

GEOLOGY Paper I

Time Allowed: Three Hours

Maximum Marks: 200

INSTRUCTIONS

Please read each of the following instructions carefully before attempting questions:

There are SIX questions divided under TWO sections.

Candidate has to attempt ALL the SIX questions.

ALL the parts in the ONLY question in Section A are compulsory.

In Section B, THREE parts out of FOUR are to be attempted in each of the FIVE questions.

The number of marks carried by a question/part is indicated against it.

All parts and sub-parts of a question are to be attempted together in the answer book.

Attempts of questions shall be counted in chronological order. Unless struck off, attempt of a question shall be counted even if attempted partly.

Any page or portion of the page left blank in the answer book must be clearly struck off.

Answers must be written in ENGLISH only.

Neat sketches are to be drawn to illustrate answers, wherever required.

A-FDN/RB-N-HMA

[Contd:]

SECTION A

		ibe the following in not more than 100 words with suitable sketches, wherever necessary : 5×10	=50
	(a)	Peneplanation as a component of erosional cycle.	5
	(b)	Characteristics and applications of CARTOSAT.	5
	(e)	Stress ellipsoid for thrust development.	5
	(d)	Conditions leading to the formation of sheath-folds.	5
	(e)	Differences between Main Boundary Thrust and Great Boundary Fault.	5
	(f)	Formation and location of Forearc Basin'.	5
	(g)	Eparchaean Unconformity, its significance and locations in India.	5
	(h)	Conceptualisation of Anthropocene time.	5
	(i)	Sketch the Perignathic-girdle in Cidaroids, highlighting its functions.	5
	(j)	Phenotype.	5
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SECTION B

2.	Answ	er any <i>three</i> of the following :	10×3=30
	(a)	Differentiate between the agents and procest that result in "U"- and "V"-shaped valleys.	sses 10
	(b)	Explain the role of GIS in the preparation 'Landslide Hazard Zonation' maps.	of 10
	(c)	Using a diagram, demonstrate how mechan weathering enhances the process of chem weathering.	
	(d)	Compare the LANDSAT and IRS series satellites.	of 10
3.	Answ	er any <i>three</i> of the following :	10×3=30
	(a)	Using suitable sketches, discuss the mechan of folding.	ism <i>10</i>
	(b)	What is Mohr's stress diagram? Discuss relevance in interpreting stress conditions rocks.	
	(c)	What are shear zones? Expl diagrammatically the transition from bri fault to ductile shear at depth.	
	(d)	A limestone bed is found to be horizontal all an east-west trending railway cutting. It same bed is found to dip 20° in SW direction an adjacent quarry. Find the True dip of limestone bed, in amount and direction, us the geometric method.	The n in the
A-FDN/RB-N-HMA 3 [0		[Contd.]	

4.	Answ	er any <i>three</i> of the following:	0×3=30
	(a)	Briefly discuss the evolution and significance	of
		the Narmada Rift Valley.	10
	(b)	What are Ophiolites? Discuss their original	n,
		tectonic significance and distribution in the	he
		Indian sub-continent.	10
	(c)	Differentiate between Transform- and	nd
		Transcurrent-faults. Explain the formation	of
		Pull-apart basins using a diagram.	10
	(d)	What is Neotectonism ? Describe thr	ee
		geomorphic indicators of neotectonic activity.	10
5.	Answ	er any three of the following:	0×3=30
	(a)	Explain 'Carbon Dating', and its utility.	10
	(b)	Discuss the significance of Type-locality as	nd
		'Type-section' in stratigraphy.	10
	(c)	Comment on the lithology, characteristic faur	ıa,
		and age of the 'Spiti Shales'.	10
	(d)	Discuss the age and duration of the Decc	an
		Volcanics'.	10
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Answer any <i>three</i> of the following:			
(a)	Define 'Index Fossil', giving one Indian example		
	from different eras.	10	
(b)	Distinguish between 'Dicellograptus' and		
	'Dicranograptus'.	10	
(c)	Discuss 'Dicroidium', and its age significance.	10	
(d)	Explain the identity of 'Megalospheric' and		
	'Microspheric' forms, and their genetic		
	significance.	10	