

ETERNAL UNIVERSITY



Institution's Innovation Council

Activity Report National Science Day

1.	Academic year	:	2024-25
2.	Program driven by	:	Celebration Activity
3.	Quarter	:	II
4.	Program/Activity Name	:	National Science Day
5.	Program type	:	Level 2
6.	Program Theme	:	Innovation and Design Thinking
7.	Duration of the activity (in hrs)	:	7 Hrs
8.	Start Date	:	28-02-2024
9.	End Date	:	28-02-2024
10.	Number of Student Participants	:	250
11.	Number of Faculty Participants	:	40
12.	Number of External Participants,	:	-
	If any		
13.	Expenditure Amount, If any	:	-
14.	Remark	:	-
15.	Mode of Session Delivery	:	Offline
16.	Objective	:	To inspire scientific curiosity and innovation
	(max 100 letters)		among youth through engaging activities and
17.	Benefit in terms of Learning/Skill/	:	competitions Enhanced scientific thinking, creativity,
17.	Knowledge obtained	•	communication, teamwork and problem-solving
	(max 150 letters)		through hands-on activities and competitions
18.	Video URL (EU YouTube channel)	:	-
19.	Photographs (only 2)	:	Attached on IIC portal
	(max size 2 MB)		T. T
20.	Overall report of the activity	:	Attached on IIC portal
	(PDF, max 2MB)		•
21.	Social media links of activity (at least one is mandatory)		
	Instagram: https://www.instagram.com/eternaluniversityofficial/p/DGacMHnyp4m/		
	Facebook: https://www.facebook.com/eternaluni/photos/-join-us-in-celebrating-national-		
	science-day-2025-eternal-university-baru-sahib-/1010571541092539/?_rdr		

Brief report of activity

Eternal University, through Akal College of Basic Sciences (ACBS), celebrated National Science Day from **February 22–28**, **2025**. The week-long celebration was meticulously organized in accordance with the guidelines laid out by **HIMCOSTE** (Himachal Pradesh Council for Science, Technology & Environment), RDC (Research and Development Cell), **IIC** (Institution's Innovation Council) and **NSS-EU** (National Service Scheme, Eternal University). The central theme of this year's celebration, "*Empowering Indian Youth for Global Leadership in Science and Innovation for Viksit Bharat*," served as the guiding principle throughout the events. The celebration aimed to ignite curiosity, creativity and a scientific temper among students across various disciplines.

The chief guest of this event was Baba Ji, Dr. Davinder Singh Ji, Chancellor, Eternal University, Baru Sahib. The event was started with floral welcome of the chief guest followed by lamp lightening ceremony. Prof. T. S. Banipal, Dean Akal College of Basic Sciences welcomes the chief guest and other dignitaries and highlighted the importance of science and technology in today's world. After that Baba Ji, Dr. Davinder Singh Ji addressed the gathering and shared their insights on the importance of science and innovation especially to the young minds, to embrace the spirit of scientific inquiry. Then Dr. Poonam Kumari, Dept. of Physics provided insights on the valuable contribution of Sir C.V. Raman in the field of science and technology. Followed by her, Prof S.C. Ghosh introduced keynote speaker and renowned scientist Dr. Gauhar Raza, National Institute of Science Communication and Information Resources (NISCAIR), New Delhi. Dr. Gauhar Raza delivered his enlightening and encouraging talk on scientific temper. Prof. Jaswinder Singh Ji, Vice Chancellor, Eternal University, concluded the event by emphasizing the importance of embracing scientific curiosity and innovation in our society.

Lastly, the valedictory session was started in the evening. Dr. Pradeep Kumar Singh, Dept. of Botany, summarized the events held during NSD-2025. The winners of all the competitions held from Feb 24-28, 2025, were announced and certificates were provided for their achievements. Additionally, all participants received certificates of participation as tokens of appreciation for their efforts and enthusiasm. The vote of thanks was delivered by Dr. Preety Tomar, Dept. of Zoology. To express our deep respect and gratitude, the National Anthem was performed, marking the end of the celebration.











