

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)







ONE DAY VISIT OF 5th SEMESTER ELECTRICAL ENGINEERING STUDENTS TO POWER HOUSE KANGAN ON 18-NOV-23

One Day Visit of 5th Semester Electrical Engineering Students of Kashmir Govt.Polytechnic College to Power House Kangan on 18-Nov-23.

The Department of Electrical Engineering at Kashmir Govt. Polytechnic College Srinagar successfully organized a one-day industrial visit to the Kangan Power House on November 18, 2023. A group of 31 students, accompanied by faculty members and staff, embarked on this enriching educational experience. The visit commenced with a flag-off ceremony presided over by Er.Altaf Hussain Shalla, Principal Kashmir Govt. Polytechnic College Srinagar who emphasized the significance of industrial exposure in bridging the gap between theoretical knowledge and practical applications. He encouraged the students to make the most of this opportunity and gain valuable insights into the operation and management of a hydroelectric power station.

During the visit, the students gained valuable insights into the operation and management of a 105MW hydroelectric power station. Faculty members and junior engineers from the power plant provided hands-on demonstrations of the plant's construction, working principles, power transmission processes, and future prospects. The students actively engaged with the experts, demonstrating their enthusiasm and eagerness to learn from this practical exposure. The visit significantly enhanced their understanding of electrical power generation and transmission, providing a tangible connection between theoretical concepts and real-world applications.

The Department of Electrical Engineering expressed its sincere gratitude to Er. Altaf Hussain Shalla, Principal Kashmir Govt. Polytechnic College Srinagar for facilitating the necessary arrangements and making this informative visit a resounding success.











