



भारत रत्न सरदार वल्लभ भाई पटेल
राजकीय इंजीनियरिंग कॉलेज बस्ती
BHARAT RATNA SARDAR VALLABH BHAI PATEL
RAJKIYA ENGINEERING COLLEGE BASTI
बांसी रोड, बस्ती (उ० प्र०), पिन- 272002

Date: 21.02.2026

Report on Educational Visit to India AI Impact Summit 2026

Venue: Bharat Mandapam

Date of Visit: 18 February 2026

Introduction

An educational visit to the India AI Impact Summit 2026 was organized for a delegation of students from Bharat Ratna Sardar Vallabh Bhai Patel Rajkiya Engineering College, Basti. The visit aimed to expose students to emerging developments in Artificial Intelligence and its real-world applications across industries.

The delegation consisted of 15 students (11 boys and 4 girls) from 2nd and 3rd year of the Computer Science & Engineering (CSE), Electronics Engineering (EL), and Electrical Engineering (EE) branches. The group was accompanied by Mr. Yashwant Kumar Yadav, Training & Placement In-charge and Institute Level AI Nodal Officer, who supervised and coordinated the visit.

The delegation was constituted with the approval and guidance of the Director of the institute Prof. Kuldeep Sahay.

Journey Details

The delegation departed from Basti on the evening of 17 February 2026 and travelled to New Delhi to attend the summit. After successfully completing the visit and participating in the summit activities on 18 February 2026, the team returned to Basti on the morning of 19 February 2026.

The visit provided students with a valuable opportunity to interact with cutting-edge technologies, innovators, and organizations working in the field of Artificial Intelligence.

Visit to the Summit Venue

Upon arrival at Bharat Mandapam, the delegation completed the required security verification and entry pass validation procedures. After entering the venue, the students visited multiple exhibition pavilions spread across Hall 1 to Hall 6.

Each pavilion showcased innovative AI-driven technologies and solutions presented by:

- Leading corporate organizations
- AI start-ups
- Research institutions
- Government innovation hubs
- Academic and technology partners

Yashwant

Students explored demonstrations and exhibits related to AI applications in healthcare, governance, education, cybersecurity, agriculture, and smart infrastructure, emphasizing the development of safe, trusted, and responsible AI systems.

Exposure to Indian AI Initiatives

A major highlight of the visit was witnessing several indigenous AI initiatives and platforms developed in India. Students gained insights into technologies such as:

- Sarvam AI
- Gnani AI
- BharatGen

These initiatives demonstrated India's growing capability in large language models, conversational AI, generative AI systems, and multilingual AI technologies designed specifically for Indian users.

Students interacted with representatives from these organizations and learned about AI model development, deployment challenges, and the importance of ethical AI frameworks.

Interaction with Innovation Ecosystem

The delegation also visited stalls and exhibits from start-ups and innovation hubs, including the AKTU Innovation Hub, where several AI-enabled solutions developed by young innovators were showcased.

Students observed demonstrations related to:

- AI-based automation tools
- Smart surveillance and safety systems
- AI-powered analytics platforms
- Language technologies and conversational interfaces

These interactions helped students understand how AI research translates into practical solutions and entrepreneurial ventures.

Learning Outcomes

The educational visit proved to be highly beneficial for the participating students. Key learning outcomes included:

- Exposure to latest trends and innovations in Artificial Intelligence
- Understanding of industry applications of AI technologies
- Awareness about India's national initiatives in AI development
- Inspiration for research, innovation, and start-up opportunities in AI
- Enhanced understanding of responsible and ethical AI practices

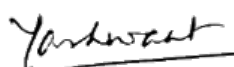
The visit also motivated students to explore AI-based projects, research work, and career opportunities in emerging technology domains.

Conclusion

The visit to the India AI Impact Summit 2026 at Bharat Mandapam provided students of Bharat Ratna Sardar Vallabhbhai Patel Rajkiya Engineering College, Basti with valuable exposure to the rapidly evolving AI ecosystem in India.

Under the guidance of Mr. Yashwant Kumar Yadav, the delegation was able to explore multiple AI innovations and interact with organizations working at the forefront of technological advancement. The experience broadened students' perspectives on the potential of Artificial Intelligence and its role in shaping the future of technology and society.

Such educational visits significantly contribute to bridging the gap between academic learning and industry innovation, and the institute looks forward to facilitating similar opportunities for students in the future.



Students Delegation for India AI-Impact Summit 2026

S.N o.	Student Name	Roll No.	Branch	Year	Mobile No.	Email Id	Aadhar No.
1.	Priyanshu Srivastava	2412130300041	EC	2 nd	9118340122	priyanshusri019@gmail.com	742839242854
2.	Akash Rajput	2412130300006	EC	2 nd	8081417908	akrajput9131@gmail.com	218577080396
3.	Anurag Sharma	2412130300014	EC	2 nd	9140393651	anurag284sharma@gmail.com	241099923096
4.	Priya Sahoo	2312130300007	EC	3 rd	8810970156	priyasahoo6535@gmail.com	528061725957
5.	Aman Shukla	2412130309001	EC	3 rd	8700822831	amanshuklaab106@gmail.com	891292248874
6.	Govind Shukla	2412130309003	EC	3 rd	9453971191	govindshuklaec@gmail.com	790163581801
7.	Aayushi Mishra	2412130200001	EE	2 nd	8882703798	sangiraacreation@gmail.com	287634733824
8.	Ashish Tomar	2412130300018	CSE	2 nd	6392368925	ashishsinghtomar7752991126@gmail.com	854983292108
9.	Nikesh Maurya	2412130100037	CSE	2 nd	8299215532	nm3666645@gmail.com	258913797922
10.	Jagriti Gond	2512130109003	CSE	2 nd	9451796444	jagritigaur1486@gmail.com	611721419612
11.	Ashish Upadhyay	2412130100016	CSE	2 nd	8318241811	ashishup9415@gmail.com	825566291592
12.	Satyam Yadav	2312130100053	CSE	3 rd	7052388731	yadavsatyam151@gmail.com	493531326817
13.	Angad Maurya	2312130100013	CSE	3 rd	6306976631	angadm8052@gmail.com	638189908509
14.	Chandan Sharma	2312130100022	CSE	3 rd	7355470497	chandansharmacute@gmail.com	406702448560
15.	Preeti Kumari	2312130100038	CSE	3 rd	7355156402	preeti953255078@gmail.com	853940138049

Yashwanth

इंजीनियरिंग कालेज के 15 छात्रों ने इंडिया एआई इम्पैक्ट में लिया भाग

स्वतंत्र चेतना बस्ती। नई दिल्ली स्थित भारत मंडप में आयोजित इंडिया एआई इम्पैक्ट सम्मिट 2026 में भारत रत्न सरदार वल्लभभाई पटेल राजकीय इंजीनियरिंग कालेज बस्ती के छात्र-छात्राओं का एक प्रतिनिधि मंडल ने उत्साह पूर्वक भाग लिया गया है। प्रशिक्षण एवं प्लेसमेंट सेल के प्रभारी दल यशवंत कुमार यादव के नेतृत्व में शामिल हुआ है। इंजीनियरिंग कालेज के निदेशक प्रोफेसर कुलदीप सहाय के निर्देशन में गठित प्रतिनिधि मंडल में कुल 15 छात्र-छात्राओं द्वारा प्रतिभाग लिया गया है। जिसमें प्रियांशु श्रीवास्तव, आकाश राजपूत, अनुराग शर्मा, प्रिया साहू, अमन शुक्ला, गोविंद शुक्ला, आयुषी मिश्रा, आशीष तोमर, निकेश मौर्य, जागृति गोड, आशीष उपाध्याय, सत्यम यादव, अंगद मौर्या, चंदन शर्मा एवं प्रीति कुमारी शामिल रही है। समिट के दौरान छात्रों ने कृत्रिम बुद्धिमत्ता, नवीन तकनीक, स्टार्टअप संस्कृत और उद्योग जगत से जुड़े विविध सत्रों एवं प्रदर्शनी स्टाल्स का अवलोकन



किया गया। विशेषज्ञों एवं उद्योग प्रतिनिधियों के साथ संवाद के माध्यम से इन्होंने एआई आधारित नवाचारों, उभरते अवसरों और उद्यमिता से संबंधित महत्वपूर्ण जानकारियां प्राप्त किया। प्रशिक्षण एवं प्लेसमेंट प्रभारी यशवंत कुमार यादव ने बताया कि इस प्रकार के राष्ट्रीय आयोजनों में सहभागिता से विद्यार्थियों को व्यावहारिक अनुभव प्राप्त होता है। वे तकनीकी प्रगति की नवीनतम प्रवृत्तियों से अक्वगत होते हैं।

इससे उनके कौशल विकास और कैरियर उन्नयन को नई दिशा मिलती है। निदेशक प्रोफेसर कुलदीप सहाय ने प्रतिनिधि मंडल की सहभागिता पर प्रसन्नता व्यक्त करते हुए कहा कि संस्थान विद्यार्थियों को गुणवत्तापूर्ण तकनीकी शिक्षा के साथ-साथ उद्योगोन्मुख व्यावहारिक परिचय एवं अनुभव प्रदान करने के लिए निरंतर प्रयासरत है। इन्होंने सभी प्रतिभागियों के सफल अनुभव के लिए शुभकामनाएं दिया है।

प्रोफेसर सहाय

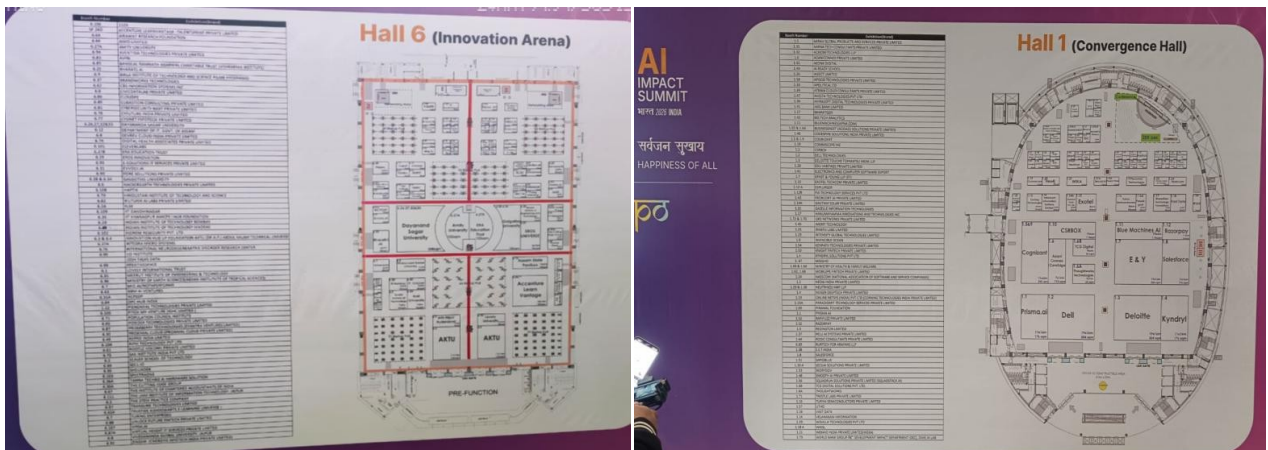


Pre-Departure Interaction with Director Prof. Kuldeep Sahay

Yashwant



Delegation at Bharat Mandapam Entrance



Detailed Map of AI Impact Summit 2026 Bharat Mandapam

Yashwanth



Delegation Visiting Exhibition Pavilion

Yashwanth