

OFFICE OF THE PRINCIPAL GOVT. DEGREE COLLEGE FOR WOMEN KATHUA-184101

(NAAC Accredited B⁺ Grade)Grade)

DL No. 01022 222645

	Pn. No. 01922-25204/
Principal	Mob. No. 94191-63028
College Website: www.gdcwkathua.in	Email:womencollegekathua@gmail.com

Press Release

Govt. Degree College for Women, Kathua Celebrates National Science Day with Vibrant Display of Scientific Temperament.

Govt. Degree College for Women, Kathua commemorated National Science Dav with a resounding display of scientific enthusiasm, organizing a series of engaging and educational activities under the patronage of worthy Principal of the college, Dr.Savi Behl. The event aimed to foster a spirit of inquiry and promote scientific awareness among the students. The theme for National Science Day 2025 is: "Empowering Indian Youth for Global Leadership in Science and Innovation for Viksit Bharat.". The college's Science Club, in collaboration with the IQAC, orchestrated a diverse range of activities that catered to various interests and skill levels. The celebration began with an inaugural session where the in-chargeprincipal, Prof. Seema Jolly, highlighted the significance of National Science Day, which marks the discovery of the Raman Effect by Sir C.V. Raman. She emphasized the role of science and technology in shaping the future and encouraged students to actively pursue scientific research and innovation. A variety of activities wereorganized, including screening of science documentaries, poster-making contests, and quizcompetitions on the event. To test their knowledge and critical thinking abilities, students participated in a stimulating science quiz and engaging debates on contemporary scientific issues Students also presented their research findings and scientific concepts through visually appealing posters, fostering communication and presentation skills. Documentaries and films highlighting scientific discoveries and advancements were screened, enriching the students' understanding of the scientific world. The event witnessed enthusiastic participation from students across all disciplines, demonstrating a keen interest in science and technology. The celebration concluded with a prize distribution ceremony, where winners of various competitions were recognized for their outstanding achievements by giving cash prizes. The event's seamless execution was made possible by the dedicated efforts of the staff members Dr. Deepshikha Sharma, Dr. Rachana, Prof. Yash Paul, Prof. Sachinjeet Singh, Prof. Surbhi Gupta, Prof. Manjot Singh, Dr. Syed Nasir, Dr. Mukesh Kumari Dr. Ajay Sanotra, Dr. Gaggan Kumar, Dr. Abdul Ghani, Ms. Shikha, and Ms. Diksha. Mr. Paramjeet Singh.

SdPRINCIPAL
GDCW Kathua

GDCW, Kathua celebrates National Science Day with Enthusiasm and Innovation

REFUGEE MESSAGE BUREAU JAMMU, MAR 1

1-

1-

٠.

e

1

1

e

S

S

y f

f

f

g

1-

f

Bharat."

Govt. Degree College for Women, Kathua, celebrated National Science Day with a vibrant showcase of scientific curiosity and creativity, under the patronage of Principal Dr. Savi Behl. The event, Club in collaboration with IQAC, highlighted the 2025 theme: "Empowering Indian Youth for Global Leadership in Science

In-charge Principal Prof. Seema Jolly inaugurated the event, emphasizing the significance of the day, which commemorates the discovery of the Raman siastic participation from Effect by Sir C.V. Raman. She encouraged students to embrace scientific prize distribution cerresearch and innovation emony where winners for a better future.

and Innovation for Viksit



organized by the Science tured a variety of activities, including science exhibitions, poster-making contests, quizzes, and debates on contemporary scientific issues. Students presented research findings through visually striking posters, while documentaries on scientific advancements were screened to enhance learning.

The event saw enthustudents across disciplines, culminating in a received cash prizes. The The celebration fea- success of the event was

credited to the dedicated efforts of faculty members, including Dr. Deepshikha Sharma, Dr. Rachana, Prof. Yashpaul, Prof. Sachinjeet Singh, Prof. Surbhi Gupta, Prof. Manjot Singh, Dr. Syed Nasir, Dr. Mukesh Kumari, Dr. Ajay Sanotra, Dr. Gaggan Kumar, Dr. Abdul Ghani, Ms. Shikha, Ms. Diksha, and Mr. Paramjeet Singh.

The celebration not only honored the legacy of Indian science but also inspired students to lead future innovations with passion and determination.







Govt. Degree College for Women, Kathua Celebrates National Science Day with Enthusiasm and Innovation

JJ CORRESPONDENT

KATHUA, MARCH 01:

Govt. Degree College for Women, Kathua, celebrated National Science Day with a vibrant showcase of scientific curiosity and creativity, under the patronage of Principal Dr. Savi Behl. The event, organized by the Science

Club in collaboration with IQAC, highlighted the 2025 theme: "Empowering Indian Youth for Global Leadership in Science and Innovation for Viksit Bharat."

In-charge Principal Prof. Seema Jolly inaugurated the event, empha-



sizing the significance of the day, which commemorates the discovery of the Raman Effect by Sir C.V. Raman. She encouraged students to embrace scientific research and innovation for a better future.

The celebration featured a variety of activities, including science exhibitions, poster-making contests, quizzes, and debates on contemporary scientific issues. Students presented research findings through visually striking posters, while documentaries on scientific advancements were screened to enhance learning.

The event saw enthusiastic participation from students across disciplines, culminating in a prize distribution ceremony where winners received cash prizes. The success of the event was credited to the dedicated efforts of faculty members, including Dr. Deepshikha Sharma, Dr. Rachana, Prof. Yashpaul, Prof. Sachinjeet Singh, Prof. Surbhi Gupta, Prof. Manjot Singh, Dr. Syed Nasir, Dr. Mukesh Kumari, Dr. Ajay Sanotra, Dr. Gaggan Kumar, Dr. Abdul Ghani, Ms. Shikha, Ms. Diksha, and Mr. Paramjeet Singh.

The celebration not only honored the legacy of Indian science but also inspired students to lead future innovations with passion and determination.