GEOGRAPHY THEORY CLASS-XI

One Paper	3 Hours	Periods : 166 Marks : 70
PART :	UNIT	MARKS
А.	FUNDAMENTALS OF PHYSICAL GEOGRAPHY	(30 Marks)
	1. Geography as a Discipline.	3
	2. The Earth.	4
	3. Landforms.	6
	4. Climate.	10
	5. Water (Oceans).	5
	6. Life on the Earth.	2
В.	INDIA : PHYSICAL ENVIRONMENT	(30 Marks)
	7. Introduction.	2
	8. Physiography	10
	9. Climate, Vegetation and Soil.	10
	10. Natural Hazards and Disasters : Causes, Consequences and Managements.	8
C.	MANIPUR : PHYSICAL ENVIRONMENT	(10 Marks)
	11. Introduction and Physiography	5
	12. Climate, Vegetation and Soil.	5
PART-A	FUNDAMENTALS OF PHYSICAL GEOGRAPHY	(Periods 78)
Unit-1	Geography as a discipline	(Periods 5)
	(a) Geography as an integrating discipline, as a science of spatial attibutes;	
	(b) Branches of Geography; importance of Physical Geography.	
Unit-2	The Earth	(Periods 10)
	(a) Origin and evolution of the earth; Interior of the earth; Earthquakes and Volcanoes.	

Unit-3 Landforms

- (a) Landforms and their evolution.
- (b) Geomorphic processes Weathering, erosion and deposition; soil formation, major types.

(Periods 20)

Unit-4	Clin	nate	(Periods 30)
	(a)	Atmosphere-Compostions and structure; elements of weather and climate.	
	(b)	Temperature–factors controlling temperature; distribution of temperature– horizontal and vertical; inversion of temperature.	
	(c)	Pressure–Pressure belts; wind–planeary, seasonal and local; air masses and fronts; Cyclones–tropical and extra–tropical.	
	(d)	Precipitation–evaporation; condensation–dew, frost, fog, mist and clouds; rainfall–types and world distribution.	
Unit-5	Wat	er (Oceans)	(Periods 8)
	(a)	Hydrological Cycle;	
	(b)	Ocean-submarine relief; distribution of temperature and salinity, movements of ocean water-waves, tides and currents.	
Unit-6	Life	on the Earth.	(Periods 5)
	(a)	Biosphere-importance of plants and other organisation; biodiversity and conservation; ecosystems and ecological balance.	
PART-B	IND	IA : PHYSICAL ENVIRONMENT	(Periods 68)
Unit-7	Intr	oduction	(Periods 4)
	(a)	Location-Space relations and India's place in the world.	
Unit-8	Phy	siography	(Periods 22)
	(a)	Structure and relief;	
	(b)	Drainae system: the Himalayan and the Peninsular;	
	(c)	Physiographic divisions	
Unit-9	Clin	nate, Vegetation and Soil	(Periods 22)
	(a)	Weather and Climate–spatial and temporal distribution of temperature, pressure, winds and rainfall; Indian monsoons; mechanism, onset and withdrawal, variability–spatil and temporal; climatic types.	
	(b)	Natural vegetation, forests-types and distribution; wildlife; conservation;	
		biosphere reserves;	
	(c)	Soils-major types (ICAR's classification) and their distribution, soil degradation and conservation.	
Unit-10	Nati	Soils-major types (ICAR's classification) and their distribution, soil	(Periods 20)
Unit-10	Nati	Soils-major types (ICAR's classification) and their distribution, soil degradation and conservation. ural Hazards and Disasters : Causes, Consequences and	(Periods 20)

PART-C	MA	NIPUR : PHYSICAL ENVIRONMENT	(Periods 20)
Unit-11	Intr	oduction and Physiography	(Periods 10)
	(a)	Location, Size and Extension	
	(b)	Physiography–Relief and Drainage	
Unit-12	Clin	nate, Vegetation and Soils	(Periods 10)
	(a)	Climate	
	(b)	Vegetation-types and distributions	
	(b)	Soils-types and distribution	

GEOGRAPHY PRACTICAL CLASS - XI

One Paper		3 Hours	Marks : 30
PART : UNIT		UNIT	Marks 30
D.	1.	Fundamentals of maps.	15 (6+4+5)
	2.	Topographic and Weather maps.	
	3.	Practical Record Book.	5
	4.	Viva-Voce	5

PART-D PRACTICAL WORK

Unit-1 FUNDAMENTALS OF MAPS

(a)	Maps-types; Scales-types; construction of linear scales, measuring distance, finding direction and use of symbols;	Periods 8
(b)	Latitude, Longitude and time;	Periods 4

(c) Map projection – construction and properties of Cylindrical Equal-Area, conical with one standard parallel. **Periods 10**

Unit-2 TOPOGRAPHIC AND WEATHER MAPS

- (a) Representation of relief; drawing of contour cross sections of the feature represented by contours–slopes, hills, valleys waterfalls, cliffs; study of topographic maps (R.RF. 1:50,000 or 1:25,000, survey of India maps): identification of physical feature–slopes, hills, valley, waterfall, cliffts etc. and cultural features–distribution of settlements;
- (b) Use of weather instruments : thermometer, wet and dry bulb thermometer, barometer, windvane, rain gauge.
- (c) Use of weather charts : describing pressure, wind and rainfall distribution.

Periods 54

Periods 22

Periods : 54

PRESCRIBED TEXTBOOKS :

- Fundamentals of Physical Geography (Textbook in Geography for class XI) Published by : NCERT, New Delhi.
- India : Physical Environment (Textbook in Geography for class XI) Published by : NCERT, New Delhi.
- Manipur : Physical Environment (Textbook in Geography for class XI)
 By : H. Shyamsunder Singh Published by : Council of Higher Secondary Education, Manipur
- 4. Practical Work in Geography Part I (Textbook for class XI)Published by : NCERT, New Delhi.

REFERENCE BOOKS :

- Geography for class XI By : D.R. Khullar Published by : New Saraswati House (India) Pvt. Ltd., New Delhi - 110002
- Geography for class XI
 By : Yash Pal Singh
 Published by : V.K. (India) Enterprises, New Delhi 2

DESIGN OF QUESTION PAPER

Subject : GEOGRAPHY

Paper : Theory

Class : XI Full Mark : 70 Time : 27

3 Hours Time :

	WEIG	GHTAGE TO OBJEC	FIVES:					
1.	Objec	tives	Marks	Percentage				
	Knowl	ledge (K)	10	15				
	Under	standing (U)			35	50		
	Applic	cation (A)			21	30		
1	Skill (S)			4	5		
l l				Total:	70	100		
	WEIG	GHTAGE TO FORM	OF QUESTIONS:					
	Fo	orm of Questions	No. of Question	Time (in minutes)	Marks	Percentage		
		Long Answer (E/LA)	3	60	15	21		
2.		Answer (SA-I)	6	37	18	26		
		Answer (SA-II)	10	40	20	29		
		Short Answer (VSA)	7	21	7	10		
	MCQ		10	22	10	14		
		Total:	36	180	70	100		
	WEIG	GHTAGE TO CONTE	NT:					
		U	NIT/CONTENTS:			Marks		
	A. Fu	ndamentals of Physica	al Geography					
	1.	Geography as a discip	line			3		
	2.	The Earth				6		
	3.	Landforms				6		
	4.	Climate				10		
	5.	Water (Oceans)				5		
3.	B. Inc							
	6.	2						
	7.	Physiography				10 10		
	8.	 8. Climate , Vegetation and Soil Natural Hazards and Disasters :Causes, Consequences and 						
	9.	8						
	C M	Management 0 C. Manipur : Physical Environment 0						
	10.	Introduction and Physical Envi				5		
	11.	Climate, Vegetation a				5		
	11.	Cliniate, Vegetation			Total:	70		
4	COLLE	ME OF RECTIONS N	:1		i utal.	/0		
4.		ME OF SECTIONS: N						
5.		ME OF OPTIONS: Inte	ernal option will be	given in Essay Ty	pe Questio	on & SA-I.		
	DIFFI	CULTY LEVEL:						
6.			of the total marks					
		e	of the total marks					
Sneei	al Instru		of the total marks ons of MCQ will be a	ssertion_reason type	auestion			
speci	ai mstru(on of SA-I will be sou		question.			

One question of SA-I will be source based question 2)

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

Short Answer Type), MCQ(Multiple Choice Question)

DESIGN QUESTION PAPER/UNIT TEST

Subject : GEOGRAPHY

Unit/Paper : Practical

Class : XI

Time : 3 Hours

Full Marks : 30

I.	I. WEIGHTAGE TO OBJECTIVES :								
	Objectives		K	U		Α	S	Total	
	Percentage of Marks 7		7	20		13	60	100	
	Mar	ks	1	3		2	9	15	
П.	WE	WEIGHTAGE TO FORM OF QUESTIONS :							
	For	ns of Questions		E	SA-I	SA-I	I VS	A Total	
	No.	of Questions		1	2	1	2	6	
	Mar	ks Allotted		5	6	2	2	15	
	Esti	mated Time (in Minutes)		60	60	50	1(0 180	
III.	WE	IGHTAGE TO CONTE	NT :						
			Units/Su	b-units				Marks	
	1.	Fundamentals of Maps						15=(6+4+5)	
	2.	Topographic and weathe	r maps					5	
	3.	Practical Record Book						5	
	4.	Viva-Voce						5	
							Total :	30	
IV.	SCI	HEME OF SECTIONS :	Nil						
V.	SCI	HEME OF OPTIONS:	Internal C	Choice (eitl	her or typ	e) on a v	very sele	ctive	
			basis may	be provid	ed in the	case essa	ay type o	question	
VI.	DIF	FICULTY LEVEL :							
		Difficu	ult : 30%						
		Avera	ge : 50%						
		Ea	sy : 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)

GEOGRAPHY THEORY CLASS - XII

Periods: 170

One Pape	r 3 Hours	Marks : 70
PART :	UNIT	MARKS
A.	FUNDAMENTALS OF HUMANS GEOGRAPHY	(30 Marks)
	1. Human Geography-Nature and Scope	3
	2. People	5
	3. Human Activities	10
	4. Transport, Communication and Trade	9
	5. Human settlements	3
B.	INDIA : PEOPLE AND ECONOMY	(30 Marks)
	6. People	4
	7. Human settlements	3
	8. Resources and Development	11
	9. Transport, Communication and International Trade	7
	10. Geographical perspective on selected issues and problems	5
C.	MANIPUR : PHYSICAL ENVIRONMENT	(10 Marks)
	11. People and Human Settlement	4
	12. Resources and Development	4
	13. Transport, Communication and Trade	2
PART-A	FUNDAMENTALS OF HUMAN GEOGRAPHY	(Periods 75)
Unit-1	Human Geography : Nature and Scope	(Periods 4)
Unit-2	People	(Periods 13)
	(a) Population of world–distribution, density and growth;	
	(b) Population change–spatial patterns and structure; determinants of population change	
	(c) Age–Sex ratio, rural–urban composition;	

- Unit-3Human Activities (Periods 28)(a)Primary activities-Concept and changing trends; gathering pastoral,
 - a) Primary activities–Concept and changing trends; gathering pastoral, mining, subsistence agriculture, modern agriculture; people engaged in agriculture and allied activities–some examples from selected countries.

		house hold, small–scale, large–scale; people engaged in secondary activities–Some examples from selected countries;	
	(c)	Tertiary activities–Concept; trade, transport and communication; Services, people engaged in tertiary activities some examples from selected countries.	
Unit-4	Trar	nsport, Communication and Trade (Periods 20)	
	(a)	Land transport-roads, railways-rail network; trans-continential railways;	
	(b)	Water transport-inland waterways; major Ocean routes;	
	(c)	Oil and gas pipelines;	
	(d)	International trade–Basis and changing patterns; ports as gateways of international trade, role of WTO in International trade.	
Unit-5	Hun	nan Settlements	(Periods 10)
	(a)	Settlement types-rural and urban; problems of human settlements in developing countries.	
PART-B	IND	IA : PEOPLE AND ECONOMY	(Periods 75)
Unit-6	Peop	ble	(Periods 10)
	(a)	Population-distribution, density and growth; composition of population: rural-urban population change through time-regional variations; Occupation.	
	(b)	Migration : international, national-causes and consequences;	
	(c)	Human development–selected indicators and regional patterns;	
Unit-7	Hun	nan Settlements	(Periods 8)
	(a)	Rural settlements-types and distribution;	
	(b)	Urban settlements-types, distribution and functional classification.	
Unit-8	Reso	ources and Development	(Periods 30)
	(a)	Land resources-general land use; agricultural land use-major crops; agricultural development and problems, common property resources;	
	(b)	Water resources-availability and utilization-irrigation, domestic, industrial and other uses; Scarcity of water and conservation methods-rain water harvesting and watershed management (Once case study related with participator watershed management to be introduced)	

(b) Secondary activities-Concept; manufacuture : agro-processing,

- (c) Mineral and energy resouces-metallic and non-Metallic minerals and their distribution; conventional and non-conventional energy sources;
- (d) Industries-types and distribution; industrial location and clustering; changing pattern of selected industries-iron and steel, cotton textiles, sugar, petrochemicals, and knowledge based industries, impact of liberalization, privatization and globalization on industrial location;

Unit-9 Transport, Communication and International Trade (Periods 15)

- (a) Transport and communication-roads, railways, waterways and airways; oil and gas pipelines; national electric grids; Communication networkings-radio, television, satellite and internet;
- (b) International trade-changing pattern of India's foreign trade; sea ports and their hinterland, and airports.

Unit-10 Geographical Perspective on selected Issues and Problems (One case study to be introduced for each topic)

- (a) Environmental pollution; Urban–waste disposal;
- (b) Problem of slums;
- (c) Land Degradation.

PART-C MANIPUR : PEOPLE AND ECONOMY

Unit-11 People and Human Settlement

- Populatin : distribution, density and growth; structure-age-sex; participation-workers and non-workers; migration-international, national-causes and consequences.
- (b) Human settlements : types-rural & urban, distribution pattern and urban functional classification.

Unit-12 Resources and Development

- (a) Forest products, conservation of forests for ecological balance;
- (b) Land resources, water resources, mineral and energy resources;
- (c) Industries;

Unit-13 Transport and Communication:

(a) Transport and communication-roads, railways waterways and airways; Communication networking-radio, television, satellite and internet.

(Periods 20)

(Periods 8)

(Periods 5)

(Periods 7)

PRESCRIBED TEXTBOOKS :

- Fundamentals of Human Geography (Textbook in Geography for class XII) Published by : NCERT, New Delhi.
- India : People and Economy (Textbook in Geography for class XII) Published by : NCERT, New Delhi.
- Manipur : People and Economy (Textbook in Geography for class XII)
 By : H. Shyamsunder Singh
 Published by : Council of Higher Secondary Education, Manipur
- Practical Work in Geography Part II (Textbook for class XII)
 Published by : NCERT, New Delhi.

REFERENCE BOOKS :

- Geography for class XII By : D.R. Khullar Published by : New Saraswati House (India) Pvt. Ltd., New Delhi - 110002
- Geography for class XII
 By : Yash Pal Singh
 Published by : V.K. (India) Enterprises, New Delhi 2

GEOGRAPHY PRACTICAL CLASS - XII

One Pape	r	3 Hours	Marks : 30
PART :		UNIT	Marks 30
D.	1.	Processing of Data and Thematic Mapping	15
	2. Field Study or spatial Information Technology		5
	3. Practical Record Book.		5
	4.	Viva-Voce	5

PART-D PRACTICAL WORK

Unit-1 Processing of Data and Thematic Mapping

- (a) Sources of data;
- (b) Tabulating and processing data; calculation of averages, measures of central tendency, deviation and rank correlation;
- (c) Representation of data–construction of diagrams : bars, circles and flowchart, thematic maps.

Unit-2 Field Study or Spatial Information Technology

Field visit and study : map orientation, observation and preparation of sketch; survey on any one of the local concerns; pollution, ground water changes, land use and land use changes, poverty, energy issues, soil degradation, drought and flood impacts (any one topic of local concern may be taken up for the study; observation and questionnaire survery may be adopted for the data collection; collected data may be tabulated and analysed with diagrams and maps.

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(Periods 25)

Periods : 166 Marks : 30

(Periods 50)

(Periods 25)

FOR THE ACADEMIC SESSION 2024-25

DESIGN OF QUESTION PAPER

Subject : GEOGRAPHY

Paper : Theory

XII

Class : Full Mark : 70

Time : 3 Hours

	WEIGHTAGE TO OBJECT	IVES			
	Objectives			Marks	Percentage
	Knowledge (K)	14	20		
I	Understanding (U)			32	46
	Application (A)			21	30
	Skill (S)			3	4
			Total :	70	100
	WEIGHTAGE TO FORM O	F QUESTIONS:			
	Form of Questions	No. of	Time	Marks	Percentage
	_	Question	(in minute)		č
	Essay/Long Answer (E/LA)	3	60	15	21
Π	Short Answer (SA-I)	6	36	18	26
	Short Answer (SA-II)	10	40	20	29
	Very Short Answer (VSA)	10	30	10	14
	MCQ	7	14	7	10
	Total:	36	180	70	100
	WEIGHTAGE TO CONTEN	T:			
	UI	NIT/CONTENTS	5:		Marks
	A. Fundamentals of H				
	1. Human Geography – Na	3			
	2. People	5			
	3. Human Activities	10			
	4. Transport, Communicati	9			
	5. Human Settlements				3
	B. India : People and I	Economy			
III	6. India – People	4			
	7. Human Settlements	3			
	8. Resources and Developm	11			
	9. Transport, Communicati	7			
	10. Geographical Perspectiv	5			
	C. Manipur : People an	V			
	11. Manipur – People and H				4
	12. Resources and Developm				4
	13. Transport, Communicati	2			
137	SCHEME OF SECTIONS	NT'1		Tota	al : 70
IV V	SCHEME OF SECTIONS : SCHEME OF OPTIONS :	Nil Internal antian w	ill ha given in F	w Tune Our-	tion & SA I
₩	DIFFICULTY LEVEL :	Internal option w	in de given in Ess	ay 1 ype Quest	11011 & SA-1.
VI	DIFFICULTY LEVEL : Difficult :	30%			
	Average :	50%			
	Easy :	20%			
		(Understanding), C	Comprehension). Exp.(Expre	ession). Skill(S).

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)

FROM THE ACADEMIC SESSION 2025-26

DESIGN OF QUESTION PAPER

Subject : GEOGRAPHY

70 3 Hours

Paper : Theory Class : XII

Full Mark : Time :

	WEIGHTAGE TO OBJECTIVES:								
1.	Objec	etives	Marks	Percentage					
	Know	ledge (K)		10	15				
	Under	standing (U)			35	50			
	Applie	cation (A)			21	30			
	Skill (S)			4	5			
				Total:	70	100			
	WEIG	GHTAGE TO FORM	OF QUESTIONS:						
	F	orm of Questions	No. of Question	Time (in minutes)	Marks	Percentage			
		/Long Answer (E/LA)	3	60	15	21			
2.		Answer (SA-I)	6	37	18	26			
	Short	Answer (SA-II)	10	40	20	29			
	Very S	Short Answer (VSA)	7	21	7	10			
	MCQ		10	22	10	14			
		Total:	36	180	70	100			
	WEIG	GHTAGE TO CONTE	NT:			•			
		ť	INIT/CONTENTS	:		Marks			
	A. Fu	indamentals of Humar	n Geography			1			
	1.	Human Geography –			3				
	2.	People		8					
	3.		10						
	4.	9							
	4.Transport, Communication and Trade. B. India : People and Economy								
13.	5.	India – People		4					
15.	6.	Human Settlements			3				
	7	Resources and Develo	opment			11			
	8.	Transport, Communic	ation and Internatio	nal Trade		7			
	9.	Geographical Perspec	tive on Selected Issu	ues and Problems		5			
	C. Manipur : People and Economy								
	10	Manipur – People and		4					
	11.	Resources and Develo			4				
	12.	Transport, Communic		2					
					Total:	70			
4.	SCHE	ME OF SECTIONS: N	il						
5.	SCHE	ME OF OPTIONS: Inte	ernal option will be	given in Essay Type	Question	& SA-I.			
	DIFFI	CULTY LEVEL:							
6.			of the total marks						
0.		0	of the total marks						
			of the total marks						
pecia	al Instruc		s of MCQ will be asse of SA-I will be source	rtion-reason type ques	tion.				
		2j One question (JI SA-I WIII DE SOUICE	based question					
bbre	viation:	K(Knowledge), U(U	Understanding), C(Co	mprehension),					
), SA(Short Answer T					
		VSA(Very Short A	nswer Type), MCQ(N	Iultiple Choice Questi	on)				

DESIGN QUESTION PAPER/UNIT TEST

Subject : GEOGRAPHY

Unit/Paper : Practical

Class : XII

Time : 3 Hours

Full Marks : 30

I.	WEIGHTAGE TO OBJECTIVES :										
	Obje	ectives	K	U		Α		S		Total	
	Perc	centage of Marks	7	20		13		60		100	
	Mar	ks	1	3		2		9	9	15	
П.	WEIGHTAGE OF FORM OF QUESTIONS :										
	Forms of Questions			Ε	SA-I		SA-I	I	VSA	Total	
	No.	of Questions		1	1 2		1	1 2		6	
	Mar	ks Allotted		5	6		2	2		15	
	Esti	mated Time (in Minutes)		60		50	50		10	180	
Ш.	WEIGHTAGE TO CONTENT :										
	Units/Sub-units Marks									Marks	
	1. Processing of Data and Thermatic Mapping									15	
	2.Field study or Spatial Information Technology5									5	
	3. Practical Record Book									5	
	4.Viva-Voce5									5	
		Total: 30									
IV.	SCHEME OF SECTIONS : Nil										
V.	SCHEME OF OPTIONS: Internal Choice (either or type) on a very selective										
	basis may be provided in the case essay type question										
VI.	DIFFICULTY LEVEL:										
	Difficult : 30% Average : 50%										
	Easy : 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)