Rowledge is Power

GOVERNMENT POLYTECHNIC COLLEGE BUDGAM

NAGAM CHADOORA, BUDGAM - KASHMIR J&K (PIN CODE: 191113)

Skillful Inspiration

J&K Directorate Hosts Skill India Session

Chadoora, 2 Dec – The Directorate of Skill Development Jammu & Kashmir organized a captivating online interaction with students at Government Polytechnic College Budgam on December 2, 2023. The session featured Adv Kahkashan Anjum, State Engagement Officer J&K and Ladakh (State Engagement Team) National Skill Development Corporation (NSDC), who presented a detailed overview of the prestigious India Skills Competition. The event was attended by the esteemed Principal, dedicated staff, and enthusiastic students of Government Polytechnic College Budgam. Ms. Kahkashan Anjum's presentation shed light on the IndiaSkills Competition, a flagship initiative organized by the NSDC, which operates under the Ministry of Skill Development and Entrepreneurship (MSDE). India Skills is the largest skill competition in the country, designed to showcase the highest standards of skilling and provide a unique platform for young talents to exhibit their skills at both national and international levels. The competition, held every two years, is a collaborative effort with the active support of state governments, industry leaders, Sector Skill Councils (SSCs), State Skill Development Missions (SSDMs), corporate's, and partner institutes.

During the session, Ms. Kahkashan Anjum emphasized the transformative impact of the India Skills Competition, stating, "India Skills has the potential to reach the grassroots level and make a significant impact on skill development across the nation. It not only recognizes individual talents but also contributes to the broader goal of fostering skill development and entrepreneurship." Dr. Shafaquat Ara said, "The Directorate of Skill Development J&K continues to play a pivotal role in empowering students and promoting skill development initiatives. The engagement with the India Skills Competition aligns with the broader vision of the Ministry of Skill Development and Entrepreneurship to enhance the employability and skill set of the youth. We are excited to announce a golden opportunity for those of you keen on showcasing your skills at the India Skills competition. To participate, kindly follow the registration process meticulously outlined by Ms. Kahkashan in her insightful presentation. Rest assured, the institution is committed to providing comprehensive technical support to ensure your seamless and active participation in this prestigious competition." Mr. Arshid, from Mechanical Engineering Department, played a pivotal role in orchestrating and spearheading this enlightening session at the institute. His impassioned encouragement resonated with students, urging them to actively participate in the competition and enroll with enthusiasm. Dr Shafaquat, principal GPC Budgam, graciously underscored the pivotal contributions of Mr. Mehrajudin and Mr. Suehail, acknowledging their instrumental roles in orchestrating the event and seamlessly coordinating the technical support essential for ensuring its resounding success.

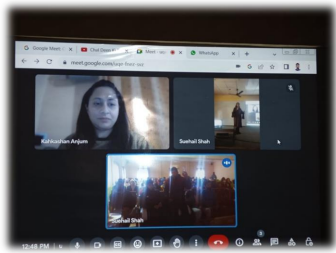
The session concluded with an interactive Question & Answer session, allowing students to gain further insights into the competition and explore potential avenues for their skill development journey with the expert.



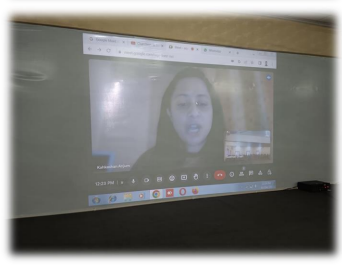




















www.facebook.com/SkillJK

BE THE NEXT ONE TO REPRESENT JAMMU & KASHMIR IN 50+ SKILL TRADES



Inviting skilled youth of J&K Participate in India's Biggest Skill Competition

3d Digital Game Art Additive Manufacturing Autobody Repair Automobile Technology

dd Digital Game Art dditive Manufacturing but on the Manufacturing but obody Repair ut ombobile Technology Beauty Therapy Beau

Industrial Design Tech. Industry 4.0 Information Network Cabling Jewellery Joinery

Plumbing and Heating
Refrigeration and Air Conditioning
Renewable Energy
Restaurant Service
Robot System Integration
Visual Merchandising
Wall and Floor Tiling
Water Technology
Web Technologies
Welding