# 2024-25 GEOGRAPHY(111) CLASS XIth

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One Theory Paper 70 Marks

## **Unitwise Marks Distribution**

Part A. Fundamentals of Physical Geography	35 (Marks)
Unit-1: Geography as a discipline	03
Unit-2: The Earth	09
Unit-3: Landforms	06
Unit-4: Climate	08
Unit-5: Water (Oceans)	04
Unit-6: Life on the Earth (To be tested through internal assessments in the form of project and presentation)	-
Map Work	05
Part B. India- Physical Environment	35 (Marks)
Unit-7: Introduction	05
Unit-8: Physiography	13
Unit-9: Climate, vegetation and soil	12
Unit-10: Natural hazards and Disasters: Causes Consequences a Management	
Map Work	05

## **Detailed Syllabus**

Part A. Fundamentals of Physical Geography	35 (Marks)
Unit-1: Geography as a discipline	03
Unit-2: The Earth	09
The Origin and Evaluation of Earth	
Interior of the Earth	
Distribution of Oceans and Continents	
Unit-3: Landforms	06
Geographic Processes	
Landform and their Evolution	
Unit-4: Climate	08
Composition and Structure of Atmosphere	
Solar Radiation, Heat balance and Temperature	
Atmospheric Circulations and Weather Systems	
Water in the Atmosphere	
World Climate and Climate Change (To be tested	
through internal assessments in the form of project	
and Presentation)	
Unit-5: Water (Oceans)	04
Water(Oceans)	
Movements of Ocean Water	
Unit-6: Life on the Earth	
Biodiversity and Conservation (To be tested	
through internal assessments in the form of project	
and presentation)	
Map Work	05
Part B. India- Physical Environment	35 (Marks)
Unit-7: Introduction	05
India Location	
Unit-8: Physiography	13
Structure and Physiography	
Drainage System	
Unit-9: Climate, vegetation and soil	12
Climate	
Natural Vegetation	
Unit-10: Natural hazards and Disasters: Causes Consequences	

and Management (To be tested through internal assessments in the form of project and presentation)	
Map Work	05
Part C. Practical Work	30 (Marks)

# **Practical Work**

## **CLASS XIth PRACTICAL**

Chapter	Chapter Name	Weightage
No.	_	
1	Introduction to Maps	03
2	Map Scale	03
3	Map Projections	03
4	Latitude Longitude and Time	04
4	Topographical Maps	04
5	Introduction to Remote Sensing	03
Viva V	oice	02
Practical File		03
Continu	uous Assessment (Unit Test)	05
	Total	30

# Map Items for locating and labeling on outline political world map

Chapter Name	Map Work	
Distribution of oceans and continents	<ul> <li>Political Map of all Continents of the world.</li> <li>Major Oceans of the world: Indian Ocean, Pacific Ocean, Atlantic Ocean, Arctic Ocean, Southern Ocean</li> <li>Major lithospheric plates and Minor lithospheric plates, Ring of fire (Pacific Ocean), Mid-Atlantic Ridge.</li> </ul>	
Atmospheric Circulations and weather Systems	Major Hot Deserts of the world:  • Mojave Desert- Nevada, US	
	<ul><li>Patagonian Desert- Argentina</li><li>Sahara- Africa</li></ul>	
	<ul><li>Gobi Desert- Mongolia, Asia</li><li>Thar desert- India</li></ul>	

	Great Victoria desert- Australia		
W . (0 )	Major Seas		
Water(Oceans)	Black sea		
	Baltic sea		
	Caspian Sea		
	Mediterranean Sea		
	North Sea		
	• Red sea		
	Bay of Fundy (Canada)-Famous for the highest tides in the world		
<b>Movements of</b>	OCEAN CURRENTS-Cold currents		
Ocean Water	Humboldt c.		
	California c.		
	• Falkland c.		
	• Canaries c.		
	West Australian c.		
	Oyashio c.		
	Labrador c.		
	Warm currents		
	Alaska c.		
	Brazilian c.		
	Aughlas c.		
	Kuroshio c.		
	• Gulf stream c.		
Biodiversity and	Ecological hotspots		
Conservation	Eastern Himalaya, India		
	Western ghats, India		
	Indonesia, Asia		
	Eastern Madagascar, Africa		
	Upper Guinean forests, Africa		
	Atlantic forest, Brazil		
	Tropical Andes		

# Map Items for locating and labeling on outline political map of India

<b>Chapter No and Name</b>	Map Work	
India-Location	Latitudinal extent of India	
	Longitudinal extent of India	
	Standard Meridian of India	
	Important Latitude passing through India (Tropic of Cancer)	
	Southern Most point of main land of India	
Structure and Physiography	Mountains: Karakoram Range, Garo- Khasi- Jaintia hills, Aravalli Range, Vindhyan Range, Satpura Range, Western ghats & Eastern ghats	
	Peaks: K2, Kanchenjunga, Nandadevi, Nanga Parvat, Namcha Barwa and Anaimud	
	Passes: Shipkila, Nathula, Palghat, Bhor ghat and Thal ghat	
	Plateaus: Malwa, Chhotnagpur, Meghalaya and Deccan Plateau.	
	Coastal Plains: Saurashtra, Konkan, North and South Kanara, Malabar, Coromandel and	
	Northern Circars	
	Islands: Andaman & Nicobar Islands and Lakshadweep Islands	
Drainage System	• Rivers: Brahmaputra, Indus, Satluj, Ganga, Yamuna, Chambal, Damodar Mahanadi, Krishna, Kaveri, Godavari, Narmada, Tapti and Luni	
	• Lakes: (Identification)Wular, Sambhar, Chilika, Kolleru, Pulicat & Vembanad	
	• Straits, Bays, Gulfs: Palk Strait, Rann of Kachch, Gulf of Kachch, Gulf of Mannar & Gulf of Khambat	
Climate	Area with highest temperature in India	
Cilliate	Area with lowest temperature in India	
	Area with highest rainfall in India	
	Area with lowest rainfall in India     Area with lowest rainfall in India	
Natural Vegetation	(Identification on an outline map of India) Tropical evergreen, Tropical deciduous, Tropical thorn,	
	Montane and Littoral/ Swamp forests. Wildlife reserves: (locating and labeling)	
	National Parks: Corbett, Kaziranga, Ranthambore. Shivpuri, Simlipal	
	Bird Sanctuaries: Keoladev Ghana and Ranganathitto	
	Wild life Sanctuaries: Periyar, Rajaji, Mudumalai, Dachigam,	

## **Guidelines for Internal Assessment/Geography Practical**

- 1. A Practical file must be prepared by students covering all the topics prescribed in practical syllabus
- 2. The file should be completely handwritten with a cover page, index page and acknowledgment.
- 3. All practical works should be drawn neatly with appropriate headings, scale, index etc. Data can be taken from the NCERT text book.
- 4. The practical file will be assessed at the time of term end practical examinations.

- 5. A written exam of 20 marks will be conducted based on prescribed practical syllabus.
- 6. Viva will be conducted based on practical syllabus only.

Written Exam -20 Marks

Practical file- 03 Marks

Viva- 02 Marks

Continuous Assessment (Unit Test)- 05 Marks

### **Prescribed Books:**

- 1. Fundamentals of Physical Geography, Class XI, Published by NCERT
- 2. India, Physical Environment, Class XI, Published by NCERT
- 3. Practical Work in Geography Part I, Class XI, Published by NCERT

#### Note:

- 1. The above textbooks are also available in Hindi medium.
- 2. Kindly refer to the latest editions of all NCERT Textbooks.

## 2024-25 GEOGRAPHY(111) CLASS XII

# Theory one paper Marks:70

Marks:70 Time:: 3 Hrs

D I E I A I CH C I		
Book- Fundamental of Human Geography		
Chapter No.		Weightage
1	Unit 1 Human Geography	3
1	Unit 2	3
	Ont 2	
2	The World Population Density Distribution and Growth	8
3	Human Development Unit 3	
	Unit 5	
4	Primary Activities	_
5	Secondary Activities	
6	Tertiary and Quaternary Activities	19
7	Transport, Communication and Trade	
8	International Trade	
Map Work (	Based on identification of features on World Political Map)	5
	Total	35
	a People and Economy	
Chapter No.		Weightage
1	Unit 4  Population Distribution Density Growth and Composition	5
1	Unit 5	] 3
2	Human Settlements	3
	Unit 6	
3	Land Resources and Agriculture	10
4	Water Resources	
5	Mineral And Energy Resources	
6	Planning and Sustainable Development in Indian Context Unit 7	
7	Transport and Communication	7
8	International Trade	
	Unit 8	T -
9	Geographical Perspective on selected issues and problems	5
10	Map Work (Based on identification of features on Political Map of India	5
	Total	35

## **Geography Practical Class XII**

Chapter No.	Chapter Name	Weightage
1	Data-its source and Compilation	
2	Data Processing	15
3	Graphical representation of Data	
4	Spatial Information Technology	5
Practical Rec	ord Book and Viva Voce	5
Continuous As	ssessment (Unit Test)	5
Total		30

# Evaluation Scheme of Geography Practical Work Class XII संशोधित

प्रयोगात्मक कार्य	अंक विभाजन
External Examiner	
Data-its Source and Compilation	15
2. Data Processing	(Written)
3. Graphical Representation of Data	Test
Internal Examiner	
5. Spatial Information Technology	5 (Written Test)
Practical Record Book and Viva	5
5. Continuous Assessment(Unit Test)	5
Total	30

## **Guidelines for Internal Assessment/Geography Practical**

- A practical file must be prepared by students covering all the topics prescribed in the practical syllabus.
- The file should be completely handwritten with a cover page, index page and acknowledgment.
- All statistical diagrams and maps should be drawn neatly with appropriate headings, scale, index etc. Data to draw statistical diagrams can be taken from the NCERT text book or Census.

- The practical file will be assessed by the internal examiner at the time of practical examinations.
- A written exam of 12 marks will be conducted by external examiner and written exam of 05 marks will be conducted by internal examiner based on the above given practical syllabus on the day of the practical exam.
- Viva will be conducted based on **practical syllabus** only.

# Map Items for identification only on outline political map of the World Fundamentals of Human Geography

Chapter No. and Name	Map Items
1-Human Geography	Nil
2-The World Population Density Distribution and Growth	Nil
3-Human Development	Nil
4-Primary Activities	Areas of subsistence gathering
	<ul> <li>Major areas of nomadic herding of the world</li> <li>Major areas of commercial livestock rearing</li> </ul>
	Major areas of extensive commercial grain faming
	Major areas of mixed farming of the World
5-Secondary Activities	Nil
6-Tertiary and Quaternary Activities	Nil
7-Transport, Communication and Trade	Terminal Stations of     Transcontinental Railways– Trans- Siberian, Trans Canadian, Trans- Australian Railways
	Major Sea Ports
	Europe: North Cape, London, Hamburg
	North America: Vancouver, San Francisco, New Orleans
	South America: Rio De Janeiro, Colon, Valparaiso
	Africa: Suez and Cape Town

	Asia: Yokohama, Shanghai, Hong Kong, Aden, Karachi, Kolkata
	Australia: Perth, Sydney, Melbourne
	Major Airports:
	Asia: Tokyo, Beijing, Mumbai, Jeddah, Aden
	Africa: Johannesburg & Nairobi
	Europe: Moscow, London, Paris,     Berlin and Rome
	North America: Chicago, New Orleans, Mexico City
	South America: Buenos Aires,     Santiago
	Australia: Darwin and Wellington
	Inland Waterways
	Suez Canal, Panama Canal, Rhine waterways and St. Lawrence Seaways
8-International Trade	Nil

Map Items for locating and labelling on political outline map of India India - People and Economy

Chapter No. and Name	Map Items
1-Population Distribution Density Growth and Composition	State with highest population density & state with lowest population density (2011)
2-Human Settlement	Nil
3-Land Resources and Agriculture	Leading producing states of the following crops: (a) Rice (b) Wheat (c) Cotton (d) Jute (e) Sugarcane (f) Tea and (g) Coffee
4-Water Resources	Nil
5-Mineral And Energy Resources	Mines:
	<ul> <li>Iron-ore mines: Mayurbhanj, Bailadila, Ratnagiri, Bellary</li> </ul>
	Manganese mines: Balaghat, Shimoga
	Copper mines: Hazaribagh, Singhbhum, Khetari

	Bauxite mines: Katni, Bilaspur and Koraput
	Coal mines: Jharia, Bokaro, Raniganj, Neyveli
	Oil Refineries: Mathura, Jamnager, Barauni
6-Planning and Sustainable Development in Indian Context	Nil
7-Transport and Communication	Nil
8-International Trade	Mark and label the major sea ports and airports on an outline map of India.
	<ul> <li>Major Sea Ports: Kandla, Mumbai, Marmagao, Kochi, Mangalore, Tuticorin, Chennai, Vishakhapatnam, Paradwip, Haldia</li> </ul>
	<ul> <li>International Air ports: Ahmedabad, Mumbai, Bengaluru, Chennai, Kolkata, Guwahati, Delhi, Amritsar, Thiruvananthapuram &amp; Hyderabad.</li> </ul>
9-Geographical Perspective on selected issues and problems	Nil

### **Prescribed Textbook**

- 1. Fundamentals of Human Geography
- 2. India- People and Economy
- 3. Practical work in Geography-Part II

### Note:

The above textbooks are also available in Hindi medium. Kindly refer to the latest editions of all NCERT Textbooks.