



CALL FOR PAPERS

International Conference on Creative Engineering & Emerging Technologies

Engineering a Greener Carbon-Free World



University of Nizwa, Oman



27-29 April 2026

Register now

















About the Conference

The College of Engineering and Architecture at the University of Nizwa proudly invites scholars, researchers, professionals, and students to participate in the inaugural International Conference on Creative Engineering and Emerging Technologies (ICCEET 2026). This global forum aims to foster innovative and interdisciplinary research collaborations under the central theme: "Engineering a Greener Carbon-Free World."

The event will feature keynote lectures, technical sessions, and networking opportunities, offering a platform to exchange pioneering ideas and cutting-edge research across diverse engineering domains.















Conference Tracks



Green Hydrogen & Net-Zero Systems

Hydrogen technologies, smart grids, electrification, storage, renewable integration



Sustainable Smart Cities & Infrastructure

Adaptive urban planning, climate-resilient construction, smart infrastructure



Bio-innovations in materials and regenerative engineering

Biomaterials, sustainable bio-based materials, biocompatible systems



Environmental Innovation

Advanced water treatment, CO₂ capture, zero-waste engineering, emission control



Electrical, Electronic & Computer Advances

Intelligent systems, semiconductors, AI integration, automation, embedded solutions



Undergraduate research and innovation

Student-led research projects, emerging technologies, multidisciplinary approaches















15 July 2025

Conference Announcement & Website Launch

1 September 2025

Full Paper Submission Opens

1 December 2025

Full Paper Submission Deadline

15 January 2026

Notification of Acceptance

15 February 2026

Camera-Ready Submission Deadline

10 April 2026

Final Program Announcement

27-29 April 2026

Conference Dates









