GATE 2009 GG: GEOLOGY AND GEOPHYSICS

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PART A: COMMON TO BOTH GEOLOGY AND GEOPHYSICS CANDIDATES

Q.1. The Gutenberg discontinuity is located at a depth of around (GATE GG 2009)

c) 2900 km

d) 5000 km

Q.1 - Q.20 carry one mark each.:

a) 35 km

b) 150 km

Q.2. What is the age of the "Barail Series"?	(GATE GG 2009)
a) Jurassicb) Paleocene	c) Oligocene d) Miocene
 Q.3. Thermohaline circulation in the oceans in a) only salinity gradients b) both temperature and salinity gradients c) only temperature gradients d) only density difference 	•
Q.4. Which one of the following miner (GATE GG 2009)	als cannot be used as an abrasive ?
a) Garnet	c) Quartz
b) Corundum	d) Gypsum
Q.5. Which one of the following lakes is into (GATE GG 2009)	erpreted to be of meteoritic impact origin ?
a) Lonar Lake	c) Kolleru Lake
b) Chilika Lake	d) Pulicat Lake
Q.6. Which one of the following geomorphic ?	Features is not related to desert environments (GATE GG 2009)
a) yardang b) bajada	c) hamada d) esker

Q.7. Which one of the following is local (GATE GG 2009) a) Bombay High b) Lakshwadweep Islands c) Andaman And Nicobar Islands	ted closest to the Ninety-East Ridge?
d) Maldives Q.8. LPG (Liquefied Petroleum Gas) consists a) propane and butane b) methane and ethane c) methane and butane d) ethane and propane Q.9. Who proposed the principle "the present	
a) Carl von Linnaeusb) James Hutton	c) William Smith d) Alcide d'Orbigny
Q.10. Of the following, which is an ore of nic	kel? (GATE GG 2009)
a) Pentlanditeb) Cinnabar	c) Cassiterite d) Scheelite
Q.11. Over a three layered earth, comprising of layer and hard rock basement, a resistive obtained VES curve is	top dry soil followed by saturated weathered ity sounding experiment is performed. The (GATE GG 2009)
a) K-type	c) H-type
b) A-type	d) Q-type
Q.12. The logging tool for direct determination	n of permeability is (GATE GG 2009)
a) inductionb) litho-density	c) sonic d) NMR
Q.13. Which of the following parameters is un data?a) lateral density contrastb) excess/deficit mass	iquely resolved by residual gravity anomaly (GATE GG 2009)
c) absolute density	modal
 d) geometric dimensions of geophysical Q.14. Crude oil density, in degree API (Ame viscosity. The value of 10 API is of 	

a) water	c) average crude		
b) heavy crude	d) light crude		
Q.15. For perfectly conducting medium, skin depth (m) is		(GATE GG 2009)	
a) 10^5	c) 10		
b) 100	d) 0		
- ·	the Sun with a period of 8 years, the of distance between Earth and Sun		
a) two times	c) six times		
b) four times	d) eight times		
Q.17. A vast majority of earthqual	ke sources are often linked to	(GATE GG 2009)	
a) inner coreb) outer core			
c) brittle part of the earth's	crust		
d) molten part of earth's ma			
Q.18. In paleomagnetism, detrital (GATE GG 2009)	I magnetization is an important p	process for study of	
a) sedimentary rocks			
b) metamorphic rocks			
c) basic igneous rocks			
d) acidic igneous rocks Q.19. A Geiger-Muller counter is	used for measuring	(GATE GG 2009)	
•	used for measuring	(GATE GG 2009)	
a) gamma radiationb) alpha particles			
c) beta particles			
d) both alpha and beta partic	cles		
	ot beneath a mountain chain can b	be best explained by	
a) Pratt's model			
b) Airy's Model			
c) Vening Meinesz model			
d) Plume model			
END OF PART A			

PART B (SECTION 1): FOR GEOLOGY CANDIDATES ONLY

- Q.21. Which one of the following is a typical Lower Gondwana plant assemblage? (GATE GG 2009)
 - a) Glossopteris, Ptilophyllum, Nilssonia, Bucklandia
 - b) Glossopteris, Gangamopteris, Schizoneura, Sphenophyllum
 - c) Gangamopteris, Lycopodites, Brachyphyllum, Nilssonia
 - d) Vertebraria, Alethopteris, Otozamites, Glossopteris
- Q.22. Which of the following is not correct for a Pelecypod shell? (GATE GG 2009)
 - a) Pedicle is present.
 - b) Pallial sinus, if present, is on the posterior side.
 - c) Lunule is towards anterior.
 - d) Both the valves have teeth and sockets.
- Q.23. Match the following:

(GATE GG 2009)

Group I

- (P) Muschelkalk
- (Q) Katrol Formation
- (R) Uttatur Stage
- (S) Baripada beds

Group II

- 1. Cambrian
- 2. Miocene
- 3. Middle Triassic
- 4. Cretaceous
- 5. Pleistocene
- 6. Late Jurassic

- a) P-3, Q-6, R-5, S-1
- b) P-1, O-2, R-3, S-4

- c) P-3, Q-6, R-4, S-2
- d) P-6, O-3, R-1, S-2

Q.24. Match the following:

(GATE GG 2009)

Group I

- (P) Pelagic
- (Q) Pycnocline
- (R) Psychrosphere
- (S) Humboldt Current

Group II

- 1. Open ocean
- 2. Cold sphere
- 3. North Atlantic
- 4. Density
- 5. Thermocline
- 6. East Pacific

- a) P-1, Q-4, R-3, S-6
- b) P-6, Q-2, R-1, S-5
- c) P-5, O-6, R-1, S-3

(GATE GG 2009)

Group I	Group	p II
(P) Globigerina bulloid	les 1. Lower C	Cambrian
(Q) Olenellus	2. Echinode	ermata
(R) Ambulacrum	3. Graptolit	tes
(S) Nema	4. Upwellin	ng
	5. Coelente	erata
	6. Silurian	
a) P-1, Q-6, R-2, S-5		
b) P-5, Q-6, R-2, S-3		
c) P-4, Q-1, R-2, S-3		
d) P-2, Q-4, R-5, S-6		
Q.26. Dinosaurs can be	distinguished from the oth	ner Mesozoic reptiles by
(GATE GG 2009)	distinguished from the out	ner Mesozoic reptiles by
(GAIL GG 2007)		
a) Large size	c) Erect stan	ice
b) Carnivorous habit	d) Sprawling	
,	, 1	,
Q.27. Which of the following	g is a polar planktic formanifer	? (GATE GG 2009)
a) Globigerenoides ru	bber	
b) Neogloboquadina p		
c) Globorotalia menar	dii	
d) Orbulina universa		
Q.28. Which one of the following	owing mass-wasting processes is	designated as a slow flowage
type ?		(GATE GG 2009)
-		
a) Mudflow b)	Solifluction c) Slump	d) Rockslide
=	g accurately describes the rock 'p	phonolite'? (GATE GG 2009)
 a) Undersaturated ultra 		
b) Undersaturated maf	=	
c) Undersaturated ultra		
d) Intermediate alkalir	=	
-	es in Group I with the correspo	-
Group II:		(GATE GG 2009)

d) P-1, Q-4, R-2, S-6 Q.25. Match the following:

Group 1	Group 11
(P) Albite-jadeite-glaucophane-lawsonite	1. Greenschist
(Q) Garnet-orthopyroxene-clinopyroxene-	2. Blueschist
plagioclase	3. Granulitec
(R) Garnet-muscovite-biotite-sillimanite-	4. Amphibolite
quartz	5. Zeolite
(S) Albite-chlorite-epidote-actinolite	6. Prehnite-pumpellyite
a) P-1, Q-6, R-2, S-5	c) P-2, Q-3, R-4, S-1
b) P-5, Q-1, R-3, S-4	d) P-3, Q-2, R-1, S-6
Q.31. When underplated by mafic magmas, ar	
experience during met	tamorphism. (GATE GG 2009)
a) isobaric heating followed by isotherm	al decompression
b) isothermal compression followed by i	
c) isobaric heating followed by isotherm	al compression
d) isobaric heating-cooling trajectory	
Q.32. Match the minerals in Group <i>I</i> with the <i>II</i> :	eir characteristic optical properties in Group (GATE GG 2009)
п.	(GAIL GG 2009)
Group I	Group II
(P) Biotite	1. Uniaxial negative
(Q) Sodalite	2. Mottled extinction
(R) Nepheline	3. Uniaxial positive
(S) Quartz	4. Isotropic, low relief
(b) Quarz	5. Isotropic, high relief
	6. Biaxial negative
	or Elimin logarito
a) P-5, Q-1, R-3, S-6	c) P-3, Q-2, R-4, S-5
b) P-6, Q-2, R-5, S-1	d) P-2, Q-4, R-1, S-3
Q.33. A single slice of rock bound by thrust fau	ults on all sides is called a (GATE GG 2009)
a) horse	c) duplex
b) pop-up structure	d) graben
Q.34. A strike-slip dip fault strikes 30°N, and c (GATE GG 2009)	dips $45^{\circ}SE$. The net slip of the fault plunges
a) 30° towards $45^{\circ}N$	c) 45° towards 120°N
b) 0° towards 30°N	*

Q.35. The boundary between the Indian and Eurasian plates is the (GATE GG 2009)

	7
a) Main Central Thrustb) Main Boundary Thrust	
c) South Tibetan Detachment	
d) Indus-Tsangpo Suture Zon	e
Q.36. Plagioclase feldspars bel (GATE GG 2009)	ong to the crystal system.
a) Triclinic	c) Orthorhombic
b) Monoclinic	d) Rhombic
Q.37. The plane by which twinned	crystals are united is called the (GATE GG 2009)
a) mirror plane	c) glide plane
b) twin plane	d) composition plane
Q.38. In satellite remote-sensing, t because of	he spectral bands near $1.4\mu m$ and $1.9\mu m$ are avoided (GATE GG 2009)
a) absorption due to H_2O and	•
b) absorption due to ozone la	· •
c) absorption due to nitrogend) absorption by vegetation	in the atmosphere
	from a basaltic magma can be explained by
a) liquid immiscibility	c) magma mixing
b) assimilation	d) Soret effect
0.40 Motab the following	is demosits in Crown I with their places of
in Group <i>II</i> :	ic deposits in Group I with their places of occurrences (GATE GG 2009)

Group I	Group II
(P) Bauxite	1. Naliya
(Q) Phosphorite	2. Maldeota
(R) Magnesite	3. Pahalgam
(S) Barite	4. Salem
	5. Mangampeta
	6. Belgaum
a) P-1, Q-2, R-4, S-5	c) P-3, Q-1, R-6, S-5
b) P-2, Q-3, R-4, S-6	d) P-6, Q-2, R-4, S-5
Q.41. What is the host rock for sulphide	
(GATE GG 2009)	mineralization in Rampura Agueita Gent.
a) Graphitic mica schist	
b) Garnetiferous mica schist	
c) Graphitic biotite-sillimanite gneiss	
d) Garnetiferous sillimanite-feldspar gn	
Q.42. Which of the following is the c (GATE GG 2009)	correct order of decreasing permeability?
a) silty sandstone > siltstone > sandsto	one > pebbly sandstone
b) siltstone > silty sandstone > sandsto	
c) pebbly sandstone > sandstone > silt	y sandstone > siltstone
d) pebbly sandstone > sandstone > silt	stone > silty sandstone
Q.43. Which of the following varieties of coa	al has the least H/C ratio? (GATE GG 2009)
a) peat	c) bituminous
b) lignite	d) anthracite
o) iigiiic	a) anamatic
Q.44. What is the age of the reservoir rock i	n the Cambay basin? (GATE GG 2009)
a) Eocene	c) Miocene
b) Oligocene	d) Paleocene
Q.45. Which one of the following can be cons (GATE GG 2009)	sidered the best cap rock for oil and gas traps?
a) chert	c) sandstone
b) evaporite	d) shale
Q.46. A negative <i>Eu</i> anomaly will develop in of	n a fractionating magma following separation (GATE GG 2009)

- a) garnet
- b) olivine

- c) plagioclase
- d) orthopyroxene
- Q.47. In which of the following islands is the Mid-oceanic ridge exposed above sea-level? (GATE GG 2009)
 - a) Japan

c) Hawaii

b) Seychelles

- d) Iceland
- _____ dams are constructed where the foundation rock is strong. O.48. _ (GATE GG 2009)
 - a) Gravity

c) Buttress

b) Arch

- d) Earth
- Q.49. Which type of cross-bedding is a definite indicator of tidal currents? (GATE GG 2009)
 - a) epsilon cross-bedding

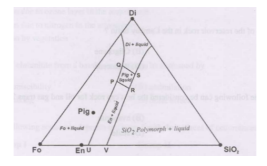
- c) hummocky cross-bedding
- b) herring-bone cross-bedding d) trough cross-bedding
- Q.50. Which type of sedimentary basin is formed close to continent-continent collisional settings? (GATE GG 2009)
 - a) Fore-arc basin

- c) Back-arc basin
- b) Peripheral foreland basin
- d) Retro-arc foreland basin

COMMON DATA QUESTIONS

Common Data Questions 51 and 52:

A rock contains 65% forsterite (Fo), 27% enstatite (En) and 8% pigeonite (Pig) and its melting relationships at 1 bar can be represented by the figure given below:



- a) Lherzolite
- b) Harzburgite

- c) Wehrlite
- d) Dunite
- Q.52. On partially melting this rock, the first melt will have the composition of point (GATE GG 2009)
 - a) P

c) R

b) Q

d) S

Common Data Questions 53 and 54:

An unfossiliferous sedimentary succession is characterized by the following features - (i) sandstone-shale alternation, with sheet-like geometry of the sandstone beds;(ii) the sandstones exhibit graded bedding;(iii) erosional structures under the sandstone beds;(iv) convolute lamination, and (v)ripple marks on the sandstone beds.

- Q.53. Which depositional environment is indicated for the above sedimentary succession? (GATE GG 2009)
 - a) Fluvial

c) Intertidal

b) Eolian

- d) Deep marine
- Q.54. What type of paleocurrent pattern is expected from the erosional structures in the succession? (GATE GG 2009)
 - a) Unimodal

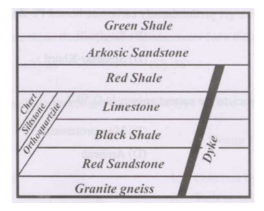
c) Bimodal - bipolar

b) Bimodal

d) Polymodal

Common Data Questions 55 and 56:

Examine the given geological section, which contains sedimentary successions interrupted by a dyke, and which contains no tectonic discontinuities.



END OF SECTION 1 OF PART B				
	a) Neoproterozoicb) Mesoproterozoicc) Paleoproterozoic	d)	Archean	
Q.60.	What is the age of the host rock to the	cori	rect answer in Q.59?	(GATE GG 2009)
	a) Mochia - Zawarb) Sargipalli	,	Pur - Banera Sindesar-Khurd	
Q.59.	Statement for Linked Answer Questions Pb – Zn sulphide deposits can form in d Of the following, where do we get predo deposits?	liffe	rent types of host roc	
	a) Benthicb) Planktic	d)	Nektic Nektobenthic	
Q.58.	b) Radiolaria What is the preferred microhabitat of the in Q.57?	ĺ	Foraminifera crofossil group that is	the correct answer (GATE GG 2009)
	a) Conodonts	c)	Dinoflagellates	
Q.57.	Microfossils may have following is a sil Which of the following is a siliceous mi	ice	ous microfossil group	? (GATE GG 2009)
	Linked Ans Statement for Linked Answer Questions		_	
Q.56.	 a) Granite gneiss - Red Sandstone b) Black Shale - Limestone c) Limestone - Red Shale d) Red Shale - Arkosic Sandstone 			(GATE GG 2009)
	a) 3 b) 4	c)d)	6	

PART B (SECTION 2): FOR GEOPHYSICS CANDIDATES ONLY

Q.21. Match the following functions in time-domain with their Fourier spectra:

Q.20 - Q.60 carry two marks each.:

(GATE GG 2009)

Group I

P. $\Pi(t) = \begin{cases} 1, -1/2 \le t \le 1/2 \\ 0, t < -1/2 \text{ and } t > 1/2 \end{cases}$

Q. Dirac delta function, $\delta(t)$

R.
$$x(t) = e^{-|t|}$$

S. $\Lambda(t) = \begin{cases} 1 + t, -1 < t < 0 \\ 1 - t, 0 < t < 1 \\ 0, otherwise \end{cases}$

Group II

1. 1 2.

$$\frac{\sin{(\pi f)}}{f}$$
, where f is frequency

3. $\frac{2}{1 + 4\pi^2 f^2}$, where f is frequency

4.

$$\frac{\sin^2(\pi f)}{f^2}$$
, where f is frequency

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

- c) P-1, Q-4, R-2, S-3
- d) P-2, Q-1, R-3, S-4
- **Q.22.** The teleseismic rays are those that arrive at a seismometer for a distance greater than (GATE GG 2009)
 - a) 18°
- b) 28°
- c) 38°
- d) 48°
- Q.23. Match the following seismic source generated noise type with its appearance on the seismogram: (GATE GG 2009)

Group I

- (P) Reverberation
- (Q) Multiples
- (R) Guided waves
- (S) Diffractions

- Group II
- 1. Coherent hyperbolic events
- 2. Tails on reflected events
- 3. Events paralleling first breaks
- 4. Reflections at even time intervals after the primary reflections

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

- c) P-2, Q-4, R-3, S-1
- d) P-4, O-1, R-3, S-2
- **Q.24.** Which is the parameter for measuring the size of the earthquake that does not need an instrumental record? (GATE GG 2009)
 - a) Richter Magnitude

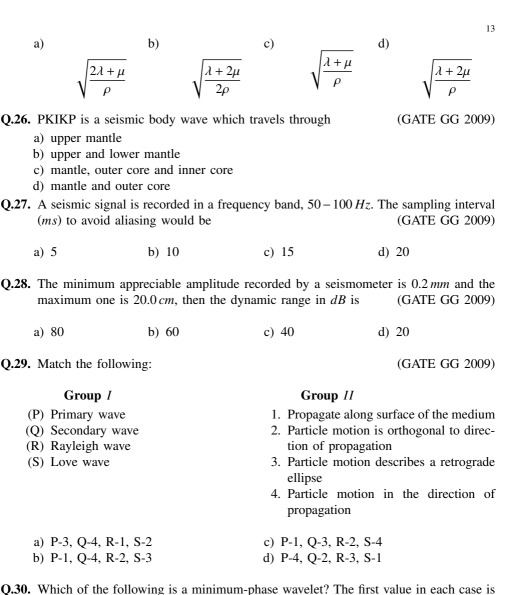
c) Moment

b) Intensity

- d) M_W
- **Q.25.** The standard form of wave equation for propagation of cubical dilatation (θ) is (GATE GG 2009)

$$\rho \frac{\partial^2 \theta}{\partial t^2} = (\lambda + 2\mu) \nabla^2 \theta$$

The compressional wave velocity is given by



c) $\{6, -1, -2\}$

d) $\{3, 4, -4\}$

Q.31. In a gas zone, true porosity ϕ_t , neutron log ϕ_n , and density derived porosity ϕ_d are

(GATE GG 2009)

(GATE GG 2009)

at time zero.

a) {-2,5,-2} b) {-2,5,2}

related as

a)
$$\phi_n < \phi_d > \phi_t$$

c)
$$\phi_n > \phi_d = \phi_t$$

b)
$$\phi_n > \phi_d > \phi_t$$

d)
$$\phi_n < \phi_d = \phi_t$$

Q.32. Identify the equation for formation water resistivity (Rw_e) estimation from SP log, wherein SSP, K(T), and R_{mfe} are respectively static SP, temperature dependent coefficient and mudfiltrate resistivity. (GATE GG 2009)

(A)
$$SSP = -Rw_e log \left(\frac{K(T)}{R_{mfe}}\right)$$

(B)
$$SSP = -K(T)log\left(\frac{Rw_e}{R_{mfe}}\right)$$

(C)
$$SSP = -R_{mfe}log\left(\frac{K(T)}{Rw_e}\right)$$

(D)
$$SSP = -K(T) log \left(\frac{R_{mfe}}{Rw_e}\right)$$

Q.33. Gamma ray detected in density log is

(GATE GG 2009)

- a) natural gamma present in the formation
- b) gamma ray from epithermal neutron source
- c) gamma ray scattered from the formation
- d) gamma ray emitted from neutron capture reaction
- Q.34. In Turam method, one measures the reduced field ratio of the amplitude and of the phase difference between the two coils. In the absence of subsurface conducting body, the response is characterized as (GATE GG 2009)
 - a) the successive reduced field ratio is equal to 1.0 and phase difference is 0°
 - b) the successive reduced field ratio is equal to 1.0 and phase difference is 45°
 - c) the successive reduced field ratio is equal to 0.5 and phase difference is 90°
 - d) the successive reduced field ratio is equal to 0.5 and phase difference is 60°
- Q.35. Electric field (\vec{E}) through a polarizable dielectric medium with polarization vector (\overrightarrow{P}) , electric susceptibility (χ_e) and dielectric permittivity (ε_0) . The electric displacement vector (\overrightarrow{D}) for the medium can be written as (GATE GG 2009)

a)
$$\overrightarrow{D} = \varepsilon_0 (1 + \chi_e)$$

b) $\overrightarrow{D} = \varepsilon_0 \overrightarrow{E} - \overrightarrow{P}$

c)
$$\overrightarrow{D} = \varepsilon_0 \overrightarrow{E} + \chi_e$$

d) $\overrightarrow{D} = \varepsilon_0 \overrightarrow{E} + \overrightarrow{P}$

b)
$$\vec{D} = \varepsilon_0 \vec{E} - \vec{P}$$

d)
$$\overrightarrow{D} = \varepsilon_0 \overrightarrow{E} + \overrightarrow{P}$$

Q.36. Using different electrodes configuration, maximum depth of investigation is achieved in (GATE GG 2009)

- a) Schlumberger
- b) dipole

- c) tri-electrodes
- d) Wenner
- **Q.37.** Relevant differential equation to study low frequency electromagnetic prospecting for a conducting target can be written in the form of (GATE GG 2009)
 - a) Wave equation

c) Helmholtz equation

b) Laplace's equation

- d) Poisson's equation
- **Q.38.** In a layered medium, if the basement is perfectly conducting, magnetotelluric phase response asymptotically approaches to (GATE GG 2009)
 - a) 0°

c) 60°

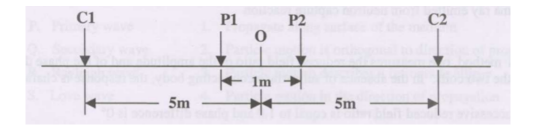
b) 45°

d) 90°

Q.39. Magnetotelluric spectral impedance can be defined as

(GATE GG 2009)

- a) the ratio of the spatial spectrum from mutually orthogonal horizontal components of the electric and magnetic field
- b) the ratio of the spatial spectrum of the vertical component to the horizontal component of magnetic field
- c) the ratio of the spatial spectrum of the vertical component to the horizontal component of electric magnetic field
- d) the ratio of the spatial spectrum of the two horizontal components of electric field
- **Q.40.** Following four electrodes array: P1, P2 are measuring electrodes and C1, C2 are current electrodes used in resistivity measurement. Inter-electrode separation is also shown in figure. (GATE GG 2009)



The above electrodes configuration is

a) radial dipole

c) Schlumberger

b) parallel dipole

- d) Wenner
- **Q.41.** In DC resistivity method, direct filter coefficients are used to compute (GATE GG 2009)
 - a) apparent resistivity data from resistivity transform

- b) resistivity transform from apparent resistivity data c) apparent resistivity from measured potential difference d) apparent resistivity from one electrode configuration to other electrode configuration
- Q.42. A counting rate of 15,100 counts per minute is recorded by a radiation counter having a dead time of $300 \,\mu sec$. The count rate (counts per minute) in the absence of dead time (GATE GG 2009)
 - a) 13,333
- b) 14,333 c) 15,333
- d) 16,333
- Q.43. The output of a linear and invariant system for a unit input is {3, 1}. Then what would be the output for an input $\{-2, 1\}$? (GATE GG 2009)
- a) {-6, 1, 1} b) {-1, 1, 6} c) {-1, 6, 1}
- d) $\{1, -1, 6\}$

Q.44. Geophysical inverse problems are described by

(GATE GG 2009)

- a) Fredholm's integral equation of first kind
- b) Fredholm's integral equation of second kind
- c) Volterra's equation of second kind
- d) Legendre equation
- **Q.45.** Spot the ANN method from the following:

(GATE GG 2009)

- a) Singular value decomposition
- b) Monte-Carlo technique
- c) Ridge regression procedure
- d) Back propagation technique
- **Q.46.** The concept of resolving kernel is used in

(GATE GG 2009)

- a) Tikhonov's regularization method
 - b) Ridge regression method
 - c) Backus-Gilbert method
 - d) Simulated annealing method
- Q.47. For underwater gravity measurements, the following correction is needed: (GATE GG 2009)
 - a) Prey correction
 - b) Free-air correction
 - c) Bouguer correction
 - d) Isostatic correction
- Q.48. The source of magnetic anomalies extend up to

(GATE GG 2009)

- a) upper mantle
- b) core-mantle boundary
- c) lower mantle
- d) Curie-point isotherm
- **Q.49.** In magnetic prospecting scalar magnetometers are used. Then, the prime assumption involved in magnetic data acquisition is (GATE GG 2009)

- a) remnant magnetization is predominant
- b) both remnant and induced magnetization are responsible
- c) induced magnetization plays a dominant role
- d) only diamagnetic sources are responsible

Q.50. Source of main geomagnetic field is best represented by

(GATE GG 2009)

- a) a system of electric currents at core-mantle boundary
- b) a system of dipoles, quadrupoles, octupoles and multipoles
- c) an inclined geomagnetic dipole at center of earth

Q.51. From the above data it can be inferred that the basement is

d) a system of currents in the ionosphere

COMMON DATA QUESTIONS

Common Data Questions 51 and 52:

In a resistivity sounding experiment using Schlumberger configuration the apparent resistivity function asymptotically approaches a sloping straight line of slope 45° with abscissa.

(GATE GG 2009)

a) Perfectly conducting

c) Relatively conducting

b) Relatively resistive

- d) Perfectly resistive
- **Q.52.** If the intercept at $\rho_a = 1$ ohm m is 5 and resistivity of top layer is 10 ohm m, then the depth of basement is (GATE GG 2009)
 - a) 50.0 m

c) $2.0 \, m$

b) 5.0 m

d) 0.5 m

Common Data Questions 53 and 54:

In a seismic refraction experiment involving a two-layered earth of P-wave velocities, $3 \, km/sec$ and $4.5 \, km/sec$ the delay time is found to be $49.69 \, ms$.

Q.53. From the above data, the depth to the interface is given by

(GATE GG 2009)

a) 150 m

c) 100 m

b) 120 m

d) 50 m

- **Q.54.** Using the above depth, the computed critical distance (*m*) would be (GATE GG 2009)
 - a) 151.20

c) 221.67

b) 178.88

d) 169.87

Common Data Questions 55 and 56:

The peak gravity anomaly over a 2-D line mass of circular cross-section (horizontalcylinder) of density contrast $500 \, kg/m^3$ is $1.674 \, mgal$. The anomaly decreases to $0.837 \, mgal$ at a distance of $500 \, m$ along a principal profile. The universal gravitation constant, $G = 6.6667 \times 10^{-11} \, m^3 \, sec^{-2} kg^{-1}$

Q.55. The depth (m) to center of line mass and radius (m) of the horizontal cylinder are $(GATE\ GG\ 2009)$

- a) 500, 199.80
- b) 200, 150.93

- c) 200, 100.33
- d) 100, 60.37
- **Q.56.** Hence compute the excess mass per unit length (kg/m) of the line mass (GATE GG 2009)
 - a) 11.0×10^7

c) 6.27×10^7

b) 9.0×10^7

d) 3.67×10^7

LINKED ANSWER QUESTIONS

Statement for Linked Answer Questions 57 and 58:

Resistivity log recorded using normal device with measuring electrode, M, is situated close to the current electrode, A, in logging device placed in borehole. A constant current, I, injected from current electrode into the formation.

Q.57. If the spacing between A and M is r, and the potential difference ΔV is measured between the measuring electrode, M and remotely placed surface electrode. Then the expression for the apparent resistivity can be written as (GATE GG 2009)

a)
$$\rho_a = \frac{2\pi r}{I} \Delta V \qquad \qquad \rho_a = \frac{2\pi r^2}{I} \Delta V$$

b)
$$\rho_a = \frac{4\pi r^2}{I} \Delta V \qquad \qquad \rho_a = \frac{4\pi r}{I} \Delta V$$

Q.58. If $r = 0.40 \, m$; $I = 0.02 \, amp$; $\Delta V = 0.04 \, volt$, then the measured apparent resistivity will be (GATE GG 2009)

a) $1 \Omega m$

c) $10 \Omega m$

b) $5\Omega m$

d) $20 \Omega m$

Statement for Linked Answer Questions 59 and 60:

Given the wavelets, $a = \{3, -2\}$ and $b = \{1, -2\}$

Q.59. The cross-correlation, ϕ_{ab} , is given by

(GATE GG 2009)

a) $\{-6, 7, -2\}$

c) $\{-4, -11, -6\}$

b) $\{-6, 10, -12\}$

d) $\{-6, 11, -4\}$

Q.60. The inverse of wavelet 'a', W_a^{-1} is given by

(GATE GG 2009)

a) $\{4/3, 16/9, 17/7, 64/81\}$

c) $\{4/9, 1/3, 64/81, 16/27\}$

b) {1/3, 2/9, 4/27, 8/81}

d) {16/27, 64/81, 4/9, 1/3}