Model Question	Paper-2 with	effect from 20	019-20 (0	CBCS Scheme)
-----------------------	--------------	----------------	-----------	--------------

USN						
0.01						

Fourth Semester B.E. Degree Examination Subject Title GEOLOGY FOR MINING ENGINEERS

TIME: 03 Hours Max. Marks: 100

Note: 01. Answer any **FIVE** full questions, choosing at least **ONE** question from each **MODULE**.

02. Draw neat diagrams, wherever necessary

		Module -1	*Bloom's Taxonomy Level	Marks
Q.01	a	Write short note on: i. Dip and Strike ii. Compass clinometers	L1	04
	b	Explain classification of folds. Add a note on its importance in mining operation.	L2	08
	С	What are folds? With neat sketches, explain the different types of folds and its importance in mining.	L1	08
		OR		
Q.02	a	What are broadly accepted causes of faulting of rocks?	L1	04
	b	Define Faults. Add a note on their field recognition and importance in mining operation.	L1	08
	С	What is an unconformity? Explain the different types of unconformity.	L2	08
		Module-2		
Q. 03	a	Explain various forms in which igneous rock masses occur in nature. Illustrate your answer with neat sketches.	L2	08
	b	What are the effects of fold on ore body and their importance?	L1	06
	c	Write a note on principles of stereographic projection.	L1	06
		OR		
Q.04	a	Write short notes on the following: I. Laccoliths II. Batholiths III. Lopoliths	L1	06
	b	What are the effects of fracture on ore body and their importance in mining operation?	L1	06
	С	Write a note on: a. Stereographic projection of linear features. b. Stereographic projection of planar features.	L1	08

			VIIN45
ı	Module-3		
a	Write note on the scope of economic geology in mineral industry.	L1	06
b	What are Hydrothermal deposits formation and its economic minerals?	L1	06
С	Write a note on Indian distribution of lead and zinc deposits.	L1	08
	OR		
a	Write a note on oxidation and supergene enrichment deposits.	L1	06
b	Explain the classification of mineral deposits.	L2	06
С	Explain the origin, occurrence and distribution of copper ore deposits of India.	L2	08
	Module-4		
a	What is mineral exploration? Explain different methods of mineral exploration.	L1	06
b	Explain the following geophysical methods with suitable sketches, and also discuss their importance i. GPR method ii. Seismic refraction method iii. Magnetic method	L2	06
C		T.1	08
10		L LI	00
a	Write note on geophysical prospecting for mineral exploration.	L1	06
b	Write note on: i. Geophysical anomaly ii. Well logging iii. Nuclear logging	L1	06
С	Differentiate between the following with regards to geophysical exploration i. Nuclear and non-nuclear logs ii. Reflection and refraction method iii. Electrical resistivity technique and Electromagnetic	L2	08
1	Module-5		
a	Define physical and chemical properties of coal.	L1	06
b	Write a note on accumulation of petroleum and natural gas.	L1	06
c	Explain the origin, occurrence and distribution of coal deposits of India.	L2	08
I	OR		
a	Explain different stages of coal formation and its origin.	L2	06
b	How is oil reserves formed and accumulated in nature? Give an account of oil reserves of India.	L1	06
c	What is meant by crude oil and Natural gas? Give an account of the process of formation of oil reserve.	L1	08
	a a b c c a a b c c b b	a Write note on the scope of economic geology in mineral industry. b What are Hydrothermal deposits formation and its economic minerals? c Write a note on Indian distribution of lead and zinc deposits. OR a Write a note on oxidation and supergene enrichment deposits. b Explain the classification of mineral deposits. c Explain the origin, occurrence and distribution of copper ore deposits of India. Module-4 a What is mineral exploration? Explain different methods of mineral exploration. Explain the following geophysical methods with suitable sketches, and also discuss their importance i. GPR method iii. Seismic refraction method iiii. Magnetic method c Write notes on remote sensing techniques for prospecting. OR a Write note on geophysical prospecting for mineral exploration. b Write note on Geophysical anomaly ii. Well logging iii. Nuclear logging c Differentiate between the following with regards to geophysical exploration i. Nuclear and non-nuclear logs ii. Reflection and refraction method iii. Electrical resistivity technique and Electromagnetic Module-5 a Define physical and chemical properties of coal. b Write a note on accumulation of petroleum and natural gas. c Explain the origin, occurrence and distribution of coal deposits of India. OR a Explain different stages of coal formation and its origin. b How is oil reserves formed and accumulated in nature? Give an account of oil reserves of India. c What is meant by crude oil and Natural gas? Give an account of the process of	a Write note on the scope of economic geology in mineral industry. b What are Hydrothermal deposits formation and its economic minerals? L1 c Write a note on Indian distribution of lead and zinc deposits. L1 b Explain the classification of mineral deposits. L2 c Explain the origin, occurrence and distribution of copper ore deposits of India. L2 Module-4 a What is mineral exploration? Explain different methods of mineral exploration. L1 b Explain the following geophysical methods with suitable sketches, and also discuss their importance 1. GPR method ii. Seismic refraction method iii. Magnetic method c Write notes on remote sensing techniques for prospecting. A Write note on geophysical prospecting for mineral exploration. L1 b Write note on: i. Geophysical anomaly ii. Well logging iii. Nuclear logging iii. Nuclear logging iii. Reflection and refraction method iii. Electrical resistivity technique and Electromagnetic L2 Module-5 a Define physical and chemical properties of coal. b Write a note on accumulation of petroleum and natural gas. L1 CR A Explain different stages of coal formation and its origin. L2 What is meant by crude oil and Natural gas? Give an account of the process of

^{*}Bloom's Taxonomy Level: Indicate as L1, L2, L3, L4, etc. It is also desirable to indicate the COs and POs to be attained by every bit of questions.