

# GUJARAT SEMICONNECT 2024 HIGHLIGHTS

Guided by the Semicon vision of the Hon'ble Prime Minister and with the aim of promoting, motivating, and facilitating local industries in Gujarat and India to expand and diversify their product lines to become part of the emerging opportunities in the semiconductor ecosystem, championed by industry anchors such as Micron, TEPL (in collaboration with PSMC, Taiwan), and CG Power (in collaboration with Renesas, Japan), the Government of Gujarat organized the "Gujarat SemiConnect conference 2024" at Mahatma Mandir, Gandhinagar, on July 19, 2024. The Conference was graced with the presence of Shri Bhupendrabhai Patel, Chief Minister of Gujarat.

**Sectors Covered:** Semiconductor, Electronics, Construction, Infrastructure, Chemicals & Gases, Logistics, Skill Development

## STATISTICAL HIGHLIGHTS OF THE CONFERENCE

<b>1300+</b> Online Registrations	<b>1100+</b> Attendees	<b>250+</b> B2B Meetings
<b>14</b> B2G Meetings	<b>8</b> No. of Sessions	
<b>80+</b> Dignitaries – Speakers/ Panellists/ Moderators	<b>100+</b> B2B meetings with Micron, TEPL, CG Power & Kaynes	



## KNOWLEDGE PARTNERS FOR THIS CONFERENCE



## EMINENT KEYNOTE SPEAKERS DURING THE CONFERENCE

<b>Dr. Randhir Thakur</b> CEO & MD, TATA Electronics	<b>Mr. Arun Murugappan</b> Executive Chairman, TII	<b>Mr. Gursharan Singh</b> Sr. Vice President, Micron	<b>Mr. Homar Chang</b> Director General, TECC	<b>Shri. Raj Kumar, IAS</b> Chief Secretary, GoG	<b>Shri. S Krishnan, IAS</b> Secretary, MeitY Gol
---------------------------------------------------------------	----------------------------------------------------------	-------------------------------------------------------------	-----------------------------------------------------	--------------------------------------------------------	---------------------------------------------------------



The Honourable Chief Minister of Gujarat, Shri Bhupendrabhai Patel, assured full support to the semiconductor industry as the state readies itself to become a major hub for semiconductor manufacturing.

During the Conference, experts from the industry and academia participated in following thematic sessions where they shared their knowledge and insights.

Thematic Sessions		
1A	High-precision fab construction & cleanrooms, Semiconductor Equipment localisation	ELCINA, JETRO, KOTRA
1B	Designing chips: beyond Moore's law and overall product design	IESA
2A	SCM for Chemicals and gases in the Semiconductor Industry	JETRO, ICC, GCA
2B	Transforming Gujarat into Electronics Manufacturing Services Hub	ELCINA, KOTRA
3A	Downstream Market Development	ELCINA, ICEA, JETRO, KOTRA
3B	Environmental & Safety Aspects of Semiconductor Chemicals and Gases	GPCB
4A	Efficient Logistics for Semiconductor Industry	GMB, GUJSAIL
4B	Capacity Building and human resource Management	CTE, Gujarat

