2nd International Conference on Innovative Trends in Engineering & Sciences (ICITES-2024) MARCH 26 - 27, 2024

Registration Form

Name:

Designation:

Organisation:

Address:

Mobile No.:

Email:

Title of the Paper:

I would like to participate as: Student Research Scholar/Faculty Member **Industrial Delegate**

Registration

Participants are requested to register by using the registration link after the stipulated payment. The registration fee can be paid online (or) via demand draft in favor of "Principal, Bannari Amman Institute Technology", payable Sathyamangalam.

Name: BIT-Center for Advanced Studies

A/C Number: 911010036862582 **Account Type: Savings Account** Branch: Axis Bank, Sathyamangalam

IFSC Code: UTIB0000368

Important Date

Last Date for Online Registration: March 18, 2024 Last Date for Submission of Abstract: March 19, 2024 Date of Intimation of Acceptance: March 22, 2024 Submission of full paper: March 24, 2024

Registration Fee (Including 18% GST)

Students / Full-Time Research Scholars: Rs.600/-Part-Time Research Scholar / Faculty : Rs.1000/-**Industrial Delegates** : Rs.1200/-

Call for Papers

The original contribution based on the results of the research and development from various engineering fields reflecting the conference title is solicited for presentation. Manuscripts on topics listed below but not limited will be considered

Automation

- Pollution Controls
- Driver/Vehicle Interface
- **Augmented Reality**
- · Information & Assistance Systems . Artificial Intelligence
- Sustainable Materials
- Green Materials and Technology **Virtual Reality** Mechatronics

- Structural Assessment
- Robotics

Damage Detection

Aerodynamics

· Health Monitoring

- IC Engines
- Advanced Materials
- Modern Manufacturina
- Machining Processes

How to Reach?

Sathyamangalam is well connected by road from all major cities like Erode, Coimbatore, Mysore, Bangalore, Chennai, Kochi etc., The nearest railway stations are Erode (65 Km) and Coimbatore (70 Km).

> For Abstract Submission **Click Here**







2nd International Conference

Innovative Trends in **Engineering and** Sciences

ICITES-2024

MARCH 26 - 27, 2024

IN ASSOCIATION WITH SAEINDIA BIT COLLIGIATE CLUB

SCHOOL OF MECHANICAL SCIENCES

Bannari Amman Institute of Technology

(Autonomous Institution Affiliated to Anna University Chennai) Approved by AICTE Accredited by NBA New Delhi and NAAC with 'A+' Grade Sathyamangalam Erode Dt, Tamil Nadu - 638401

ABOUT THE INSTITUTE

Bannari Amman Educational Trust was established in 1995 with a vision to create educational facilities for students in rural areas. In pursuance of the vision, the Trust started Bannari Amman Institute of Technology (BIT) in 1996 at Sathyamangalam. The institution offers 19 Undergraduate programmes and 5 Postgraduate programmes in Engineering and Technology, Management, and 13 Ph.D. programmes of Engineering and Technology. BIT is an autonomous institution affiliated to Anna University, Chennai, and approved by the All India Council for Technical Education (AICTE), New Delhi, accredited by NAAC with an 'A+' Grade (CGPA of 3.36 on a 4-point scale) in the third cycle. Furthermore, 13 departments at BIT have received accreditation from the National Board of Accreditation (NBA), and 8 of the undergraduate programs are accredited by the Institution of Engineering and Technology (IET-UK).

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering was established in the year 1996 and offers an Undergraduate Programme (B.E.) in Mechanical Engineering which is accredited by NBA, New Delhi and IET - UK. The department also offers a Postgraduate Programme (M.E.) in Industrial Safety Engineering and a Ph.D. programme. The department is equipped with excellent laboratory facilities since inception.

Department of Automobile Engineering was started in the year 2014. The department offers 4-year Undergraduate programme, B.E. Automobile Engineering. The department is equipped with modern laboratories and computing facilities. The department has international accreditation from IET UK & NBA, New Delhi.

The Department of Aeronautical Engineering was started in 2008. The department offers a 4-year undergraduate programme, B.E. Aeronautical Engineering. The department has a team of highly qualified, dedicated and motivated faculty and well-equipped laboratories. The department prepares the graduates to undertake design, research and maintenance activities as their careers in aeronautical and aerospace engineering.

The Department of Civil Engineering was started in the year 2001 and presently it offers under graduate program in Civil Engineering and post graduate program in Structural Engineering. The Department has qualified faculty members with excellent academic records. The Department is equipped with excellent laboratory facilities since its inception. It has been approved by NBA for a period of five years and has A+Grade ranking in NAAC.

The Mechatronics Engineering department was started in the year 2012. The department offers fouryear B.E. Mechatronics Engineering. The department has a team of highly qualified, dedicated and motivated faculty members and well equipped laboratories. The department has international accreditation from IET UK & NBA, New Delhi.

ABOUT THE CONFERENCE

The International Conference on Innovative Trends in Engineering and Sciences (ICITES 2024) is poised to be a significant milestone in the compilation of global research and development activities. In the current landscape, engineers, researchers, and scientists play a crucial role in enhancing societal progress through environmentally friendly engineering practices, aiming to improve the health and prosperity of human life. ICITES 2024 has a primary objective of promoting diverse applications that contribute to the advancement of human society, particularly focusing on the development of novel materials. This includes the creation of lightweight composite materials applicable in energy, construction, automation, environment, safety, ecology, aircraft, and automobile equipment. The conference serves as a technical platform for academicians, industrialists, and researchers exchange knowledge and experiences, ultimately enriching the future of mechanical science.

PAPER SUBMISSION AND PUBLICATION

All correspondence regarding the conference may be mailed to icites@bitsathy.ac.in

For Details Visit:

https://icites-bitsathy.netlify.app/

Link for Abstract Submission:

https://forms.gle/Av6Rx5kmZSEmEDXz6

Link for Registration:

https://forms.gle/nNaF4nBJpkkMAan86

Selected papers will be published on Scientific.Net and few more Scopus indexed journal after peer review process based on author's interest with publication charges.

ADVISORY COMMITTEE

Dr C Palanisamy, Principal, BIT
Dr K Sivakumar, Dean-PDS, BIT
Dr K L Senthilkumar, Head-Academics, BIT

TECHNICAL COMMITTEE

Dr. Mohamed Thariq University Putra Malaysia
Dr. Antonio Paolo Carlucci, Salento University, Italy
Dr. P K Gokuldoss, Tallinn University, Estonia
Mr.D.Prabakaran, Faculty, University of Technology
and Applied Sciences, Nizwa
Mr. M. P. Prasad, Director – Agnito Insights
Dr. T. Ram Prabhu, Scientist E, DRDO
Mr. V. M. Dhanasekar, Deputy Manager, GARC
Dr. Dr. Raghu V. Prakash - Professor, IIT Madras

CONVENORS

Dr G Kumaresan – HoD/Mech Dr S Jegadheeswaran – HoD/Mtrs/Aero Dr M Bharathiraja – HoD / Auto Dr N Karthiga Shenbagam –HoD/Civil

ORGANIZING SECRETARY

Dr A Anandha Moorthy - ASP/Mech Mr V Sudhir Kumar – AP/Auto

COORDINATORS

Dr P Mathankumar – ASP/Mech
Dr G Sivaraj - AP/Aero
Mr K P Boopathiraja – AP/Mech
Dr K Nijandhan – AP/Mtrs
Dr G Sundarraju – AP/Mech
Mr S Loganayagan – AP/Civil
Mr V Sudhir Kumar – AP/Auto
Mr M S Prasath - AP/Aero
Mrs D Rohini - AP/Aero
Mr V M Gnanasundar-AP/Civil
Mrs V Preetha-AP/Civil
Mrs M Ranjitham-AP/Civil
Mr T Raja-AP / Auto
Mr. V. Vadivel Vivek-APII/Mtrs
CONTACT

Dr A Anandha Moorthy - ASP/Mech,94884 70455 Mr V Sudhir Kumar – AP/Auto, 94423 14814