Sardar Bhagwan Singh University and Sahyog Society Unite for Empowering Anti-Drug Campaign.



Sardar Bhagwan Singh University Balawala, Dehradun, in collaboration with SAHYOG SOCIETY (REGD.) recently hosted a powerful Anti-Drug Awareness (Interactive) Campaign, dedicated to shedding light on the dangers of drug addiction. The event saw prominent figures from the educational and medical fields.

The program began on a solemn note with the ceremonial lighting of the lamp, graced by the esteemed Chief Guest, Dr. A.S. Uniyal (Joint Director of Higher Education, Uttarakhand). Prof. (Dr.) J. Kumar (Vice Chancellor), (Prof. Veerma Ram, Director of the School of Pharmaceutical Science & Technology) accompanied by, Ms. Urmi Chaurasia (Controller of Examination), Dr. Manish Arora (Dean Student Welfare) and Capt. Nalini Mehrishi who collectively marked the significance of this auspicious occasion.

The event's highlight was an enchanting musical performance by the talented Prakriti Band, which set the perfect tone for the day. Dr. Saloni Gupta (Licensed Rehabilitation Psychologist, Max Speciality Hospital) led an engaging and informative interactive session, sharing her valuable insights on combatting drug addiction. The event continued with an electrifying performance by the Prakriti Band, leaving the audience enthralled.

Dr. A.S. Uniyal (Chief Guest), in his address, emphasized the significance of leading a drug-free life and encouraged the students to make responsible choices. He passionately addressed the assembly, elaborating on the proactive measures undertaken by the Uttarakhand government to combat drug abuse. He emphasized the imperative of nurturing a positive and wholesome cultural environment within our community.

The program was skilfully anchored by Ms.Khushi Baweja (B.Pharm,3rd Yr). The event was Co-ordinated by Prof. Yogita Dobhal (convener), and Mr. Shubham Shaielly, (co-convener).

The Anti-Drug Campaign was not only educational but also inspiring, bringing the community together to combat the menace of drug addiction.

