

DELHI TECHNOLOGICAL UNIVERSITY

DTU NOVUS LITTERA

(A Compilation of News Featuring DTU Fraternity Online)



MONTHLY

OCTOBER 2024









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DTU novus litterh



Dear Members of the DTU Community,

It is with great pleasure that I welcome you to the inaugural edition of "Novus Littera" monthly newsletter dedicated to celebrating the dynamic and vibrant spirit of Delhi Technological University (DTU). This publication marks a significant step in ongoing efforts to foster a sense of unity and engagement within our community.

DTU has always been a beacon of knowledge, innovation, and progress. Our university stands at the forefront of academic excellence, cutting-edge research, and holistic development. Through this newsletter, we aim to bring you closer to the heart of DTU, showcasing the remarkable achievements of our students, faculty, and alumni.

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In this first edition, you will find stories that highlight groundbreaking and outstanding accomplishments, and our active participation in different areas. These narratives are a testament to the hard work, dedication, and passion that define the DTU community.

As we embark on this journey together, I encourage you to actively participate by sharing your feedback and contributions. Your insights will be invaluable in shaping the future editions of "**Novus Littera**" and ensuring it remains a true reflection of our university's spirit.

I congratulate the dedicated library team for their exceptional efforts in preparing this newsletter. The hard work, creativity, and commitment to providing valuable information and resources are truly appreciated. This newsletter is a testament to passion for fostering a love for reading and learning within our community.

I look forward to a future filled with endless possibilities.

Vice Chancellor Delhi Technological University

DTU novus litterh



Welcome to the inaugural edition of "**novus littera**", monthly newsletter dedicated to bringing curated news and updates about Delhi Technological University (DTU) sourced from across the digital landscape. The goal is to create a comprehensive, one-stop platform for students, faculty, alumni, and enthusiasts who wish to stay connected with the vibrant pulse of DTU.

Each issue will showcase a range of stories—achievements in academics and research, cultural highlights, student initiatives, technological breakthroughs, and important administrative updates. This newsletter will serve as a bridge to everything that makes DTU a beacon of knowledge, innovation, and progress.

We invite you to journey with us through the milestones, challenges, and triumphs of DTU. Your feedback and contributions will help us keep this newsletter dynamic and reflective of the university's spirit.

Thank you for joining us in celebrating the essence of DTU—where tradition meets the cutting edge and where every day offers an opportunity to shape the future.

Librarian

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October 02, 2024



Meet woman who is called 'beauty with brains', cracked UPSC exam to become IAS officer without coaching, her AIR was....

Across the country, we can notice a hub of coaching centers rapidly emerging to help aspirants in their preparation for the UPSC Civil Services Examination, a gateway to prestigious all India services like IAS, IPS, and IFS. However, it's quite intriguing to note that many successful candidates have been able to crack this tough exam purely through their dedicated self-study, without any help from coaching institutions.

Read more at:
Times of India

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October 05, 2024



Meet woman, who cleared UPSC in her first attempt just like IAS Tina Dabi, she secured rank...

Clearing all three rounds of the Civil Services examination in a single attempt to become an IAS officer is extremely challenging. Just like IAS officer Tina Dabi, Laghima Tiwari also achieved this feat by clearing the examination on her first attempt. A graduate in Electronics and Communication Engineering from Delhi Technological University, Laghima Tiwari secured an All India Rank(AIR) 19th in the UPSC CSE 2022.

Read more at: India.com

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Special Spot Round for Bachelor Programs at Delhi Technological University

Read more at: mathrubhumi.com

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October 09, 2024





DESIGN COLLEGES IN DELHI ACCEPTING

UCEED



Design Colleges in Delhi Accepting UCEED



Design Colleges in Delhi Accepting UCEED provides innovative curricula and advanced facilities to aspiring designers for dynamic careers in the design field. Get insights into the best design colleges in Delhi that offer a pathway to creativity and **innovation**.

Government Design Colleges in Delhi Accepting UCEED

Delhi boasts several prominent government design colleges that accept UCEED scores for admission. These colleges are known for their strong emphasis on creativity, innovation, and practical skills in design education. Design Colleges in Delhi accepting UCEED scores offer a range of undergraduate programs that prepare students for various design fields, fostering both artistic expression and technical proficiency.

Their strong industry connection also enhances opportunities for internships and placements, making them obvious choices for design aspirants. The table below consists of the names of government design colleges in Delhi accepting UCEED with approximate fee structure. College Name

Fees Structure (Approximate)

Delhi Technological University (DTU), Delhi 7.81 L Indian Institute of Technology Delhi (IIT Delhi) 8.17 L

Read more at:

pw.live

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DELHI CRAKER BAN LED TO 18% DIP IN NANOPARTICALS IN 2022: STUDY A study by Delhi Technology University has asserted that when fireworks were banned for Diwali in 2022 the nanoparticles in the air Reduced by 18% from the level are recorded during the festival in 2021

Read more at: Times of India

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october 16, 2024

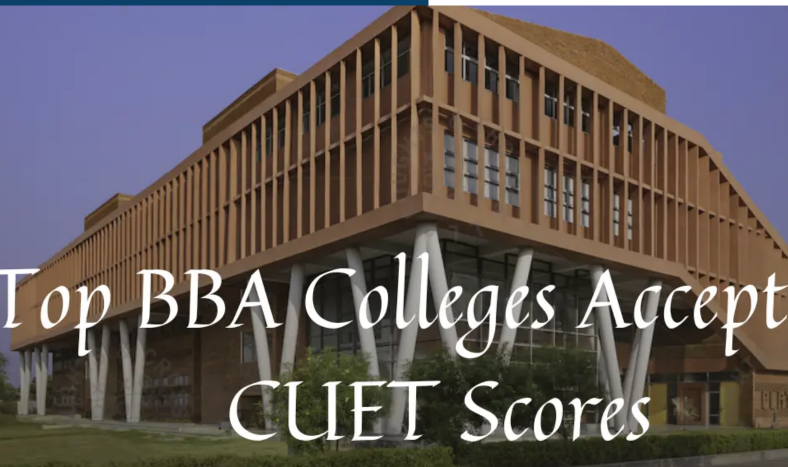


Firecracker ban can reduce nanoparticle emissions by around 22%: Study A firecracker ban can reduce up to 20-22% of certain nanoparticle emissions, revealed a recent study published in the journal, Air Quality, Atmosphere & Health, by researchers from the Delhi Technological University (DTU).

Read more at:
Indian Express

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CUET BBA Colleges In India 2025, Check Top BBA Colleges Accepting CUET Scores...

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OCTOBER 19, 2024



City Buzz: Study on cracker ban effect | Electric flying taxis for Bengaluru ...

Firecracker ban can reduce nanoparticle emissions by 22%

A study published by Delhi Technological University has revealed that strictly following the <u>firecracker ban</u> in Delhi from October 14 to January 1 can help reduce 20-22% of nanoparticle emissions. This includes reducing the sale and online distribution of fireworks, the study published in the journal Air Quality, Atmosphere & Health said.

The researchers measured and collected data on particles within the size range of 10 to 1,000 nanometers, inside DTU for 11 days in 2021 and 2022, for the study titled 'Are Delhi residents exposed to lesser particle number concentration due to the firework ban in the city?' The information was collected in the first five days before Diwali, on the festival day and the five days following the date. Diwali is celebrated at the onset of winter when meteorological factors including low wind speeds and high humidity lead to nanoparticle pollutant suspensions in the air.

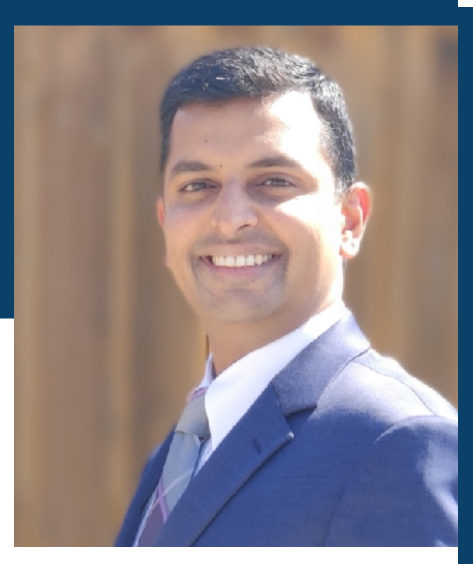
They can be dangerous for children and the elderly, penetrate the skin and blood vessels and lead to stroke, hypertension and myocardial infarction.

Read more at:
Citizen Matters

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OCTOBER 20, 2024



Shubhanker Garg: A Journey of Engineering Excellence and Renewable Energy Integration Shubhanker's commercially operational substation designs already inject 1.25 gigawatt (GW) of renewable energy into the U.S. electrical grid, while those designs currently pending construction would inject an additional 1.865 gigawatt (GW) of renewable energy – a cumulative equivalent of providing electricity to 2.6 million U.S. households combined, and this figure continues to increase under Shubhanker's stewardship. He continues to be at the forefront of substation designs for renewable energy projects with innovation and excellence, and helping shape the future of sustainable energy. He has built a career defined by technical precision, mentoring, and a relentless commitment to advancing the field of electrical engineering. As the world continues to transition to renewable energy sources for electricity generation, Shubhanker's leadership will play a crucial role in ensuring that this transition is smooth, reliable, and safe. From his early work designing power transformers to his current role leading substation design for renewable energy projects, he continues to push the boundaries of what is possible in the energy sector. Shubhanker Garg is not just an engineer – he is a visionary who is helping power the future.

Read more at: techbullion.com

DEL TECH *

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OCTOBER 25, 2024



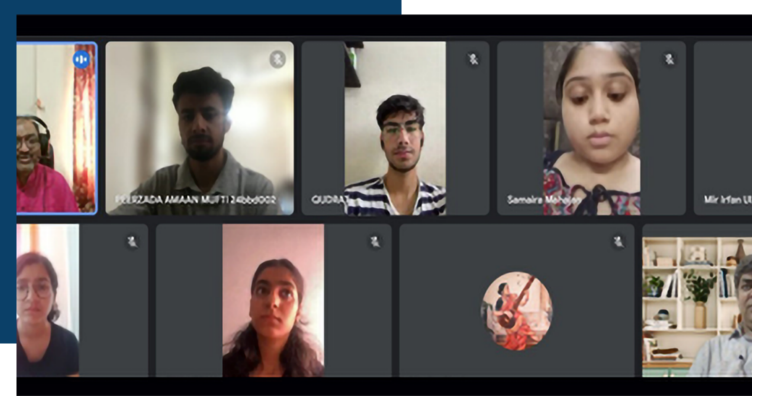
JEE Main 2025 exam date soon; top NITs, engineering colleges in India...

NEW DELHI: The National Testing Agency (NTA) will conduct the Joint Entrance Examination (JEE) Main

Read more at:
News.Careers360.com

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Prof. Ranganathan from DTU, New Delhi Delivers Lecture to Bachelor of Design Students at SMVDU

Read more at: takeonedigitalnetwork.com

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Prof Ranganathan from DTU delivers lecture to SMVDU students

Prof Ranganathan M Singari, Founding Head, Department of Design at Delhi Technological University, delivered an online lecture related to various aspects of design.

This session was organized exclusively for the first batch of students of Bachelor of Design at Shri Mata Vaishno Devi University (SMVDU), Katra. SMVDU is the first university in the UT of Jammu and Kashmir to offer a Bachelor of Design course. The talk aimed to introduce the key principles, methodologies, and trends in design, providing students with a solid foundation for understanding how design can shape industries and impact the world around us.

The session provided students with invaluable insights into the world of design and its significance in both academia and industry. Prof Ranganathan M Singari introduced core design principles and inspired students to think critically about how design shapes our world. The talk was also attended by Monica Singh (DTU, New Delhi). Prof Ankush Anand (Coordinator, Bachelor of Design), Abhiney Gupta (Head School of Architecture), Dr Mir Irfan Ul Haq (Assistant Professor, SME) also attended the session.

Read more at: dailyexcelsior.com

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