



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 High School Gatipora Shopian Students to Kashmir Government Polytechnic College Srinagar.

Students from High School Gatipora Shopian embarked on an educational visit to Kashmir Government Polytechnic College Srinagar today, gaining valuable exposure to the fields of Information Technology, Electronics, and Hardware. The visit, aimed at providing students with practical insights and fostering their interest in technical education, proved to be a resounding success.

The students were warmly welcomed by the faculty and staff of the college and were given a comprehensive tour of the state-of-the-art laboratories. They were provided with detailed explanations of the equipment and technologies used in the IT, Electronics, and Hardware disciplines, sparking their curiosity and igniting their passion for these fields.

This visit was specifically designed to provide students with a real-world perspective on the practical applications of their academic studies and to encourage them to consider pursuing technical careers. The hands-on experience in the labs allowed them to witness firsthand the intricacies of these fields and understand the potential for innovation and growth.

Principal Er. Altaf Hussain Shalla, addressing the students, emphasized the importance of such exposure visits in bridging the gap between theoretical knowledge and practical application. He stated, "We are delighted to host these bright students from High School Gatipora Shopian. We also encourage and welcome requests for industrial and field visits, particularly in the IT, Electronics and Hardware sectors, as these are vital for student development."

He further added, "We believe that these visits will inspire students to explore technical fields and contribute to the technological advancement of our region."

The students expressed their enthusiasm for the visit, highlighting the informative nature of the lab tours and the engaging interactions with the faculty. They voiced their appreciation for the opportunity to learn about the latest technologies and gain a deeper understanding of the practical aspects of IT, Electronics, and Hardware.



