



E-SUMMIT '26

Innovating the Next Frontier
13th - 15th March

THE BEGINNING OF SOMETHING NEW.

*For the first time at BIT Sindri,
students come together to explore ideas,
spark innovation, and build what's next.*



**FOR MORE DETAILS
VISIT OUR OFFICIAL WEBSITE**



BIT SINDRI'S

E-SUMMIT '26

Innovating the Next Frontier • 13th-15th MAR

BIT SINDRI

Established in 1949, BIT Sindri is among the most prestigious and historic technical institutions of India and a proud academic landmark of Jharkhand. Spread across a 450-acre green campus in the industrial town of Dhanbad, the institute offers an enriching environment for learning, innovation, and holistic development. With modern academic infrastructure, advanced laboratories, residential hostels, sports facilities, and open spaces, BIT Sindri provides a vibrant and self-sustained campus life.

Affiliated with the Jharkhand University of Technology (JUT) and approved by AICTE, the institute is known for its strong academics, disciplined culture, and emphasis on practical learning, producing skilled engineers and leaders who contribute significantly to industry, technology, and nation-building.



E-SUMMIT '26

E-Summit 2026 marks a historic milestone in the entrepreneurial journey of BIT Sindri. Organized for the first time by the Institution's Innovation Council (IIC 8.0), the summit reflects the institute's growing commitment to innovation, startups, and entrepreneurial thinking.

Designed as a platform for learning, collaboration, and real-world exposure, E-Summit 2026 brings together students, innovators, industry experts, mentors, and investors from across the country. Featuring startup pitching sessions, hackathons, expert talks, panel discussions, and hands-on workshops, the summit lays the foundation for a strong startup culture on campus, encouraging students to take ideas beyond classrooms and transform them into meaningful ventures.

CS
US
T
S
BO
A



esummit.bitsindri.ac.in



esummit@bitsindri.ac.in



[@iicbitsindri](https://www.instagram.com/iicbitsindri)



BIT SINDRI'S

E-SUMMIT '26

Innovating the Next Frontier • 13th-15th MAR

INSTITUTION'S INNOVATION COUNCIL (IIC 8.0), BIT SINDRI

The Institution's Innovation Council (IIC 8.0) of BIT Sindri promotes innovation, entrepreneurship, and a startup-driven mindset among students under the guidance of the Ministry of Education's Innovation Cell. IIC 8.0 encourages students to solve real-world problems through technology-driven solutions, supported by workshops, mentorship, hackathons, and startup initiatives. By bridging academics with industry exposure, the council builds confidence, leadership, and problem-solving skills, fostering a strong culture of innovation on campus.

Vision

To establish BIT Sindri as a hub of innovation and entrepreneurship by creating an environment that encourages creative thinking, nurtures entrepreneurial spirit, and inspires students to develop solutions that address real-world challenges and contribute to technological, industrial, and societal progress.

Mission

To cultivate a vibrant and inclusive entrepreneurial ecosystem that supports innovation at every stage, from idea generation to execution. Through mentorship, resources, industry interaction, and experiential learning opportunities, IIC aims to empower students to transform ideas into viable and impactful solutions while developing them into confident innovators, entrepreneurs, and future leaders.

ORGANISER



esummit.bitsindri.ac.in



esummit@bitsindri.ac.in



[@iicbitsindri](#)

BUILD X EXPO

IDEAS BEYOND CLASSROOM

BuildX Expo is a dynamic **project exhibition program** organized by **Institution's Innovation Council (IIC 8.0)** that brings together creative minds from **schools and colleges** to showcase innovative ideas, working models, and technology-driven solutions. The event provides a platform for young innovators to present their creativity, research, and problem-solving abilities in front of peers, mentors, and industry experts.

Designed to encourage curiosity and innovation at an early stage, BuildX Expo celebrates learning through experimentation, exploration, and practical application. Participants get the opportunity to demonstrate projects ranging from scientific models and engineering prototypes to sustainable and socially impactful innovations.

What Makes BuildX Expo Special?

- Exhibition of innovative school & college projects
- Platform to showcase working models and prototypes
- Interaction with experts, mentors, and visitors
- Encourages creativity and practical learning

Who Can Participate?

- School students with innovative project ideas
- College students and technical teams
- Young innovators and creators

What Participants Gain?

- Opportunity to present ideas on a public platform
- Recognition for innovation and creativity
- Feedback from experts and educators
- Exposure to real-world innovation culture

*Scan this QR
to register*



ORGANISING COMMITTEE



CHIEF PATRON
Dr. D. K. SINGH
VICE CHANCELLOR
JUT RANCHI



PATRON
Dr. PANKAJ RAI
DIRECTOR, BIT SINDRI



CONVENER
Dr. PRAKASH KUMAR
PRESIDENT, IIC 8.0,
BIT SINDRI



ORGANISING SECRETARY
Dr. S. C. DUTTA
VICE - PRESIDENT, IIC 8.0,
BIT SINDRI



CO-CONVENER
Prof. R.K. VERMA
DEAN STUDENT'S
WELFARE, BIT SINDRI



CO-CONVENER
Dr. RAHUL KUMAR
ASSISTANT PROFESSOR
ELECTRICAL ENGG.

FACULTY COORDINATORS

Mr. Khushtar Ansari
Hackathon Coordinator

Mr. Izhar Hussain
Internal Event Coordinator

Mr. Vijay Kumar Besra
ARIIA Coordinator

Dr. Mukesh Chandra
R&D Coordinator

Dr. Priyanka Kumari
NIRF Coordinator

Dr. Arvind Kumar
Social Media Coordinator

Dr. Sanjay Oraon
IPR Activity Coordinator

Dr. Kashif Hasan Kazmi
Internal Event Coordinator

Mr. Roshan Shankar
Innovation Activity Coordinator

Mr. Sanjay Pal
Startup Activity Coordinator

Dr. Abhijit Anand
Internship Coordinator

Ms. Meenu Manjari
Internal Event Coordinator



OUR TEAM



Syed Adnan Ahmad

PRESIDENT



Vivek Tiwari

VICE - PRESIDENT



Amit Mishra

GENERAL SECRETARY



Manohar Jha

TREASURER



Harsh Bharghav

TECHNICAL SECRETARY



Tisha Agrawal

JOINT SECRETARY



Kashish Jain

OPERATIONS HEAD





TESTIMONIALS

Shri Amarendu Prakash

DIRECTOR IN-CHARGE, BOKARO STEEL PLANT, SAIL

E-Summit '26 is expected to promote innovation and entrepreneurial thinking among young engineers, encouraging practical problem-solving aligned with industrial growth and national development.



Dr. K P Singh

Founder, President and CEO of Holtec International

E-Summit '26 is a valuable initiative that is expected to inspire students to explore innovation, startups, and real-world problem-solving beyond academic boundaries.



Prafull Kumar

President at Dream Realized LLC

E-Summit '26 is expected to strengthen innovation and alumni engagement, inspiring students to learn from experience and pursue entrepreneurial opportunities.



Mr. Shivam Mishra

Chemistry Faculty at PhysicsWallah

As an alumnus, I believe E-Summit '26 will motivate students to think creatively, explore entrepreneurship, and apply knowledge to solve real-world challenges.



FOR FUTHER QUERIES

CONTACT DETAILS

FACULTY



Prof. Rahul Kumar



convener.iic@bitsindri.ac.in | +91-8936011950



Co-CONVENER, E-SUMMIT '26

EXECUTIVE BOARD



Syed Adnan Ahmad



chief.iic@bitsindri.ac.in | +91-8102234312



PRESIDENT, E-SUMMIT '26



Vivek Kumar Tiwari



vicechief.iic@bitsindri.ac.in | +91-9508716073



VICE-PRESIDENT, E-SUMMIT '26



Manohar Jha



secretary.iic@bitsindri.ac.in | +91-9279289918



TREASURER, E-SUMMIT '26

