

"University Welcomes Renowned Alumna Dr. Vibha Bhardwaj for Inspiring Alumni Talk and Book Launch on Environmental Sustainability"



Sardar Bhagwan Singh University, a beacon of academic excellence, proudly welcomed its distinguished alumna, Dr. Vibha Bhardwaj, for an event that showcased her exemplary journey and outstanding accomplishments. Dr. Bhardwaj, a trailblazer in the field of Microbiology, holds degrees ranging from B.Sc, Ph.D to Postdoc and has undertaken multiple postdoctoral fellowships, including stints in Italy, Argentina, and Boston. Currently serving as the Director of Environment Laboratories for the Government of the United Arab Emirates, she is also a notable member of the International Parliament Accion de la Paz in Argentina, specializing in Bioethics and Ecoethics.

The program commenced with the ceremonial lamp lighting by Dr. Vibha Bhardwaj, Professor (Dr). J. Kumar (Vice Chancellor), Ms. Urmi Chaurasia (Controller of Examination), Dr. Manish Arora (Dean Student Welfare), Capt. Nalini Mehrishi, Mr. Vipin K Jain (Registrar(O)) and Lt Col R. P. Jugran (Retd), Deputy Registrar (Admin). This distinguished panel of leaders illuminated the occasion, symbolizing knowledge and wisdom guiding the way.

Dr. Vibha emphasized the significance of research endeavors, urging students to not only engage in scholarly exploration but also to effectively showcase and highlight the outcomes of their diligent work.

Dr. Vibha Bhardwaj then delivered a captivating Alumni Talk on "Environment Protection Sustainability and Human Health," where she shared insights garnered from her vast experience and expertise. The

audience, comprising both students and faculty, actively participated in the discussion, displaying keen interest and enthusiasm.

The highlight of the event was the unveiling of Dr. Vibha Bhardwaj's latest achievement - the release of her book titled "Application of Fungal Biotechnology in Agriculture and Forestry." This publication promises to be a valuable resource, offering a comprehensive exploration of the intersection between fungal biotechnology and sustainable practices in agriculture and forestry.

The university takes immense pride in the accomplishments of its illustrious alumna, Dr. Vibha Bhardwaj, whose journey serves as an inspiration for current and future students. The event not only celebrated her achievements but also provided a platform for meaningful discussions on pressing issues related to environmental conservation, sustainability, and human health.

University remains committed to fostering an environment of academic excellence, innovation, and the pursuit of knowledge, as demonstrated by the remarkable success of Dr. Vibha Bhardwaj. The University looks forward to continuing its legacy of producing outstanding individuals who contribute significantly to their respective fields and make a positive impact on society.

