

JEC NEWS

www.jecc.ac.in

CREATING TECHNOLOGY LEADERS OF TOMORROW

January - June 2025 Book 17 Volume 1

NSS & KCF : KEY HANDOVERING

The KCF Housing Project, led by NSS Unit 140 of Jyoti Engineering College, successfully built homes for four deserving families—Abitha, Sudha, Shafitha, and Rema—in different locations. A grand key-handover ceremony was held at the college, attended by Kochouseph Chittilappilly Foundation members, regional coordinator Mr. Vipin Krishna, and Panchayat representatives. Programme Officer Mr. Sibin Johnny and dedicated volunteers ensured the project's success. The event highlighted the collective effort and spirit of service, with heartfelt gratitude from the beneficiaries. Mr. Sibin Johnny concluded by acknowledging the team's hard work, showcasing the power of teamwork and social responsibility in transforming lives.



TECHBRIDGE

Al and Robotics Workshop was successfully conducted on January 11, 2024, at Jyothi Engineering College, Cheruthuruthy. Aimed at sparking interest in Artificial Intelligence and Robotics among students, the event attracted 476 attendees from 75 schools across Thrissur and Palakkad districts. Pre-event outreach included visits to over 70 schools, and 14 buses were arranged to transport participants to the venue. The day began with a welcome address by Mr. Melvin Raj C, followed by Dr. Rajeev Ramachandran, Business Head of Manorama Horizon, introducing the program's objectives. Er. Abhijith and Team from Unique Robotics enthralled the audience with live demonstrations, including Robo Dog Ben, a Mini Humanoid, and a Convertible Robot. Later, Dr. Jose Kanampuzha delivered an inspiring session on career guidance, while Capt. K. Karthik, Principal of AMET University, elaborated on opportunities in marine engineering, supported by testimonials from AMET students. The workshop also featured a lab visit to the TATA Jyothi IIIC lab, where students explored advanced technologies. Certificates were distributed to all participants, and the event concluded with a group photo at the amphitheater and a heartfelt vote of thanks by Mr. Jinesh K J. The workshop's success was a result of collaborative efforts between Jyothi Engineering College, Manorama Horizon, Unique Robotics, and AMET University. It provided students with valuable insights into emerging technologies and career pathways, making it a truly memorable and impactful experience.



National Science Day



The National Science Day celebration at JECC was a remarkable occasion, held with great enthusiasm and centred around the theme "Empowering Indian Youth for Global Leadership in Science and Innovation for Viksit Bharat." The event successfully emphasized the importance of scientific advancements and their potential to contribute to the development of India as a global leader in innovation.

The International Women's Day Celebrations 2025 at JEC were held with great enthusiasm on 1st March 2025, organized by the Women's Development Cell (WDC) in association with IEEE(Women in Engineering), IEEE SB JECC and IIC. The event highlighted the significance of women's empowerment and the need to accelerate action for gender equality.

Womens Day

