# GG: GEOLOGY AND GEOPHYSICS

# EE25BTECH11032- KARTIK LAHOTI

	$(break \rightarrow raze \rightarrow \_\_\_$		words (simmer $\rightarrow$ seethe $\rightarrow$ smooth fithe given options is appropriately appropriately seems of the given options are seen to see the $\rightarrow$ smooth fitter appropriately seems of the given options are seen to see the $\rightarrow$ smooth fitter appropriately seems of the given options are seen to see the $\rightarrow$ smooth fitter appropriately seems of the given options are seen to see the $\rightarrow$ smooth fitter appropriately seems of the given options are seen to see the $\rightarrow$ smooth fitter appropriately seems of the given options are seen to see the $\rightarrow$ smooth fitter appropriately seems of the given options are seen to see the $\rightarrow$ smooth fitter appropriately seems of the given options are seen to see the $\rightarrow$ smooth fitter appropriately seems of the given options are seen to see the second options are	
a) obfuscate	b) obliterate	c) fracture	d) fissure	
road are consect the road are co on both sides o	eutive odd integers starting nsecutive even numbers sta	from 301, while the hourting from 302. The tot of the sum of the house	(GATE GG 202 house-numbers on one side of use-numbers on the other side all number of houses is the same-numbers between the two side oad is	a of ne
a) 27	b) 52	c) 54	d) 26	
3) For positive into	egers $p$ and $q$ , with $\frac{p}{q} \neq 1$ ,	$\left(rac{p}{q} ight)^{rac{p}{q}}=p^{\left(rac{p}{q}-1 ight)}.$ Then,	(GATE GG 202	4)
a) $q^p = p^q$ b) $q^p = p^{2q}$		c) $\sqrt{q} = \sqrt{p}$ d) $\sqrt[q]{q} = \sqrt[q]{p}$		
4) Which one of th	e given options is a possible	value of $x$ in the following	(GATE GG 202 ng sequence? 3, 7, 15, <i>x</i> , 63, 127,	,
a) 35	b) 40	c) 45	d) 31	
•	y, how many times will the e clock time 12: 05: 00 hou		(GATE GG 202 inute-hand of a clock cross each)	
a) 51	b) 49	c) 50	d) 55	
the ancient Ath spectacle. The of the javelin behind abrupt stop on launched skywar a) (i) hold (ii) which is the properties of the interest of the spectacle. The spectacle is the spectacle in the special in the spectacle in the special in the spectacle in the	enian arena to the modern crowd $\underline{}$ (ii) with bated and him. Twelve strides in,	Olympic stadiums, ather breath as the Olympian he begins to cross-step(iv) like a door to the vot wot	(GATE GG 202 st match for all the blanks. Fro letics(i) the potential for artist twists his body, stretching. Six cross-steps(iii) in a turning on a hinge, the javelin (GATE GG 202	om ang an is
chairs. Unique	•	efined by the relative po	circular table that has 8 identic sitions of the people. How man	cal

a) 12

b) 14

c) 10

d) 28

(GATE GG 2024)

8) The chart given below compares the Installed Capacity (MW) of four power generation technologies, T1, T2, T3, and T4, and their Electricity Generation (MWh) in a time of 1000 hours (h).

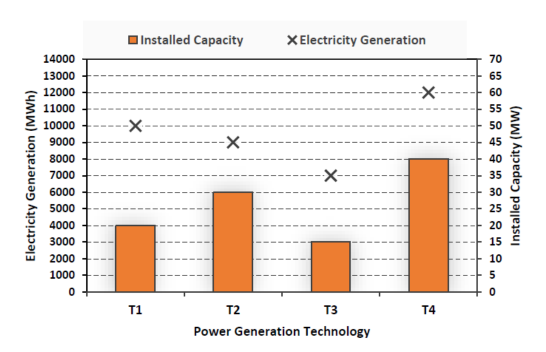


Fig. 1. Q.8.

The Capacity Factor of a power generation technology is:

Electricity Generation (MWh)

Installed Capacity  $(MW) \times 1000 (h)$ 

Which one of the given technologies has the highest Capacity Factor?

a) T1

b) T2

c) T3

d) T4

(GATE GG 2024)

9) In the  $4\times4$  array shown below, each cell of the first three columns has either a cross (X) or a number, as per the given rule.

1	1	2	
2	Χ	3	
2	Χ	4	
1	2	Χ	

Fig. 2. Q.9.

Rule: The number in a cell represents the count of crosses around its immediate neighboring cells (left, right, top, bottom, diagonals). As per this rule, the maximum number of crosses possible in the empty column is

	a) 0	b) 1	c) 2	d) 3		
10)	(GATE GG 2024) 10) During a half-moon phase, the Earth-Moon-Sun form a right triangle. If the Moon-Earth-Sun angle at this half-moon phase is measured to be 89.85°, the ratio of the Earth-Sun and Earth-Moon distances is closest to					
	a) 328	b) 382	c) 238	d) 283		
11)	The Earth's magnetic fi	eld originates from conve	ection in which one of th	(GATE GG 2024) ne following layers?		
	a) Inner core	b) Outer core	c) Lithosphere	d) Asthenosphere		
12)	Which one of the follo	wing logging tools is use	d to measure the diamete	(GATE GG 2024) er of a borehole?		
	a) Caliper	b) Gamma Ray	c) Spontaneous Potentia	ald) Neutron		
13)	denoted by $C1$ and $C2$		es by $P1$ and $P2$ . If all	(GATE GG 2024) the current electrodes are the electrodes are equally configurations?		
	C1	C2	P1 P2	2		
Fig. 3	3. Q.13.					
	a) Wenner	b) Schlumberger	c) Dipole-Dipole	d) Pole-Pole		
14)	Which one of the follo	wing is an ultramafic roc	k?	(GATE GG 2024)		
	a) Granite	b) Gabbro	c) Dunite	d) Basalt		
15)	Gold is being produced	from which one of the f	Collowing mines in India	(GATE GG 2024)		
	a) Baula	b) Hutti	c) Dariba	d) Jaduguda		
16)	Which of the following	hydrocarbon fields is/are	e located in the western of	(GATE GG 2024) offshore of India?		
	a) Tapti	b) Lakwa	c) Ravva	d) Panna		
17)	between axial stress and	d axial strain under uniax	ial compression up to the	(GATE GG 2024) shows a linear relationship e peak stress level at which is 200 MPa and the axial		

strain corresponding to this peak stress is 0.005, the Young's modulus of the sample in *GPa* is \_\_\_\_\_\_ (in integer). (GATE GG 2024)

18) The given figure shows the ray path of a P-wave propagating through the Earth. Choose the COR-RECT P-phase corresponding to the ray path.

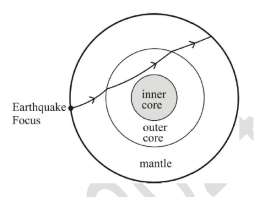


Fig. 4. Q.18.

a) PcP

b) PKP

23) Which of the following rock structures is/are fold(s)?

c) PPP

d) PmP

(GATE GG 2024)

(GATE GG 2024)

19) Match the geophysical methods in Group-I with their associated physical properties in Group-II.

### Group I Group II a) Chargeability p) Magnetic q) Gravity b) Electrical conductivity r) Magnetotelluric c) Susceptibility s) Induced Polarization d) Density c) P-4, Q-3, R-2, S-1 a) P-3, Q-4, R-2, S-1 b) P-3, Q-4, R-1, S-2 d) P-2, Q-1, R-4, S-3 (GATE GG 2024) 20) The number of planes of symmetry in a tetrahedron is a) 9 b) 6 c) 4 d) 3 (GATE GG 2024) 21) Which of the following Epochs belong(s) to the Quaternary Period? a) Holocene b) Pleistocene c) Pliocene d) Miocene (GATE GG 2024) 22) Which one or more of the following minerals shows O: Si ratio of 4: 1 in its silicate structure? a) Olivine d) Albite b) Quartz c) Diopside

d) Synform

			(GATE GG 2024)
*	_	•	6 km thick layer in the crust
-			ced heat flow are $54  mW/m^2$
<u> </u>	•	heat production in the giv	en crustal layer in $\mu W/m^3$ is
`	integer).		(GATE GG 2024)
•		<u> </u>	ulic conductivity of $10^{-2} cm/s$
	•	nissivity of the aquifer in	$m^2/day$ is
(rounded off to one de			(GATE GG 2024)
,	•		ss-sectional area of $4m^2$ and
		the electric field $(E)$ measure	sured along the length of the
rod in <i>V/m</i> is		1 1 0 11	(GATE GG 2024)
2/) Which one of the follo	owing lineations can be	e observed on a foliation v	with an attitude 210°, 40° NW
!			
a) $40^{\circ} \rightarrow 300^{\circ}$	b) $40^{\circ} \rightarrow 040^{\circ}$	c) $40^{\circ} \rightarrow 220^{\circ}$	d) $40^{\circ} \rightarrow 350^{\circ}$
			(GATE GG 2024)
28) Match the minerals in	Group- <i>I</i> with the corr	esponding cleavage types	
	_		_
Group I		Group II	
p) Diopside		a) Cubic	
q) Galena		b) Octahedral	
r) Calcite		c) Prismatic	
s) Fluorite		d) Rhombohedral	
a) P-3, Q-2, R-4, S-1		c) P-3, Q-1, R-4, S-2	
b) P-4, Q-3, R-1, S-2		d) P-4, Q-1, R-2, S-3	
0) 1 1, Q 0, R 1, 0 2		a) 1 1, Q 1, 11 2, 5 5	
			(GATE GG 2024)
29) The composition of wh	nich one of the following	g reservoirs closely matche	s with that of iron meteorites?
a) Primitive Mantle	b) Earth's Core	c) Depleted Mantle	d) Bulk Silicate Earth
			(GATE GG 2024)
30) Match the microstruct	ures in Group-I with the	heir characteristics in Gro	` '

Group II

or without quartz

outward pattern

a) Radiating fibrous aggregate of K-feldspar with

b) Large strained mineral grains surrounded by

c) Inclusion trails in a porphyroblast curves into the matrix foliation by developing concave

d) Randomly oriented mineral grains dominated by crystal faces, such as in sheet silicates

fine-grained, recrystallized grains

c) Syncline

a) Antiform

Group I

p) Core-mantleq) Decussate

r) Spherulite

s) Millipede

b) Horst

b) P-3, Q-4, R-1,	S-2	d) P-4, Q-2, R-3, S-1	
31) Which one among	g the following is the least ab	oundant sedimentary roc	(GATE GG 2024) ek in the stratigraphic record?
a) Sandstone	b) Limestone	c) Conglomerate	d) Shale
metamorphic grad a) Tremolite $\rightarrow$ D	le during regional metamorph iopside → Talc emolite → Forsterite ite → Diopside	· · ·	
33) Which one among	g the following is the oldest l	horse genus?	(GATE GG 2024)
a) Orohippus	b) Mesohippus	c) Merychippus	d) Pliohippus
· · · · · · · · · · · · · · · · · · ·	te velocity is maximum (in In ocations on the Indian Plate?		(GATE GG 2024) reference Frame) at which one
a) Leh	b) Delhi	c) Bengaluru	d) Maldives
<ul><li>35) Which one of the</li><li>a) Chalcopyrite bl</li><li>b) Sphalerite stars</li><li>c) Chalcopyrite la</li><li>d) Bornite lamella</li></ul>	in chalcopyrite mellae in bornite	the chalcopyrite disease	(GATE GG 2024)
<ul> <li>a) Bijli → Rajmal</li> <li>b) Malani → Bijli</li> <li>c) Bijli → Malani</li> </ul>	following is the correct arranged and → Malani → Deccan → Rajmahal → Rajmahal → Deccan hahal → Bijli → Deccan	ngement of volcanics fro	om the oldest to the youngest?  (GATE GG 2024)
37) Which of the follow	owing types of deposits is/are	e formed by fractional c	
<ul><li>a) Komatiite hoste</li><li>b) Peridotite hoste</li></ul>		<ul><li>c) Leucogranite hoste</li><li>d) Anorthosite hoste</li></ul>	
38) Which of the follo	owing sedimentary basins is/a	are producing hydrocarb	(GATE GG 2024) oon commercially?
a) Ganga	b) Krishna-Godavari	c) Kerala-Konkan	d) Cauvery
39) Which of the follo	owing bivalves is/are swimmo	ers?	(GATE GG 2024)

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

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

a) Aspergillum	b) Lima	c) Tellina	d) Pecten		
40) Which of the follow	ving structures is/are a	ssociated with duplexes in f	(GATE GG 2024) Fold-thrust belts?		
a) Roof thrust	b) Floor thrust	c) Imbricate fan	d) Horses		
41) Which of the following statements is/are CORRECT?  a) Karst topography is formed in limestone terrains b) Fjords are formed by aeolian activities c) Oxbow lakes are formed in fluvial environments d) Ventifacts are formed by glaciers  (GATE GG 2024)					
			r to be $10^{-10}$ . If the activities the absolute value of 'X' is		
of $Ba^{2+}$ and $SO_4^{2-}$ ions are $0.5 \times 10^{-5}$ and $10^{-X}$ , respectively, then the absolute value of 'X' is (rounded off to one decimal place). (GATE GG 2024)  43) The support pressure of $20  kPa$ is required to stabilize the loose blocks of the Excavation Disturbed Zone (EDZ) at the crown of a circular tunnel with horizontal axis. The EDZ is to be stabilized by inserting rock bolts vertically into the roof. If the working capacity of a bolt is $160  kN$ , the area of the roof supported by a single bolt in $m^2$ is (in integer). (GATE GG 2024)  44) The areas of drainage basins A and B are $25  km^2$ and $50  km^2$ , respectively. The total length of drainages of all orders in basin A is $20  km$ . If both the basins have the same drainage density, the total length of drainages of all orders in basin B in km is (in integer). (GATE GG 2024)  45) Match the stratigraphic units in Group-I with the sedimentary basins in Group-II.					
Group I		Group 11			
p) Ramgundam Sand	dstone	a) Chhattisgarh			
q) Raipur Formation	1	b) Kaladgi			
r) Bagalkot Group		c) Marwar			
s) Sonia Sandstone		d) Godavari			
a) P-2, Q-1, R-4, S-	3	c) P-4, Q-3, R-2, S-	1		
b) P-4, Q-1, R-2, S-		d) P-1, Q-4, R-3, S-			
(GATE GG 2024) 46) Which one of the following openings is a type of decline in underground mines?					
a) Crosscut	b) Winze	c) Spiral tunnel	d) Drift		
(GATE GG 2024) 47) Which one of the following optic signs is CORRECT for a mineral with the given centered optic axis figure?					

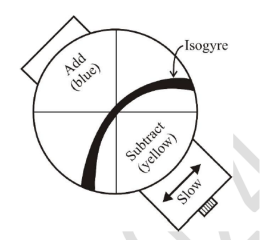


Fig. 5. Q.47

- a) Uniaxial positive
- b) Biaxial positive
- c) Uniaxial negative
- d) Biaxial negative

(GATE GG 2024)

48) Match the following invertebrates in Group-I with their morphological features in Group-II.

Group I	Group II	
p) Trilobite	a) Periproct	
q) Brachiopod	b) Hypostome	
r) Bivalve	c) Deltidial plate	
s) Echinoid	d) Lunule	
a) P-2, Q-4, R-1, S-3	c) P-4, Q-3, R-1, S-2	
b) P-2, Q-3, R-4, S-1	d) P-3, Q-2, R-4, S-1	

(GATE GG 2024)

- 49) During high-temperature metamorphism of pelites, which one of the following mineral reactions represents the second sillimanite isograd?
  - a) Muscovite + Quartz = Sillimanite + K-feldspar + $H_2O$
  - b) Staurolite + Quartz = Garnet + Sillimanite  $+H_2O$
  - c) Staurolite + Muscovite + Quartz = Garnet + Biotite + Sillimanite  $+H_2O$
  - d) Kyanite = Sillimanite

(GATE GG 2024)

- 50) Which one of the following represents deviatoric stress in a 2D stress Mohr Circle?
  - a) Radius
- b) Center
- c) Pole

d) Diameter

(GATE GG 2024)

51) In the fold profile section shown in the figure, 1 and 3 are the oldest and the youngest stratigraphic units, respectively. Which one of the following fold descriptions CORRECTLY matches the asymmetric fold shown in the given figure?

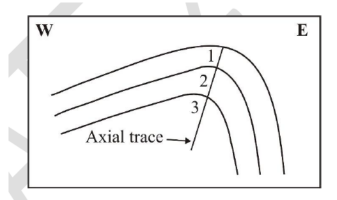


Fig. 6. Q.51.

- a) Antiform facing east
- b) Synform facing east

- c) Antiform facing west
- d) Synform facing west

(GATE GG 2024)

52) If 'X' represents the initial composition of a melt, which one of the trends indicated by arrows in the schematic diagram corresponds to the evolution of the residual melt composition during crystallization of diopside?

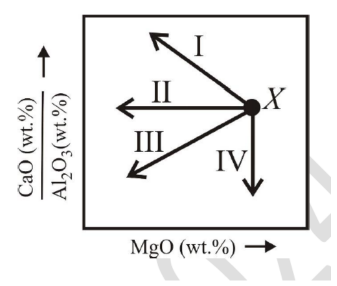


Fig. 7. Q.52.

a) I

b) II

c) III

d) IV

(GATE GG 2024)

53) Match the following copper deposits in Group-I with their host rocks in Group-II.

## Group I

- p) Khetri
- q) Mosabani
- r) Malanjkhand
- s) Kalyadi

# Group II

- a) Chlorite-biotite schist and soda-granite
- b) Garnetiferous chlorite schist
- c) Metachert
- d) Tonalite-granodiorite-granite

	a) P-2, Q-3, R-4, S-1		c) P-2, Q-1, R-4, S-3	
	b) P-4, Q-1, R-2, S-3		d) P-3, Q-4, R-1, S-2	
54)	Which one of the follow	wing events represents the	e termination of the Wilso	(GATE GG 2024) on Cycle in Plate Tectonics?
	<ul><li>a) Ocean-continent sub</li><li>b) Continent-continent</li></ul>		<ul><li>c) Continental rifting</li><li>d) Seafloor spreading</li></ul>	
55)	The fraction of the inc	ident electromagnetic ene	ergy reflected from a ma	(GATE GG 2024) terial is known as
	a) acuity	b) albedo	c) spectral hue	d) artifact
·	<ul><li>a) Both replacement an</li><li>b) Rampura-Agucha Pb</li><li>c) Orogenic gold depose</li><li>d) Fluid boiling in the</li><li>d) Which of the following</li></ul>	g statements regarding ord d exhalative ores are post- p-Zn deposit is a Mississi sit is an epigenetic type dearly stage of magmatic of g sedimentary structures in b) Rain print	sible in SEDEX type de ppi Valley Type deposit leposit crystallization is respons	posits ible for $Cu - (Mo)$ deposits (GATE GG 2024)
58)	Which of the following based on color?	g materials is/are used fo	r estimation of hydrocar	(GATE GG 2024) bon source rock maturation
	a) Conodont	b) Illite	c) Spore	d) Zircon
59)	Which of the following	g schist belts occur(s) to	the east of the Closepet	(GATE GG 2024) Granite in southern India?
	a) Shimoga	b) Kolar	c) Bababudan	d) Hutti
				(GATE GG 2024)

60) The diagram given below shows phase relations between components P and Q at 1 bar pressure. If 'X' represents the initial liquid composition, which of the following statements is/are CORRECT during equilibrium crystallization?

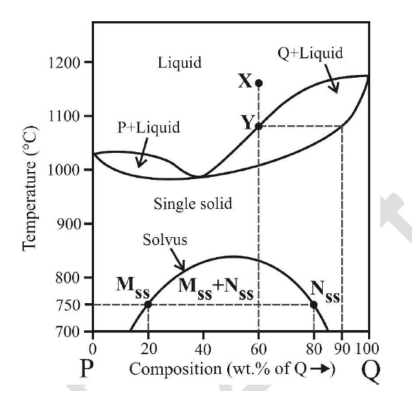


Fig. 8. Q.60.

- a) Initial liquid composition is 60 wt.% of P and 40 wt.% of Q
- b) The composition of the solid in equilibrium with the liquid at 'Y' is 10 wt.% of P and 90 wt.% of Q
- c) The bulk composition of the final solid product is 40 wt.% of P and 60 wt.% of Q
- d) The proportion (on the basis of wt.%) of two phases,  $M_{ss}$ :  $N_{ss}$  is 1: 2 at 750° C

(GATE GG 2024)

- 61) Which of the following statements is/are CORRECT for the M-plane of any fault?
  - a) M-plane pole of a fault is located on the fault plane
  - b) M-plane pole of a fault is perpendicular to the slickenline on the fault plane
  - c) M-plane pole of a fault is parallel to the slickenline on the fault plane
  - d) M-plane pole of a fault is perpendicular to the pole to the fault plane

(GATE GG 2024)

- 62) Which of the following microfossils is/are foraminifera?
- a) Miliammina
- b) Triceratium
- c) Cibicides
- d) Guembelitria

(GATE GG 2024)

63) The in situ stress at a point in a dry sandstone terrain is as follows:  $\sigma_1 = 12 \, MPa$  and  $\sigma_3 = 4 \, MPa$ . The pore water pressure  $(p_w)$  increases by the construction of a reservoir. The failure criterion of the sandstone is given by  $\sigma'_1 = 3.48 MPa + 3\sigma'_3$ , where  $\sigma'_1$  and  $\sigma'_3$  are the effective maximum and minimum principal stresses, respectively. Assuming that the failure occurs at peak stress, the minimum value of  $p_w$  (in MPa) that will cause the sandstone to fail in situ is \_\_\_\_\_\_ (GATE GG 2024)

If the $Rb-Sr$ isochron formed by a suite of gabbro		
age of the gabbro in million years is	(in integer). [Use $\lambda$ (87F)	$(Rb) = 1.42 \times 10^{-11}$
year <sup>-1</sup> ]	•	(GATE GG 2024)

65) A soil mass comprises two horizontal layers (of equal thickness and equal width) stacked one above the other. The hydraulic conductivities of the two layers are  $5 \times 10^{-2}$  cm/s and  $3 \times 10^{-2}$  cm/s. Considering Darcian flow of water and same hydraulic gradient for both the layers, the effective hydraulic conductivity of the soil mass in cm/s is \_\_\_\_\_\_ (rounded off to two decimal places). (GATE GG 2024)

END OF THE QUESTION PAPER