



# The 3rd T-Chan International Edition International

# 20 June 2022

Monday

12:00-13:00

Free of charge

language  
English



## OUTLINE

This session will be a panel discussion among Mr. Sai Dr.Teja, and Mr.Shah. Mr. Saikia is a founders of university-led startup at the Indian Institute of Technology Guwahati, and Dr Teja is a graduate of IIT Hyderabad, who received his PhD from Japan and returned to India to pursue entrepreneurship and build his own startups. Mr. Shah is expert in Japan-India business relations and hundreds of Japanese Corporates in growing their business in India. They will share about not only about their businesses, but also startup business in India and relationships between Japan. This will be the second session of India, and we believe you will discover a different aspect. We look forward to your participation!

## GUEST SPEAKERS



**Mr. Rajeev Saikia**

Founder and Managing Director of RD Grow Green India Pvt. Ltd.

Founder of a university-led startup at the Indian Institute of Technology, Guwahati. RD Grow Green India Pvt. Ltd. is working on technological innovations in waste water (contaminated with heavy metals and industrial effluents) treatment without chemicals.



**Dr. R Sai Chandra Teja**

Co-Founder & COO of Green PMU Semi Pvt Ltd. (<https://greenpmusemi.com/>)

Entrepreneur, Researcher, Technologist. He received MTech from IIT Hyderabad and PhD from Osaka University. Green PMU Semi Pvt Ltd is building power management solutions with Energy harvesting for IoT devices.



**Mr. Mayur Shah**

Head of Business Development Group in India at Beyond Next Ventures.

A. With an overall experience of 25+ years in Finance and IT R&D services, he is an expert in Indo-Japan business relations. He has extensive experience in helping hundreds of Japanese companies grow their business in India.

## APPLY FOR PARTICIPATION

<https://tongali.net/events/tic2022-intl-3rd/>



**Application deadline**

**20 June, 2022**

Monday

10:00



**MC**

**Thuppati Upender Rao**

PhD student (D3), Norinaga Lab, Dep. of Chemical systems engineering, Graduate School of Engineering, 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

application URL

✉ MAIL [tongali@aip.nagoya-u.ac.jp](mailto:tongali@aip.nagoya-u.ac.jp)  
<https://tongali.net/events/tic2022-intl-3rd/>