AR:ARCHITECTURE AND PLANNING

AI25btech11027 - Bhuvana

2019

(GATE EE 2025)	the flood victims	owed their lives, were	e rewarded by the governmen
a) whom	b) to which	c) to whom	d) that
If the above statem 1. some who were 2. No student was 3. At least one stu	re not involved in the strike nent is true which of the fol involved in the strike were involved in the strike. dent was involved in the strike not involved in the strike	lowing conclusions is/a students.	(GATE EE 2025) are logically necessary?
a) 1 and 2	b) 3	c) 4	d) 2 and 3
3) The radius as well volume is	_	cone increases by 10%	The percentage increase in its (GATE EE 2025)
a) 17.1	b) 21.0	c) 33.1	d) 72.8
directions given bell. No two odd or 2. The second nun. 3. The middle nun.		nch other. half of the left-most n	om left to right following the (GATE EE 2025) number.
a) 2	b) 4	c) 7	d) 10
5) Until Ivan sama al	ong,India had never been _	in kabaddi.	(GATE EE 2025)
5) Until Iran came an			

Since the last one year, after a 125 basis point reduction in repo by the Reserve Bank of India, banking institutions have been making a demand to reduce interest rates on small saving schemes. Finally, the government announced yesterday a reduction in interest rates on small saving schemes to bring them on par with fixed deposit interest rates.

Which one of the following statements can be inferred from the given passage? (GATE EE 2025)

a) Whenever the Reserve Bank of India reduces the repo rate ,the interest rates on small saving schemes are also reduced

				2
rates. c) The government reducing the d) A reduction by the Reser 7) In a country of	on small saving schemes nent sometimes takes into interest rates on small sav in interest rates on small sav we Bank of India 1400 millions population, from e-commerce portals 25)	consideration the demaing schemes saving schemes follow	ands of banking institution only after a reduction es. Among these Interne	tions before in repo rate et users,only
a) 10.50	b) 14.70	c) 15.00	d) 50.00	
dhrupad styles cal and instum gharana becam lineage,includin	ure of Hindustani music has were identified as baanis ental styles, respectively. Value acceptable. gharana origing disciples and grand disciple following pairings is Note.	. Terms like <i>gaayaki</i> a With the institutionalizationally referred to here iples.	nd <i>baaj</i> were used to ation of music education ditary musicians from	refer to vo- on the term
c) baaj,institution				
	ted at 7AM from the same train travelled south at a _AM	-	time at which they w	
a) 9	b) 10	c) 11	d) 11.30	
taxes that it wa	nere that in ancient times as able to levy on the peoperative. The peoperative is a series of the prestigation of the prestig	ole.It was very much li	ke the prestige of a hea	ad-hunter in
a) the prestige ofb) the prestige ofc) the number ofd) the number of	of the heads of taxes he could levy of heads he could gather	TOGAD:	. 25 . 1:11 .	
11) which of the fo	ollowing commands in AU	IOCAD is used to crea	ate 3D solid between v	arious cross

- 11 (GATE EE 2025) section?
 - b) MESH c) XEDGES d) PFACE a) LOFT
- 12) Name the architect who criticized ornament in useful objects in his essay 'Ornament and Crime'. (GATE EE 2025)
 - a) John Ruskin

c) Adolf Loos

b) H P Berlage

d) Walter Gropius

13) A sanitary landfill is provided with High Density Poly Ethylene (HDPE) lining along the ground surface. This is provided primarily to prevent (GATE EE 2025)

	a) Bleachingb) Leaching	c) Rodentsd) Plant growth	
14)	Super-elevation of a road with pre-determined ra EE 2025)	adius of curvature is primarily de	ependent on (GATE
	a) Altitudeb) Soil bearing capacity	c) Traffic volumed) Design traffic speed	
15)	a) diminish as one moves towards the center b) diminish as one moves away from the center c) remain constant across the whole urban area d) be unrelated with distance from center	ected to	(GATE EE 2025)
16)	 Fineness modulus of sand measures its a) compressive strength b) Grading according to particle size c) Bulking of sand d) Ratio of coarse and fine sand 		(GATE EE 2025)
17)	The spherical surface of the geodesic dome com a) Equilateral triangle of various sizes b) Isosceles triangles of various sizes c) Equilateral triangle of uniform size d) Isosceles triangle of uniform size	nprises of	(GATE EE 2025)
18)	The abrupt change or junction between two eco	logical zones is termed as	(GATE EE 2025)
	a) Ecological nicheb) Ecosystem	c) Ecotyped) Ecotone	
19)	Complementary colours in a Munsell pigment c	olour wheel refers to	(GATE EE 2025)
	a) Colours in alternative positionb) Colours opposite to one another	c) Colours adjacent to each ot d) A pair of secondary colours	
20)	The closing syntax, for an executable command	line in C or C++ program is	(GATE EE 2025)
	a): b),	c); d).	
21)	The term 'Necropolis' refers to		(GATE EE 2025)
	a) Organicaly growing settlementb) Origin of a settlement	c) A dead settlementd) Merging of two settlements	
22)	Which of the following projection types is ado (GATE EE 2025)	pted in the Universal Transvers	e Mercator (UTM)?
	a) sphericalb) conical	c) planard) cylindrical	
23)	The ingredient to be added to produce Aerated	Cement Concrete,is	(GATE EE 2025)

a) Aluminiumb) Calcium chloride		c) Gypsumd) Sulphur	
24) The cause of short c	olumn effect, during seism	ic occurence, is due to	(GATE EE 2025)
a) Centralized ruptureb) Tearing of reinforce		c) Buckling of columnd) Stress concentration	
25) The solar protection openings, is known a	•	slats or grids, outside a b	uilding facade in front of (GATE EE 2025)
a) Brise-soleilb) Solarium		c) Malqafd) Trombe wall	
EE 2025) a) Mattanchery palac	e,Ernakulam nic and Art Deco Ensemble Site,Sarnath n Kashmir	the World Heritage List in es of Mumbai	the year 2018 is (GATE) (GATE EE 2025)
a) Mandapa,Chattri,A b) Stambha,Torana,V		c) Vedika,Chattri,Torana, d) Vedika,Stupa,Chaitya,	
28) Identify the Queen C	Closure		(GATE EE 2025)
	figs/fig1.png		

Fig. 28.

29) Identify the role of Vermiculate in vertical landscapes

(GATE EE 2025)

,	Fertilizer Holding materi	al	•	ling material er retention element		
,	0) Which of the following parameters is essential to estimate the Envelope Performance Factor(E of a building as per the Energy Conservation Building Code (ECBC) ,2011? (GATE EE 20)					
	Building type Maximum lum	inity	· · · · · · · · · · · · · · · · · · ·	imum and Minimum monthly temparature ding occupancy duration		
			el of a room is 300 lux and the effection in $Watt/m^2$ is	ficacy of the lamps is 60. The Light Power (GATE EE 2025)		
safe				capacity is $80kN/m^2$. Assuming a factor of meter (rounded off to one decimal (GATE EE 2025)		
sid		artii	ion are $10^{-4}W/m^2$ and $10^{-7}W/m^2$ re	nsities of sound in the source and receiving spectively. The transmission loss (TL) of the (GATE EE 2025)		
by				mand for such flats is observed to decrease BHK flats is(rounded off to one (GATE EE 2025)		
,	propriate option		• 1	es of Surveying in column II and select the (GATE EE 2025)		
	Column I	1	Column II			
P		1	Indoor wall to wall measurement			
Q		3	Traversing			
R		4	Chain survey			
3	Distolliat	5	Plane table survey Contour survey			
1	1)	COHOUL SULVEY	I		

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

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

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

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

36) Match the characteristics of settlement systems in Column I with their corresponding theory/rules in Column II and select the appropriate option. (GATE EE 2025)

	Column I		Column II
P	Primacy of settlement	1	Central place theory
Q	Settlement size and location	2	Gravity Model
R	Random component in location of settlements	3	Rank size rule
S	Interaction between settlements	4	Entropy of settlements
		5	Core Periphery model

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

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

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

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

37) Match the architectural projects in Column I with the architect in Column II and select the appropriate option. (GATE EE 2025)

	Column I		Column II
P	India Habitat Centre, New Delhi	1	Christopher Charles Benninger
Q	United World Colleges(UWC). Mahindra College,Pune	2	Charles Correa
R	Brain & Cognitive Science Centre-MIT, Cambrigde	3	Joseph Allen Stein
S	Habitat 67,Montreal	4	Norman Foster
		5	Moshe Safdi

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

- c) P-2,Q-1,R-5,S-4
- d) P-3,Q-4,R-1,S-5
- 38) Match the Name of the book provided in Column I with the corresponding author in Column II and select the appropriate option (GATE EE 2025)

	Column I		Column II
P	Earthscape	1	Ian McHarg
Q	Synthesis of Form	2	John O Simonds
R	Design with Nature	3	Christopher Alexander
S	S The City of Tomorrow and its Planning		Lewis Mumford
		5	Le Corbusier

- a) P-2,Q-3,R-1,S-5
- b) P-5,Q-2,R-3,S-4
- c) P-5,Q-3,R-1,S-4
- d) P-2,Q-1,R-4,S-5
- 39) Match the thermal properties in the Column I and their respective units in Column II and select the appropriate option (GATE EE 2025)

	Column I		Column II
P	Thermal Resistance	1	Jkg^{-1} ° C^{-1}
Q	Thermal Transmittance	2	Wm^{-1} ° C^{-1}
R	Specific Heat	3	Wm^{-2} ° \mathbf{C}^{-1}
S	Thermal Conductivity	4	m^2 ° CW^{-1}
		5	Jm^{-3} °C ⁻¹

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

- c) P-5,Q-3,R-1,S-4
- d) P-3,Q-4,R-2,S-1
- 40) Match the application in the field of construction in the Column I and the respective items in Column II and select the appropriate option. (GATE EE 2025)

	Column I	Column I				
P	Polytetrafluoroethylene(PTI	1	Tendon			
Q	Isolated compression component inside a netw	2	TMT			
R	Cable used for pre-stresse	3	Tensegrity			
S	Reinforcement bar used in R	CC construction	4	TMD		
			5	Teflon		

a) P-5,Q-1,R-4,S-3

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

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

- d) P-3,Q-4,R-2,S-1
- 41) Match the following types of masonry joints in Column I with their corresponding description in Column II and select the appropriate option. (GATE EE 2025)

figs/fig2.png

Fig. 41.

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

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

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

d) P-4,Q-3,R-1,S-5

42) Match the following in Column I with their suitable descriptions in Column II and select the appropriate option. (GATE EE 2025)

	Column I		Column II
P	Tolerance	1	100mm
Q	Precast concrete rings for wells	2	Non modular dimension
R	M	3	Acceptable variation
S	Weather joints	4	3D-prefabricate
		5	Resilient sealants

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

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

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

d) P-3,Q-4,R-1,S-5

43) Match the units provided in Column I with their corresponding items in Group II and select the appropriate option. (GATE EE 2025)

	Column I		Column II
P	dB	1	Sound Intensity
Q	Phon	2	Absorption of sound
R	W/m^2	3	Frequency of sound
S	Sabine	4	Loudness
		5	Sound pressure level

a) P-5,Q-1,R-4,S-3

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

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

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

44) Match the scientific names of the trees provided in Column I with their corresponding color of their bloom in Column II and select the appropriate option (GATE EE 2025)

	Column I		Column II
P	Cassia fistula	1	White
Q	Lagerstroemia flos-reginae	2	Red
R	Cordia sebastena	3	Blue
S	Plumeria alba	4	Yellow
		5	Mauve

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

- c) P-5,Q-4,R-1,S-3
- d) P-4,Q-5,R-2,S-1
- 45) Match the items in Column I and their respective location in building/site in Column II and select the appropriate option (GATE EE 2025)

	Column I		Column II		
P	Nahani Trap	1	Between waste water pipe and main house drain		
Q	Gully Trap	2	Between septic tank and soak pit		
R	Bottle Trap	3	Junction of house drain and sewer		
S	Intercepting Trap	4	Bathroom and Kitchen floor		
		5	Below the wash basin		

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

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

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

- d) P-3,Q-4,R-5,S-2
- 46) As per the Handbook on Barrier Free and Accessibility, CPWD 2014, match the design guidelines in Column I with their appropriate standards in Column II and select the appropriate option (GATE EE 2025)

	2025)		
	Column I		Column II
P	Minimum clear width of ramp	1	600mm
Q	Maximum height of wash basin (rim) above finished floor level	2	1500mm
R	Minimum length of grab rail	3	750mm
S	Minimum clear width for maneuvering space(wheelchair)	4	900mm
		5	1800mm

a) P-3,Q-4,R-1,S-5

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

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

- d) P-1,Q-4,R-3,S-1
- 47) Match the contemporary Urban Design Movements listed in Column I with the corresponding principles listed in Column II. and select the appropriate option (GATE EE 2025)

	Column I		Column II
P	Park Movement		Self-contained, self-sufficient community :
Q	New Urbanism	2	Revival of the relationship between
R	City Beautiful Movement	3	Relationship between work and living,en
S	Garden City and New Town Movement	4	Unity, cohesion and balanced relationship between
		5	Technical and socio economic processes resulting in grow

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

- c) P-5,Q-3,R-1,S-2
- d) P-2,Q-5,R-4,S-1
- 48) Match the figures of vaults in Column I with their corresponding types in Column II and select the appropriate option. (GATE EE 2025)

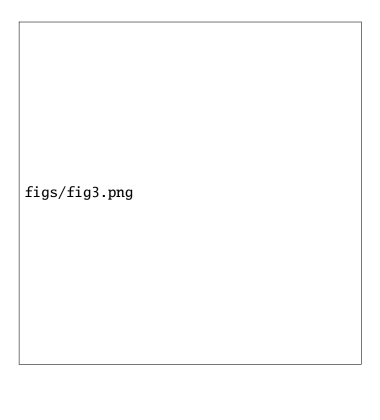


Fig. 48.

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

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

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

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

49) Match the figures of vaults in Column I with their corresponding types in Column II and select the appropriate option (GATE EE 2025)

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

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

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

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

50) A colony of 50 people is served by a septic tank. The rate of water supply is 90lcpd in the colony and 40% of it is going to the septi tank. The retention period of the tank is 24 hours. The retention period of the tank is 24 hours. The length of the specific tank is _____ meter(rounded off to two decimal places). (GATE EE 2025)

Assume, Storage capacity/person= $0.085m^3$ (3 years)

space for digestion=0.0425m³/person

Depth of tank=1.4 m

Length: width = 2:1

- 51) A cone with a base 10 cm diameter and axis of 12 cm is lying on Horizontal plane (HP) along its generator. The internal angle which the base of the cone makes with the HP is ______ degrees. (GATE EE 2025)
- 52) A public utility building of $5000 \, m^2$ was constucted 5 years before, on a site of 1hectare The present value of open land in that location is Rs. $100/m^2$ and present construction cost of such building is Rs. $2500/m^2$. If the value of the building is assumed to be depreciation at a constant rate of 6% per annum, Then the present value of the property using 'Valuation by Cost Method' is _____ (in Rs. lakhs) (rounded off to one decimal place). (GATE EE 2025)

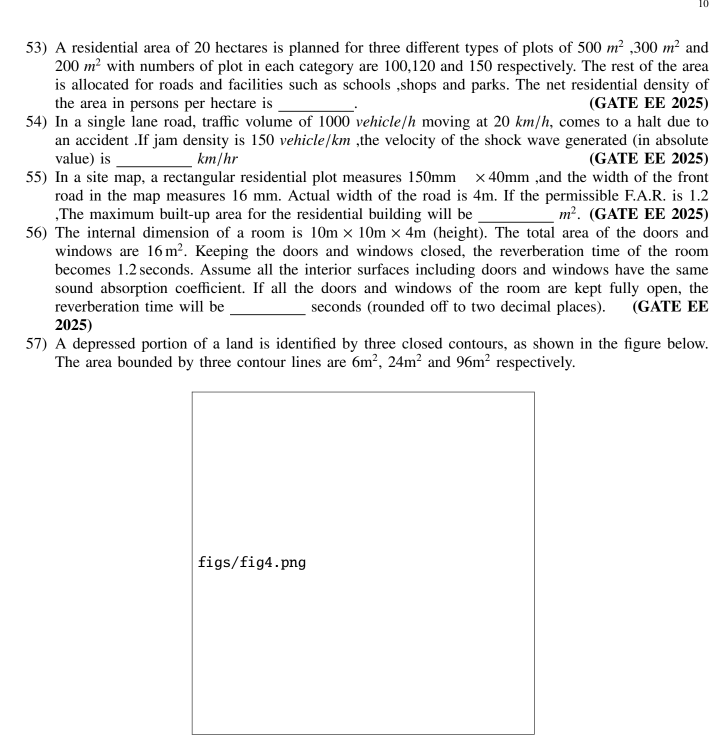


Fig. 57.

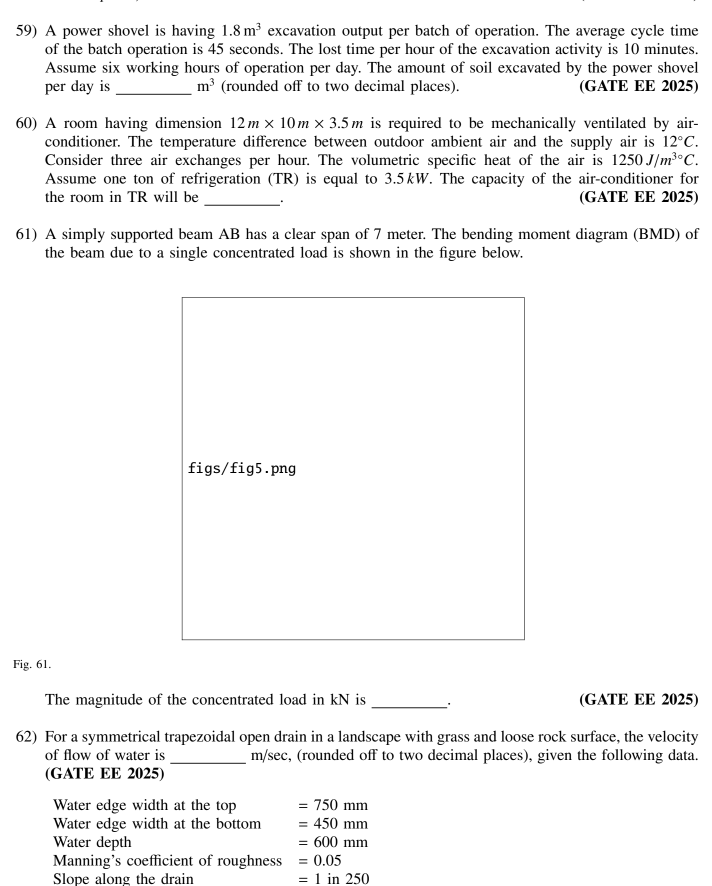
The contour interval is 1 m. Using prismoidal method, the volume of the earth needed to fill the land depression is m^3 . (GATE EE 2025)

58) Solar panels are proposed to be installed on a building roof top to generate electricity. The size of each solar panel is 2 m². The efficiency of each panel is 75%. The orientations of the solar panel and related solar data are given in the table below: (GATE EE 2025)

Orientation	No. of Panels	Average Daily Solar Radiation (W/m^2)	Average Solar Hours per Day
South	10	400	4
West	5	300	2

As per the above proposal, kWh solar power will be generated daily (rounded off to one

decimal place). (GATE EE 2025)



63)		created by 10 m height of st pressure over a cross section		
64)	rooms of area $100 m^2$	g contains 3000 kg of combus $500 m^2$ and $300 m^2$ each, in a value of the material is 440 kCal/m ² .	proportion of 30%, 50%	% and 20% of the contents,
65)	•	own in the figure below. The ectively. The force in the men		
		figs/fig6.png		

Fig. 65.