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## B.Sc. (Part-II) Semester-III Examination 3S: GEOLOGY (Old)

Time : Three Hours] [Maximum Marks		
Note:	(1)	All questions are compulsory.
	(2)	Draw well labelled diagrams wherever necessary.
1. (A	A) Fill	in the blanks : 2
	(i)	Mineral bodies of elongated or tubular shape deposited in pre-existing fissures are
	(21)	known as
		The Trilobits are divided into
		Worthless material associated with an ore mineral is
	(1V)	The constant proportion in which the two constituents simultaneously crystallise is called
(E	3) Cho	pose the correct alternatives :—
	(i)	Number of segments in Thorax :
		(a) 2 to 42 (b) 3-6
		(c) 3 (d) None of the above
	(ii)	The outer wall of corallite is known as :
		(a) Theca (b) Epitheca
		(c) Septa (d) Mesenteries
	(iii)	Primary Deposits of ore mineral are also known as:
		(a) Supergene (b) Hypogene
		(c) Tenor (d) None of the above
	(iv)	The region in which the rate of crystallization is slow is called as :
		(a) Metastable (b) Labile
		(c) Solidous (d) None of these
(C) An		swer the following in ONE sentence :-
	(i)	What is stock works ?
		What are epigenetic deposits ?
		) What is triple point ?
		) What is Septa ?
2. E		the following :— 12
	,	nor of ore
(b		tallogenic epoch and provinces
(0	c) Ore	e farming mineral.
		OR



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	(q) Hydrothermal deposits	,,,,
	(r) Early Magmatic Deposits.	
3.	Describe the oxidation and supergene enrichment deposits.	12
	OR	
	Describe various types of mechanical concentration deposits.	
4.	Explain the following:	12
	(a) Three component system	
	(b) Eutectic	
	(c) Concept of phase, component and system.	
	OR	
	(p) Mixed crystal	
	(q) One component system	
	(r) Phase rule	
5.	Explain the following :	12
	(a) Lamprophyre and their equivalents	
	(b) Gabbre-Anarthosite-Peridotite	
	(c) Distribution of igneous rock in space and time.	
	OR	
	(p) Variation Diagram	
	(q) Consanguinity	
	(r) Kindreds of Igneous rock.	
6.	Describe morphology, classification and geological distribution of class foraminifera.	12
	OR	
	Describe morphology, classification and geological distribution of class Echinodermata	1.
7.	Explain the following :	12
	(a) Thorax	
	(b) Morphology of Anthozoa	
	(c) Application of paleontologic data.	
	OR	
	(p) Apical disc	
	(q) Classification of Anthozoa	
	(r) Facial suture in trilobita.	