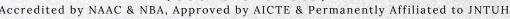


INSTITUTE OF ENGINEERING & TECHNOLOGY (UGC AUTONOMOUS)





DEPARTMENTS OF AI&DS - CSE(DS) DATA WRANGLERS

ENGINEERS DRY 2K25

17 SEPTEMBER 2025 MNR AUDITORIUM-JBIET 10:00 AM





J.B. INSTITUTE OF ENGINEERING AND TECHNOLOGY

(UGC AUTONOMOUS)
Accredited by NAAC & NBA, Approved by AICTE & Permanently Affiliated to JNTUH



Department of AI&DS And CSE(DS)

DATA WRANGLERS

ENGINEERS DAY 2K25



SEMINAR ON

"Entrepreneurship And Career Guidance"

Time 17-09-2025 - 10:00 AM Wenue MNR AUDITORIUM

CHIEF-PATRON



SRI.J.V.KRISHNA RAO SECRETARY, JBES

PATRONS



PROF.CHINTAKINDI SANJAY DIRECTOR,JBES



Tech Boy Deepak Instagram Influncer





DR.P.C.KRISHNAMACHARY PRINCIPAL, JBIET



Vikas Katragadda Co-founder, Naandi Ventures & GrowthHub

CO-CONVENOR Dr.HIMANSHU SHARMA DEAN ADMINISTRATION

About JBIET

At JB Education Society, our core values center around spiritual awareness, social responsibility, and moral integrity. We believe that success is not a final destination, but a continuous journey, guided by the philosophy that victory belongs to those who persevere. With gratitude to the Almighty for His countless blessings, JBIET, an Autonomous Institution under the J.B. Group, is committed to becoming a leading center for Outcome-Based Education.

OVERVIEW

On the occasion of Engineers' Day, the AI&DS and CSE(DS) branches at JBIET will organize a special seminar titled "Entrepreneurship and Career Guidance." This event will feature two distinguished guest speakers who will share their expertise on the importance of innovation, entrepreneurship, and career development in today's dynamic tech landscape. The seminar will aim to equip students with practical insights into launching startups, navigating diverse career paths, and cultivating the essential skills needed for long-term success. Designed to inspire and

empower, the session will encourage students to explore entrepreneurial opportunities and embrace continuous learning. Through this celebration, we will highlight the vital role engineers play in shaping society and will motivate our students to push boundaries and strive for excellence in both their academic and professional journeys.

Agenda at a Glance

- Understanding key concepts of Entrepreneurship
- · Exploring effective career planning strategies
- Gaining insights into startup culture and business development
- Guidance on skill-building for career growth and success

Seminar Highlights

To mark Engineers' Day, the AI&DS and CSE(DS) departments hosted a focused seminar on Entrepreneurship and Career Guidance. Featuring distinguished industry speakers, the session provided students with valuable insights into innovation, startup culture, and career growth

in the tech-driven world.

The event encouraged an entrepreneurial mindset and highlighted the importance of continuous learning—equipping students to meet industry demands with confidence and creativity. It served as a platform to inspire future engineers to become not just job seekers, but job creators. The seminar bridged the gap between academic learning and real-world industry expectations, preparing students for dynamic career paths.

Mission

To foster a culture of innovation, professional excellence, and interdisciplinary learning by empowering students with the knowledge, skills, and entrepreneurial mindset essential for future leadership in technology, industry, and research. We aim to nurture proactive thinkers who are equipped to drive meaningful change, create solutions for real-world challenges, and contribute to the advancement of society through innovation and ethical leadership.

- **III** INTRODUCTION
- 2 About the organisers
- 13 The Speakers and The Insights
- **14** Student Participation
- **15** Acknowledgement
- **16** Conclusion

INTRODUCTION

The Engineers' Day Celebration 2025 at JB Institute of Engineering and Technology (JBIET), hosted by the Data Wranglers Club, took place on 15th September 2025 at the MNR Auditorium. The day was dedicated to honoring the birth anniversary of Bharat Ratna Sir Mokshagundam Visvesvaraya (1861–1962), one of the greatest engineers India has ever produced. Renowned for his pioneering contributions to water resource engineering, dam construction, and nation-building, Sir Visvesvaraya continues to be a symbol of discipline, dedication, and vision.

The event was not only a tribute to his remarkable legacy but also an opportunity to inspire the next generation of engineers at JBIET. By celebrating this day, the institution emphasized the importance of innovation, creativity, and service to society—qualities that are essential for young engineers as they prepare to face the challenges of a rapidly evolving world.

The program was thoughtfully divided into two sessions-Forenoon and Afternoon-that combined motivational talks, recognition of talent, the launch of creative works, and vibrant cultural performances. Together, they created an intellectually atmosphere that was both stimulating and culturally enriching.

ABOUT THE ORGANIZERS

The Data Wranglers Club of JBIET is a student-driven community under the Department of Data Science that has rapidly become a hub for creativity, innovation, and collaboration. Since its inception, the club has worked tirelessly to nurture both technical and non-technical skills among students by hosting events, workshops, competitions, and publishing initiatives.

The club's vision is to empower students with exposure to real-world technologies, creative thinking, and teamwork, thereby bridging the gap between classroom learning and industry requirements. Its mission revolves around promoting a culture of problem-solving, leadership, and peer-to-peer learning.

Over the years, the Data Wranglers Club has earned recognition within the institution for successfully conducting:

- Technical workshops on emerging tools and technologies.
- Competitions that test knowledge, creativity, and critical thinking.
- Publishing initiatives, such as the Data Wranglers Magazine, that showcase student achievements and ideas.
- Community-driven projects that strengthen academic collaboration.

By organizing the Engineers' Day Celebration, the club once again reaffirmed its dedication to knowledge sharing, innovation, and student empowerment, setting benchmarks for other student communities at JBIET.



KEY TOPICS COVERED

- The role of innovation in shaping the engineering profession.
- Entrepreneurial mindset and its importance in the modern world.
- Challenges and opportunities in India's growing startup ecosystem.
- Building resilience and adaptability as core values of an engineer.
- The relevance of Sir M. Visvesvaraya's principles in today's context.
- Career guidance and exposure to emerging industry trends.
- Showcasing student creativity through the launch of Magazine Edition—2.
- Recognition of students through competitions and certifications.
- Promoting unity and inclusivity through cultural events.
- Honoring faculty and leadership for their role in nurturing talent.

KEYNOTE SPEAKERS AND THEIR INSIGHTS

MR. TECH BOY DEEPAK TECH INFLUENCER



MR. VIKAS KATRAGADDA

/ENTURE CAPITALIST



Tech Boy Deepak began his session with an engaging anecdote from his early career, highlighting the challenges he faced while navigating the fast-paced world of technology. His speech focused on the importance of creativity and continuous learning in shaping a successful engineering career.

Key points from his talk included:

- 1.Embracing Challenges: Deepak emphasized that challenges are not obstacles but opportunities to grow. He illustrated how facing difficulties head-on can lead to innovative solutions and personal growth.
- 2. Continuous Learning: He highlighted that technology is constantly evolving, and staying updated with new tools, programming languages, and methodologies is essential for any aspiring engineer.
- 3. Innovation in Daily Life: Through practical examples, he demonstrated how students can incorporate innovative thinking into projects, competitions, and even routine academic work.
- 4. Collaboration and Teamwork: Deepak stressed that engineering is rarely a solo journey. Collaborating with peers, mentors, and professionals enhances problem-solving capabilities and exposes students to diverse perspectives.

The audience was particularly inspired by his storytelling style, where he blended personal experiences with actionable advice. His session encouraged students to adopt a proactive mindset, pursue their passions fearlessly, and apply creative solutions to real-world problems.

Following Deepak, Mr. Vikas Katragadda took the stage and shared insights from his entrepreneurial and investment journey. As a venture capitalist, he offered students a rare perspective on how startups grow, secure funding, and overcome market challenges.

Key insights from his session included:

- 1. Entrepreneurial Mindset: Vikas emphasized that an entrepreneur's vision should be clear and compelling. He explained that ideas backed by purpose and strategic planning often succeed in the long term.
- 2. Risk and Resilience: He shared real-life examples where startups faced setbacks but bounced back stronger, underscoring that resilience is as important as talent and knowledge.
- 3. Networking and Mentorship: Vikas highlighted the importance of building strong professional networks and seeking guidance from experienced mentors to navigate challenges and scale ventures.
- 4. Innovation with Social Impact: He encouraged students to think beyond profit and consider how engineering solutions can benefit society, reflecting the values exemplified by Sir M. Visvesvaraya.

Students found this session extremely valuable as it bridged the gap between theoretical knowledge and real-world application. Vikas's emphasis on resilience, creativity, and social responsibility provided a roadmap for students aspiring to become successful entrepreneurs and innovators.

STUDENT PARTICIPATION AND ENGAGEMENT

Student involvement was a cornerstone of the Engineers' Day 2025 celebration, making it an event by the students and for the students.

- Competitions: The Quiz Competition and Prompting Challenge tested creativity, quick thinking, and subject knowledge. Winners were honored with certificates, which boosted confidence and set the stage for healthy competition in future events.
- Magazine Launch: The unveiling of Data Wranglers Magazine - Edition 2 was a proud moment. The magazine compiled studentwritten articles, designs, and innovative contributions, reflecting the diverse talents within the club.
- Cultural Performances: In the afternoon session, students showcased their talents through music, dance, and drama. These performances celebrated unity in diversity and emphasized the importance of creativity alongside academics.
- Certificates Appreciation: **Dedicated** of members of the Data Wranglers Club received tokens of appreciation, acknowledging their tireless contributions toward the success of the event and the growth of the club.

This enthusiastic participation not only made the event vibrant but also reinforced the spirit of











ACKNOWLEDGEMENTS

The success of Engineers' Day 2025 would not have been possible without the unwavering support and encouragement of the Head of the Department of Data Science and the faculty members of JBIET. Their mentorship and vision played a vital role in shaping the event into a grand success.

Special thanks are extended to:

- Faculty coordinators, for guiding the student team throughout the planning and execution process.
- Student organizers, whose creativity, dedication, and teamwork ensured smooth proceedings of both sessions.
- Performers and participants, for making the program memorable with their talent and enthusiasm.
- Audience members, including students and faculty, whose active participation added energy and warmth to the celebration.

The Data Wranglers Club humbly acknowledges the collective effort that made this event impactful and meaningful.







CONCLUSION

The Engineers' Day Celebration 2025 at JBIET was a resounding success, blending intellectual engagement with cultural expression. By commemorating the legacy of Sir M. Visvesvaraya, the event inspired students to embody values of discipline, innovation, and service to the nation.

Through motivational talks, competitions, recognitions, and cultural activities, the program achieved its core objectives of:

- Inspiring students with real-life stories of innovation and entrepreneurship.
- Recognizing achievements of both participants and dedicated club members.
- Promoting inclusivity through artistic and cultural expressions.
- Strengthening academic bonds between students, faculty, and the Data Wranglers Club.

The celebration reaffirmed the role of the Data Wranglers Club as a catalyst for student growth and innovation. With the success of this event, the club has once again set a benchmark for excellence and collaboration within the Department of Data Science at JBIET.

SOCIAL CONTRIBUTION INITIATIVE

In addition to the knowledge-sharing sessions, the Data Wranglers Club extended the scope of the workshop to include a meaningful act of community service. As part of its commitment to social responsibility, the organizing team conducted a donation drive to support the students of Primary School, Gandipet.

Essential items such as books, notebooks, and stationery were collected and distributed to the young learners. The initiative was aimed at encouraging education and providing the children with resources that would ease their academic journey.

The interaction with the school students was a heartwarming experience, as the joy and excitement on their faces reflected the true impact of this initiative. Teachers of Primary School Gandipet also expressed their gratitude to JBIET and the Data Wranglers Club for extending support to their students.

By integrating this social activity into the workshop, the organizers highlighted that entrepreneurship is not only about building successful businesses but also about giving back to society. This initiative reminded participants that true leadership goes hand in hand with empathy, compassion, and community engagement.









GALLERY



























ATTENDANCE LIST

ATTENDANGE LIST
The state of the s
41605 41605
246 714 7242 246 714 7242 246 714 7242 246 714 722 246 714 722 246 714 723 246 714 723 246 714 723 246 714 723 246 714 723 246 714 723 246 714 723 246 714 723 246 714 723 246 714 723 246 714 723 246 714 723 246 714 723 246 714 723 246 714 723 246 714 723 246 714 723 246 714 723 246 714 672 256 754 720 1 246 714 672 256 754 720 1 246 714 672 256 754 750 1 246 714 672 256 754 750 1 246 714 672 256 754 750 1 246 714 672 256 754 750 1 246 714 672 256 754 750 1 246 714 672 256 754 750 1 246 714 672 256 754 750 1 246 714 672 26
29, L. Vasslith. 29, L. Vasslith. 32, L. Vasslith. 32, R. Anil Ruman 32, R. Anil Ruman 32, R. Anil Ruman 33, Ch. Palaber 34, M. Lishernan 45, P. Sinchenan 45, Manneauth 45, G. Gousthaum 48, K. Flushirkesh 48, K. Sinchenan 48, K. Sinchen 53, F. Vinay goud 53, F. Vinay goud 53, F. Vinay goud 54, Cheeps Sadhariha 24, S. Kujam 53, K. Shujam 54, S. Kujam 55, F. Sujam
Proposition of the state of the
Byane CSD CSD CSD CSD CSD CSD CSD CS
Rollno 236717678 236717679 236717679 236717679 236717679 236717679 236717678 256717678 256717678 256717678 256717678 2567176708 2567176708 2567176708 2567176708 2567176708 2567176708 2567176708 2567176708 2567176708 2567176708 25671776708 25671776708 25671776708 2571708 2571708 2571
P. Saikiran U. Karthilk P. Begu Nembu A. Likith V. Saikira T. Soikira Mohimmed Basahalh Ichun A. A. Likith V. Saikira T. Brank B. Uneth Chardra P. Brank T. Longin B. Uneth Chardra P. Shashi T. Longin P. Shashi T. Longin P. Shashi P. Shashi T. Longin P. Shashi P. S
33 H M W 4 10 0 H 79 20 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0