



The 2nd T-Chan International Edition International

31 May 2022
Tuesday

12:00-13:00

Free of charge

language
English



ABOUT PEER ROBOTICS

Peer Robotics (<https://www.peerrobotics.ai>) was founded in 2019 and is headquartered in Hartford, CT, USA with operations in Gurugram, HR, India. With mission of providing plug and play material handling solutions to small and medium scale manufacturers, they are building collaborative mobile robots that can learn from humans in real-time. People on the shop floor (material handlers, package movers, line operators) can simply grab these robots and move them around just like a trolley to teach them on how to perform the task autonomously next time onwards. Making integration and deployment of robots a matter of minutes rather than weeks or months it takes right now.

OUTLINE

During the session, Mr. Agarwal would like to share about not only businesses, but also about his experiences in building Peer Robotics across geographies and challenges faced during the COVID-19. Mr. Agarwal also will discuss his experiences towards team building and their vision on how future lies in collaboration between humans and robots.

This is the first Indian session and we will have another Indian session in June. India is the third largest startup ecosystem in the world and the pace of growth is not showing any signs of slowing. We hope you will feel that during the session. Waiting for your participation!



Guest speaker

Rishabh Agarwal

CEO and CO-Founder of Peer Robotics

Mr. Rishabh Agarwal is a mechanical engineer with specialization in robotics and systems engineering. After living, studying, and working in India, USA, and Germany, Mr. Agarwal founded Peer Robotics in 2019 with the vision of building simple and cost-effective material handling solutions for small and medium scale manufacturers around the world.

APPLY FOR PARTICIPATION

<https://tongali.net/events/tic2022-intl-2nd/>



Application deadline

31 May, 2022
Tuesday
10:00



MC

Arun Muraleedharan

PhD candidate, Autonomous Driving
Motion Planning and Control at Suzuki Lab,
Nagoya University

Method : online (ZOOM)

Eligibility : Anyone, but main target is University students and Graduate students

Number of recruits : N/A

Organizer : Tongali



Contact

Academic Research & Industry-Academia-Government
Collaboration, Nagoya University
Tongali Secretariat

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application URL

<https://tongali.net/events/tic2022-intl-2nd/>