

German-Indian Cooperation Event
NEW SOLUTIONS FOR INDUSTRY 4.0
St. Regis Hotel Mumbai
Tuesday 15/10/2019 9:30-17:00



**In participation of a German trade mission for machine construction,
robotics and industry 4.0**

Dear Industry Member,

We are pleased to announce that CII, under the patronage of the German Federal Ministry for Economy and Energy and in cooperation with A&G Partners and DREBERIS will be organising:

German-Indian Cooperation Event
NEW SOLUTIONS FOR INDUSTRY 4.0

About the program:

The objective of the event is to introduce Indian companies, multipliers and institutions to German experts in the field of machine construction, robotics and industry 4.0 solutions, and introduce the German companies to the new potential partners in India.

Besides **fascinating specialist lectures and discussions** you have the possibility for **networking with new German partners**. Take advantage of this event to get more information about the latest technical developments, get to know innovative 4.0 solutions and **connect with potential business partners!**

The participation in the event and the individual business meetings are **free of charge**.

Venue: Alhambra Hall
The St. Regis Hotel, Mumbai

Senapati Bapat Marg, Lower Parel, Mumbai,
Maharashtra 400013

Registration:

We look forward to your attendance at the event and request you to confirm your participation for the programme before the 3rd of October 2019.

The Program

09:30 am - 10:00 am	Registration
	Opening & Greetings
	Moderators- Dr. Markus Reichel, CEO of DREBERIS GmbH & Mrs. Anat Bernstein-Reich, A&G Partners Marja-Sirkka Einig, Deputy Consul General of the Republic of Germany in India NN, Representative of BMWi
10:00 am – 10:30 am	Rajan Navani, Chairman, CII Western Region Sub-Committee on Innovation & Vice Chairman & Managing Director, JetSynthesys Pvt. Ltd. Peter Deubet, Representative of the Indo-German Chamber of Commerce in Mumbai
	The transformation of German Indian platforms by digitalisation
	Mr. Rafiq Iqbal, Robotics Consulting/German-Indian Round Table, devHof.com
	Industry 4.0 from the Indian perspective
10:30 am – 11:10 am	Mr. Adriano Ferriera, Chief Technology & Engineering Hindalco Industries Mr. Nilesh Auti-Digital Officer & Global Head - Manufacturing Industry Vertical at Tech Mahindra Dr. Arup Basu, Vice Chairman, CII Western Region Sub-Committee on Innovation & Managing Director & Director, Huhtamaki PPL Limited
Session 1 – Industry 4.0 in the automotive sector	
	Application example: Industry 4.0. in the automotive sector
11:10 am – 11:20 am	Mr. Arvind Goel, Managing Director and CEO, TATA AutoComp Systems
	Short presentation of German Delegates
11:20 am – 11:50 am	Moderation- Mr. Alfred Arambhan, Managing Partner, A&G Partners India
	Cutting Tool Data ready for Smart Manufacturing
11:20 am – 11:30 am	Mr. Christian Kübel, TDM Systems
	Case studies from measurement, automation and testbed engineering in the R&D of e-mobility engine and drivetrain
11:30 am – 11:40 am	Mr. Kolja Högemeier, Ox4S
	Intelligent assembly and testing technology for car components and other mechanical devices
11:40 am – 11:50 am	Mr. Christian Wolf, MP GmbH
	Fishbowl discussion with involvement of the public audience
11:50 am – 12:00 pm	
12:00 pm – 12:20 pm	Coffee Break

Session 2 – Cooperation between Germany and India in the area of Industry 4.0

Success stories of German Companies in India	
12:20 pm – 12:40 pm	Moderator: Suhas Baxi, Managing Director, Konecranes and Demag Private Limited Speaker – Representative of German company operating in India (TBC)
12:40 pm – 01:20 pm	Short presentation of German Delegates Moderator: Rajan Navani, Vice Chairman & Managing Director, JetSynthesys
12:40 pm – 12:50 pm	Precision tools and systems for productive turning and milling operations Mr. Dirk Hund, Heimatec GmbH
12:50 pm – 01:00 pm	AI system Analyser for robust products and stable processes Mr. Frank Thurner, mts Consulting & Engineering GmbH
01:00 pm – 01:10 pm	Real-time Quality Manufacturing: quality management solutions, manufacturing execution solutions, traceability solutions Mr. Sven Rimmelpacher, Pickert & Partner
01:10 pm – 01:20 pm	Customized electromechanical test equipment with case studies in e-mobility Ms. Viktoria Herzog, EMEC Prototyping GmbH
01:20 pm – 01:30 pm	Fishbowl discussion with involvement of the public audience and Conclusion of the event
01:30 pm – 02:30 pm	Lunch break (with Catering) and Networking
02:30 pm - 05:00 pm	Individual B2B-meetings



Please find the profiles of the German companies [here](#).

Organizers

