

FIRST INTERNATIONAL CONFERENCE ON

ROBOTICS, INTELLIGENT AUTOMATION AND CONTROL TECHNOLOGIES

(RIACT 2020)

Theme: Design, Intelligent Automation, Control, Communication of Robots & Machines

OCT 2-3, 2020

SCHOOL OF MECHANICAL ENGINEERING VIT CHENNAI, TAMILNADU, INDIA

http://chennai.vit.ac.in

VIT – A place to learn; A chance to grow

ABOUT VIT

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). ARIIA, Govt. of India recognized VIT as an No. 1 Private University for Innovation. MHRD, Govt of India ranked VIT as No.18 among the Engineering Institutions (NIRF-2019 ranking). VIT Chennai is ably spearheaded by Dr. Sekar Viswanathan, Vice President, Dr. Sandhya Pentareddy, Executive Director, Dr. Anand A. Samuel, 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.

The focus is to:

- To maximize the Industrial connectivity
- To create Centers of Excellence in contemporary areas of research.
- To enrich technological and managerial human capital nurtured in a multicultural ambience.
- To provide a common platform for the agglomeration of ideas of personnel from various walks of life for learning enrichment.
- To create opportunities and exploit the available resources to benefit industry/society.
- To encourage participation in the national agenda of knowledge building.
- To foster international collaborations for mutual benefit in areas of research.



ABOUT SCHOOL

The School of Mechanical Engineering (SMEC) at VIT Chennai was established to impart state-of-the art education, training and research in the field of Mechanical Engineering. SMEC provides undergraduate program (B.Tech) in Mechanical Engineering and postgraduate program (M.Tech) in CAD/CAM and Mechatronics Engineering and Ph.D. / M.S. (Research). The School has highly qualified faculty members with good theoretical background and valuable industrial experience in diverse fields like Thermal and Automotive Engineering, Design and Manufacturing, Mechatronics and Material sciences. The school is headed by Dr. Sivakumar R, Professor and Dean. The school has over 90% of teaching faculty with doctorates giving high emphasis for research along with innovative teaching methods which helps to involve students in research and project based learning in the school. The research outcomes in the form of publications and patents are the testament to the world class, global standard infrastructure and research laboratory facilities available in the school. The outreach programs of the school include organizing Value Added Programs and workshops for teachers, industry personnel and students for various organizations in relevant areas periodically.

ABOUT CONFERENCE

The main objective of this International Conference on Robotics, Intelligent Automation and Control Technologies (RIACT 2020) is to provide a virtual platform to researchers and practitioners from both academic institutions and industries to meet and share cutting-edge developments in the areas of Robotics, Automation and associated disciplines. This virtual conference also provides an opportunity to exchange research evidence and innovative ideas. RIACT 2020 will include presentations on the latest research on Artificial Intelligence, Nano-robots, Swarm

robotics, Image & Speech processing, Underwater robotics, Agricultural robots, Aerial robotics and Military robotics. This conference will gather an excellent group of plenary speakers from around the globe on different topics in the robotics and automation domains. We invite you to join RIACT 2020, where you are sure to have a meaningful participation with scholars and academicians from around the world.

Agriculture is the backbone of India. Implementation of robotics in agriculture is gradually increasing to maximize the productivity in agriculture by minimizing the labor cost. Some of the major problems in the Indian agricultural are rising of input costs, availability of skilled labors, and crop monitoring. Implementation of automation in agriculture could help farmers to reduce their efforts.

Humanoid robotics is an active field of research, focused on building robots that would mimic human beings and perform complicated tasks. Recently, they have shifted their main interest to human-symbiotic robotics in which human beings receive services from robots or co-bots performing collaborative tasks.

Medical robotics is an interdisciplinary and relatively young field that focuses on developing electromechanical devices for clinical applications. Robotics in the field of medical procedures is implemented to improve stability and precision for the surgical devices.

Underwater robotics applications have extensively grown in the past decades both for scientific investigations and industrial needs. Technological improvements in the design and development of the underwater vehicles aids in studying and measuring the concentration of various chemical composition in water by affixing various sensors to the robot.

Intelligent automation systems (autonomous car), is a combination of artificial intelligence (AI) and automation. These systems adapt to the environment as they go and synthesize the collected information, analyze and make decisions accordingly to guide the vehicle to avoid collision and maintain the vehicle on course till the targeted destination is reached. A certain level of AI, computer vision, and Image processing is implemented in the vehicles to process the images of the signs and textures.

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ONLINE PLATFORM FOR RIACT 2020

MICROSOFT TEAMS / ZOOM

THEMES OF RIACT 2020

- Robot Design, Control & Communications
- ➤ Mobile & Autonomous Robots
- > Intelligent Automation Systems
- Industry Internet of Things
- Robust & Adaptive Control Systems
- > Automation in Life Sciences

CALL FOR ORIGINAL RESEARCH WORK IN KEY TOPICS (<u>BUT ARE NOT LIMITED TO</u>) RELATED TO RIACT 2020

 Robot Design, 	Intelligent Automation	Al in Robotics
Development & Control	Systems	
Modelling & Simulation	Intelligent Transportation	Industrial IoT
Kinematics & Dynamics	 Intelligent Fault Detection and Diagnosis 	Deep learning in Robotics
Robotic Perception	• Intelligent Components for Control	Cognitive Automation
 Mobile & Autonomous Robots 	 Industrial Networks and Automation 	 Biologically inspired Control systems
 Rehabilitation Robots & Devices 	Control and adaptation Techniques	• SLAM
• Humanoid & Smart Robots	Automation in Life Sciences	• ROS
Military Robots	Robust/Adaptive Control of Robotic System	 Image Processing & Vision Systems
Service & Medical Robots	Optimization and Optimal Control	Human-Machine Interface
Agricultural Robots	Motion Planning and Control	Actuators & Sensors
Space & Underwater	Cognitive Control	Computer and
Robots	Architectures, Compliance and Impedance Control	microprocessor-based control
Collaborative Robots	Control and Supervision Systems	CAD/CAM/CAE
Micro/Nano Robotics	Vehicle Control Applications	Mechatronic Systems

DATES TO REMEMBER

RIACT 2020 CONFERENCE DATE : OCT 2, 2020

ABSTRACT SUBMISSION DEADLINE : SEP 10, 2020

FULL LENGTH PAPER SUBMISSION DEADLINE : SEP 15, 2020

NOTIFICATION OF ACCEPTANCE : SEP 22, 2020

LAST DATE FOR PAYMENT OF REGISTRATION FEE : SEP 28, 2020

CLICK THE BELOW LINK TO REGISTER **BEFORE SUBMISSION OF ABSTRACT**

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SUBMISSION OF YOUR ABSTRACT AND FULL **LENGTH PAPER**

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- **USD 100 FOR FOREIGN NATIONALS**

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ONLY PARTICIPATION

- **❖** Rs.500/- FOR INDIAN NATIONALS (INCLUSIVE OF GST)
- *** USD 50 FOR FOREIGN NATIONALS**

Publications

AFTER CONFERENCE PROCEEDINGS CHARGES (SPRINGER BOOK) FREE

IOP Conference Series: Materials Science and Engineering (MSE)

Rs.4500/- (Approximately)

Publication Charges

Depending on the authors wish the **presented papers** will be published after **PEER REVIEW** in **SPRINGER**: Handbook of Smart Materials, Technologies, and **Devices - Applications of Industry 4.0 [FREE] or IOP CONFERENCE SERIES:** MATERIALS SCIENCE AND ENGINEERIG which are SCOPUS INDEXED.

AFTER CONFERENCE PROCEEDINGS

Depending on the authors wish the **presented papers of maximum 5 pages** will be published after peer review in **SPRINGER: Handbook of Smart Materials, Technologies, and Devices - Applications of Industry 4.0.** However, the Evaluation and Peer Review will be managed by the series editors. Proceedings publication is absolutely **FREE OF COST**.

E-Certificate

Will be provided **only to all the paid registered participants** <u>within 2 weeks</u> from the date of conference.

ABSTRACT AND FULL LENGTH PAPER SUBMISSION

- After submission of the Online Registration Form, the templates for your
 Abstract and Full length paper will be emailed to you.
- **Strictly adhere to the provided template** for your Abstract and Full length paper preparations.
- Strictly restrict the **Abstract to 1 page** and **Full length paper to 5 pages**.
- Only **Original Research Work** will be considered for review.
- All submitted papers will be first checked for Plagiarism and then only sent for review.
- Papers with more than 15% plagiarism will be **REJECTED**.

FOR FURTHER INFORMATION PLEASE CONTACT,

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