



ECHAS Tech Journal

A NEWSLETTER OF THE DEPTT. OF HUMANITIES & APPLIED SCIENCES

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Microsoft Office Training

Our department recently hosted an insightful hands-on training session on Microsoft Office, conducted by Mr. Manish Kumar, a renowned Microsoft Office expert. The training took place from July 8 to July 13, 2024, and provided participants with practical knowledge and advanced skills in using Microsoft Office applications efficiently.

The interactive sessions covered essential tools such as Word, Excel, PowerPoint, and Outlook, focusing on productivity-enhancing techniques and best practices. Mr. Kumar's expert guidance, combined with engaging exercises, ensured that attendees gained a deeper understanding of the software, making them more proficient in their daily tasks.

The training received an enthusiastic response, with participants appreciating the hands-on approach and the real-world applications demonstrated throughout the sessions. Such initiatives continue to enhance our department's commitment to upskilling and professional development.

The poster features the Echelon Institute of Technology logo at the top left, with the tagline "An Initiative by 'The Last Centre'" and "TRANSFORMING THE EDUCATION". A circular badge on the top left indicates "18 YEARS OF EXCELLENCE 2006-2024". Social media icons for Facebook, WhatsApp, Twitter, and Instagram are in the top right. The main text reads "ECHELON INSTITUTE OF TECHNOLOGY IS ORGANISING HANDS ON TRAINING ON MICROSOFT OFFICE For students admitted in 2024-25". The trainer is listed as "Trainer: Mr Manish Kumar Microsoft Office Expert". At the bottom, it specifies "Date: 8 - 13 July 2024" and "Mode: Online". The background is dark blue with floating icons of Microsoft Office applications like Word, Excel, PowerPoint, and Outlook.

An Initiative by "The Last Centre"
ECHELON
TRANSFORMING THE EDUCATION

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Mr Manish Kumar
Microsoft Office Expert

Date: 8 - 13 July 2024
Mode: Online

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Workshop on NIRF

On July 13, 2024, the Echelon Institute of Technology successfully organized a workshop on the National Institutional Ranking Framework (NIRF). The session was led by Prof. (Dr.) Sandeep Grover from JCBUST, YMCA, Faridabad, and was supported by J.C. Bose University of Science and Technology.

The workshop provided valuable insights into the NIRF ranking methodology, helping institutions enhance their academic and research performance. Faculty members, administrators, and students actively participated, making the session highly engaging and informative.

Echelon Institute remains committed to fostering educational excellence and continuous institutional growth!

The poster features a dark blue background with a blurred image of an audience. At the top, there are five logos: Echelon (with tagline 'As Initiative by "The Last Centre"'), a 18th anniversary badge, the Institution's Innovation Council (Ministry of Education, India), a circular seal, and the NIRF logo. The main text reads: 'ECHELON INSTITUTE OF TECHNOLOGY ORGANIZES A WORKSHOP ON NIRF (NATIONAL INSTITUTIONAL RANKING FRAMEWORK)'. Below this, it says 'Supported by J.C. Bose University of Science and Technology, YMCA Faridabad'. At the bottom left, a box contains the date '13 July, 2024'. To the right, it lists the 'Resource Person: PROF. (Dr.) SANDEEP GROVER, JCBUST, YMCA, Faridabad'.

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Anti-Ragging Week Celebration

Dept. of Humanities & Applied Sciences successfully celebrated its Anti-Ragging Week, dedicated to promoting a safe, inclusive, and supportive campus environment. The week of events began with an inauguration ceremony on August 12, in the Seminar Hall of the Admin Block, where the ceremony was led by the faculty members. The event featured a welcome speech introducing the Anti-Ragging Committee, followed by impactful activities such as short movies and a skit competition, aimed at raising awareness and encouraging active student engagement against ragging.

The celebrations continued on August 13, with creative competitions, including Rangoli, Slogan Writing, and Logo Designing. Held at various locations like the Notice Board Area and classrooms G-10 and G-12, these activities provided students with the opportunity to express their commitment to anti-ragging in artistic and innovative ways. The competitions fostered a vibrant and collaborative atmosphere.

The final day, August 16, featured a Poster Making and Essay Writing Competition, where students had the chance to reflect deeply on the anti-ragging theme. These competitions, held in Hawa Mahal and G-12, were followed by a prize distribution ceremony and a feedback session to assess the event's impact. The week successfully reinforced the importance of maintaining a ragging-free environment at Echelon Institute of Technology.



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Diksha Utsav

Diksha Utsav: A Grand Celebration of Convocation and Orientation Day

On August 21, 2024, Echelon Institute of Technology (EIT) proudly hosted its much-anticipated Diksha Utsav, encompassing both Convocation and Orientation Day, with immense enthusiasm and grandeur. The ceremony was honored by the esteemed presence of His Excellency, Honorable Governor Shri Bandaru Dattatreya, who graced the event as the Chief Guest. Governor Dattatreya was warmly received by Shri Prabhat Aggarwal, Chairman of EIT, and Dr. Sudarshan Goswami, Director of the Institute. The event also welcomed several distinguished guests, including Shri Prakash ji, Vice President of Ucha Siksha Sansthan, Dr. Suryakant Sharma, Treasurer of Ucha Siksha Sansthan, Retired Justice Shri Rajesh Garg, Member of the Board of Governors, and Dr. Tilak Raj, Dean of Colleges at JC Bose University of Science and Technology, among others.

The convocation ceremony commenced with a traditional academic procession, symbolizing the significance of this momentous milestone in the academic journeys of over 2,000 students. Parents, alumni, and esteemed guests filled the venue, creating an atmosphere of pride and celebration. During the ceremony, Governor Dattatreya awarded degrees and scholarships to 400 graduating students and meritorious scholars, acknowledging their hard work, dedication, and academic excellence. In his address, Governor Dattatreya emphasized the importance of quality education, ethical values, and the role graduates play in contributing positively to society.



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Faculty Development Program on Cloud Security

From July 9 to 13, 2024, the Echelon Institute of Technology successfully conducted a Faculty Development Program (FDP) on Palo Alto Cloud Security Fundamentals in collaboration with Palo Alto Networks and ICT Academy.

The program provided in-depth insights into cloud security principles, best practices, and emerging trends, equipping faculty with the latest knowledge in cybersecurity. The interactive sessions empowered educators to integrate advanced security concepts into their curriculum.

We extend our gratitude to Palo Alto Networks, ICT Academy, and all participants for making this FDP a valuable learning experience!



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Online Short-Term Course on Teaching of STEM

The Applied Science Department of Echelon Institute of Technology, in collaboration with NITTTR Chandigarh, successfully organized an online short-term course on "Teaching of STEM" (ICT-45). The course was live-streamed at the NITTTR Remote Center at Echelon from [mention dates if available], attracting faculty members eager to enhance their teaching methodologies in STEM education.

This intensive program focused on innovative pedagogical strategies, technology integration, and best practices to make STEM subjects more engaging and effective. Through interactive sessions, participants explored modern teaching techniques, curriculum design, and digital tools to improve student learning experiences.

The initiative aligns with Echelon Institute's vision of empowering educators with advanced skills and methodologies to keep pace with evolving educational trends. Faculty members actively engaged in discussions, case studies, and practical applications, making the course an enriching learning experience.

We extend our gratitude to NITTTR Chandigarh for their collaboration and to all participants for their enthusiastic involvement in this valuable program. The Applied Science Department remains committed to providing more such learning opportunities to enhance academic excellence.



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Online Short-Term Course on Teaching of STEM

	Certificate No: ICT-11412/24
National Institute of Technical Teachers Training and Research Chandigarh	
MINISTRY OF EDUCATION, GOVERNMENT OF INDIA	
Certificate	
<i>This is to certify that</i>	
DR. SUNIL VERMA	
ECHELON INSTITUTE OF TECHNOLOGY, FARIDABAD HARYANA	
<i>Participated in the AICTE Recognized Faculty Development Programme</i>	
on	
Teaching of STEM	
<i>Conducted by</i>	
Applied Science Department	
from	
09/09/2024 to 13/09/2024 (One Week)	
at	
Echelon Institute of Technology, Faridabad, Haryana	
	 Coordinator
	 Director