

2nd Global Summit on

ISTDCAEE 2024

Civil, Architectural, and Environmental Engineering DUBAI, UAE BROCHURE **NOVEMBER 18-19, 2024**

https://inovscitechconferences.com/24/dubai/civilarchenveng/

Welcome Message!

On behalf of the Organizing and Committee we take great pleasure in welcoming academic scientists, researchers, research scholars, students and experts in application fields to Dubai, UAE for the Civil, Architectural, and Environmental Engineering conference to foster the progress in the field by contributing with your expertise to what promises to be a very comprehensive and exciting meeting, and to enjoy the immense unique artistic heritage and wonderful landscape of UAE.

2nd Global Summit on Civil, Architectural, and Environmental Engineering (ISTDCAEE 2024), which will be held during November 18-19, 2024 in Dubai, UAE is an international event, attracting global participant's intent on sharing, exchanging and exploring new avenues of <u>C</u>ivil, Architectural, and Environmental Engineering and latest developments. The event will have 10-15 world level (Highly cited clauses) Plenary speakers, Keynote speakers, active an Invited speakers and fresh contributed speakers. In addition, variety of poster presentations along with workshops and special sessions would be interested in the audience.

About Conference:

The aim of the ISTDCAEE 2024 is to promote quality research and real-world impact in an atmosphere of true international cooperation between scientists and engineers by bringing together again the world class researchers, International Communities and Industrial heads to discuss the latest developments and innovations in the fields of Civil, Architectural, and Environmental Engineering.

We sincerely hope that ISTDCAEE 2024 serves as an international platform for meeting, researchers from around the world, widen professional contact and create new opportunities, including establishing new collaborations.

Don't miss to be a part of ISTDCAEE – 2024...! Best Regards ISTDCAEE- 2024 Organizing Committee

Scientific Sessions

Advanced Construction Materials Architectural Environment and Equipment Engineering **Bridge Engineering Civil Engineering and Architecture Computers in Architecture Disaster Prevention and Mitigation Environmental Engineering Geotechnical Engineering** History and Theories of Architecture Monitoring and Control of Structures **Steel Structures and Construction Building Structure Coastal Engineering Concrete Structures Ecological Architecture Environment-Friendly Construction and Development Green Building Materials** Hydraulic Engineering Landscape Planning and Design Planning for Risk and Natural Hazards **Road and Railway Engineering** Structural Analysis and Design Sustainable Architecture **Traditional & Advanced Construction Materials**

Water Supply and Drainage Engineering Architectural Design and Theories Architecture and Building Materials Art Design and Landscape Architecture **Building Technology Science Computational Mechanics Construction Market Research and Industry Analysis Engineering Management Geological Engineering** Harbor Engineering Materials Science Safety and Monitoring Structural Engineering **Carrier Operation Engineering Computer Simulation and CAD/CAE Construction Technology Environment and Climate Change Geology in Civil Engineering** Heating, Gas Supply, Ventilation and Air **Intelligent Transportation and Logistics** Material Quality and Control **Reliability and Durability of Structures** Sanitary and Ground Water Engineering **Surveying Engineering Three-dimensional Transportation System**

Meeting Agenda

November 18, 2024

- 08:00 09:00 Registrations
- 09:00 09:30 Opening Ceremony and Introduction
- 09:30 10:10 Keynote Speech -A
- 10:10 10:30 Refreshments
- 10:30 12:00 Keynote Speech -B
- 12:00 13:00 Speaker Session -A
- 13:00 13:50 Lunch
- 13:50 15:00 Speaker Session -B
- 15:00 15:20 Coffee Break
- 15:20 18:00 Speaker Session -C

November 19, 2024

- 08:00 09:00 Registrations
- 09:00 09:30 Opening Ceremony and Introduction
- 09:30 10:10 Keynote Speech A
- 10:10 10:30 Refreshments
- 10:30 12:00 Keynote Speech -B
- 12:00 13:00 Speaker Session A
- 13:00 13:50 Lunch
- 13:50 15:00 Speaker Session -B
- 15:00 15:20 Coffee Break
- 15:20 18:00 Speaker Session -C