#### CLASS-XI THEORY

One Paper 3 Hours 70 Marks

Unit	Unitwise Weightage	Marks	Periods
I.	General Geology and Physical Geology	15	40
II.	Crystallography and Mineralogy	20	50
III.	Palaeontology	20	50
IV.	Economic Geology	15	40

#### **Unit I:** General Geology and Physical Geology

(i) Introduction of Geology, definition, scope of Geology and branches of Geology.

40 Periods: 15 Marks

50 Periods: 20 Marks

- (ii) The Earth as Planet, shape, of the Planet.
- (iii) Origin of the Earth–Nabular hypothesis. Planetesimal hypothesis. Double star hypothesis and Recent hypothesis.
- (iv) Age of the earth–Concept of determination of the age of the earth by Radioactive method.
- (v) Internal constitution and structure of the earth as revealed by Seismic waves.
- (vi) Earthquake-definition, causes, effects and types.
- (vii) Volcanoes-definition, causes, structure and products.
- (viii) Concept of Plate tectonics.
- (ix) Definition, agents and processes of weathering, erosion, denudation and deposition.

#### **Unit II:** Crystallography and Mineralogy:

- (i) Crystal-definition, form, face, edge, solid angle, interfacial angle and its measurements, Symmetry elements, intercepts and parameters, indices and axial ratio.
- (ii) Crystal systems-Classification of seven crystal systems,-Study of the Normal Classes of Isometric system, Tetragonal system, Hexagonal system with examples.
- (iii) Mineral definition, types of minerals (amorphous, Crystalline, rock forming minerals, ore forming minerals)
- (iv) Physical properties of minerals-form, Colour, streak, lustre, cleavage, fracture, hardness, tenacity, taste, feel, odour etc.

- (v) Nicol Prism and its construction, Part of Petrological microscope.
- (vi) Moh's scale of Hardness and its uses.
- (vii) Study of Physical properties, Chemical composition and uses of the following rock forming minerals-Quartz, Orthoclase, Microcline, Plagioclase, Calcite, Homblende, Olivine, Tourmaline, Muscovite, Biotite, Talc, Gypsum, Garner, Flourite, Apatite, Corundum.

#### **Unit III: Palaeontology:**

- (i) Definition and branches of palaeontology
- (ii) Definition-fossil, index fossil, Megafossil, Macrofossils, Microfossils.

50 Periods: 20 Marks

40 Periods: 15 Marks

- (iii) Conditions for fossilisation, mode of preservation and uses of fossils
- (iv) Classification, Morphological study, time range and distribution of Lamellibranchia, Brachiopoda and Gastropoda.

#### **Unit IV: Economic Geology**

- (i) Definition Ore, Gangue, tenor
- (ii) Classification of mineral deposits.
- (iii) Formation of mineral deposits-Magnatic and oxidation processes.
- (iv) Study of Origin, mode of occurrence, Geographical distribution and uses of the following ore minerals-Galena, Gold, Heamatite, Megnetite, Chromite, Chalcopyrite, Pyrite, Coal, Petroleum, Bauxite.
- (v) Mineral resources of Manipur.

### CLASS-XI PRACTICAL

One Paper 3 Hours 30 Marks

Unit	Unitwise Weightage	Marks
I.	Crystallography	06 marks
II.	Mineral Hand Specimens	08 marks
III.	Mineral Slides	04 marks
IV.	Fossils	06 marks
V.	Practical Note Book	04 marks
VI.	Viva-Voce	02 marks

### **Experiments:**

erime	nts:	
(i)	Study of crystal belonging to the Normal Classes of Isometric, Tetragonal, Hexagonal Systems	4 marks
(ii)	Measurements of Interfacial angles on crystal models with the help of contact Goniometer.	2 marks
(iii)	Determination of specific gravity of minerals with the help of Jolly's spring balance, walker's steelyard balance or Chemical balance.	2 marks
(iv)	Recognition of mineral hand speciments by physical characters and simple chemical tests of the following miners - Quartz, Orthoclase, Microcline, Plagioclase, Muscovite, Biotite, tourmaline, Calcite, Homblende, talc, Gypsum, Beryl, Olivine, Garnet, Chromite, Magnetite, Heamatite, Bauxite Pyrite, Galena, Chalcopyrite, Apatite, Corundum.	6 marks
(v)	Recognition of the following rock forming mineral thinslides under polarising microscope-Garnet, Quartz, Orthoclase, Microcline, Augite, Hornblende, Biotite, Muscovite and Plagioclase.	4 marks
(vi)	Study of the morphological characters, time range of the following fossils - Arca, Spirifer, Productus Terebratula, Atrypa, Unio, Pecten, Cardita, Conus Voluta, Turritella, Mytilus, Physa.	6 marks
(vii)	Practical Note Book.	4
(viii)	Viva-Voce.	2

# DESIGN OF QUESTION PAPER

Subject: GEOLOGY

Paper : Theory
Class : XI
Full Mark : 70

Time: 3 Hours

	WEIGHTAGE TO OBJECTIVES:						
	Objectives			Marks	Percentage		
	Knowledge (K)	10	15				
I.	Understanding (U)	35	50				
	Application (A)			21	30		
	Skill (S)			04	05		
			Total :	70	100		
	WEIGHTAGE TO FORM OF						
	Form of Questions	No. of Question	Time (in minutes)		Percentage		
	Essay/Long Answer (E/LA)	3	52	15	21		
II.	Short Answer (SA-I)	6	54	18	26		
11.	Short Answer (SA-II)	10	50	20	29		
ļ	Very Short Answer (VSA)	7	14	7	10		
	MCQ	10	10	10	14		
	Total:	36	180	70	100		
	WEIGHTAGE TO CONTENT		1				
	U		Percentage				
	I. General Geology and Phy	15	21				
III.	II. Crystallography and Mine	20	29				
	III. Palaeontology	20	29				
	IV. Economic Geology		TD 4.1	15	21		
137	SCEHEME OF SECTIONS:	Total:	70	100			
IV.	SCHEME OF SECTIONS: SCHEME OF OPTIONS:	AV.					
<b>v</b> .	DIFFICULTY LEVEL:	100% in SA-I and Ess	ay				
		% of the total marks					
VI.		% of the total marks					
		% of the total marks					
	2.25						

**Abbreviation:** K(Knowledge), U(Understanding), C(Comprehension), Exp.(Expression), Skill(S), E(Essay Type), SA (Short Answer Type), VSA (Very Short Answer Type), MCQ(Multiple Choice Question)

**NOTE-** (i) Two questions out of 10 (ten) questions of MCQ will be assertion & reason type question.

(ii) Only one question of SA-I will be Case Study Based question.

### DESIGN QUESTION PAPER/UNIT TEST

Subject : GEOLOGY Unit/Paper : Practical

Class : XI

Time: 3 Hours

Full Marks: 30

I.	WEIGHTAGE TO OBJECTIVES:							
	Obj	ectives	K	U		A	S	Total
	Per	centage of Marks	13	20		27	40	100
	Marks 04 06 08 12							30
II.	WE	EIGHTAGE TO FORM	OF QUES	TIONS:	•			•
	For	ms of Questions	E	SA-I	SA-II	VSA	A 0	Total
	No.	of Questions	02	08	04	02	-	16
	Ma	rks Allotted	08	16	04	02	-	30
	Esti	imated Time (in Minutes)	30	120	20	10	-	180
III.	WE	EIGHTAGE TO CONTE	ENT:			•	•	•
			Units/Su	b-units				Marks
	1. Study of Crystals						4	
	2. Measurement of interfacial angle (s)						2	
	3. Determination of Specific Gravity							2
	4. Recognition of Mineral hand Specimens							6
	5. Microscopic study of Minerals							4
	6. Study of Fossils							6
	7. Practical Note book						4	
	8. Viva Voce							2
	Total:							30
IV.	SC	HEME OF SECTIONS :	Nil					
V.	SC	HEME OF OPTIONS:	Nil					
VI.	DII	FFICULTY LEVEL:						
		Difficul	t: 30%					
		Average	e: 50%					
		Easy	y : 20%					

**Abbreviation:** K (Knowledge), U (Understanding), A (Application), S (Skill), E (Essay Type), SA (Short Answer Type), VSA (Very Short Answer Type), O (Objective Type)

#### CLASS-XII THEORY

One Paper 3 Hours 70 Marks

Unit	Unitwise Weightage	Marks	Periods
I.	Structural Geology	15 marks	40 periods
II.	General Stratigraphy and Indian Stratigrapy	20 marks	50 periods
III.	Petrology	20 marks	50 periods
IV.	Applied Geology	15 marks	40 periods

40 Periods: 15 Marks

50 Periods: 20 Marks

50 Periods: 20 Marks

#### **Unit I:** Structural Geology

- (i) Definition and scope of structural Geology.
- (ii) Study and measurement of the dip and strike of beds.
- (iii) Concept of contour.
- (iv) Definition, parts and types of fold.
- (v) Definition, Parts, relative movements and types of fault.
- (vi) Definition and types of joints.
- (vii) Definition, types and significance of unconformities.

#### **Unit II:** General Stratigraphy and Indian Stratigraphy

- (i) Definition, Principles and units of Stratigraphy.
- (ii) Development and sub divisions of Geological time scale and factors of stratigraphic correlation.
- (iii) Geomorphic divisions of India.
- (iv) Study of following stratigraphic systems of India-Dharwar system of Mysore, Vindhyan system of sone Valley, Gondwana system and Tertiaries of N.E. India (Assam and Manipur)

#### **Unit III: Petrology**

- (i) Definition and types of rocks-Igneous, Sedimentary and Metamorphic and the Criteria for distinguishing them in hand specimens.
- (ii) Magma-definition and composition.
- (iii) Igneous rock-Intrusive and extrusive forms and study of texture, structures, classification of igneous rocks based on Chemical composition, mineralogical composition and mode of occurence.

- (iv) Sedimentary rocks-Environment of deposition, Classification of Sedimentary rocks into Clastic and Non-clastics, Structure and texture of Sedimentary rocks.
- (v) Metamorphic rock-agents and types of Metamorphism, study of simple structure and texture of Metamorpic rocks.
- (vi) Study of mineralogical, structural feature and mode of occurrence of the following rock types-Granite, Dolerite, Diorite, Gabbro, Dunite, Peridotite, Pegmatite, Rhyolite, Basalt, Slate, Schist Gneiss, Marble Quartzite, Sandstone, Limestone, Shale, Conglomerate.

#### Unit IV: Applied Geology

(i) Elementary knowledge of - Mineral deposits, mineral exploration and prospecting

40 Periods: 15 Marks

- (ii) Soil erosion causes and its prevention.
- (iii) Landslide causes and its prevention.
- (iv) Geology of underground water.
- (v) Selection of construction materials.
- (vi) Site selection of dam construction.

#### CLASS-XII PRACTICAL

One Paper 3 Hours 30 Marks

Unit	Unitwise Weightage	Marks
I.	Geological Maps	10 marks
II.	Rock hand specimens	08 marks
III.	Geographical distribution of Stratigraphic System	02 marks
IV.	Geological field report	04 marks
V.	Practical Note Book	04 marks
VI.	Viva-Voce	02 marks

#### **Experiments:**

- (i) Determination of strike direction, dip direction and amount of dip of an incline surface with the help of clinometer compass.
- (ii) Description of geological map and drawing of profile.
- (iii) Recognition of rock hand specimens of the following-Granite, Gabbro, Doletrite, Dunite, Peridotite, Pegmatite, Rhyolite, Basalt, Slate, Schist, Marble, Quartzite, Sandstone, Limestone, Shale, Conglomerate.
- (iv) Geographical distribution of the following stratigraphic systems-Dharwar system; Vindhyan system of sone valley, Gondwana system, Tertiaries of N.E. India.
- (v) Geological Field Report-Field work is compulsory and reports of the field work are to be submitted at the time of examination.
  - No student can appear practical examination without submittion of field report.
- (vi) Practical Note Book.
- (vii) Viva-Voce.

#### Prescribed Textbook for Classes XI & XII:

- 1. Text Book of Geology P.K. Mukherjee (The world Press Pvt. Ltd. Calcutta)
- 2. Text Book of Geology G.B. Mahapatra (C.B.S. Publisher and Distributor, New Delhi)
- Laboratory Manual of Geology A.K. Sen (Modern Book Agency Pvt. Ltd. Calcutta)

#### Reference Books for Classes XI & XII:

- Physical Geology Dutta A.K.
   (Modern Book Agencies Ptv. Ltd. Calcutta)
- 2. Economic Geology Sen and Guha (Modern Book Agencies Ptv. Ltd. Calcutta)
- 3. Principles of petrology Tyrrel G.W. (B.I. Publication Pvt. Ltd. New Delhi)
- 4. Text Book of Palaeontology-Woods (C.B.S. Publisher and Distributor, Delhi)
- 5. Rutley's Elements of Mineralogy-Read N.H. (C.B.S. Publisher and Distributor, Delhi)
- 6. Structural Geology M.P. Billings (Prentice Hall of India Ltd. New Delhi)

#### FROM THE ACADEMIC SESSION 2025-26

## DESIGN OF QUESTION PAPER

Subject: GEOLOGY

Paper : Theory
Class : XII
Full Mark : 70
Time : 3 Hours

	WEIGHTAGE TO OBJECTIVES:							
I.	Ob	jectives			Marks	Percentage		
	Kno	owledge (K)	10	15				
	Uno	derstanding (U)	35	50				
	App	olication (A)	21	30				
	Ski	ll (S)			04	05		
					70	100		
			Total:					
	WE	EIGHTAGE TO FORM OF						
		Form of Questions	No. of Question	Time (in minutes)	Marks	Percentage		
		ay/Long Answer (E/LA)	3	52	15	21		
II.		ort Answer (SA-I)	6	54	18	26		
11.		ort Answer (SA-II)	10	50	20	29		
	Very Short Answer (VSA)		7	14	7	10		
	MC	-	10	10	10 <b>70</b>	14		
	Total: 36 180					100		
	WEIGHTAGE TO CONTENTS:							
	WF				1			
		Uni	ΓS: t/Content:		Marks	Percentage		
	I.	Uni Structural Geology	t/Content:		15	21		
Ш	I. II.	Uni Structural Geology General Stratigraphy and	t/Content:	y	15 20	21 29		
III.	I. II. III.	Uni Structural Geology General Stratigraphy and Petrology	t/Content:	у	15 20 20	21 29 29		
III.	I. II.	Uni Structural Geology General Stratigraphy and	t/Content:	y	15 20	21 29		
III.	I. II. III.	Structural Geology General Stratigraphy and Petrology Applied Geology	t/Content:  Indian spratigraph	у	15 20 20	21 29 29		
	I. II. III. IV.	Uni Structural Geology General Stratigraphy and Petrology Applied Geology	t/Content: Indian spratigraph; Total:	у	15 20 20 15	21 29 29 21		
IV.	I. II. III. IV.	Uni Structural Geology General Stratigraphy and Petrology Applied Geology  EHEME OF SECTIONS:	t/Content:  Indian spratigraph;  Total:  Nil		15 20 20 15	21 29 29 21		
	I. III. IV.	Uni Structural Geology General Stratigraphy and Petrology Applied Geology  EHEME OF SECTIONS: HEME OF OPTIONS:	t/Content:  Indian spratigraph  Total:  Nil		15 20 20 15	21 29 29 21		
IV.	I. III. IV.	Uni Structural Geology General Stratigraphy and Petrology Applied Geology  EHEME OF SECTIONS: HEME OF OPTIONS: FFICULTY LEVEL:	t/Content:  Indian spratigraph;  Total:  Nil  100% in SA-I an	d Essay	15 20 20 15	21 29 29 21		
IV. V.	I. III. IV.	Structural Geology General Stratigraphy and Petrology Applied Geology  EHEME OF SECTIONS: HEME OF OPTIONS: FFICULTY LEVEL: Difficult: 30	t/Content: Indian spratigraphy  Total: Nil 100% in SA-I an	d Essay	15 20 20 15	21 29 29 21		
IV.	I. III. IV.	Structural Geology General Stratigraphy and Petrology Applied Geology  EHEME OF SECTIONS: HEME OF OPTIONS : Difficult : 30 Average : 50	t/Content:  Indian spratigraph;  Total:  Nil  100% in SA-I an	d Essay ks ·ks	15 20 20 15	21 29 29 21		

**Abbreviation :** K(Knowledge), U(Understanding ), C(Comprehension), Exp.(Expression), Skill(S), E(Essay Type), SA (Short Answer Type), VSA (Very Short Answer Type),

MCQ(Multiple Choice Question)

NOTE- (i) Two questions out of 10 (ten) questions of MCQ will be assertion & reason type question.

(ii) Only one question of SA-I will be Case Study Based question.

### DESIGN QUESTION PAPER/UNIT TEST

Subject : GEOLOGY

Unit/Paper: Practical

Class: XII

Time: 3 Hours

Full Marks: 30

I.	WEIGHTAGE TO OBJECTIVES :							
	Obj	ectives	K	U		A	S	Total
	Percentage of Marks		13	20		27	40	100
	Mai	rks	04	06		08	12	30
II.	WEIGHTAGE TO FORM OF QUESTIONS:							
	For	ms of Questions	E	SA-I	SA-II	VSA	<b>A</b> O	Total
	No.	of Questions	03	06	04	02	-	15
	Mai	rks Allotted	12	12	04	02	-	30
	Esti	mated Time (in Minutes)	60	90	20	10	-	180
III.	WE	CIGHTAGE TO CONTE	ENT:				•	
			Units/Su	b-units				Marks
	1.	Determination of dip ar	nd strike					2
	2.	Geological mapping						8
	3.	Identification of rock ar	nd specime	ns				8
	4.	Stratigraphical distribut	ion of syst	ems				2
	5.	Geological field report						4
	6.	Practical Note book						4
	7. Viva Voce							2
							Total:	30
IV.	SC	HEME OF SECTION:	Nil					
V.	SC	HEME OF OPTIONS:	Nil					
VI.	DII	FFICULTY LEVEL:						
		Difficul	t:30%	of the total	marks			
		Averag	e: 50%	of the total	marks			
		Eas	y : 20% c	of the total	marks			

Abbreviation: K (Knowledge), U (Understanding), A (Application), S (Skill), E (Essay Type), SA (Short Answer Type), VSA (Very Short Answer Type), O (Objective Type)