

Vertex E-summit

Jaypee University of Engineering & Technology (JUET), Guna



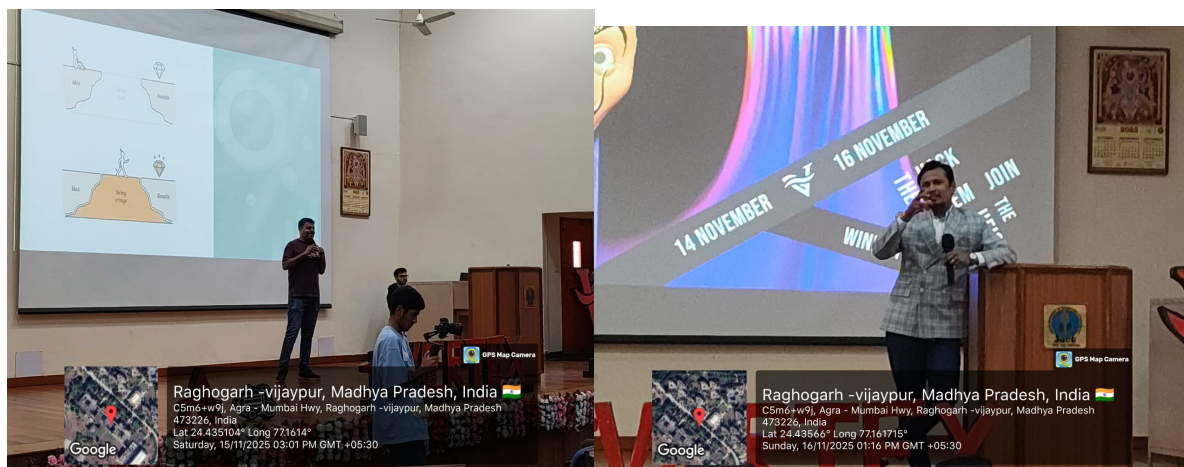
Two teams from Jaypee University of Information Technology attended the Vertex E-Summit organized at Jaypee University of Engineering & Technology (JUET), Guna, from November 14–16, 2025. The participating teams were:

- i. **Team Code Geass** – Daksh Gupta, Harman Singh, and Aarjav Jain (BCA 1st Year),
- ii. **Team BioMinds** – Vinamra Kishore, Atiksh Chanana, and Aaryan Gakhar (Bioinformatics 1st year).

The event commenced with the inauguration ceremony graced by JUET's Vice Chancellor, the Dean, and other esteemed faculty members. Following the ceremony, participants were taken on an extensive tour of the beautiful and expansive campus. In the afternoon, two insightful sessions of entrepreneurs **Mrs. Muskaan Shivhare** and **Mr. Abhishek Ranjan** was conducted. Their experiences and perspectives in the business world proved inspiring and enlightening.



Day 2 of the summit was filled with engaging sessions, interactive events, and the first round of the Ideathon Finale. The day began with an insightful session by **Mr. Sunil Soni**, who elaborated on the fundamentals of entrepreneurship and the functioning of businesses, providing participants with valuable knowledge. Later, attendees took part in various exciting gaming activities and enjoyed several cultural events organized on campus. The day concluded on a warm and melodious note with an open-mic music session hosted by the JUIT Music Club, creating a relaxing and enjoyable atmosphere for all participants.



On the final day of the event, participants attended an insightful session by renowned entrepreneur Mr. Rahul Bhargava, founder of multiple startups and a speaker at several top institutes across India. He provided in-depth knowledge about the workings of the business

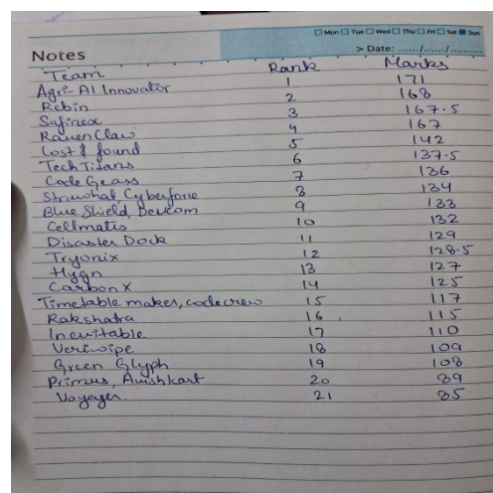
industry, emphasizing the importance of collaboration alongside funding in building successful ventures. He also shared his personal experiences, including both failures and achievements, offering valuable lessons to all attendees. Later in the afternoon, the second round of the Ideathon Finale took place, where the remaining teams from Day 2 presented their innovative ideas before the panel.

JUIT students project Ideas:

1. Team Code Geass: Daksh Gupta, Harman Singh, Aarjav Jain (BCA 1st Year)

Team Code Geass presented an innovative AI-powered career guidance platform designed for Indian students, combining psychological assessments with cultural awareness. The solution leverages GenAI to provide personalized career road-maps, addressing the critical gap in accessible, culturally-aware career counseling in our country's education ecosystem. Unlike generic career tools, the platform deeply understand Indian family dynamics and societal expectations in career decisions. It combined psychological profiling (RIASEC model) with practical skill analysis and resume evaluation with a creative, gamified interface with multilingual support (Hindi/English) for authentic connection.

The judges praised us for our identification of the problem in the society. They also gave us valuable insights and tips that can incorporate in the project to make it even better. Our team ranked 7th position overall with 136 points.



Notes	Rank	Marks
Team	1	171
Agri AI Innovator	2	168
Robin	3	167.5
Safraax	4	167
Ramen Claw	5	142
Lost & Found	6	137.5
Code Geass	7	136
Struckhal Cyberforce	8	134
Blue Shield Berdom	9	133
Cellmatics	10	132
Disaster Dork	11	129
Tryonix	12	128.5
Hygn	13	127
Carbon X	14	125
Timeable makes, code new	15	117
Rakshatra	16	115
Inevitable	17	110
Veri-type	18	109
Green Glyph	19	108
Primus, Anishkant	20	89
Voyager	21	85

2. BioMinds – Vinamra Kishore, Atiksh Chanana and Aaryan Gakhar

The BioMinds team presented an innovative AI-driven solution for the early detection of neurological disorders, with a primary focus on Parkinson's disease. Their model utilized speech and handwriting analysis to identify early symptoms, offering a low-cost, high-accuracy, and accessible diagnostic alternative. The team outlined a clear roadmap covering technical feasibility, expected accuracy benchmarks, and the unique value proposition that sets BioMinds apart from existing methods. Each team member delivered a structured segment of the presentation, explaining components such as the AI pipeline, dataset strategy, algorithmic workflow, comparative analysis, and future development plans, including potential hardware integration. The judges commended the team's clarity, interdisciplinary approach, and the significant potential impact on preventive healthcare. Overall, BioMinds made a strong impression with a technically robust pitch and a well-defined execution strategy.

