

2010 - GG

Test Paper Code: GG

Time: 3 Hours Max. Marks: 300

INSTRUCTIONS

- The question-cum-answer booklet has 24 pages and has 44 questions. Please ensure that the copy of the question-cumanswer booklet you have received contains all the questions.
- Write your Registration Number, Name and the name of the Test Centre in the appropriate space provided on the right side.
- Write the answers to the objective questions against each Question No. in the Answer Table for Objective Questions, provided on Page No. 7. Do not write anything else on this page.
- 4. Each objective question has 4 choices for its answer: (A), (B), (C) and (D). Only ONE of them is the correct answer. There will be negative marking for wrong answers to objective questions. The following marking scheme for objective questions shall be used:
 - (a) For each correct answer, you will be awarded 3 (Three) marks.
 - (b) For each wrong answer, you will be awarded -1 (Negative one) mark.
 - (c) Multiple answers to a question will be treated as a wrong answer.
 - (d) For each un-attempted question, you will be awarded 0 (Zero) mark.
 - (e) Negative marks for objective part will be carried over to total marks.
- Answer the subjective question only in the space provided after each question.
- 6. Do not write more than one answer for the same question. In case you attempt a subjective question more than once, please cancel the answer(s) you consider wrong. Otherwise, the answer appearing last only will be evaluated.
- All answers must be written in blue/black/ blue-black ink only. Sketch pen, pencil or ink of any other colour should not be used.
- All rough work should be done in the space provided and scored out finally.
- No supplementary sheets will be provided to the candidates.
- 10.Clip board, log tables, slide rule, calculator, cellular phone or electronic gadgets in any form are NOT allowed.
- 11. The question-cum-answer booklet must be returned in its entirety to the Invigilator before leaving the examination hall. Do not remove any page from this booklet.

READ INSTRUCTIONS ON THE SIDE OF THIS PAGE CAREFULLY

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Do not write your Registration Number or Name anywhere else in this question-cum-answer booklet.

I have read all the instructions and shall abide by them.

Signature of the Candidate

I have verified the information filled by the Candidate above.

Signature of the Invigilator

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IMPORTANT NOTE FOR CANDIDATES

- SHILDENHOUNKY.COM Questions 1-30 (objective questions) carry three marks each and questions 31-44 (subjective questions) carry fifteen marks each.
- Write the answers to the objective questions in the Answer Table for Objective Questions provided on page 7 only.

		-						
Q.1	Aste	eroids are minor	planet	ary bodies loca	ted betwee	en		
	(A)	Earth and Ma	rs		(B)	Jupiter and S	Saturn	
	(C)	Mars and Jupi	iter		(D)	Mercury and	Venus	
$\mathbf{Q}.\mathbf{Z}$		ch one of the f easing abundan				represent the	e eleme	nts in order of
	(A)	Fe > Si > O > A	Al		(B)	O > Si > Al >	Fe	
	(C)	Si > O > Al > I	e e		(D)	Si > Al > Fe >	» O	
Q .3	Win	d-facetted pebbl	les are	known as				
	(A)	Lag-gravel	(B)	Blowouts	(C)	Yardangs	(D)	Ventifacts
Q.4	The	pitch of a fold a	xis on	the axial plane	, dipping a	at 45° is 88°. Ti	he fold i	s
	(A)	Vertical fold			(B)	Inclined fold		
	(C)	Reclined fold			(D)	Recumbent fo	old	
Q.5		ch one of the f n bottom to top?		ng successions	does repr	esent the corr	ect stra	tigraphic order
	(A)	Uttatur Group	-Trich	inopolly Group	-Ariyalur (Group-Niniyur	Group	
	(B)	- •	-	Uttatur Group	•		_	
	(C) (D)	-		inopolly Group inopolly Group	•	- '		
	(17)	rannyan Group	J- 1 1 ICH	шорону споцр		noup-miyanu	отопр	
Q .6	Silie	con has a co-ordi	ination	number six in				
	(A)	Coesite	(B)	Stishovite	(C)	Tridymite	(D)	Cristobalite

Q.7	Whic	ch one of the follo	wing	is an INCOR	RECT state	ement?			3
	(A) (B) (C) (D)	Siderite is an in Hematite is an Limonite is a hy Magnetite is an	iron o ydrate	re with ferro- d iron ore	magnetic ch	aracter	ystem		•
Q .8		foresets of cross dicates a palaeod				bed have an	attitude o	f N20°E/22°S	E.
	(A)	S22°E	(B)	N20°W	(C)	S70°E	(D)	N70°E	
Q .9	An e	eight-sided basal o is	l secti	on of a miner	ral containi	ng two sets	of cleavag	ges at an ang	ţle
	(A)	Hornblende	(B)	Diopside	(C)	Calcite	(D)	Sanidine	
Q .10		ch one of the foll		stratigraphic		occur outsid Untala Gra		alli Craton?	
	(A) (C)	Berach Granite Gingla Granite			(B) (D)	Closepet G			
Q.11	Mat	ch the dentition	type i	n Group I wi	th the Bival	via genus ir	Group I	I.	
		Group I		Grou	ıp II qı				
		P. Heterodont Q. Desmodont R. Dysodont S. Schizodont		1. Trig 2. Cerc 3. Myo 4. Myt	astoderma 1				
	(A) (C)	P-2, Q-3, R-1, 8 P-2, Q-3, R-4, 8				P-1, Q-3, F P-1, Q-2, F			
Q.12	Whi	ich one of the	follow	ing constitue	nts of lime	stone is ch	aracterize	d by concent	tric

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(B) Ooid

(D) Intraclast

structure?

(A) Peloid

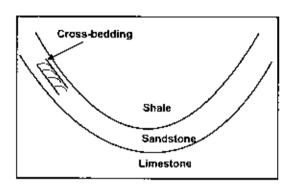
(C) Sparry calcite

- Q.13The crystal class which is NOT a planar point group is
 - (A) 3 m
- (B) 4 mm
- (C) = 3
- Q.14 Circular reefs enclosing shallow body of water are called
 - Barrier reefs

Fringing reefs

(C) Spits

- (D) Atolls
- Q.15The mineral assemblage which **DOES NOT** correctly define a metamorphic facies is
 - (A) Albite + Epidote + Actinolite + Chlorite
 - (B) Hornblende + Plagioclase + Ilmenite
 - (C) Omphacite + Garnet + Plagioclase
 - (\mathbf{D}) Orthopyroxene + Clinopyroxene + Plagioclase + Hornblende
- Q.16 Shown below is a profile section of a folded sequence consisting of limestone, cross bedded sandstone and shale. The fold can be termed as



 (\mathbf{A}) Synformal syncline Synformal anticline

Antiformal syncline (C)

- (D) Antiformal anticline
- Q.17Commercial magnesite deposit can be hosted in
 - (A) Serpentinite

Potassic Granite (\mathbf{B})

(C) Gabbro

- (D) Nepheline syenite
- Addition of a centre of symmetry converts the crystal class 622 to Q.18
 - (A) 6 mm

6/m 2/m 2/m

 $6 \, \mathrm{m}2$ (C)

(D) 62m

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Match textures in Group I with its corresponding rock types in Group II. Q.19

Group I

Group II

1. Dolerite

4. Komatiite

2. Lamprophyre 3. Pegmatite

- P. Spinifex texture
- Q. Graphic texture
- R. Ophitic texture
- S. Panidiomorphic texture
- (A) P-1, Q-4, R-3, S-2
- (C) P-2, Q-3, R-1, S-4

- (B) P-4, Q-3, R-1, S-2
- (D) P-4, Q-1, R-2, S-3
- The chemical formula of clivine containing 60 mole % forsterite and 40 mole % fayalite is Q.20
 - (A) Mg_{1.2} Fe_{0.8}SiO₄

(B) Mg14 Fe06 SiO4

(C) $Mg_{1.6} Fe_{0.4} SiO_4$

- (D) $Mg_{1.8} Fe_{0.2} SiO_4$
- Which one of the following sedimentary structures DOES NOT mark the top surface of a Q.21bed?
 - (A) Flute cast
- **(B)** Current ripple
- (C) Wave ripple
- (D) Rain print
- Match the economic deposits in Group I with their corresponding occurrences in Q.22 Group II.

Group I

Group II

- P. Lignite
- Q.Petroleum
- R. Copper
- S. Uranium ...
- 1. Jaduguda
- 2. Malanjkhand
- 3. Neyveli
- 4. Rudrasagar
- (A) P-3, Q-4, R-1, S-2

(B) P-2, Q-4, R-1, S-3

(C) P-3, Q-4, R-2, S-1

- (D) P-4, Q-3, R-2, S-1
- A copper-nickel-sulphide ore deposit occurring in the basal part of a layered gabbro can Q.23originate by the following process
 - Early magmatic segregation (\mathbf{A})
 - Late magmatic residual liquid segregation
 - Early magmatic injection (C)
 - (D) Late magmatic immiscible liquid segregation
- Which one of the following flora belongs to the Lower Gondwana? Q.24
 - Gangamopteris (B) Cladophlebis
- (C) Sphenopteris
- (D) Ptilophyllum

Q.25		ult plane dips a of net slip of th			of 45° due east and	l shows N-S	trending s	lickenside.
	(A)	90°	(B)	45°	(C)	22.5°	(D)	0°
Q.26	Mat	ch the hydrologi	cal ter	ms in	Group I with the	se in Group	ο П.	
		Group I		·	Group II			
		P. Aquifer Q. Aquiclude R. Aquifard S. Aquifuge			 Non porous, no Porous, non pe Poorly perous Porous and pe 	rmeable and poorly p		
		P-1, Q-2, R-3, S P-4, Q-2, R-3, S				P-2, Q-3, I P-4, Q-3, I		
Q.27					angle of 30° due E the bed in meters i		th of 30 m	on a horizontal
	(A)	17	(B)	21	(C)	34	(D)	42
Q.28		ch the modes of a s in Group II.	occurr	ence (of igneous rocks in	Group I wit	th their com	esponding rock
		Group I			Group II			
		P. Batholith Q. Lopolith R. Pahoehoe lav S. Pipe	va		1. Kimberlite 2. Granite 3. Basalt 4. Gabbro-nori	te		
		P-4, Q-2, R-3, S P-2, Q-4, R-3, S				P-2, Q-1, I P-4, Q-3, I	•	
Q.29		illowed metabas ote + chlorite inc			ng the mineral as	semblage g	laucophane	+ lawsonite +
	(A) (B) (C) (D)	Ocean floor me Continent-cont Contact metam Subduction-zon	inent iorphi	collis sm	ion metamorphism			
Q.30	The	rock, which DO	ES NO	OT ha	ve a volcanic equiv	alent is		
	(A)	Anorthosite	(B)	Gran	nite (C)	Syenite	(D)	Gabbro
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Answer Table for Objective Questions

Write the Code of your chosen answer only in the 'Answer' column against each Question No. Do not write anything else on this page.

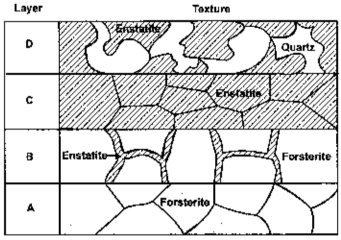
Question No.	Answer	Do not write in this column	Question No.	Answer	Do not write in this column
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15			30		

FOR EVALUATION ONLY

I OIL CIMEONION ONE							
No. of correct answers	Ма	ırks	(+)				
No. of incorrect answers	Ma	ırks	(-)				
Total marks in que	Total marks in question nos. 1-30						

(3)

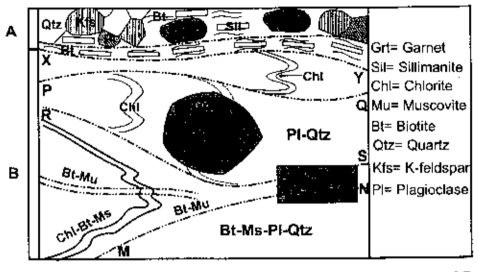
Q.31 The diagrammatic sketch below shows textures and mineral assemblages of rocks for layered igneous province.



- (a) (i) Name the rock in layer A.
 - (ii) Name a simplified binary chemical system which can explain the origin of rocks A to D. (3)
- (b) (i) Which broad process of magmatic crystallization can give rise to the sequence of rocks shown in the above figure? (3)
 - (ii) Name the layers of rocks which represent crystallization at binary eutectic and binary peritectic. (6)

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Answer the following questions.



(i) Identify the facies of metamorphism indicated by bands A and B.

 (ii) Giving suitable reason, identify a possible tectonic discontinuity surface in the sketch.

(6)

(b) Name the high-P, low-T and low-P, low-T polymorphs of Al₂SiO₅. (6)

- Q.33 (a) Given below is an equation relating to the decay of a radioactive a $N(t) = N(t_0)e^{-\lambda t}$ where N(t) = Number of atoms present at time t, $N(t_0) = 0$ original number of radioactive atoms at time t = 0 and $\lambda = 0$ Decay constant.
 - (i) Deduce an equation relating the half life of the radioactive atom to decay constant.

(ii) Using equation in 33(a)(i), estimate the decay constant, which would be suitable for dating 4.2 Ga old rock. Assume that the rock has roughly equal proportions of parent and daughter atoms at present. Consider $\ln 2 = 0.693$. (3)

(b) Name the radioactive isotopes, which yield ²⁰⁶Pb, ²⁰⁷Pb and ²⁰⁸Pb. (9)

- Q.34 (a) Consider a biaxial mineral with a hypothetical pleochroic scheme, X = GY = Yellow, Z = Pink. Answer the following questions.
 - (i) For an optic orientation with the maximum birefringence, what will be the range of colour of the mineral under plane polarized light? Give reason. (6)

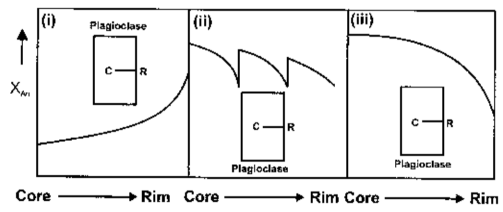
(ii) For an optic orientation showing yellow colour under plane polarized light, what will be the nature of biaxial indicatrix section? (3)

(b) (i) Draw a neatly labelled sketch of the indicatrix of a uniaxial positive mineral. (3)

(ii) What is the optic sign of nepheline?

Q.35 (a) (i) Why is the binary cutectic absent in an isobaric T-X diagram in the chen system, CaAl₂Si₂O₃-NaAlSi₃O₃?

- (ii) Name the species of plagioclase with a chemical composition of $An_{40}Ab_{60}$. (3)
- (b) Name the type of plagioclase compositional zoning indicated in diagrams (i), (ii) and (iii). X_{An} = Mole fraction of anorthite in plagioclase. The arrow indicates the direction of increasing X_{An} . (9)



(i)

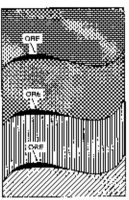
(ii)

(iii)

- (ii) Which is the oldest stratigraphic unit amongst the following: Bhander Limestone, Kajrahat Limestone, Rohtas Limestone? (3)
- (b) (i) Name the Neoproterozoic felsic volcanic rock that is found in northwestern India. (3)

(ii) What is the name of the 200-km long, arcuate volcanic belt, lying to the north of the Singhbhum Craton? (3)

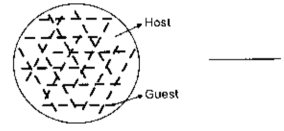
Q.37 (a) (i) Identify the following ore structures formed by hydrothermal processes:



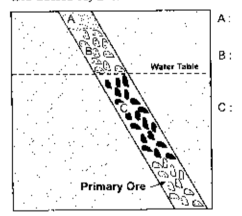


(ii) Identify the ore texture shown below:





(b) (i) Given below is an idealized sketch showing the development of different alteration zones (A, B and C) above a primary copper sulphide ore body. Name the zones A, B and C. (3)



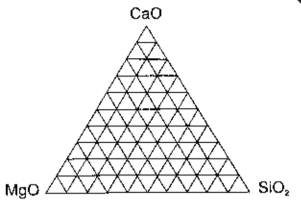
(ii) Write the names of <u>two</u> characteristic ore minerals from each zone B and C. (3)

Q.38 (a) Draw the stratum contour patterns of the following structural features:

(i) Non-plunging synform, (ii) Dome, (iii) E-W trending doubly plunging antiform with the southern limb dipping steeper than the northern limb.

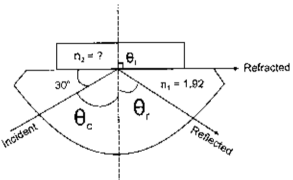
(b) A square is subjected to (i) Pure shearing and (ii) Simple shearing. Show the resultant geometric shapes. (6)

Q.39 (a) (i) Plot the chemical composition of the mineral, Ca₂MgSi₂O₇ in the term compositional space, MgO-SiO₂-CaO.



(ii) Draw the stereogram of crystal class 2/m. Name the relevant crystal system. (6)

(b) The RI of a hemicylinder is 1.92. An unknown mineral is placed on the flat surface of the hemicylinder. Determine the RI of the mineral (n₂). (6)

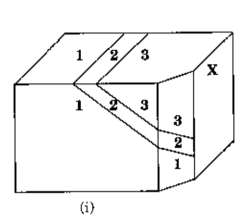


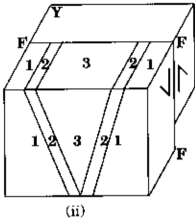
				e drainage patterns,
$\mathbf{Q}.40$	(a)	(i)	Draw rectangular- and trellis-type	e drainage patterns.
			Rectangular Pattern	Trellis Pattern
		(ii)	Define an antecedent stream.	(
	(b)	(i)	Show characteristic shapes in prof and river in an actively rising mou	file sections of two valleys, formed by glacion antainous region. (

(3)

(ii) How are terminal moraines formed?

Q.41 (a) Draw the outcrop patterns of beds 1, 2 and 3 on X and Y surfaces of the blue diagrams (i) and (ii) respectively.



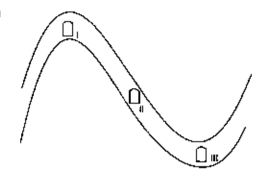


- (b) With the help of three labelled block diagrams, show the sequence of events stated in (i) to (iii).
 - (i) On a flat ground surface, a normal sequence of westerly dipping beds 1 (oldest), 2 (intermediate) and 3 (youngest) are exposed. A N-S striking vertical fracture, cutting across the beds has developed.
 - (ii) Along this fracture, these beds are faulted with the upthrown block (UTB) in the west.
 - (iii) The upthrown block is then eroded to the level of the downthrown block, resulting in the repetition of beds.



(9)

Q.42 (a)



Three locations (i, ii and iii) are indicated in the competent layer of a non-plunging cylindrical fold for possible tunnel construction. The tunnel axis is assumed to be parallel to the fold axis. Which location is considered to be the best for tunnelling? Give reasons for your answer.

(b) Define the following hydrological terms:Zone of Aeration, Water Table and Perched Water Table.

- Q.43 (a) Indicating the direction of aperture, show by labelled diagrams the type geometrical patterns of suture lines found in the following ammonoids.
 - (i) Nautiloid, (ii) Goniatite and (iii) Ceratite

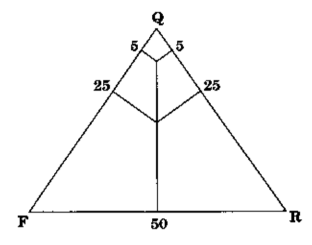
(b) (i) What is the age of Syringothyris Limestone?

(6)

(ii) Amongst the fossils named below, find out the burrowing and the swimming forms (one each):

Lima, Venus, Teredo, Gryphea, Lithophaga, Pecten, Lucina

Q.44 (a) (i) Identify the fields of subarkose and lithic arenite in the term Quartz (Q)-Feldspar (F)-Rock Fragment (R) diagram.



- (ii) Name the sandstone which is mineralogically mature but texturally immature.
- (b) With the help of diagrammatic sketches, distinguish between flaser lamination and lenticular lamination. (6)

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