



**OFFICE OF THE PRINCIPAL**  
**GOVT. DEGREE COLLEGE FOR WOMEN**  
**KATHUA-184101**  
(NAAC Accredited B<sup>+</sup> Grade) Grade)

*Principal*  
*College Website: [www.gdcwkathua.in](http://www.gdcwkathua.in)*

**Ph. No. 01922-232647**  
**Mob. No. 94191-63028**  
**Email: [womencollege-kathua@jk.gov.in](mailto:womencollege-kathua@jk.gov.in)**

## Report

### **National Science Day Celebrated with Great Enthusiasm at Government Degree College for Women, Kathua**

Kathua, February 28: The IQAC and the Science Departments of *Government Degree College for Women, Kathua* commemorated **National Science Day** with remarkable zeal and scientific fervor under the patronage of the worthy Principal, **Dr. Jaipal Singh**. The celebration was organized with the objective of fostering scientific temper, nurturing curiosity, and promoting awareness about the pivotal role of science and technology in nation-building. The theme for this year's National Science Day, "*Science and Technology for Sustainable Development*," resonated throughout the programme, highlighting the indispensable role of scientific innovation in addressing global challenges and ensuring a sustainable future. The event commenced with a formal inaugural session. In his address, Principal Dr. Jaipal Singh underscored the significance of National Science Day, which commemorates the discovery of the **Raman Effect** by the eminent Indian Physicist C. V. Raman. He emphasized that science and technology are the driving forces behind societal progress and urged students to actively engage in research, innovation, and critical inquiry to contribute meaningfully to national development. The college Science Club, in collaboration with the IQAC, organized a diverse array of academic and co-curricular activities designed to cater to varied interests and intellectual levels. The programme featured a vibrant Science Exhibition where students showcased innovative models and experimental demonstrations. Poster-making competitions provided a platform for participants to present scientific concepts and research findings through creative visual communication, thereby enhancing their analytical and presentation skills. A stimulating Science Quiz Competition tested the knowledge, reasoning, and problem-solving abilities of the participants. Students also engaged in thought-provoking debates on contemporary scientific issues, reflecting their awareness and critical understanding of emerging developments in science and technology. Additionally, documentaries and films depicting major scientific discoveries and advancements were screened, enriching students' perspectives and broadening their scientific outlook. The event witnessed enthusiastic participation from students across various disciplines, reflecting a strong culture of academic engagement and interdisciplinary interest in science and technology. The celebration concluded with a prize distribution ceremony, wherein winners of various competitions were felicitated with cash prizes in recognition of their outstanding performance and dedication. The seamless execution of the programme was made possible through the dedicated efforts of the organizing team comprising Prof. Seema Jolly, Prof. Ashwani Khajuria, Prof. Rachna Raj, Dr. Deepshikha Sharma, Prof. Yashpaul, Prof. Sachinjeet Singh, Prof. Surbhi Gupta, Dr. Poonam Sambyal, Dr. Kamini Kapoor, Dr. Lakhwinder Singh, Dr. Usha Kiran, Prof. Manjot Singh, Dr. Ajay Sanotra and Dr. Gurpreet Kour. The proceedings of the event were conducted by Dr. Renu. The welcome address was delivered by Dr. Inderjeet Kour, IQAC Convener, while the formal vote of thanks was presented by Ms. Amita Dua. The successful celebration of National Science Day at Government Degree College for Women, Kathua, reaffirmed the institution's commitment to nurturing scientific temperament, promoting research-oriented learning, and inspiring young minds to contribute towards sustainable development through science and innovation.

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**GDCW, KATHUA**



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9gc8+72q, Kathua Palli Link Rd, Chan Gran,  
Rakh Lachipura, 184104,  
Lat 32.370928° Long 75.515427°  
Saturday, 28/02/2026 01:02 PM GMT +05:30



Kathua  
9gc8+3f8, Kathua, 184104,  
Lat 32.370594° Long 75.516065°  
Saturday, 28/02/2026 12:58 PM GMT +05:30



Rakh Lachipura

9gc8+72q, Kathua Palli Link Rd, Chan Gran, Rakh Lachipura, 184104,  
 Lat 32.371061° Long 75.515259°

Saturday, 28/02/2026 01:02 PM GMT +05:30

## National Science Day Celebrated with Great Enthusiasm at Government Degree College for Women, Kathua

**KATHUA, FEB 28** : The IQAC and the Science Departments of Government Degree College for Women, Kathua, commemorated National Science Day with remarkable zeal and scientific fervor under the patronage of the worthy Principal, Dr. Jaipal Singh. The celebration was organized with the objective of fostering scientific temper, nurturing curiosity, and promoting awareness about the pivotal role of science and technology in nation-building. The theme for this year's National Science Day, "Women in Science: Catalysing Viksit Bharat," resonated throughout the programme, highlighting the indispensable role of women in scientific innovation in addressing global challenges



and ensuring a sustainable future. The event commenced with a formal inaugural session. In his address, Principal Dr. Jaipal Singh underscored the significance of National Science Day, which commemorates the discovery of the Raman Effect by the eminent Indian physicist C. V. Raman. He emphasized that science and technology are the driving forces behind societal progress and urged students to actively engage in

research, innovation, and critical inquiry to contribute meaningfully to national development. The College Science Club, in collaboration with the IQAC, organized a diverse array of academic and co-curricular activities designed to cater to varied interests and intellectual levels. The programme featured a poster-making competition, which provided a platform for participants to present scientific concepts and research findings

through creative visual communication, thereby enhancing their analytical and presentation skills. A stimulating Science Quiz Competition also tested the knowledge, reasoning, and problem-solving abilities of the participants. The event witnessed enthusiastic participation from students across various disciplines, reflecting a strong culture of academic engagement and interdisciplinary interest in science and technology.

