



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

(NAAC Accredited B+ Grade)

Prof. (Dr.) **Jaipal Singh**

Principal

College Website: www.gdcwkathua.in

Ph. No. 01922-232647

Mob. No. 94191-63028

Email: womencollegekathua@gmail.com

Report

GDCW organizes a lecture on "Role of Women in Developing the Indian Nation."

February 12, 2026, Kathua

GDC for Women Kathua organized a lecture on the topic "Role of Women in Developing the Indian Nation." The program highlighted the vital role women play in shaping the social, economic, cultural, and political progress of the country and emphasized their importance in sustainable national development.

The event was organized by the Women Development Cell in collaboration with the NCC and NSS units of the college. The program started with the Welcome note by the convener of Women development cell, Dr. Amita Dua. Dr. Gurpreet Kour anchored the whole event. The resource person, Lieutenant Colonel Ms. Ravinder Kaur, accompanied by Captain Prateek and other army personnel, shared insights on the role of women in the Indian Army and guided students on career opportunities, the recruitment process, and recent developments in army including Operation Sindoor. Worthy principal of the college Dr. Jaipal Singh shared his views on the role of women in nation building highlighting the importance of women in our society. He also encouraged the students to join the Indian Army and show more and more participation in such events. The lecture was followed by one-to-one interaction with the students. The program was graced by the senior faculty members - Dr. Seema jolly, Dr. Ashwani Khajuria, Dr. Rachna Devi, Dr. Deepshikha Sharma along with other staff members and students. The program concluded with a collective commitment by GDCW to continue working towards a nation where women are empowered, respected, and provided equal opportunities to lead and succeed.

Sd/-

Principal



GDCW Kathua Organizes Lecture on “Role of Women in Developing the Indian Nation”

KATHUA FEB 12 : Government Degree College for Women (GDCW), Kathua organized an insightful lecture on the topic “Role of Women in Developing the Indian Nation”, highlighting the indispensable contribution of women in shaping the social, economic, cultural, and political progress of the country. The program emphasized the importance of women’s active participation in achieving sustainable national development.

The event was organized by the Women Development Cell in collaboration with the NCC and NSS units of the college. The program commenced with a welcome address by Dr. Amita Dua, Convener of the Women Development Cell. The proceedings of the event were effectively anchored by Dr. Gurpreet Kour. The Resource Person for the lecture was Lieutenant Colonel



Ms. Ravinder Kaur, who was accompanied by Captain Prateek and other Army personnel. She shared valuable insights into the evolving role of women in the Indian Army and enlightened the students about career opportunities, recruitment procedures, and recent developments in the Army, including Operation Sindoor. Her address motivated the students to explore career paths in the defense sector and contribute actively to nation-building.

Worthy Principal of the college, Dr. Jaipal Singh, expressed his views on the pivotal role of women in nation-building. He underscored the importance of women in society and encouraged students to join the Indian Army and actively participate in such empowering initiatives. The lecture was followed by an interactive one-to-one session, where students enthusiastically engaged with the resource persons and sought guidance on career

prospects and personal development. The program was graced by senior faculty members including Dr. Seema Jolly, Dr. Ashwani Khajuria, Dr. Rachna Devi, and Dr. Deepshikha Sharma, along with other staff members and students. The event concluded with a collective resolve by GDCW Kathua to continue fostering an environment where women are empowered, respected, and provided equal opportunities to lead and excel in every sphere of life.