REPORT ON INFOQUEST

10[™] MARCH 2025

INFOQUEST 2025, the highly anticipated technical fest of JBIET which was held on 10th March 2025 at MNR Open Air Auditorium, was a grand success, bringing together students, faculty, and esteemed dignitaries in a celebration of knowledge, innovation, and excellence.

The event commenced with a mesmerizing classical dance performance, captivating the audience with its grace and cultural richness. This was followed by the invitation of distinguished dignitaries to the dais Dr. P.C. Krishnamachary Garu, Principal JBIET, Dr. CH. Sanjay Rameshwar Garu, Director - JBES, Prof. Satish Narayana Srirama Garu our esteemed Chief Guest, Dr. V. Venkatakrishna Garu Dean - CS, Dr.J. Karthigeyan Garu, Dean Student Affairs. The traditional lighting of the lamp ceremony symbolized the commencement of the fest, followed by a warm introduction to INFOQUEST & SPOORTHI 2K25 by Ms. S.Manogna.

The dignitaries then addressed the gathering, sharing insights on technological advancements, the importance of technical education, and the role of such events in shaping future engineers. The inaugural session concluded with a felicitation ceremony, where the esteemed guest was honored, followed by a vote of thanks delivered by Dr. V. Venkatakrishna Garu Dean CS.

Recognizing sportsmanship and extracurricular excellence, the Bhaskar Memorial Cup was awarded to outstanding students and faculty members in appreciation of their achievements. Various technical clubs presented their activities and contributions, giving students an opportunity to explore different domains:

Code Hub (CSE)

Code Hub, the Computer Science Engineering club, conducted Tech Pulse in a formal manner, featuring workshops, coding challenges, and a project expo. The event provided a platform for students to explore emerging technologies and enhance their technical skills.

CSI (IT)

Computer Society India, the Information Technology club, successfully conducted Innovate X in a formal manner, featuring workshops, tech talks, and innovative project showcases. The event provided a platform for students to explore emerging technologies and enhance their technical skills.

CESA (Civil Engineering)

CESA, the Civil Engineering club, successfully conducted a Technical Quiz in a formal manner. The event tested participants' knowledge in core civil engineering concepts, promoting learning and healthy competition.

• SAE (Mechanical Engineering)

SAE, the Mechanical Engineering club, successfully organized Mech Tech Expo in a formal manner. The event showcased innovative mechanical projects, emerging technologies, and industry insights, providing a valuable learning platform for students.

• Clique (ECE)

Clique, the Electronics and Communication Engineering department club, successfully conducted Dronothon in a formal manner. The event featured exciting drone games, technical workshops, and live demonstrations, allowing students to explore drone technology and its real-world applications.

Elexsa (EEE)

ELEXSA, the Electrical and Electronics Engineering department club, successfully conducted Electrika in a formal manner. The event featured technical workshops, project demonstrations, and interactive sessions, providing students with insights into electrical engineering innovations.

Echos (ECM)

Echoes, the Electronics and Computer Engineering department club, successfully conducted Robo Wars in a formal manner. The event featured thrilling competitions like Robo Sumo and Robo War, where participants showcased their robotics skills in intense battles.

Machine Learning Mavericks (AIML)

Machine Learning Mavericks, the Artificial Intelligence & Machine Learning department club, successfully conducted AI Verse in a formal manner. The event featured Dream Brush, a poster-making competition, and AI Hunt, an exciting Albased challenge, fostering creativity and technical skills among students.

Data Wranglers (AIDS)

Data Wranglers, the Artificial Intelligence & Data Science department club, successfully conducted WrangleX in a formal manner. The event featured technical workshops, data analytics challenges, and hands-on sessions, enhancing students' skills in data science and AI.

Business Achievers (MBA)

Business Achievers, the Master of Business Administration department club, successfully conducted Management Events in a formal manner. The event featured case studies, business strategy challenges, and leadership activities, enhancing students' managerial and decision-making skills.

These presentations gave attendees valuable insights into the various opportunities available within the institution to expand their knowledge and skills.

The second session welcomed N. Shivaraj Garu, a retired Principal Scientist (PGR), Our beloved Chief guest. Our respected principal Dr.P.C.KKrishnamachary Garu addressed the gathering. Upnext N. Shivaraj Garu, a retired Principal Scientist (PGR), Our beloved Chief guest delivered an inspiring address. This was followed by another round of prize distribution, recognizing outstanding contributions in various technical competitions conducted by all the departments.

A final felicitation ceremony honored the distinguished guest, after which Ms Riddhi Pyata delivered the concluding vote of thanks, marking the successful completion of INFOQUEST 2025.

INFOQUEST 2025 was a remarkable event that provided students with a platform to showcase their technical skills, interact with industry experts, and gain exposure to cutting-edge advancements. The event's success was a testament to the dedication and meticulous planning of the organizing committee, faculty, and student coordinators. It reinforced JBIET's commitment to academic excellence and innovation, making it an unforgettable experience for everyone involved.

PHOTO GALLERY



CHIEF GUEST: PROF.SATHISH SRIRAMA



INAUGRAL OF THE INFOQUEST 2K25

PRIZE DISTRIBUTION FOR THE JB CUP









SPEECHS BY DEPARTMENTAL CLUBS



CODE HUB (CSE)





CLIQUE (ECE)



ELEXSA (EEE)



ECHOS (ECM)



MLM (AIML)



DATA WRANGLERS (AIDS)

PRIZE DISTRIBUTION FOR INFOQUEST 2K25









