

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

**Orientation Session**

**Media Report**

Dated: May 02, 2026

Venue: Seminar Hall

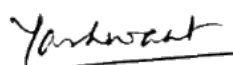
Bharat Ratna Sardar Vallabh Bhai Patel Rajkiya Engineering College, Basti organized an Orientation Session for *the Lenovo LEAP: NextGen Scholar Program*, a CSR initiative by Lenovo, implemented by BharatCares in Uttar Pradesh where students dived into the world of AI Agents, learned to build automation workflows and master the trending tools that are currently reshaping the professional landscape. The session was held at the college seminar hall, witnessed enthusiastic participation from students eager to bridge the gap between academic learning and AI exposure. This session was opened to students across all academic year & branches, mainly for Computer Science Branch.

The session was conducted under the patronage of Director, Prof. Kuldeep Sahay and Mr. Yashwant Kumar Yadav, In-charge of the T&P cell of BRSVBP REC, Basti. The session was started with the introduction of the speaker.

The program offers free training in Web Development integrated with Artificial Intelligence. It covers both front-end technologies such as HTML, CSS, and JavaScript, as well as back-end development using Python and Flask. In addition, students will gain exposure to AI tools and work on real-world projects, enhancing their practical knowledge. The program is recognized as equivalent to a 6-week summer internship approved by AICTE, making it a valuable opportunity for students seeking hands-on experience.

The speaker explained that the program focuses on Web Development combined with Artificial Intelligence, which are currently among the most in-demand skills in the tech industry. Students will start with the fundamentals of front-end development, learning how to design and structure websites using HTML, CSS, and JavaScript. Gradually, they will move towards back-end development, where they will learn Python and Flask to build complete, functional web applications. He Also pointed out that modern companies expect developers not only to build applications but also to enhance them using intelligent features. Therefore, students will be introduced to practical AI tools and shown how to integrate them into real projects.

When discussing the internship aspect, the speaker clarified that this program is equivalent to a 6-week AICTE-approved summer internship which especially designed for the students. This means students will receive formal recognition for their participation, which can be added to their academic and professional profiles. The certification provided is industry-recognized and aligned with Skill India, making it valuable for future job opportunities.

  
Yashwant

Overall, this initiative reflects the institution's commitment to bridging the gap between academic learning and industry requirements by providing students with practical exposure and certified training opportunities.

The feedback collection session emerged as one of the most reflective and insightful moments of the session. Students actively shared their feedback, expressing how the session had positively influenced their understanding of digital world.

Through this session, BRSVBP REC, Basti concluded on a highly positive and successful note. The session served as a stepping stone in shaping responsible, skilled, and technical learning. It reinforced the institution's commitment to holistic development and highlighted the importance of continuous learning in today's competitive and digital world. Overall, the session served as the significant step towards empowering students with the tools and knowledge required to build a successful career in the technology – driven world.

Yashwanth



*Yashwanth*