Roll	No.	:	
------	-----	---	--

Total No. of Questions: 11]

[Total No. of Printed Pages : 3

GEOLSEM-126

M.Sc. (Ist Semester) Examination, Dec., 2022 GEOLOGY

Paper - GEOL-101

(Structural Geology)

Time: 3 Hours [Maximum Marks: 75

The question paper contains three Sections.

Section-A (Marks : $2 \times 10 = 20$)

Note: Answer all ten questions (Answer limit **50** words). Each question carries **2** marks.

Section-B (Marks: $5 \times 5 = 25$)

Note: Answer all *five* questions. Each question has internal choice (Answer limit **200** words). Each question carries **5** marks.

Section–C (Marks: $10 \times 3 = 30$)

Note: Answer any *three* questions out of five (Answer limit **500** words). Each question carries **10** marks.

Section-A

- 1. (i) What are Normal Stress and Shear Stress?
 - (ii) Differentiate between Homogeneous and Heterogeneous deformation.
 - (iii) Explain Antiformal syncline and Synformal anticline.

BRI-26 (1) GEOLSEM-126 P.T.O.

	(iv)	What are cylindrical and	non-	cylin	drical folds?				
	(v)	Explain Crenulation clea	vage.						
	(vi)	What is Schistosity?							
	(vii)) How we describe the she	ar zor	nes ?					
	(viii	i) Explain the significance	of Joi	ints.					
	(ix)	Draw labelled diagram of	f High	n ang	gle fault with of	blique net slip.			
	(x)	Differentiate between Ste	p faul	ts an	nd Echelon faul	ts.			
			Sec	ction	–В				
2	2. Des	Describe the various types of stress on the rocks.							
				Or					
	Exp	olain Mohr circle.							
3	3. Disc	ogons.							
				Or					
	Exp	olain morphology of folds th	hrough	ı lab	elled diagrams	only.			
4	1. Des	Describe the types of cleaveages.							
				Or					
	Exp	plain the fanning and refract	tion of	f cle	avage.				
5	5. Disc	Discuss the Kinematic classification of shear zones.							
				Or					
	Exp	Explain joints and discuss their origin.							
Ć	6. Disc	Discuss the geometrical classification of faults.							
				Or					
	Disc	cuss the Anderson's classific	ation	of fa	aults.				
]	BRI-	26	(2)	GEOLSEM-126			

Section-C

- 7. What is Strain Ellipsoid? Describe strain in three dimensions.
- 8. Describe superimposed folding and interference patterns.
- 9. Discuss the types of linear structures. Write note on its tectonic significance.
- 10. Explain various shear zone indicators.
- 11. Discuss the effects of faulting on outcrop pattern.