

Activity Report on SRUJANOTSAV - 2025- Festival of Innovation

Date of the Event	:	04-01-2025
Workshop / Seminar /		
Webinar/Field Visit/Other		Tech Fest
	:	
Title of the Event	:	Srujanotsav - 2025- Festival of Innovation
Organized by	:	GITAMW
Name of the Resource		
Person with Designation	:	Mr. K. Manjunath, HOD, EEE Dept., GPR
Address	:	GITAMW,PRODDATUR -516360
Report on Event (500 words)	:	The fest featured a diverse range of activities, including technical, creative, and interactive sessions. The fest witnessed participation from over 150 students from various institutions. Industry professionals and academicians provided mentorship and insights during the event. The Academician Mr. K. Manjunath delivered an inspiring keynote address on Emerging Technologies in Engineering and Women Empowerment. The project exhibition showcased 32 cutting-edge projects and
		84 Poster Presentations from various engineering domains.
		Key activities included:
		 Technical Competitions: Paper, Poster Presentations and Coding Contests: Competitive programming events tested problem- solving skills.
		2. Project Exhibitions:
		 Display of innovative projects, prototypes, and research papers by students. Evaluation and feedback from industry professionals and academicians. Guest Lectures & Panel Discussions: Talks by academicians on the latest technological trends. Panel discussions on the role of innovation in the digital age.

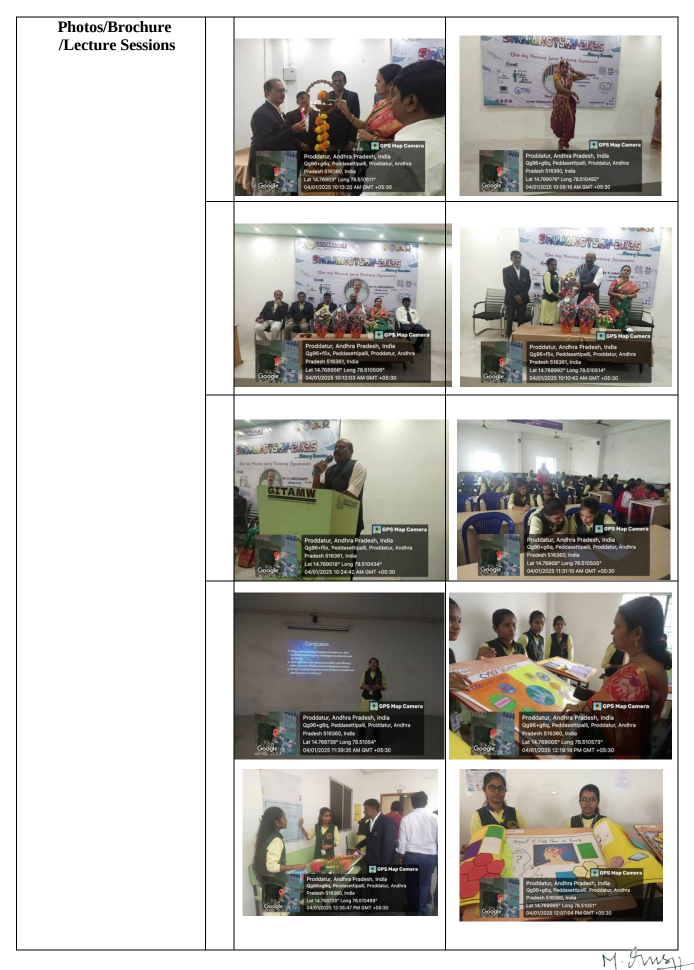
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Objective	:	 Srujanotsav-Tech Fest is organized with the aim of fostering creativity, innovation, and technical skills among students. The festival provides a platform for students to showcase their technical acumen, collaborate on projects, and engage in knowledge-sharing activities. The primary goals of the fest include: Encouraging students to apply theoretical knowledge to practical challenges. Providing a stage for innovative ideas and technological advancements. Promoting teamwork, problem-solving, and leadership skills. Bridging the gap between academia and industry through workshops and guest lectures. Motivating students to explore emerging technologies and trends.
Outcomes	:	 The Srujanotsav-Tech Fest successfully achieved its objectives, with numerous positive outcomes: Increased Student Engagement: A high number of participants actively took part in various events, displaying enthusiasm and creativity. Skill Development: Students enhanced their technical skills through Project Exhibitions, Poster Presentations and competitions. Innovative Projects: Several innovative projects and prototypes were developed and presented. Industry Exposure: Interaction with industry experts provided valuable insights into real-world technological applications. Networking Opportunities: Students had the chance to network with peers, faculty, and professionals, fostering future collaborations. Recognition and Awards: Outstanding performers were acknowledged and rewarded, encouraging further innovation. Conclusion: The Srujanotsav-Tech Fest was a resounding success, meeting its objectives and providing an enriching experience to all participants. The enthusiasm and innovative spirit displayed throughout the event reaffirm the significance of such initiatives in shaping the future of technology. With overwhelming positive feedback, the fest is set to grow even
		further in the coming years, offering more opportunities for learning, collaboration, and technological advancement.

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