



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)

Kashmir Government Polytechnic College Hosts Insightful Technical Visit to CIIIT Baramulla for Computer Engineering Students on 25-11-2025.

Fostering hands-on learning and industry exposure, the Department of Computer Engineering at Kashmir Government Polytechnic College Srinagar, organized a dynamic one-day technical visit for its 3rd Semester Diploma students to the Centre for Invention, Innovation, Incubation & Training (CIIIT), Baramulla. The group was accompanied by Department Incharge Er. Ulfat Ara Khan and esteemed faculty members, ensuring a guided and enriching journey into cutting-edge innovation ecosystems.

The Visit conducted today immersed students in the vibrant facilities of CIIIT Baramulla, a premier initiative by the Jammu & Kashmir Directorate of Skill Development in collaboration with Tata Technologies Ltd. Participants toured various state-of-the-art labs, including those focused on invention prototyping, digital innovation, incubation for startups, and advanced training modules. The visit highlighted practical applications in software development, AI-driven solutions, cybersecurity, and entrepreneurial skill-building, aligning seamlessly with the curriculum's emphasis on emerging technologies. Expert trainers at CIIIT Baramulla delivered in-depth insights into the institute's mandate: nurturing creativity, fostering innovation, and equipping youth with employability skills through hands-on programs. "This visit to CIIIT Baramulla has been a game-changer, offering our students a glimpse into the future of innovation and incubation," remarked Er. Ulfat Ara Khan, Incharge of the Computer Engineering Department at KGP Srinagar. "The expertise shared by the trainers will undoubtedly spark entrepreneurial mindsets and technical proficiency among our budding engineers."

The initiative underscores KGP Srinagar's dedication to experiential education, preparing Computer Engineering students for dynamic careers in the digital era.

On behalf of the students and faculty, Er. Ulfat Ara Khan extended sincere gratitude to Principal Dr. Shafquat Ara for her visionary approval and steadfast support, which made this opportunity a reality. She said "We are profoundly thankful to Principal for championing such initiatives that propel our students toward excellence."



