



## IIIT-Delhi to organize Research Innovation and Incubation Showcase (RIISE) 2022

**March 31<sup>st</sup>, 2022, New Delhi:** Indraprastha Institute of Information Technology Delhi (IIIT-Delhi) is all set to organize its yearly event, “Research, Innovation, and Incubation Showcase (RIISE)” on Friday, April 8, 2022.

This year, there are eight key themes - **Artificial Intelligence, Core Research, Cyber-Physical Systems, Design, Healthcare, Lab to Market/ Start-ups, Sustainability, and Technology as a Public Good.**

IIIT-Delhi has been organizing the Showcase since 2015, and the event offers an opportunity for participants to explore the various activities, work, and exciting research happening in the institution. RIISE also offers room for collaboration and learning to create a better future.

Renowned speakers, academicians, and subject experts will attend the event and offer their insight on the various themes. Speakers associated with each theme will also share an insight into their recent research and findings, including work that has not been published yet. IIIT-Delhi expects the event to be a gala platform for new announcements and collaborations.

*“At IIIT-Delhi, it has been our core endeavour to make room for constructive talk and collaboration, and our core eight themes this year are focused on current global areas of interest. Through our events scheduled on Artificial Intelligence, Core Research, Cyber-Physical Systems, Design, Healthcare, Lab to Market/ Start-ups, Sustainability, and Technology as a Public Good, we hope to share a sneak peek into the campus happenings of our prestigious institution. We are expecting a gala response from young scholars and students,”* - said Prof. Anubha Gupta, Technical Chair of the Organizing Committee at IIIT-Delhi

Participants can join the event by registering at <http://www.iiitd.ac.in/riise>. The events will be organized at IIIT-Delhi campus, with online streaming available to registered users only.

**Keynote speaker at the event will be:**

**Sachindra Joshi, Lead AI, IBM research**

**Esteemed panellists at the event will be:**

- Dr Lipika Dey, Fellow Indian National Academy of Engineering (INAE); Principal Scientist, TCS Research
- Dr Seema Khanna, Deputy Director-General, National Informatics Centre, New Delhi
- Prof. Ram Gopal Rao, Professor, Department. of EE, IIT Delhi
- Dr Andreaia Cathelin, STMICROELECTRONICS

Additionally, the event also has distinguished speakers in each theme who will be delivering talks on various topics under their theme.

IIIT-Delhi will hand out entry passes for participants to enter the campus to attend the events with the opportunity to have one-to-one interaction with students and faculty members. Online participants would be given login credentials to access various events. There would also be a poster presentation opportunity at the campus, and online participants can join e- sessions.

**About IIIT-Delhi**

Indraprastha Institute of Information Technology, Delhi (IIIT-Delhi) was created as a state university by an act of the Delhi Government in 2008, empowering it to do research and grant academic degrees. With world-class faculty and an environment that endeavours to nurture state-of-the-art research and innovation and enables entrepreneurial activities that bring the gains of deep-tech to the society at large, IIIT-Delhi has grown to become one of the most promising young institutions in India. It has been accorded 12-B status by the University Grants Commission. It is ranked #4 among all universities in India in the Times Higher Education world university rankings 2021 and also among all technical schools in India in the latest Dataquest T-School rankings 2021. The institute was awarded “Excellence in Faculty” in the 7th Higher Education Excellence Awards 2021 by the Federation of Indian Chambers of Commerce & Industry (FICCI).

IIIT-Delhi hosts the academic departments of Computer Science and Engineering, Electronics and Communication Engineering, Computational Biology, Human Centered Design, Mathematics, and Social Sciences & Humanities. In addition, there are 8 research centers spanning across the areas of Artificial Intelligence, Design and New Media, Technology in Policing, Human-Centered Design, Light Fidelity, Sustainable Mobility, Healthcare and DataKart Centre of Excellence, engaged in high-quality research and development activities. IIITD also houses an Incubation Centre (IC) and a Technology Innovation Hub (TiH).