

# SPEAKERS

# PROSELYTIZING STARTUP ECOSYSTEM THROUGH INDUSTRY ACADEMIA PARTNERSHIP



**Prof. Andy Knight**  
President of IEEE IAS  
University of Calgary  
Alberta, Canada



**Prof. S.N. Singh**  
IEEE Fellow  
Director ABV-IIITM  
Gwalior, India



**Prof. Akhsay K. Rathore**  
IEEE Fellow  
Singapore Institute of  
Technology



**Mr. Prateek Maheshwari**  
Co-Founder PW  
(Physics Wallah)



**Mr. UmaMahesh Saraswatula**  
Co-Founder & COO at  
Innatera Nanosystems

JOIN  
US

5<sup>TH</sup>  
AUGUST

STARTS AT  
09.30 AM  
IST

## Convenors

**Prof. Rajeev Kumar Singh**  
**Prof. Vivek Nandan Lal**  
Department of Electrical  
Engineering, IIT BHU



**Annie Besant Lecture Theater (ABLT), IIT BHU, VARANASI**





# PROSELYTIZING STARTUP ECOSYSTEM THROUGH INDUSTRY ACADEMIA PARTNERSHIP



## Overview of the Conclave

- ◆ “Proselytizing Start-up Ecosystem through Industry-Academia Partnership” is a one-day exciting event aimed at driving innovation and entrepreneurship by connecting academic institutions and industry.
- ◆ The conclave offers to serve as a hub for researchers, business professionals, entrepreneurs, and students to come together, share insights, exchange ideas, and explore collaborative opportunities.
- ◆ The sessions have special focus on ground-breaking initiatives in the data analytics and power sector with the perspective of the start-up ecosystem to help shape the future of innovation.
- ◆ For the participants, the enriching panel discussions, expert talks, and valuable networking sessions are designed to inspire and empower them in the start-up world.

### Who Can Apply?

Undergraduates,  
Post-Graduates, Faculty  
Members, and Industry  
Professionals.

### Registration Fee?

Registration is Free  
but Seats are Limited.

### Participation Certification

All participants will  
receive a certificate of  
attendance upon  
completing the event.

### For Registration

Scan it   
Or  
Click hear



 5<sup>TH</sup> Aug 2024, Annie Besant Lecture Theater  
(ABLT), IIT BHU, VARANASI

<https://tinyurl.com/mrx4e88z>

Scan Me