



NEWSLETTER

NATIONAL UNIVERSITY OF TECHNOLOGY (NUTECH)

MAY 2025



NUTECH's Job Fair 2025 connected over 95 organizations with students, promoting industry-academia collaboration and employment opportunities



NUTECH and NDMA showcased disaster resilience initiatives and digital innovations at PEDRR-25, reinforcing commitment to climate action and sustainability



NUTECH partners with Akhuwat Foundation to empower future tech talent



Yum-e-Tashakur observed at NUTECH with Full Honors, highlighting Operation Bunyan-un-Marsous and National Defense Spirit



NEWSLETTER

MAY 2025

National University of Technology (NUTECH) & NDMA Reinforce Climate Resilience at PEDRR-25 with Digital Innovation



NUTECH marked a significant milestone in its strategic partnership with the National Disaster Management Authority (NDMA) during its participation at the 2nd Pakistan Expo on Disaster Risk Reduction (PEDRR-25), themed "Pakistan's Resilience Vision 2030." The NUTECH stall, attracting visitors from all sectors, highlighted key projects including a flagship pilot advancing Building Information Modeling (BIM) implementation through digital transformation and featured skill-development courses generating widespread public interest. Chief Guest Dr. Musadik Malik, Minister for Climate Change and Environmental Coordination, lauded NUTECH's efforts during his visit to the stall. Rector NUTECH Lt Gen Moazzam Ejaz, (Retd) emphasized the urgent need for collective carbon usage/consumption reduction and glacier protection in the face of accelerating climate change. Accompanied by Chairman NDMA Lt Gen Inam Haider Malik HI (M), Rector NUTECH also toured various exhibitor stalls and the NDMA's centralized NEOC facility, praising its state-of-the-art infrastructure. This engagement solidifies the growing collaboration between NUTECH and NDMA in strengthening Pakistan's resilience to climate-induced disasters.

National University of Technology (NUTECH) Commemorates Youm-e-Tashakur with Patriotic Fervor and National Pride



NUTECH solemnly and spiritedly observed Youm-e-Tashakur, a national day of gratitude marking Pakistan's defence resilience amid recent regional tensions, in a ceremony that honored the nation's unity and belief in its right to self-defense. The event paid tribute to the Pakistan Air Force's decisive role in "Operation Bunyan-un-Marsous," during which Pakistani forces reportedly downed several Indian Rafale and other fighter jets, and struck key strategic targets in response to unprovoked hostilities. In his address, Rector NUTECH Lt Gen Moazzam Ejaz, (Retd) commended the bravery of the armed forces and called on students to draw inspiration from their courage, affirming that Pakistan's actions were legitimate defensive measures under international law. The ceremony including speeches, patriotic songs, and expert insights on the strategic significance of the operation concluded with a unified declaration: Pakistan seeks peace, but is steadfastly prepared to defend its sovereignty.

Understanding of Holy Quran Conference Organized at National University of Technology (NUTECH)



In an effort to promote a deeper understanding of the Holy Quran and its profound impact, the NUTECH had organized an enlightening Holy Quran Conference. The event served as a platform for students and faculty to come together for an inspiring session focused on spiritual learning, reflection, and the eternal teachings of the Quran. The distinguished Islamic scholar and expert in Quranic interpretation, Dr. Ubaid, graced the event as the chief guest. During his keynote address, Dr. Ubaid highlighted the significance of integrating the teachings of the Quran into daily life. He also emphasized the value of teaching and interpreting the words of the Quran, stressing their importance in gaining deeper insights for spiritual growth. NUTECH continues to lead initiatives that encourage spiritual development, intellectual engagement, and the promotion of Islamic values among students.

National University of Technology (NUTECH) Hosts Successful Job Fair 2025, Bridging the Gap between Industry, Academia & Innovation



In a remarkable demonstration of academia-industry synergy, the NUTECH successfully organized a Job Fair 2025 attracting a diverse array of leading National & International employers & industry leaders. The event provided a dynamic platform for NUTECH students to engage directly with potential employers and explore wide range of career opportunities. The Job Fair brought together over 95 organizations from multiple sectors, including manufacturing information technology, construction, energy, telecommunications & defence participating companies conducted on spot interviews, recruitment drives, & networking sessions, showcasing their commitment to nurturing fresh talent & building long term partnership with academia. This event reflects NUTECH's mission to produce technically proficient industry ready graduates who are well-equipped to meet the evolving demands of modern workforce. It also served as a valuable opportunity for organizations to scout emerging talent and explore collaborative ventures with NUTECH.

National University of Technology (NUTECH) and Akhuwat Foundation Sign Strategic MoU to Boost IT Education and Skills

In a landmark collaboration, NUTECH and the Akhuwat Foundation signed a Memorandum of Understanding at NUTECH's Islamabad campus, initiating a joint commitment to elevate higher education and technical skills in the IT sector. This partnership will see Akhuwat contributing to curriculum development while offering full tuition waivers to seven students per batch in NUTECH's skill courses, and later sponsoring undergraduate programs. Representatives from both institutions, including senior leadership from NUTECH and Akhuwat, underscored the vision of bridging academia with industry to foster innovation, research, and community impact. This alliance empowers NUTECH students and the wider populace, reinforcing a shared mission to cultivate skilled professionals and enhance technological advancement in Pakistan.





MAY 2025

NEWSLETTER

National University of Technology (NUTECH) Hosts National Education Leaders to Strengthen Academic Collaboration

NUTECH welcomed a delegation of Principals and Heads from top educational institutions across Pakistan. The visit featured presentations on NUTECH's mission, industry-aligned programs, and innovation-driven research. Delegates visited state-of-the-art labs, classrooms, and the Center for Innovation & Entrepreneurship. Faculty showcased student projects and a skills-focused curriculum addressing national challenges. The Pro-Rector (P&R) Maj Gen Khuram Qadri emphasized the need for collaboration to drive educational and economic growth. Delegates praised NUTECH's modern vision and expressed strong interest in joint initiatives.



Capacity Building Training for University Management Successfully Conducted at National University of Technology (NUTECH) in Collaboration with NAHE-HEC



In a significant stride toward strengthening higher education leadership, NUTECH partnered with the National Academy of Higher Education (NAHE), under the Higher Education Commission (HEC), to successfully host a five-day Capacity Building Training for University Management. The intensive program equipped administrative and management professionals with advanced skills across essential areas including, governance, project life-cycle management, financial and procurement protocols, and professional communication, enhancing their capacity to drive institutional performance and public service excellence. Rector NUTECH Lt Gen Moazzam Ejaz, (Retd) lauded the initiative's role in preparing university administrators to meet evolving educational challenges, while Dr Noor Amna Malik, Managing Director of NAHE, emphasized the training's pivotal contribution to empowering higher education professionals. The event concluded with a certificate ceremony and distribution of souvenirs, reaffirming the shared vision of NUTECH and NAHE-HEC to fortify Pakistan's educational framework through capacity building, innovation, and excellence.