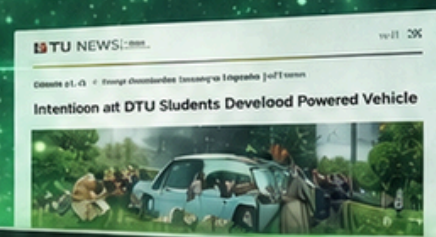
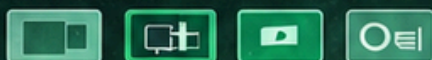


NOVUS LITTERA



Compilation of DTU Related News Through Various Online Platforms by DTU Central Library



The Central Library of Delhi Technological University (DTU) is pleased to present the April 2026 edition of Novus Litera. This monthly compilation has been designed to bring together significant news, updates, and developments related to Delhi Technological University as reported across various online platforms and digital media channels.

In today's fast-paced digital environment, information about institutional achievements, collaborations, research initiatives, student innovations, and academic activities appears across numerous media outlets and social networking platforms. Novus Litera aims to systematically compile and present such information in a single document, making it convenient for the DTU community to stay informed about the University's presence and recognition in the digital and media landscape.

Through this initiative, the Central Library seeks to document and highlight the diverse accomplishments and activities associated with DTU. By aggregating these reports, the publication serves as a valuable record of the University's academic engagement, outreach, and visibility in various media forums.

We hope that this edition of Novus Litera will provide readers with meaningful insights into the growing footprint of DTU across digital platforms and contribute to strengthening awareness of the University's achievements and initiatives.

Prof. Prateek Sharma Backs 'Triple Helix' Synergy to Fuel India's Space Innovation



Prof. Sharma's insights demonstrate that driving India's NewSpace economy requires a cohesive "Triple Helix" framework that seamlessly links academic innovation with industrial scaling. By leveraging the educational reforms of NEP 2020 and adopting proven global collaborative models, India can eliminate ecosystem fragmentation and solidify its position as a global space leader.

Read more at [Linkedin](#)

Driving India's Space Future: Prof. K. C. Tiwari Joins Elite Panel at CII-IN-SPACE Conclave



Prof. Tiwari's participation reinforces the department's commitment to advancing national space initiatives, effectively positioning academic research as a vital driver of innovation and strategic growth within India's evolving NewSpace economy.

Read more at [LinkedIn](#)



NCB, DTU sign MoU to boost skill development and research in construction sector



The Memorandum of Understanding between NCB and DTU represents a vital bridge between academic research and industrial application, marking a significant milestone for India's construction sector. By aligning academic rigor with industry expertise, this partnership is well-positioned to drive innovation in sustainable concrete technologies and address pressing infrastructure challenges. Ultimately, this collaboration not only strengthens the country's technical capabilities but also fosters a highly skilled workforce, establishing a robust foundation for building a resilient and sustainable national infrastructure ecosystem.

DTU NOVUS LITTERA



DTU innovators win Rs 15 lakh each at MSME Idea Hackathon 5.0 for UAV, drone forensics projects

The achievement of DTU innovators Anshul Sharma and Chitwan Tejan at the MSME Idea Hackathon 5.0 reflects the university's commitment to innovation and excellence. Their projects demonstrate the potential of student-led research to address real-world challenges. DTU congratulates the winners, their mentors, and the Incubator team for this remarkable success and looks forward to their future contributions.



Read more at [Carrers360](#), [Linkedin](#)

Delhi NCR News: डीटीयू के छात्रों का ड्रोन तकनीक में नवाचार, 15-15 लाख का मिला पुरस्कार

अमर उजाला

एप डाउनलोड करें

अमर उजाला ब्यूरो

नई दिल्ली। दिल्ली प्रौद्योगिकी विश्वविद्यालय (डीटीयू) के छात्रों ने एक बार फिर नवाचार में अपनी प्रतिभा का लोहा मनवाया है। छात्रों ने रक्षा और निगरानी से जुड़ी अत्याधुनिक ड्रोन तकनीक विकसित कर केंद्र सरकार की सूक्ष्म, लघु और मध्यम उद्यम (एमएसएमई) आइडिया हैकार्थॉन 5.0 में 15-15 लाख रुपये का पुरस्कार हासिल किया है।

इस प्रतियोगिता में छात्रों को साइबर सुरक्षा, निगरानी और गुप्त ऑपरेशन श्रेणी में सम्मानित किया गया। छात्र चितवन तेजन ने 'ड्रोन फॉरेंसिक' तकनीक विकसित की है, जिसकी मदद से दुश्मन देश से आए ड्रोन के क्रैश होने पर उसके माइक्रोप्रोसेसर की मेमोरी से उड़ान मार्ग और गतिविधियों का पूरा डाटा निकाला जा सकता है। यह तकनीक युद्ध जैसी परिस्थितियों में सुरक्षा एजेंसियों के लिए बेहद उपयोगी साबित हो सकती है। वहीं, डीटीयू इनक्यूबेटर से जुड़े स्टार्टअप संस्थापक अंशुल शर्मा को 'फ्लाइंग विंग वीटीओएल यूएवी सिस्टम' के लिए सम्मानित किया गया है। इस सिस्टम की खासियत है कि इसमें 150 किलोमीटर तक की रेंज के साथ एक स्मार्ट और ऑटोमेटेड ड्रोन स्टेशन तैयार किया गया है, जहां एक साथ चार ड्रोन तैनात किए जा सकते हैं। ये ड्रोन बिना मानवीय हस्तक्षेप के खुद उड़ान भरते हैं, लौटते हैं और चार्जिंग या ईंधन की प्रक्रिया भी स्वचालित रूप से पूरी करते हैं।

डीटीयू (DTU) के छात्रों की यह शानदार उपलब्धि देश में स्वदेशी रक्षा नवाचार और तकनीकी आत्मनिर्भरता को बढ़ावा देने की दिशा में एक बड़ा कदम है। छात्रों द्वारा विकसित अत्याधुनिक ड्रोन तकनीकें न केवल देश की सैन्य व साइबर सुरक्षा को मजबूत करेंगी, बल्कि यह सफलता भारतीय युवाओं की असाधारण प्रतिभा और 'मेक इन इंडिया' के प्रति उनकी प्रतिबद्धता को भी रेखांकित करती है।

MSME Hackathon 5.0: Innovators from IIT Patna, IIT Jammu, IIITM-K, NIT Jamshedpur, DTU, LPU, VIT-AP among 502 approved ideas



Anshul Sharma



The success of the MSME Idea Hackathon 5.0 underscores a growing national commitment to fostering grassroots innovation and technological self-reliance. By providing critical financial and institutional support, this initiative effectively bridges the gap between academic research and commercial viability. The achievements of student innovators from DTU and other premier institutions highlight the vital role of higher education in addressing national priorities and driving the future of the MSME ecosystem.

DTU NOVUS LITTERA



DTU Partners with NCB to boot research , academia in cement concrete technologies



Delhi Technological University (DTU) has entered a strategic partnership with the National Council for Cement and Building Materials (NCB) to advance research, innovation, and skill development within the cement and construction sectors. This collaboration fosters critical knowledge exchange between academia and industry, ultimately contributing to the development of sustainable and resilient infrastructure in India.

Read more at [**Carrer360**](#)

Academic Excellence: Aryan Choudhary Scores 99.89 Percentile in CAT 2025



Aryan Choudhary

Computer Science and Engineering, Class of 2026
99.89 percentile in CAT 2025

The outstanding performance of Aryan Choudhary underscores the spirit of excellence nurtured at DTU. His achievement serves as an inspiration to fellow students and highlights the impact of focused effort and perseverance. The University congratulates Aryan on this significant milestone and wishes him continued success in his future academic and professional endeavors.

Read more at [**Linkedin**](#)



DCE Alumnus Alok Jaitley Assumes Key Regulatory Leadership Role at Maruti Suzuki

The elevation of Mr. Alok Jaitley to a key leadership position at Maruti Suzuki India Limited is a matter of pride for the DCE/DTU alumni community. His career progression, marked by sustained excellence and impactful contributions, serves as an inspiration to current students and fellow alumni alike. The Forum congratulates him on this significant milestone and wishes him continued success as he takes on greater responsibilities in shaping the future of the automotive industry.

Sant Rajinder Singh Ji Maharaj Inaugurates Meditation Centre at DTU

The inauguration of the Science of Spirituality Meditation Centre marks a significant step towards fostering holistic development and mental well-being at DTU. The Centre is expected to enrich campus life by promoting mindfulness, ethical values, and personal growth alongside academic excellence.



Read more at [Linkedin](#)

USME DTU Conducts Waste Management Awareness Drive at Tulips International School



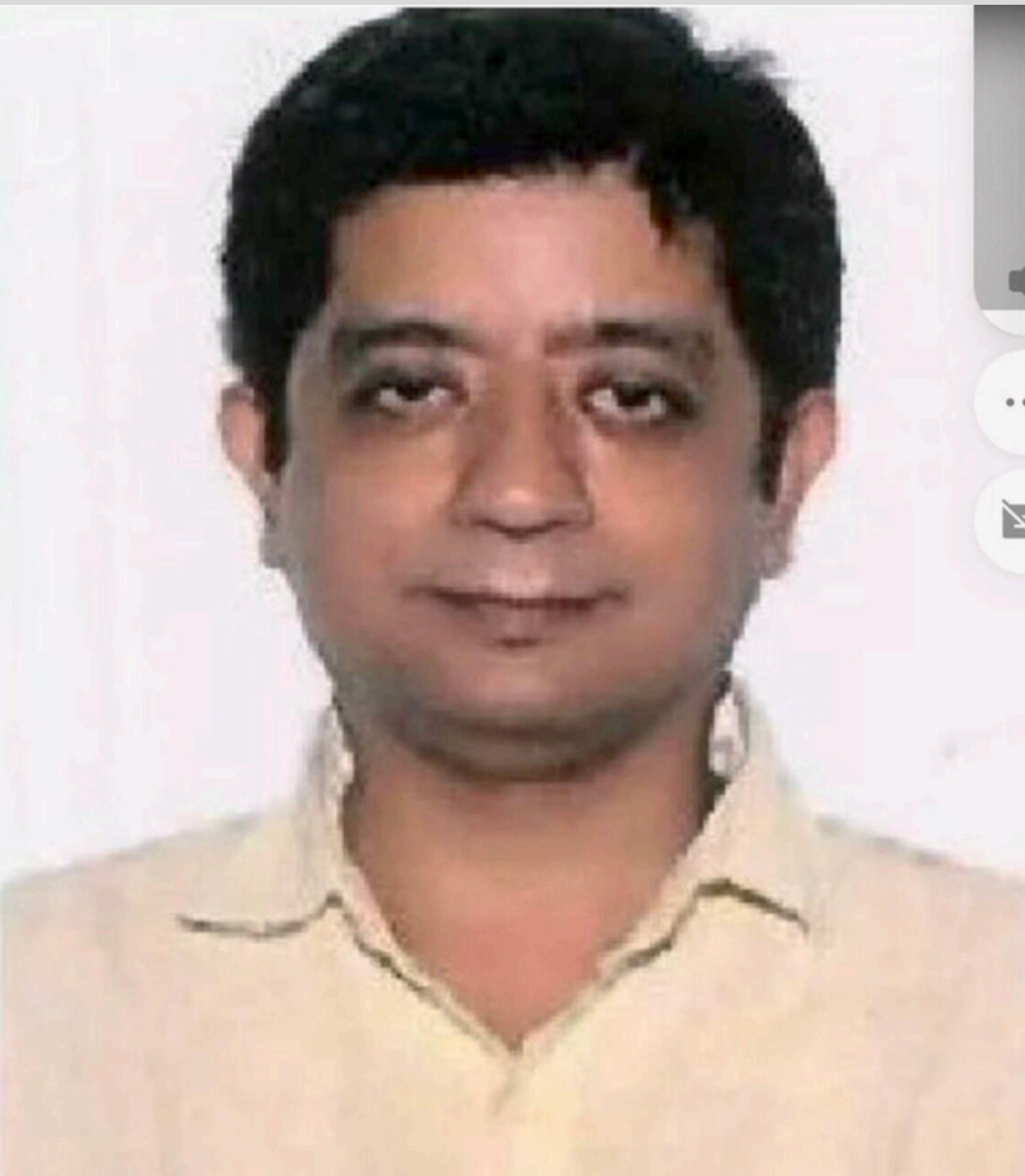
Read more at [linkedin](#)

DTU Organizes “Run for Equality and Unity” to Commemorate Dr. B.R. Ambedkar



The “Run for Equality and Unity” successfully reflected DTU’s commitment to the ideals of Dr. B.R. Ambedkar, fostering a spirit of inclusiveness, social responsibility, and collective harmony within the university community.

DTU Alumnus Ganesh Dutt Lohani Appointed Principal Director General, Directorate of Revenue Intelligence (DGRI)



The University congratulates him on this distinguished appointment and takes pride in his exemplary professional journey. We wish him continued success in his new role and future endeavors.

DTU Team EHAX Secures 3rd Prize at HackIITK 2026 Cybersecurity Competition



Read more at [LinkedIn](#)

DTU Hosts Expert Lecture on Landslide Susceptibility and Risk Mapping by IIT Mandi Professor



The lecture provided valuable insights into contemporary approaches in landslide risk assessment and highlighted the importance of integrating advanced analytical methods for effective disaster risk reduction. It concluded with an engaging discussion, encouraging students and researchers to pursue further work in this critical area.

Read more at [LinkedIn](#)



**Female students from DTU,
IIT Guwahati, IIT Patna
awarded Bajaj Scholarship
worth Rs 8 lakh to pursue
core engineering**

DTU NOVUS LITTERA

11 DTU Women Students Awarded Rupa Rahul Bajaj National Scholarship for Engineering

The award of the Rupa Rahul Bajaj National Scholarship marks a significant milestone in supporting and empowering women in engineering at DTU. The initiative reflects a strong commitment to academic excellence, equity, and industry engagement, and is expected to further strengthen the professional growth and leadership potential of the selected students.



Read more at [Linkedin](#), [Twitter](#), [Instagram](#), [Facebook](#)

DTU NOVUS LITTERA

DCE/DIT Alumni Conclave 2026: A Global Gathering of Alumni in Washington DC

DCE / DIT Alumni Conclave 2026

WASHINGTON D.C.
May 1 – 3



150+ Alumni



15+ Speakers



Alumni from 1970
to 2019 Registered

FINAL COUNTDOWN

Just Two Weeks Remain!

Only 20 Spots Left!

Your Last Chance to Join the Global Conclave.
Don't Miss Out.



Read more at [Twitter](#), [Instagram](#), [Linkedin](#), [Facebook](#)

DTU NOVUS LITTERA

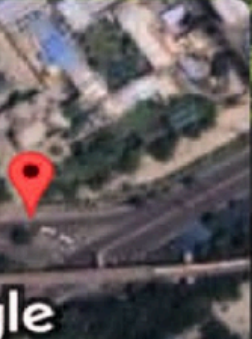
DTU Central Library Hosts Turnitin Workshop on Academic Integrity and Library Orientation Program



Read more at [Twitter](#), [Linkedin](#), [Facebook](#), [DTU Instagram](#), [DTU Cental Library](#)

DTU NOVUS LITTERA

DSM DTU Students Visit Dabur India Ltd Sahibabad Manufacturing Unit for Industrial Exposure



Ghaziabad, Uttar Pr
Dabar More, Maharajpur, Sahiba
4, Sahibabad, Ghaziabad, Uttar
Lat 28.646516° Long 77.331067
Thursday, 09/04/2026 12:38 PM

Read more at [LinkedIn](#)

DTU NOVUS LITTERA

विज्ञान पत्रिका में पृथ्वी दिवस विशेष संदेश एवं “इंजीनियरिंग, अनुसंधान और उच्च शिक्षा नेतृत्व से विकसित भारत” पर संवाद



Vigyan Patrika | 21 अप्रैल 2026



Akashvani AIR
192k subscribers

Subscribe

Outlook

11



Share

Ask

Save



Read more at [Youtube](#)

DTU NOVUS LITTERA

DTU Secures Double Victory at Harit Manthan 2026 National Hackathon with Sustainable Urban Innovation Solutions



Read more at [Linkedin](#)

DTU NOVUS LITTERA

DTU Secures ₹1 Crore DST Grant to Establish Undergraduate Laboratory in Quantum Technologies

The DST grant marks a significant milestone for DTU in advancing research and hands-on learning in Quantum Technologies. This initiative is expected to strengthen undergraduate training, enhance research capabilities, and contribute to the national mission of developing expertise in emerging quantum science.



Read more at [Facebook](#)

DTU Signs MoU with IRISSET to Introduce Railway Signalling and KAVACH-Based Learning in ECE Curriculum



This collaboration marks an important step in strengthening industry-oriented education at DTU. By integrating advanced railway signalling and indigenous safety technologies into the curriculum, the partnership will equip students with future-ready skills and contribute to innovation and capacity building in the railway sector.

Read more at [Linkedin](#) , [Education Times](#)

DTU NOVUS LITTERA

DTU Launches Department of Geospatial Science and Technology to Advance GeoAI and Spatial Innovation

The launch of the Department of Geospatial Science and Technology marks a significant milestone in DTU's academic and research journey. By fostering interdisciplinary learning and innovation in geospatial technologies, GeoAI, and spatial intelligence, the department is poised to contribute meaningfully to national priorities and the development of next-generation technological solutions.



Read more at [LinkedIn](#)

DTU NOVUS LITTERA

Driving the AI Revolution: How GenAI is Redefining Business Strategy at DSM



As Generative AI shifts from a technical tool to a strategic business collaborator, workshops like this ensure DSM students remain ahead of the curve. By bridging classroom theory with real-world insights from industry leaders like Siddharth Singh, the Delhi School of Management continues to equip future professionals to navigate and lead the evolving workplace. Sincere thanks to our guest speaker for his valuable expertise, and to Dr. Gaganmeet Kaur Awal and Dr. Kusum Lata for their guidance in organizing this successful session.

Delhi, Delhi, India 🇮🇳

P4w8+rr4, Bawana Rd, Delhi, Delhi 110042, India
Lat 28.747196° Long 77.116927°
Friday, 17/04/2026 02:26 PM GMT +05:30

Read more at [LinkedIn](#)

DTU NOVUS LITTERA

DTU Symposium Unites ICGEB and ICMR Experts to Tackle Malaria Eradication



Read more at [LinkedIn](#)

DTU NOVUS LITTERA

BCN and Delhi Technological University Partner to Create Long-Term Student Opportunities



Read more at [LinkedIn](#)

Engineering Meets Oral Health: Mechanical Engineering Department Explores CAD/CAM Innovation



The insightful session concluded with a formal vote of thanks to Dr. Rekha Sharma, leaving attendees inspired by the immense potential of engineering-medical collaborations. By demonstrating the real-world impact of CAD/CAM technologies in dental sciences, the event successfully achieved its goal of broadening academic horizons and inspiring young faculty and research scholars. This synergistic exchange not only highlighted the value of practical, cross-disciplinary innovation but also set a strong benchmark for future interdisciplinary research initiatives within the department.

DTU NOVUS LITTERA

National Champions: DTU's 'Case Mavericks' Clinch First Place at Synapse'26 Citadel Case Competition



Read more at [LinkedIn](#)

DTU NOVUS LITTERA

SemiXthon 2026: VDSemiX Hosts Mega 10-Hour Hardware Hackathon with Over 1,200 Participants

SemiXthon 2026 successfully concluded by celebrating the next generation of hardware innovators and reinforcing DTU's position as a premier hub for semiconductor talent. By bridging academic creativity with industrial feasibility, the event showcased the massive potential of young engineers in core electronics and VLSI design. Moving forward, the Vinod Dham Centre of Excellence (VDSemiX) remains committed to sustaining this momentum and empowering students to drive future breakthrough solutions in the hardware ecosystem.



Read more at [LinkedIn](#)

DTU Hosts Expert Lecture on Genomic Modulators of Disease Severity under Biotechnology Lecture Series 2026



The session offered participants a deeper understanding of emerging developments in genomics and their applications in healthcare. It served as an excellent platform for learning, interaction, and advancing scientific awareness among the DTU community.

DTU Signs MoU with Navjyoti India Foundation to Foster Social Innovation, Rural Engagement, and Community Development



This partnership reinforces DTU's commitment to socially responsible education and experiential learning. It is expected to strengthen student engagement with real-world challenges and promote impactful community-oriented innovation.

DTU NOVUS LITTERA

"Knowledge, Innovation & Intellectual Property: DTU Marks World Book Day 2026"

The World Book & Copyright Day 2026 programme successfully highlighted the importance of intellectual property, research integrity, and innovation in academia. The insightful deliberations by the speakers enriched participants' understanding and reinforced the value of knowledge, creativity, and ethical research practices.



DELHI TECHNOLOGICAL UNIVERSITY
CENTRAL LIBRARY
WORLD BOOK & COPYRIGHT DAY - 2026
23 APRIL 2026
11:00 AM ONWARDS

PATRON
Prof. Prateek Sharma
Vice Chancellor
Delhi Technological University

SPEAKERS

Dr. Vimal Kumar Varun
Former CTO, CISO, Head (IT),
DSIR, Ministry of Science & Technology,
Govt of India
WIPO Certified IPR Professional, Technology Facilitator,
IT Enabler & RTI Implementor

Dr. Sanjay Patidar
Assistant Professor,
Department of Software Engineering,
Delhi Technological University

Dr. Rajeev Kumar
Assistant Professor,
Department of Computer Science and Engineering,
Delhi Technological University

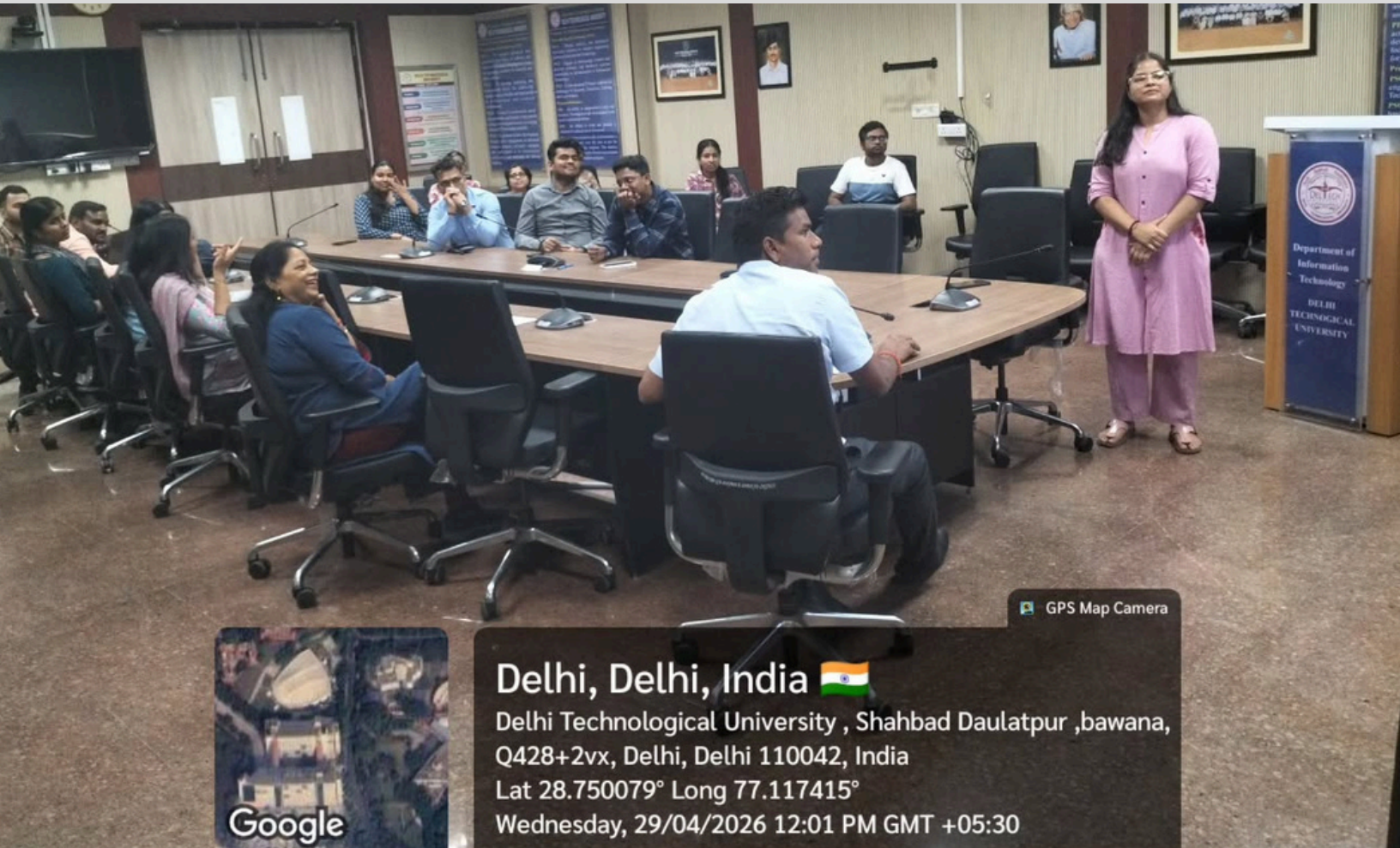
VENUE
Central Library
Delhi Technological University (DTU)
Shaheed Gaudapuri, Main Bawana
Road, Delhi - 110042

*Read. Respect. Create.
Celebrate Knowledge.*

Read more at [Instagram](#), [Linkedin](#), [Facebook](#)

DTU NOVUS LITTERA

"Connecting Researchers with Knowledge: Library Orientation at DTU"



Delhi, Delhi, India 🇮🇳

Delhi Technological University , Shahbad Daulatpur ,bawana,
Q428+2vx, Delhi, Delhi 110042, India

Lat 28.750079° Long 77.117415°

Wednesday, 29/04/2026 12:01 PM GMT +05:30

The Library Orientation Programme successfully familiarized faculty members and research scholars with the Central Library's resources, digital databases, and research support services. The session reinforced the library's commitment to fostering academic excellence and supporting high-quality research at DTU.

Read more at [Instagram](#), [LinkedIn](#), [Facebook](#)

Library Orientation Session Enhances Research Resource Awareness among Applied Mathematics Faculty and Scholars at DTU



The DTU Central Library successfully organised a Library Orientation Programme for the faculty members and PhD scholars of the Department of Applied Mathematics, Delhi Technological University. Comprehensive overview of the library's print and electronic resources, subscribed databases, digital services, plagiarism detection tools, remote access facilities, and advanced research support systems.

