VELLORE INSTITUTE OF TECHNOLOGY (VIT)

Vellore Institute of Technology was founded in 1984 as Vellore Engineering College by the Founder and Chancellor Dr.G.Viswanathan. University status was conferred in 2001 by MHRD Govt. of India in recognition of its excellence in academics, research and extracurricular initiatives.

RANKING & ACCREDITATION

Vellore Institute of Technology (VIT) has emerged as one of the best institutes of India and is aspiring to become a global leader. Quality in teaching-learning, research and innovation makes VIT unique.

- Engineering and Technology: 142nd in the World and 9th in India (QS World University Rankings by Subject 2025)
- Four subjects (CS & IT, data science & Al, EEE and material science) were ranked among the top 200 in the world (QS World University Rankings by Subject 2025)
- 10th best University, 13th best research institution and 11th best engineering institution in India (NIRF Ranking, Govt. of India 2024)
- $\ \ \, \ \, 2^{\rm nd} \,$ in India and 501 600 in the world (Shanghai ARWU ranking 2024)
- NAAC Accreditation with A++ grade (3.66 out of 4)
- $\, \diamondsuit \,$ 396th in the world and $\,$ 8th in India ((QS World University Rankings : Sustainability 2025)

SCHOOL OF MECHANICAL ENGINEERING

The School of Mechanical Engineering is one of the oldest and most prestigious schools of VIT. This school started functioning right from 1984. the year in which our institution began. The School of Mechanical Engineering offers 3 undergraduate and 6 post-graduate programs. The school has a team of highly qualified faculty members, many holding PhDs from elite institutes across the globe, to teach and train this country's best minds. The pride of the school lies in the significant research funding received from several National and International agencies such as DST. DRDD. MNRE. CSIT. CVRDE. CPDD. IE. AR&DB. BRNS. ISRD. UGC. NRB. Royal Academy of Engineering etc. The Department of Science and Technology, Govt. of India has recognized the school for its research activities and supported it in 2003, 2010 and 2022 under the FIST scheme. The school has modern facilities, enabling cutting-edge research in a wide spectrum of niche technological areas. The school is ranked 501-600 in the World as per THE World University Subject Ranking in 2024. Mechanical and Manufacturing Engineering is ranked within the top 10 in India and top 201-250 in the world as per QS World University Rankings by Subject 2024.

ABOUT GCMM

Global Congress on Manufacturing and Management is a non-profit organisation governed by a board with one or two academic and industrial members from each participating country. The current membership spans over twenty-two countries from around the world. Besides providing a forum for leading researchers and industry partners to come together and exchange knowledge and views on global changes in manufacturing and management, GCMM conducts conferences every two years. GCMM has always attracted high-quality research papers and continues to serve as a central hub where the world's knowledge on manufacturing research is fused with industry strategy in a globalised market. Recent events that were held in Thailand (2024), Malaysia (2023), New Zealand (2022), UK (2021), Australia (2018), China (2016), India (2014), New Zealand (2012) and Thailand (2010), were highly successful and attracted delegates from over 25 countries.

CONFERENCE THEME

Papers are encouraged on all topics given under the following domains, but not limited to:

Automation. Computer and Control

Monitoring Systems and Sensors

Image Processing: Manufacturing

Intelligent control of production systems

Artificial Intelligence, Machine learning

Intelligent and Autonomous Robotics

Mechatronics engineering and design

Autonomous mobile robot (AMR)/

Automatic guided vehicle (AGV) Industrial robots & Co-bots

Cyber-physical systems (CPS)

Robotic operation system (ROS)

(ANN), genetic algorithms (GA)

Fuzzy logic, artificial neural networks

Digital twin technology

Al in NDT and inspection

Big data analytics

and deep learning

EV and battery management

Cybersecurity

Advanced Manufacturing Engineering

- Advanced manufacturing and design
- Intelligent manufacturing systems
- Digital manufacturing and industrial internet of things (IIoT)
- Automation, robotics, and assembly systems
- Smart manufacturing and intelligent solutions for industry 4.0 and 5.0
- Optimization and decision support system in manufacturing control
- Production planning and scheduling
- Lean manufacturing
- Sustainable and circular manufacturing
- Logistics and supply chain management
- Cleaner Production
- Gleaner Production

Advanced Machining

- Sustainable machining
- Advanced machining system
- Non-traditional machining
- Cutting tool engineering and management
- Advanced abrasive technology
- Water jet technology machining
- CAD/CAM/CAF
- Modeling and simulation
- Laser machining technology

Advanced Material and Forming

- Additive manufacturing
- Advanced processing engineering
 Material science and engineering
- Material processing and technology
- Surface coating technology
- Lightweight material
- Biomaterials and tissue engineering
- Biomanufacturing & Biomechanics
- Geopolymer materials





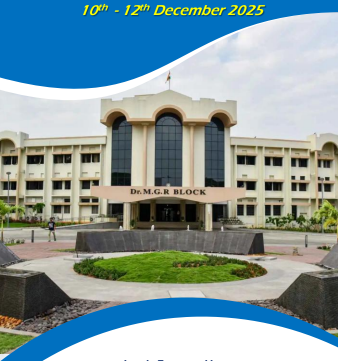
Vellore Institute of Technology

(Comment to be University under section 1 of UCC Art. 1986)

GCMM - 2025

19th Global Congress on Manufacturing and Management

Artificial Intelligence and Sustainable Manufacturing for Global Economy



Jointly Organized by

Vellore Institute of Technology, Vellore, India University of Southern Queensland, Australia Liverpool John Moores University, United Kingdom Coventry University, United Kingdom Wroclaw University of Science and Technology, Poland University of Minho, Portugal Rajamangala University of Technology Krungthep, Thailand

IMPORTANT DATES

Abstract Submission Link opens on : 30th April 2025 : 4th June 2025 Manuscript Submission Link opens on : 1st October 2025 Conference Registration Begins Registration Closes on :5th November 2025 Conference Dates :10th to 12th December 2025

The Conference Registration Fee Payment Link (Online) will be shared with the authors/delegates as per the schedule. No other mode of payment is acceptable. Spot Registration is not permitted.

JOURNAL PUBLICATION

To be confirmed shortly

SPONSORSHIP ADVERTISEMENT AND EXHIBITION COST

An exhibition would be Organised to display industrial products in the area of interest and a souvenir will be released.

Exhibition Booth ₹ 40.000/- each.

Advertisement in Conference Souvenir:

Outside Back Cover (Colour) : INR ₹ 75.000/-Full Page (Colour) : INR ₹ 30.000/-Inside Front Cover (Colour) : INR ₹ 50,000/-Half Page (Colour) : INR ₹ 20,000/-Inside Back Cover (Colour) : INR ₹ 50.000/-

The host sponsors will be represented on the dais during the inaugural session of the conference. Other Sponsors will be appropriately acknowledged at all platforms.

CHIEF PATRON

Dr. G. Viswanathan, Chancellor

PATRINS

Mr. Sankar Viswanathan, Vice - President

Dr. Sekar Viswanathan, Vice - President

Dr. G V Selvam, Vice - President

Dr. Sandhya Pentareddy, Executive Director

Ms. Kadhambari S Viswanathan, Assistant Vice - President

Dr. V.S. Kanchana Bhaaskaran, Vice Chancellor

Dr. Partha Sharathi Mallick, Pro-Vice Chancellor

Dr. Jayabarathi T, Registrar

CONVENOR

Dr. P. Kuppan, Dean-SMEC, VIT, Vellore, India

Co-CONVENOR

Dr. Nandhagopal K, Associate Dean-SMEC, VIT, Vellore, India

CONFERENCE CHAIR

Prof. M. Anthony Xavior, VIT, Vellore, India

CONFERENCE Co-CHAIRS

Prof. Prasad KDV Yarlagadda, University of Southern Queensland, Australia Prof. Andre D L Batako, LJMU, UK Dr. Arivazhagan Anbalagan, CU, UK Prof. Jose Machado, UM, Portugal Prof.Suthen Butdee, RMITK, Thailand Prof.Anna Burduk, WUST, Poland

ADVISORY COMMITTEE

Prof. ManikandanM, HOD, DDA, SMEC, VIT Prof. Pandivelan C. HOD. DMF. SMFC. VIT. Vellore Prof. GovindhaRasuN, HOD, DAE, SMEC, VIT, Vellore Prof. Jose S. HOD, DTEE, SMEC, VIT. Vellore

ORGANIZING SECRETARIES

Prof. Jeyapandiarajan P, SMEC, VIT, Vellore, India Prof. Joel J. SMEC VIT Vellore India

GCMM BOARD

President

Or. G. Viswanathan, Founder & Chancellor, VIT, India Or. P. Ashwath, Coventry University, UK

Secretary

Prof. Prasad KDV Yarlagadda, USQ, Australia

Members Prof. Ayo Olofinjana, USC, Australia Dr. C. Brito, President, CRES, Brazil Dr. H. El Maraghy, University of Windsor, Canada Prof. Yongming Zhu, Zhengzhou University, China Prof. David Wang, IAASET Dr. Shougin Zhou, CIMC Co. LTD Dr. H. Elwany, Alexandria University, Egypt Prof. S. Tichkiewitch, Domaine University, France Prof. K. H. Adiallah, ENIM, Loraine University Prof. Ing. P. Gümpel, Fachochschule Konstanz, Germany Prof. Géza Husi, Dean, University of Debrecen, Hungary Prof. Krishnanand Lanka, NIT, India Dr. Ravichandran, CEO, Lucas TVS, India Mr. L. Gopalakrishnan, PSG & Sons Charities Prof. Y. T. Im. KAIST, South Korea

Prof. III-Soo Kim, Mokpo National University Prof. Walter CK Wong, Berjaya University, Malaysia Prof. C. Acosta, Universidaddelas America-Pueba, Mexico

Dr. E. De Bruijn, University of Twente, Netherlands Dr. Sarat Singamneni, AUT, New Zealand

Prof. Mark P. Taylor, University of Auckland, NZ Prof. Wois Arkadiusz, WUST, Poland

Prof. Leszek A Dobrzanski, ASKLEPIOS, Gliwice. Prof. Anna Burduk, WIST Poland

Prof. Korneliusz Pylak, LUT, Poland Prof. Katarzyna Antosz, RUT. Poland

Prof. Justyna Trojanowska, PUT, Poland Prof. Seeram Ramakrishna, NUS, Singapore

Prof. Janez Kopac, University of Liubijana, Slovenia Dr. E. Tovar, Universidad Politechnicade Madrid, Spain Dr. T. Schelker, Swiss College of Agriculture, Switzerland Dr. Suthen Butdee, RMUT, Thailand Dr. Batako D. L. Andre. LIMILTIK Prof. K. S. Taraman, LTU, USA Prof. Lal Tummala, SDSU, San Diego

TECHNICAL COMMITTEE

Dr. Li Jinhui, HUST, China Dr. Xue Chao-Gai, Zhengzhou University, China Dr. Cao Hai-Wang, Zhengzhou University, China

Dr. Jeffrey CAI Yan-Ling, Zhengzhou University, China

Dr. J. Paulo Davim, University of Aveiro, Portugal

Dr. Michele LANZETTA, University of Pisa, Italy Shri. Shaju Saleem, Bekaert Slatina SRL, Romania

Dr. Daniel Medyński, WCSU, Poland Dr. Magdalena Dąbrowska, WCSU, Poland

Dr. Joanna Helman, WUST, Poland Dr. Joanna Kochańska, WUST, Poland

Dr. Fethma M Nor, Universiti Teknologi Brunei, Brunei

Dr. Almusawi Husam Abdulkareem, UD. Hungary

Dr. N. Sasidharan, Wayland Additive Ltd., UK Dr. Jun Ren, Liverpool John Moores University, UK

Dr. Ariayan Ashkanfar, Liverpool John Moores University

Dr. Tahsin Opoz, Liverpool John Moores University, UK

Dr. Xiaoxia Liu, Livergood John Moores University, UK Prof. Arnaud Duchosal, University of Tours, France

Or. Phatchani Srikhumsuk, RIII. Thailand

Dr. P. K. Jain, ARCI, India

Mr. M. Ramalingam, IFB Automotive Ltd. India

Shri. Ananthakumar R, Sterlite Power Transmission Ltd., India

Shri. Thiyagarajan M, John Deere, India

Dr. J. Ramkumar, IIT Kanpur, India

Dr. A. Elaya Perumal, Anna University, India Dr. T.P.D. RAJAN, CSIR-NIIST, India

Dr. Hari Singh, NIT Kurukshetra, India

Dr. S.R. Devadasan, PSG College of Technology, India

Dr. K. Mahadevan, Puducherry Technological University

Dr. H.G. Prashantha Kumar, DSU, Bangalore, India

Dr. P. Ramkumar, IIT Madras, India

Dr. Geetha Manivasagam, VIT. Vellore, TN. India

Dr. N. Arivazhagan, VIT, Vellore, India Dr. C. D. Naiju, VIT, Vellore, India

Dr. Vasudevan R, VIT, Vellore, India

Dr. Denis Ashok, VIT. Vellore, India

Dr. Arun Tom Mathew, VIT, Vellore, India

Dr. Raja Annamalaj, VIT. Vellore, India Dr. Arivarasu M, VIT, Vellore, India

Dr. Mallikarjuna Reddy, VIT, Vellore, TN, India

Or. Benedict Thomas, VIT. Vellore, India Dr. SenthilKumaran S. VIT. Vellore, TN. India

Dr. Javakrishna K. VIT. Vellore, India



GCMM - 2025

Global Congress on Manufacturing and Management

Artificial Intelligence and Sustainable Manufacturing for Global Economy

10th - 12th December 2025

REGISTRATION FORM

Name .	
Title :	
Affiliation :	
Mailing Address :	
Pin :	
Mobile No:	
Email ID :	
a) I would like to participate in the conference	
□ with a paper □ without a paper	
□ with accompanying person	
b) I would like to take accommodation in	
□ Hotels in Vellore □ VIT Hostels	
All correspondence should be addressed to	

Prof. M. Anthony Xavior.

Organising Chair, GCMM-2025

School of Mechanical Engineering, VIT, Vellore - 632014. Tamilnadu, INDIA.

Mobile: +91 94436 87391 Email: gcmm@vit.ac.in

For more details

Prof. Jevapandiaraian P.

Organizing Secretary, GCMM-2025

School of Mechanical Engineering, VIT, Vellore - 632014, Tamilnadu, INDIA.

Mobile : +91 88707 56512 Email : acmm@vit.ac.in Website: https://gcmm.in/