and Q are true

(c) P is false but Q is true

(b) P is true but Q is false

(d) Both P and Q are false

(GATE-AR 2025)

- 51. In Heating Ventilation and Air Conditioning (HVAC) systems, HVAC dampers are essentially ______
 - (a) valves that regulate the airflow as per the air-conditioned zone requirements
 - (b) valves that regulate the refrigerant flow as per the air-conditioned zone requirements
 - (c) desiccants which are used to absorb the moisture and dehumidify the air-conditioned zone
 - (d) metal-based sheets to absorb heat and to cool the air-conditioned zone

(GATE-AR 2025)

- 52. ______ increases the spreading quality of paints and helps to achieve desired consistency.
 - (a) Base
- (b) Vehicle
- (c) Paint Drier
- (d) Solvent

53. The graph in Fig. 10 shows the typical test result of a property of a building material. Identify the test and the variables represented on the X-axis and Y-axis from the given options.

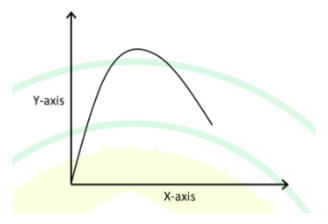


Figure 10

- (a) Workability test of concrete; X-Axis: water-cement ratio; Y-Axis: amount of slump
- (b) Cube test of concrete; X-Axis: water-cement ratio; Y-Axis: 28-days compressive strength
- (c) Ultrasonic pulse velocity test; X-Axis: pulse velocity; Y-Axis: compressive strength
- (d) Bulking test of sand; X-Axis: moisture percentage; Y-Axis: percentage increase in volume

(GATE-AR 2025)

54. A typical Classical Greek temple with Doric order columns is illustrated in Fig. 11. Identify the correct terms corresponding to P, Q and R marked in Fig. 11.

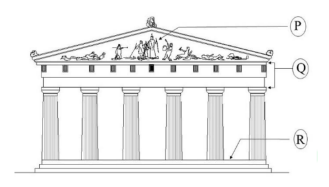


Figure 11

- (a) P-Cella; Q-Entablature; R-Tympanum
- (b) P-Tympanum; Q-Entablature; R-Stylobate
- (c) P-Tympanum; Q-Acroterium; R-Stylobate
- (d) P-Cella; Q-Stylobate; R-Acroterium

(GATE-AR 2025)

- 55. Which of the following is/are example(s) of Concrete Cased Pile?
 - (a) Raymond Pile

(c) Vibro Pile

(b) Swage Pile

(d) Simplex Pile

56. For a given location, the Sun's position is at 40° Altitude angle and 130° N Azimuth angle. The Zenith Angle of the Sun (in degree) at that given location is _ (GATE-AR 2025) 57. Match the items in **Group-I** with the corresponding items in **Group-II**. Group-I Group-II (P) Garmet (1) Lock (2) Screw (Q) Aldrop (R) Mortise (3) Bolt (S) Gusset (4) Hinge (5) Plate (a) P-4, Q-3, R-1, S-5 (c) P-4, Q-1, R-3, S-5 (b) P-5, Q-3, R-4, S-2 (d) P-3, Q-2, R-1, S-4 (GATE-AR 2025) 58. Match the statements in **Group-I** with the corresponding names of architects in **Group-II**. Group-I Group-II (P) Form Follows Function (1) Ludwig Mies van der Rohe (Q) Less is More (2) Louis H. Sullivan (R) Architecture should speak of its (3) Antoni Gaudi time and place, but yearn for timelessness (S) There are no straight lines or (4) Frank O. Gehry sharp corners in nature (5) Adolf Loos (c) P-2, Q-1, R-4, S-3 (a) P-1, Q-2, R-4, S-5 (b) P-2, Q-3, R-1, S-4 (d) P-5, Q-1, R-2, S-3 (GATE-AR 2025) 59. Match the items in **Group-I** with the corresponding statements in **Group-II**. Group-I Group-II (P) Suction lift (1) Difference between point of discharge and the pump (2) Filling pump casing with air to remove (Q) Discharge lift trapped air inside (R) Rotary pump (3) Difference between low water level and (S) Priming of pump (4) Water is carried upwards around the side of the casing and pushed through discharge pipe (5) Work done by a pump in raising the water (a) P-3, Q-1, R-4, S-2 (c) P-3, O-1, R-5, S-4 (d) P-1, Q-5, R-4, S-2 (b) P-4, Q-5, R-3, S-1 (GATE-AR 2025) 60. Match the following Indian Temples in Group-II with their relevant descriptions in Group-II. Group-II Group-I (P) Kailasa Temple, Ellora (1) Temple from Chandella culture (Q) Shore Temple, (2) Temple from late Gupta period Mamallapuram entirely built in brick (R) Mahabodhi Temple, (3) Pallava temple constructed of dressed Bodh Gaya stone

(4) Brahmanical rock-cut architecture,

constructed by excavating out of the

(5) One of the largest Chola temples

(S) Brihadisvara Temple,

Thanjavur

	(b) P-4, Q-2, R-5, S-3	(d) P-4, Q-3, R-2, S-5
		(GATE-AR 2025)
61.	Which of the following tall building(s) is/are	having bundled-tube structural system?
	(a) Sears Tower, Chicago	
	(b) The 42, Kolkata	
	(c) O-16 Building, Dubai	
	(d) Bank of China, Hong Kong	
		(GATE-AR 2025)
62.		anly distributed load (UDL) along the full span. The mid-span ength and depth of the beam is doubled while keeping other on is mm. (answer in integer)
63.	Force of 120 kN. The design shear strength stirrups are used for the shear reinforcement	n width and 400 mm effective depth is under a factored Shear (τ_c) of concrete is 0.35 N/mm ² . Two-legged, 8 mm diameter t. Assuming the Yield Stress of Steel, $f_y = 415$ N/mm ² , the mm. (rounded off to the nearest integer)
64.	horizontally 1.0 m right of point A. If the illu	nt A is 1.75 m vertically below point C. Point B is situated umination level at point A due to the light source at point C is B is Lux. (rounded off to the nearest integer)
65.	operating, each machine records 60 dB sound level allowed as per the industrial sound poll	lly and equally distanced from a fixed sound receiver. While d level at the receiver. Assuming 70 dB to be the highest sound lution norms, the total number of machines allowed to operate s (rounded off to the nearest integer)
	PART B2: FOR Planning CA	NDIDATES ONLY
66.	Affordable Housing in Partnership (AHP) is of Government of India. In AHP, the partnership	one of the verticals of Pradhan Mantri Awas Yojana (PMAY) of p was envisaged between
	(a) States/UTs/ULBs/Parastatals and Acade	emic Institutions
	(b) States/UTs/ULBs/Parastatals and Privat	e Developers
	(c) Non-Government Organisation (NGO)	and Private Developers
	(d) Non-Government Organisation (NGO)	and Academic Institutions
		(GATE-AR 2025)
67.	Which are the two wavelength bands of light tion Index (NDVI) in remote sensing?	spectrum used to calculate the Normalised Difference Vegeta-
	(a) Green and Blue	(c) Near Infrared and Red
	(b) Green and Near Infrared	(d) Red and Green
		(GATE-AR 2025)
68.		dustries/firms cluster together resulting in reduced production and increased flow of information and knowledge sharing.

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

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

	(a) Industrial ecology		(c) Behavioural econ	omics
	(b) Agglomeration of econor	nies	(d) Industrial enginee	ering
				(GATE-AR 2025)
69.	As per the Right to Fair Comp ment Act, 2013, the			
	(a) Collector; market value		(c) Collector; circle r	rate
	(b) Planning Officer; market	value	(d) Planning Officer;	circle rate
				(GATE-AR 2025)
70.	Total Station is an equipment u	sed for	 ·	
	(a) measurement of rainfall i	ntensity		
	(b) noise level measurement	ntensity		
	(c) air quality measurement			
	• •	otas of unknown noi	ato rolotivo to o known acco	dinata
	(d) determination of coordinate	ites of unknown pon	its relative to a known coor	umate
				(GATE-AR 2025)
71.	Select the correct statement(s)	with regard to Traffi	c Analysis Zones (TAZs).	
	(a) TAZs are not determined	hased on physical ha	arriers like rivers mountair	as and forest
	(b) Demographic characteris			
	(c) 'Cordon line' helps in de			•
	•		within which TAZS are loc	atcu.
	(d) TAZs cannot include mul	upie wards.		
				(GATE-AR 2025)
72.	As per the Census of India, 201	1, choose the correct	t statement(s), regarding the	e definition of a Census Town
	(a) The minimum population	size is 5000.		
	(b) The population density of		s per square kilometer.	
	(c) 55 percent of the male we	•	1 1	a .
	(d) The population density of	011		•
	(a) The population density of	at least 250 persons	, per square knometer.	
				(GATE-AR 2025)
73.	Match the following Planning		-I to their corresponding de	escriptions in Group-II .
	Group–I (P) Urban Sprawl	Group-II	previously utilized	
	(1) Olban Sprawr	land, often resulting		
		land-use and land	cover	
	(Q) Smart Growth	(2) Development of	on previously	
	(R) Greenfield Development	undeveloped land (3) Concentrating	development in	
	(R) Greenheid Development	compact, walkable		
		improve health an	d natural	
	(C) Drownfold	environment	uhan angga into munal	
	(S) Brownfield Development		arban areas into rural aracterized by low-	
	· • · • · • · · · · · · · · · · · · ·	density developme		
		(5) Allocating spe	cific areas for industrial	
			nize environmental	
		impacts and segregresidential areas	gate them from	

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

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

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

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

(GATE-AR 2025)

74. Match the following sub categories of urban land use in **Group-I** with their corresponding broad land use categories in **Group-II** as per URDPFI Guidelines, 2015.

Group-II Group-II

- (P) Sports complex (1) Protective and undevelopable use zone
- (Q) Water bodies(R) Poultry and dairy(R) Poultry and dairy(R) Special area

farming

- (S) Police station (4) Primary Activity
 - (5) Public and Semi-Public
- (a) P-2, Q-1, R-4, S-5

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

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

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

(GATE-AR 2025)

75. Match the following Curves in **Group–I** with their corresponding uses in **Group–II**.

Group-II Group-II

(P) Mass Curve (1) A graphical representation of income or

wealth inequality

(Q) Lorenz Curve (2) A graphical representation of cumulative

inflow (supply) and outflow(demand) over

time

(R) Density Curve (3) Shows the relationship between the price

of a good or service and the quantity demanded within a specified time frame

(S) Horizontal Curve (4) Provides a transition between tangent

strips of roadway allowing a vehicle to

negotiate a turn

(5) An idealised representation of distribution

in which the area under the curve is

defined to be 1

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

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

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

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

(GATE-AR 2025)

76. Match the following types of migration in Group-I to their corresponding descriptions in Group-II.

Group-II Group-II

(P) Involuntary migration (1) When a migrant follows a path or series

of stages towards a final destination

(Q) Step migration (2) Repetitive movement of a migrant

worker between home and destination

areas

(R) Circular migration (3) Forced displacement from their origin

to destination areas

(S) Chain migration (4) Immigrants from a particular area

follow others from that area to a

particular destination

- (5) Relocation or process of people leaving one country to reside in another
- (a) P-2, Q-3, R-4, S-1

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

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

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

- 77. Which of the following characteristics of a house or land is/are considered in hedonic price function?
 - (a) Quality of the view from the house
 - (b) Low crime rate in the surrounding area
 - (c) Number of bedrooms in the house
 - (d) Household size

(GATE-AR 2025)

- 78. Which of the following is/are the characteristics of urban agglomeration as per the Census of India, 2011?
 - (a) A continuous urban spread constituting a town and its adjoining outgrowths
 - (b) Urban settlements combined with one rural settlement
 - (c) Two or more contiguous towns together with or without outgrowths
 - (d) Urban villages engulfed within a metropolitan area

(GATE-AR 2025)

79. The spot speeds (in km/h) of eight vehicles in a traffic stream are 42, 52, 56, **X**, 53, 62, 65, and 48. **X** is the spot speed of the fourth vehicle. The Time Mean Speed of the traffic stream is 56.25 km/h. After determining the value of **X**, the calculated Space Mean Speed of the traffic stream is ______ km/h. (rounded off to two decimal places) (GATE-AR 2025)

80. An individual chooses a transport mode for a particular trip based on three attributes i.e., cost of journey (X), In-vehicle travel time to reach destination (Y), and Out-of- vehicle time taken to access mode at respective stops (Z). The values for these attributes for three modes Rail, Bus and Para-transit are given in the table. If the general utility (U) equation is $U = -0.5 \times X - 0.3 \times Y - 0.4 \times Z$, using Logit model, the estimated probability of choosing Bus is _______. (rounded off to two decimal places)

Mode	X=Cost of	Y=In-Vehicle	Z=Out-of-Vehicle
	journey (in INR)	travel time (in min)	travel time (in min)
Rail	20	20	10
Bus	10	40	7.5
Para-transit	15	35	5

81. A four-arm uncontrolled un-signalized urban intersection of both way traffic is illustrated in Fig. 12. Vehicles approaching the intersection from the directions A, B, C, and D can move to either left, right, or continue in straight direction. No U-turn is allowed. In the given situation, the maximum number of vehicular crossing conflict points for this intersection is _______. (answer in integer)

(GATE-AR 2025)

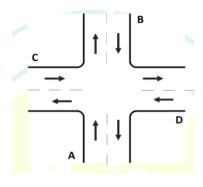


Figure 12

END OF THE QUESTION PAPER