#### **GG: GEOLOGY AND GEOPHYSICS**

#### **ONLINE Examination**

Duration: Three Hours

Maximum Marks: 100

#### Read the following instructions carefully.

- 1. Questions must be answered using computers provided by the GATE at the examination centers. Each computer shall run specialized examination software that permits a maximum of one answer to be selected for questions of multiple choice type.
- 2. Your answers shall be updated and saved on the server periodically and at the end of the examination. The examination will automatically stop once the duration of the examination is over.
- 3. There are a total of **65** questions carrying 100 marks. All questions are of multiple choice type. Each of these questions carries four choices for the answer labeled A, B, C and D. Only one of the four choices is the correct answer.
- 4. Apart from General Aptitude (GA), there are two parts: Part A and Part B.
- 5. Part A is common to both Geology and Geophysics candidates. Part A consists of 25 questions Q.1-Q.25 that carry 1-mark each.
- 6. Part B contains two sections: Section 1 (Geology) and Section 2 (Geophysics). Geology candidates will attempt questions in Section 1 only. Geophysics candidates will attempt questions in Section 2 only. Each of the sections (Section 1 and Section 2) consists of 30 questions (Q.26-Q.55) that carry 2-marks each.
- 7. Questions Q.48 Q.51 (2 pairs) are common data questions and question pairs (Q.52, Q.53) and (Q.54, Q.55) are linked answer questions. The answer to the second question of the linked answer questions depends on the answer to the first question of the pair. If the first question in the linked pair is wrongly answered or is unattempted, then the answer to the second question in the pair will not be evaluated.
- 8. Questions Q.56 Q.65 belong to General Aptitude (GA). Questions Q.56 Q.60 carry 1-mark each, and questions Q.61 Q.65 carry 2-marks each.
- 9. Unattempted questions will result in zero mark. Wrong answers will result in **NEGATIVE** marks. For Q.1–Q.25 and Q.56–Q.60, ½ mark will be deducted for each wrong answer. For Q.26–Q.51 and Q.61–Q.65, ½ mark will be deducted for each wrong answer. The question pairs (Q.52, Q.53), and (Q.54, Q.55) are questions with linked answers. There will be negative marks only for wrong answer to the first question of the linked answer question pair, i.e. for Q.52 and Q.54, ½ mark will be deducted for each wrong answer. There is no negative marking for Q.53 and Q.55.
- 10. Calculator is allowed whereas charts, graph sheets or tables are **NOT** allowed in the examination hall.
- 11. Rough work can be done in the specified area only.
- 12. Candidates may use the back side of this page to record their answers for their own convenience.
- 13. To login, type your Registration Number and password as per instructions provided in the envelope.
- 14. In order to answer a question, you may select the question using the left side selection panel on the screen and choose the correct answer by clicking on the radio button next to the answer. The answered questions shall be indicated by a solid black ball on the selection panel. In order to change the answer, you may just click on another option. If you wish to leave a previously answered question unanswered, you may click on DESELECT ANSWER button.
- 15. You may also select questions using NEXT and PREVIOUS buttons.
- 16. You may also mark questions for reviewing later using MARK button. All marked questions are indicated by a rectangle in the selection panel. Questions which are answered but are marked for the review are indicated by a solid black rectangle and questions which are not answered but are marked for the review are indicated by an outlined rectangle in the selection panel.
- 17. You must sign this sheet and leave it with the invigilators at the end of the examination.

#### **DECLARATION**

I hereby declare that I have read and followed all the instructions given in this sheet.

Paper Code: GG	Registration No:	Name:	
			Signature

### PART A: COMMON TO BOTH GEOLOGY AND GEOPHYSICS CANDIDATES

## Q. 1 – Q. 25 carry one mark each.

Q.1	The increase in the le	ength of a day on the ear	rth at a rate of 2.4 mill	liseconds/100 years is due to					
	(A) prolate tidal bulg (C) spring tide	ge	<ul><li>(B) tidal friction</li><li>(D) bodily earth tide</li></ul>						
Q.2	Which of the follow crust?	ing rocks contributes the	e highest amount of radioactive heat in the earth's						
	(A) basalt	(B) gabbro	(C) dunite	(D) granite					
Q.3	The P-wave velocity	of the earth's mantle at	the Mohoroviĉić disc	ontinuity is					
	(A) 5.5 km/s	(B) 6.0 km/s	(C) 7.0 km/s	(D) 8.0 km/s					
Q.4		magnetic field observed nagnetic field has been	over the last 500 year	s indicates that the dipole					
	<ul><li>(A) decreasing</li><li>(C) constant</li></ul>		<ul><li>(B) increasing</li><li>(D) fluctuating rar</li></ul>	ndomly					
Q.5	Which of the follow earth's atmosphere?		for the temperature va	ariation with altitude in the					
	(B) Temperature dec (C) Temperature inc	creases in both stratosphere areases in stratosphere areases in stratosphere and creases in both stratosphere	nd increases in mesosp d decreases in mesosp						
Q.6	The deflection of occ	ean currents in the north	ern and southern hemi	ispheres is due to					
	<ul><li>(A) thermohaline cir</li><li>(C) El Nino effect</li></ul>	culation	<ul><li>(B) Coriolis effect</li><li>(D) monsoon effect</li></ul>						
Q.7	Tsunamis are								
	<ul><li>(A) gravity waves</li><li>(C) capillary waves</li></ul>		(B) acoustic wave (D) internal waves						
Q.8	The planet which co	ntributes maximum to th	ne angular momentum	of the solar system is					
	(A) Earth	(B) Mars	(C) Jupiter	(D) Saturn					
Q.9	The depositional fea plain is called	ture that forms where a s	stream emerges from a	a mountainous region onto a					
	(A) alluvial fan	(B) natural levee	(C) delta	(D) point bar					

Q.10	Hanging valleys are formed by the geological action of					
	(A) river	(B) glacier	(C) ocean	(D) wind		
Q.11	The surface of disco	ontinuity between older	r folded sedimentary strata a	and younger horizontal strata		
	<ul><li>(A) disconformity</li><li>(C) angular unconfo</li></ul>	ormity	<ul><li>(B) parallel unconform</li><li>(D) nonconformity</li></ul>	mity		
Q.12	The hardest oxide n	nineral in the Mohs' sca	ale of hardness is			
	(A) corundum	(B) topaz	(C) quartz	(D) diamond		
Q.13	The dominant const	tituent of ultramafic roo	cks in the earth's mantle is			
	(A) orthoclase	(B) olivine	(C) plagioclase	(D) biotite		
Q.14	A highly vesicular	rock formed by solidific	cation of viscous lava is			
	(A) tuff	(B) obsidian	(C) volcanic breccia	(D) pumice		
Q.15	The most suitable ra	adioactive method for o	dating Holocene events is			
	(A) U–Pb	(B) Sm-Nd	(C) Rb–Sr	(D) C-14		
Q.16	Which of the follow	ving stratigraphic units	is <b>NOT</b> of Proterozoic age?			
	(A) Tipam Group (C) Nallamalai Gro	up	(B) Bhima Group (D) Semri Group			
Q.17	Rampura-Agucha i	in Rajasthan is known f	for the ore deposit of			
	(A) gold	(B) tungsten	(C) zinc	(D) iron		
Q.18	The geological age	of the major hydrocarb	on reservoir in the Bombay	High oil field is		
	(A) Cretaceous	(B) Holocene	(C) Oligocene	(D) Miocene		
Q.19	The geophysical mo	ethod for the exploratio	n of disseminated sulfide de	eposits is		
	<ul><li>(A) induced polariz</li><li>(C) gravity</li></ul>	ation	<ul><li>(B) self- potential</li><li>(D) magnetic</li></ul>			
Q.20	In a borehole, high	pressure gas zone is ide	entified by			
	(A) sonic logging (C) temperature log	ging	(B) resistivity logging (D) density logging	ξ		

- Q.21 The acceleration due to gravity (g) and universal gravitational constant (G) are related by the expression ( $M_e$  and  $R_e$  are the mass and radius of the earth, respectively)
  - (A)  $g = \frac{GM_e}{R_c}$

(B)  $g = \frac{GM_e}{R_o^2}$ 

(C)  $g = \frac{GR_e}{M_e}$ 

- (D)  $g = \frac{GR_e}{M_e^2}$
- Q.22 The metamorphic facies diagnostic of subduction zone is
  - (A) hornblende hornfels
- (B) pyroxene hornfels
- (C) blueschist
- (D) granulite
- Q.23 In a formation, if the density increases and elastic constants remain unchanged, then
  - (A) both P and S wave velocities increase
  - (B) P wave velocity increases and S wave velocity decreases
  - (C) both P and S wave velocities decrease
  - (D) P wave velocity decreases and S wave velocity increases
- Q.24 The Poisson ratio ( $\sigma$ ) for rocks in terms of Lame's constants  $\lambda$  and  $\mu$  is

- (A)  $\sigma = \frac{1}{\lambda + \mu}$  (B)  $\sigma = \frac{\lambda}{\lambda + \mu}$  (C)  $\sigma = \frac{1}{2(\lambda + \mu)}$  (D)  $\sigma = \frac{\lambda}{2(\lambda + \mu)}$
- Q.25 In seismic exploration, 'ground roll' represents
  - (A) direct wave
- (B) surface wave
- (C) Stonely wave
- (D) shear wave

### PART B (SECTION 1): FOR GEOLOGY CANDIDATES ONLY

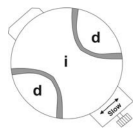
### Q. 26 to Q. 55 carry two marks each.

- Q.26 Choose the correct set of crystal faces for which 'c' crystallographic axis is the zone axis.
  - (A) (100), (001), ( $\overline{1}00$ )

(B) (010), (001),  $(\overline{010})$ 

(C) (010), ( $\overline{1}10$ ), ( $\overline{1}00$ )

- (D) (110), (001),  $(\overline{1}\overline{1}0)$
- Q.27 The twin plane in the Manebach law is
  - (A)(010)
- (B)(001)
- (C) (100)
- (D) (021)
- Q.28 The figure below shows the pattern of increase (i) and decrease (d) in the interference colors of a mineral after insertion of mica plate. The optic sign of the mineral is

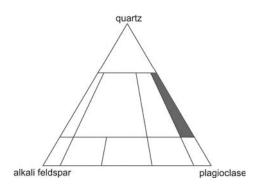


(A) uniaxial positive

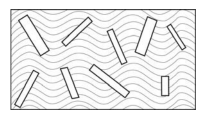
(B) uniaxial negative

(C) biaxial positive

- (D) biaxial negative
- Q.29 The igneous rock falling in the shaded field of the figure below is



- (A) granite
- (B) syenite
- (C) tonalite
- (D) monzonite
- Q.30 The figure below is the photomicrograph of a chloritoid mica schist in which chloritoid forms porphyroblasts. The formation of porphyroblasts in the crenulated matrix is



- (A) pre-tectonic
- (C) late syn-tectonic

- (B) early syn-tectonic
- (D) post-tectonic

Q.31	A pelitic rock is uplifted after high pressure metamorphism in the earth's crust. The miner	al
	transformation due to uplift will be	

(A) kyanite to sillimanite

(B) sillimanite to kyanite

(C) andalusite to kyanite

- (D) and alusite to sillimanite
- Q.32 Which of the following sedimentary structures is **NOT** a 'tool mark'?
  - (A) prod cast
- (B) groove cast
- (C) flute cast
- (D) bounce cast
- Q.33 The echinoids transformed from epifaunal to infaunal type in the Jurassic times. Consider the following morphological changes:
  - P. increase in size of spines
  - Q. increase in number of spines
  - R. development of phyllodes
  - S. bulging of shell

Which of the above changes were functionally advantageous in this transformation?

- (A) P, Q, R, S
- (B) P, S only
- (C) Q, S only
- (D) Q, R only
- Q.34 Match the Bivalvia in **Group I** with corresponding ecology in **Group II**.

Group I	Group II				
P. Mytilus	1. Cemented				
Q. Pecten	2. Swimmer				
R. Ostrea	3. Bysally attached				
S. Mya	4. Infaunal				
	5. Floating				
(A) P-1, Q-2, R-3, S-5	(B) P-3, Q-2, R-1, S-4				
(C) P-2, Q-3, R-5, S-1	(D) P-2, Q-4, R-5, S-3				

Q.35 Determine the correctness or otherwise of the following **Assertion** (a) and **Reason** (r).

**Assertion:** The Lower Gondwana rocks in Central India, containing brachiopod genera *Productus*, *Spiriferina* and *Reticularia*, are considered to have formed by transgression of the Tethys Sea in Peninsular India during Permian.

**Reason:** The brachiopods are marine organisms and the stratigraphic ranges of the brachiopod species of the formation suggest Permian age.

- (A) Both (a) and (r) are true and (r) is the correct reason for (a)
- (B) (a) is true but (r) is false
- (C) (a) is false but (r) is true
- (D) Both (a) and (r) are true but (r) is not the correct reason for (a)

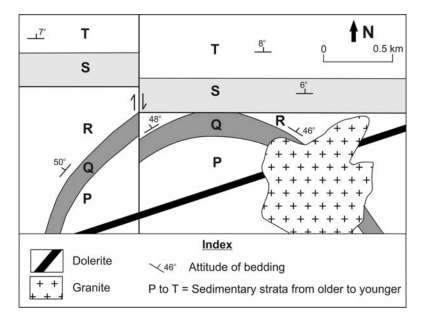
				GEGEGGI & G	EGITIFOTOS (
Q.36	In the following liage?	thostratigraphic units, which	ch of the formations are	of Palaeocene and	d/or Eocene
	P. Barail Forma Q. Subathu For R. Sylhet Limes S. Kamlial Form	mation stone			
	(A) P, Q	(B) Q, R	(C) R, S	(D) P, S	
Q.37	The microfaunal a	ssemblages in a fining upv	vard stratigraphic seque	nce are given belo	ow:
	Moderate abundar	f Globigerina, Globorotali ace of Uvigerina, Cassiduli ace of Ammonia, Elphidiun	ina and low abundance	of <i>Globigerina</i>	(Top) (Middle) (Bottom)
	The sequence corr	responds to			
	(A) lowstand syste (B) highstand syst (C) transgressive s (D) shelf margin s	ems tract systems tract			
Q.38	Match the geomor	phological features in Gro	up I with corresponding	g characteristics in	n Group II.
	Group I	Gro	oup II		
	P. Atolls Q. Mesa R. Barchans		<u> </u>		
	(A) P-1, Q-2, R-3	(B) P-3, Q-2, R-4	(C) P-3, Q-4, R-1	(D) P-2, Q-4,	, R-1
Q.39	Match the optical	properties in <b>Group I</b> with	corresponding mineral	in <b>Group II.</b>	
		Group I	Group II		
	Q	internal reflections bireflectance triangular pits	<ol> <li>galena</li> <li>sphalerite</li> <li>magnetite</li> <li>pyrrhotite</li> </ol>		
	(A) P-4, Q-3, R-1	(B) P-3, Q-1, R-4	(C) P-2, Q-4, R-1	(D) P-2, Q-1,	, R-4
Q.40	Which of the folloremote sensing?	owing bands (in micrometre	e) is <b>NOT</b> suitable for each	arth observation in	n satellite
	(A) 0.30-0.35	(B) 0.53-0.58	(C) 0.62-0.67	(D) 0.74–0.78	3

Q.41	Thermal maturation of	hydrocarbon source roo	cks can be determined fr	rom
	(B) O <sup>18</sup> /O <sup>16</sup> ratio of the (C) Mg/Ca ratio of for	borehole drilled into the source rock aminifera in the source roll pollens in the source roll.	rock	
Q.42	Determine the correct	ness or otherwise of the	following <b>Assertion</b> (a)	and <b>Reason</b> (r).
	<b>Assertion:</b> Strontium plagioclase.	concentration in a basic	magma decreases with	fractional crystallization of
	Reason: Strontium is	a compatible trace elem	ent in plagioclase during	g magmatic crystallization.
	(B) (a) is true but (r) is (C) (a) is false but (r) is		. ,	
Q.43	Which of the followin	g is TRUE for the coord	dination number (n) of a	luminium?
Q.44	(A) n = 4 in both plagi (B) n = 6 in both plagi (C) n = 4 in plagioclas (D) n = 6 in plagioclas	oclase and garnet e and n = 6 in garnet e and n = 4 in garnet	ter at $50^{\circ}$ C is $10^{-13.10}$ th	e pH of the water will be
Q.11				
	(A) 6.00	(B) 6.55	(C) 7.00	(D) 7.55
Q.45	Choose the <b>CORREC</b>	T statement		
	<ul><li>(B) Sandstone forms a</li><li>(C) Sandstone forms a</li></ul>	quifers and sandy shale quifers and sandy shale quicludes and sandy sha d sandy shale form aqui	forms aquitards ale forms aquifuges	
Q.46	The slow, permanent a	and continuous deformation	tion of materials under c	onstant load is called
	(A) strain hardening	(B) stress stiffening	(C) work hardening	(D) creep
Q.47	Which of the following	g lithostratigraphic units	s hosts lignite at Neyveli	?
	(A) Ariyalur Formatio (C) Kamthi Beds	n	(B) Cuddalore Format (D) Pali Beds	tion

#### **Common Data Questions**

#### Common Data for Questions 48 and 49:

The figure below is the schematic geological map of a flat terrane.



- Q.48 The strata P, Q and R have been folded into a
  - (A) north-plunging anticlinal antiform
- (B) south-plunging anticlinal antiform
- (C) north-plunging synclinal antiform
- (D) south-plunging synclinal antiform

- Q.49 The granite pluton intruded
  - (A) before folding and faulting
  - (B) before faulting but after folding
  - (C) after development of unconformity but before faulting
  - (D) after development of unconformity and faulting

#### Common Data for Questions 50 and 51:

Oceanic crust is generally covered by sediments. In a convergent tectonic setting, basaltic crust, along with its sedimentary cover, is subducted beneath continental plate. In such a setting, magmatism leads to the formation of a continental arc.

- Q.50 The magma series typical of the arc is
  - (A) alkaline
  - (B) alkaline-shoshonitic
  - (C) tholeiitic
  - (D) calc-alkaline
- Q.51 The type of sulphide mineral deposit formed in this tectonic setting is
  - (A) Porphyry copper

(B) Mississippi Valley lead and zinc

(C) Besshi copper and zinc

(D) Kuroko copper

### **Linked Answer Questions**

#### Statement for Linked Answer Questions 52 and 53:

The modal analysis of a sandstone shows: Quartz 54%; Mica 3%; Feldspar 33%; Cement 5% and Matrix 5%

- Q.52 The sandstone belongs to the class
  - (A) Quartz wacke
- (B) Arkosic wacke
- (C) Arkose
- (D) Quartz arenite
- Q.53 In which of the following conditions the **CORRECT** sandstone class in the previous question might have formed?
  - P. Warm arid climate

- Q. Humid tropical climate
- R. Long exposure and transportation
- S. Quick burial without much transportation

- (A) P, S
- (B) P, R
- (C) Q, R
- (D) Q, S

#### Statement for Linked Answer Questions 54 and 55:

Lithostratigraphic units of different ages and hosting different ore deposits are exposed in Peninsular India.

- Q.54 Which of the following lithostratigraphic units is of Palaeoproterozoic age?
  - (A) Aravalli Supergroup

(B) Dharwar Supergroup

(C) Vindhyan Supergroup

- (D) Sukma Group
- Q.55 The host rock and associated metal deposit found in the correct lithostratigraphic unit in the previous question is
  - (A) chlorite schist copper

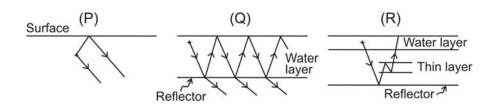
- (B) dolomite lead and zinc
- (C) banded haematite quartzite iron
- (D) chlorite schist antimony

### PART B (SECTION 2): FOR GEOPHYSICS CANDIDATES ONLY

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

- Q.26 Rayleigh number associated with convection in the earth's interior is proportional to the ratio of
  - (A) buoyancy force to diffusive viscous force
  - (B) buoyancy force to gravitational force
  - (C) diffusive viscous force to gravitational force
  - (D) gravitational force to buoyancy force
- Q.27 Shadow zones for direct P- and S-waves lies between
  - (A) 102° to 142° for both direct P- and S-waves
  - (B) 102° to 180° for direct P- wave and 102° to 142° for direct S-wave
  - (C) 102° to 180° for both direct P- and S-waves
  - (D) 102° to 142° for direct P- wave and 102° to 180° for direct S-wave
- Q.28 Snell's law of refraction deals with which of the following properties of refracted waves?
  - (A) amplitude
- (B) direction
- (C) energy
- (D) phase

- Q.29 In seismic reflection, the seismic trace is modeled as
  - (A) convolution of source wavelet with the reflection coefficient series
  - (B) multiplication of source wavelet with the reflection coefficient series
  - (C) correlation of source wavelet with the reflection coefficient series
  - (D) addition of source wavelet with the reflection coefficient series
- Q.30 From the following figure, choose the **CORRECT** multiple reflection events encountered in seismic exploration



- (A) P is peg leg multiple, Q is ghost, R is long path multiple
- (B) P is ghost, Q is simple multiple, R is reverberation
- (C) P is peg leg multiple, Q is simple multiple, R is reverberation
- (D) P is ghost, Q is reverberation, R is peg leg multiple
- Q.31 The frequency of a signal sampled at 200 samples per second appears as 75 Hz. If the signal was undersampled, the frequency (in Hz) of the original signal would be
  - (A) 100
- (B) 125
- (C) 150
- (D) 175

#### Q.32 Match the items in Group I with those in Group II

#### Group I

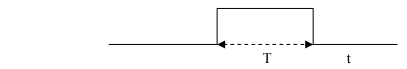
P. correlation in frequency domain

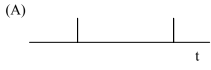
- Q. phase spectrum
- R. frequency interval
- S. undersampling

#### **Group II**

- 1. reciprocal of total signal duration
- 2. aliasing
- 3. product of Fourier transform and its conjugate
- 4. autocorrelation
- 5. Hilbert transform

- (B) P-3, Q-4, R-2, S-1
- (D) P-2, Q-3, R-4, S-5
- The derivative of the following boxcar function is Q.33









- (C)
- Q.34 Gravity measurement is made on a ship sailing at the speed of 6 knots in the direction N65°E at 20°N latitude. The Eotvos correction (in mGal) is
  - (A) + 38.5
- (B) +24.5
- (C) -35.5
- (D) -39.5
- Q.35 Isostatic residual anomaly over a mountainous terrain is due to
  - (A) gravitational effect of compensating mass
  - (B) long wavelength variations of topography
  - (C) short wavelength variations of topography
  - (D) density inhomogeneities in the upper and middle crust
- Q.36 In magnetic data reduction, the altitude correction at magnetic equator is 0.015 nT/m. Altitude correction (in nT/m) at the magnetic poles is
  - (A) 0.015
- (B) 0.030
- (C) 0.045
- (D) 0.060
- Q.37 The Larmor precession frequency (in Hz) measured by proton precession magnetometer for a total field of 50,000 nT is (gyromagnetic ratio of proton  $\gamma_p = 0.267513 \text{ nT}^{-1}\text{S}^{-1}$ )
  - (A) 1890
- (B) 2020
- (C) 2130
- (D) 2420

Q.38 Gamma ray log measurements are used to quantify

		8-3, S-1 -1, S-2					` ′	P-3, Q- P-2, Q-									
Q. T <sup>.</sup> R. Sl	R. Sli	LF vo-fram ngram RAM	ne		3	2. real . dip a	litude ra and ima angle litude ra	aginary	_			ice					
Gro	Gro	up I					Gro	ıp II									
EM	e EM	method	ds in (	Group	I with	h the c	correspo	onding	quant	ity m	easui	red	l by	ther	n in (	Group	H
		ootentia ion pot					` ,	Nernst iquid j	•		tentia	al					
oven	ovem	ent of f	fluids	throuş	gh por	ous ro	cks giv	es rise	to								
_	type							HA–ty <sub>l</sub> KQ–ty <sub>l</sub>									
ent 1	rent r	esistivit	ty sou	nding	curve	repre	senting	the res	istivi	ty strı	acture	eρ	<sub>1</sub> >	$\rho_2$	$\rho_3 < \rho_3$	O <sub>4</sub> is	
= ρ	$\rho = \rho$						(D)	$\nabla \cdot \vec{B} =$	: 0								
$\dot{I} = \dot{J}$	$\vec{H} = \vec{J}$						(B)	$ abla\! imes\!ec E$ =	$=-\frac{\partial x}{\partial x}$	$\frac{\vec{B}}{t}$							
the 1	the f	ollowin	ıg Ma	xwell'	's equa	ations	is <b>NO</b> T	COR	REC	T for	time	va	ıryi	ng e	lectro	magne	tic
eV to	eV to KeV to	50 Ke <sup>3</sup> 100 Ke <sup>3</sup> 100 Ke <sup>3</sup> 2.0 M 3.5 M	eV [eV														
scatt	scatte	ering ta	kes p	lace if	the er	nergy	of gamı	na rays	slies	in the	rang	ge (	of				
n lo	on log	ŗ <b>,</b>	(B)	latero	log		(C)	inducti	on lo	g	(D)	) 1	۱M	R lo	g		
inde	l inde	k (FFI)	of a f	format	ion is	estima	ated fro	m									
ty of	ity of ty of t	on satur the for he forn shale ir	matio nation	ı	ion												

- Q.45 Arrange the following electromagnetic methods in the decreasing order of depth of investigation.
  - P. Time domain EM method
  - Q. Magnetotelluric method
  - R. VLF method
  - S. Ground Penetrating Radar method
  - (A) P > Q > S > R

(B) S > Q > P > R

(C) Q > P > R > S

- (D) Q > R > P > S
- Q.46 The least squares generalized inverse of an overdetermined problem is expressed as
  - (A)  $(G^TG)^{-1}G^T$

(B)  $(G^T G)^{-1}$ 

(C)  $G^T (GG^T)^{-1}$ 

- (D)  $(GG^T)^{-1}$
- Q.47 The primary field  $(H_p)$  in EM prospecting is represented by  $H_p = K \sin(\omega t)$ . Which is the **CORRECT** expression for induced e.m.f.  $(e_s)$  in the subsurface conductor? (K and K' are constants)
  - (A)  $e_s = K' \sin(\omega t \frac{\pi}{4})$
  - (B)  $e_s = K' \cos(\omega t \frac{\pi}{4})$
  - (C)  $e_s = K' \sin(\omega t \frac{\pi}{2})$
  - (D)  $e_s = K' \cos(\omega t \frac{\pi}{2})$

#### **Common Data Questions**

#### Common Data for Questions 48 and 49:

Time series P and Q are given by

$$P = \{1, -1, -2, 0, 1\}$$
  
 $Q = \{1, 0, -1\}$ 

- Q.48 The convolution of P and Q is
  - (A)  $\{-1, 0, 3, 1, -3, -1, 1\}$
  - (B)  $\{1, -1, -3, 1, 3, 0, -1\}$
  - (C)  $\{1, -1, -3, -1, 3, 1, -1\}$
  - (D)  $\{1, 0, 3, 1, -3, -1, 1\}$
- Q.49 P is similar and most out of phase to Q at a lag of
  - (A) 0
- (B) 1
- (C) 2
- (D) 3

#### Common Data for Questions 50 and 51:

An asymmetric split spread extends from  $x_1 = -400$  m to  $x_2 = 800$  m. A reflection observed on the spread yields  $t_1 = 0.997$  s at  $x_1 = -400$  m,  $t_2 = 1.025$  s at  $x_2 = 800$  m,  $t_0 = 1.0$  s at x = 0.0 m and velocity of 2800 m/s.

- Q.50 NMO correction estimated at  $x_1 = -400$  m and  $x_2 = 800$  m are, respectively
  - (A) 5 and 30 ms
- (B) 8 and 35 ms
- (C) 10 and 41 ms
- (D) 15 and 45 ms
- Q.51 The depth of the reflector at the shot point normal to the reflector is
  - (A) 700 m
- (B) 1400 m
- (C) 2100 m
- (D) 2800 m

### **Linked Answer Questions**

### Statement for Linked Answer Questions 52 and 53:

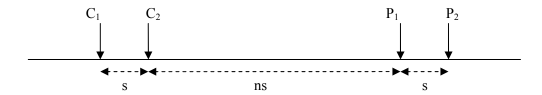
A gravity survey is conducted over a highly compact ore deposit (spherical shape). Bouguer anomaly values reduced along a profile are given below.

Distance	Gravity anomaly	Distance	Gravity anomaly	Distance	Gravity anomaly
(m)	(mGal)	(m)	(mGal)	(m)	(mGal)
0	0.25	2400	3.50	4800	1.50
400	0.35	2800	4.00	5200	0.80
800	0.50	3200	5.00	5600	0.50
1200	0.80	3600	4.00	6000	0.35
1600	1.50	4000	3.50	6400	0.25
2000	2.50	4400	2.50		

- Q.52 What is the depth to the center of the ore deposit?
  - (A) 3100 m
- (B) 1820 m
- (C) 1560 m
- (D) 1450 m
- Q.53 What is the excess mass (in metric tons) by the deposit?
  - (A)  $1.615 \times 10^8$
- (B)  $2.165 \times 10^8$
- (C)  $1.312 \times 10^9$
- (D)  $1.825 \times 10^9$

#### Statement for Linked Answer Questions 54 and 55:

An axial dipole-dipole configuration is given below.



- Q.54 The geometrical factor for the above axial dipole array is
  - (A)  $\pi n(n+1)s$
- (B)  $\pi n(n+2)s$
- (C)  $\pi(n+1)(n+2)s$
- (D)  $\pi n(n+1)(n+2)s$
- Q.55 What is the apparent resistivity (in  $\Omega$ m) if 1.0 Amp current flowing between  $C_1$  and  $C_2$  produces 10 mV potential difference between  $P_1$  and  $P_2$  for s = 10 m and n = 10? (Use  $\pi = 3.14$ )
  - (A) 414.48
- (B) 41.45
- (C) 37.68
- (D) 34.54

## **General Aptitude (GA) Questions**

## Q. 56 – Q. 60 carry one mark each.

Q.56	Choose the most appropriate word or phrase from the options given below to complete the following sentence.  The environmentalists hope the lake to its pristine condition.
	<ul><li>(A) in restoring</li><li>(B) in the restoration of</li><li>(C) to restore</li><li>(D) restoring</li></ul>
Q.57	Choose the word from the options given below that is most nearly opposite in meaning to the given word:  Polemical
	<ul><li>(A) imitative</li><li>(B) conciliatory</li><li>(C) truthful</li><li>(D) ideological</li></ul>
Q.58	Choose the most appropriate word from the options given below to complete the following sentence.  Despite the mixture's nature, we found that by lowering its temperature in the laboratory we could dramatically reduce its tendency to vaporize.
	<ul><li>(A) acerbic</li><li>(B) resilient</li><li>(C) volatile</li><li>(D) heterogeneous</li></ul>
Q.59	If $m$ students require a total of $m$ pages of stationery in $m$ days, then 100 students will require 100 pages of stationery in
	(A) 100 days (B) m/100 days (C) 100/m days (D) m days
Q.60	Choose the most appropriate words from the options given below to complete the following sentence.  Because she had a reputation for we were surprised and pleased when she greeted us so
	<ul> <li>(A) insolence irately</li> <li>(B) insouciance curtly</li> <li>(C) graciousness amiably</li> <li>(D) querulousness affably</li> </ul>
Q. 61	to Q. 65 carry two marks each.

The number of solutions for the following system of inequalities is Q.61

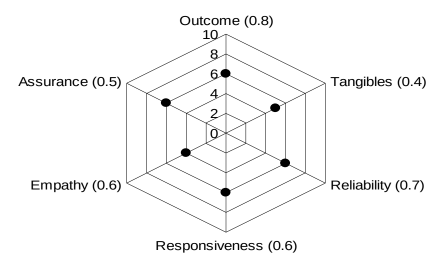
$$\begin{array}{l} X_1\!\geq\!0 \\ X_2\!\geq\!0 \\ X_1\!+X_2\!\leq\!10 \\ 2X_1\!+2X_2\!\geq\!22 \end{array}$$

- (A) 0
- (B) infinite
- (C) 1
- (D) 2
- Q.62 In a class of 300 students in an M.Tech programme, each student is required to take at least one subject from the following three:

M600: Advanced Engineering Mathematics C600: Computational Methods for Engineers E600: Experimental Techniques for Engineers

The registration data for the M.Tech class shows that 100 students have taken M600, 200 students have taken C600, and 60 students have taken E600. What is the maximum possible number of students in the class who have taken all the above three subjects?

- (A) 20
- (B) 30
- (C) 40
- (D) 50
- Q.63 Three sisters (R, S, and T) received a total of 24 toys during Christmas. The toys were initially divided among them in a certain proportion. Subsequently, R gave some toys to S which doubled the share of S. Then S in turn gave some of her toys to T, which doubled T's share. Next, some of T's toys were given to R, which doubled the number of toys that R currently had. As a result of all such exchanges, the three sisters were left with equal number of toys. How many toys did R have originally?
  - (A) 8
- (B) 9
- (C) 11
- (D) 12
- Q.64 The quality of services delivered by a company consists of six factors as shown below in the radar diagram. The dots in the figure indicate the score for each factor on a scale of 0 to 10. The standardized coefficient for each factor is given in the parentheses. The contribution of each factor to the overall service quality is directly proportional to the factor score and its standardized coefficient.



The lowest contribution among all the above factors to the overall quality of services delivered by the company is

- (A) 10%
- (B) 20%
- (C) 24%
- (D) 40%

# Q.65 In order to develop to full potential, a baby needs to be physically able to respond to the environment.

It can be inferred from the passage that

- (A) Full physical potential is needed in order for a baby to be able to respond to the environment.
- (B) It is necessary for a baby to be able to physically respond to the environment for it to develop its full potential.
- (C) Response to the environment of physically able babies needs to be developed to its full potential.
- (D) A physically able baby needs to develop its full potential in order to respond to its environment.

### END OF THE QUESTION PAPER