



**Netaji Subhash Chander Bose Memorial
Govt. College, Hamirpur,
Himachal Pradesh**

Tel. No.: 01972-222227, FAX: 01972-222227, E-mail: gchamirpur-hp@nic.in



Report

National Science Day – 2026 Celebration

(28th February 2026)

National Science Day was celebrated with great enthusiasm by the Science Faculty of the college on **28th February 2026 at 11:00 A.M.** in the conference hall. The event aimed to promote scientific awareness, encourage creativity, and inspire students to develop a deeper interest in science and technology.

The program was graced by the presence of **Dr. K. L. Verma, Retired Principal of Government College Sujampur** and an eminent mathematician, who attended as the **Chief Guest**. His presence added prestige to the occasion, and his insightful address motivated students to pursue scientific thinking and innovation in their academic and personal lives.

A total of **114 students** along with **several faculty members** actively participated in the celebration. The event featured a variety of engaging and intellectually stimulating activities designed to showcase students' talents and knowledge in science-related fields.

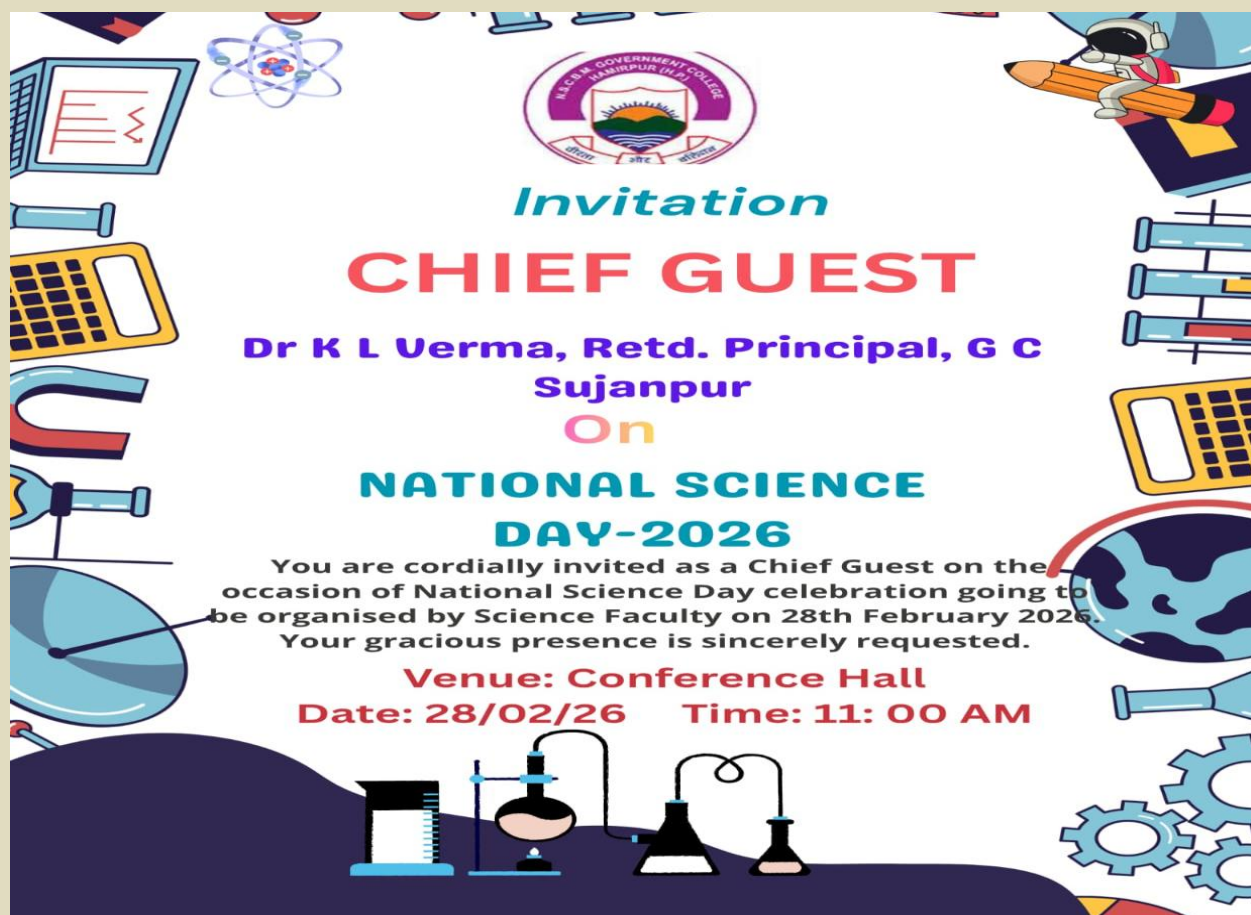
The following competitions were organized:


- 1) **Science Quiz:** Five teams comprising 15 students participated in this event. The quiz tested participants on various scientific concepts, current developments, and general knowledge in science.
- 2) **Poetry Recitation:** Five students presented poems reflecting scientific themes, creativity, and awareness about the role of science in everyday life.

- 3) **Project and Model Presentation:** Five projects involving 24 students were displayed. These projects demonstrated innovative ideas and practical applications of scientific principles.
- 4) **Video Clip/Digital Presentation:** Three entries were presented, highlighting advancements in science and technology through creative digital content.

All the events witnessed enthusiastic participation and healthy competition among students. The Chief Guest appreciated the efforts of both students and faculty in organizing such a meaningful program. Certificates and appreciation were awarded to the winners and participants.

The celebration concluded successfully with a vote of thanks by Dr Vijay Kumar, acknowledging the contribution of organizers, participants, judges and the Chief Guest. Overall, the event proved to be informative, inspiring, and successful in fostering a scientific temper among students.




Invitation
CHIEF GUEST
**Dr K L Verma, Retd. Principal, G C
Sujanpur**
On
**NATIONAL SCIENCE
DAY-2026**
You are cordially invited as a Chief Guest on the occasion of National Science Day celebration going to be organised by Science Faculty on 28th February 2026. Your gracious presence is sincerely requested.
Venue: Conference Hall
Date: 28/02/26 Time: 11: 00 AM

Notice

All students of the college are informed that Science Faculty of college is going to celebrate National Science Day on 28th February 2026. Four competitive events will be organized on this day.

- 1) Video Clip/ Reel/ Digital Presentation on Science and Technology
- 2) Quiz on Science Fact & Phenomena
- 3) Project/ Model or Things from Waste
- 4) Poetry- Science and Technology in Rhythm and rhyme

Interested students can give their names on or before 25/02/26 to the following faculty members-

Pro Lavli Rana (Deptt. of Physics)

Prof Prashant Sharma (Deptt. of Physics)

Dr Monika Puri (Deptt. of Chemistry)

Dr Anjna Kumari (Deptt. of Chemistry)

Prof Babita Suman (Deptt. of Botany)

Dr Sandeep Kumar (Deptt. of Zoology)

Prof Sanjay Chauhan (Deptt. of Zoology)

Dr Poonam Sharma (Deptt. of Maths)

Dr Ashok Kumar (Deptt. of Maths)

Pro Lavli Rana

Prof Prashant Sharma

Dr Monika Puri

Dr Anjna Kumari

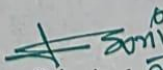
Neelam Kumari

Dr Sandeep Kumar

Prof Sanjay Chauhan

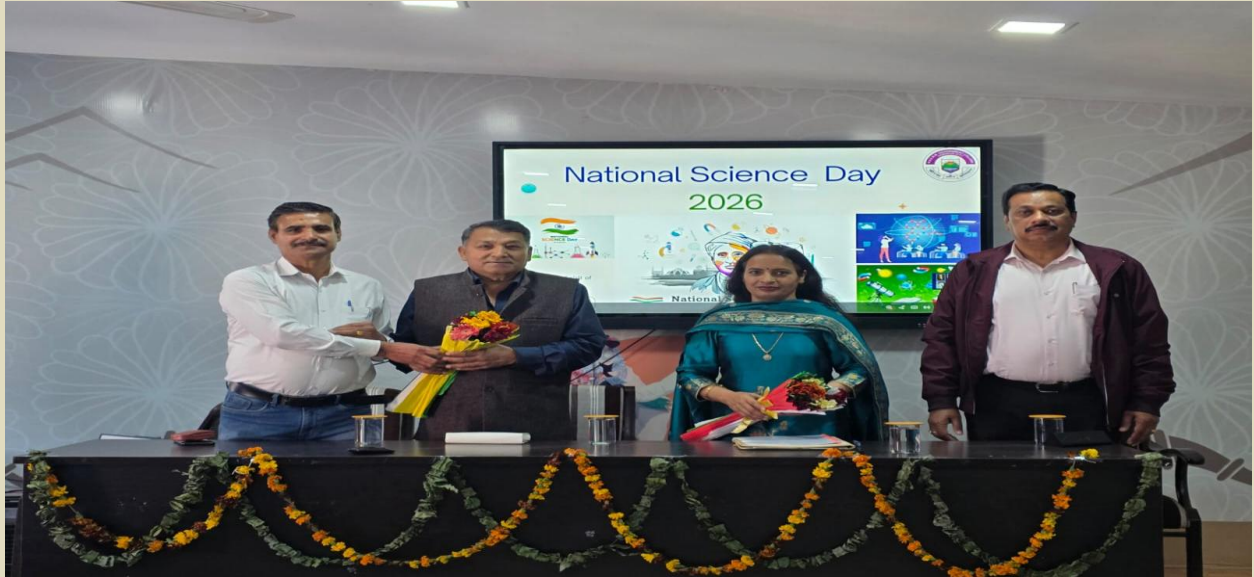
Dr Poonam Sharma

Dr Ashok Kumar


Principal 23.2.2026

Govt. College Hamirpur
Govt. College,
Hamirpur (H.P.)

WELCOME OF CHIEF GUEST
(Dr K L Verma, Retd. Principal)



Ceremonial Lighting of the Lamp



Principal, Dr Satish Soni, Addressing the Audience on National Science Day- 2026



Introductory Address by the Convener, Ms Neelam Guleria



Welcome of Chief Guest by Prof. Lavli Rana



Chief Guest address on the topic “Types of AI & it’s Applications”



**Principal, staff and students watching presentation by Chief Guest,
Dr K L Verma**



Quiz conduction by M Sc Physics Students on NSD - 2026

Quiz competition (Five Teams)



Projects Presentations by students

Judges questioning and evaluating Project students



Projects Presentations





Five Working Projects Made By Students



Video Clip Presentation by the participants





Prize Distribution









Conclusion: The National Science Day celebration was successfully conducted with great enthusiasm and active participation from both students and faculty. The program featured a variety of engaging events, including a science quiz, project presentations, video clip presentations, and poetry on science and technology, which provided students with a platform to showcase their knowledge, creativity, and scientific temperament.

The presence of Dr. K. L. Verma, Retired Principal, as the Chief Guest added significance to the occasion and inspired the participants. The event was efficiently organized by the Science Faculty, with the support of various committees whose coordinated efforts ensured the smooth execution of all activities.

Under the guidance of Principal Dr. Satish Soni and the dedicated efforts of Program Convener Ms. Neelam Guleria, along with Dr. Vijay Kumar and other faculty members, the celebration turned out to be a grand success. The active involvement of students and teachers reflected a shared commitment to promoting scientific awareness and innovation. Overall, the program concluded on a highly positive note, leaving participants motivated and inspired to further explore the field of science and technology.

**Organized by:
Science Faculty**

**Neelam Guleria
Convener of Program**

**Dr Satish Soni
Principal
Govt. College Hamirpur**

