





Established by the U.P. Govt. Act No. 7 of 2015 Recognized by U.G.C. under section 2(f) of Act. 1956

Technical Fest Reports

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गुलासांचिव जुलासांचिव जे० एस० विश्वविद्यालंब जिकोहाबाद (फिरोजाबाद)





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1. TECHNICAL FEST 2018

Event organizer	FACULTY OF ENGINEERING	
Event Name	TECH FEST – VISION 2018	
Date	16th SEPTEMBER 2018	
Venue	J.S University (Central Building)	



गुटासचिव जुटासचिव जे० एस० विश्वविद्यालंब जिकोहाबाद (फिरोजाबाद)





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1.1. Overview

Tech Fest Vision 2018, an annual technology festival organized by Faculty of Engineering, J S University, Shikohabad on 16th September 2018. The event aimed to bring together innovative minds, showcase cutting-edge technologies, and provide a platform for students to exhibit their technical prowess.

1.2. Objectives

The primary objectives of Tech Fest Vision 2018 were:

- 1. To promote technological innovation and creativity among students.
- 2. To provide a platform for students to showcase their projects and research.
- 3. To facilitate knowledge sharing and networking among students, faculty, and industry professionals.
- 4. To encourage interdisciplinary collaboration and learning.

1.3. Event Details

- Date: 16th September 2018
- Location: Central Building, J.S. University, Shikohabad
- Time: 11:00 AM 2:00 PM

1.4. Participants

• Students from various departments





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1.5. Outcomes

- Skill Development
 - Participants gained valuable hands-on experience and improved their technical skills through various competitions and workshops. The hackathon and robotics competition, in particular, provided practical problem-solving experiences.
- Networking Opportunities
 - The fest facilitated networking among students, faculty, and industry professionals. Many participants had the opportunity to discuss their projects with potential employers and collaborators, leading to internships and project partnerships.
- Innovation and Creativity-
 - The diverse range of projects exhibited highlighted the creativity and innovative thinking of the students. Projects addressing real-world problems, such as sustainable energy and smart technologies, were particularly impressive.
- Recognition and Motivation-
 - The event recognized and rewarded outstanding projects and performances, motivating students to continue their pursuit of excellence in their respective fields. Awards were given in various categories, including Best Project, Best Hackathon Solution, and Best Robotics Design.
- Interdisciplinary Collaboration-
 - Tech Fest Vision 2018 encouraged interdisciplinary collaboration, with many projects involving students from different engineering disciplines. This approach fostered a holistic understanding of complex problems and led to more comprehensive solutions.

1.6. Conclusion

Tech Fest Vision 2018 was a tremendous success, achieving its goals of promoting technological innovation, knowledge sharing, and interdisciplinary collaboration. The enthusiasm and creativity displayed by the participants were commendable. The event not only provided a platform for showcasing technical skills but also inspired students to push the boundaries of innovation.





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2. TECHNICAL FEST 2019

Event organizer	FACULTY OF ENGINEERING
Event Name	TECH FEST – VISION 2019
Date	16SEPTEMBER 2019
Venue	J.S University (Central Building)



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2.1. Overview

Tech Fest Vision 2019, held on 16th September 2019 at J S University, was an innovative and vibrant event showcasing the technical prowess of all students. The fest featured a variety of competitions, workshops, and presentations aimed at fostering creativity, technical skills, and collaborative learning.

2.2. Objectives

The primary objectives of Tech Fest Vision 2019 were:

- 1. To provide a platform for students to exhibit their technical projects and ideas.
- 2. To encourage innovation and problem-solving skills among students.
- 3. To facilitate knowledge sharing and networking opportunities.
- 4. To promote interdisciplinary collaboration.

2.3. Event Details

- Date: 16th September 2019
- Location: Central Building, J.S. University, Shikohabad
- Time: 01:00 PM 4:00 PM

2.4. Participants

• Students: A large number of students from different courses.





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2.5. Outcomes

Tech Fest Vision 2019 succeeded in fostering innovation and creativity among students. The projects and solutions presented were notable for their originality and practical applications. Highlights included:

- Smart Agriculture: IoT-based systems for efficient farming practices.
- Green Energy Innovations: Prototypes of solar-powered devices and energy-efficient systems.

2.6. Conclusion

Tech Fest Vision 2019 was a resounding success, achieving its goals of promoting innovation, skill development, and collaboration among engineering students. The event showcased the immense talent and potential of the participants, setting a high standard for future tech fests.





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3. TECHNICAL FEST 2012

Event organizer	FACULTY OF ENGINEERING
Event Name	TECH FEST – VISION 2018
Date	16 SEPTEMBER 2022
Venue	J.S University (Central Building)





युरासचिव जे० एस० विश्वविद्यालय जिकोहाबाद (फिरोजाबाद)



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3.1. Overview

Engineers Day at JS University was a celebration of innovation, creativity, and technical prowess. The event was organized by the Engineering Department and took place in Seminar Hall 1. The day's agenda included a variety of engaging competitions designed to showcase the talents and skills of the students.

3.2. Objectives

- To display innovative projects and research by students.
- To promote interdisciplinary collaboration and learning.
- To enhance the technical and presentation skills of students.
- To connect students with industry professionals for potential collaborations.

3.3. Event Details

- Date: 16th September 2022
- Location: Central Building, J.S. University, Shikohabad
- Time: 10:00 AM 12:00 PM

3.4. Participants

• Students: all students from J.S. University.

3.5. Highlights

The creativity and technical expertise of the participants were on full display, with visually appealing and informative posters.

3.6. Outcomes

Tech Fest Vision 2022 was a resounding success, achieving its objectives and leaving a lasting impact on participants and attendees. Key outcomes included:

1. Enhanced Learning: Students gained practical knowledge and hands on

experience through workshops and project exhibitions.





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- 2. **Innovation and Creativity:** The event stimulated innovative thinking and creativity among students, resulting in several noteworthy projects.
- 3. **Networking Opportunities:** Students connected with industry professionals, opening doors for internships and collaborative projects.
- 4. **Interdisciplinary Collaboration:** The event fostered collaboration across different engineering disciplines, promoting a holistic approach to problem-solving.

3.7. Conclusion

Engineers Day at JS University was a resounding success, providing students with the opportunity to showcase their talents, share knowledge, and engage in meaningful discussions. The Engineering Department's efforts in organizing this event were highly appreciated, and the participants' enthusiasm and creativity set a high standard for future events.