A Report On the Observation of Earth Day – 2025 *Theme: "Our Power Our Planet"*

Venue: Conference Hall, SKWC Date: 30th April 2025 Time: 11:00 a.m.



Organised By:

Department Of Geology In association with IQAC, S. Kula Women's College, Nambol



Report on the Observation of Earth Day – 2025

Date: 30th April 2025

Venue: Conference Hall, SKWC



Time: 11:00 a.m.

Organised By: Department Of Geology, S. Kula Women's College, Nambol In association with IQAC, S. KULA WOMEN'S COLLEGE, NAMBOL

The Department of Geology, S. Kula Women's College, Nambol in association with the Internal Quality Assurance Cell (IQAC), S. Kula Women's College, Nambol, organized a program to observe Earth Day 2025 on Wednesday, the 30th of April 2025. The theme for this year was "Our Power Our Planet", emphasizing the role of collective responsibility in preserving our environment. The event was held in the Conference Hall of the college and began at 11:00 a.m. sharp. The event aimed to foster environmental awareness and inspire students to contribute positively toward calling for everyone to unite around renewable energy.

The program was graced by the presence of the following esteemed dignitaries:

- 🖊 Professor Khuraijam Mohon Singh, Principal, Thambal Marik College, Oinam Chief Guest
- 👃 Dr. Wahengbam Robindro Singh, Former Principal, SKWC Guest of Honour
- ♣ Khulem Nepoleon Singh, IQAC Co-ordinator, SKWC Guest of Honour
- 🖊 T. Joymala Devi, Head, Department of Geology, SKWC Guest of Honour
- 4 Associate Professor R.K. Lokendra Singh, Principal, SKWC President of the Function

Program Highlights:

The event commenced at 10:40 a.m. with the assembling of participants, followed by the arrival of the dignitaries at 10:50 a.m. A series of ceremonial and academic activities took place in the following order:

- Felicitation of Dignitaries
- Candle Lighting Ceremony
- Welcome Address by Dr. Salam Sovachandra Singh, Assistant Professor, Department of Statistics
- Keynote Address by Dr. Thokchom Ranjana Devi, Assistant Professor, Department of Geology
- Video Presentation on environmental challenges and community solutions
- Speech by Guests of Honour
- Speech by Chief Guest, Prof. Khuraijam Mohon Singh, Principal, Thambal Marik College, Oinam
- Presidential Speech by Associate Prof. R.K. Lokendra Singh, Principal, SKWC
- Prize Distribution for the winners of the Earth Day Essay Competition
- Vote of Thanks by Dr. R.K. Sanalembi Chanu, Assistant Professor, Department of Geology
- Light Refreshment and Group Photo Session

The program was efficiently anchored by Dr. S. Chanu Shreela, Head, Department of Home Science.

Essay Competition: The primary highlight of the event was an **Essay Competition** for students across various departments. The competition encouraged participants to critically reflect on pressing environmental issues and present thoughtful ideas for sustainable solutions.

- **Topic of Essay:** "Harnessing the Power of Renewable Energy "
- **Mode of submission:** Google Form link was used for the submission of essays by the students starting from 21st April 2025 and ending on the 27th April 2025 (4 p.m.)
- Participants: Open to all undergraduate students and B.Ed students of S. Kula Women's College
- Total Entries Received: 27
- Judging Criteria: Relevance to theme, originality, coherence, and clarity

Result/Winners For the Essay Competition: All winners were awarded **certificates of merit with cash** and **eco-friendly gift items** as a token of encouragement. Eight best essays were also selected and Consolation prizes were awarded to students for their essays.

1st Prize: Kongrailatpam Denita Devi (Bachelor of Arts 6th Semester, Home science)
2nd Prize: Maibam Sanatombi Devi (Bachelor in Computer Application 4th Semester, Computer Science)
3rd Prize: Ningombam Bhabinisana Devi (Bachelor in Computer Application 6th Semester, Computer Science)

Consolation Prize:

- 1. Khomdram Renita Devi (Bachelor of Arts 2nd Semester, English)
- 2. Salam Premila Devi (Bachelor of Arts 6th Semester, English)
- 3. Joymala Amakcham (Bachelor in Computer Application 6th Semester, Zoology)
- 4. Laishram Chanu Lanthoibi (Bachelor in Computer Application 6th Semester, Computer Science)
- 5. Hawaibam Nivedita Devi (Bachelor of Arts 2nd Semester, English)
- 6. Nongmaithem Sanatombi (Bachelor in Computer Application 2nd Semester, Computer Science)
- 7. Devika Hawaibam (Bachelor of Arts 2nd Semester, English)
- 8. Kiyam Anjali Devi (Bachelor in Computer Application 6th Semester, Computer Science)

Photo Gallery:

















The Organising Committee:

The successful organization of Earth Day 2025 was made possible by a dedicated Organising Committee comprising faculty members and staff from various departments of S. Kula Women's College, Nambol. The committee worked collaboratively to plan, coordinate, and execute all aspects of the event. Their commitment and teamwork ensured that the program ran smoothly and met its intended objectives.

SI. No	Name and Designation	Designation
1	Dr. R.K. Lokendra Singh, Principal	Chairman
2	Dr. Wahengbam Robindro Singh, Administrator	Advisor
3	Kh. Nepoleon Singh, Co-Ordinator, IQAC	Advisor
4	T. Joymala Devi, HoD, Department of Geology	Convenor
5	Thokchom Sunder Singh, Asst. Prof/Lecturer in Geology	Asst. Convenor
6	Dr. Thokchom Ranjana Devi, Asst. Prof in Geology	Member
7	Dr. R.K. Sanalembi Chanu, Asst. Prof in Geology	Member
8	Anand Chingtham, Asst. Prof/Lecturer in Geology	Member
9	Dr. S. Chanu Shreela, HOD, Department of Home Science	Member
10	Dr. Salam Sovachandra Singh, Asst. Prof Statistics	Member
11	Thounaojam Ranjana Devi, HoD Department of Physics	Member
12	Chingtham Komolini, HoD Department of Political Science	Member
13	Dr. H. Jahoda Devi, Asst. Prof/Lecturer in Computer Science	Member
14	Dr. Chirom Monika Devi, Asst. Prof/Lecturer in Computer Science	Member
15	Loitam Ojitkumar Singh, Cashier	Member
16	N. Helen Devi, Lab. Assistant, Department of Geology	Member
17	Saikhom Purnachandra Singh, Lab Attendant, Department of Geology	Member

Conclusion:

The observance of Earth Day 2025 at S. Kula Women's College, Nambol, was a meaningful and well-coordinated event that brought together students, faculty members, and distinguished guests in a shared commitment to environmental awareness and sustainability. The theme "Our Power Our Planet" served as a powerful reminder of the collective impact that individuals and institutions can have on the health of our environment.

The program successfully combined educational, inspirational, and interactive components — from enlightening speeches by the dignitaries to the engaging keynote address and visual presentations that emphasized the urgent need for environmental conservation. The participation of students in the essay competition also demonstrated their growing awareness and concern for environmental issues.

The presence of respected guests, including the Chief Guest, Guests of Honour, and the President of the function, added great value and significance to the occasion. Their insightful messages and words of encouragement further motivated the audience to contribute meaningfully to the global environmental movement.

Special appreciation goes to the Organising Committee and all involved departments for their meticulous planning and coordination. The collaborative efforts of the teaching and non-teaching staff ensured that every aspect of the event was executed smoothly and efficiently.

Most importantly, the support and financial assistance provided by the Principal, Associate Professor R.K. Lokendra Singh, played a pivotal role in making the event a success. His leadership and dedication to promoting ecoconscious initiatives are deeply appreciated.

The event also received media coverage and was broadcast on Mami TV News, Primetime News program at 9 p.m., further amplifying the message of environmental awareness to a broader audience and showcasing the college's commitment to global environmental causes.

Overall, Earth Day 2025 was not only a celebration but also a reaffirmation of our responsibility towards the planet. The event left a lasting impression on all participants and served as a catalyst for future activities dedicated to environmental sustainability and awareness. The department looks forward to organizing more such events in the future to continuously nurture environmental awareness and scientific thinking among the student community.

The Report is Prepared by: Thokchom Sunder Singh, Lecturer, Department of Geology, S. Kula Women's College, Nambol

Date: 4th May 2025 Place: Nambol T. Joymale D.

(T. Joymala Devi) Head of Department Department of Geology, S. Kula Women's College, Nambol