

स्कूल व्याख्याता

द्वितीय प्रश्न-पत्र

भूगोल

टास्क आधारित
TEST SERIES



MINOR TEST 10

MAJOR TEST 02

FINAL TEST 04

Offline

Online

सीकर सेन्टर : नवलगढ रोड, सीकर (राज.)
जयपुर सेन्टर : रिद्धि-सिद्धि चौराहा,
गोपालपुरा बाईपास, जयपुर

Sikar Center

72400-12121

Jaipur Center

99828-44044

ऑफलाइन परीक्षा केन्द्र

१ अजमेर	१ बीकानेर	१ जोधपुर (East)	१ जैतारण	१ कोटपूतली	१ फलोदी	१ सुजानगढ़
१ अलवर	१ बूंदी	१ जोधपुर (West)	१ जायल	१ कुचामन	१ राजसमंद	१ सूरतगढ़
१ बांसवाड़ा	१ चित्तौड़गढ़	१ धौलपुर	१ झुंझुनूं	१ नागौर	१ सागवाड़ा	१ तारानगर
१ बाड़मेर	१ चूरु	१ डूंगरपुर	१ झालावाड़	१ नीमकाथाना	१ सवाई माधोपुर	१ टोंक
१ भरतपुर	१ दौसा	१ गंगापूर सिटी	१ झोटावाड़ा (जयपुर)	१ नौहर	१ सीकर	१ उदयपुर
१ भीलवाड़ा	१ डेगाना	१ हनुमानगढ़	१ करौली	१ पाली	१ सिरौही	
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।
- ऑनलाइन टेस्ट हेतु पाठ्य सामग्री केवल Read Only Mode में उपलब्ध होगी।
- प्रश्न-पत्र का माध्यम हिन्दी व अंग्रेजी दोनों होगा।
- प्रथम प्रश्न-पत्र के लिए टास्क बुकलेट उपलब्ध करवायी जाएगी जिसका माध्यम केवल हिन्दी होगा।
- द्वितीय प्रश्न-पत्र के लिए PYQ और ICT टास्क बुकलेट उपलब्ध करवायी जाएगी।

OFFLINE MODE

प्रथम प्रश्न-पत्र
2900/- + GST
With Booklet

द्वितीय प्रश्न-पत्र
1800/- + GST
PYQ & ICT Booklet

प्रथम व द्वितीय प्रश्न-पत्र
4500/- + GST

प्रथम प्रश्न-पत्र
1700/- + GST
Without Booklet

द्वितीय प्रश्न-पत्र
1800/- + GST
PYQ & ICT Booklet

प्रथम व द्वितीय प्रश्न-पत्र
3400/- + GST

ONLINE MODE

प्रथम प्रश्न-पत्र
800/- + GST
With Booklet
(Read Only Mode)

द्वितीय प्रश्न-पत्र
800/- + GST
PYQ & ICT Booklet
(Read Only Mode)

- ऑनलाइन टेस्ट सीरीज में बुकलेट एप पर रीड ऑनली मोड में ही उपलब्ध रहेगी।

रजिस्ट्रेशन के लिए QR कोड
स्कैन करें या हमारी वेबसाइट
पर क्लिक करें-
www.kalam.academy



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. 1st 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>MINOR TEST 01</p> <p>01.02.2026</p>	<p>Geomorphology</p> <ul style="list-style-type: none"> * Latitude & Longitude * Motion of Earth * Origin of Earth * Geological Time Scale * Interior of earth * Isostasy * Rocks <p>Rajasthan Geography</p> <ul style="list-style-type: none"> * Physiography * Climate * Soil * Demographic Characteristics <p>Pedagogy and Teaching Learning Material</p> <ul style="list-style-type: none"> * Communication skills and use of various verbal and non verbal classroom communication strategies.
 <p>MINOR TEST 02</p> <p>08.02.2026</p>	<p>Geomorphology</p> <ul style="list-style-type: none"> * Origins of Continents and Oceans * Plate Tectonics * Mountain Building * Earth movements * Earthquakes * Volcanoes <p>Rajasthan Geography</p> <ul style="list-style-type: none"> * Drainage * Natural Vegetation and Wildlife * Agriculture * Agro-Climatic Regions * Livestock <p>Pedagogy and Teaching Learning Material</p> <ul style="list-style-type: none"> * Teaching models- advance organizer and inquiry training (information processing) Group Investigation (Social Interaction) Non-Directive model (Personal development).

Schedule & Syllabus

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

Schedule & Syllabus

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

Schedule & Syllabus

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

Schedule & Syllabus

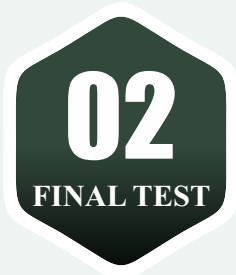
Test & Date	Syllabus
<div>MINOR TEST</div> <div>09</div> <div>05.04.2026</div>	<p>Geography of Thought</p> <ul style="list-style-type: none"> * Definition, nature, scope and purpose of Geography * Contribution of Greek, Roman and Arab Geographers * Works of Humboldt, Ritter, Ratzel, Hartshorne, Huntington,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

स्कूल व्याख्याता

टास्क आधारित TEST SERIES



26.04.2026



10.05.2026



17.05.2026

परीक्षा से पहले एक परीक्षा

Pre. 1st Grade

03.05.2026



सीकर सेन्टर : नवलगढ रोड, सीकर (राज.) मो. : 72400-12121
रिद्धि-सिद्धि चौराहा, गोपालपुरा बाईपास,
जयपुर सेन्टर : जयपुर (राज.) मो. : 99828-44044



Kalam Academy Sikar
Kalam RAS Academy | Kalam IAS Academy



www.kalam.academy
www.Kalamias.academy