Mahatma Gandhi Government Engineering College Kotla Jeori

Name: Deeksha Kumari

Batch: 2017-21

Branch: Civil Engineering

College: Mahatma Gandhi Government Engineering College

Kotla (Jeori)



Ms. Diksha Kumari hails from the picturesque village of Kohla Palasadi in Nadaun, District Hamirpur. Growing up in a supportive family environment, Diksha always nurtured the dream of serving the nation. She completed her schooling from TRDAV Public School, Kangoo, where her commitment to academics and leadership qualities began to shine.

Academic Excellence at Mahatma Gandhi Government Engineering College

Diksha pursued her B.Tech. at Mahatma Gandhi Government Engineering College (Kotla), Jeori, where she graduated in 2021. A student with remarkable discipline and intelligence, Diksha excelled in her studies, demonstrating her ability to balance rigorous academic demands with her aspirations to serve in the Indian Army. Her time at the college was marked by consistent hard work, shaping her into a confident and determined individual.

A Dream to Serve: MES Selection

Diksha always desired to join the Indian Army, and in pursuit of this dream, she worked tirelessly to qualify for the prestigious Military Engineering Service (MES). Her determination bore fruit when she successfully cleared the examination, a feat that brought immense pride to her family and college. Diksha is currently undergoing training at the Officer Training Academy (OTA), Gaya. Upon completion of her training, she will join the Indian Army as a **Lieutenant in the Military Engineering Service (MES)**, a role she has earned through her unwavering dedication.

Acknowledging Support and Gratitude

Diksha credits her success to the unwavering support of her parents, grandparents, and teachers, whose guidance and encouragement fuelled her aspirations. As she embarks on her distinguished career, her journey stands as an inspiration to many, proving that with hard work, determination, and the support of loved ones, dreams can indeed become reality.