



# Indira Gandhi National Open University

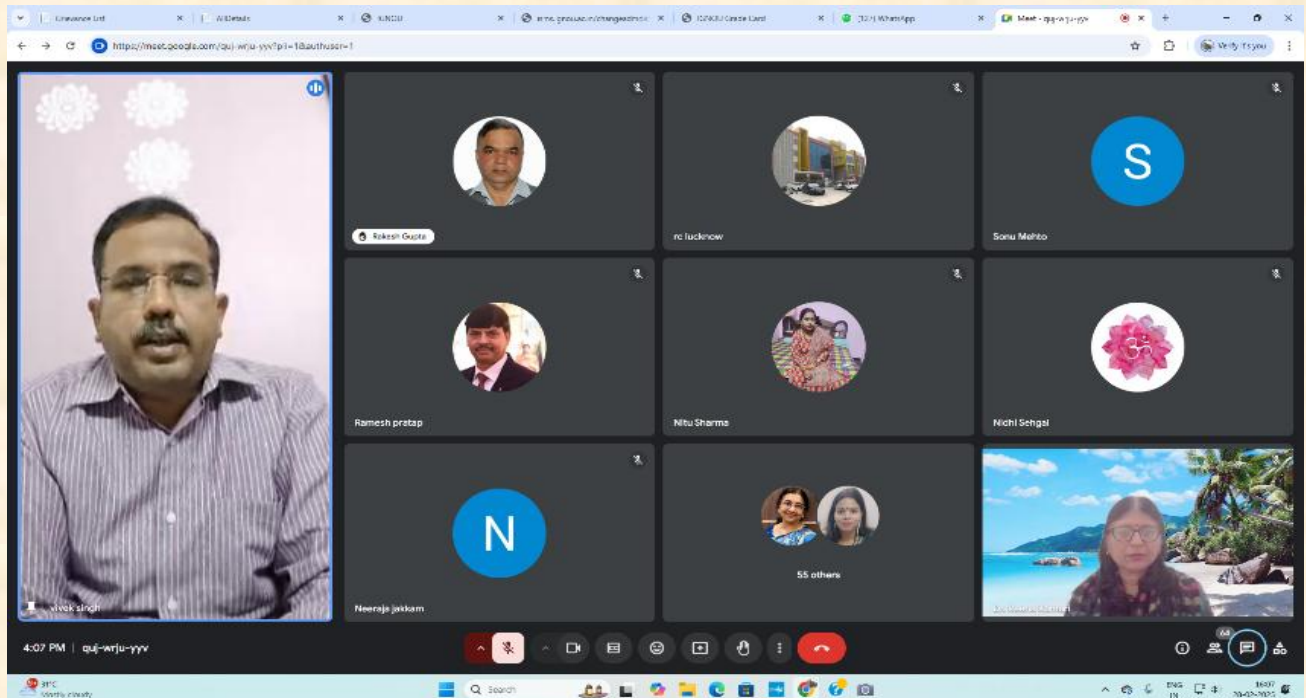
Regional Centre, 5-C/INS-1, Vrindavan Yojna, Telibagh, Lucknow

## Report of Virtual Webinar on Role of Science & Technology for Viksit Bharat @ 2047

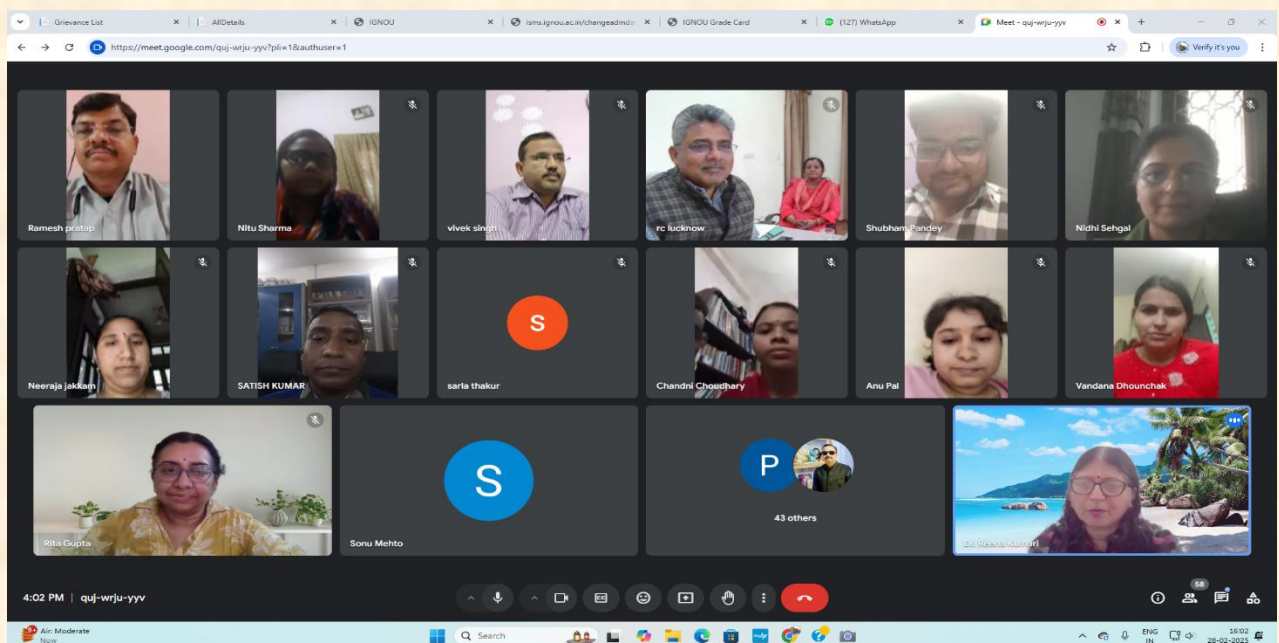
Indira Gandhi National Open University, Regional Centre, Lucknow has organized on the topic “**Virtual Webinar on Role of Science & Technology for Viksit Bharat @ 2047**” on 28.02.2025, on the occasion of National Science Day. Webinar has been attended by **Dr. Anil Kumar Misra**, Senior Regional Director, **Dr. Reena Kumari**, **Dr. Kirti Vikram Singh**, **Dr. Anamika Sinha**, Deputy Directors, **Dr. Nishith Nagar**, Assistant Registrar, IGNOU Regional Centre, Lucknow, **Dr. Parwat Singh**, **Dr. Yogesh Pandey**, Coordinators, **Dr. R. P. Singh**, Academic Counsellor, and around 65 students were present. **Dr. Reena Kumari** discussed about brief introduction of the webinar and keynote speaker **Prof. Vivek Singh**, Shri Jai Narain Mishra PG College, Lucknow.

**Dr. Anil Kumar Misra** welcomed the dignitaries, participants and spoke about how science & technology has facilitated everyday human life. Dr. Misra said that students should take interest in innovation and research.

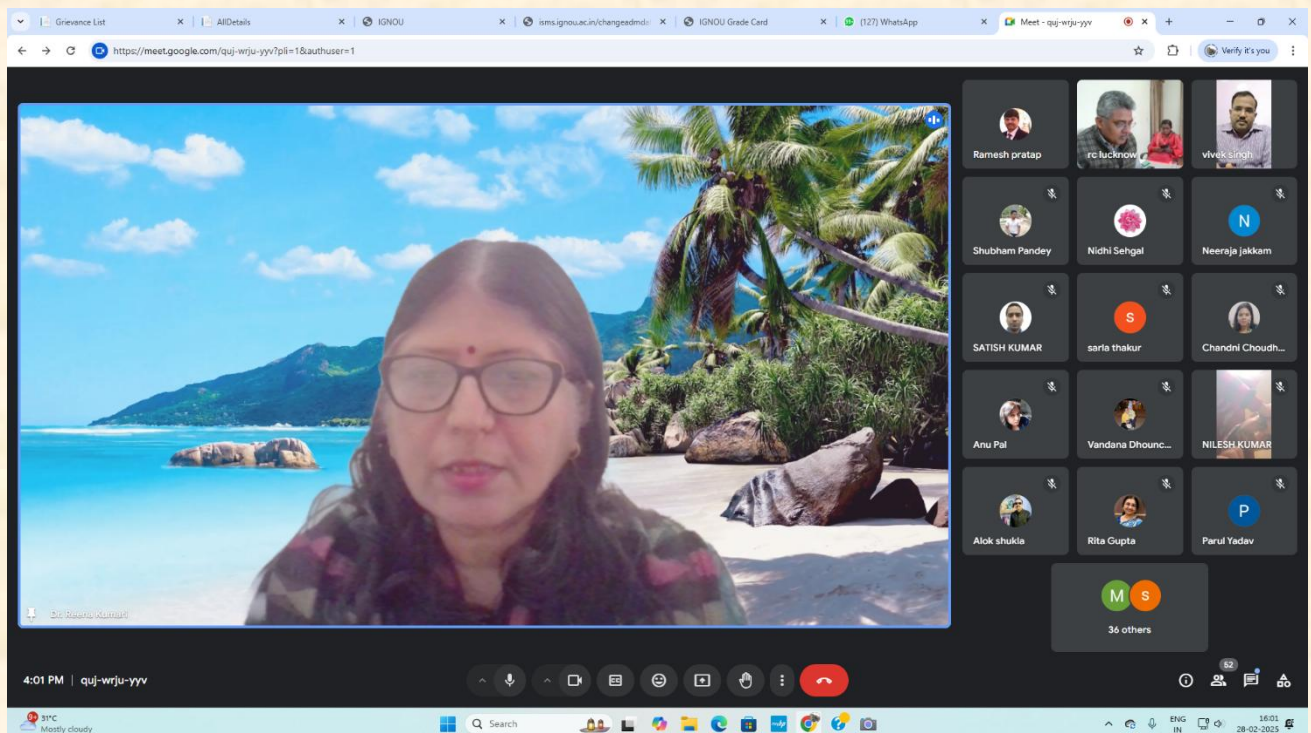
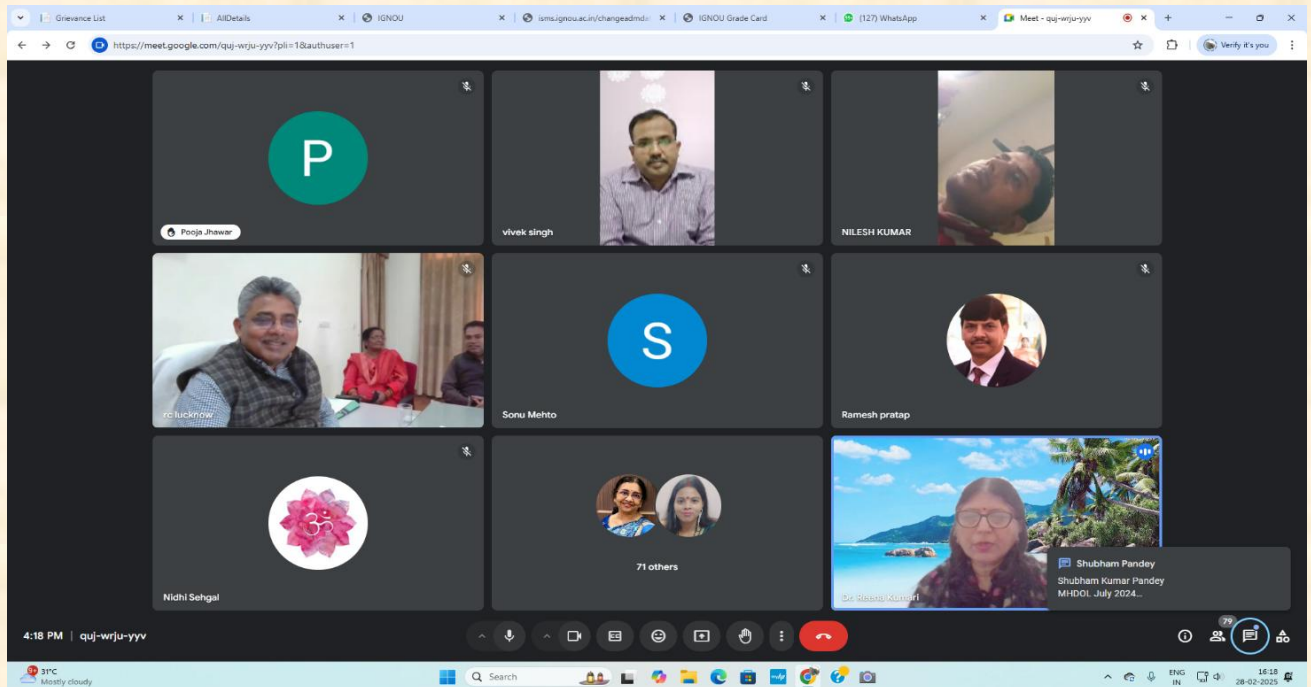




**Prof. Vivek Singh** as keynote speaker delivered lecture about the utility of Science & Technology for development and focused on development of creativity of the students. Prof. Singh said that Thomas Elva Edison invented Bulb but today Led lights have been developed. There is always scope for betterment and development in the field of Science & Technology. In everyday life we are using items from energy to other fields of life. In current scenario India is working in the field of solar energy, semi-conductors and artificial intelligence a lot. At the end of the programme students raised their queries which were resolved by Prof. Vivek Singh.







**Dr. Reena Kumari**, Deputy Director coordinated the webinar and presented formal Vote of thanks.

**- Senior Regional Director**