



K.R. MANGALAM UNIVERSITY
THE COMPLETE WORLD OF EDUCATION

Report on

Extension Activity on Gender Literacy among Rural Students in collaboration with NSS

Date-26 October 2023

Venue: Government Senior Secondary School, Lakhuwas Village, Gurugram

Mode or Activity: Offline

Target Group: Students of Government Senior Secondary School, Lakhuwas Village

Coordinators: Ms. Gauri Joshi and Ms. Ritika Choudhary

Organized by: School of Journalism and Mass Communication in Collaboration with NSS

Number of Participants: 68 (49 KRMU Students and 19 Government Senior Secondary School Students)

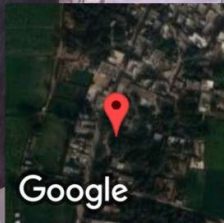
October 26, 2023, School of Journalism and Mass Communication, K R Mangalam University, Gurugram in collaboration with NSS has organized an extension activity on gender literacy at Government Senior Secondary School, Lakhuwas Village. The objective of the activity was to generate awareness about gender equality and sensitize rural students about their rights and duties.

Students from class 5th to 12th participated in the activity. The programme began with an introductory session by Ms. Samika Rathore, student of BA (JMC) Final Year, who explained the purpose and importance of the activity. This was followed by an interactive session conducted by Ms. Vanshika, Student MA (JMC) First Year she engaged the students in various games and activities focused on challenging gender stereotypes.

During the question answer round, many students showed enhanced understanding of issues like equal rights in education, discrimination at home etc. Their queries about careers, early marriage etc. were also addressed. The session ended with students taking a pledge to support gender equality in their families and communities.

The feedback from teachers and villagers was very positive. The activity helped in sensitizing the young minds in rural areas about promoting progressive social values.





Lakhuwas, Haryana, India
63QW+WFR, Lakhuwas, Haryana 122102, India
Lat 28.239792°
Long 77.096401°
26/10/23 11:17 AM GMT +05:30

 GPS Map Camera