



# स्कूल व्याख्याता

# द्वितीय प्रश्न-पत्र

# भूगोल

# टार्स्क आधारित **TEST SERIES**



# 16

## टेस्ट

MINOR TEST 10

10

## MAJOR TEST 02

02

FINAL TEST 04

04

**Offline** **Online**

सीकर सेन्टर : नवलगढ रोड, सीकर (राज.)  
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१ बाड़मेर	१ चूरू	१ डूंगरपुर	१ झालावाड़	१ नीमकाथाना	१ सवाई माधोपुर	१ टोंक
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१ ब्यावर	१ डीडवाना	१ जयपुर	१ कोटा	१ प्रतापगढ़	१ श्रीगंगानगर	

## टेस्ट सीरीज की प्रमुख विशेषताएँ

- ऑफलाइन अभ्यर्थियों के लिए पाठ्य सामग्री का वितरण किया जायेगा।
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TEST	DATE	REMARK
Minor Test-01	01.02.2026	
Minor Test-02	08.02.2026	
Minor Test-03	15.02.2026	
Minor Test-04	22.02.2026	
Minor Test-05	01.03.2026	
Major Test-01	08.03.2026	
Minor Test-06	15.03.2026	
Minor Test-07	22.03.2026	
Minor Test-08	29.03.2026	
Minor Test-09	05.04.2026	
Minor Test-10	12.04.2026	
Major Test-02	19.04.2026	
Final Test-01	26.04.2026	
Pre. 1 <sup>st</sup> Grade	03.05.2026	
Final Test-02	10.05.2026	
Final Test-03	17.05.2026	

नोट:- विशेष परिस्थिति में परीक्षा के दिन एवं दिनांक में परिवर्तन किया जा सकता है।

# Schedule & Syllabus

Test & Date	Syllabus
<p><b>MINOR TEST 01</b></p> <p><b>01.02.2026</b></p>	<p><b>Geomorphology</b></p> <ul style="list-style-type: none"><li>* Latitude &amp; Longitude</li><li>* Motion of Earth</li><li>* Origin of Earth</li><li>* Geological Time Scale</li><li>* Interior of earth</li><li>* Isostasy</li><li>* Rocks</li></ul> <p><b>Rajasthan Geography</b></p> <ul style="list-style-type: none"><li>* Physiography</li><li>* Climate</li><li>* Soil</li><li>* Demographic Characteristics</li></ul> <p><b>Pedagogy and Teaching Learning Material</b></p> <ul style="list-style-type: none"><li>* Communication skills and use of various verbal and non verbal classroom communication strategies.</li></ul>
<p><b>MINOR TEST 02</b></p> <p><b>08.02.2026</b></p>	<p><b>Geomorphology</b></p> <ul style="list-style-type: none"><li>* Origins of Continents and Oceans</li><li>* Plate Tectonics</li><li>* Mountain Building</li><li>* Earth movements</li><li>* Earthquakes</li><li>* Volcanoes</li></ul> <p><b>Rajasthan Geography</b></p> <ul style="list-style-type: none"><li>* Drainage</li><li>* Natural Vegetation and Wildlife</li><li>* Agriculture</li><li>* Agro-Climatic Regions</li><li>* Livestock</li></ul> <p><b>Pedagogy and Teaching Learning Material</b></p> <ul style="list-style-type: none"><li>* Teaching models- advance organizer and inquiry training (information processing) Group Investigation (Social Interaction) Non-Directive model (Personal development).</li></ul>

# Schedule & Syllabus

Test & Date	Syllabus
<p><b>MINOR TEST 03</b> <b>15.02.2026</b></p>	<p><b>Geomorphology</b></p> <ul style="list-style-type: none"><li>* Geomorphic Process</li><li>* Landforms</li><li>* Cycle of Erosion</li><li>* Slope Evolution</li><li>* Fundamental concepts</li></ul> <p><b>Oceanography</b></p> <ul style="list-style-type: none"><li>* Relief features of the Oceans</li><li>* Ocean Deposits</li><li>* Formation of Coral Reefs and Atolls</li><li>* Salinity</li><li>* Tides</li><li>* Ocean currents</li></ul> <p><b>Rajasthan Geography</b></p> <ul style="list-style-type: none"><li>* Irrigation</li><li>* Minerals</li><li>* Industries</li></ul> <p><b>Pedagogy and Teaching Learning Material</b></p> <ul style="list-style-type: none"><li>* Preparation and use of teaching-learning material during teaching.</li></ul>
<p><b>MINOR TEST 04</b> <b>22.02.2026</b></p>	<p><b>Climatology</b></p> <ul style="list-style-type: none"><li>* Structure and Composition of Atmosphere</li><li>* Insolation</li><li>* Temperature</li><li>* Pressure belts and Winds</li><li>* Air mass</li><li>* Fronts</li><li>* Humidity and Precipitation</li><li>* Classification of climate of the world: Koeppen, Thornthwaite</li></ul> <p><b>Pedagogy and Teaching Learning Material</b></p> <ul style="list-style-type: none"><li>* Cooperative learning.</li></ul> <p><b>Use of Computers and Information Technology in Teaching Learning</b></p> <ul style="list-style-type: none"><li>* E-learning and Virtual Classroom.</li></ul>

# Schedule & Syllabus

Test & Date	Syllabus
<p><b>MINOR TEST 05</b></p> <p><b>01.03.2026</b></p>	<p><b>Indian Geography</b></p> <ul style="list-style-type: none"><li>* Location</li><li>* Physiographic divisions</li><li>* Climate</li><li>* Natural Vegetation</li><li>* Soil</li><li>* Major crops</li><li>* Minerals</li><li>* Major Industries</li><li>* Transport and Communication</li><li>* Flood, Draught, Landslides</li><li>* Demographic Characteristics</li><li>* Environmental Issues</li></ul> <p><b>Use of Computers and Information Technology in Teaching Learning</b></p> <ul style="list-style-type: none"><li>* Concept of ICT and Digital learning .</li><li>* Technology integration in teaching-learning and assessment.</li></ul> <p><b>Major Test-01 (08.03.2026)</b></p> <p><b>Minor-01 + Minor-02 + Minor-03 + Minor-04 + Minor-05</b></p>
<p><b>MINOR TEST 06</b></p> <p><b>15.03.2026</b></p>	<p><b>Human Geography</b></p> <ul style="list-style-type: none"><li>* Definition, Nature and Scope</li><li>* Modern school of thought in Human Geography: Possibilism, Determinism, Neo-determinism</li><li>* Distribution, density and growth of World Population</li><li>* Theories of Population: Demographic Transition Theories</li><li>* Human Development concept</li><li>* Migration- its causes and types</li><li>* Theories of Migration</li><li>* Classification and distribution of races of the world</li><li>* Human settlements</li><li>* The Population Policy of Government of India</li><li>* Population problems and Environmental Implications</li></ul> <p><b>Pedagogy and Teaching Learning Material</b></p> <ul style="list-style-type: none"><li>* Communication skills and use of various verbal and non verbal classroom communication strategies. (Revision)</li></ul>

# Schedule & Syllabus

Test & Date	Syllabus
<p><b>MINOR TEST 07</b> <b>22.03.2026</b></p>	<p><b>Human Geography</b></p> <ul style="list-style-type: none"><li>* Primary, Secondary, Tertiary and Quaternary activities.</li><li>* Transport, Communication and Trade</li></ul> <p><b>Economic Geography</b></p> <ul style="list-style-type: none"><li>* Natural resources and their distribution</li><li>* Agricultural Regions of the world</li><li>* Industrial Regions of the world</li><li>* Industrial location theories- Weber, Hoover, Losch, Isard and Smith</li><li>* Economic Regions of India</li><li>* Environmental Degradation due to Industrialization and Industrial Hazards.</li></ul> <p><b>Pedagogy and Teaching Learning Material</b></p> <ul style="list-style-type: none"><li>* Teaching models- advance organizer and inquiry training (information processing) Group Investigation (Social Interaction) Non-Directive model (Personal development). (Revision)</li></ul>
<p><b>MINOR TEST 08</b> <b>29.03.2026</b></p>	<p><b>Political Geography</b></p> <ul style="list-style-type: none"><li>* Approaches to study Political Geography</li><li>* Global Strategic View- Mackinder, Spykman and Mahan</li><li>* Concept of Territory</li><li>* Frontiers, Boundaries and Buffer zones</li><li>* State and Nation</li></ul> <p><b>Urban Geography</b></p> <ul style="list-style-type: none"><li>* Origin and growth of Towns in Ancient, Medieval and Modern period</li><li>* Urban Morphology</li><li>* Theories of Urban Morphology/Structure</li><li>* Christaller's Central Place Theory.</li></ul> <p><b>Agricultural Geography</b></p> <ul style="list-style-type: none"><li>* Agricultural system</li><li>* Agricultural Location theories and Land Use Pattern</li><li>* Diffusion of Innovation</li><li>* Green Revolution in India</li><li>* Agro-Forestry.</li></ul> <p><b>Pedagogy and Teaching Learning Material</b></p> <ul style="list-style-type: none"><li>* Preparation and use of teaching-learning material during teaching. (Revision)</li></ul>

# Schedule & Syllabus

Test & Date	Syllabus
<p><b>MINOR TEST 09</b></p> <p><b>05.04.2026</b></p>	<p><b>Geography of Thought</b></p> <ul style="list-style-type: none"><li>* Definition, nature, scope and purpose of Geography</li><li>* Contribution of Greek, Roman and Arab Geographers</li><li>* Works of Humboldt, Ritter, Ratzel, Hartshorne, Huntington, Blache and Carl Saur</li><li>* Recent trends in geography: Quantitative Revolution, Behavioral Geography, Positivism, Radical Geography, Humanistic Geography, Exceptionalism and Realism.</li><li>* Development of geography in India</li></ul> <p><b>Pedagogy and Teaching Learning Material</b></p> <ul style="list-style-type: none"><li>* Cooperative learning. (Revision)</li></ul> <p><b>Use of Computers and Information Technology in Teaching Learning</b></p> <ul style="list-style-type: none"><li>* E-learning and Virtual Classroom. (Revision)</li></ul>
<p><b>MINOR TEST 10</b></p> <p><b>12.04.2026</b></p>	<p><b>Practical Geography</b></p> <ul style="list-style-type: none"><li>* Scale</li><li>* Maps</li><li>* Map-Projections</li><li>* Spatial Information Technology</li><li>* Graphical Representation of Data</li><li>* Topographical Map</li><li>* Weather Map and Chart</li></ul> <p><b>Use of Computers and Information Technology in Teaching Learning</b></p> <ul style="list-style-type: none"><li>* Concept of ICT and Digital learning .</li><li>* Technology integration in teaching-learning and assessment.(Revision)</li></ul> <p><b>Major Test-02 (19.04.2026)</b></p> <p>Minor-06 + Minor-07 + Minor-08 + Minor-09 + Minor-10</p>

# स्कूल व्याख्याता

## टार्स्क आधारित TEST SERIES



26.04.2026



10.05.2026



17.05.2026

परीक्षा से पहले  
एक परीक्षा

Pre.  
1<sup>st</sup> Grade

03.05.2026



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