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02<sup>nd</sup> - 03<sup>rd</sup> February 2024

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Civil Engineering department at Vishnu Institute of Technology-Bhimavaram is organizing International Conference on Materials Innovation and Sustainable Infrastructure (ICMISI 2023) on 2nd & 3rd, February 2024. Sustainable infrastructure is crucial for mitigating environmental challenges, such as climate change, resource depletion, and pollution. The conference explores how materials innovation and emerging technologies can contribute to mitigating these challenges by reducing greenhouse gas emissions, minimizing waste generation, optimizing resource use, and enhancing the resilience of infrastructure. The conference aims to bring academicians, technocrats, engineers, researchers, and students to a common platform to share their experience and research results in the field of materials innovation and sustainable infrastructure. As a result of globalization, there is an opportunity for all-round development by promoting the exchange of knowledge and technological advancements. We hope that our Conference will offer a unique opportunity for interesting and fruitful interactions to all participants, providing them with memorable and pleasant experiences.

# **ABOUT COLLEGE**

Vishnu Institute of Technology was established in 2008 by Vishnu Educational Society (SVES), a leading educational trust to promote quality education, under the aegis of eminent philanthropist Padma Bhushan B.V. Raju (Late). The institute is approved by AICTE and is permanently affiliated to JNTUK, Kakinada. Over a decade, this institute has witnessed significant growth and stands out as one of the best engineering colleges in AP. This institute is accredited by NAAC twice with 'A++' grade (3.51/4) with its validity up to 2024. The institute has attained autonomous status for 10 years from the year 2019. Indian Merchant's Chamber (IMC) recognized the services of VITB with its Ramakrishna Bajaj National Quality award in education sector (2010, 2011, 2017) and Asia Pacific Quality Organization (APQO)-Best in class Award (2012, 2018).

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The department has qualified and trained faculty with deep sense of commitment towards the student. The aim of the department is to Foster intellectual growth of the students. The department is dedicated to providing a dynamic learning environment that emphasizes open-ended design & practical applications, problem solving skills, team work, communication and leadership skills

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THEMES OF THE CONFERENCE

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- Smart cities • Green building and technology
- Forensic engineering
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- Nano-materials and nano-technologies
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- Application of artificial intelligence (AI)
- Smart sensing technology in civil engineering

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- Water resources planning and management Rainwater harvesting analysis and design Sustainability in water supply
- Geospatial techniques (Remote sensing and GIS) Energy harvesting
- Ground water potential and recharging

#### SUSTAINABLE STRUCTURAL MANAGEMENT

- Green concrete
- Sustainable materials and construction
- Utilisation of waste in concrete
- Composite and sandwiched structures
- Offshore structures

#### SUSTAINABILE GEOTECHNICAL ENGINEERING

- Characterization of geomaterials and physical
- modeling
- Foundations, slope stability and landslides Earthquake geotechnical engineering
- Ground improvement
- Geo-environmental engineering
- Offshore geotechnical engineering

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- GHG, low carbon & climate Issues

#### SUSTAINABLE TRANSPORTATION SYSTEM

- Sustainable pavement
- Recycling and reusing of materials Environmental issues in transportation Traffic safety and security
- Traffic flow theory, operation and facilities Transportation planning
- Intelligent transportation system

#### MATERIALS INNOVATION AND SUSTAINABLE MANUFACTURING

- Molecular Dynamics and modelling of Materials
- Manufacturing of Polymer, Ceramic Based Materials
- Materials for Green Technology
- Tribology and Surface Engineering
- Ceramic Processing
- Polymer, Ceramic & Metal Matrix Composites
- Mechanical Behaviour of Metals
- Grain Boundary Engineering
- Phase Transformation
- Electron microscopy
- Creep
- Solid-state processing
- Hybrid composites
- Self-healing Composites
- Micro & Nano Composites
- Nano-Mechanics & Nano-Electronics

#### **IMPORTANT DATES**

Submission of Abstract	: 05 Jan 2024
Acceptance of Abstract	: 06 Jan 2024
Submission of full length paper	: 10 Jan 2024
Acceptance of full length pape	· : 14 Jan 2024
End of registration	: 15 Jan 2024

#### **REGISTRATION DETAILS**

Delegate participation, Category	Early bird discounted upto 15 Jan 2024	Till 30 Jan 2024
Academicians	₹7600	₹ 8600
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Attendee	₹ 2000	₹ 2500
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- Dr. Kunamineni Vijay, Mr. Shaik Subhan Alisha
  - +91-8885868905, +91-7660082181
    - 🔁 Email: vijay.k@vishnu.edu.in
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