### **ABOUT VIT CHENNAL**

Founded in 1984. VIT has made a mark in the field of higher education in India imparting quality education in a multi-cultural ambience, intertwined with extensive application-oriented research. VIT was established with the aim to provide quality higher education on par with International Standards. It persistently seeks and adopts innovative methods to improve the quality of higher education on a consistent basis. VIT was established by well-known educationalist and former parliamentarian, Dr. G. Viswanathan, Founder and Chancellor, a visionary who transformed VIT into a center of excellence in higher technical education. Govt. of India recognized VIT as an Institution of Eminence (IoE), MHRD, Govt of India ranked VIT as No.11 among the Engineering Institutions (NIRF-2023 ranking). VIT Chennai is ably spearheaded by Dr.G. Viswanathan, Chancellor, Mr. Sankar Viswanathan, Vice President, Dr. Sekhar Viswananthan, Vice Preseident, Dr. G V Selvam, Vice President, Ms. Kadhambari S Viswananthan, Assistant Vice President, Dr. Rambabu Kodali, Vice Chancellor and Dr. V. S. Kanchana Bhaaskaran, Pro-Vice Chancellor, They share in the mission to make VIT a global center towards academic and research excellence.

### **About the Conference**

The main objective of this 4<sup>th</sup> Virtual International Conference on Robotics, Intelligent Automation and Control Technologies (RIACT 2023) is to provide a virtual platform to global researchers and practitioners from both academic institutions and industries to meet and share cutting-edge developments in the areas of Robotics, Automation, Control Techniques and associated disciplines. This virtual conference also provides an opportunity to exchange research evidence and innovative ideas.

# **Advisory Committee**

Prof. M. Osman Tokhi, LSBU, London UK

Prof. Yang Gao, University of Surray, UK

Prof. Daniel Schilberg, UAS BO, Germany

Dr. Asuman Suenbuel, SAP Labs, Silicon Valley, USA

Prof. Alamgir Hussain, Teesside University, UK

Prof. Minoru Sasaki, Tohoku University, Japan

Prof. Dumitru Burdes, University of Craiova, Romania

Dr. Hao Su. City University of New York, USA

Prof. Attila Vidacs, Budapest University of Technology, Budapest

Dr. Milena Y Krumova, EITED, Bulgaria

Prof. Hiroshi Sakai, Kyushu Institute of Technology, Japan

Mr. Erik Pekkeriet, Wageningen University & Research, Netherlands

Mr. Vincenzo Marchica, CEO, Vincix Group, London, UK

Dr. Stefano Tonello, IT+Robotics, Italy

Prof. Sivaramakrishnan R, Anna University, India

Dr. N Seetharaman, CVRDE, DRDO, Chennai, India

Dr. Arunachalam N, IIT Madras, India

Dr. Sreekumar M, IIITDM, India

Dr. Annamalai K, VIT Chennai, TN, India

Dr. V.Sugumaran, VIT Chennai, TN, India

#### **Technical Review Committee**

Dr Mark Ovinis, Senior Lecturer, UTP, Malaysia

Dr Latifah Nurahmi, ITS Nopember, Indonesia

Dr Sasitharan Subramanian, ABB, Ludvika, Sweden

Dr. Richard L Javarai, CMHS, UAE

Dr. T Ram Prabhu, DRDO, Bangalore, India

Dr Subhasis Bhaumik, Professor, IIEST, West Bengal, India

Dr Joseph Davidson, Associate Professor, NIT Warangal, India

Dr Sudheer A.P. Assistant Professor, NIT calicut, India Prof Ravi Prakash Tewari, MNNIT, Allahabad, India

Dr 5 Poonguzhali, CEG Campus, Anna University, India

Dr N Rino Nelson IIITDM India

Dr K. Badrinath, Professor, SVCE, Sriperumbudur, TN, India

Dr 5 5 Ohol Professor COEP Pune India

Dr. Dinakaran D. Professor, HITS, TN, India

Dr. 5 Shankar Kongu Engineering College TN India

Dr Balamurugan Balusamy Galgotias University India

Dr Tanva Singh, Amity University, India

Dr Jacob T Varghese, Saintgits College of Engineering, Kerala, India

Dr Raikumar Muthusamy, Khalifa University, UAE

Dr Varun Menon, SCMS, Kerala, India

Dr. I. Thirunavukkarasu, MIT MANIPAL, India

Dr. Poongodi C, Kongu Engineering College, India

Dr. P Pal Pandian, CHRIST University, Karnataka, India

Dr. G. Satheesh Kumar, SSN, Tamil Nadu, India Dr. 5. Pravin Kumar, SSN, Tamil Nadu, India

Dr T Muthuramalingam, SRM, TN, India

Dr R Senthilnathan, SRM, TN, India

Dr G Shanmugasundar, Sri Sai Sairam Institute of Tech. TN. India

Dr Kuppan Chetty, HITS, TN, India

Dr. G. Ananthi, Thiyagarajar College of Engineering, Madurai, India Dr P.D. Rathika, PSG College of Technology, TN, India

#### **Key Topics**

• Robot Design. Development & Control • Mobile & Autonomous Robots • Rehabilitation Robots & Devices • Agricultural, Space & Underwater Robots · Medical & Service Robots · Collaborative Robots • Intelligent Automation Systems • Intelligent Fault Detection and Diagnosis • Robust/ Adaptive Control of Robotic System • Motion Planning and Control • Al in Robotics, Industrial IoT · Cognitive Automation · Image Processing & Vision Systems · Actuators & Sensors • Mechatronic Systems • HMI, SLAM, ROS • CAD/CAM/CAE • Vehicle Control Applications • Deep learning in Robotics • Smart Energy System and Smart Buildings • Smart Manufacturing and Industry 4.0.

#### **Program Committee**

Dr Maher Al-Greer, Teesside University, UK

Dr Hossein Habibbi, Teesside University, UK

Dr Vladimir Vukovic, Teesside University, UK

Dr Sean Williams, Teesside University, UK

Dr Tracev Crosbie. Teesside University. UK

Dr Claudio Angione, Teesside University, UK

Dr Raiesh Shankar-Priyar, Teesside University, UK

Dr. Jafferson JM, VIT Chennai, India

Dr. Abhishek Rudra Pal M. VIT Chennai. India

## Registration Fee

#### Paper Presentation for a Single Paper

Rs.1000/- for Indian Nationals (Inclusive of GST) USD 100 for Foreign Nationals

#### **Only Participation**

Rs.500/- for Indian Nationals (Inclusive of GST) USD 50 for Foreign Nationals

#### Dates to Remember

Abstract Submission Deadline : SEP 15, 2023 Full Length Paper Submission : OCT 1, 2023 Notification of Acceptance : OCT 10, 2023 Payment of Registration Fee : OCT 12, 2023

Publication: After Peer review accepted and Presented papers in RIACT 2023 will be published in reputed Journal / Conference series (Scopus) with additional Fee. Send your abstract to icriact@gmail.com Website: www.riact.co.in



4th International Conference On **Robotics. Intelligent Automation and Control Technologies** (RIACT 2023)

20<sup>th</sup> - 22<sup>nd</sup> October 2023

# In association with



Hochschule Bochum Bochum University University of Applied Sciences



# **Co-Conveners**

Prof. Michael Short. Teesside University. UK Prof. Daniel Schilberg, BO, Germany

## Convener

Dr. Arockia Selvakumar Arockia Doss VIT Chennai, India

VIT-A Place to learn; A Chance to grow