



DROID 7.0

CSI Student Branch,
Mody University of Science and Technology, Lakshargarh
(April 04-05, 2025)

CSI Student Branch, MUST, Lakshargarh organized an annual tech-cult fest DROID 7.0 on 4th and 5th April 2025 at the School of Engineering and Technology, Mody University of Science and Technology, Lakshargarh. This seventh edition of the DROID series was themed “Tech Ignite: Redefining Realities”. The event was conducted for both on-campus and remote participants, featuring 10+ diverse events. These included Vlogify, Mock Recruitment, Verbal Relay, Workshop, Design-a-thon, Code Quest, Fiesta, Tech Exhibit, and Entrepreneur's Point. The fest witnessed enthusiastic participation from over 300 students across various institutions and was a resounding success. The success of DROID 7.0 was made possible with the generous support of sponsors: T.I.M.E., GeeksforGeeks, Campus Abroad, Unstop, Certopus, Shaalvi Organics, Jalte Diye Foundation, Picturesque, and Forever Yearbook.

The 2-day event was commenced with an inaugural ceremony. The dignitaries present were, The Chief Guest, Dr. Naveen Sharma, Senior Scientist at CSIR, Ministry of Science and Technology, Government of India, Prof. (Dr.) Ashutosh Bhardwaj, President, Mody University of Science and Technology, Prof. (Dr.) Prateek Bhanti, Dean, School of Engineering and Technology, and Dr. Anand Sharma, SBC - CSI Student Branch, MUST.

Dr. Naveen Sharma delivered an insightful address on “*Multimedia, Mind, and Mental Health: A Psychological Perspective*,” highlighting the impact of digital media on mental well-being. A seasoned researcher, he emphasized the importance of emotional intelligence and psychological health in today’s tech-driven world.





Day 1 began with, One of the keynote sessions by Mr. Mukesh Khandelwal, founder of Discovery Commercial Solutions, along with Ms. Priyanshi Khandelwal, an MBA Finance student. Their address focused on entrepreneurship, fintech, and financial consulting, offering a blend of experience and youthful perspective.

This was followed by a networking and refreshment break over high tea at the Bandstand.

A highly engaging Technical Workshop was then conducted by Dr. Sunil Kumar from Wisflux on “*Engineering and Entrepreneurship in the Age of AI and Robotics.*” The session provided students with a futuristic outlook on the evolving technological landscape, highlighting the importance of interdisciplinary thinking, innovation, and the entrepreneurial mindset in today’s competitive world. It proved to be one of the most appreciated segments of the day.



Simultaneously, the Mock Recruitment rounds were initiated, offering students a platform to experience simulated interviews and selection procedures. The event was held across both days. Among the first-year participants, Angel Jain was declared the winner, while Riya Sirohi secured the top position from the second year.

In the post-lunch session, Vlogify invited participants to showcase their storytelling and video-editing skills. Sapna Rathore claimed the first position with her creative and engaging vlog, while Team Management Thrive secured second place.



The Tech Exhibit, held in ABB 30, featured innovative projects in both software and hardware categories. In the hardware segment, the model presented by Tanushri and Vanshika stood out and won first place. In the software category, Krishna Khaitan secured the top position for her solution-driven project.

Throughout the day, the Spree Corner created a lively marketplace environment at the ABB Ground Floor, where students displayed and sold artworks, handmade items, and creative merchandise. The initiative was widely appreciated for fostering artistic expression and student entrepreneurship.



Later in the afternoon, the Fiesta, conducted as a Scavenger Hunt, added an adventurous twist to the day. Teams participated with enthusiasm as they deciphered clues and navigated the campus in search of hidden objectives.

The day concluded with a vibrant series of cultural performances at the Mini Auditorium. The sequence began with Foray – The Fashion Show, conducted by SOD, MUST, Lakshmanagarh, showcasing students' creativity, style, and confidence through a series of themed runway walks. The event drew enthusiastic cheers and applause from the audience.

Following the fashion show, a stand-up comedy performance by Shubham Rajoria brought a wave of laughter across the auditorium. His light-hearted set, filled with relatable college-life humor, added a refreshing comic interlude to the evening.

The final highlight of Day 1 was India's Got Latent, a platform where students displayed their exceptional talents in music, dance, poetry, and mimicry. The participants captivated the audience with their performances, making it a memorable and joyous conclusion to the first day of DROID 7.0.



Day 2 commenced with a strong technical focus, beginning with Code Quest, held at LG 15, 16, and 17. The event challenged participants with algorithmic and problem-solving tasks under time constraints. In the first-year category, Sangini Garg secured first place, followed by Saumya Sharma in second and Asmita Bansal in third. In the second-year category, Komal Khatod was declared the winner.

Simultaneously, Design-a-thon was conducted in ABB 32, where students showcased their UI/UX and design thinking skills. Khushi Sharma secured first place, Sweta Mahato came second, and Manvi Agarwal secured third.

The day continued with Entrepreneur's Point, where participants pitched original startup and business ideas. Team Artemis Aura emerged as the winner with their impactful concept, while Team Management Thrive was declared the runner-up.

At the same time, Verbal Relay was held in ABB 01. This engaging event tested the presence of mind and communication skills of participants. Himanshi secured first place, followed by Minal Agarwalla in second.



Spree Corner continued on Day 2 until the afternoon, while the Funtopia event, held in the ABB Lobby, offered a variety of fun games and interactive challenges, providing participants with a chance to relax and bond before the closing ceremony.

The Valedictory Session was held at the Mini Auditorium, where winners were honored with certificates and cash prizes. All participants were awarded certificates of participation in recognition of their contributions. The session reflected on the key highlights of DROID 7.0 and acknowledged the collaborative efforts that led to its success.



To conclude the two-day celebration, a grand DJ Night was held at the Main Auditorium and was open to students from all schools. With music, lights, and vibrant energy, the evening brought everyone together in high spirits to celebrate the success of the fest. It was a joyful finale filled with dance, laughter, and shared memories.

This yearly event was a huge success for the university and serves as a template for future DROID versions. It was acknowledged that the team put forth a lot of effort to make this event a success.

DROID 7.0 was an enormous success all around and a great chance to learn and grow via competition and education.

An article covering the highlights of the fest was also published in *Rajasthan Patrika* on April 6, 2025.

मोदी विश्वविद्यालय में टेक्नो फेस्ट का समापन



लक्ष्मणगढ़. कस्बे की मोदी यूनिवर्सिटी में शनिवार को टेक्नो कल्चरल फेस्ट का आयोजन हुआ। स्कूल ऑफ इंजीनियरिंग एंड टेक्नोलॉजी की ओर से आयोजित दो दिवसीय महोत्सव में संस्थान की 250 से अधिक प्रतिभागियों ने भाग लेते हुए संस्कृति व नवाचारों के संगम को साकार किया। कार्यक्रम में बतौर मुख्य अतिथि के तौर पर डॉ. नवीन शर्मा ने मल्टीमीडिया, माइंड और मानसिक स्वास्थ्य: एक मनोवैज्ञानिक दृष्टिकोण विषय पर अपने विचार साझा किए। उन्होंने आज की डिजिटल दुनिया में मानसिक स्वास्थ्य की भूमिका पर प्रकाश डालते हुए छात्रों को गहराई से सोचने पर प्रेरित किया। मोदी विश्वविद्यालय के प्रेजिडेंट डॉ

आशुतोष भारद्वाज ने इनोवेशन एवं नई तकनीक के साथ उद्यमिता पर जोर देते हुए नयी शिक्षा निति के पहलुओं के बारे में बताया। उन्होंने छात्राओं को उद्यमिता एवं इनोवेशन के बारे में नवीन की संभावनाओं की जानकारी दी। युवा उद्यमी मुकेश खंडेलवाल व प्रियांशी खंडेलवाल ने उद्यमिता, फिनटेक और टैक्सेशन पर अनुभव साझा किया। डॉ. सुनील कुमार ने एआई और रोबोटिक्स के युग में इंजीनियरिंग और उद्यमिता के बारे में विस्तार से बताया। इस दौरान विद्यार्थियों के लिए तकनीकी प्रतियोगिताओं का भी आयोजन किया गया, जिनमें बड़ी तादाद में विद्यार्थियों ने उत्साहपूर्वक भाग लिया। कार्यक्रम में संस्थान की छात्राओं की ओर से सांस्कृतिक प्रस्तुतियां भी दी गईं।

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