

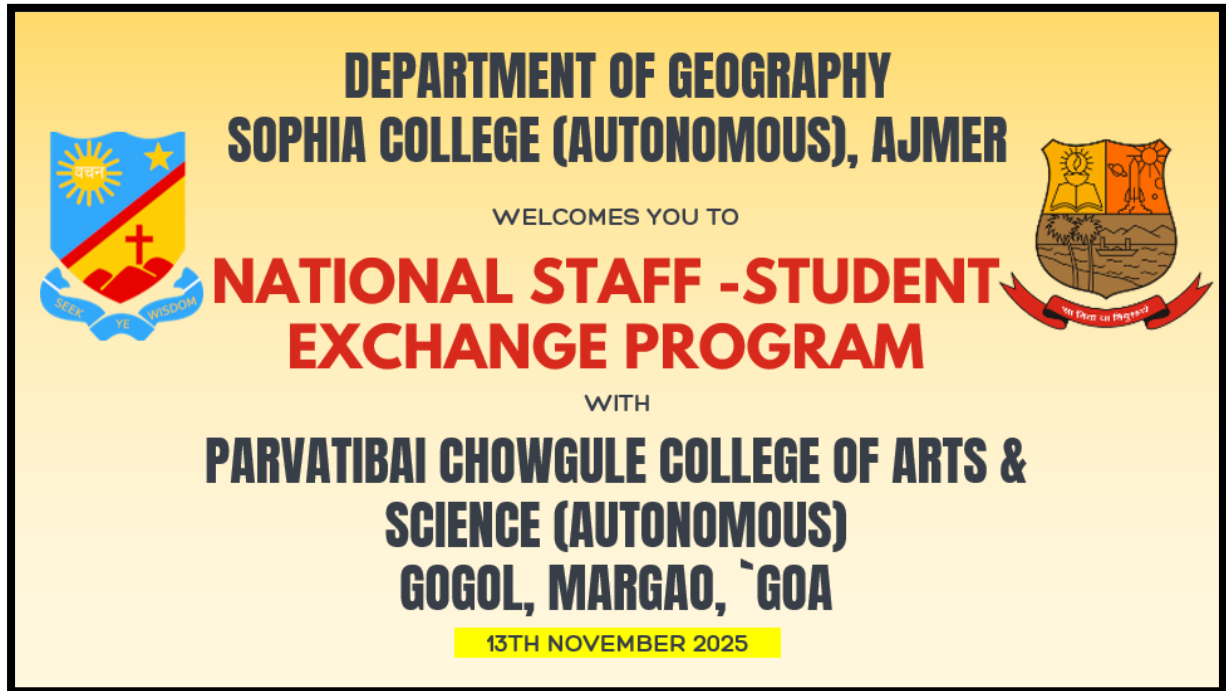
# **SOPHIA COLLEGE (Autonomous), Ajmer**



**DEPARTMENT OF GEOGRAPHY**

**2025-26**

## ACTIVITY 1



**Name of the Department-** Geography

**Name of the Activity-** National Staff- Student Exchange Program

**Date of activity** – 13<sup>th</sup> November, 2025

**Number of Participants** – 46

Sophia College Autonomous, Ajmer's Department of Geography organized the National Student and Staff Exchange Program on November 13, 2025, partnering with Chowgule College of Arts and Science (Autonomous), Margao, Goa. The event started at 9:30 a.m. in the Seminar Hall, with participants seated by 9:20 a.m.

### **Program Objectives**

The initiative sought to strengthen institutional ties through academic collaboration, knowledge exchange, research discussions, and mutual learning. It provided faculty and students enhanced exposure to diverse perspectives in geography, supporting sustainable development and inter institutional growth.

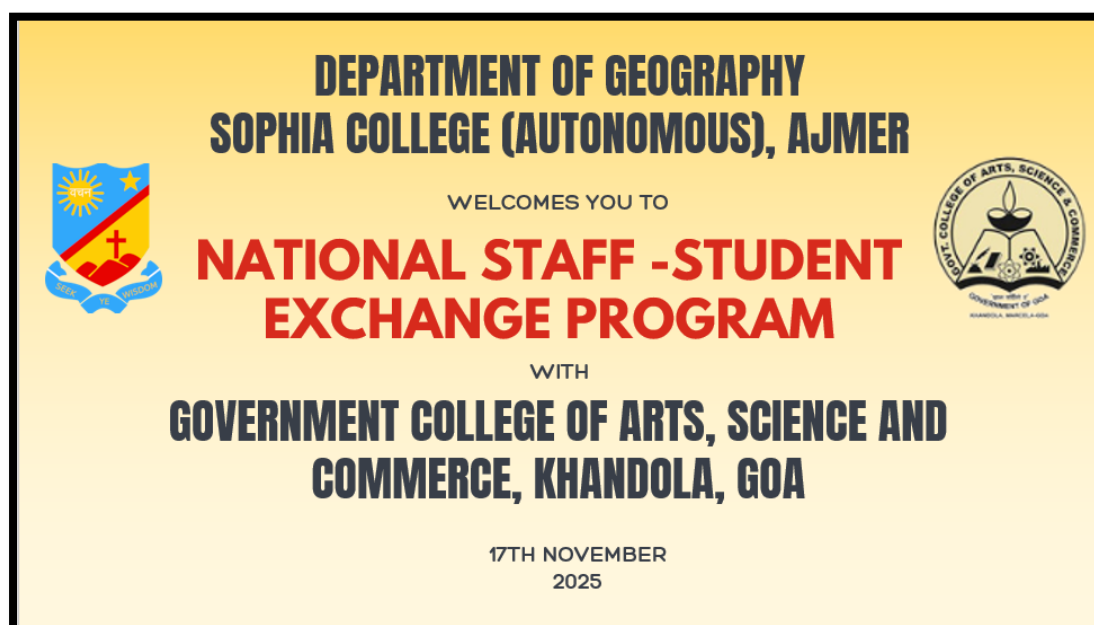
### **Key Activities and Outcomes**

Activities included interactive sessions on geomorphology, environmental hazards, and urban planning, aligning with departmental expertise. Dr. Adrian Ferro from Chowgule actively

participated and received a certificate signed by Prof. Sr. Pearl (Principal) and Prof. Monika Kannan (Head, Geography), recognizing contributions to academic exchange. The program fostered research synergies, with full attendance ensuring broad engagement and paving the way for future collaborations.



## ACTIVITY 2



**Name of the Department-** Geography

**Name of the Activity-** National Staff- Student Exchange Program

**Date of activity** – 17<sup>th</sup> November, 2025

**Number of Participants** – 54

Sophia College Autonomous, Ajmer's Department of Geography organized the National Student and Staff Exchange Program on November 17, 2025, partnering with Govt. College of Arts, Science & Commerce, Khandola, Goa. The event started at 9:30 a.m. in the Seminar Hall, with participants seated by 9:20 a.m.

### **Program Objectives**

The National Student and Staff Exchange Program aimed to strengthen institutional ties between Sophia College (Autonomous), Ajmer and Government College of Arts, Science and Commerce, Khandola, Goa through academic collaboration, structured knowledge exchange, research-oriented discussions, and mutual learning opportunities. It provided faculty and students enhanced exposure to diverse geographical perspectives, thereby supporting sustainable development discourse and promoting inter institutional growth.

### **Program Outcomes**

Interactions during the exchange centered on core geography domains such as geomorphology—covering landform processes and landslide dynamics—and environmental

hazards, including disaster risk assessment and resilience building strategies. Faculty from Sophia College and Khandola College shared insights on urban planning practice, GIS based hazard mapping, and sustainable development frameworks, thereby reinforcing the program's focus on collaborative research and mutual academic advancement. Staff interactions further enabled discussions on curriculum design, NAAC oriented quality benchmarks, and Outcome Based Education, while student sessions promoted peer learning on applied themes like transport geomorphology and climate adaptation. These engagements fostered institutional synergy by opening avenues for joint research projects, prospective co-authored publications, and future GIS focused workshops, and by consolidating faculty student networks that support long term inter college initiatives in hazard management and urban resilience.



## ACTIVITY 3



**CES's Parvatibai Chowgule College (Autonomous), Margao- Goa**

Parvatibai Chowgule College of Arts & Science, Goa's first autonomous college, is NAAC 'A+' accredited and offers UG, PG, and PhD programmes across diverse fields. It has been at the forefront of education through innovation, research, international collaborations, and initiating unique programmes at UG and PG level.

**Sophia College (Autonomous), Ajmer, Rajasthan**

Established in 1959 is an autonomous institution, is affiliated with MDSU, Ajmer. It holds a prestigious 'A+' NAAC accreditation from UGC. The College emphasizes holistic education fostering academic excellence, life skills, and personal development through its robust infrastructure, vibrant campus life, and comprehensive academic offerings. The Geography Dept. offers, U.G. P.G and Ph.D. Programs. It has collaborations with ISRO & IIT Tirupati for research.

**Government College ,Khandola- Goa**

Established in 1989, is affiliated with Goa University and NAAC 'A+' accredited. It offers UG to PhD programs in Arts, Science, and Commerce, with strong research centers and modern infrastructure, while nurturing rural talent and promoting applied learning

**National Conference on Resilient Geographies: Pathways To Sustainable Development And Viksit Bharat (Hybrid Mode)**

**VIKSIT INDIA 2047**  
BOLD VISION. BRIGHTER FUTURE.

**15-16 DECEMBER, 2025**  
**ORGANIZED BY**  
**CES's Parvatibai Chowgule College of Arts & Science, (Autonomous), Margao-Goa**  
**Sophia College (Autonomous), Ajmer, Rajasthan**  
**Government College of Arts, Science and Commerce, Khandola-Goa**

**REGISTRATION**  
Abstract should be in 300 words to be attached with registration form

Scan for Registration

Last Date for Registration  
25<sup>th</sup> November 2025

**REGISTRATION FEES** (Same For both Offline & Online participants)  
Rs. 1000/- Faculty members & Other delegates\*  
Rs. 750 /- Research Scholars\*  
Rs. 500/- U.G. & P.G. Students\*  
\*includes Lunch, tea and snacks & conference material

**PAPER PUBLICATION**  
Genuine & original research papers are invited for publication in an Edited Volume by an International Publisher, available in both hard copy & online formats with a doi number, ensuring permanent web presence and wider academic reach.  
Processing Fee - Rs. 1000/-

**Name of the Department-** Geography

**Name of the Activity-** National Conference on Resilient Geographies: Pathways to Sustainable Development and Viksit Bharat 2025-26

**Date of activity** – 15-16<sup>th</sup> December, 2025

**Number of Participants** – 109

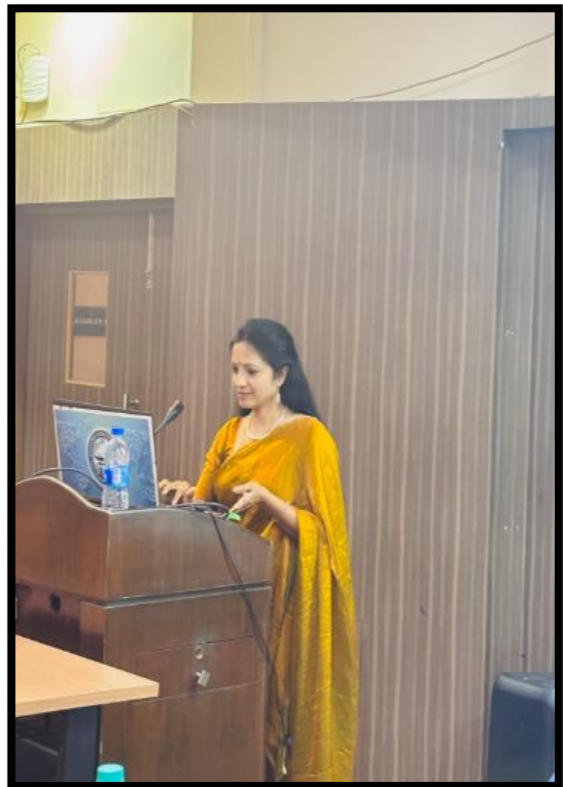
The Two Day National Conference titled “Resilient Geographies: Pathways to Sustainable Development and Viksit Bharat” was organized by the Department of Geography and Research Centre, Parvatibai Chowgule College of Arts and Science (Autonomous), Margao, Goa. It aimed to explore strategies for building geographical resilience, advancing sustainable development practices, and contributing to India’s vision of Viksit Bharat through interdisciplinary discussions among academicians, researchers, and students.

### Illustrative participant profile

- Senior academicians and experts: Prof. Shahab Fazal, Prof. Virendra Nagrale, Prof. V. C. Jha (online), Prof. Nandkumar N. Sawant, Prof. Prabir Rath.

### Conference Outcomes

Sessions fostered in-depth exchanges on resilient urban planning, climate risk management, GIS applications, and sustainable frameworks aligned with national development goals. The event built academic networks, enriched participants’ understanding of emerging geographical challenges, and inspired collaborative research toward sustainable futures.



## ACTIVITY 4

### NATIONAL STAFF -STUDENT EXCHANGE PROGRAM

16th December 2025



AND



DEPARTMENT OF  
GEOGRAPHY  
SOPHIA COLLEGE  
(AUTONOMOUS),  
AJMER, RAJ

PARVATIBAI  
CHOWGULE COLLEGE  
OF ARTS & SCIENCE  
(AUTONOMOUS)  
GOGOL, MARGAO, GOA

- Prof. Monika Kannan,  
HOD, Dept. of Geog.
- Ms. Sarushi Bari  
Asst. Prof
- Ms. Saumya Mudgal  
Asst. Prof

**Name of the Department-** Geography

**Name of the Activity-** National Staff & Student Exchange Program

**Date of activity** – 16<sup>th</sup> December, 2025

**Number of Participants** – 47

Sophia College (Autonomous), Ajmer sent a delegation of 3 faculty members and 44 students to participate in the National Student and Staff Exchange Program hosted by Parvatibai Chowgule College of Arts and Science (Autonomous), Margao, Goa on 16 December 2025.

#### **Program Objectives**

The reciprocal exchange reinforced the institutional partnership through academic collaboration, mutual learning, cross-cultural engagement, and research exchange. It provided

the Sophia delegation valuable experiential learning opportunities and exposure to diverse geographical contexts, advancing shared academic excellence and holistic institutional growth.

### **Program Outcomes**

The delegation gained insights into Goan geomorphological contexts, environmental management practices, and research methodologies, fostering synergies for future joint projects. Certificates validated their active involvement, strengthening cross-institutional networks and laying groundwork for sustained academic collaboration between Sophia College and Chowgule College.



## ACTIVITY 5

### NATIONAL STAFF –STUDENT EXCHANGE PROGRAM

16th December 2025



AND



DEPARTMENT OF  
GEOGRAPHY  
SOPHIA COLLEGE  
(AUTONOMOUS),  
AJMER, RAJ

GOVERNMENT  
COLLEGE OF ARTS,  
SCIENCE AND  
COMMERCE,  
KHANDOLA, GOA

- Prof. Monika Kannan,  
HOD, Dept. of Geog.
- Ms. Sarushi Bari  
Asst. Prof
- Ms. Saumya Mudgal  
Asst. Prof

**Name of the Department-** Geography

**Name of the Activity-** National Staff & Student Exchange Program

**Date of activity** – 16<sup>th</sup> December, 2025

**Number of Participants** – 45

Sophia College (Autonomous), Ajmer sent a delegation of 3 faculty members and 44 students to the National Student and Staff Exchange Program hosted by Government College of Arts, Science and Commerce, Khandola, Goa (NAAC A- Grade) on 16 December 2025.

#### **Program Objectives**

The reciprocal exchange deepened collaboration through shared learning, knowledge dissemination, collaborative research engagement, and academic partnership. It enriched the

delegation's academic experience, representing a significant step toward institutional excellence and sustained growth between Sophia College and Khandola College.

### **Program Outcomes**

The delegation acquired exposure to Goan geographical research, enhancing skills in geomorphology, hazards, and planning while building networks for joint initiatives. Certificates affirmed their impact, solidifying ties and enabling future reciprocal engagements between the institutions.



## ACTIVITY 6



**Name of the Department-** Geography

**Name of the Activity-** Participation In National Conference At Iis, Jaipur 2025-26

**Date of activity** – 9-10 February 2026

**Number of Participants** – 7

Sophia College Autonomous, Ajmer Department of Geography participated in a National Conference organized by IIS Institute of Advanced Management and Research University, Jaipur on 9–10 January 2026, featuring a Best Paper Presentation Competition.

### **Program Objectives**

The conference addressed contemporary geography themes, research methodologies, and sustainable development, aligning with postgraduate curriculum and research priorities. It offered opportunities for knowledge enhancement, national networking, research presentations, and exposure to latest geographic trends.

**Program Outcomes** Participation enriched academic insights, facilitated scholar networking, and highlighted Sophia's research capabilities through student presentations. Vartika Waghela and Pratibha Jadam's second prize underscored excellence in geographic research, boosting institutional prestige and inspiring future scholarly pursuits.



## ACTIVITY 7



DEPARTMENT OF GEOGRAPHY  
SOPHIA COLLEGE (AUTONOMOUS), AJMER

# INDIAN METROLOGICAL DEPARTMENT (IMD) VISIT

DATE:- THURSDAY, 15 JANURARY, 2026  
TIME:- 10:30 AM  
ADDRESS:- [MAUSAM VIBHAG, AJMER](#)



**Teacher In-charge:**  
Dr. Shilpi Yadav, Asst. Prof.  
Ms. Sarushi Bari, Asst. Prof.  
(+91-811415044)

**Name of the Department-** Geography

**Name of the Activity-** Indian Metrological Department Visit

**Date of activity** – 15<sup>th</sup> January 2026

**Number of Participants** – 87

Sophia College Autonomous, Ajmer organized an educational visit to the India Meteorological Department (IMD) Centre, Ajmer exhibition on Thursday, 15 January 2026.

## Program Objectives

The visit provided experiential learning for B.A. Part I Geography students to understand weather observation techniques, forecasting systems, meteorological instruments, data collection methods, and IMD's applications in daily life and disaster management. It complemented classroom teaching in physical geography and climatology with hands-on insights into operational procedures at IMD Ajmer, including its earthquake monitoring station—one of few in Rajasthan.

## Program Outcomes

Participants gained practical exposure to IMD's weather monitoring, climate data analysis, and earthquake detection capabilities, bridging theoretical learning with real-world applications. The visit fostered appreciation for meteorology's role in Rajasthan's hazard management, enhancing students' skills in climatology and geophysical observation



## ACTIVITY 8



**DEPARTMENT OF GEOGRAPHY**  
SOPHIA COLLEGE (AUTONOMOUS),  
AJMER, RAJASTHAN

# INDUSTRIAL VISIT

EXTENDING CLASSROOM LEARNING THROUGH REAL-WORLD INDUSTRY EXPOSURE



VISIT DETAILS:

**JANUARY 20, 2026**

TIME- 10:00 AM

**AT CHOYAL'S FLOUR MILL,  
ARJUNPURA KHALSA, DISTT.  
AJMER (RAJ.)**

TEACHER IN-CHARGE:

- **PROF. MONIKA KANAN,**  
HOD, DEPT. OF GEOG.
- **DR. DIVYA CHAUHAN**  
ASST. PROF  
(+91-8690476569)

**Name of the Department-** Geography

**Name of the Activity-** Industrial Visit to Choyal Flour Mill

**Date of activity** – 20<sup>th</sup> January 2026

**Number of Participants** – 92

Sophia College Autonomous, Ajmer organized an industrial visit to Choyals Flour Mill, Arjunpura, Ajmer on Monday, 20 January 2026.

**Program Objectives**

The industrial visit provided practical exposure to agro-based industries as part of the prescribed B.A. Part III Geography syllabus. It enabled students to relate theoretical concepts of production processes, raw material linkages, labour, transportation, and market networks with real-world industrial operations, thereby enriching academic understanding of industrial geography and spatial organization.

### Program Outcomes

Students gained hands-on knowledge of flour mill operations, including raw material processing, storage systems, production technology, packaging, and supply chain logistics. The visit bridged classroom theory with industrial practice, enhancing understanding of economic geography, labour patterns, transportation networks, and market dynamics in agro-based manufacturing. Faculty supervision ensured adherence to safety and institutional guidelines throughout the visit, enriching experiential learning outcomes aligned with outcome-based education principles.



## ACTIVITY 9



**DEPARTMENT OF GEOGRAPHY**  
SOPHIA COLLEGE (AUTONOMOUS),  
AJMER, RAJASTHAN

# MARKET BASED SURVEY



8<sup>TH</sup> - 15<sup>TH</sup> JANUARY



**Locations:**  
Purani mandi, Kutchery road, Madar gate, Padaav area near railway station, Diggji Bazaar, Chuddi Bazar, Naya bazaar , Vaishali market, Kesarganj market, Agra Gate, Nala bazaar

**Teacher In-Charge:**  
Prof. Monika Kanan,  
*HOD, Dept. of Geog.*  
Ms. Sarushi Bari,  
*Asst. Prof.*



**Name of the Department-** Geography

**Name of the Activity-** Market-Based Survey

**Date of activity** – January-February 2026

**Number of Participants** – 100

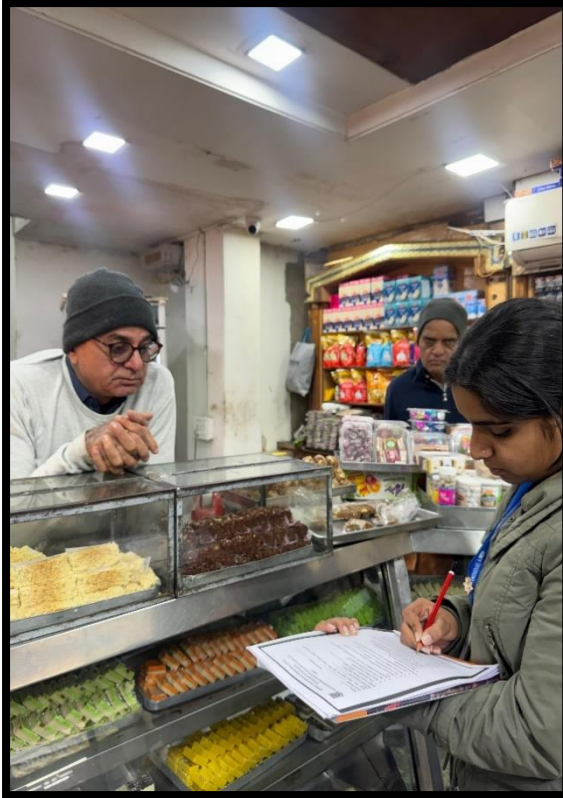
Sophia College (Autonomous), Ajmer's Department of Geography conducted The Ajmer City Retail Survey 2026, a comprehensive market-based field study during January 2026.

### **Program Objectives**

The intensive survey provided practical exposure to market geography for B.A. Part II students as part of their prescribed syllabus. It connected theoretical concepts of trade, market structure, supply chains, labour dynamics, transportation linkages, and spatial organization with the functioning of retail shopkeepers in Ajmer's commercial areas.

## Program Outcomes

The survey generated rich primary data on Ajmer's retail ecosystem, revealing insights into spatial economic patterns, market hierarchies, and commercial resilience. It enhanced students' field research skills, data collection proficiency, and understanding of urban economic geography, producing a comprehensive report that supports teaching, curriculum enrichment, and potential publications.



## ACTIVITY 10



**ABOUT THE WORKSHOP**

The Indian Regional Navigation Satellite System (NavIC) is emerging as a strategic, reliable, and precise positioning system developed by ISRO, empowering India's navigation capabilities and reducing dependency on foreign systems. Recognizing its potential as a "Game Changer" in positioning, navigation, and timing (PNT) services, this five-day national workshop aims to build conceptual clarity and practical understanding among faculty, researchers, professionals, and students on GNSS with a focused insight into NavIC.

The workshop will comprehensively cover GNSS fundamentals, GPS architecture and signal structure, error sources, models and measurement techniques, other GNSS constellations (GLONASS, Galileo), differential GPS concepts, augmentation systems, and receiver basics. It will further explore practical applications of GNSS across civil aviation, surveying, geospatial sciences, geodesy, defence, time and frequency synchronization, and crustal deformation studies in India.

Participants will gain hands-on insights, exposure to practical aspects of GNSS receiver operations, and awareness of market trends in GNSS technologies. The workshop will also highlight the role of NavIC in promoting self-reliance, real-world applications, and its strategic significance in India's navigation ecosystem.

This workshop will be conducted in Hybrid Mode (offline and online), ensuring wider accessibility and interactive learning, empowering participants to leverage NavIC as a "Game Changer" in their professional and academic pursuits.

**नाविक** भारतीय उपग्रहसमूह के साथ मार्गनिर्देशन

**NATIONAL WORKSHOP ON NAVIC THE GAME CHANGER**  
JULY 28, 2025 - AUGUST 1, 2025  
[Hybrid Mode]

**Sophia Girls' College (Autonomous), Ajmer**  
Re-Accredited 'A+' Grade by NAAC (JGC)

**Navigation with Indian Constellation**  
**NavIC**  
**Indian Space Research Organisation**

**ORGANIZED BY**  
Department of Geography  
Department of Chemistry  
Internal Quality Assurance Cell (IQAC)  
Research and Development Cell  
Digital Learning Centre

**A+**  
**NAAC**

**Name of the Department-** Geography

**Name of the Activity-** "NAVIC – The Game Changer,"

**Date of activity** – 28 July -1 August, 2025

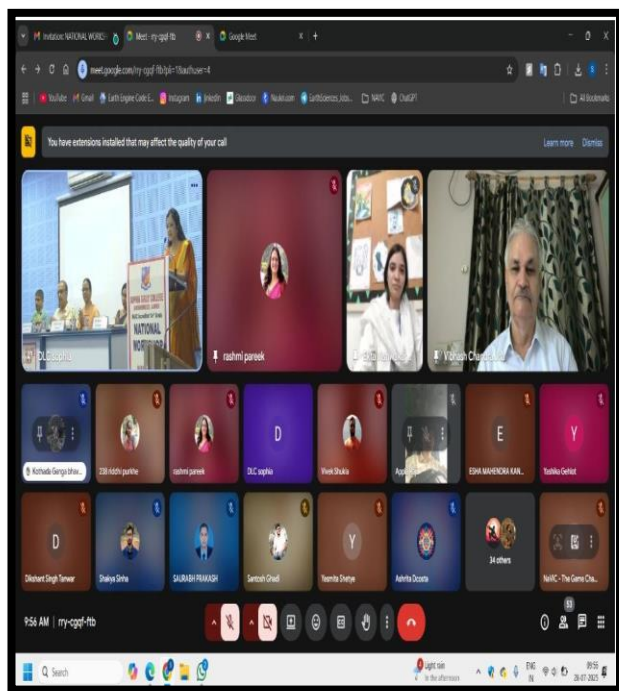
**Number of Participants** – 166

The Five-day National Workshop on "NAVIC – The Game Changer," organized by the Department of Geography, in collaboration with Dept. Of Chemistry, Internal Quality Assurance Cell, Research and Development Cell, Sophia Girls' College (Autonomous), Ajmer. The workshop commenced on 28th July 2025 and concludes today on 1st August 2025, with immense academic enthusiasm and active participation from delegates representing 14 states of India. This workshop aimed to familiarize participants with the potential of NAVIC, India's indigenous navigation system, and its applications in sectors like agriculture, environmental monitoring, disaster management, and urban planning.


### Objectives

- To introduce participants to NavIC and Its Architecture.
- To provide Hands-On Experience in Using Navic-Enabled GPS Modules.
- To help them to explore Applications in Geolocation, Surveying, Agriculture, Disaster Management, etc.
- To help the participants to understand the Comparison Between NavIC and Other GNSS Systems (GPS, GLONASS, Galileo).
- To train participants on Practical Data Collection and Analysis Using:
- To update the participants to help understand the Role of NAVIC In Precise Navigation Solutions in India.

- To help them to analyse Real-Time and Post-Processed Positioning Outputs.




## ACTIVITY 11




**SOPHIA COLLEGE (AUTONOMOUS), AJMER**  
**DEPARTMENT OF GEOGRAPHY**

Celebrating  
**PRAKRITI WEEK-2026**  
**4- 11 MARCH 2026** **Terraverse**

**Geography for a Resilient & Sustainable Viksit Bharat  
2047: Pathways to Resilient Communities & Inclusive  
Growth**



**LETTER TO NATURE**  
**AN ONLINE CREATIVE WRITING COMPETITION**


 **DATE 4TH MARCH 2026**

**RULES TO BE FOLLOWED:**

- Theme-Write a Letter to Nature (Mother Earth/Rivers/Forests/Sky etc.)
- Word Limit: 150-200 words (maximum)
- Language: Hindi or English
- Letter must be original & plagiarism-free, else it will be disqualified.
- Create the file in MS Word/pdf.

Mention your name and Class & mail it to- [prakriti.sophia2026@gmail.com](mailto:prakriti.sophia2026@gmail.com)

**Winners will be awarded First, Second, and Third positions.**  
Last Date for submission: 4th March till 6 p.m.

**TEACHER COORDINATOR: MS. SAUMYA MUDGAL-6377887661**  
**STUDENT COORDINATOR: PRATIBHA JADAM - 8949380846** **Register Here:** 

**\*NOTE - Certificates will be provided to all the participants**

**Name of the Department-** Geography

**Name of the Activity-** Letter to Nature

**Date of activity** – 4<sup>th</sup> March, 2026

**Number of Participants** – 45

The Department of Geography at Sophia College (Autonomous), Ajmer organized an online creative writing competition titled “Letter to Nature” on 4th March 2026 as part of the

celebrations of Prakriti Week 2026 (4–11 March 2026) under the thematic vision “*Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth.*”

### Program Objectives

The primary objective of the activity was to foster environmental awareness, creativity, and emotional connection with nature among students. The competition aimed to encourage participants to express their thoughts on environmental conservation by writing reflective letters addressed to elements of nature such as Mother Earth, rivers, forests, and the sky. It also sought to develop critical thinking on sustainability issues aligned with the vision of Viksit Bharat 2047 and to promote creative expression through language.

### Program Outcomes

The activity successfully sensitized students towards environmental sustainability and nurtured a sense of responsibility towards nature. Through creative writing, participants articulated pressing ecological concerns such as climate change, deforestation, water scarcity, and pollution, while also suggesting solutions rooted in sustainable practices.

The competition enhanced students’ writing, analytical, and reflective skills, while also promoting interdisciplinary learning by linking geography with literature and environmental ethics. It provided a meaningful platform for students to voice their perspectives on environmental stewardship and contributed to building environmentally conscious citizens



## ACTIVITY 12



**SOPHIA COLLEGE (AUTONOMOUS), AJMER**  
**DEPARTMENT OF GEOGRAPHY**

Celebrating  
**PRAKRITI WEEK – 2026**  
**4 - 11 MARCH TERRAVERSE**

**Geography for a Resilient & Sustainable Viksit Bharat 2047:  
Pathways to Resilient Communities & Inclusive Growth**

**DIGITAL POSTER MAKING**  
Unleash your creativity and design a meaningful digital poster dedicated to Nature.

**17 DATE 5TH MARCH 2026**

**RULES TO BE FOLLOWED:**

- Theme: Nature / Environment / Sustainable Future
- Mode: Online Submission
- Format: SVG/JPG/PNG
- Size: A4 (Portrait)
- Mention your Name, Class & mail it to -  
**[prakriti.sophia2026@gmail.com](mailto:prakriti.sophia2026@gmail.com)**



**The top three distinguished entries will be awarded I, II & III positions**  
**Last Date for submission: 5th March till 6 p.m.**

Teacher Coordinator- Dr. Divya Chauhan-8690476569  
Student Coordinator- Ms. Vartika Waghela- 7240256148

**Register Here:** 

**\*NOTE - Certificates will be provided to all the participants**

**Name of the Department-** Geography

**Name of the Activity-** Digital Poster Making Competition

**Date of activity –** 5<sup>th</sup> March, 2026

The Department of Geography at Sophia College (Autonomous), Ajmer organized an online Digital Poster Making Competition on 5th March 2026 as part of the celebration of Prakriti Week 2026 (4–11 March 2026) under the theme “*Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth.*”

### **Program Objectives**

The primary objective of this activity was to encourage students to creatively express their understanding of environmental issues and sustainability through digital media. The competition aimed to promote awareness regarding nature conservation, environmental

protection, and the vision of a sustainable future. It also sought to enhance students' digital design skills while integrating geographical perspectives with artistic expression.

### Program Outcomes

The activity successfully enhanced students' awareness of environmental sustainability and encouraged them to communicate critical ecological concerns through visual storytelling. Participants demonstrated their understanding of issues such as climate change, biodiversity loss, pollution, and sustainable development through impactful poster designs.

Furthermore, the event fostered active student engagement in co-curricular activities and strengthened their sense of responsibility towards environmental stewardship. It contributed to building a generation of environmentally conscious individuals aligned with the broader vision of sustainable and inclusive development.



## ACTIVITY 13

**SOPHIA COLLEGE (AUTONOMOUS), AJMER**  
Department of Geography  
Celebrating  
**PRAKRITI WEEK - 2026**

**TERRAVERSE**  
**4 - 11 March**  
**Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth**

**“Exploring Ideas, Expressing Geography”**

**Date - 6th March 2026**

Venue - In class activities

**Join us for an exciting day filled with knowledge, fun, and expression through geography-based activities designed for every academic year.**

\*NOTE - Certificates will be provided to all the participants


**GEO GUESS (FOR I YEAR)**  
Find It. Mark It. Master It!

**(In class activity)**  
Participants will be shown an India's map and will receive slips containing the names of different places. They must correctly locate and point out those places on the map.

**Rules to be followed:**

- On-spot team formation.
- Each team will be given 30 seconds to mark the locations.
- No mobile phones or study materials are allowed.
- Participants must point out the places clearly on the given map.

Teacher coordinator :  
Ms. Sarushi Bari-8114415044  
Student coordinators :  
Khushbu Sharma - 9929047904  
Ronak Shekhawat - 7727097495

**Register here:** 

**Name of the Department-** Geography

**Name of the Activity-** Prakriti Week 2026 – Geo Guess Activity

**Date of activity** – 6<sup>th</sup> March, 2026

**Number of Participants** – 59

The Department of Geography at Sophia College (Autonomous), Ajmer organized an engaging in-class activity titled “**Geo Guess**” on **6th March 2026** for I year students as part of the celebration of **Prakriti Week 2026 (4–11 March 2026)** under the theme “*Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth.*”

### **Program Objectives**

The primary objective of the Geo Guess activity was to enhance students’ geographical knowledge and map-reading skills through an interactive and participatory approach. The activity aimed to develop spatial awareness, quick thinking, and accuracy in identifying locations on the map of India. It also sought to encourage teamwork and application-based learning among first-year students.

## Program Outcomes

The Geo Guess activity proved to be highly effective in strengthening students' map skills and enhancing their understanding of India's geographical locations. It improved their ability to quickly recall and identify places, thereby reinforcing classroom learning through practical application. The activity also fostered teamwork, coordination, and time management skills among students. By combining knowledge with interactive learning, it made geography more engaging and accessible. Furthermore, the activity contributed to developing analytical thinking and spatial intelligence, while also promoting active student participation in co-curricular academic exercises. It aligned well with the broader objective of nurturing informed and geographically aware individuals in the context of sustainable development.



## ACTIVITY 14

 <b>CHARADES</b> ( FOR II YEAR ) Gesture the Geography! 🌍 <b>(In class activity)</b> Participant from each team will come forward and will be provided with a slip. The participant must depict or act out the given word or concept without speaking, enabling their team members to identify it correctly. <b>Rules to be followed:</b> <ul style="list-style-type: none"><li>• Teams will be formed on the spot.</li><li>• One member from each team will come forward and will be given a slip.</li><li>• The participant must depict the given word or concept without speaking or giving verbal clues.</li><li>• The team must guess the correct answer within the allotted time limit.</li></ul> <b>Teacher coordinator :</b> Dr. Shilpi Yadav-7820883775 <b>Student coordinators :</b> Divyangna Raj Kanawat-7627059253 Vinita Jangid- 6375533730 <b>Register here:</b> 	 <b>GEO-CONNECTIONS</b> ( FOR III YEAR ) Test Your Map Mind! 🌍 <b>(In class activity)</b> Participants will be shown a world map and will receive slips containing the names of different places. They must correctly locate and point out those places on the map. <b>Rules to be followed:</b> <ul style="list-style-type: none"><li>• On-spot team formation.</li><li>• Each team will be given 30 seconds to mark the locations.</li><li>• No mobile phones or study materials are allowed.</li><li>• Participants must point out the places clearly on the given map.</li></ul> <b>Teacher coordinator :</b> Ms. Saumya Mudgal-6377887661 <b>Student coordinators :</b> Neha Rathore- 9414434933 Ishmeet kour Bhatti-7737900196 <b>Register here:</b> 	 <b>EXTEMPORE</b> ( M.A. GEOGRAPHY ) Unprepared, Yet Unstoppable! ⚡ <b>(In class activity)</b> Pick a chit, think on your feet, and speak your thoughts on a nature-based topic. Express your ideas on sustainability with confidence and clarity. <b>Theme-Nature and Sustainable Living</b> <b>Rules to be followed:</b> <ul style="list-style-type: none"><li>• Each participant will be given a topic based on the theme.</li><li>• Speaking time will be limited to 2-3 minutes per participant.</li><li>• Participants must speak spontaneously without reading from notes.</li><li>• The topic must be addressed clearly and relevantly within the given time.</li></ul> <b>Teacher coordinator :</b> Dr. Shilpi Yadav- 7820883775 <b>Student coordinator:</b> Vinita Jangid- 6375533730 <b>Register here:</b> 
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Name of the Department- Geography

Name of the Activity- Prakriti Week 2026 – Charades Activity (II Year)

Date of activity – 6<sup>th</sup> March, 2026

Number of Participants – 50

The Department of Geography at Sophia College (Autonomous), Ajmer organized an interactive in-class activity titled “Charades – Gesture the Geography!” on 6th March 2026 as part of Prakriti Week 2026 (4–11 March 2026) under the theme “*Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth.*”

### Program Objectives

The primary objective of the Charades activity was to make the learning of geographical concepts engaging, interactive, and enjoyable for second-year students. It aimed to enhance students’ conceptual understanding, non-verbal communication skills, and quick thinking abilities. The activity also sought to promote teamwork and collaborative learning through a fun-based pedagogical approach.

## **Program Outcomes**

The Charades activity successfully transformed the traditional learning process into an interactive and enjoyable experience. It enhanced students' understanding of geographical concepts by encouraging them to think creatively and interpret ideas visually.

The activity also strengthened teamwork, communication, and problem-solving skills among students. By linking fun with learning, it helped reinforce key geographical concepts in an innovative manner.

Furthermore, the activity promoted active participation and confidence among students, contributing to a more dynamic and engaging classroom environment. It aligned with the broader objective of fostering experiential learning and developing well-rounded, creative thinkers in the field of geography.



## ACTIVITY 15

<p><b>CHARADES</b> ( FOR II YEAR ) Gesture the Geography! 🌍</p> <p><b>(In class activity)</b></p> <p>Participant from each team will come forward and will be provided with a slip. The participant must depict or act out the given word or concept without speaking, enabling their team members to identify it correctly.</p> <p><b>Rules to be followed:</b></p> <ul style="list-style-type: none"><li>• Teams will be formed on the spot.</li><li>• One member from each team will come forward and will be given a slip.</li><li>• The participant must depict the given word or concept without speaking or giving verbal clues.</li><li>• The team must guess the correct answer within the allotted time limit.</li></ul> <p><b>Teacher coordinator :</b> Dr. Shilpi Yadav-7820883775 <b>Student coordinators :</b> Divyangna Raj Kanawat-7627059253 Vinita Jangid- 6375533730</p> <p><b>Register here:</b> </p>	<p><b>GEO-CONNECTIONS</b> ( FOR III YEAR ) Test Your Map Mind! 🌍</p> <p><b>(In class activity)</b></p> <p>Participants will be shown a world map and will receive slips containing the names of different places. They must correctly locate and point out those places on the map.</p> <p><b>Rules to be followed:</b></p> <ul style="list-style-type: none"><li>• On-spot team formation.</li><li>• Each team will be given 30 seconds to mark the locations.</li><li>• No mobile phones or study materials are allowed.</li><li>• Participants must point out the places clearly on the given map.</li></ul> <p><b>Teacher coordinator :</b> Ms. Saumya Mudgal-6377887661 <b>Student coordinators :</b> Neha Rathore- 9414434933 Ishmeet kour Bhatti-7737900196</p> <p><b>Register here:</b> </p>	<p><b>EXTEMPORE</b> ( M.A. GEOGRAPHY ) Unprepared, Yet Unstoppable! ⚡</p> <p><b>(In class activity)</b></p> <p>Pick a chit, think on your feet, and speak your thoughts on a nature-based topic. Express your ideas on sustainability with confidence and clarity.</p> <p><b>Theme-Nature and Sustainable Living</b></p> <p><b>Rules to be followed:</b></p> <ul style="list-style-type: none"><li>• Each participant will be given a topic based on the theme.</li><li>• Speaking time will be limited to 2-3 minutes per participant.</li><li>• Participants must speak spontaneously without reading from notes.</li><li>• The topic must be addressed clearly and relevantly within the given time.</li></ul> <p><b>Teacher coordinator :</b> Dr. Shilpi Yadav- 7820883775 <b>Student coordinator:</b> Vinita Jangid- 6375533730</p> <p><b>Register here:</b> </p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**Name of the Department-** Geography

**Name of the Activity-** Prakriti Week 2026 Geo-Connections Activity (III Year)

**Date of activity** – 6<sup>th</sup> March, 2026

**Number of Participants** – 35

The Department of Geography at Sophia College (Autonomous), Ajmer organized an engaging in-class activity titled “Geo-Connections – Test Your Map Mind!” on 6th March 2026 as part of Prakriti Week 2026 (4–11 March 2026) under the theme “*Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth.*”

### Program Objectives

The primary objective of the Geo-Connections activity was to strengthen students’ geographical knowledge, particularly their understanding of global spatial patterns and map interpretation skills. It aimed to enhance analytical thinking, accuracy, and quick decision-making abilities among third-year students. The activity also sought to encourage teamwork and application-based learning in a competitive yet collaborative environment.

## Program Outcomes

The Geo-Connections activity effectively enhanced students' understanding of world geography and improved their map-reading and location-identification skills. It encouraged students to apply theoretical knowledge in a practical setting, thereby reinforcing learning outcomes.

Furthermore, the activity promoted active engagement and made geography learning more dynamic and interactive. It contributed to developing spatial intelligence and global awareness among students, aligning with the broader goals of experiential learning and sustainable development education.



## ACTIVITY 16

<p><b>CHARADES</b> ( FOR II YEAR ) Gesture the Geography! 🌍</p> <p><b>(In class activity)</b></p> <p>Participant from each team will come forward and will be provided with a slip. The participant must depict or act out the given word or concept without speaking, enabling their team members to identify it correctly.</p> <p><b>Rules to be followed:</b></p> <ul style="list-style-type: none"><li>• Teams will be formed on the spot.</li><li>• One member from each team will come forward and will be given a slip.</li><li>• The participant must depict the given word or concept without speaking or giving verbal clues.</li><li>• The team must guess the correct answer within the allotted time limit.</li></ul> <p><b>Teacher coordinator :</b> Dr. Shilpi Yadav-7820883775 <b>Student coordinators :</b> Divyangna Raj Kanawat-7627059253 Vinita Jangid- 6375533730</p> <p><b>Register here:</b> </p>	<p><b>GEO-CONNECTIONS</b> ( FOR III YEAR ) Test Your Map Mind! 🌍</p> <p><b>(In class activity)</b></p> <p>Participants will be shown a world map and will receive slips containing the names of different places. They must correctly locate and point out those places on the map.</p> <p><b>Rules to be followed:</b></p> <ul style="list-style-type: none"><li>• On-spot team formation.</li><li>• Each team will be given 30 seconds to mark the locations.</li><li>• No mobile phones or study materials are allowed.</li><li>• Participants must point out the places clearly on the given map.</li></ul> <p><b>Teacher coordinator :</b> Ms. Saumya Mudgal-6377887661 <b>Student coordinators :</b> Neha Rathore- 9414434933 Ishmeet kour Bhatti-7737900196</p> <p><b>Register here:</b> </p>	<p><b>EXTEMPORE</b> ( M.A. GEOGRAPHY ) Unprepared, Yet Unstoppable! ⚡</p> <p><b>(In class activity)</b></p> <p>Pick a chit, think on your feet, and speak your thoughts on a nature-based topic. Express your ideas on sustainability with confidence and clarity.</p> <p><b>Theme-Nature and Sustainable Living</b></p> <p><b>Rules to be followed:</b></p> <ul style="list-style-type: none"><li>• Each participant will be given a topic based on the theme.</li><li>• Speaking time will be limited to 2-3 minutes per participant.</li><li>• Participants must speak spontaneously without reading from notes.</li><li>• The topic must be addressed clearly and relevantly within the given time.</li></ul> <p><b>Teacher coordinator :</b> Dr. Shilpi Yadav- 7820883775 <b>Student coordinator:</b> Vinita Jangid- 6375533730</p> <p><b>Register here:</b> </p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**Name of the Department-** Geography

**Name of the Activity-** Prakriti Week 2026 Extempore Activity (M.A. Geography)

**Date of activity** – 6<sup>th</sup> March, 2026

**Number of Participants** – 5

The Department of Geography at Sophia College (Autonomous), Ajmer organized an in-class Extempore Activity for M.A. Geography students on 6th March 2026 as part of Prakriti Week 2026 (4–11 March 2026) under the theme “*Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth.*”

### Program Objectives

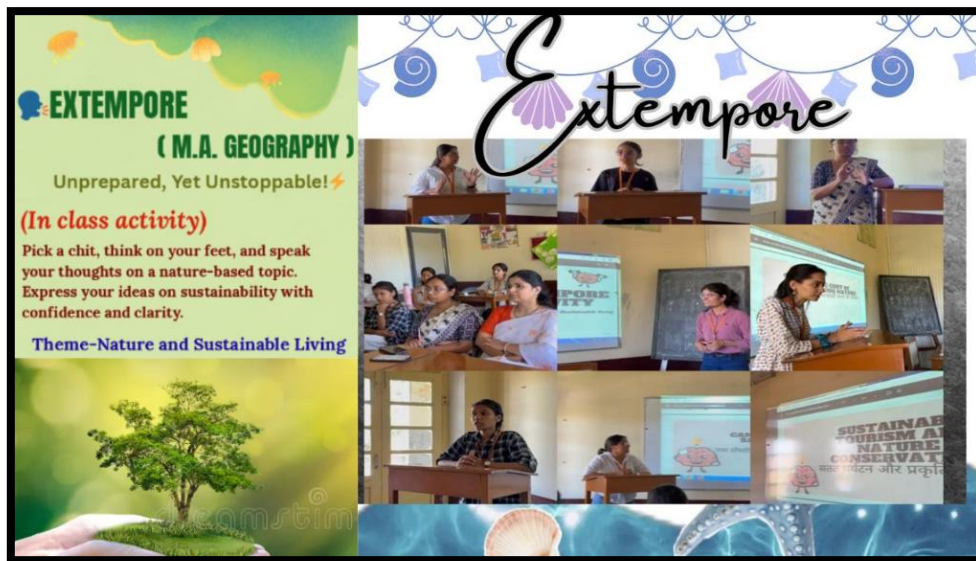
The primary objective of the extempore activity was to enhance students’ public speaking skills, critical thinking, and ability to articulate ideas spontaneously. It aimed to develop confidence in expressing views on contemporary geographical and environmental issues. The

activity also sought to strengthen analytical perspectives on themes related to nature and sustainable living among postgraduate students.

### Program Outcomes

The extempore activity significantly improved students' confidence, communication skills, and ability to think critically under time constraints. It encouraged them to organize their thoughts quickly and present them in a clear and structured manner.

The activity also enhanced awareness of contemporary environmental issues and promoted informed discussions on sustainable development. Students demonstrated their ability to connect theoretical knowledge with real-world challenges. Furthermore, the activity fostered self-expression, intellectual engagement, and academic confidence among postgraduate students. It contributed to the development of well-rounded individuals capable of articulating ideas effectively, aligning with the broader goals of higher education and sustainability-oriented learning.



## ACTIVITY 17

**SOPHIA COLLEGE (AUTONOMOUS), AJMER**  
Department of Geography

Celebrating **PRAKRITI WEEK- 2026**  
**TERRAVERSE**  
4-11 March

Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth

**SPECTRAVERSE DAY: A distinguished platform for creative brilliance.**  
Date - 9th March 2026

**Classroom Decoration**  
Turn your classroom into a living map of imagination!

Compulsory for all the students

**Themes for classroom Decoration**

- I Year - Earth's Natural Wonders
- II Year - Human Environment Interactions
- III Year - Water World
- M.A. Geography - Astro - Terra

**Teacher coordinator:**  
Ms. Saumya Mudgal - 6377887661  
Ms. Sarushi Bari- 8114415044

**Student coordinator :** Respective class executives of Prakriti

**Clay Modelling**  
Create. Curve. Conquer!

**Rules to be followed:**

- Individual Participation.
- Time Limit: 1 Hour (1:30-2:30 PM).
- Participants must bring their own clay and instruments.
- Theme - Sustainable Earth.
- No ready-made or pre-prepared models.

**Teacher coordinator:**  
Dr. Madhumita Hussain - 9413695308

**Student coordinators:**  
Radhika Maheshwari - 6376105303  
Ojasvi Jain - 6367055905  
Ishmeet Kour Bhatti - 7737900196

**Organic Collage Making**  
Nature Creates, You Curate!

**Rules to be followed:**

- Individual Participation.
- Time Limit: 1 Hour (1:30-2:30 PM)
- Participants must use fallen, scattered, or naturally available materials.
- Plucking, breaking, or damaging plants is strictly prohibited.
- Collage should follow the geography theme.

**Teacher coordinator:**  
Dr. Madhumita Hussain - 9413695308

**Student coordinators:**  
Janvi Sharma - 7976968799  
Ojasvi Jain - 6367055095

**Name of the Department-** Geography

**Name of the Activity-** Prakriti Week 2026 Classroom Decoration Activity

**Date of activity –** 6<sup>th</sup> March, 2026

**Number of Participants –** 33

The Department of Geography at Sophia College (Autonomous), Ajmer organized a Classroom Decoration Activity as part of Prakriti Week 2026 (4–11 March 2026) under the theme “Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth.”

### Program Objectives

The primary objective of the classroom decoration activity was to encourage creativity, teamwork, and environmental awareness among students. It aimed to transform classrooms into engaging learning spaces that reflect geographical themes and sustainability concepts. The activity also sought to enhance students’ understanding of natural systems, human-environment interactions, and the importance of conservation through artistic expression.

**Program Outcomes** The classroom decoration activity successfully fostered creativity, collaboration, and environmental consciousness among students. It enhanced their ability to

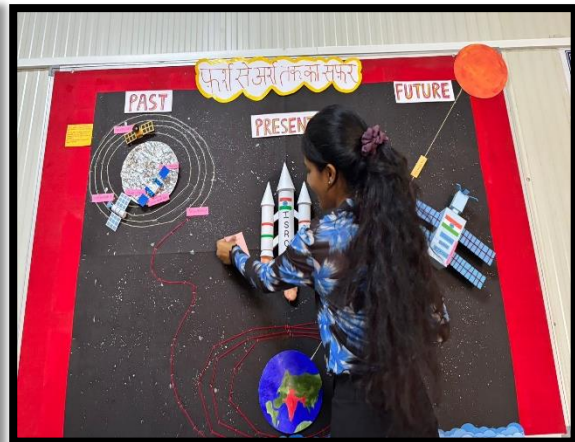

visually represent complex geographical concepts and strengthened their understanding of sustainability themes.

**Classroom Decoration**  
*Turn your classroom into a living map of imagination!*

Compulsory for all the students

**Themes for classroom Decoration**

- I Year - Earth's Natural Wonders
- II Year - Human Environment Interaction
- III Year - Water World
- M.A. Geography - Astro - Terra



## ACTIVITY 18

**SOPHIA COLLEGE (AUTONOMOUS), AJMER**  
Department of Geography

Celebrating  
**PRAKRITI WEEK- 2026**

**TERRAVERSE**  
4-11 March

Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth

**SPECTRAVERSE DAY: A distinguished platform for creative brilliance.**

**Date - 9th March 2026**

### Classroom Decoration

Turn your classroom into a living map of imagination!

Compulsory for all the students

**Themes for classroom Decoration**

- I Year - Earth's Natural Wonders
- II Year - Human Environment Interactions
- III Year - Water World
- M.A. Geography - Astro - Terra

**Teacher coordinator:**  
Ms. Saumya Mudgal - 6377887661  
Ms. Sarushi Bari- 8114415044  
**Student coordinator :** Respective class executives of Prakriti

*Decoration to be done during class hours*  
\*Note- No sticking or taping anything on the walls.

### Clay Modelling

Create. Carve. Conquer!

**Rules to be followed:**

- Individual Participation.
- Time Limit: 1 Hour (1:30-2:30 PM).
- Participants must bring their own clay and instruments.
- Theme - Sustainable Earth.
- No ready-made or pre-prepared models.

**Teacher coordinator:**  
Dr. Madhumita Hussain - 9413695308  
**Student coordinators:**  
Radhika Maheshwari - 6376105303  
Ojasvi Jain - 6367055905  
Ishmeet Kour Bhatti - 7737900196

**Venue- Room No.-73**

**Register Here :**

### Organic Collage Making

Nature Creates, You Curate!

**Rules to be followed:**

- Individual Participation.
- Time Limit: 1 Hour (1:30-2:30 PM)
- Participants must use fallen, scattered, or naturally available materials.
- Plucking, breaking, or damaging plants is strictly prohibited.
- Collage should follow the geography theme.

**Venue- Room No.-73**

**Teacher coordinator:**  
Dr. Madhumita Hussain - 9413695308  
**Student coordinators:**  
Janvi Sharma - 7976968799  
Ojaswi Jain - 6367055095

**Register Here :**

Name of the Department- Geography

Name of the Activity- Prakriti Week 2026 Stone Painting Activity

Date of activity – 9<sup>th</sup> March, 2026

Number of Participants – 27

The Department of Geography at Sophia College (Autonomous), Ajmer organized a Stone Painting Activity as part of Prakriti Week 2026 (4–11 March 2026) under the theme “Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth.”

### Program Objectives

The primary objective of the stone painting activity was to foster creativity and environmental awareness among students through artistic expression. It aimed to encourage participants to reflect on geographical themes and sustainability concepts while utilizing natural materials. The activity also sought to enhance students’ aesthetic sense, imagination, and ability to communicate ideas visually.

**Program Outcomes** The stone painting activity successfully enhanced students’ creative skills and environmental sensitivity. It encouraged them to think innovatively and express complex

geographical concepts through art. The activity also promoted awareness about sustainability and the responsible use of natural resources.

Participants developed patience, focus, and attention to detail while working within the given time frame. The activity fostered a sense of appreciation for nature and inspired students to adopt eco-friendly practices in their daily lives.

Overall, the Stone Painting Activity provided a meaningful platform for students to blend creativity with academic learning, contributing to their holistic development and aligning with the objectives of Prakriti Week 2026.



## ACTIVITY 19

**SOPHIA COLLEGE (AUTONOMOUS), AJMER**  
**Department of Geography**

Celebrating  
**PRAKRITI WEEK- 2026**

**TERRAVERSE**  
4-11 March

**Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth**

**SPECTRAVERSE DAY: A distinguished platform for creative brilliance.**

**17 Date - 9th March 2026**

**Classroom Decoration**  
*Turn your classroom into a living map of imagination!*

Compulsory for all the students

**Themes for classroom Decoration**

- I Year - Earth's Natural Wonders
- II Year - Human Environment Interactions
- III Year - Water World
- M.A. Geography - Astro - Terra

**Teacher coordinator:**  
Ms. Saumya Mudgal - 6377887661  
Ms. Sarushi Bari - 8114415044

**Student coordinator :** Respective class executives of Prakriti

*Decoration to be done during class hours*  
\*Note- No sticking or taping anything on the walls.

**Stone Painting**  
*From Stone to Stunning!*

**Rules to be followed:**

- Individual Participation.
- Time Limit: 1 Hour (1:30-2:30 PM).
- Participants must bring their own stones and painting materials.
- Theme should be geography-related.

**Teacher coordinator:**  
Dr. Madhumita Hussain - 9413695308

**Student coordinators:**  
Janvi Sharma - 7976968799  
Praveshika Rathore - 9782483222

**Venue- Room No.-73**

**Clay Modelling**  
*Create. Carve. Conquer!*

**Rules to be followed:**

- Individual Participation.
- Time Limit: 1 Hour (1:30-2:30 PM).
- Participants must bring their own clay and instruments.
- Theme - Sustainable Earth.
- No ready-made or pre-prepared models.

**Teacher coordinator:**  
Dr. Madhumita Hussain - 9413695308

**Student coordinators:**  
Radhika Maheshwari - 6376105303  
Ojaswi Jain - 6367055905  
Ishmeet Kour Bhatti - 7737900196

**Venue- Room No.-73**

**Organic Collage Making**  
*Nature Creates, You Curate!*

**Rules to be followed:**

- Individual Participation.
- Time Limit: 1 Hour (1:30-2:30 PM)
- Participants must use fallen, scattered, or naturally available materials.
- Plucking, breaking, or damaging plants is strictly prohibited.
- Collage should follow the geography theme.

**Teacher coordinator:**  
Dr. Madhumita Hussain - 9413695308

**Student coordinators:**  
Janvi Sharma - 7976968799  
Ojaswi Jain - 6367055095

**Venue- Room No.-73**

Name of the Department- Geography

Name of the Activity- Prakriti Week 2026 Clay Modelling Activity

Date of activity – 9<sup>th</sup> March, 2026

Number of Participants – 45

The Department of Geography at Sophia College (Autonomous), Ajmer organized a Clay Modelling Activity as part of Prakriti Week 2026 (4–11 March 2026) under the theme “Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth.”

### Program Objectives

The primary objective of the clay modelling activity was to promote creativity, hands-on learning, and environmental awareness among students. It aimed to provide a platform for participants to express geographical concepts and sustainability ideas through three-dimensional models. The activity also sought to enhance students’ fine motor skills, imagination, and conceptual understanding of natural and human-made systems.

### Program Outcomes


The clay modelling activity significantly enhanced students' creative thinking and ability to translate abstract geographical concepts into tangible forms. It encouraged experiential learning and improved problem-solving skills through design and construction.

Participants developed a deeper understanding of sustainability issues and environmental challenges while engaging in a hands-on activity. The exercise also promoted patience, concentration, and attention to detail.

Overall, the Clay Modelling Activity served as an effective medium for integrating creativity with academic knowledge, fostering environmental responsibility, and contributing to the holistic development of students in alignment with the objectives of Prakriti Week 2026.



## ACTIVITY 20



**SOPHIA COLLEGE  
(AUTONOMOUS), AJMER**

*Department of Geography*

Celebrating  
**PRAKRITI WEEK- 2026**

**TERRAVERSE**  
4-11 March

**Geography for a Resilient  
& Sustainable Viksit  
Bharat 2047: Pathways to  
Resilient Communities &  
Inclusive Growth**

**SPECTRAVERSE DAY: A  
distinguished platform  
for creative brilliance.**

**Date - 9th March 2026**

### Classroom Decoration

*Turn your classroom into a living map of imagination!*

Compulsory for all the students

**Themes for classroom Decoration**

- I Year - Earth's Natural Wonders
- II Year - Human Environment Interactions
- III Year - Water World
- M.A. Geography - Astro - Terra

**Teacher coordinator:**  
Ms. Saumya Mudgal - 6377887661  
Ms. Sarushi Bari- 8114415044  
**Student coordinator :** Respective class executives of Prakriti

*Decoration to be done during class hours*  
\*Note- No sticking or taping anything on the walls.

### Stone Painting


*From Stone to Stunning!*

**Rules to be followed:**

- Individual Participation.
- Time Limit: 1 Hour (1:30–2:30 PM).
- Participants must bring their own stones and painting materials.
- Theme should be geography-related.

**Teacher coordinator:**  
Dr. Madhumita Hussain - 9413695308  
**Student coordinators:**  
Janvi Sharma - 7976968799  
Praveshika Rathore - 9782483222

**Venue- Room No.-73**



**Register Here :**

### Clay Modelling

*Create. Carve. Conquer!*

**Rules to be followed:**

- Individual Participation.
- Time Limit: 1 Hour (1:30–2:30 PM).
- Participants must bring their own clay and instruments.
- Theme - Sustainable Earth.
- No ready-made or pre-prepared models.

**Teacher coordinator:**  
Dr. Madhumita Hussain - 9413695308  
**Student coordinators:**  
Radhika Maheshwari - 6376105303  
Ojasvi Jain - 6367055905  
Ishmeet Kour Bhatti - 7737900196

**Venue- Room No.-73**


### Organic Collage Making

*Nature Creates, You Curate!*

**Rules to be followed:**

- Individual Participation.
- Time Limit: 1 Hour (1:30–2:30 PM)
- Participants must use fallen, scattered, or naturally available materials.
- Plucking, breaking, or damaging plants is strictly prohibited.
- Collage should follow the geography theme.

**Teacher coordinator:**  
Dr. Madhumita Hussain - 9413695308  
**Student coordinators:**  
Janvi Sharma - 7976968799  
Ojaswi Jain - 6367055095



**Register Here :**

Name of the Department- Geography

Name of the Activity- Prakriti Week 2026 Organic Collage Making Activity

Date of activity – 9<sup>th</sup> March, 2026

Number of Participants – 10

As part of Prakriti Week 2026 (4–11 March 2026), the Department of Geography at Sophia College (Autonomous), Ajmer organized an Organic Collage Making Activity under the central theme “Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth.”

### Program Objectives

The activity was designed to nurture creativity while promoting sensitivity towards nature and sustainable practices. It aimed to encourage students to explore artistic expression using eco-friendly and naturally available materials. Additionally, the activity sought to deepen students’ understanding of geographical themes by connecting them with elements of the natural environment.

## Program Outcomes

The activity successfully instilled a sense of environmental responsibility and creativity among students. It encouraged them to utilize natural resources thoughtfully and appreciate the beauty of nature without causing harm.

Students enhanced their artistic skills and developed a deeper connection with ecological concepts. The hands-on experience also promoted mindfulness, patience, and innovation.

Overall, the Organic Collage Making Activity provided a refreshing and meaningful learning experience, blending art with sustainability and reinforcing the core values of Prakriti Week 2026.



## ACTIVITY 21



**SOPHIA COLLEGE  
(AUTONOMOUS) AJMER**  
Department of Geography

Celebrating  
**PRAKRITI WEEK - 2026**

**TERRAVERSE**

Geography for a Resilient  
& Sustainable Viksit  
Bharat 2047: Pathways to  
Resilient Communities &  
Inclusive Growth

 **10 MARCH 2026**

Adventure Meets  
Inspiration: Decode the  
Earth, Tell Its Story! 🌍🌟

**Geo - Rush**  
(Treasure Hunt)

Timings  
**8:00 AM - 10:00 AM**



[Register Here](#)

**Brief :**  
An exciting geography-based treasure hunt where participants solve clues, explore locations and race against time to reach the final destination.

**Rules to be followed :**

- Participation will be in teams.
- Detailed instructions will be provided to the participants at the venue.
- Each team will receive a series of geography-based clues.
- Teams must follow the clues in the correct order.
- The team that reaches the final location first with correct clues wins.
- Any form of misconduct or rule violation will lead to disqualification.

**Teacher coordinator:** Dr. Divya Chauhan - 86904 76569  
**Student Coordinators:** Divyangana Raj Kanawat, Neha Rathore, Nandini Bindal, Sanskriti Naruka, Gayatri Mammari

**Terra - Tales**  
(Inspirational / Awareness Video)

Submission  
Deadline:  
**10th March,  
6:00 p.m.** 🕒



[Register Here](#)

**Brief :**  
Show your creativity by creating an inspiring **Short Video** related to nature, geographical themes, sustainability or environmental awareness.  
**Let your story motivate others to care for our planet.**

**Rules to be followed :**

- Participants can participate individually or in a team of up to 4 members.
- Video duration: 1-2 minutes only.
- Theme should be related to nature, environment, geography or sustainability.
- The video must be original and created by the participant.
- Basic editing is allowed but no copyrighted content.
- Video should be submitted in MP4 format before the deadline.
- Judging will be based on creativity, message, originality and presentation.

**Teacher coordinator:** Dr. Shilpi Yadav - 78208 83775  
**Student Coordinators:** Shrishti Mehrish - 7014207962, Radhika Maheshwari - 63761 05303

 [Send your Video to prakriti.sophia2026@gmail.com](mailto:prakriti.sophia2026@gmail.com)



Name of the Department- Geography

Name of the Activity - Prakriti Week 2026 – Geo-Rush (Treasure Hunt)

Date 10<sup>th</sup> March, 2026

Total Number of Beneficiaries- 45

As part of Prakriti Week 2026 (4–11 March 2026), the Department of Geography at Sophia College (Autonomous), Ajmer organized an exciting event titled *Geo-Rush (Treasure Hunt)* on 10th March 2026. The activity was conducted under the central theme “Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth.”

### Program Objectives

The primary aim of the Geo-Rush activity was to promote experiential learning through an engaging and interactive format. It sought to enhance students’ problem-solving abilities, geographical knowledge, teamwork, and decision-making skills. The activity was also



## ACTIVITY 22



**SOPHIA COLLEGE**  
**(AUTONOMOUS) AJMER**  
Department of Geography

Celebrating  
**PRAKRITI WEEK - 2026**

**TERRAVERSE**

Geography for a Resilient  
& Sustainable Viksit  
Bharat 2047: Pathways to  
Resilient Communities &  
Inclusive Growth

 **10 MARCH 2026**

Adventure Meets  
Inspiration: Decode the  
Earth, Tell Its Story! 🌍🌟

**Geo - Rush**  
(Treasure Hunt)

**Timings**  
8:00 AM - 10:00 AM



[Register Here](#)

**Brief :**  
An exciting geography-based treasure hunt where participants solve clues, explore locations and race against time to reach the final destination.

**Rules to be followed :**

- Participation will be in teams.
- Detailed instructions will be provided to the participants at the venue.
- Each team will receive a series of geography-based clues.
- Teams must follow the clues in the correct order.
- The team that reaches the final location first with correct clues wins.
- Any form of misconduct or rule violation will lead to disqualification.

**Teacher coordinator:** Dr. Divya Chauhan - 86904 76569

**Student Coordinators:** Divyangana Raj Kanawat, Neha Rathore , Nandini Bindal , Sanskriti Naruka , Gayatri Mamnani

**Terra - Tales**  
( Inspirational / Awareness Video )

**Submission Deadline:**  
**10th March, 6:00 p.m.** 🕒



[Register Here](#)

**Brief :**  
Show your creativity by creating an inspiring **Short Video** related to nature, geographical themes, sustainability or environmental awareness. **Let your story motivate others to care for our planet.**

**Rules to be followed :**

- Participants can participate individually or in a team of up to 4 members.
- Video duration: 1-2 minutes only.
- Theme should be related to nature, environment, geography or sustainability.
- The video must be original and created by the participant.
- Basic editing is allowed but no copyrighted content.
- Video should be submitted in MP4 format before the deadline.
- Judging will be based on creativity, message, originality and presentation.

**Teacher coordinator:** Dr. Shilpi Yadav - 78208 83775

**Student Coordinators:** Shrishti Mehrish -7014207962  
Radhika Maheshwari - 63761 05303

 [Send your Video to prakriti.sophia2026@gmail.com](mailto:prakriti.sophia2026@gmail.com) 

**Name of the Department-** Geography

**Name of the Activity -** Terra Tales (Inspirational/Awareness Video)

**Date of the activity -** 10<sup>th</sup> March, 2026

**Total Number of Beneficiaries-** 45

The Department of Geography at Sophia College (Autonomous), Ajmer organized *Terra Tales*, an Inspirational/Awareness Video activity, as part of Prakriti Week 2026 (4–11 March 2026). The activity was conducted under the theme “Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth.”

### Program Objectives

The objective of the Terra Tales activity was to encourage students to express their ideas on environmental awareness, sustainability, and geographical issues through digital storytelling. It aimed to develop creativity, communication skills, and technological proficiency among participants. The activity also sought to inspire students to create meaningful content that promotes care for the environment.


## **Program Outcomes**

The Terra Tales activity enhanced students' creative expression and digital communication skills. It encouraged them to reflect on pressing environmental issues and present their perspectives in an engaging format.

Participants developed storytelling abilities and gained experience in video creation and editing. The activity also fostered awareness about sustainability and motivated students to contribute towards environmental conservation. Overall, the activity served as a powerful medium for combining creativity with awareness, aligning with the vision of Prakriti Week 2026 and promoting responsible and informed citizenship.




## ACTIVITY 23




**SOPHIA COLLEGE (AUTONOMOUS), AJMER**  
**Department of Geography**


Celebrating **PRAKRITI WEEK - 2026**



**Geography for a Resilient & Sustainable Viksit Bharat 2047:  
Pathways to Resilient Communities & Inclusive Growth**



# GLADIATOR 2.0



**EXPLORE THE EARTH. CHALLENGE YOUR MIND!**

Are you ready to test your geographical knowledge?  
From mountains to oceans, climates to cultures, step into the ultimate battlefield of knowledge and prove your mastery of the world. Join the most exciting Geography Quiz of the year! Where curiosity meets competition and knowledge becomes power.

**EVENT DETAILS**

**Date:** 11 March 2026    **Time:** 9:00 AM TO 11:00 AM  
**Venue:** College Auditorium


**ABOUT THE QUIZ**

The Gladiator 2.0 Quiz is an exciting intellectual competition designed to test participants' knowledge of the Earth, environment, maps, cultures, and global phenomena. Get ready for a thrilling and mind-challenging experience!

**Register Here :**

Note - Registration is team-based only. Each team must consist of four members (compulsory).

**Teacher coordinator :**  
**Dr. Madhumita Hussain**



**Student Coordinators :**  
All the executives of Prakriti

**Name of the Department** – Geography

**Name of the Activity-** Gladiator 2.0 (Geography Quiz)

**Date of the Activity** - 11<sup>th</sup> March, 2026

**Total Number of Beneficiaries-** 45

The Department of Geography at Sophia College (Autonomous), Ajmer organized *Gladiator 2.0*, an engaging Geography Quiz, on 11th March 2026 as part of Prakriti Week 2026 (4–11

March 2026). The event was conducted under the theme “Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth.”

### **Program Objectives**

The primary objective of Gladiator 2.0 was to assess and enhance students’ knowledge of geography in an interactive and competitive format. The quiz aimed to strengthen understanding of topics such as physical geography, environmental issues, global phenomena, maps, and cultures. It also sought to promote teamwork, quick thinking, and analytical skills among participants.

### **Program Outcomes**

The Gladiator 2.0 quiz significantly enhanced students’ knowledge and awareness of geographical concepts and global issues. It improved their ability to think quickly, recall information, and work effectively as a team.

The activity fostered confidence, communication, and collaborative learning among participants. It also encouraged students to stay updated with current geographical developments and broaden their academic horizons.

Overall, Gladiator 2.0 proved to be an exciting and enriching experience, successfully combining learning with competition and aligning with the objectives of Prakriti Week 2026.



## ACTIVITY 24



The poster is for the 'GEO-GLAM' event, part of Prakriti Week 2026 at Sophia College (Autonomous), Ajmer. It features a colorful background with illustrations of people in traditional Indian attire. The text is in various colors and fonts, including pink, blue, and black. It includes details about the event's theme, date, time, venue, and judging criteria. A QR code is provided for registration.

**SOPHIA COLLEGE (AUTONOMOUS), AJMER**  
Department of Geography

Celebrating  
**PRAKRITI WEEK - 2026**  
Geography for a Resilient & Sustainable Viksit Bharat 2047:  
Pathways to Resilient Communities & Inclusive Growth

**GEO-GLAM**  
*Where Geography Meets Fashion!*

✦ **STEP ONTO THE RUNWAY OF CREATIVITY!**  
Present the beauty of the Earth through style, culture, and imagination.  
🌍 From continents to climates, landscapes to cultures, transform geographical ideas into stunning fashion statements.  
👗 Get ready for the most unique and glamorous event of the department!

**EVENT DESCRIPTION** 📄  
Geo Glam is a creative fashion-based competition where participants represent geographical themes through costumes & presentation. It combines knowledge, creativity, confidence & style to showcase the beauty & diversity of the Earth. 🌍🌊

**EVENT DETAILS**  
📅 **Date: 11 March, 2026**  
🕒 **Time: 12.00 noon onwards**  
📍 **Venue: College Auditorium**

**RULES TO BE FOLLOWED** 📋  
• Individual participation only.  
• Each participant will perform a ramp walk & will convey the geographical theme/idea either by words or actions.  
• The theme must be related to Geography. 🌍✦

**JUDGEMENT CRITERIA**  
👗 **Style/ Confidence**  
🌍 **Geographical Theme**  
👗 **Creativity & Innovation**

**Teacher Coordinators:**  
All Faculty members of Geography Department

**Student Coordinator:**  
All the Executives of Prakriti

**Register Here :** 

**Name of the Department** – Geography

**Name of the Activity** - Prakriti Week 2026 – Geo-Glam (Fashion-Based Competition)

**Date of the Activity** - 11<sup>th</sup> March, 2026

**Total Number of Participants**- 178

As part of Prakriti Week 2026 (4–11 March 2026), the Department of Geography at Sophia College (Autonomous), Ajmer organized an innovative and vibrant event titled *Geo-Glam* on 11th March 2026. The event was conducted under the overarching theme “Geography for a Resilient & Sustainable Viksit Bharat 2047: Pathways to Resilient Communities & Inclusive Growth.”

## Program Objectives

Geo-Glam aimed to blend creativity with academic learning by encouraging students to interpret geographical concepts through fashion and presentation. The activity was designed to build confidence, enhance stage presence, and promote innovative thinking. It also sought to provide a platform for students to express the diversity of the Earth—its cultures, climates, and landscapes—through artistic representation.

## Program Outcomes

Geo-Glam successfully encouraged students to think beyond conventional learning methods and explore creative ways of presenting academic concepts. It enhanced their confidence, communication skills, and stage presence.

The activity also deepened students' understanding of geographical diversity and sustainability by allowing them to interpret and present themes in an engaging manner. It fostered self-expression, creativity, and appreciation for cultural and environmental richness.

