$Q.\ 1-Q.\ 5$ carry one mark each.

Q.1	The volume of a sphere of diameter 1 unit is _				than the volume of a cube of side 1 unit.			
	(A) least	(B)	less	(C)	lesser	(D)	low	
Q.2	The unruly cr	owd demande	ed that the accus	sed be		without tri	al.	
	(A) hanged	(B)	hanging	(C)	hankering	(D)	hung	
Q.3	Choose the st	atement(s) wh	nere the underli	ned word	is used correc	etly:		
	(ii) H		ied plum. rone on the floot a lot of fat are		neart disease.			
	(A) (i) and (iii) only (B)	(iii) only	(C)	(i) and (ii) o	nly (D)	(ii) and (iii) on	ly
Q.4	Fact: If it rain	ns, then the fi	eld is wet.					
	(iii) The f	•						
	Which one of	the options g	iven below is N	NOT logic	ally possible,	based on t	he given fact?	
	(A) If (iii), the	hen (iv).		(B)	If (i), then (i	iii).		
	(C) If (i), the	en (ii).		(D)	If (ii), then	(iv).		
Q.5	the triangular	portion coinc		pper side			on above it. The imeter of the win	
	(A) 1.43	(B)	2.06	(C)	2.68	(D)	2.88	

Q. 6 - Q. 10 carry two marks each.

(A) SUWY

Q.6	Students taking an exam are divided into two groups, P and Q such that each group has the same number of students. The performance of each of the students in a test was evaluated out of 200 marks. It was observed that the mean of group P was 105, while that of group Q was 85. The standard deviation of group P was 25, while that of group Q was 5. Assuming that the marks were distributed on a normal distribution, which of the following statements will have the highest probability of being TRUE ?
	(A) No student in group \mathbf{Q} scored less marks than any student in group \mathbf{P} .
	(B) No student in group \mathbf{P} scored less marks than any student in group \mathbf{Q} .
	(C) Most students of group Q scored marks in a narrower range than students in group P .
	(D) The median of the marks of group \mathbf{P} is 100.
Q.7	A smart city integrates all modes of transport, uses clean energy and promotes sustainable use of resources. It also uses technology to ensure safety and security of the city, something which critics argue, will lead to a surveillance state.

(i) All smart cities encourage the formation of surveillance states.

Which of the following can be logically inferred from the above paragraph?

- (ii) Surveillance is an integral part of a smart city.
- (iii) Sustainability and surveillance go hand in hand in a smart city.
- (iv) There is a perception that smart cities promote surveillance.

	(A) (i) and (iv) only	(B)	(ii) and (iii) only
	(C) (iv) only	(D)	(i) only
Q.8	Find the missing sequence in the letter series.		
	B, FH, LNP,		

(B) TUVW

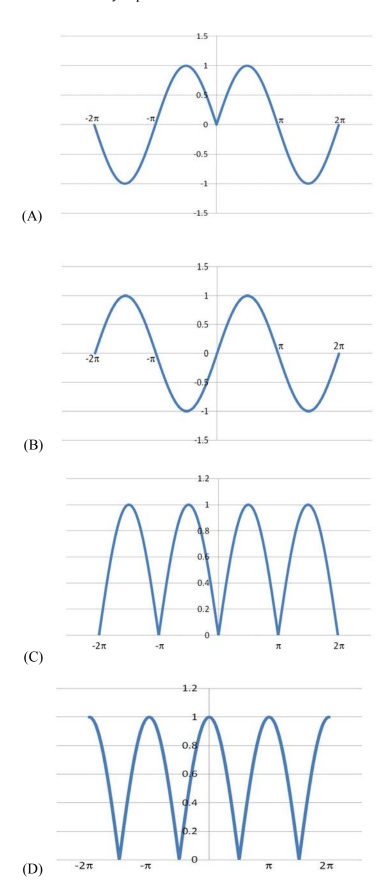
Q.9 The binary operation \Box is defined as $a \Box b = ab + (a+b)$, where a and b are any two real numbers. The value of the identity element of this operation, defined as the number x such that $a \Box x = a$, for any a, is _____.

(C) TVXZ

(D) TWXZ

(A) 0 (B) 1 (C) 2 (D) 10

Which of the following curves represents the function $y = \ln(|e^{[|\sin(|x|)|]}|)$ for $|x| < 2\pi$? Here, x represents the abscissa and y represents the ordinate.



END OF THE QUESTION PAPER

Geology: Common Section

$Q.\ 1-Q.\ 25$ carry one mark each.

Q.1	The first continenta	l red beds appeared in the	Eon.					
	(A) Proterozoic	(B) Archaean	(C) Hadean	(D) Phanerozoic				
Q.2	Which one of the fo	ollowing is a chronostrati	graphic unit?					
	(A) Eon	(B) Period	(C) Era	(D) System				
Q.3	excess of feldspar.	is a well-sorted sandstone containing up to 75% quartz, with rock fragments in excess of feldspar.						
	(A) Arkose	(B) Lithic arenite	(C) Quartz arenite	(D) Feldspathic arenite				
Q.4	(A) to remove the so (B) to remove the d	ecular variation of the ge iurnal variation of the ge atitudinal variation of the	omagnetic field.	sing regional magnetic data				
Q.5	Which one of the following layers of the Earth has the largest volume?							
	(A) Upper Mantle (C) Outer core		(B) Lower Mantle (D) Inner Core					
Q.6	The S-wave shadow zone of the Earth ranges from							
	(A) 103° to 180°	(B) 103° to 160°	(C) 103° to 153°	(D) 103° to 143°				
Q.7	According to Airy's model, gravity anomalies for fully isostatically compensated topography are characterized by							
	 (A) negative Bouguer anomaly and positive free-air anomaly. (B) positive Bouguer anomaly and negative free-air anomaly. (C) zero Bouguer anomaly and negative free-air anomaly. (D) positive Bouguer anomaly and zero free-air anomaly. 							

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Q.8 Match the metals (listed in Group I) with the localities of their deposits (listed in Group II).

Group I

Group II

- P. Iron 1. Boula
 Q. Zinc 2. Gadag
 R. Gold 3. Bellary
 S. Chromium 4. Agucha
- (A) P-1; Q-2; R-3; S-4 (B) P-4; Q-3; R-1; S-2 (C) P-3; Q-1; R-2; S-4

(D) P-3; Q-4; R-2; S-1

- Q.9 In a region, given the palaeomagnetic inclination (I_R), the palaeolatitude (λ_R) can be calculated using the formula
 - (A) $\cos I_R = \sin \lambda_R$
 - (B) $\tan I_R = \tan \lambda_R$
 - (C) $\tan I_R = 2 \tan \lambda_R$
 - (D) $\sin I_R = 2\cos \lambda_R$
- Q.10 Which one of the following parent-daughter systems has the longest half life?
 - $(A)^{147}Sm \rightarrow {}^{143}Nd$
 - $(B)^{40}K \rightarrow {}^{40}Ar$
 - (C) 87 Rb \rightarrow 87 Sr
 - (D) $^{187}\text{Os} \rightarrow ^{187}\text{Re}$
- Q.11 For a soil, Liquidity Index = (Natural Water Content X) / Plasticity Index.Here, X is
 - (A) Shrinkage Limit
- (B) Plastic Limit
- (C) Liquid Limit
- (D) Activity
- Q.12 Match the following features (listed in Group I) with the different agents of erosion (listed in Group II).

Group I

Group II

- P. Earth pillar Q. Fjord
- R. Pot hole
- S. Yardang
- (A) P-2; Q-4; R-1; S-3
- (B) P-2; Q-3; R-4; S-1
- (C) P-4; Q-3; R-1; S-2
- (D) P-3; Q-1; R-4; S-2

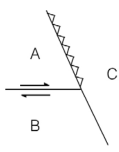
- 1. River
- 2. Wind
- 3. Glacier
- 4. Rain

Q.13 Match the parameters listed in Group I with the units listed in Group II.

	Group I		Group II	
	P. Hydraulic conductiv Q. Permeability R. Viscosity S. Hydraulic head	- 5	1. Newton sec./m ² 2. m/sec. 3. m 4. m ²	
	(A) P-2; Q-4; R-1; S-3 (B) P-1; Q-2; R-4; S-3 (C) P-2; Q-4; R-3; S-1 (D) P-4; Q-2; R-1; S-3			
Q.14	In digital remote sensi	ng, land-water contra	st is best identified in the _	wavelength band.
	(A) ultraviolet	(B) near IR	(C) middle IR	(D) thermal IR
0.4.5	XXI : 1			
Q.15		wing rocks has the hi	ghest magnetic susceptibil	ity value?
	(A) Quartzite(C) Gabbro		(B) Limestone(D) Shale	
Q.16	In which one of the fol recorded?	llowing electromagne	tic methods is the rate of c	hange of secondary field
	(A) Very Low Frequen(B) Time-domain EM(C) Magnetotelluric mo(D) TURAM method	method		
Q.17	A Wenner array with 6	50 m spacing between	current electrodes is place	ed over an inhomogeneous
V .17	ground. If the measure	d potential difference	and current flow in subsu	rface are 10 mV and 5 mA,
	respectively, the appar	ent resistivity will be	Ω m. (Use π =	3.14)
Q.18	Which one of the follo	wing geophysical me	thods is most suitable for t	he exploration of a
	horizontally stratified			•
	(A) Gravity	(B) Magnetic	(C) Radiometric	(D) Electromagnetic
Q.19			ues is most suitable to dete	ect a shale layer sandwiched
	between two sandstone (A) Neutron Gamma	•	a (C) Natural Commo	(D) Sonio
	(A) Neutron-Gamma	(B) Gamma-Gamma	a (C) Natural Gamma	(D) Sonic

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Q.20 The following schematic diagram is a plan view of three oceanic plates forming a stable triple junction on a flat earth. Plate A subducts below Plate C normal to the plate boundary, while the contact between Plates A and B is a transform fault, as indicated. The boundary between Plates B and C is a .



- (A) mid-oceanic ridge
- (B) subduction zone
- (C) sinistral transform fault
- (D) dextral transform fault
- In Gondwanaland reconstructions, much of the present west coast of India is placed adjacent to Q.21
 - (A) South America

(B) Madagascar

(C) Antarctica

- (D) Australia
- Two vertically dipping limbs of a fold have perpendicular strikes. The fold can be classified as Q.22
 - (A) an antiformal fold

(B) a synformal fold

(C) a vertical fold

- (D) a recumbent fold
- Q.23 Match the crystal forms (listed in Group I) with their corresponding number of faces (listed in Group II).

Group I

Group II

- P. Cube
- R. Pinacoid
- S. Dodecahedron

Q. Tetrahedron

- (A) P-4; Q-2; R-3; S-1
- (B) P-3; Q-2; R-1; S-4
- (C) P-3; Q-4; R-1; S-2

- 1. Two
- 2. Four
- 3. Six
- 4. Twelve

(D) P-1; Q-3; R-4; S-2

Q.24 Match the rocks in Group I with their essential mineral assemblages in Group II.

Group I

Group II

- P. Granodiorite
- Q. Harzburgite
- R. Gabbro
- S. Diorite

- 1. Hornblende-plagioclase
- 2. Plagioclase-quartz
- 3. Olivine-orthopyroxene
- 4. Clinopyroxene-plagioclase

- (A) P-2; Q-3; R-4; S-1
- (B) P-3; Q-4; R-1; S-2
- (C) P-4; Q-1; R-3; S-2
- (D) P-1; Q-3; R-2; S-4
- Q.25 Which one of the following mineral assemblages is stable under eclogite facies conditions?
 - (A) Garnet-orthopyroxene-clinopyroxene-plagioclase
 - (B) Garnet-clinopyroxene-plagioclase-kyanite
 - (C) Garnet-orthopyroxene-hornblende-plagioclase
 - (D) Garnet-clinopyroxene-kyanite-quartz

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Geology (Section-1): Optional Section

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

- Q.26 Select the CORRECT statement from the following options.
 - (A) Hogback is an isolated tableland with sides that are usually steep.
 - (B) Crevasses are deposits of glacial origin.
 - (C) Loess comprises pebbles of rocks or minerals with some plane faces formed by wind abrasion.
 - (D) Loamy soil is a mixture of sand and clay.
- Q.27 Match the following patterns (listed in Group I) with their appropriate Cephalopod sutures (listed in Group II). Arrow gives the direction of aperture.

Group I

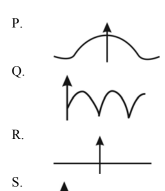


1. Ceratitic





4. Orthoceratitic



- (A) P-2; Q-3; R-4; S-1
- (B) P-2; Q-1; R-4; S-3
- (C) P-4; Q-3; R-1; S-2
- (D) P-3; Q-1; R-4; S-2
- Q.28 Match the following test composition (listed in Group I) with the microfossil taxa (listed in Group II)

Group I

P. Organic-walled

Q. Siliceous

R. Phosphatic

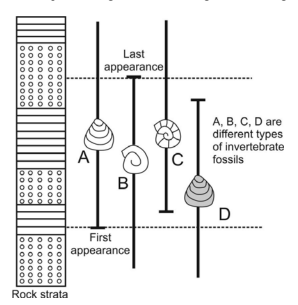
S. Calcareous

Group II

- 1. Radiolaria
- 2. Conodont
- 3. Foraminifera
- 4. Acritarch

- (A) P-4; Q-3; R-1; S-2
- (B) P-2; Q-1; R-4; S-3
- (C) P-4; Q-1; R-2; S-3
- (D) P-3; Q-4; R-1; S-2

- Q.29 Which one of the following statements is CORRECT?
 - (A) Movement of the shoreline seaward is transgression.
 - (B) No movement of the shoreline is transgression.
 - (C) Movement of the shoreline seaward as a result of sea-level fall is forced regression.
 - (D) Movement of the shoreline landward is regression.
- Q.30 Mud-supported limestone containing greater than 10% allochems is called
 - (A) Packstone
 - (B) Wackestone
 - (C) Grainstone
 - (D) Mudstone
- Q.31 At a depth of 500 m, the determined in-situ stresses in a rock mass are as follows: maximum horizontal stress = 20 MPa, minimum horizontal stress = 8 MPa, vertical stress = 13.5 MPa. Assume principal stress directions are vertical and horizontal. If this compressive stress field leads to faulting, the plausible fault would be a
 - (A) normal fault
- (B) reverse fault
- (C) strike-slip fault
- (D) detachment fault
- Q.32 The following figure is a litholog showing various fossils found in the rock-strata. Identify the biozone (Note: The lines denote partial ranges of the fossils given in the figure).



(A) Assemblage Zone

- (B) Taxon Range Zone
- (C) Consecutive Range Zone
- (D) Acme Zone
- Q.33 Which one of the following stratigraphic successions is in the correct chronological order (from older to younger)?
 - (A) Iron Ore Group, Older Metamorphic Group, Kolhan Group
 - (B) Chitradurga Group, Sargur Group, Bababudan Group
 - (C) Jharol Group, Alwar Group, Ajabgarh Group
 - (D) Chitravati Group, Papaghni Group, Kurnool Group

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Q.34	Water content and total porosity of a soil are g of soil particles is 2.5. The volume of water the saturation ism ³ .	iven as 10% and 25%, respectively. Specific gravity at should be added to 100 m ³ of this soil for full
Q.35	In a zone of superposed folding, poles to bedde the fold axes related to the first generation of f	ing show a great circle distribution. For such a case, folding will
	(A) also be distributed along the same great cir (B) be distributed on a great circle girdle ortho (C) show a cluster around the pole to the beddi (D) show a small circle distribution around the	gonal to the bedding plane girdle. ing plane girdle.
Q.36	For horizontal flow in a saturated aquifer, the pequal to	product of hydraulic conductivity and thickness is
	(A) specific yield.(C) coefficient of storage.	(B) transmissivity.(D) seepage force.
Q.37	If a rectangle is deformed into a parallelogram shear strain γ) parallel to the abscissa, the displeta (A) $\begin{pmatrix} \gamma & 0 \\ 1 & 0 \end{pmatrix}$ (C) $\begin{pmatrix} 0 & \gamma \\ 1 & 0 \end{pmatrix}$	of equal area by simple shear deformation (with accement matrix is (B) $\begin{pmatrix} 0 & 1 \\ \gamma & 0 \end{pmatrix}$ (D) $\begin{pmatrix} 1 & \gamma \\ 0 & 1 \end{pmatrix}$
Q.38		iaxial compressive strength) and modulus ratio of a v , the uniaxial compressive strength of the rock is
Q.39	In a rock sample, the values of $(^{87}Sr)^{86}Sr)_{present}$. The decay constant (λ) of ^{87}Rb is $1.42 \times 10^{-}$ years. The value of the initial ratio $(^{87}Sr)^{86}Sr)_0$	and (⁸⁷ Rb/ ⁸⁶ Sr) _{present} are 0.7125 and 0.2, respectively. ¹¹ year ⁻¹ , and time before present (t) is 1000 million is
Q.40	The ΔG^0 of a reaction 2 Fe ₃ O ₄ + 0.5 O ₂ = 3 F The value of the logarithm of oxygen (log f_{O_2})	e ₂ O ₃ at 300°C and 500 bars is –40.657 kilo calories at that temperature and pressure is

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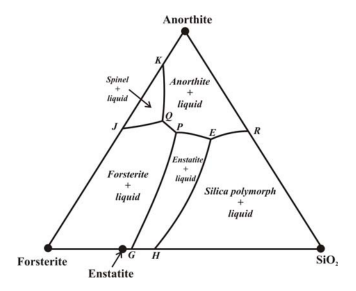
Q.41 Match the types of mineralization in Group-I with their appropriate tectonic settings in Group-II. (VMS stands for volcanogenic massive sulfide)

P. Cyprus-type VMS Q. Kuroko-type VMS R. Porphyry copper S. Diamond in Kimberlite 1. Island Arc 2. Continental Arc 3. Intraplate 4. Mid Oceanic Ridge (A) P-1; Q-2; R-3; S-4 (B) P-4; Q-1; R-2; S-3 (C) P-4; Q-2; R-3; S-1 (D) P-2; Q-1; R-4; S-3

- Q.42 Clay minerals and Fe-oxide minerals, products of hydrothermal alteration and supergene oxidation, are good indicators of mineralization. Choose the CORRECT Thematic Mapper (TM) band ratio images for detection of these minerals.
 - (A) band ratio 5/7 for clay and 3/1 for Fe-oxide minerals
 - (B) band ratio 3/1 for clay and 5/7 for Fe-oxide minerals
 - (C) band ratio 3/7 for clay and 5/1 for Fe-oxide minerals
 - (D) band ratio 5/1 for clay and 3/7 for Fe-oxide minerals
- Q.43 The age range of reservoir rock in Cambay oil field is
 - (A) 34 15 million years (B) 56 34 million years (C) 65 56 million years (D) 100 65 million years
- Q.44 Which one of the following statements is CORRECT in all respects for the amphibole glaucophane, Na₂Mg₃Al₂Si₈O₂₂(OH)₂?
 - (A) Na is in the M4-site, Al is in octahedral coordination and Si is in tetrahedral coordination.
 - (B) Na is in the A-site, both Al and Si are in tetrahedral coordination.
 - (C) Na is in the M4-site, Al is partly in octahedral and partly in tetrahedral coordination, Si is in tetrahedral coordination.
 - (D) Na is in the A-site, both Al and Si are in octahedral coordination.
- Q.45 Choose the CORRECT modern analog of Besshi type VMS (volcanogenic massive sulfide) deposits (all these are ocean floor rift zones).
 - (A) 21°N East Pacific Rise (EPR) (B) Guaymas Basin
 - (C) Lau Basin (D) Trans Atlantic Geotraverse (TAG)
- Q.46 Which one of the following options is arranged in the CORRECT increasing order of Vicker's micro-hardness?
 - (A) galena < chalcopyrite < sphalerite < magnetite
 - (B) sphalerite < galena < magnetite < chalcopyrite
 - (C) galena < magnetite < chalcopyrite < sphalerite
 - (D) sphalerite < magnetite < chalcopyrite < galena

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- Q.47 The (18 O / 16 O) of a quartz sample yields a value of 0.0019. The value of δ^{18} O of the quartz sample is _____. (Use the value of the ratio in VSMOW as 0.002005.)
- Q.48 The ionic strength of a solution having 0.5 molal NaCl and 0.25 molal CaCl₂ is _____ molal.
- Q.49 During which stage of coalification is most of the methane gas generated?
 - (A) Lignite
- (B) Peat
- (C) Bituminous
- (D) Anthracite
- Q.50 The figure shows the liquidus phase relations in the forsterite-anorthite-silica system at 1 bar pressure. From the options below, identify the CORRECT reaction that takes place at the isobaric invariant point P.



- (A) Liquid (at P) = Forsterite + Anorthite + Enstatite
- (B) Liquid (at P) + Forsterite = Anorthite + Enstatite
- (C) Liquid (at P) + Forsterite + Anorthite = Enstatite
- (D) Liquid (at P) = Forsterite + Anorthite + Silica polymorph
- Q.51 A garnet peridotite contains 2400 ppm of nickel. After 20% partial melting, a basaltic melt is generated, leaving a residue comprising 60% olivine, 30% orthopyroxene and 10% clinopyroxene. Given the K_D^{Ni} (olivine) = 10, K_D^{Ni} (orthopyroxene) = 4 and K_D^{Ni} (clinopyroxene) = 2, the nickel concentration in the melt, assuming equilibrium batch melting, is ______ ppm.
- Q.52 Which one of the following mineral assemblages is stable in a pelitic rock in the greenschist facies?
 - (A) Albite-epidote-actinolite-chlorite-quartz
 - (B) Muscovite-biotite-garnet-quartz
 - (C) Tremolite-talc-calcite-quartz
 - (D) Muscovite-biotite-garnet-sillimanite-quartz

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Q.53 Match the co-existing mineral pairs in Group I with the diagnostic metamorphic conditions they are associated with in Group II.

Group I

Group II

- P. Talc-phengite
- Q. Cordierite-andalusite
- R. Spinel-quartz
- S. Laumontite-wairakite
- (A) P-2; Q-3; R-1; S-4
- (B) P-3; Q-4; R-1; S-2
- (C) P-4; Q-1; R-2; S-3
- (D) P-3; Q-2; R-4; S-1

- Group II
- 1. Ultrahigh temperature
- 2. Very low temperature
- 3. Ultrahigh pressure
- 4. Low pressure, high temperature

- Q.54 Out of the following symmetry elements, which one is present in all classes of the cubic system?
 - (A) Four axes of 3-fold symmetry
- (B) Three axes of 4-fold symmetry
- (C) Six axes of 2-fold symmetry
- (D) Three mirror planes
- Q.55 Match the minerals in Group-I with their optical properties in Group-II.

Group I

Group II

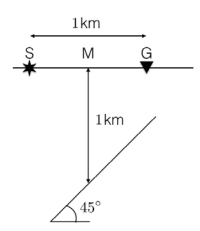
- P. Calcite
- Q. Nepheline
- R. Apatite
- S. Quartz

- 1. Uniaxial negative, low birefringence, high relief
 - 2. Uniaxial negative, high birefringence, moderately high relief
 - 3. Uniaxial positive, low birefringence, low relief
 - 4. Uniaxial negative, low birefringence, low relief
- (A) P-4; Q-2; R-1; S-3
- (B) P-3; Q-2; R-4; S-1
- (C) P-2; Q-4; R-1; S-3
- (D) P-1; Q-3; R-2; S-4

Section-2 (Geophysics): Optional Section

Q. 26 – Q. 55 carry two marks each.

- Q.26 Depth migration is applied to a stacked seismic section. Compared to the stacked section, dipping events in the migrated section
 - (A) have a steeper slope and move updip.
 - (B) remain unchanged.
 - (C) have a gentler slope and move downdip.
 - (D) have a steeper slope and move downdip.
- A monochromatic elastic wave of frequency 20 Hz propagates in a medium with average velocity 3 Q.27 km/s. For zero offset reflection from horizontal reflectors, the thickness of the vertical first Fresnel zone is _____ m.
- The following figure shows a seismic reflection experiment above a reflector that dips 45°. The Q.28 P-wave velocity in the medium is constant and equal to 2 km/s. The source is kept at location 'S' and the receiver is kept at location 'G'. The midpoint between S and G is denoted by 'M' and the depth to the reflector from 'M' is 1 km. The traveltime of the primary reflected arrival recorded at the receiver is equal to seconds.



- Given a seismic wavelet $w = \{6, -4, -2\}$ and reflectivity series $r = \{0, 1, 0\}$, the corresponding Q.29 seismic trace is

- (A) $\{0, -4, 0, 0, 0\}$ (B) $\{0, -2, -4, 6, 0\}$ (C) $\{0, 6, 0, 0, 0\}$ (D) $\{0, 6, -4, -2, 0\}$

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- 0.30The time period of the signal $s(t) = \sin(\frac{\pi}{3}t) + \cos(\frac{\pi}{2}t)$ is _____ seconds.
- Q.31 **Assertion (a):** The inverse of a minimum phase wavelet is causal and stable.

Reason (r): The Z-transform of a minimum phase wavelet has all its zeros outside the unit circle.

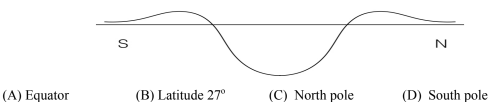
- (A) (a) is true but (r) is false
- (B) (a) is false but (r) is true
- (C) Both (a) and (r) are true and (r) is the correct reason for (a)
- (D) Both (a) and (r) are true and (r) is not the correct reason for (a)
- O.32 The value of free-air correction (assuming sea level as datum plane) at an elevation of 150 m is mGal.
- O.33 A spherical cavity of radius 8 m has its centre 15 m below the surface. If the cavity is full of sediments of density 1.5×10³ kg/m³ and is in a rock body of density 2.4×10³ kg/m³, the maximum value of its gravity anomaly is mGal.
- Match the items (listed in Group I) with the corresponding corrections applied for reduction of marine gravity data (listed in Group II).

Group I **Group II**

- P. Effect of rotating homogeneous ellipsoidal Earth
- 1.Drift correction
- Q. Effect of deficit mass from mean sea level to average depth 2. Latitude correction to ocean floor
- R. Effect of relative motion of ship with respect to revolving Earth
- 3. Bouguer correction
- S. Effect of elastic creep of gravimeter spring system and Earth tides
- 4. Eotyos correction

- (A) P-4; Q-3; R-1; S-2
- (B) P-2; Q-3; R-4; S-1
- (C) P-4; Q-1; R-2; S-3
- (D) P-3; Q-1; R-4; S-2
- Which one of the following Natural Remanent Magnetization (NRM) gives a primary, stable Q.35 magnetization for igneous rocks?
 - (A) Depositional Remanent Magnetization (DRM)
 - (B) Thermo Remanent Magnetization (TRM)
 - (C) Chemical Remanent Magnetization (CRM)
 - (D) Isothermal Remanent Magnetization (IRM)

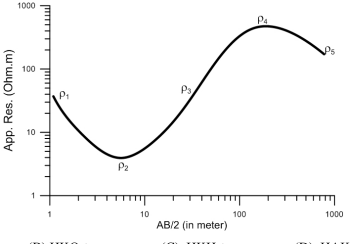
GG 13/17 Q.36 The following figure shows the total magnetic field intensity anomaly above a spherical body polarized by the present day geomagnetic field. From among the options below, identify the region in which such an anomaly could be observed.



- Q.37 Which one of the following is the ray path for the P-wave that converts to S-wave while passing through the solid inner core?
 - (A) PKiKP
- (B) PKIKP
- (C) pPcP
- (D) PKJKP
- Q.38 Which one of the following statements is CORRECT for the stress drop ($\Delta \sigma$) of an earthquake?
 - (A) Large slip on a small fault will cause more stress drop.
 - (B) Small slip on a large fault will cause more stress drop.
 - (C) Stress drop is inversely proportional to the slip of the fault.
 - (D) Stress is directly proportional to the rupture dimension.
- Q.39 The energy released by an earthquake of magnitude 7 is ______ times the energy released by an earthquake of magnitude 4 (use Kanamori's formula).
- Q.40 In resistivity logging using a 'Normal device', the distance between electrodes A and M is 0.40 m. If 20 mA current generates 10 mV potential, the apparent resistivity of the layer between the electrodes is _____ Ω m. (Use $\pi = 3.14$)
- Q.41 A cylindrical sandstone core sample of diameter 0.02 m and length 0.04 m is fully saturated with brine solution of resistivity 0.5 Ω m. The resistance of the saturated sample measured in the laboratory is 500 Ω . The formation factor of the sample is ______. (Use $\pi = 3.14$)
- Q.42 A Schlumberger array with current electrode separation 50 m and potential electrode separation 5 m is placed over an inhomogeneous medium. If the measured potential difference is 50 mV and the computed apparent resistivity is $100 \Omega m$, then the magnitude of current passing through the subsurface is _____ mA. (Use $\pi = 3.14$)

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- Q.43 Two horizontal layers have resistivities and thicknesses of 10 Ω m, 5m and 50 Ω m, 10m, respectively. If the two layers are reduced to a single layer, then the coefficient of electrical anisotropy will be _____.
- Q.44 The five-layer Schlumberger resistivity sounding curve given below represents



- (A) HAQ-type
- (B) HKQ-type
- (C) HKH-type
- (D) HAK-type
- Q.45 How are the numerical values of the real and imaginary components of the impedance tensor (Z) in Magnetotelluric (MT) method related over a homogeneous half-space?
 - (A) Imaginary component is one third of the real component.
 - (B) Imaginary component is half of the real component.
 - (C) Imaginary component is equal to the real component.
 - (D) Imaginary component is twice that of the real component.
- Q.46 The strike of a 2-D geological structure is in Y-direction. From the following options, choose the field components required to compute the apparent resistivity in E-Polarization mode for plane wave electromagnetic signals.
 - (A) Ex and Hx
- (B) Ex and Hy
- (C) Ey and Hy
- (D) Ey and Hx
- Q.47 Dip angle electromagnetic methods are suitable to delineate
 - (A) both vertical and horizontal conductors.
 - (B) horizontal conductors only.
 - (C) vertical and dipping conductors.
 - (D) horizontal and dipping conductors.
- Q.48 Which one of the following equations is CORRECT for a time invariant field?

(A)
$$\nabla \times H = 0$$

(B)
$$\nabla \times H = \frac{\partial D}{\partial t}$$

(C)
$$\nabla \times H = J + \frac{\partial D}{\partial t}$$

(D)
$$\nabla \times H = J$$

The solution to the Laplace equation $\nabla^2 V = 0$ in a spherical coordinate system with spherical 0.49

A and B are constants and r is the distance of the observation point from the source.

(A) $V = -\frac{A}{r^2} + B$

(B) $V = -\frac{A}{n} + B$

(C) $V = -A \ln(r) + B$

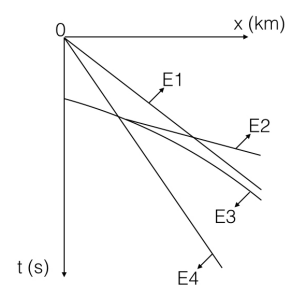
- (D) V = -Ar + B
- Q.50 If J is the Jacobian matrix in a geophysical inverse problem, then the addition of the regularization parameter, λ , as $(J^T J + \lambda I)$, in finding the inverse leads to
 - (A) unstable solution with increased parameter resolution
 - (B) stable solution with increased parameter resolution
 - (C) unstable solution with decreased parameters resolution
 - (D) stable solution with decreased parameter resolution
- The Singular Value Decomposition of a square nonsingular matrix J is given by $J = U\lambda V^T$. The Q.51 inverse of matrix J will be
- (A) $I^{-1} = U\lambda^{-1}V^T$ (B) $I^{-1} = V\lambda^{-1}U^T$ (C) $I^{-1} = U^T\lambda^{-1}V^T$ (D) $I^{-1} = U\lambda^{-1}V$
- Q.52 The fraction of a radioactive nuclide remaining after 10 half-lives is closest to
 - (A) 0.1
- (B) 0.01
- (C) 0.001
- (D) 0.0001
- The correct relationship between the residual amount P of the parent radionuclide and amount D of Q.53 the daughter product in a radioactive decay is
 - $(A) D = P (e^{\lambda t} 1)$

(B) $D = P \left(1 - e^{\lambda t}\right)$

(C) $D = \frac{P}{(e^{\lambda t}-1)}$

- (D) $D = \frac{P}{(1 e^{\lambda t})}$
- O.54 Which one of the following resistivity sounding curves exhibits both 'Equivalence' and 'Suppression' type ambiguities in interpretation of data?
 - (A) HA-type
- (B) AH-type
- (C) HK-type
- (D) KH-type

Q.55 For land seismic data acquisition, the following figure is a schematic plot of arrival times of seismic waves recorded at several detectors placed along the x-axis. The shot is placed at the origin (x=0).



Match the events labeled in the figure (listed in Group I) with their corresponding types (listed in Group II)

Group I	Group II		
P. E1	1. Ground roll		
Q.E2	2. Direct arrival		
R.E3	3. Refracted energy		
S. E4	4. Primary reflection		

- (A) P-3; Q-1; R-2; S-4
- (B) P-2; Q-3; R-4; S-1
- (C) P-1; Q-4; R-3; S-2
- (D) P-4; Q-2; R-1; S-3

END OF THE QUESTION PAPER

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Q. No	Туре	Section	Key	Marks
1	MCQ	GA	В	1
2	MCQ	GA	A	1
3	MCQ	GA	D	1
4	MCQ	GA	С	1
5	MCQ	GA	В	1
6	MCQ	GA	С	2
7	MCQ	GA	С	2
8	MCQ	GA	С	2
9	MCQ	GA	A	2
10	MCQ	GA	С	2
1	MCQ	GG-C	A	1
2	MCQ	GG-C	D	1
3	MCQ	GG-C	В	1
4	MCQ	GG-C	С	1
5	MCQ	GG-C	В	1
6	MCQ	GG-C	A	1
7	MCQ	GG-C	A	1
8	MCQ	GG-C	D	1
9	MCQ	GG-C	С	1
10	MCQ	GG-C	A	1
11	MCQ	GG-C	В	1
12	MCQ	GG-C	С	1
13	MCQ	GG-C	A	1
14	MCQ	GG-C	В	1
15	MCQ	GG-C	С	1
16	MCQ	GG-C	В	1
17	NAT	GG-C	250 : 252	1
18	MCQ	GG-C	D	1
19	MCQ	GG-C	С	1
20	MCQ	GG-C	B ; D	1
21	MCQ	GG-C	В	1
22	MCQ	GG-C	С	1
23	MCQ	GG-C	В	1
24	MCQ	GG-C	А	1
25	MCQ	GG-C	D	1
26	MCQ	GG-1	D	2
27	MCQ	GG-1	А	2
28	MCQ	GG-1	С	2
29	MCQ	GG-1	С	2
30	MCQ	GG-1	В	2
31	MCQ	GG-1	С	2
32	MCQ	GG-1	А	2
33	MCQ	GG-1	С	2
34	NAT	GG-1	6.25 : 6.25	2
35	MCQ	GG-1	С	2
36	MCQ	GG-1	В	2
37	MCQ	GG-1	D	2
38	NAT	GG-1	120 : 120	2
39	NAT	GG-1	0.7096 : 0.7097	2

40	NAT	GG-1	-31. 1 : -30.0	2
41	MCQ	GG-1	В	2
42	MCQ	GG-1	Α	2
43	MCQ	GG-1	В	2
44	MCQ	GG-1	Α	2
45	MCQ	GG-1	В	2
46	MCQ	GG-1	A	2
47	NAT	GG-1	-52.5 : -52.3	2
48	NAT	GG-1	1.25 : 1.25	2
49	MCQ	GG-1	С	2
50	MCQ	GG-1	В	2
51	NAT	GG-1	390 : 395	2
52	MCQ	GG-1	В	2
53	MCQ	GG-1	В	2
54	MCQ	GG-1	Α	2
55	MCQ	GG-1	С	2
26	MCQ	GP-1	Α	2
27	NAT	GP-1	37.0 : 38.0	2
28	NAT	GP-1	0.7 : 0.9	2
29	MCQ	GP-1	D	2
30	NAT	GP-1	12.0 : 12.0	2
31	MCQ	GP-1	A ; C	2
32	NAT	GP-1	46.2 : 46.3	2
33	NAT	GP-1	0.05 : 0.06 ; -0.06 : -0.05	2
34	MCQ	GP-1	В	2
35	MCQ	GP-1	В	2
36	MCQ	GP-1	Α	2
37	MCQ	GP-1	D	2
38	MCQ	GP-1	Α	2
39	NAT	GP-1	27000 : 32770	2
40	NAT	GP-1	2.5 : 2.6	2
41	NAT	GP-1	7.8 : 7.9	2
42	NAT	GP-1	190 : 200	2
43	NAT	GP-1	1.30 : 1.32	2
44	MCQ	GP-1	D	2
45	MCQ	GP-1	С	2
46	MCQ	GP-1	D	2
47	MCQ	GP-1	С	2
48	MCQ	GP-1	D	2
49	MCQ	GP-1	В	2
50	MCQ	GP-1	D	2
51	MCQ	GP-1	В	2
52	MCQ	GP-1	С	2
53	MCQ	GP-1	Α	2
54	MCQ	GP-1	Α	2
55	MCQ	GP-1	В	2