

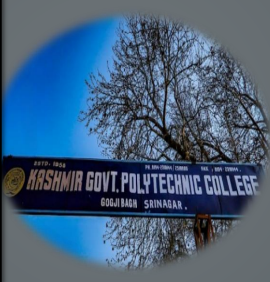
Kashmir Govt.Polytechnic College Srinagar

Gogji Bagh, Srinagar Kashmir, J&K.Pin 190008.

Working under J&K Department of Skill Development.

(AICTE Approved Polytechnic College)







VISIT OF 5TH SEMESTER CIVIL ENGINEERING STUDENTS TO RAILWAY STATION NOWGAM
ON 17-NOV-2023

One day visit of 5th Semester Civil Engineering Students of Kashmir Govt Polytechnic college Srinagar to Railway Station Nowgam on 17-Nov-2023.

A group of 5th Semester Civil Engineering students from Kashmir Government Polytechnic College embarked on a one-day field visit to Nowgam Railway Station on November 17, 2023. The journey commenced with the flagging off of the bus by Er. Altaf Hussain Shalla Principal, Kashmir Govt.Polytechnic College Srinagar who addressed the students, emphasizing the significance of such field visits in bridging the gap between theoretical knowledge and practical applications. His words ignited an eagerness among the students, setting the tone for an enriching educational experience.

The visit was organized under the guidance of Er. Altaf Hussain Shalla, the Principal of the college, and Er. Azmat Jehan, the Head of the Civil Engineering Department. The objective of the visit was to expose the students to the practical aspects of railway engineering and construction. The purpose of the visit was to provide students with firsthand exposure to the design and construction of railway infrastructure, enabling them to gain a deeper understanding of the principles and practices involved in this crucial field.

The students were accompanied by the faculty members of the Civil Engineering department. The station authorities provided a comprehensive overview of the railway station's operations, layout, and technical specifications. They were taken on a guided tour of the station premises, including the platforms, tracks, signaling systems, and control rooms. The students were particularly fascinated by the intricate network of tracks and the sophisticated signaling systems that ensure the safe and efficient movement of trains.







