

External Communications September 2025

Annexure

Media Visibility

S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote By
			EXCLUSIVE INTERVIEW				
1	05th Sep	Bloomberg TV	India's Chip Ambitions Gain Momentum Amid Global Tech Shifts	N/A	<u>Link</u>	N/A	Ashok Chandak
S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote by
			ELECTRONIC CHANNEL INTERACT	TION			
			SEMICON 2025				
1	04th Sep	ANI	GST Reforms	N/A	<u>Link</u>	25000	Ashok Chandak
2	03th Sep	ET Now	India's Chip Story Getting Bigger', Ashok Chandak At Semicon India 2025	N/A	Link	383610	Ashok Chandak
3	02th Sep	CNBC Tv18	India's Chip-Making Ambitions Take Wings At SEMICON 2025	N/A	<u>Link</u>	925925	Ashok Chandak, Ajit Manocha
4	02th Sep	DD India (English)	SEMI CEO Ajit Manocha on India's exponential rise in semiconductor industry	N/A	<u>Link</u>	376250	Ajit Manocha
5	02th Sep	ET Now Swadesh	India's first Made in India Chip launched	N/A	<u>Link</u>	382200	Ashok Chandak
6	02th Sep	IANS	Technology is all interconnected says Ajit Manocha	N/A	Link	23040	Ajit Manocha
S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote by
		Quote - A Tribute from	IESA: The Digital Diamond Architect,		nister Nare	endra Modi	
			Bhubaneswar(PRINT)				
1	22nd Sep	Hiranchal	A Tribute from IESA: The Digital Diamond Architect, Prime Minister Narendra Modi	09	N/A	8900	Ashok Chandak
2	22nd Sep	Indian Era	A Tribute from IESA: The Digital Diamond Architect, Prime Minister Narendra Modi	10	N/A	18000	Ashok Chandak
3	22nd Sep	Mallahar	A Tribute from IESA: The Digital Diamond Architect, Prime Minister Narendra Modi	07	N/A	12000	Ashok Chandak

4	22nd Sep	Dharitri	IESA wishes the Digital Diamond Architect, Prime Minister Narendra Modi	18	N/A	105600	Ashok Chandak
5	19th Sep	Samaya	Digital Diamond Architects on behalf of IESA	04	N/A	26000	Ashok Chandak
6	19th Sep	Utkal Mail	IESA wishes Digital Diamond Architect, Prime Minister Narendra Modi a happy birthday	11	N/A	18000	Ashok Chandak
7	19th Sep	Samaja	Digital Diamond Architects, on behalf of IESA, wishes Prime Minister Narendra Modi a happy birthday.	19	N/A	24000	Ashok Chandak
8	19th Sep	Pratigyan	Digital Diamond Architect on behalf of AIC EESA wishes Prime Minister Narendra Modi a happy birthday	08	N/A	11000	Ashok Chandak
9	19th Sep	Pragativadi	Increasing demand for semiconductor manufacturing in the market	14	N/A	25000	Ashok Chandak
10	19th Sep	Orissa Times	A Tribute from IESA: The Digital Diamond Architect, Prime Minister Narendra Modi	06	N/A	34000	Ashok Chandak
11	19th Sep	Orissa Khabar	IESA wishes Digital Diamond Architect, Prime Minister Narendra Modi a happy birthday	07	N/A	9200	Ashok Chandak
12	19th Sep	Odisha Choice	A Tribute from IESA: The Digital Diamond Architect, Prime Minister Narendra Modi	08	N/A	19000	Ashok Chandak
13	19th Sep	Amruta Dunia	IESA congratulates Prime Minister Narendra Modi on his birthday	08	N/A	23000	Ashok Chandak
14	19th Sep	Biswabani	A Tribute from IESA: The Digital Diamond Architect, Prime Minister Narendra Modi	03	N/A	16000	Ashok Chandak
15	19th Sep	Agami Orissa	A Tribute from IESA: The Digital Diamond Architect, Prime Minister Narendra Modi	04	N/A	21000	Ashok Chandak
16	19th Sep	Manthan	IESA wishes Digital Diamond Architect, Prime Minister Narendra Modi a happy birthday	09	N/A	38000	Ashok Chandak
17	19th Sep	Kalinga Mail	IESA wishes Digital Diamond Architect, Prime Minister Narendra Modi a happy birthday	09	N/A	31000	Ashok Chandak
.NO	Date	Publication	Headline	Page No	Link	AVE	Quote by
		Quote - A Tribute from	m IESA: The Digital Diamond Architect		nister Nare	endra Modi	
			GUJARAT (PRINT)				
1	19th Sep	Gujarat Pranam	Greetings from IESA: Digital Diamond Architect, Prime Minister Narendra Modi	02	N/A	10000	Ashok Chandak

2	19th Sep	Sunvilla Samachar	A Tribute from IESA: The Digital Diamond Architect, Prime Minister Narendra Modi	04	N/A	11000	Ashok Chandak
3	19th Sep	Divay Gujarat	Greetings from IESA: Digital Diamond Architect, Prime Minister Narendra Modi	03	N/A	72000	Ashok Chandak
4	19th Sep	Sunvilla Samachar	IESA wishes Prime Minister Narendra Modi on his 75th birthday	05	N/A	11000	Ashok Chandak
5	19th Sep	The Venus Time	IESA wishes Prime Minister Narendra Modi on his 75th birthday	04	N/A	11000	Ashok Chandak
S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote by
	PRESS R	ELEASE - From Startup	s to Giants: SEMICON® India 2025 Exh	ibition Bri	ings the Sen	niconductor	World to India
			BHUBANESWAR (PRINT)				
1	13th Sep	Amruta Dunia	SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	12	N/A	23000	Ashok Chandak
2	13th Sep	Mallahar	SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	07	N/A	12000	Ashok Chandak
3	13th Sep	Hiranchal	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to IndiaFrom Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	08	N/A	8900	Ashok Chandak
4	13th Sep	Darshan	SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	06	N/A	17000	Ashok Chandak
5	12th Sep	Orissa Times	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	06	N/A	34000	Ashok Chandak
6	12th Sep	kalinga Mail	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	09	N/A	31000	Ashok Chandak
7	12th Sep	Agami Orissa	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	04	N/A	21000	Ashok Chandak
8	12th Sep	Biswabani	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	05	N/A	16000	Ashok Chandak
9	12th Sep	Samaya	SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	12	N/A	26000	Ashok Chandak

10	12th Sep	Odisha Choice	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	08	N/A	19000	Ashok Chandak
11	12th Sep	Odisha Bhaskar	SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	15	N/A	29000	Ashok Chandak
12	12th Sep	Pratidin	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	13	N/A	34000	Ashok Chandak
13	12th Sep	Sakala	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	16	N/A	22000	Ashok Chandak
14	12th Sep	Manthan	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	10	N/A	38000	Ashok Chandak
15	12th Sep	Utkal Mail	SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	11	N/A	18000	Ashok Chandak
S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote by
	PRESS R	ELEASE - From Startup	os to Giants: SEMICON® India 2025 Exh		ings the Sei	niconductor	World to India
			CHENNAI (PRINT)				
1	12th Sep	Dina Kathir	SEMICON India 2025, the epicenter of India's semiconductor days, concluded with a record-breaking turnout and a resounding success	02	N/A	43000	Ashok Chandak
2	12th Sep	Southern Mail	SEMICON India 2025, Exhibition Brings the Semiconductor World to India	02	N/A	47000	Ashok Chandak
3	12th Sep	Tamil Sudar	SEMICON® India 2025 exhibition brings the semiconductor world to India	04	N/A	34000	Ashok Chandak
4	12th Sep	Dina Kural	SEMICON® India 2025 exhibition brings the semiconductor world to India	05	N/A	41000	Ashok Chandak
5	12th Sep	Velli Ethal	SEMICON India 2025 exhibition brings the semiconductor world to India	03	N/A	31000	Ashok Chandak
S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote by
	PRESS R	ELEASE - From Startup	os to Giants: SEMICON® India 2025 Exh	ibition Br	ings the Sei	niconductor	World to India
			GUJARAT(PRINT)				
1	12th Sep	Sunvill Samachar	From startups to giants, SEMICON® India 2025 showcases bring the semiconductor world to India	05	N/A	12000	Ashok Chandak
2	12th Sep	The Venush Times	From startups to giants, SEMICON® India 2025 showcases bring the semiconductor world to India	04	N/A	9000	Ashok Chandak

3	12th Sep	Divya Gujarat	Startups are excited about the SEMICON® India 2025 exhibition, bringing the semiconductor world to India	12	N/A	18000	Ashok Chandak
4	12th Sep	Gujarat Pranam	From startups to giants: SEMICON® India 2025 exhibition brings the semiconductor world to India	02	N/A	24000	Ashok Chandak
5	12th Sep	Sabandh Bharat	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	03	N/A	14000	Ashok Chandak
S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote by
	PRESS R	RELEASE - From Startu	os to Giants: SEMICON® India 2025 Exh	ibition Br	ings the Se	miconductor	World to India
			MUMBAI (PRINT)				
1	12th Sep	Punya Nagari	The semiconductor market is expected to reach \$103.5 billion in 5 years	08	N/A	54000	Ashok Chandak
2	12th Sep	Divya Bhaskar	Modi at the Semicon India 2025 exhibition	04	N/A	47000	Ashok Chandak
S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote by
	PRESS R	RELEASE - From Startu	os to Giants: SEMICON® India 2025 Exh	ibition Bri	ings the Se	miconductor	World to India
			BENGALURU(PRINT))			
1	17th Sep	Dinasuder	Concluded Semiconductor Technology Exhibition	03	N/A	32000	Ashok Chandak
2	12th Sep	Suverna Times of Karnataka	Semicon India Exhibition	03	N/A	20800	Ashok Chandak
3	12th Sep	Sanjevani	Startups and large corporations participate in Semicon India exhibition	04	N/A	29400	Ashok Chandak
S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote by
	PRESS R	RELEASE - From Startu	os to Giants: SEMICON® India 2025 Exh	ibition Br	ings the Se	miconductor	World to India
			NATIONAL (ONLINE))			
1	12th Sep	Digital Terminal	SEMICON India 2025 Exhibition Strengthens India's Global Semiconductor Ambitions	N/A	<u>Link</u>	35000	Ashok Chandak
2	12th Sep	APN News	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	N/A	<u>Link</u>	21000	Ashok Chandak

3	12th Sep	DATA Quest	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	N/A	<u>Link</u>	36000	Ashok Chandak
4	12th Sep	The Machine Maker	SEMICON® India 2025 Showcases Record Scale, Global Collaboration, and India's Semiconductor Vision	N/A	<u>Link</u>	65000	Ashok Chandak
5	11th Sep	CXO Toady	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	N/A	<u>Link</u>	56000	Ashok Chandak
6	11th Sep	Electronics Media	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	N/A	<u>Link</u>	38000	Ashok Chandak
7	11th Sep	Electronicsera	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	N/A	<u>Link</u>	35000	Ashok Chandak
8	11th Sep	Communication Today	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	N/A	<u>Link</u>	21000	Ashok Chandak
9	11th Sep	Times Tech	SEMICON India 2025 Unites Global Semiconductor Industry	N/A	<u>Link</u>	21000	Ashok Chandak
10	11th Sep	IT Voice	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	N/A	<u>Link</u>	35000	Ashok Chandak
11	11th Sep	Cell It	SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	N/A	<u>Link</u>	55000	Ashok Chandak
12	11th Sep	SME Street	SEMICON India 2025 Concludes With Record Global Participation	N/A	<u>Link</u>	20000	Ashok Chandak
S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote by
	PRESS F	RELEASE - From Startup	s to Giants: SEMICON® India 2025 Exh	ibition Bri	ngs the Sei	miconductor	World to India
			BENGALURU(ONLINE)			
1	11th Sep	Business News This Week	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	N/A	<u>Link</u>	24000	Ashok Chandak
2	11th Sep	Business Hour9	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	N/A	<u>Link</u>	22000	Ashok Chandak

3	11th Sep	Media Bulletin	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	N/A	<u>Link</u>	20000	Ashok Chandak
4	11th Sep	Smart Business News	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	N/A	<u>Link</u>	21000	Ashok Chandak
5	11th Sep	Content Media Solution	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	N/A	<u>Link</u>	22000	Ashok Chandak
6	11th Sep	Bizz News Desk	From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India	N/A	<u>Link</u>	21000	Ashok Chandak

S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote By
Press	Release I	Print - SEMICON®	India 2025 Wraps with a Focus on Putting Se Track	miconduc	tor Ecosy	stem Grov	th on a Fast
			Bhubaneshwar (Print)				
1	09th Sep'25	Indian Era	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	7	N/A	18000	Ashok Chandak
2	09th Sep'25	Darshan	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	5	N/A	12000	Ashok Chandak
3	07th Sep'25	Samaya	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	10	N/A	23000	Ashok Chandak
4	07th Sep'25	Amruta Dunia	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	12	N/A	11000	Ashok Chandak
5	07th Sep	Desbarta	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	6	N/A	9000	Ashok Chandak
6	07th Sep	Dharitri	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	15	N/A	8500	Ashok Chandak
7	07th Sep	Mallahar	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	8	N/A	4500	Ashok Chandak
8	07th Sep'25	Odisha Bhaskar	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	16	N/A	25000	Ashok Chandak
9	07th Sep'25	Sakala	SEMICON India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	10	N/A	3500	Ashok Chandak
10	07th Sep'25	Utkal Samaja	SEMICON India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	9	N/A	2600	Ashok Chandak
11	06th Sep'25	Pratigyan	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	8	N/A	5500	Ashok Chandak
12	06th Sep' 25	Swatantra Barta	SEMICON India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	8	N/A	7800	Ashok Chandak
13	06th Sep'25	Azad Sipahi	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	13	N/A	3700	Ashok Chandak

14	06th Sep'25	Orissa Times	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	6	N/A	22000	Ashok Chandak
15	06th Sep'25	Agami Orissa	SEMICON India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	4	N/A	9700	Ashok Chandak
S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote by
Pres	s Release	Print - SEMICON®	India 2025 Wraps with a Focus on Putting Ser Track	miconduc	tor Ecosy	stem Grov	vth on a Fast
			Chennai (Print)				
1	08th Sep 25	Thamizhaga Voice	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	4	N/A	12000	Ashok Chandak
2	07th Sep 2025	Southern Mail	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	3	N/A	15000	Ashok Chandak
3	07th Sep 2025	Business Minutes	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	3	N/A	9000	Ashok Chandak
4	07th Sep 2025	Trinity Mirror	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	7	N/A	13000	Ashok Chandak
5	07th Sep 2025	Dina Kural	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	5	N/A	16000	Ashok Chandak
6	07th Sep 2025	Dina Kathir	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	2	N/A	17000	Ashok Chandak
7	07th Sep 2025	Tamil Sudar	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	5	N/A	22000	Ashok Chandak
8	07th Sep 2025	Tamilaka News	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	3	N/A	14000	Ashok Chandak
9	06th Sep 2025	Malaai Yugam	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	2	N/A	17000	Ashok Chandak
s.no	Date	Publication	Headline	Page No	Link	AVE	Quote by
Pres	s Release	- SEMICON® India	2025 Wraps with a Focus on Putting Semicon	ductor E	cosystem	Growth o	n a Fast Track
			Gujarat (Print)				
1	07th Sep 2025	Gujarat Pranam	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	2	N/A	23000	Ashok Chandak

2	07th Sep 2025	Divya Gujarat	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	2	N/A	20000	Ashok Chandak
3	07th Sep 2025	Sunvilla Samachar	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	3	N/A	13000	Ashok Chandak
4	07th Sep 2025	Sunvilla Samachar	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	4	N/A	12000	Ashok Chandak
S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote by
Press	Release	- SEMICON® India	2025 Wraps with a Focus on Putting Semico	nductor E	cosystem	Growth o	on a Fast Track
			Online				
1	08th Sep 2025	Business News This Week	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	N/A	<u>Link</u>	24000	Ajith Manocha & Ashok Chandak
2	08th Sep 2025	Business Hour 9	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	N/A	<u>Link</u>	23000	Ajith Manocha & Ashok Chandak
3	08th Sep 2025	Content Media Solution	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	N/A	<u>Link</u>	21000	Ajith Manocha & Ashok Chandak
4	08th Sep 2025	Smart Business	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	N/A	<u>Link</u>	20000	Ajith Manocha & Ashok Chandak
5	08th Sep 2025	Media Bulletins	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	N/A	<u>Link</u>	20000	Ajith Manocha & Ashok Chandak
6	08th Sep 2025	Biz News Desk	SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track	N/A	<u>Link</u>	21000	Ajith Manocha & Ashok Chandak
S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote by
ı	PRESS R	ELEASE - PM Nare	ndra Modi encourages startups on Day 2 of S		India 202	5	
			ONLINE				
1	05th Sep	VAR India	India's semiconductor ambitions shine as PM Modi visits SEMICON 2025 pavilions.	N/A	<u>Link</u>	45000	Ashok Chandak
2	05th Sep	Communication s Today	Prime Minister Narendra Modi, accompanied by Union Minister Ashwini Vaishnaw, visited exhibitors at SEMICON India 2025 in New Delhi today, highlighting India's growing prowess in the semiconductor sector. Over the last four years, the show has emerged as a crucial	N/A	<u>Link</u>	21000	Ashok Chandak

2	04th Sep	Bloomberg	Modi Powers Up India's Chip Dreams	N/A	<u>Link</u>	N/A	Ashok Chandak
1	05th Sep	ET Telecom	Centre's GST reforms to boost consumer savings, help drive smartphone sales: Executive	N/A	Link	70000	Ashok Chandak
			ONLINE				
			INDUSTRY STORY QUOTE - GST Refor	m			
S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote by
1	25th Sep	The Hindu	Two-day T-CHIP semiconductor constitution summit from tomorrow	N/A	<u>Link</u>	410000	N/A
			ONLINE				
			INDUSTRY STORY				
S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote by
9	04th Sep	Electronics for you	The PM Comes Back At SEMICON India Day 2	N/A	<u>Link</u>	38000	Ashok Chandak
8	04th Sep	APN News	PM Narendra Modi encourages startups on Day 2 of SEMICON India 2025	N/A	<u>Link</u>	21000	Ashok Chandak
7	04th Sep	CXO Today	PM Narendra Modi encourages startups on Day 2 of SEMICON India 2025	N/A	<u>Link</u>	56000	Ashok Chandak
6	04th Sep	Data Quest	PM Narendra Modi visits and encourages startups @ SEMICON India 2025	N/A	<u>Link</u>	35000	Ashok Chandak
5	04th Sep	IT Voice	PM Narendra Modi encourages startups on Day 2 of SEMICON India 2025	N/A	<u>Link</u>	45000	Ashok Chandak
4	04th Sep	Machine Edge Global	PM Narendra Modi encourages startups on Day 2 of SEMICON India 2025	N/A	Link	55000	Ashok Chandak
3	04th Sep	Times Tech. in	PM Narendra Modi encourages startups on Day 2 of SEMICON India 2025	N/A	<u>Link</u>	22000	Ashok Chandak
			platform for industry leaders and innovators to showcase advancements and collaborations in the field.				

S.NO	Date	Publication	Headline	Page No	Link	AVE
			SEMICON 2025	110		
			Gujarat(PRINT)			
1	04th Sep	Free Press Gujarat	PM Narendra Modi Inaugurates SEMICON® India 2025	03	N/A	33000
2	04th Sep	Alpviram	The world is ready to build the future of semiconductors with India: Prime Minister	03	N/A	10000
3	04th Sep	Lokmitra	The world is ready to build a semiconductor future with India: Prime Minister	03	N/A	30000
4	03rd Sep	Sandesh	The whole world trusts India: PM	15	N/A	285600
5	03rd Sep	Ahmedabad Mirror	Next Phase of Semicon Mission in works: Modi	09	N/A	27500
6	03rd Sep	GUJARAT HEADLINE	Jai Ho! India's first chipset launched	01	N/A	56000
7	03rd Sep	Channel Nine Network Gujarat	Prime Minister Narendra Modi, Union Minister Ashwini Vaishnav and Delhi CM Rekha Gupta during the inauguration of 'Semicon India 2025' at Yashobhoomi in New Delhi.	03	N/A	10000
8	03rd Sep	Gujarat Pranam	The world trusts India, the world believes in India and the world is ready to build a semiconductor future with India: Prime Minister	03	N/A	12000
9	03rd Sep	Gandhinagar Samachar	Oil was black gold, while chips are digital diamonds: PM	01	N/A	56000
10	03rd Sep	Divya Gujarat	The world trusts India, the world believes in India, and the world is ready to build a semiconductor future with India: Prime Minister	03	N/A	49500
11	03rd Sep	Gujarat Samachar	India's first microprocessor chip, Vikram-32 bit launched	11	N/A	218400
12	03rd Sep	Jaihind	India has achieved a major breakthrough in semiconductor technology.	01	N/A	12000
13	03rd Sep	Mahanagar Metro	The day is not far when the world will say: Designed in India, Made in India, Trusted by the World: PM	01	N/A	3500
14	03rd Sep	Gujarat Shatabdi	PM Modi launches first 'Made in India' chip in IndiaPM Modi launches first 'Made in India' chip in India	01	N/A	5600
15	03rd Sep	Nav Gujarat Samay	Prime Minister Narendra Modi inaugurated 'Semicon India 2025' at Yashbhoomi in New Delhi. Union Minister Ashwini Vaishnav and	01	N/A	392000

			Delhi Chief Minister Rekha Gupta were also present with him.			
16	03rd Sep	Marwadmitra	The day is not far when the world will say: Designed in India, Made in India, Trusted by the World: PM	01	N/A	10000
17	03rd Sep	Sabandh bharat	India achieves major breakthrough in semiconductor technology	01	N/A	12000
18	03rd Sep	Samay Mirror	India is now moving beyond backend to becoming a full-stack semiconductor nation: PM	02	N/A	4500
19	03rd Sep	Satellite samachar	The world trusts India, the world believes in India and the world is ready to build a semiconductor future with India: Prime Minister	03	N/A	19500
20	03rd Sep	Sunvilla Samachar	The world is ready to build a semiconductor future with India: Prime Minister	03	N/A	11000
21	03rd Sep	Sandesh	India's first indigenous 32-bit microprocessor 'Vikram 3201' launched	01	N/A	285600
22	03rd Sep	Times of India	World Trusts India with Semi Conductor Future	17	N/A	295000

S.NO	Date	Publication	Headline	Page No	Link
		PRESS	I RELEASE - PM Narendra Modi Inaugurates S		ndia 2025
			WIRES		
1	02nd Sep	PR News Wire	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
2	02nd Sep	IANS News	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
3	02nd Sep	VAR India	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
4	01st Sep	PIB	PM to inaugurate 'Semicon India - 2025' on 2nd September at Yashobhoomi, New Delhi	N/A	<u>Link</u>
5	02nd Sep	IANS News	PM Modi to inaugurate 'SEMICON India 2025' in Delhi today	N/A	<u>Link</u>
6	02nd Sep	Report Wires	Semicon India 2025: PM Modi to Launch Summit Focused on Semiconductor Growth	N/A	<u>Link</u>
7	01st Sep	ANI	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
8	01st Sep	Press Trust of India	PM Modi to inaugurate semiconductor conference in Delhi on Tuesday	N/A	<u>Link</u>
9	01st Sep	UNI India	PM Modi to inaugurate the three-day Semiconductor India	N/A	<u>Link</u>
10	01st Sep	INN	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
S.NO	Date	Publication	Headline	Page No	Link
			PM Narendra Modi Inaugurates SEMICON	l India 202	5
			INTERNATIONAL COVERAGE (ONLINE)		
1	01st Sep	International Business Times	PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate	N/A	<u>Link</u>
S.NO	Date	Publication	Headline	Page No	Link
		Press	Release - PM Narendra Modi Inaugurates S	EMICON Ir	ndia 2025
			PRINT COVERAGE (National)		
1	02nd Sep	The Indian Express	PM Modi to open Semiconductor conference today	15	N/A
2	01st Sep	Punjab Kesari	PM Modi will inaugurate the fourth Semicon India 2025	08	N/A

S.NO	Date	Publication	Headline	Page No	Link
		Press I	Release - PM Narendra Modi Inaugurates S	EMICON I	ndia 2025
			PRINT COVERAGE (MAHARASHTI	RA)	
1	2nd Sep	The Indian Express	PM Modi to open Semiconductor conference today	15	N/A
S.NO	Date	Publication	Headline	Page No	Link
	•	Press I	Release - PM Narendra Modi Inaugurates S	EMICON I	ndia 2025
			PRINT COVERAGE (HYDERABAL)	
1	02nd Sep	The Hans India	PM to open Semicon India in Delhi Today	01	N/A
2	02nd Sep	Deccan Chronicle	Modi To Inaugurate Semicon India Today	10	N/A
S.NO	Date	Publication	Headline	Page No	Link
		Press	Release -PM Narendra Modi Inaugurates SI	EMICON Ir	ndia 2025
			ONLINE (National)		
1	02nd Sep	India Today	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
2	02nd Sep	Business Today	PM Narendra Modi Inaugurates	N/A	<u>Link</u>
			SEMICON® India 2025		
3	02nd Sep	ET Government	Semicon India 2025: PM Modi to launch global semiconductor summit in New Delhi	N/A	<u>Link</u>
4	02nd Sep	Daily Hunt	PM Modi To Inaugurate SEMICON India 2025, Showcasing Nation's Chip-Making Push	N/A	<u>Link</u>
5	02nd Sep	LiveHindustan	PM Modi to Inaugurate Semicon India- 2025 Conference Focusing on Semiconductor Ecosystem	N/A	<u>Link</u>
6	02nd Sep	Hindusthan Samachar	PM Modi to inaugurate Semicon India - 2025 today at Yashobhoomi, New Delhi	N/A	<u>Link</u>
7	02nd Sep	Daily Hunt	PM Modi to inaugurate Semiconductor Conference in Delhi today	N/A	<u>Link</u>
8	2nd Sep	ET Now	SEMICON India 2025: PM Modi inaugurates 4th edition today; what to expect?	N/A	<u>Link</u>
9	02nd Sep	Hans India	PM to open 'Semicon India' in Delhi today	N/A	<u>Link</u>
10	01st Sep	Live Mint	Semicon 2025: India to focus on value- addition, chip supply chain; visitors from 45 nations	N/A	<u>Link</u>

11	01st Sep	ABP Live	PM Modi To Inaugurate SEMICON India 2025, Showcasing Nation's Chip-Making Push	N/A	<u>Link</u>
12	01st Sep	ET Manufacturing	PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate	N/A	<u>Link</u>
13	01st Sep	ET Government	PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate	N/A	<u>Link</u>
14	01st Sep	The Statement	PM to inaugurate SEMICON India-2025 on September 2 in Delhi	N/A	<u>Link</u>
15	01st Sep	ET Now	Semicon India 2025: PM Modi to inaugurate semiconductor event on Sept 2 – When and where to watch LIVE streaming; venue, registration, agenda details	N/A	<u>Link</u>
16	01st Sep	Deccan Herald	PM Modi to inaugurate semiconductor conference in Delhi today	N/A	<u>Link</u>
17	01st Sep	New 18	PM Modi To Inaugurate Semiconductor Conference In Delhi Tomorrow	N/A	<u>Link</u>
18	01st Sep	Business Standard	SEMICON India 2025: Govt to unveil details of Phase-II of chip plan	N/A	<u>Link</u>
19	01st Sep	Daily Hunt	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
20	01st Sep	MSN	PM Modi To Inaugurate SEMICON India 2025, Showcasing Nation's Chip-Making Push	N/A	<u>Link</u>
21	01st Sep	Money Control	PM Modi to inaugurate semiconductor conference 'Semicon India - 2025' in Delhi on Tuesday	N/A	<u>Link</u>
22	01st Sep	MSN	Narendra Modi to inaugurate Semicon India 2025 tomorrow	N/A	<u>Link</u>
23	02nd Sep	News New	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
24	02nd Sep	Social News XYZ	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
25	02nd Sep	Mangalorean	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
26	02nd Sep	Policenama	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>

27	02nd Sep	Parenting Bharat	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
28	02nd Sep	Business news this week	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
29	02nd Sep	The Tech Portal	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
30	02nd Sep	Sangri Today	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
31	02nd Sep	Bihar Prabha	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
32	02nd Sep	TimesTech	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
33	02nd Sep	All Tech Magazine	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
34	02nd Sep	Odisha Ray	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
35	02nd Sep	IBG News	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
36	02nd Sep	Hello Mumbai	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
37	02nd Sep	Sangri Times	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
38	02nd Sep	Jaipur Times English	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
39	02nd Sep	Biz Wire Express	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
40	02nd Sep	Tech Intel Pro	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>
41	02nd Sep	The Daily Jagran	India's Major Semiconductor Push: PM Modi Inaugurates SEMICON India 2025; 'Vikram 32-Bit Processor' At Centerstage Why It Matters?	N/A	<u>Link</u>
42	02nd Sep	Communication Today	Semicon India 2025 kicks off today	N/A	<u>Link</u>
43	01st Sep	Bharat Express	PM Modi To Inaugurate SEMICON India 2025 In Delhi; 33 Countries To Participate	N/A	<u>Link</u>
44	01st Sep	Amar Ujala	Semicon India 2025: PM Modi will inaugurate Semicon India tomorrow; Around 2500 delegates from 48+ countries will participate	N/A	<u>Link</u>

45	01st Sep	Social News XYZ	PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate	N/A	<u>Link</u>
46	01st Sep	Social News XYZ	PM Modi to inaugurate 'SEMICON India 2025' in Delhi today	N/A	<u>Link</u>
47	01st Sep	Devdiscourse	Semicon India 2025: Shaping the Future of Semiconductors	N/A	<u>Link</u>
48	01st Sep	Daijiworld	India accelerates chip dreams: PM Modi to inaugurate 'Semicon India 2025' summit	N/A	<u>Link</u>
49	01st Sep	NewsDrum	PM Modi to inaugurate semiconductor conference in Delhi on Tuesday	N/A	<u>Link</u>
50	01 Sep	The Week	PM Modi to inaugurate semiconductor conference in Delhi on Tuesday	N/A	<u>Link</u>
51	01st Sep	Delhi Live News	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
52	01st sep	Bharat Express	PM Modi to Inaugurate Semicon India	N/A	<u>Link</u>
53	01st Sep	Web India	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
54	01st Sep	Sakshi Post	PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate	N/A	<u>Link</u>
55	1st Sep	Indian Chemical News	PM Modi to inaugurate the fourth edition of SEMICON India 2025 today	N/A	<u>Link</u>
56	1st sep	Hans India	PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate	N/A	<u>Link</u>
57	01st Sep	News X	Silicon Dreams In Delhi: PM Modi To Launch India's Boldest Semiconductor Push Yet!	N/A	<u>Link</u>
58	01st Sep	Daily Hunt	Semicon India 2025 kicks off on Tuesday, with over 20000 attendees from nearly 50 countries	N/A	<u>Link</u>
59	02nd Sep	Bollywood Country	PM Modi to inaugurate 'SEMICON India 2025' in Delhi today	N/A	<u>Link</u>
60	02nd Sep	Lately	'SEMICON India 2025': PM Narendra Modi To Inaugurate 3-Day Event in Delhi, Focusing on Development of Strong, Resilient and Sustainable Semiconductor Ecosystem	N/A	<u>Link</u>
61	01st Sep	Up Turn Business	PM Modi to inaugurate Semicon India 2025 on September 2, Tomorrow at Yashobhoomi, New Delhi	N/A	<u>Link</u>
62	01st Sep	South India News	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>

63	01st sep	Bollywood Country	PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate	N/A	<u>Link</u>
64	01st sep	The Hawk	PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate	N/A	<u>Link</u>
S.NO	Date	Publication	Headline	Page No	Link
		Press	Release PM Narendra Modi Inaugurates SI	EMICON I	ndia 2025
			KERALA COVERAGE(ONLINE)		
1	02nd Sep	Mathrubhumi	PM Modi to inaugurate SEMICON India 2025, focus on building a chip powerhouse	N/A	<u>Link</u>
2	02nd Sep	Pro kerala	PM Modi to inaugurate 'SEMICON India 2025' in Delhi today	N/A	<u>Link</u>
3	01st Sep	New Kerala	PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate	N/A	<u>Link</u>
4	01st Sep	Pro Kerala	PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate	N/A	<u>Link</u>
S.NO	Date	Publication	Headline	Page No	Link
		Press	Release PM Narendra Modi Inaugurates SI	EMICON I	ndia 2025
			TAMIL NADU COVERAGE (ONLINE)		
1	01st Sep	Vanakkam Tamil Nadu	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
S.NO	Date	Publication	Headline	Page No	Link
		Press	Release PM Narendra Modi Inaugurates SI	MICON I	ndia 2025
			KARNATAKA COVERAGE (ONLINE)		
1	01st Sep	News 18	PM Modi To Inaugurate Semiconductor Conference In Delhi Tomorrow	N/A	<u>Link</u>
S.NO	Date	Publication	Headline	Page No	Link
		Press	Release PM Narendra Modi Inaugurates SI	EMICON II	ndia 2025
			GUJARAT COVERAGE (ONLINE)		
1	01st Sep	Gujarat Varta	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
S.NO	Date	Publication	Headline	Page No	Link
		Press	Release PM Narendra Modi Inaugurates SI	EMICON I	ndia 2025
			WEST BENGAL (ONLINE)		

1	01st Sep	Kolkata Sun	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
2	01st Sep	Kolkata News	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
3	01st Sep	India Blooms	Narendra Modi to inaugurate Semicon India 2025 tomorrow	N/A	<u>Link</u>
S.NO	Date	Publication	Headline	Page No	Link
l de la companya de		Press	Release PM Narendra Modi Inaugurates SI	EMICON I	ndia 2025
			TRIPURA COVERAGE (ONLINE)		
1	01st Sep	Tripura India	PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate	N/A	<u>Link</u>
S.NO	Date	Publication	Headline	Page No	Link
	<u> </u>	Press	Release PM Narendra Modi Inaugurates SI		ndia 2025
			MAHARASHTRA COVERAGE (ONLINE)		
1	02nd Sep	Pune News	PM Modi to inaugurate Semicon India 2025 in Delhi today	N/A	<u>Link</u>
2	02nd Sep	The Freedom Press	PM Modi to inaugurate Semicon India 2025 in Delhi today	N/A	<u>Link</u>
3	02nd Sep	Free Press Journal	Prime Minister Modi Will Inaugurate 'SEMICON India - 2025' To Enhance India's Semiconductor Ecosystem At Yashobhoomi In New Delhi	N/A	<u>Link</u>
4	02nd Sep	Lokmat Times	PM Modi to inaugurate Semicon India 2025 in Delhi today	N/A	<u>Link</u>
5	01st Sep	Pune News	PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate	N/A	<u>Link</u>
6	01st Sep	Bombay News	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
7	01st Sep	Maharashtra Samachar	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
8	01st sep	Lokmat Times	PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate	N/A	<u>Link</u>
9	01st Sep	Lokmat English	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
10	01st sep	Vishva Times	Prime Minister Narendra Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate	N/A	<u>Link</u>

11	01st sep	Mumbai News.net	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
S.NO	Date	Publication	Headline	Page No	Link
		Press	Release PM Narendra Modi Inaugurates SE	EMICON India	2025
			TELANGANA COVERAGE (ONLINE)		
1	02nd Sep	Telugu ABP Live	Semicon India 2025: A platform for the Indian semiconductor revolution – 2-day conference from today	N/A	<u>Link</u>
2	02nd Sep	Telangana Today	PM Modi to inaugurate 'SEMICON India 2025' in Delhi	N/A	<u>Link</u>
3	01st Sep	Telangana Journal	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
4	01st Sep	Sakshi	SEMICON INDIA 2025: Prime Minister Modi will inaugurate Semicon India 2025 at Yashobhoomi in Delhi on September 2.	N/A	<u>Link</u>
S.NO	Date	Publication	Headline	Page No	Link
		Press	Release PM Narendra Modi Inaugurates SE	MICON India	2025
			ODISHA COVERAGE (ONLINE)		
1	02nd Sep	Omcom News	PM Modi To Inaugurate 'SEMICON India 2025' In Delhi Today	N/A	<u>Link</u>
2	02nd Sep	Argus English	PM Modi To Inaugurate 'SEMICON India 2025' In Delhi Today	N/A	<u>Link</u>
3	01st Sep	Odisha Post	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
4	01st Sep	Omcom News	PM Modi To Kick Off SEMICON India 2025 In Delhi On Tuesday, 33 Countries To Participate	N/A	<u>Link</u>
S.NO	Date	Publication	Headline	Page No	Link
	•	Press	Release PM Narendra Modi Inaugurates SE	MICON India 2	2025
			JAIPUR COVERAGE (ONLINE)		
1	01st Sep	Rajasthan ki Khabar	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
S.NO	Date	Publication	Headline	Page No	Link
		Press	Release PM Narendra Modi Inaugurates SE	EMICON India	2025
			CHHATTISGARH COVERAGE (ONLINE)		

	1	T		
01st Sep	Chhattisgarh Today	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
Date	Publication	Headline	Page No	Link
	Press	Release PM Narendra Modi Inaugurates SI	EMICON Ir	ndia 2025
		HARYANA COVERAGE (ONLINE)		
01st Sep	Haryana Today	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
Date	Publication	Headline	Page No	Link
	Press	Release PM Narendra Modi Inaugurates SE		dia 2025
		UTTARPRADESH COVERAGE (ONLINE)		
02nd Sep	News Track	Semicon India 2025: PM Modi will do the grand inauguration, participation of 48 countries will change India's tech future	N/A	<u>Link</u>
01st Sep	UP Today	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
01st Sep	News24 Online	Semicon India Returns For 4th Edition: PM Modi To Inaugurate 3-Day Flagship Semiconductor Event In Delhi On Sept 2	N/A	<u>Link</u>
01st Sep	News Nation	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
01st Sep	ET Government	PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate	N/A	<u>Link</u>
Date	Publication	Headline	Page	Link
	Press	Release PM Narendra Modi Inaugurates SI		ndia 2025
		ANDHRA PRADESH COVERAGE (ONLINE	 :)	
01st Sep	Andhra Pradesh Mirror	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
Date	Publication	Headline	Page No	Link
	Press	Release PM Narendra Modi Inaugurates SI	EMICON Ir	ndia 2025
		PUNJAB COVERAGE (ONLINE)		
01st sep	The Tribune	PUNJAB COVERAGE (ONLINE) Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>
01st sep 01st Sep	The Tribune Yes Punjab	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship	N/A N/A	<u>Link</u>
	Date O1st Sep O2nd Sep O1st Sep O1st Sep O1st Sep O1st Sep O1st Sep	Date Publication Press O1st Sep Haryana Today Date Publication Press O2nd Sep News Track O1st Sep UP Today O1st Sep News 24 Online O1st Sep Ress Nation O1st Sep Publication Date Publication Press Andhra Pradesh Mirror Date Publication	Date Publication Headline	Today

	Press Release PM Narendra Modi Inaugurates SEMICON India 2025					
			UTTARAKHAND COVERAGE (ONLINE)			
1	02nd Sep	Uttarakhand News Network	PM Narendra Modi Inaugurates SEMICON® India 2025	N/A	<u>Link</u>	
S.NO	Date	Publication	Headline	Page No	Link	
		Press	Release PM Narendra Modi Inaugurates Si	EMICON I	ndia 2025	
			KASHMIR COVERAGE (ONLINE)			
1	01st Sep	Kashmir Newsline	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>	
2	01st Sep	Kashmir Breaking News	Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow	N/A	<u>Link</u>	



Date	9th Sep
Publication	Bloomberg TV
Link	https://www.bloomberg.com/news/videos/2025-09-05/insight-with-haslinda-amin-9-5-2025-video



ELECTRONIC CHANNEL SEMICON 2025

Date	4th Sep
Publication	ANI
Link	https://x.com/ANI/status/1963610515760185590?t=xlk5XIreDmyo3r1gUerPVQ&s=08



Date	3rd Sep
Publication	ET Now
Link	https://www.youtube.com/watch?v=PTalrxM6n6A



Date	2nd Sep
Publication	CNBC TV 18
Link	https://www.youtube.com/watch?v=YC0QEiG46nA



Date	2nd Sep
Publication	DD India
Link	https://www.youtube.com/watch?v=9IH82Hntfgk



Date	2nd Sep
Publication	ET Now Swadesh
Link	https://www.youtube.com/watch?v=FAN563vack8



Date	2nd Sep
Publication	IANS
Link	https://x.com/ians india/status/1962829435876581447?t=ELmulvg 7QoST2-d6YjqbA&s=19



Quote - A Tribute from IESA: The Digital Diamond Architect,
Prime Minister Narendra Modi
BHUBANESHWAR (Print)

Date	22nd Sep
Publication	Hiranchal
Quote By	Ashok Chandak

ଆଇଇଏସଏ ପକ୍ଷରୁ ଡିଜିଟାଲ୍ ଡାଇମଣ୍ଡ ଆର୍କିଟେକ୍ଟ୍, ପ୍ରଧାନମନ୍ତୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କୁ ଜନ୍ମ ଦିନର ଅଭିନନ୍ଦନ

ଭୁବନେଶ୍ୱର : ଇଞିଆ ଇଲେକ୍ଟୋନିକ ଆଞ ସେମିକଞକ୍ର ଆସୋସିଏସନ୍ (ଆଇଇଏସଏ) ଏବଂ ଏସଇଏମଆଇ ପ୍ରଧାନମନ୍ତ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ୭ ୫ ତମ ଜନ୍ମଦିନ, ସେପ୍ଟେୟର ୧ ୭, ୨ ୦ ୨ ୫ ରେ ତାଙ୍କୁ ହାର୍ଦ୍ଦିକ ଶୁଭେଚ୍ଛା କଣାଇଛନ୍ତି । ବିଶ୍ୱ ପ୍ରଯୁକ୍ତିବିଦ୍ୟା ଷେତ୍ରରେ ଭାରତ ଅଭୂତପୂର୍ବ ଗତିରେ ଆଗକୁ ବଡୁଥିବାରୁ, ଆମେ ପ୍ରଧାନମନ୍ତ୍ରୀଙ୍କ ଦୂରଦୃଷ୍ଟିପୂର୍ଷ ନେତୃତ୍ୱକୁ ସନ୍ନାନ ଦେଉଛୁ ଏବଂ ପାଳନ କରୁଛୁ, ଯାହା ସେମିକଞକ୍ରର ଏବଂ ଇଲେକ୍ଟୋନିକ ଷେତ୍ରରେ ଏକ ମହାନ ନେତୃତ୍ୱଧାରୀ ଭାବରେ ଦେଶର ଉଦୟ ପଛରେ ମାର୍ଗଦର୍ଶକ ଶକ୍ତି ହୋଇଛି । ଆଇଇଏସଏ ଏବଂ ଏସଇଏମଆଇ ଏହି ମିଶନରେ ଏକ ଅଂଶୀଦାର ହୋଇ ଗର୍ବିତ, ଏକ ଡିକାଇନ୍ ଏବଂ ଉତ୍ପାଦନ ଇକୋସିଷ୍ଟମ ନିର୍ମାଣ ପାଇଁ ସରକାରଙ୍କ ସହିତ

ଘନିଷ ଭାବରେ କାର୍ଯ୍ୟ କରୁଛନ୍ତି ଯାହା ସଦସ୍ୟ କ୍ଞାନୀଗୁଡ଼ିକ ଦ୍ୱାରା ସେମିକଷକ୍ଟର ଉତ୍ପାଦନ ପ୍ରକଞ୍ଚରେ ୨୦ ବିଲିୟନ ଡଲାର ଯୁଏସଡି ପ୍ରତିବଦ୍ଧତା, ୫୦୦ ବିଲିୟନ ଡଲାର ଇଲେକ୍ଟୋନିକ ଶିଳ୍ପର ମହତ୍ୱାକାଂକ୍ଷା, ଦକ୍ଷ କର୍ମଚାରୀ ବିକାଶ ପଦକ୍ଷେପ, ଚିପ୍ ଇନ୍ ସେଂଟର ସହିତ ସମନ୍ୱୟ ରକ୍ଷା କରି ଶିଳ୍ପ-ଶିକ୍ଷା ସହଯୋଗକୁ ସହକ କରିବା, ୨୮୫ ଶିକ୍ଷାନୁଷାନକୁ ସମର୍ଥନ ଏବଂ ଶିଳ୍ପ ପ୍ରାୟୋଜିତ ଗବେଷଣାର ଏକ ବିଶାଳ ଆର ଆଷ୍ଟ ଡିପଦକ୍ଷେପ ସୃଷ୍ଟି କରିବା, ଡିଏଲଆଇକୁ ପ୍ରୋୟାହିତ କରିବା ପାଇଁ ଷ୍ଟାର୍ଟ ଅପ୍ ମିତ୍ର ପଦକ୍ଷେପ, ୧ ବିଲିୟନ ଡଲାର ଡିପ୍ ଟେକ୍ ଭେଂଚର ପାଷ୍ଟିକୁ ସମର୍ଥନ କରିବା ଇତ୍ୟାଦି ସାମିଲ୍ ରହିଛି।

Date	22nd Sep
Publication	Indian Era
Quote By	Ashok Chandak

A Tribute from IESA: The Digital Diamond Architect, Prime Minister Narendra Modi

Bhubaneswar, (ENS): The India Electronics and Semiconductor Association (IESA) and SEMI extends its warmest wishes to Prime Minister Narendra Modi on his 75th birthday, September 17, 2025. As India advances with unprecedented speed in the global technology landscape, we recognize and celebrate the Prime Minister's visionary leadership, which has been the guiding force behind the nation's emergence as a formidable player in the Semiconductor and Electronics sector.

Under the Prime Minister's steadfast leadership, the government has moved with remarkable agility to create a comprehensive ecosystem for electronics and semiconductor design and manufacturing. This vision is backed by the India Semiconductor Mission (ISM), with a financial outlay of ?76,000 crore. This ?76,000 crore. initiative, along with the Design Linked Incentive (DLI) scheme, has attracted significant investments, with a total project value of ?1.60 lakh crore announced in fab plants, ATMP/OSAT units , DLI beneficiaries and various state level policies. These ventures have not only attracted

investment but have also fostered a new wave of innovation and entrepreneurship, transforming India's potential into a tangible reality.

During his address at the recent Semicon India 2025 event, Prime Minister Modi eloquently captured the essence of this new era. He quoted, "Oil was black gold, but chips аге digital diamonds." This powerful statement highlights the strategic shift from a resource-based economy to one powered by digital innovation, with semiconductors at its core. A special highlight of the event was the Prime Minister's visit to the exhibition booths and his roundtable interaction with global CXOs-a moment that will play a pivotal role in shaping the future of the world's technology landscape, said ASHOK Chandak. CEO and President SEMI India and IESA.

The Prime Minister's vision for a "full-stack semiconductor nation" is now taking shape, moving India beyond backend operations to become a global hub for design, manufacturing, packaging. This is already by evidenced the groundbreaking establishment of India's chip design

m a n u f a c t u r i n g facilities, 32 Bit VIKRAM processor and the upcoming rollout of the first "Made in India" commercial chip. As he so compellingly put it, "The day is not far when India's smallest chip will drive the world's biggest change."

IESA and SEMI is proud to be a partner in this mission, working with closely government to build a design and manufacturing ecosystem committed 20 Bn\$ USD by member companies in semiconductor manufacturing projects, ambition of 500Bn\$ Electronics Industry, skilled workforce development initiative, facilitate industryacademia collaborations aligning with ChipINcenter having support to 285 academic institutions and Creating a massive R&D Initiative of Industry Sponsored research, Start Up Mitra Initiative promoting DLI, Supporting the 1 Bn\$ Deep Tech Venture fund, etc. We are confident that with the continued commitment and strategic direction of the Prime Minister, India will fulfill his bold prophecy: "The day is not far when the whole world will say -Designed in India, Made in India, Trusted by the World." continued Ashok Chandak.

Date	22nd Sep
Publication	Mallahar
Quote By	Ashok Chandak

Bhubaneswar, (ENS): The India Electronics and Semiconductor Association (IESA) and SEMI extends its warmest wishes to Prime Minister Narendra Modi on his 75th birthday, September 17, 2025. As India with advances unprecedented speed in the global technology landscape, we recognize and celebrate the Prime Minister's visionary leadership, which has been the guiding force behind the nation's emergence formidable player in the Semiconductor and Electronics sector.

Prime Under the steadfast Minister's leadership, government has moved with remarkable agility to create a comprehensive ecosystem for electronics and semiconductor design and manufacturing. This vision is backed by the India Semiconductor Mission (ISM), with a financial outlay of ?76,000 crore. This initiative, along with the Design Linked Incentive (DLI) scheme, has attracted significant investments, with a total project value of ?1.60 lakh crore announced in fab plants, ATMP/OSAT units , DLI beneficiaries and various state level policies. These ventures have not only attracted investment but have also fostered a new wave of innovation and entrepreneurship, transforming India's potential into a tangible reality.

During his address at the recent Semicon India 2025 event, Prime Minister Modi eloquently captured the essence of this new era. He quoted, "Oil was black gold, but chips are digital diamonds." This powerful statement highlights the strategic shift from a resource-based economy to one powered by digital innovation, with semiconductors at its core. A special highlight of the event was the Prime Minister's visit to the exhibition booths and his roundtable interaction with global CXOs-a moment that will play a pivotal role in shaping the future of the world's technology landscape, said ASHOK Chandak, CEO and President SEMI India and IESA.

The Prime Minister's vision for a "full-stack semiconductor nation" is now taking shape, moving India beyond backend operations to become a global hub for design, manufacturing, and packaging. This is already evidenced by the ground breaking establishment of India's chip design and

m a n u f a c t u r i n g facilities, 32 Bit VIKRAM processor and the upcoming rollout of the first "Made in India" commercial chip. As he so compellingly put it, "The day is not far when India's smallest chip will drive the world's biggest change."

IESA and SEMI is proud to be a partner in this mission, working closely with government to build a design and manufacturing having ecosystem committed 20 Bn\$ USD by member companies in semiconductor manufacturing projects, ambition of 500Bn\$ Electronics Industry, skilled workforce development initiative, facilitate industryacademia collaborations aligning ChipINcenter having support to 285 academic institutions and Creating a massive R&D Initiative of Industry Sponsored research, Start Up Mitra Initiative promoting DLI. Supporting the 1 Bn\$ Deep Tech Venture fund, etc. We are confident that with the continued commitment and strategic direction of the Prime Minister, India will fulfill his bold prophecy: "The day is not far when the whole world will say -Designed in India, Made in India, Trusted by the World." continued Ashok Chandak.

Date	22nd Sep
Publication	Dharitri
Quote By	Ashok Chandak

ଆଇଇଏସଏ ପକ୍ଷରୁ ଡିଜିଟାଲ୍ ଡାଇମଣ ଆର୍କିଟେକ୍, ପ୍ଧାନମୟୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କୁ ଜନୁ ଦିନର ଅଭିନନ୍ଦନ

ଇଣ୍ଡି ଆ ଭୁବନେଶ୍ବର: ଇଲେକ୍ଟୋନିକ ଆଣ ସେମିକଣକୃର ଆସୋସିଏସନ୍ (ଆଇଇଏସଏ) ଏବଂ ଏସଇଏମଆଇ ପ୍ରଧାନମନ୍ତୀ ନରେନ୍ଦ୍ର ୭୫ତମ ମୋଦୀଙ୍କ ଜନ୍ଦିନ, ସେପ୍ଟେୟର ୧୭, ୨୦୨୫ ରେ ତାଙ୍କୁ ହାର୍ଦ୍ଦିକ ଶୁଭେଛା ଜଣାଇଛନ୍ତି। ବିଶ୍ୱ ପ୍ରଯୁକ୍ତିବିଦ୍ୟା କ୍ଷେତ୍ରରେ ଭାରତ ଅଭୂତପୂର୍ବ ଗତିରେ ଆଗକୁ ବଢୁଥିବାରୁ, ଆମେ ପ୍ରଧାନମନ୍ତୀଙ୍କ ଦୂରଦୃଷ୍ଟିପୂର୍ତ୍ତ ନେତୃତ୍ୱକୁ ସନ୍ନାନ ଦେଉଛୁ ଏବଂ ପାଳନ କରୁଛୁ, ସେମିକଞ୍ଚର ଇଲେକ୍ଟୋନିକ କ୍ଷେତ୍ରରେ ଏକ ମହାନ ନେତୃତ୍ୱଧାରୀ ଭାବରେ ଦେଶର ଉଦୟ ପଛରେ ମାର୍ଗଦର୍ଶକ ଶକ୍ତି ହୋଇଛି। ସମ୍ପତି ସେମିକନ୍ଇ ଭିଆ ୨୦୨୫ କାଯ୍ୟକୁମରେ ତାଙ୍କ ଅଭିଭାଷଣ ସମୟରେ, ପ୍ରଧାନମନ୍ତୀ ମୋଦୀ ଏହି ନୃତନ ଯୁଗର ସାରକୁ ସଷ୍ଟ ଭାବରେ ଗ୍ରହଣ କରିଥିଲେ । ଏହି କାର୍ଯ୍ୟ<u>କ୍</u>ମର ଏକ ବିଶେଷ ଆକର୍ଷଣ ଥିଲା ପ୍ରଧାନମନ୍ତୀଙ୍କ ପ୍ରଦର୍ଶନୀ ବୃଥ ପରିଦର୍ଶନ ଏବଂ ବିଶ୍ୱୟରୀୟ ସିଏକଓ ଗୁଡ଼ିକ ସହିତ ତାଙ୍କର ଗୋଲଟେବୃଲ ଆଲୋଚନା ବୋଲି, ଏସଇଏମଆଇ, ଇଣ୍ଡିଆ ଏବଂ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ଅଶୋକ ଚାନ୍ଦକ କହିଛନ୍ତି । ଆଇଇଏସଏ ଏବଂ ଏସଇଏମଆଇ ଏହି ମିଶନରେ ଏକ ଅଂଶୀଦାର ହୋଇ ଗବିତ, ଏକ ଡିଜାଇନ୍ ଏବଂ ଉତ୍ପାଦନ ଇକୋସିଷ୍ଟମ ନିର୍ମାଣ ପାଇଁ ସରକାରଙ୍କ ସହିତ ଘନିଷ ଭାବରେ କାର୍ଯ୍ୟ କରୁଛନ୍ତି ।

Date	19th Sep
Publication	Samaya
Quote By	Ashok Chandak

ଆଇଇଏସଏ ପକ୍ଷରୁ ଡିଜିଟାଲ୍ ଡାଇମଣ୍ଡ ଆର୍କିଟେକ୍

ପ୍ରଧାନମନ୍ତ୍ରୀ ମୋଦୀଙ୍କୁ ଜନ୍ମ ଦିନର ଅଭିନନ୍ଦନ

ଭୁବନେଶ୍ୱର, (ସବ୍ୟୁ): ଇଣ୍ଡିଆ ଇଲେକ୍ଟୋନିକ୍ସ ଆଣ୍ଡ ସେମିକଣ୍ଡକ୍ଟର ଆସୋସିଏସନ୍ (ଆଇଇଏସଏ) ଏବଂ ଏସଇଏମଆଇ ପ୍ଧାନମନ୍ତ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ୭୫ଡମ ଜନ୍ମଦିନ, ସେପ୍ଟେମ୍ବର ୧୭, ୨୦୨୫ ରେ ତାଙ୍କୁ ହାର୍ଦ୍ଦିକ ଶୁଭେଚ୍ଛା ଜଣାଇଛନ୍ତି । ବିଶ୍ୱ ପ୍ରଯୁକ୍ତିବିଦ୍ୟା କ୍ଷେତ୍ରରେ ଭାରତ ଅଭୂତପୂର୍ବ ଗତିରେ ଆଗକୁ ବଢ଼ଥିବାରୁ, ଆମେ ପ୍ରଧାନମନ୍ତୀଙ୍କ ଦୂରଦୃଷ୍ଟିପୂର୍ଣ୍ଣ ନେତୃତ୍ୱକୁ ସମ୍ମାନ ଦେଉଛୁ ଏବଂ ପାଳନ କରୁଛୁ, ଯାହା ସେମିକଣ୍ଡକ୍ସର ଏବଂ ଇଲେକ୍ଟୋନିକ୍ସ କ୍ଷେତ୍ରରେ ଏକ ମହାନ ନେତୃତ୍ୱଧାରୀ ଭାବରେ ଦେଶର ଉଦୟ ପଛରେ ମାର୍ଗଦର୍ଶକ ଶକ୍ତି ହୋଇଛି । ଆଇଇଏସଏ ଏବଂ ଏସଇଏମଆଇ ଏହି ମିଶନରେ ଏକ ଅଂଶୀଦାର ହୋଇ ଗର୍ବିତ, ଏକ ଡିଜାଇନ୍ ଏବଂ ଉତ୍ପାଦନ ଇକୋସିଷ୍ଟମ ନିର୍ମାଣ ପାଇଁ ସରକାରଙ୍କ ସହିତ ଘନିଷ୍ଠ ଭାବରେ କାର୍ଯ୍ୟ କରୁଛନ୍ତି ଯାହା ସଦସ୍ୟ କମ୍ପାନୀଗୁଡ଼ିକ ହାରା ସେମିକଣ୍ଡକ୍ଟର ଉତ୍ପାଦନ ପ୍ରକଳ୍ପରେ ୨୦ ବିଲିୟନ ଡଲାର ୟୁଏସଡି ପ୍ରତିବଦ୍ଧତା, ୫୦୦ ବିଲିୟନ ଡଲାର ଇଲେକ୍ଟୋନିକ୍ସ ଶିକ୍ଷର ମହତ୍ୱାକାଂକ୍ଷା, ଦକ୍ଷ କର୍ମଚାରୀ ବିକାଶ ପଦକ୍ଷେପ, ଚିପ୍ ଇନ୍ ସେଂଟର ସହିତ ସମନ୍ୱୟ ରକ୍ଷା କରି ଶିଳ୍ପ-ଶିକ୍ଷା ସହଯୋଗକୁ ସହଜ କରିବା, ୨୮୫ ଶିକ୍ଷାନୁଷ୍ଠାନକୁ ସମର୍ଥନ ଏବଂ ଶିଳ୍ପ ପ୍ରାୟୋଜିତ ଗବେଷଣାର ଏକ ବିଶାଳ ଆର ଆଣ୍ଡ ଡି ପଦକ୍ଷେପ ସୂଷ୍ଟି କରିବା, ଡିଏଲଆଇକୁ ପ୍ରୋତ୍ସାହିତ କରିବା ପାଇଁ ଷ୍ଟାର୍ଟ ଅପ୍ ମିତ୍ର ପଦକ୍ଷେପ, ୧ ବିଲିୟନ ଡଲାର ଡିପ୍ ଟେକ୍ ଙେଚର ପାଣ୍ଠିକୁ ସମର୍ଥନ କରିବା ଇତ୍ୟାଦି ସାମିଲ୍ ରହିଛି l

Date	19th Sep
Publication	Utkal Mail
Quote By	Ashok Chandak

ଆଇଇଏସଏ ପକ୍ଷରୁ ଡିକିଟାଲ୍ ଡାଇମଣ୍ଡ ଆର୍କିଟେକ୍ଟ, ପ୍ରଧାନମନ୍ତୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କୁ ଜନ୍ମ ଦିନର ଅଭିନନ୍ଦନ

ଇଷିଆ ବିଶ୍ୱ ପୁଯୁକ୍ତିବିଦ୍ୟା ଷେତ୍ରରେ ଭାରତ ଭାବରେ ଦେଶର ଉଦୟ ପଛରେ ଏକ ବିଶେଷ ଆକର୍ଷଣ ଥିଲା ସଭାପତି ଅଶୋକ ଚାଦକ କହିଛନ୍ତି ।

ଇଲେକ୍ଲୋନିକ ଆଷ ସେମିକଷକ୍ର ଅଭୂତପୂର୍ବ ଗତିରେ ଆଗଳୁ ମାର୍ଗଦର୍ଶକ ଶକ୍ତି ହୋଇଛି। ସ୍ଥତି ପ୍ରଧାନମତୀଙ୍କ ପ୍ଦର୍ଶନୀ ବୂଥ ଆଇଇଏସଏ ଏବଂ ଏସଇଏମଆଇ ଆସୋସିଏସନ୍ (ଆଇଇଏସଏ) ଏବଂ ବକୁଥିବାରୁ, ଆମେ ପୁଧାନମଞାକି ସେମିକନ୍ ଇଷିଆ ୨୦୨୫ ପରିଦର୍ଶନ ଏବଂ ବିଶ୍ୟରୀୟ ଏହି ମିଶନରେ ଏକ ଅଂଶାଦାର ହୋଇ ଏସଇଏମଆଇ ପ୍ରଧାନମଝା ନରେୟ ଦୂରଦୃଷିପୂର୍ଷ ନେତୃତ୍କୁ ସଖାନ କାୟ୍ୟକୁମରେ ତାଙ୍କ ଅଭିଭାଷଣ ସିଏକଓ ଗୁଡ଼ିକ ସହିତ ତାଙ୍କର ଗବିତ, ଏକ ତିକାଇନ୍ ଏବଂ ଉପ୍ାଦନ ମୋଦୀଙ୍କ ୭୫ତମ ଜନ୍ମଦିନ, ଦେଉଛୁ ଏବଂ ପାଳନ କରୁଛୁ, ଯାହା ସମୟରେ, ପ୍ରଧାନମନ୍ତା ମୋଦୀ ଏହି ଗୋଇଟେକୁଇ ଆଲୋଚନା ବୋଲି, ଇଳୋସିଷ୍ଟମ ନିର୍ମାଣ ପାଇଁ ସରକାରଙ୍କ ସେପ୍ଟେୟର ୧୭, ୨୦୨୫ ରେ ସେମିକଷକ୍ର ଏବଂ ଇଲେକ୍ଲୋନିକ ନୂତନ ଯୁଗର ସାରକୁ ସଷ ଭାବରେ ଏସଇଏମଆଇ, ଇଷିଆ ଏବଂ ସହିତ ଘନିଷ ଭାବରେ କାର୍ଯ୍ୟ

ତାଙ୍କୁ ହାଦିକ ଶୁରେହା ଜଣାଇଛବି । ସେତ୍ରେ ଏକ ମହାନ ନେତୃତ୍ଧାରୀ ଗୁହଣ କରିଥିଲେ । ଏହି କାଯ୍ୟକୁମର ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ କରୁଛବି ।

Date	19th Sep
Publication	Pratigyan
Quote By	Ashok Chandak

ଆଇଇଏସ୍ଏ ପକ୍ଷରୁ ଡିଜିଟାଲ୍ ଡାଇମଣ୍ଡ ଆର୍କିଟେକ୍ଟ ପ୍ରଧାନମନ୍ତୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କୁ ଜନ୍ମଦିନର ଅଭିନନ୍ଦନ

ଭୁବନେଶ୍ୱର, ୧୮।୦ ୯ (ପ୍ରତିଜ୍ଞା ନ୍ୟୁକ୍ର): ଇଷିଆ ଇଲେକ୍ଟୋନିକ ଆଶ ସେମିକଶକ୍ଟର ଆସୋସିଏସନ୍ (ଆଇଇଏସଏ) ଏବଂ ଏସଇଏମଆଇ ପ୍ରଧାନମନ୍ତୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ୭୫ତମ ଜନୁଦିନ, ସେପ୍ରୟେର ୧୭, ୨୦୨୫ ରେ ତାଙ୍କୁ ହାର୍ଦ୍ଦିକ ଶୁଭେଛା ଜଣାଇଛନ୍ତି । ବିଶ୍ୱ ପ୍ରଯୁକ୍ତିବିଦ୍ୟା କ୍ଷେତ୍ରରେ ଭାରତ ଅଭୂତପୂର୍ବ ଗତିରେ ଆଗକୁ ବଜୁଥିବାରୁ, ଆମେ ପ୍ରଧାନମନ୍ତୀଙ୍କ ଦୂରଦୃଷ୍ଟିପୂର୍ତ୍ତ ନେତୃତ୍ୱକୁ ସନ୍ନାନ ଦେଉଛୁ ଏବଂ ପାଳନ କରୁଛୁ, ଯାହା ସେମିକଷକୃର ଏବଂ ଇଲେକ୍ଟୋନିକ କ୍ଷେତ୍ରରେ ଏକ ମହାନ ନେଡ଼ୃତ୍ୱଧାରୀ ଭାବରେ ଦେଶର ଉଦୟ ପଛରେ ମାର୍ଗଦର୍ଶକ ଶଲ୍ଲି ହୋଇଛି। ଆଇଇଏସଏ ଏବଂ ଏସଇଏମଆଇ ଏହି ମିଶନରେ ଏକ ଅଂଶୀଦାର ହୋଇ ଗର୍ବିତ, ଏକ ଡିଜାଇନ୍ ଏବଂ ଉତ୍ପାଦନ ଇକୋସିଷ୍ଟମ ନିର୍ମାଣ ପାଇଁ ସରକାରଙ୍କ ସହିତ ଘନିଷ୍ଠ ଭାବରେ କାର୍ଯ୍ୟ କରୁଛନ୍ତି ଯାହା ସଦସ୍ୟ କମ୍ପାନୀଗୁଡ଼ିକ ଦ୍ୱାରା ସେମିକଣ୍ଠକ୍କର ଉତ୍ପାଦନ ପକଳ୍ପରେ ୨୦ ବିଲିୟନ ଡଲାର ୟଏସଡି ପ୍ରତିବଦ୍ଧତା, ୫୦୦ ବିଲିୟନ ଡଲାର ଇଲେକ୍ଟୋନିକ ଶିଳ୍ପର ମହତ୍ୱାକାଂକ୍ଷା, ଦକ୍ଷ କର୍ମଚାରୀ ବିକାଶ ପଦକ୍ଷେପ, ଚିପ୍ ଇନ୍ ସେଂଟର ସହିତ ସମନ୍ୟ ରକ୍ଷା କରି ଶିଳ-ଶିକ୍ଷା ସହଯୋଗକୁ ସହକ କରିବା, ୨୮୫ ଶିକ୍ଷାନୁଷାନକୁ ସମର୍ଥନ ଏବଂ ଶିଳ ପ୍ରାୟୋଳିତ ଗବେଷଣାର ଏକ ବିଶାଳ ଆର ଆଷ ଡି ପଦକ୍ଷେପ ସଞ୍ଜି କରିବା, ଡିଏଲଆଇକ ପୋସାହିତ କରିବା ପାଇଁ ଷାର୍ଟ ଅପ୍ ମିତ୍ର ପଦକ୍ଷେପ, ୧ ବିଲିୟନ ଡଲାର ଡିପ୍ ଟେକ୍ ଭେଂଚର ପାଣ୍ଡିକ୍ ସମର୍ଥନ କରିବା ଇତ୍ୟାଦି ସାମିଲ୍ ରହିଛି। ଆମେ ନିର୍ଦ୍ଧିତ ଯେ ପ୍ରଧାନମନ୍ତୀଙ୍କ ନିରନ୍ତର ପ୍ରତିବଦ୍ଧତା ଏବଂ ରଣନୈତିକ ଦିଗଦର୍ଶନ ସହିତ, ଭାରତ ଏହାର ସାହସିକ ଲକ୍ଷ୍ୟ ପୂରଣ କରିବ: "ସେହି ଦିନ ଦୂର ନୁହେଁ ଯେତେବେଳେ ସମଗ୍ର ବିଶ୍ୱ କହିବ - ଭାରତରେ ଡିଳାଇନ୍, ଭାରତରେ ନିର୍ମିତ, ବିଶ୍ୱ ଦ୍ୱାରା ବିଶ୍ୱସନୀୟ ବୋଲି ଅଶୋକ ଚାନ୍ଦକ କହିଛନ୍ତି। ପ୍ରଧାନମନ୍ତୀଙ୍କ ଦୃତ୍ ନେତୃତ୍ୱ ଅଧୀନରେ,

ସରକାର ଇଲେକ୍ଟୋନିକ ଏବଂ ସେମିକଷକ୍ଟର ଡିଜାଇନ୍ ଏବଂ ଉତ୍ପାଦନ ପାଇଁ ଏକ ବ୍ୟାପକ ଇକୋସିଷ୍ଟମ ସୃଷ୍ଟି କରିବା ପାଇଁ ଉଲ୍ଲେଖନୀୟ ପଦକ୍ଷେପ ନେଇଛନ୍ତି । ଏହି ଦୃଷିକୋଣ ଇଷିଆ ସେମିକଷକୃର ମିଶନ (ଆଇଏସଏମ) ଦ୍ୱାରା ସମହିତ, ଯାହାର ଆର୍ଥିକ ବ୍ୟୟ ଟ.୭୬,୦୦୦ କୋଟି। ଏହି ପଦକ୍ଷେପ, ଡିକାଇନ୍ ଲିଙ୍କୁ ଇନସେଂଟିଭ୍ (ଡିଏଲଆଇ) ଯୋଜନା ସହିତ, '୍ୟାବ୍ ପ୍ଲାଂଟ, ଏଟିଏମପି /ଓଏସଏଟି ୟୁନିଟ୍, ଡିଏଲଆଇ ହିତାଧିକାରୀ ଏବଂ ବିଭିନ୍ନ ରାଜ୍ୟୟରୀୟ ନୀଡିରେ ଘୋଷଣା କରାଯାଇଥିବା ୧.୬୦ ଲକ୍ଷ କୋଟି ଟଙ୍କାର ମୋଟ ପ୍ରକଳ୍ପ ମଲ୍ୟ ସହିତ ଗୁରୁତ୍ୱପୂର୍ଣ ନିବେଶକୁ ଆକର୍ଷିତ କରିଛି । ସମ୍ପ୍ରତି ସେମିକନ୍ ଇଣ୍ଡିଆ ୨୦୨୫ କାର୍ଯ୍ୟକ୍ରମରେ ତାଙ୍କ ଅଭିଭାଷଣ ସମୟରେ, ପ୍ରଧାନମନ୍ତୀ ମୋଦୀ ଏହି ନୃତନ ଯୁଗର ସାରକୁ ସଞ୍ଜ ଭାବରେ ଗ୍ରହଣ କରିଥିଲେ । ଏହି କାର୍ଯ୍ୟକ୍ରମର ଏକ ବିଶେଷ ଆକର୍ଷଣ ଥଲା ପଧାନମନ୍ତୀଙ୍କ ପଦର୍ଶନୀ ବଥ ପରିଦର୍ଶନ ଏବଂ ବିଶ୍ୱୟରୀୟ ସିଏକଓ ଗୁଡ଼ିକ ସହିତ ତାଙ୍କର ଗୋଲଟେବୃଲ ଆଲୋଚନା - ଏକ ମୁହ୍ରଡି ଯାହା ବିଶ୍ୱର ପ୍ରଯୁକ୍ତିବିଦ୍ୟା ଦ୍ଶ୍ୟପଟର ଭବିଷ୍ୟତ ଗଠନରେ ଏକ ଗୁରୁତ୍ୱପୂର୍ଷି ଭୂମିକା ଗୁହଣ କରିବ ବୋଲି, ଏସଇଏମଆଇ, ଇଷିଆ ଏବଂ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ଅଶୋକ ଚାନ୍ଦକ କହିଛନ୍ତି। ପଧାନମନ୍ତୀଙ୍କ "ଫ୍ଲ-ଷାକ୍ ସେମିକଷକୃର ରାଷ୍ଟ୍ର" ପାଇଁ ଦୃଷିକୋଣ ଏବେ ରୂପ ନେଉଛି, ଭାରତକୁ ବ୍ୟାକଏଷ କାର୍ଯ୍ୟରୁ ବାହାରକୁ ନେଇ ଡିଜାଇନ୍, ଉତ୍ପାଦନ ଏବଂ ପ୍ୟାକେଙ୍ଗିଂ ପାଇଁ ଏକ ବିଶ୍ୱୱରୀୟ କେନ୍ଦ୍ର ହେବା ପାଇଁ କାର୍ଯ୍ୟ କରୁଛି । ଏହା ପୂର୍ବରୁ ଭାରତର ଚିପ୍ ଡିଳାଇନ୍ ଏବଂ ଉତ୍ପାଦନ ସୁବିଧା, ୩୨ ବିଟ୍ ବିକ୍ରମ ପ୍ରୋସେସରର ଯୁଗାନ୍ତକାରୀ ପ୍ରତିଷା ଏବଂ ପ୍ରଥମ "ମେଡ୍ ଇନ୍ ଇଷିଆ" ବାଣିଙ୍କାିକ ଚିପ୍ ର ଆଗାମୀ ରୋଲଆଉଟ୍ ଦ୍ୱାରା ପ୍ରମାଣିତ ହୋଇସାରିଛି ।

Date	19th Sep
Publication	Pragativadi
Quote By	Ashok Chandak

ଭବନେଶ୍ୱର,୧୮୮୯(ପିଏନଏସ): ବିଗତ କିଛି ବର୍ଷ ହେବ ଘରୋଇ ବଜାରରେ ସେମିକଣକ୍ଟରର ଉତ୍ପାଦନ ଚାହିଦା କ୍ରମାଗତ ଭାବେ ବୃଦ୍ଧି ପାଉଛି । ଏପରିକି ଭାରତକୁ ବିଶ୍ୱର ସେମିକନ ହବ ଭାବେ ଅନ୍ତର୍ଜାତୀୟ ବଜାରରେ ପରିଚିତ କରାଇବା ଏବଂ ଗୁଣାତୁକ ଉତ୍ପାଦ ଉତ୍ପାଦନ କରି ବିଦେଶୀ ରାଷ୍ଟ୍ରର ମନମାନୀ ବନ୍ଦ କରିବା ସହିତ ଅଶାୟା ଦେଶଗୁଡିକୁ ଭାରତୀୟ ଚିପ୍ ରଖିଥିବା ଇଣ୍ଡିଆ ଇଲେକ୍ଟୋନିକ୍ସ ଦେଶ ଆଗକୁ ବଢ଼ଥିବାରୁ ଆମେ ଚାନ୍ଦକ କହିଛନ୍ତି ।

ଆଣ୍ଡ ସେମିକଣକୁର ଆସୋସିଏସନ୍ (ଆଇଇଏସଏ) ପକ୍ଷରୁ ବିସ୍ତତ ଭାବେ ଆଲୋକପାତ କରାଯାଇଛି । ଅପରପକ୍ଷରେ ପ୍ରଧାନମନ୍ତ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ୭୫ତମ ଜନ୍ଦିନରେ ଆଇଇଏସଏ ଏବଂ ଏସଇଏମଆଇ (ସେମି) ପକ୍ଷରୁ ତାଙ୍କର ମଙ୍ଗଳକାମନା ସହ ହାର୍ଦ୍ଦିକ ଶୁଭେଚ୍ଛା ଜ୍ଞାପନ କରାଯାଇଛି । ଏପରିକି ବିଶ୍ୱପ୍ରଯୁକ୍ତିବିଦ୍ୟା । ଭାରତ ଏହାର ସାହସିକ ଲକ୍ଷ୍ୟ ପ୍ରରଣ କ୍ଷେତ୍ରେଭାରତଉଲ୍ଲେଖନୀୟସଫଳତା କରିବ ବୋଲି ଆଇଇଏସଏ ଏବଂ ରସ୍ଥାନୀ କରିବାକୁ ସରକାର ଲକ୍ଷ୍ୟ ହାସଲ କରିଛି, ଅଭ୍ତପୂର୍ବ ଗତିରେ ସେମିର ସଭାପତି ତଥା ସିଇଓ ଅଶୋକ

ପ୍ରଧାନମନ୍ତ୍ରୀଙ୍କ ଦୂରଦୃଷ୍ଟିପୂର୍ଣ୍ଣ ନେତୃତ୍ୱକୁ ସନ୍ନାନ ଦେଉଛ । ଏହା ସେମିକଣକ୍ର ଏବଂ ଇଲେକ୍ଟୋନିକ୍ସ କ୍ଷେତ୍ରରେ ଏକ ମହାନ ନେତୃତ୍ୱଧାରୀ ଭାବେ ଦେଶର ଉଦୟ ପ୍ରଚ୍ଚରେ ମାର୍ଗଦର୍ଶକ ଶକ୍ତି ହୋଇଛି । ସେହିଭଳି ଆମେ ନିର୍ଣ୍ଣିତ ଯେ ପଧାନମନ୍ତାଙ୍କ ନିରନ୍ତର ପ୍ରତିବଦ୍ଧତା ଏବଂ ରଣନୈତିକ ଦିଗଦର୍ଶନ ସହିତ

Date	19th Sep
Publication	Orissa Time
Quote By	Ashok Chandak

Bhubaneswar: The India Electronics and Semiconductor Association (IESA) and SEMI extends its warmest wishes to Prime Minister Narendra Modi on his 75th birthday. September 17, 2025. As India advances with unprecedented speed in the global technology landscape, we recognize and celebrate the Prime Minister's visionary leadership, which has been the guiding force behind the nation's emergence as a

formidable player in the Semiconductor and Electronics sector. Under the Prime Minister's steadfast leadership, the government has moved with remarkable agility to create a comprehensive ecosystem for electronics and semiconductor design and manufacturing. This vision is backed by the India Semiconductor Mission (ISM), with a financial outlay Rs.76,000 crore. During his address at the recent Semicon India 2025 event. Prime Minister Modi

eloquently captured the essence of this new era. He guoted, Oil was black gold, but chips are digital diamonds, said ASHOK Chandak, CEO and President SEMI India and IESA, IESA and SEMI is proud to be a partner in this mission, working closely with the government to build a design and manufacturing ecosystem committed 20 Bn\$ USD by member companies semiconductor manufacturing projects.

Date	19th Sep
Publication	Orissa Khabar
Quote By	Ashok Chandak

ଆଇଇଏସଏ ପକ୍ଷରୁ ଡିଜିଟାଲ୍ ଡାଇମଣ୍ଡ ଆର୍କିଟେକ୍ଟ୍ର ପ୍ରଧାନମନ୍ତୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କୁ ଜନ୍ମ ଦିନର ଅଭିନନ୍ଦନ

ଭୂବନେଶ୍ୱର: ଇଣିଆ ଇଲେକ୍ଟୋନିକ ଆଣ ସେମିକଣ୍ଡଟର ଆସୋସିଏସନ୍ (ଆଇଇଏସଏ) ଏବଂ ଏସଇଏମଆଇ ପ୍ରଧାନମନ୍ତୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ୭୫ତମ ଜନ୍ନଦିନ, ସେପ୍ଟେୟର ୧୭, ୨୦୨୫ ରେ ତାଙ୍କୁ ହାର୍ଦ୍ଦିକ ଶୁଭେଛା ଜଣାଇଛନ୍ତି । ବିଶ୍ୱ ପ୍ରଯୁକ୍ତିବିଦ୍ୟା ଷେତ୍ରରେ ଭାରତ ଅଭୂତପୂର୍ବ ଗତିରେ ଆଗକୁ ବଢୁଥିବାରୁ, ଆମେ ପ୍ରଧାନମନ୍ତୀଙ୍କ ଦୂରଦୃଷ୍ଟିପୂର୍ଣ ନେତୃତ୍ୱକୁ ସମ୍ମାନ ଦେଉଛୁ ଏବଂ ପାଳନ କରୁଛୁ, ଯାହା ସେମିକଣ୍ଡଟ୍ଡର ଏବଂ ଇଲେକ୍ଟୋନିକ ଷେତ୍ରରେ ଏକ ମହାନ ନେତୃତ୍ୱଧାରୀ ଭାବରେ ଦେଶର ଉଦୟ ପଛରେ ମାର୍ଗଦର୍ଶକ ଶକ୍ତି ହୋଇଛି । ସମ୍ପ୍ରତି ସେମିକନ୍ ଇଣ୍ଡଆ ୨୦୨୫ କାର୍ଯ୍ୟକ୍ରମରେ ତାଙ୍କ ଅଭିଭାଷଣ ସମୟରେ, ପ୍ରଧାନମନ୍ତୀ ମୋଦୀ ଏହି ନୂତନ ଯୁଗର ସାରକୁ ଷଷ ଭାବରେ ଗ୍ରହଣ କରିଥିଲେ। ଏହି କାର୍ଯ୍ୟକ୍ରମର ଏକ ବିଶେଷ ଆକର୍ଷଣ ଥିଲା ପ୍ରଧାନମନ୍ତୀଙ୍କ ପ୍ରଦର୍ଶନୀ ବୂଥ ପରିଦର୍ଶନ ଏବଂ ବିଶ୍ୱଞ୍ଚରୀୟ ସିଏହଓ ଗୁଡ଼ିକ ସହିତ ତାଙ୍କର ଗୋଲଟେବୂଲ ଆଲୋଚନା ବୋଲି, ଏସଇଏମଆଇ, ଇଣ୍ଡିଆ ଏବଂ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ଅଶୋକ ଚାନ୍ଦକ କହିଛନ୍ତି। ଆଇଇଏସଏ ଏବଂ ଏସଇଏମଆଇ ଏହି ମିଶନରେ ଏକ ଅଂଶୀଦାର ହୋଇ ଗର୍ବିତ, ଏକ ଡିକାଇନ୍ ଏବଂ ଉତ୍ପାଦନ ଇକୋସିଷ୍ଟମ ନିର୍ମାଣ ପାଇଁ ସରକାରଙ୍କ ସହିତ ଘନିଷ୍ଟ ଭାବରେ କାର୍ଯ୍ୟ କରୁଛନ୍ତି।

Date	19th Sep
Publication	Odisha Choice
Quote By	Ashok Chandak

Bhubaneswar: The India and Electronics Semiconductor Association (IESA) and SEMI extends warmest wishes to Prime Minister Narendra Modi on his 75th birthday, September 17, 2025. As India advances with unprecedented speed in the global technology landscape, recognize and celebrate the Prime Minister's visionary leadership, which has been the guiding force behind the nation's emergence as

formidable player in the Semiconductor and Electronics sector. Under the Prime Minister's steadfast leadership. the government has moved with remarkable agility to create a comprehensive ecosystem for electronics and semiconductor design and manufacturing. This vision is backed by the India Semiconductor Mission (ISM), with a financial outlay Rs.76,000 crore. During his address at the recent Semicon India 2025

event, Prime Minister Modi eloquently captured the essence of this new era. He guoted, Oil was black gold, but chips are digital diamonds, said ASHOK Chandak, CEO and President SEMI India and IESA. IESA and SEMI is proud to be a partner in this mission. working closely with the government to build a design manufacturing ecosystem having committed 20 Bn\$ USD by member companies semiconductor in manufacturing projects.

Date	19th Sep
Publication	Amruta Dunia
Quote By	Ashok Chandak

ଆଇଇଏସଏ ପକ୍ଷରୁ ପ୍ରଧାନମନ୍ତୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କୁ ଜନ୍ମ ଦିନର ଅଭିନନ୍ଦନ

ଇଲେକ୍ଟୋନିକ ଆଷ ସେମିକଷକ୍ର ଆସୋସିଏସନ୍ (ଆଇଇଏସଏ) ଏବଂ ଏସଇଏମଆଇ ପ୍ରଧାନମତ୍ତୀ ନରେନ୍ଦ୍ର ପଦକ୍ଷେପ, ୧ ବିଲିୟନ ଡଲାର ଡିପ୍ ମୋଦୀଙ୍କ ୭୫ତମ ଜନ୍ମଦିନ, ସେପ୍ଟେୟର ଟେକ୍ ଭେଂଚର ପାଣ୍ଡିକ୍ ସମର୍ଥନ କରିବା ୧୭, ୨୦୨୫ ରେ ତାଙ୍କୁ ହାର୍ଦ୍ଦିକ ଶୁଭେଚ୍ଛା ଇତ୍ୟାଦି ସାମିଲ୍ ରହିଛି । ଆମେ ନିର୍ଣ୍ଣିତ ଜଣାଇଛନ୍ତି । ବିଶ୍ୱ ପ୍ରଯୁକ୍ତିବିଦ୍ୟା କ୍ଷେତ୍ରରେ ଭାରତ ଅଭ୍ତପୂର୍ବ ଗଡିରେ ଆଗକୁ ଏବଂ ରଣନୈତିକ ଦିଗଦର୍ଶନ ସହିତ, ବଜୁଥ୍ବାରୁ, ଆମେ ପୃଧାନମତୀଙ୍କ ଦ୍ୱରଦୃଷ୍ଟିପୂର୍ଣ୍ଣ ନେତୃତ୍ୱଳୁ ସମ୍ମାନ ଦେଉଛୁ ଏବଂ ପାଳନ କରୁଛୁ, ଯାହା ସେମିକଷକୃର ଏବଂ ଇଲେକ୍ଟୋନିକ କ୍ଷେତ୍ରରେ ଏକ ମହାନ ନେତୃତ୍ୱଧାରୀ ଭାବରେ ଦେଶର ଉଦୟ ପଛରେ ମାର୍ଗଦର୍ଶକ ଶଲ୍ଲି ହୋଇଛି। ଆଇଇଏସଏ ଏବଂ ଏସଇଏମଆଇ ଏହି ମିଶନରେ ଏକ ଅଂଶୀଦାର ହୋଇ ଗର୍ବିତ, ସରକାର ଇଲେକ୍ଟୋନିକ ଏବଂ ଏକ ଡିଜାଇନ୍ ଏବଂ ଉତ୍ପାଦନ ଇକୋସିଷମ ସେମିକ୍ଷକ୍ଟର ଡିଜାଇନ୍ ଏବଂ ଉତ୍ପାଦନ ନିର୍ମାଣ ପାଇଁ ସରକାରଙ୍କ ସହିତ ଘନିଷ ପାଇଁ ଏକ ବ୍ୟାପକ ଇକୋସିଷମ ସୃଷ୍ଟି ଭାବରେ କାର୍ଯ୍ୟ କରୁଛିଂ ଯାହା ସଦସ୍ୟ କରିବା ପାଇଁ ଉଲ୍ଲେଖନୀୟ ପଦକ୍ଷେପ କ୍ରମାନୀଗୁଡ଼ିକ ଦ୍ୱାରା ସେମିକଣ୍ଡକ୍କର ଉତ୍ପାଦନ ପ୍ରକଳ୍ପରେ ୨୦ ବିଲିୟନ ଡଲାର ୟୁଏସଡି ପ୍ରତିବଦ୍ଧତା, ୫୦୦ ବିଲିୟନ ଡଲାର ଇଲେକ୍ଟୋନିକ ଶିଳ୍ପର ମହତ୍ୱାକାଂକ୍ଷା, ଦକ୍ଷ ଟ.୭୬,୦୦୦ କୋଟି। ଏହି କର୍ମଚାରୀ ବିକାଶ ପଦକ୍ଷେପ, ଚିପ୍ ଇନ୍ ପଦକ୍ଷେପ, ଡିଜାଇନ୍ ଲିଙ୍କୁ ଇନସେଂଟିଭ୍ ସେଂଟର ସହିତ ସମନ୍ୱୟ ରକ୍ଷା କରି ଶିଳ୍ପ-ଶିକ୍ଷା ସହଯୋଗକୁ ସହଳ କରିବା, ୨୮୫ ପ୍ରାଂଟ, ଏଟିଏମପି /ଓଏସଏଟି ୟୁନିଟ୍ର, ଶିକ୍ଷାନ୍ରଷ୍ଣାନକୁ ସମର୍ଥନ ଏବଂ ଶିଳ୍ପ ପାୟୋଜିତ । ଡିଏଲଆଇ ହିତାଧିକାରୀ ଏବଂ ବିଭିନ୍

ଡି ପଦକ୍ଷେପ ସୃଷ୍ଟି କରିବା, ଡିଏଲଆଇକ୍ ପ୍ରୋହାହିତ କରିବା ପାଇଁ ଷାର୍ଟ ଅପ୍ ମିତ୍ ଯେ ପଧାନମନ୍ତୀଙ୍କ ନିର'ର ପ୍ରତିବଦ୍ଧତା ଭାରତ ଏହାର ସାହସିକ ଲକ୍ଷ୍ୟ ପୃରଣ କରିବ: 'ସେହି ଦିନ ଦୂର ନୁହେଁ ଯେତେବେଳେ ସମଗ୍ର ବିଶ୍ୱ କହିବ -ଭାରତରେ ଡିଜାଇନ୍, ଭାରତରେ ନିର୍ମିତ, ବିଶ୍ୱ ଦ୍ୱାରା ବିଶ୍ୱସନୀୟ ବୋଲି ଅଶୋକ ଚାହକ କହିଛଡି। ପ୍ରଧାନମନ୍ତୀଙ୍କ ଦୃଢ଼ ନେତୃତ୍ୱ ଅଧୀନରେ, ନେଇଛନ୍ତି। ଏହି ଦୃଷିକୋଣ ଇଷିଆ ସେମିକଷକୃର ମିଶନ (ଆଇଏସଏମ) ଦ୍ୱାରା ସମର୍ଥିତ, ଯାହାର ଆର୍ଥିକ ବ୍ୟୟ (ଡିଏଲଆଇ) ଯୋଜନା ସହିତ, ଫ୍ୟାବ୍

ଭୁ<mark>ବନେଶ୍ର(ବୁୟରେ।):</mark> ଇଷିଆ ଗବେଷଣାର ଏକ ବିଶାଳ ଆର ଆଷ ରାଜ୍ୟୟରୀୟ ନୀତିରେ ଘୋଷଣା କରାଯାଇଥିବା ୧.୬୦ ଲକ୍ଷ କୋଟି ଟଙ୍କାର ମୋଟ ପ୍ରକଳ ମୂଲ୍ୟ ସହିତ ଗୁରୁଡ୍ସପୂର୍ଣ୍ଣ ନିବେଶକୁ ଆକର୍ଷିତ କରିଛି। ସମ୍ପତି ସେମିକନ ଇଣ୍ଡିଆ ୨୦୨୫ କାର୍ଯ୍ୟକମରେ ତାଙ୍କ ଅଭିଭାଷଣ ସମୟରେ, ପ୍ରଧାନମନ୍ତୀ ମୋଦୀ ଏହି ନୃତନ ଯୁଗର ସାରକୁ ସଞ ଭାବରେ ଗହଣ କରିଥଲେ। ଏହି କାର୍ଯ୍ୟକ୍ରମର ଏକ ବିଶେଷ ଆକର୍ଷଣ ଥିଲା ପ୍ରଧାନମନ୍ତୀଙ୍କ ପ୍ରଦର୍ଶନୀ ବୃଥ ପରିଦର୍ଶନ ଏବଂ ବିଶ୍ୱୟରୀୟ ସିଏକଓ ଗୁଡ଼ିକ ସହିତ ତାଙ୍କର ଗୋଲଟେବୁଲ ଆଲୋଚନା – ଏକ ମୁହୂର୍ତ ଯାହା ବିଶ୍ୱର ପ୍ରଯୁକ୍ତିବିଦ୍ୟା ଦୃଶ୍ୟପଟର ଭବିଷ୍ୟତ ଗଠନରେ ଏକ ଗୁରୁତ୍ୱପୂର୍ଷ ଭୂମିକା ଗ୍ରହଣ କରିବ ବୋଲି, ଏସଇଏମଆଇ, ଇଶ୍ଚିଆ ଏବଂ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ଅଶୋକ ଚାଦକ କହିଛନ୍ତି । ପଧାନମନ୍ତୀଙ୍କ 'ପୀଲ-ଷାକ୍ ସେମିକଷକ୍ଟର ରାଷ୍ଟ୍ର' ପାଇଁ ଦୃଷିକୋଶ ଏବେ ରୂପ ନେଉଛି, ଭାରତକୁ ବ୍ୟାକଏଷ କାର୍ଯ୍ୟରୁ ବାହାରକୁ ନେଇ ଡିଜାଇନ୍, ଉତ୍ପାଦନ ଏବଂ ପ୍ୟାକେଳିଂ ପାଇଁ ଏକ ବିଶ୍ୱୟରୀୟ କେନ୍ଦ୍ର ହେବା ପାଇଁ କାର୍ଯ୍ୟ କରୁଛି । ଏହା ପୂର୍ବରୁ ଭାରତର ଚିପ୍ର ଡିଜାଇନ୍ ଏବଂ ଉତ୍ପାଦନ ସୁବିଧା, ୩୨ ବିଟ୍ ବିକ୍ମ ପୋସେସରର ଯୁଗା କାରୀ ପ୍ରତିଷା ଏବଂ ପ୍ରଥମ 'ମେଡ୍ ଇନ୍ ଇଣ୍ଡିଆ' ବାଣିଜ୍ୟିକ ଚିପ୍ ର ଆଗାମୀ ରୋଲଆଉଟ୍ ଦ୍ୱାରା ପ୍ରମାଶିତ ହୋଇସାରିଛି ।

Date	19th Sep
Publication	Biswabani
Quote By	Ashok Chandak

India Electronics and Semiconductor Association (IESA) and SEMI extends its warmest wishes to Prime Minister Narendra Modi on his 75th birthday. September 17, 2025. As India advances with unprecedented speed in the global technology landscape. we recognize and celebrate the Prime Minister's visionary

Bhubaneswar: The leadership, which has semiconductor been the guiding force behind the nation's emergence as a formidable player in the Semiconductor and Electronics sector. Under the Prime Minister's steadfast leadership, the government has moved with remarkable agility to create comprehensive ecosystem for electronics and

design and manufacturing. This vision is backed by India Semiconductor Mission (ISM), with a financial outlay of Rs.76,000 crore. During his address at the recent Semicon India 2025 event, Prime Minister Modi eloquently captured the essence of this new era. He quoted, Oil was black gold,

but chips are digital diamonds. ASHOK Chandak. CEO and President SEMI India and IESA. IESA and SEMI is proud to be a partner in this mission, working closely with the government to build a design and manufacturing ecosystem having committed 20 Bn\$ USD by member companies semiconductor manufacturing projects.

Date	19th Sep
Publication	Agami Orissa
Quote By	Ashok Chandak

Bhubaneswar: The India Electronics and Semiconductor Association (IESA) and SEMI extends its warmest wishes to Minister Prime Narendra Modi on his 75th birthday. September 17, 2025. As India advances with unprecedented speed the global technology landscape. we recognize and celebrate the Prime Minister's visionary leadership, which has been the guiding force behind the nation's emergence formidable player in

the Semiconductor and Electronics sector. Under the Prime Minister's steadfast leadership. the has government with moved remarkable agility to create comprehensive ecosystem for electronics and semiconductor design and manufacturing. This vision is backed by the India Semiconductor Mission (ISM), with a financial outlay of Rs.76,000 During his address at the recent Semicon India 2025 event. Prime

Minister Modi eloquently captured the essence of this new era. He quoted, Oil was black gold, but chips are digital diamonds. ASHOK Chandak. CEO and President SEMI India and IESA. IESA and SEMI is proud to be a partner in this mission. working closely with government to build a design manufacturing ecosystem having committed 20 Bn\$ by USD member companies semiconductor manufacturing projects.

Date	19th Sep
Publication	Manthan
Quote By	Ashok Chandak

Bhubaneswar: The India Electronics and Semiconductor Association (IESA) and SEMI extends its warmest wishes to Minister Prime Narendra Modi on his birthday. September 17, 2025. As India advances with unprecedented speed the global technology landscape, we recognize and celebrate the Prime Minister's visionary leadership, which has been the guiding force behind the nation's emergence formidable player in

the Semiconductor and Electronics sector. Under the Prime Minister's steadfast leadership. the has government with moved remarkable agility to create comprehensive ecosystem for electronics and semiconductor design and manufacturing. This vision is backed by the India Semiconductor Mission (ISM), with a financial outlay of Rs.76,000 During his address at the recent Semicon India 2025 event. Prime

Minister Modi eloquently captured the essence of this new era. He quoted, Oil was black gold, but chips are digital diamonds. ASHOK Chandak. CEO and President SEMI India and IESA. IESA and SEMI is proud to be a partner in this mission, working closely with government to build a design manufacturing ecosystem having committed 20 Bn\$ USD by member companies semiconductor manufacturing projects.

Date	19th Sep
Publication	Kalinga Mail
Quote By	Ashok Chandak

ଆଇଇଏସଏ ପକ୍ଷରୁ ଡିଜିଟାଲ୍ ଡାଇମଣ୍ଡ ଆର୍କିଟେକ୍ଲ, ପ୍ରଧାନମନ୍ତୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କୁ ଜନ୍ମ ଦିନର ଅଭିନନ୍ଦନ

ଭ ବନେଶ୍ର: ଇଲେକ୍ଟୋନିକ ଆଶ ସେମିକ୍ୟକୃର ଆସୋସିଏସନ୍ (ଆଇଇଏସଏ) ଏବଂ ଏସଇଏମଆଇ ପ୍ରଧାନମନ୍ତୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ୭୫ତମ ଶୁଭେଛା ଜଣାଇଛତି। ବିଶ୍ ପୁଯୁକ୍ତିବିଦ୍ୟା କ୍ଷେତ୍ରରେ ଭାରତ ଦ୍ରଦ୍ଷିପ୍ଷ ନେତ୍ତ୍କୁ ସମ୍ନାନ ପୁଧାନମତୀଙ୍କ ପୁଦର୍ଶନୀ ବୃଥ

ଇଞିଆ ଦେଉଛ ଏବଂ ପାଳନ କର୍ଛ, ଯାହା ସେମିକ୍ଷକୃର ଏବଂ ଇଲେକ୍ଟୋନିକ କ୍ଷେତ୍ରରେ ଏକ ମହାନ ନେତୃତ୍ଧାରୀ ଭାବରେ ଦେଶର ଉଦୟ ପଛରେ ମାର୍ଗଦର୍ଶକ ଶଲ୍ଭି ହୋଇଛି। ସମ୍ପତି କନ୍ଦିନ, ସେପ୍ଟେୟର ୧୭, ସେମିକନ୍ ଇଷିଆ ୨୦୨୫ ୨୦୨୫ ରେ ତାଙ୍କୁ ହାଦିକ କାର୍ଯ୍ୟକ୍ମରେ ତାଙ୍କ ଅଭିଭାଷଣ ସମୟରେ, ପ୍ରଧାନମନ୍ତୀ ମୋଦୀ ଏହି ନ୍ତନ ଯୁଗର ସାରକୁ ସଷ ଭାବରେ ଅଭୂତପୂର୍ବ ଗତିରେ ଆଗକୁ ଗୁହଣ କରିଥିଲେ। ଏହି କାର୍ଯ୍ୟକୁମର ବଢ଼ଥିବାର, ଆମେ ପୁଧାନମନ୍ତାଙ୍କ ଏକ ବିଶେଷ ଆକର୍ଷଣ ଥିଲା

ପରିଦର୍ଶନ ଏବଂ ବିଶ୍ୱୟରୀୟ ସିଏକଓ ଗୁଡ଼ିକ ସହିତ ତାଙ୍କର ଗୋଲଟେବୁଲ ଆଲୋଚନା ବୋଲି, ଏସଇଏମଆଇ, ଇଞିଆ ଏବଂ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ଅଶୋକ ଚାନ୍ଦକ କହିଛନ୍ତି। ଆଇଇଏସଏ ଏବଂ ଏସଇଏମଆଇ ଏହି ମିଶନରେ ଏକ ଅଂଶୀଦାର ହୋଇ ଗବିତ, ଏକ ଡିକାଇନ ଏବଂ ଇକୋସିଷ୍ଟମ ନିର୍ମାଣ ପାଇଁ ସରକାରଙ୍କ ସହିତ ଘନିଷ ଭାବରେ କାର୍ଯ୍ୟ କରଛନ୍ତି ।

Quote - A Tribute from IESA: The Digital Diamond Architect,
Prime Minister Narendra Modi
GUJARAT (PRINT)

Date	19th Sep
Publication	Gujarat Pranam
Quote By	Ashok Chandak

IESA તરફથી શુભેચ્છાઃ ડિજિટલ ડાયમંડ આર્કિટેક્ટ, પ્રધાનમંત્રી નરેન્દ્ર મોદી

સેમિકન્ડક્ટરએસોસિએશન (IESA) વિઝનને આગળ ધપાવવા માટે અને SEMI પ્રધાનમંત્રી નરેન્દ્ર ૭૬,૦૦૦ કરોડના નાણાકીય ખર્ચ મોદીને તેમના ૭૫મા જન્મદિવસે સાથે ઈન્ડિયા સેમિકન્ડક્ટર મિશન (૧૭ સપ્ટેમ્બર ૨૦૨૫) હાર્દિક શુભેચ્છાઓ પાઠવે છે. ભારત વૈશ્વિક ટેકનોલોજી ક્ષેત્રમાં અભૂતપૂર્વ ગતિથી આગળ વધી રહ્યું છે ત્યારે, પ્રધાનમંત્રીના દ્રષ્ટિવાન નેતૃત્વને અમે સ્વીકારીએ છીએ અને ઉજવણી કરીએ છીએ — જે ભારતને સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ ક્ષેત્રમાં વૈશ્વિક શક્તિ તરીકે ઉભું કરવા પાછળનો મુખ્ય આધાર છે.

પ્રધાનમંત્રીના અડગ નેતૃત્વ હેઠળ સરકારે ડિઝાઇન અને મેન્યુફેક્ચરિંગ માટે છે.

ઈન્ડિયા ઈલેક્ટ્રોનિક્સ એન્ડ સંપૂર્ણ ઇક્રોસિસ્ટમ ઉભું કર્યું છે. આ (ISM) શરૂ થયું છે. સાથે જ ડિઝાઇન લિક્ષ્ડ ઇન્સેન્ટિવ (DLI) સ્ક્રીમ હેઠળ અનેક પ્રોજેક્ટ્સ આવ્યા છે, જેના પરિજ્ઞામે અત્યાર સુધીમાં ૧.૬૦ લાખ કરોડથી વધુના ફેબ પ્લાન્ટ, ATMP/OSAT યુનિટ્સ, DLI લાભાર્થીઓ અને વિવિધ રાજ્ય સ્તરની નીતિઓના પ્રોજેક્ટ્સ જાહેર થયા છે. આ પહેલએ રોકાણને આકર્ષ્યુ નથી, પરંતુ નવીનતા અને ઉદ્યમશીલતાની નવી લહેર પણ ઊભી અદ્ભુત ચાતુર્યથી કરીછે, જેના કારણે ભારતની ઈલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર સંભાવનાઓ હવે હકીકત બની રહી

Date	19th Sep
Publication	Sunvilla Samachar
Quote By	Ashok Chandak

Sunvilla News: Ahmedabad

The India Electronics and Semiconductor Association (IESA) and SEMI extends its warmest wishes to Prime Minister Narendra Modi on his 75th birthday, September 17, 2025. As India advances with unprecedented speed in the global technology landscape, we recognize and celebrate the Prime Ministes visionary leadership, which has been the guiding force behind the nations emergence as a formidable player in the Semiconductor and Electronics sector. Under the Prime Minister's steadfast leadership, the government has moved with remarkable agility to create a comprehensive ecosystem for electronics and semiconductor design and manufacturing. This vision is backed by the India Semiconductor Mission (ISM), with a financial outlay of ₹76,000.

Date	19th Sep
Publication	Divay Gujarat
Quote By	Ashok Chandak

IESA તરફથી શુભેચ્છાઃ ડિજિટલ ડાયમંડ આર્કિટેક્ટ. પ્રધાનમંત્રી નરેન્દ્ર મોદી

ઈન્ડિયા ઈલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન (IESA) અને SEMI પ્રધાનમંત્રી નરેન્દ્ર મોદીને તેમના ૭૫મા જન્મદિવસે (૧૭ સપ્ટેમ્બર ૨૦૨૫) હાર્દિક શુભેચ્છાઓ પાઠવે છે. ભારત વૈશ્વિક ટેક્નોલોજી ક્ષેત્રમાં અભૂતપૂર્વ ગતિથી આગળ વધી રહ્યું છે ત્યારે, પ્રધાનમંત્રીના દ્રષ્ટિવાન નેતૃત્વને અમે સ્વીકારીએ છીએ અને ઉજવણી કરીએ છીએ — જે ભારતને સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ ક્ષેત્રમાં વૈશ્વિક શક્તિ તરીકે ઉભું કરવા પાછળનો મુખ્ય આધાર છે.

પ્રધાનમંત્રીના અડગ નેતૃત્વ હેઠળ સરકારે અદ્ભુત ચાતુર્યથી ઈલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર ડિઝાઇન અને મેન્યુફેક્ચરિંગ માટે સંપૂર્ણ ઇકોસિસ્ટમ ઉભું કર્યું છે. આ વિઝનને આગળ ધપાવવા માટે રૂા.૭૬,૦૦૦ કરોડના નાણાકીય ખર્ચ સાથે ઈન્ડિયા સેમિકન્ડક્ટર મિશન (ISM) શરૂ થયું છે. સાથે જ ડિઝાઇન લિક્ષ્ડ ઇન્સેન્ટિવ (DLI) સ્ક્રીમ હેઠળ અનેક પ્રોજેક્ટ્સ આવ્યા છે, જેના પરિણામે અત્યાર સુધીમાં રૂા.૧.૬૦ લાખ કરોડથી વધુના ફેબ પ્લાન્ટ, ATMP/OSAT યુનિટ્સ, DLI લાભાર્થીઓ અને વિવિધ રાજ્ય સ્તરની નીતિઓના પ્રોજેક્ટ્સ જાહેર થયા છે. આ પહેલએ રોકાણને આકર્ષ્ય નથી. પરંતુ નવીનતા અને ઉઘમશીલતાની નવી લહેર પણ ઊભી કરી છે, જેના કારણે ભારતની સંભાવનાઓ હવે હકીકત બની રહી છે. તાજેતરના

સેમિકોન ઇન્ડિયા ૨૦૨૫ કાર્યક્રમમાં પ્રધાનમંત્રીએ આ નવા યુગની ભાવના સુંદર રીતે વ્યક્ત કરી. તેમણે કહ્યું: ''તેલ બ્લેક ગોલ્ડ હતું, પરંતુ ચિપ્સ ડિજિટલ ડાયમંડ છે.'' આ શક્તિશાળી વાક્ય દર્શાવે છે કે અર્થવ્યવસ્થા હવે કુદરતી સંસાધનો પર આધારિત ન રહી, પરંતુ ડિજિટલ ઈનોવેશન પર કેન્દ્રિત થઈ ગઈ છે. જેના મધ્યમાં સેમિકન્ડક્ટર છે. કાર્યક્રમની વિશેષતા રહી પ્રધાનમંત્રીની એક્ઝિબિશન બુથ્સ પરની મુલાકાત અને વૈશ્વિક cxos સાથેની રાઉન્ડટેબલ ચર્ચા - જે ભવિષ્યની ટેકનોલોજી દિશાને ઘડવામાં માઈલસ્ટોન સાબિત થશે, એમ SEMI ઇન્ડિયા અને IESA ના CEO અને પ્રમુખ અશોક ચાંડકે જણાવ્યું.

Date	19th Sep
Publication	Sunvilla Samachar
Quote By	Ashok Chandak

પ્રધાનમંત્રી નરેન્દ્ર મોદીને તેમના ૭૫મા જન્મદિવસે IESA તરફથી શુભેચ્છા

સનવિલા ન્યુઝ, અમદાવાદ, તા.૧૮

ઈન્ડિયા ઈલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન અને SEMI પ્રધાનમંત્રી નરેન્દ્ર મોદીને તેમના ૭૫મા જન્મદિવસેહાર્દિક શુભેચ્છાઓ પાઠવે છે. ભારત વૈશ્વિક ટેકનોલોજી ક્ષેત્રમાં અભૃતપૂર્વ ગતિથી આગળ વધી રહ્યું છે ત્યારે ,પ્રધાનમંત્રીના દ્રષ્ટિવાન નેતત્વને અમે સ્વીકારીએ છીએ અને ઉજવણી કરીએ છીએ ---જે ભારતને સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ ક્ષેત્રમાં વૈશ્વિક શક્તિ તરીકે ઉભું કરવા પાછળનો મુખ્ય આધાર છે. પ્રધાનમંત્રીના અડગ નેતૃત્વ હેઠળ સરકારે અદ્ભુત ચાતુર્યથી ઈલેક્ટ્રોનિક્સ અને સેમિકન્ડેક્ટર ડિઝાઇન અને મેન્યુફેક્ચરિંગ માટે સંપ ૂર્શ ઇકોસિસ્ટમ ઉભું કર્યું છે. આ વિઝનને આગળ ધપાવવા માટે ₹૭૬.૦૦૦ કરોડના નાણાકીય ખર્ચ સાથે ઈન્ડિયા સેમિકન્ડક્ટર મિશન શરૂ

થયું છે. સાથે જ ડિઝાઇન લિફ્રડ ઇન્સેન્ટિવ સ્કીમ હેઠળ અનેક પ્રોજેક્ટ્સ આવ્યા છે, જેના પરિણામે અત્યાર સુધીમાં ₹૧.૬૦ લાખ કરોડથી વધુના ફેબ પ્લાન્ટ, ATMP/OSAT યુનિટ્સ, DLI લાભાર્થીઓ અને વિવિધ રાજ્ય સ્તરની નીતિઓના પ્રોજેક્ટ્સ જાહેર થયા છે. આ પહેલએ રોકાણને આકર્ષ્ય નથી, પરંતુ નવીનતા અને ઉદ્યમશીલતાની નવી લહેર પણ ઊભી કરી છે, જેના કારણે ભારતની સંભાવનાઓ હવે હકીકત બની રહી છે. તાજેતરના સેમિકોન ઇન્ડિયા ૨૦૨૫ કાર્યક્રમમાં પ્રધાનમંત્રીએ આ નવા યુગની ભાવના સુંદર રીતે વ્યક્ત કરી. તેમણે કહ્યું: "તેલ બ્લેક ગોલ્ડ હતું, પરંતુ ચિપ્સ ડિજિટલ ડાયમંડ છે." આ શક્તિશાળી વાક્ય દર્શાવે છે કે અર્થવ્યવસ્થા હવે કુદરતી સંસાધનો પર આધારિત ન રહી, પરંતુ ડિજિટલ ઈનોવેશન પર કેન્દ્રિત થઈ ગઈ છે, જેના મધ્યમાં સેમિકન્ડક્ટર છે.

Date	19th Sep
Publication	The Venush Times
Quote By	Ashok Chandak

પ્રધાનમંત્રી નરેન્દ્ર મોદીને તેમના ૭૫મા જન્મદિવસે IESA તરફથી શુભેચ્છા

ધ વીનસ રાઇમ્સ,અમદાવાદ, તા.૧૮

ઈન્ડિયા ઈલેક્ટ્રોનિક્સ એન્ડ સેમિકન્ડક્ટર એસોસિએશન અને SEMI પ્રધાનમંત્રી નરેન્દ્ર મોદીને તેમના ૭૫મા જન્મદિવસેહાર્દિક શુભેચ્છાઓ પાઠવે છે. ભારત વૈશ્વિક ટેક્નોલોજી ક્ષેત્રમાં અભૂતપૂર્વ ગતિથી આગળ વધી રહ્યું છે ત્યારે,પ્રધાનમંત્રીના દ્રષ્ટિવાન નેતૃ ત્વને અમે સ્વીકારીએ છીએ અને ઉજવણી કરીએ છીએ — જે ભારતને સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ ક્ષેત્રમાં વૈશ્વિક શક્તિ તરીકે ઉભું કરવા પાછળનો મુખ્ય આધાર છે. પ્રધાનમંત્રીના અડગ નેતૃત્વ હેઠળ સરકારે અદ્ભુત ે ચાતુર્યથી ઈલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર ડિઝાઇન અને મેન્યુફેક્ચરિંગ માટે સંપૂર્ણ ઇકોસિસ્ટમ ઉભું કર્યું છે. આ વિઝનને આગળ ધપાવવા માટે ₹૭૬,૦૦૦ કરોડના નાણાકીય ખર્ચ સાથે ઈન્ડિયા સેમિકન્ડક્ટર મિશન જેના મધ્યમાં સેમિકન્ડક્ટર છે.

શરૂ થયું છે. સાથે જ ડિઝાઇન લિફ્રડ ઇન્સેન્ટિવ સ્કીમ હેઠળ અનેક પ્રોજેક્ટ્સ આવ્યા છે, જેના પરિણામે અત્યારે સુધીમાં ₹૧.૬૦ લાખ કરોડથી વધુના ફેબ પ્લાન્ટ, ATMP/ OSAT યુનિટ્સ, DLI લાભાર્થીઓ અને વિવિધ રાજ્ય સ્તરની નીતિઓના પ્રોજેક્ટ્સ જાહેર થયા છે. આ પહેલએ રોકાશને આકર્ષ્યુ નથી, પરંતુ નવીનતા અને ઉઘમશીલતાની નવી લહેર પણ ઊભી કરી છે, જેના કારણે ભારતની સંભાવનાઓ હવે હકીકત બની રહી છે. તાજેતરના સેમિકોન ઇન્ડિયા ૨૦૨૫ કાર્યક્રમમાં પ્રધાનમંત્રીએ આ નવા યુગની ભાવના સુંદર રીતે વ્યક્ત કરી. તેમણે કહ્યું: "તેલ બ્લેક ગોલ્ડ હતું, પરંતુ ચિપ્સ ડિજિટલ ડાયમંડ છે." આ શક્તિશાળી વાક્ય દર્શાવે છે કે અર્થવ્યવસ્થા હવે કુદરતી સંસાધનો પર આધારિત ન રહી, પરંતુ ડિજિટલ ઈનોવેશન પર કેન્દ્રિત થઈ ગઈ છે,

PRESS RELEASE - From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India BHUBANESHWAR (Print)

Date	13th Sep
Publication	Amruta Dunia
Quote By	Ashok Chandak

ସେମିକନ୍ ଇଣ୍ଡିଆ ୨୦୨୫ ପ୍ରଦର୍ଶନୀ ସେମିକଣ୍ଡକ୍ଟର ବିଶ୍ୱକୁ ଭାରତକୁ ଆଣିଛି

ଭୁବନେଶୃର(ବ୍ୟରୋ): ଭାରତର ସେମିକଷକୃର କ୍ୟାଲେଷରର କେନ୍ଦ୍ରିନ୍ଦ୍ର, ସେମିକନ୍ ଭାରତ ୨୦୨୫ ପ୍ରବର୍ଶନୀ, ରେକର୍ଡ ଅଂଶଗହଣ ଏବଂ ଅଭୃତପ୍ପର୍ବ ସ୍କେଲ୍ ହାସଲ କରି ଚମତ୍କାର ସଫଳତା ସହିତ ସମାପ୍ତ ହୋଇଛି । ଗଡ ବର୍ଷ ତୁଳନାରେ ଆକାରରେ ଦ୍ୱିଗୁଣିତ ହୋଇ, ପ୍ରଦର୍ଶନୀ ସେମିକଞ୍ଚକ୍କର ନବସୂଜନ, ଉତ୍ପାଦନ ଏବଂ ପଡିଭା ପାଇଁ ଏକ ବିଶ୍ୱବ୍ୟାପୀ କେନ୍ଦ୍ର ହେବା ପାଇଁ ଭାରତର ସଂକଳ୍ପକୁ ଆହୁରି ଦୃଢ଼ କରିଛି । ଏହି କାର୍ଯ୍ୟକ୍ରମର ମୁଖ୍ୟ ଆକର୍ଷଣ ଥିଲା ପ୍ରଧାନମନ୍ତୀ ଶ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ଗଞ୍ଚ, ଯିଏ ପ୍ରଦର୍ଶନୀ ଫ୍ଲୋର ପରିଦର୍ଶନ କରିଥିଲେ, ବିଶ୍ୱୟରୀୟ ସିଏକଓ ଏବଂ ନବସୂଜନକାରୀଙ୍କ ସହିତ ସିଧାସଳଖ ଆଲୋଚନା କରିଥିଲେ । ତାଙ୍କ ସହିତ କେନ୍ଦ୍ର ମନ୍ତୀ ଶ୍ରୀ ଅଶ୍ୱିନୀ ବୈଷବ, ରାଷ୍ଟ୍ରମନ୍ତୀ ଶ୍ରୀ ଜିତିନ୍ ପ୍ରସାଦ ଏବଂ ଶ୍ରୀ ଏସ୍ କ୍ରିଷନ୍, ସଚିବ ଏମଇଆଇଟିୱାଇ ଉପସ୍ଥିତ ଥିଲେ । ସେମାନଙ୍କ ଉପସିତି ଏବଂ ଯୋଗଦାନ ଭାରତର ସେମିକଣ୍ଠକ୍ତର ଦୃଷ୍ଟିକୋଣରେ ଆନ୍ତର୍ଜାତୀୟ ଏବଂ ଘରୋଇ ଅଂଶୀଦାରମାନଙ୍କ ବିଶ୍ୱାସକୁ ପୁନଃନିର୍ମାଣ କରିଥିଲା। ସେମିକନ୍ ଇଞିଆ ୨୦୨୫, ୨୧,୦୦୦ ଅନନ୍ୟ ପରିଦର୍ଶକଙ୍କ ଆକର୍ଷିତ କରିଥିଲା ଏବଂ ୧,୨୭୫ ବୃଥ (୩୫୦ ପ୍ରଦର୍ଶକ) ଆୟୋଜିତ ହୋଇଥିଲା -



ଗତ ବର୍ଷର ସଂଖ୍ୟା ଦୁଇଗୁଣ - ୨୫,୦୦୦ ବର୍ଗ ମିଟର ପ୍ରଦର୍ଶନୀ ସ୍ଥାନ ବ୍ୟାପୀ । ୩୫,୦୦୦ ପିକରଣ, ୩୦,୦୦୦+ ଫୁଟଫଲ୍ ଏବଂ ୪୮ ଟି ଦେଶରୁ ପ୍ରତିନିଧିତ୍ୱ ସହିତ, ପ୍ରଦର୍ଶନୀ ବିଶ୍ୱୟରୀୟ ସହୟୋଗର ଏକ କେନ୍ଦ୍ର ଭାବରେ ନିକକୁ ଦୃଢ଼ ଭାବରେ ସ୍ଥାନିତ କରିଥିଲା । ଚାରୋଟି ଦେଶର ପାଭିଲିୟନ୍ (ଜାପାନ, କୋରିଆ, ସିଙ୍ଗାପୁର ଏବଂ ମାଳେସିଆ) ଏବଂ ଆଠଟି ରାଜ୍ୟ ପାଭିଲିୟନ୍ (ଗୁଳୁରାଟ, ତାମିଲନାଡୁ, କର୍ଷାଟକ, ଓଡ଼ିଶା, ମହାରାଷ୍ଟ୍ର, ଆସାମ, ହରିୟାଣା ଏବଂ ଉତର ପ୍ରଦେଶ) ଦ୍ୱାରା ଆନ୍ତର୍ଜାତୀୟ ଏବଂ ରାଜ୍ୟ ସମ୍ପର୍କକୁ ଆହୁରି ଗୁରୁବ୍ୱ ଦିଆଯାଇଥିଲା, ପ୍ରତ୍ୟେକ ସେମିକଷ୍ଟବ୍ଦର ଇକୋସିଷ୍ଟମରେ ଅନନ୍ୟ କ୍ଷମତା, ସମର୍ଥନ ଢାଂଚା ଏବଂ ସୁଯୋଗଗୁଡ଼ିକୁ ଆଲୋକିତ କରିଥିଲା।

Date	13th Sep
Publication	Mallahar
Quote By	Ashok Chandak

ଷାର୍ଟଅପସରୁ ଜାଏଂଟସ ପର୍ଯ୍ୟନ୍ତ: ସେମିକନ୍ ଇଞିଆ ୨୦୨୫ ପ୍ରଦର୍ଶନୀ ସେମିକଷକୁର ବିଶ୍ୱକୁ ଭାରତକୁ ଆଣିଛି

୨୦୨୫ ପ୍ରଦର୍ଶନୀ, ରେକର୍ଡ ମତ୍ତୀ ଶ୍ରୀ ଅଶ୍ୱିନୀ ଅଂଶଗୁହଣ ଏବଂ ଅଭୂତପୂର୍ବ ବୈଷବ, ରାଷ୍ଟ୍ରମଶୀ ଶ୍ରୀ

ୟେଲ୍ ହାସଲ କରି ଚମକ୍।ର ଜିତିନ୍ପୁସାଦ ଏବଂ ଶ୍ରୀ ସଫଳତା ସହିତ ସମାପ୍ତ ହୋଇଛି। ଏସ୍ କ୍ରିଷନ୍, ସଚିବ ଗତ ବର୍ଷ ତୂଳନାରେ ଆକାରରେ ଏମଇଆଇଟି ଖାଇ ଦ୍ଗୁଣିତ ହୋଇ, ପୁଦର୍ଶନୀ ଉପସ୍ଥିତ ଥିଲେ। ସେମିକଷକୃର ନବସ୍ତଳନ, ସେମାନଙ୍କ ଉପସ୍ଥିତି ଉତ୍ପାଦନ ଏବଂ ପ୍ରତିଭା ପାଇଁ ଏକ ଏବଂ ଯୋଗଦାନ ବିଶ୍ୱବ୍ୟାପୀ କେନ୍ଦ୍ର ହେବା ପାଇଁ ଭାରତର ସେମିକଞ୍ଚକ୍ଟର ଭାରତର ସଂକଳକୁ ଆହୁରି ଦୃଢ଼ ଦୃଷିକେ । ଶ ରେ କରିଛି ।

ଥିଲା ପ୍ରଧାନମନ୍ତୀ ଶ୍ରୀ ନରେନ୍ଦ୍ର ପୁନଃନିର୍ମାଣ କରିଥିଲା। ବିଶ୍ୱଞରୀୟ ସିଏହଓ ଏବଂ ଆକର୍ଷିତ କରିଥିଲା ଏବଂ ବିଶ୍ୱଭରୀୟ ସହଯୋଗର ଏକ କରିଥିଲା। ସେମି ଇଞିଆ ଏବଂ ସହଭାଗାତାକୁ ଆଗଳୁ ବଢାଇବ ।

ସେମିକଷକୃର କ୍ୟାଲେଷରର ସିଧାସଳଖ ଆଲୋଚନା ପ୍ରଦର୍ଶକ) ଆୟୋଜିତ ହୋଇଥିଲା ଭାବରେ ସ୍ଥାନିତ କରିଥିଲା।

କେନ୍ଦ୍ରବିହ୍, ସେମିକନ୍ ଭାରତ କରିଥିଲେ। ତାଙ୍କ ସହିତ କେନ୍ଦ୍ର - ଗତ ବର୍ଷର ସଂଖ୍ୟା ଦୂଇଗୁଣ - ଚାରୋଟି ଦେଶର ପାଭିଲିୟନ୍ କହିଛଡି: ସିଏକଓ ସହିତ



ଏହି କାର୍ଯ୍ୟକୁମର ମୁଖ୍ୟ ଆକର୍ଷଣ ଅଂଶୀଦାରମାନଙ୍କ ବିଶ୍ୱାସକୁ ସ୍ଥାନ ବ୍ୟାପୀ। ୩୫,୦୦୦ ଦିଆଯାଇଥିଲା, ପୃତ୍ୟେକ କରିଛି, ଏବଂ ଆମେ ନିୟିତ ଯେ ପଞ୍ଜିକରଣ, ୩୦,୦୦୦+ ସେମିକ୍ଷକୃର ଇକୋସିଷ୍ମରେ ସେମିକନ୍ ଇଞିଆ ୨୦୨୬ ଆହୁରି ମୋଦୀଙ୍କ ଗଞ୍ଚ, ଯିଏ ପୁଦର୍ଶନୀ ସେମିକନ୍ ଇଭିଆ ୨୦୨୫, ଫୁଟଫଲ୍ ଏବଂ ୪୮ ଟି ଦେଶରୁ ଅନନ୍ୟ କ୍ଷମତା, ସମହ୍ୟ ଜାଂଚା ଉଚ୍ଚତର ହେବ, ନବ୍ୟୂକନ, ପ୍ଲୋର ପରିଦର୍ଶନ କରିଥିଲେ, ୨୧,୦୦୦ ଅନନ୍ୟ ପରିଦର୍ଶକଳୁ ପ୍ରତିନିଧ୍ତ୍ ସହିତ, ପ୍ରଦର୍ଶନୀ ଏବଂ ସୁଯୋଗଗୁଡ଼ିକୁ ଆଲୋକିତ ଆମ୍ନିର୍ଭରଶୀଳତା ଏବଂ ବିଶ୍

ନୂଆଦିଲୀୁ : ଭାରତର ନବସୂଜନକାରୀଙ୍କ ସହିତ ୧,୨୭୫ ବୃଥ୍ (୩୫୦ କେନ୍ଦ୍ରଭାବରେ ନିଜକୁ ଦୃଢ଼ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ଅଶୋକ ଚାନ୍ଦକ (ଳାପାନ, କୋରିଆ, ପୁଧାନମଞାଙ୍କ ବ୍ୟକ୍ତିଗତ ସମ୍ପର୍କ ସିଙ୍ଗାପୁର ଏବଂ ଭାରତକୁ ଏକ ସେମିକଞକୃର ମାଲେସିଆ) ଏବଂ ଆଠଟି ପାଞ୍ଜାରହାଭସ କରିବା ପାଇଁ ରାଜ୍ୟ ପାଭିଲିୟନ୍ ସରକାରଙ୍କ ଦୃଢ଼ ପ୍ରତିବଦ୍ଧତାକୁ (ଗୁଲୁରାଟ, ତାମିଲନାଡୁ, ପୁନଃନିଦିଷ କରିଛି। ଏହି କ୍ୟାଟକ, ଓଡ଼ିଶା, ଉଚ୍ଛରୀୟ ଆଲୋଚନା ମଧ ମହାରାଷ୍ଟ୍ର, ଆସାମ, ଭାରତରେ ସହଭାଗୀତାକୁ ଗଭୀର ହରିୟାଣା ଏବଂ ଉତର କରିବା ଏବଂ ନିବେଶକୁ ତ୍ରାନ୍ତିତ ଦ୍ୱାରା କରିବା ପାଇଁ ଶିଳର ପ୍ରତିବଦ୍ଧତାକୁ ଆନ୍ତର୍ଜାତୀୟ ଏବଂ ରାଜ୍ୟ ପ୍ରଦର୍ଶନ କରିଛି । ଏହି ପ୍ରଦର୍ଶନୀ ସମ୍ପର୍କିକୁ ଆହୁରି ଗୁରୁତ୍ ଏକ ନୂତନ ମାନଦଞ ସ୍ଥାପନ

Date	13th Sep
Publication	Hiranchal
Quote By	Ashok Chandak

ଷାର୍ଟଅପସରୁ ଜାଏଂଟସ ପର୍ଯ୍ୟନ୍ତ: ସେମିକନ୍ ଇଣ୍ଡିଆ ୨୦୨୫ ପ୍ରଦର୍ଶନୀ ସେମିକଣ୍ଡକ୍ଟର ବିଶ୍ୱକୁ ଭାରତକୁ ଆଣିଛି

ନୂଆଦିଲୁୀ : ଭାରତର ସେମିକ୍ଷକ୍ତର ନବସ୍ଟଳନ, ଉତ୍ପାଦନ ଏବଂ ପ୍ରତିଭା ସିଏହଓ ଏବଂ ନବସ୍ଟଳନକାରୀଙ୍କ ଭାରତ ୨୦୨୫ ପ୍ରଦର୍ଶନୀ, ରେକର୍ଡ ଅଂଶଗୁହଣ ଏବଂ ଅଭୃତପୂର୍ବ ସ୍କେଲ୍ କରିଛି। ହାସଲ କରି ଚମତ୍କାର ସଫଳତା ସହିତ ସମାପ୍ତ ହୋଇଛି । ଗତ ବର୍ଷ

ପାଇଁ ଭାରତର ସଂକଳ୍କକୁ ଆହୁରି ତୃତ୍ କରିଥିଲେ । ତାଙ୍କ ସହିତ କେନ୍ଦ୍ର ମନ୍ତୀ ପୁନଃନିର୍ମାଣ କରିଥିଲା ।

ତୁଳନାରେ ଆକାରରେ ଦ୍ୱିଗୁଣିତ ଗଞ୍ଚ, ଯିଏ ପ୍ରଦର୍ଶନୀ ଫ୍ଲୋର ଥିଲେ। ସେମାନଙ୍କ ଉପସ୍ଥିତି ଏବଂ

ଦୃଷ୍ଟିକୋଣରେ ଆନ୍ତର୍ଜାତୀୟ ଏବଂ ଦୁଇଗୁଣ - ୨୫,୦୦୦ ବର୍ଗ ମିଟର କ୍ଷିଷ୍ଟ । ସମ୍ବାନୀ ବେଷକ, ବାୟୁନାଶ ଖ୍ରା ବିଷ୍ଟାକ୍ଷ୍ୟ, କାଷ୍ଟମଶ୍ୟ । କ୍ଷମ୍ୟକ୍ଷ୍ୟ କ୍ଷୟ । ୨୧,୦୦୦ ଅନନ୍ୟ ପରିଦର୍ଶନଙ୍କୁ ଟି ଦେଶରୁ ପ୍ରତିନିଧିତ୍ ସହିତ, ପ୍ରଧାନମଶୀ ଶ୍ରା ନରେହୁ ମୋଦାଙ୍କ ସଚିବ ଏମଇଆଇଟିଖ୍ଲ ଉପସ୍ଥିତି ଏବଂ ବୃଥ୍ (୩୫୦ ପ୍ରଦର୍ଶନ) ଆୟୋଛିତ ଏକ କେହ୍ର ଭାବରେ ନିଜକୁ ଡୃଡ଼ ହୋଇ, ପ୍ରବର୍ଶନୀ ସେମିକଷକ୍ଟର ପରିଦର୍ଶନ କରିଥିଲେ, ବିଶ୍ୱୟରୀୟ ଯୋଗଦାନ ଭାରତର ସେମିକଷକ୍ଟର ହୋଇଥିଲା - ଗତ ବର୍ଷର ସଂଖ୍ୟା ଭାରତେ ସ୍ଥାନିତ କରିଥିଲା ।

Date	13th Sep
Publication	Darshan
Quote By	Ashok Chandak

ଷାର୍ବଅପସରୁ ଜାଏଟସ ପର୍ଯ୍ୟନ୍ତ: ସେମିକନ୍ ଇଣିଆ ୨୦୨୫ ପ୍ରଦର୍ଶନୀ ସେମିକଣକ୍ଟର ବିଶ୍ୱକୁ ଭାରତକୁ ଆଣିଛି

ନ୍ଆଦିଲା: ଭାରତର ସେମିକ୍ୟକୃର କ୍ୟାଲେୟରର କେନ୍ଦ୍ରବିନ୍ଦୁ, ସେମିକନ୍ ଭାରତ ୨୦୨୫ ପ୍ରଦର୍ଶନୀ, ରେକର୍ତ ଅଂଶଗ୍ରହଣ ଏବଂ ଅଭୂତପୂର୍ବ ୟେଲ୍ ହାସଲ କରି ଚମକ୍ରର ସଫଳତା ସହିତ ସମାପ୍ତ ହୋଇଛି । ଗତ ବର୍ଷ ଦୁଳନାରେ ଆକାରରେ ଦ୍ୱିଗୁଣିତ ହୋଇ, ପ୍ରଦର୍ଶନୀ ସେମିକ୍ୟକୃର ନବସ୍ତଳନ, ଉପ୍ଡାଦନ ଏବଂ ପ୍ରତିଭା



ପାଇଁ ଏକ ବିଶ୍ୱବ୍ୟାପୀ କେନ୍ଦ୍ର ହେବା ପାଇଁ ଭାରତର ସଂକଳ୍ପକୁ ଆହୁରି ଦୃଡ଼ କରିଛି। ଏହି କାର୍ଯ୍ୟକ୍ରମର ମୁଖ୍ୟ ଆକର୍ଷଣ ଥିଲା ପ୍ରଧାନମନ୍ତୀ ଶ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ଗଞ୍ଚ, ଯିଏ ପ୍ରଦର୍ଶନୀ ଫ୍ଲୋର ପରିଦର୍ଶନ କରିଥିଲେ, ବିଶ୍ୱୟରୀୟ ସିଏକଓ ଏବଂ ନବସୂଜନକାରୀଙ୍କ ସହିତ ସିଧାସଳଖ ଆଲୋଚନା କରିଥିଲେ। ତାଙ୍କ ସହିତ କେନ୍ଦ୍ର ମନ୍ତା ଶ୍ରୀ ଅଶ୍ୱିନୀ ବୈଷବ, ରାଷ୍ଟ୍ରମନ୍ତୀ ଶ୍ରୀ ଜିତିନ୍ ପ୍ରସାଦ ଏବଂ ଶ୍ରୀ ଏସ୍ କ୍ରିଷନ୍, ସଚିବ ଏମଇଆଇଟିଓାଇ ଉପସ୍ଥିତ ଥିଲେ। ସେମାନଙ୍କ ଉପସ୍ଥିତି ଏବଂ ଯୋଗଦାନ ଭାରତର ସେମିକଣକୃର ଦୃଷ୍ଟିକୋଣରେ ଆନ୍ତର୍ଜାତୀୟ ଏବଂ ଘରୋଇ ଅଂଶୀଦାରମାନଙ୍କ ବିଶ୍ୱାସକୁ ପୁନଃନିର୍ମାଣ କରିଥିଲା। ସେମିକନ୍ ଇଣ୍ଡିଆ ୨୦୨୫, ୨୧,୦୦୦ ଅନନ୍ୟ ପରିଦର୍ଶକଙ୍କୁ ଆକର୍ଷିତ କରିଥିଲା ଏବଂ ୧,୨୭୫ ବୁଥି (୩୫୦ ପ୍ରଦର୍ଶକ) ଆୟୋଜିତ ହୋଇଥିଲା – ଗତ ବର୍ଷର ସଂଖ୍ୟା ଦୁଇଗୁଣ – ୨୫,୦୦୦ ବର୍ଗ ମିଟର ପ୍ରଦର୍ଶନୀ ସ୍ଥାନ ବ୍ୟାଯୀ। ୩୫,୦୦୦ ପଞ୍ଜିକରଣ, ୩୦,୦୦୦+ ଫୁଟଫଲ୍ ଏବଂ ୪୮ ଟି ଦେଶରୁ ପ୍ରତିନିଧ୍ତ୍ ସହିତ, ପ୍ରଦର୍ଶନୀ ବିଶ୍ୟରୀୟ ସହଯୋଗର ଏକ କେନ୍ଦ୍ର ଭାବରେ ନିଜକୁ ଦୃତ୍ ଭାବରେ ସ୍ଥାନିତ କରିଥିଲା। ଚାରୋଟି ଦେଶର ପାଭିଲିୟନ୍ (ଜାପାନ, କୋରିଆ, ସିଙ୍ଗାପୁର ଏବଂ ମାଲେସିଆ) ଏବଂ ଆଠଟି ରାଜ୍ୟ ପାଭିଲିୟନ୍ (ଗୁଳୁରାଟ, ତାମିଲନାଡୁ, କର୍ଣ୍ଣାଟକ, ଓଡ଼ିଶା, ମହାରାଷ୍ଟ୍ର, ଆସାମ, ହରିୟାଣା ଏବଂ ଉତର ପ୍ରଦେଶ) ଦ୍ୱାରା ଆନ୍ତର୍ଜାତୀୟ ଏବଂ ରାଜ୍ୟ ସମ୍ପର୍କକୁ ଆହୁରି ଗୁରୁତ୍ ଦିଆଯାଇଥିଲା, ପ୍ରତ୍ୟେକ ସେମିକଣ୍ଡକ୍ତର ଇକୋସିଷ୍ଟମରେ ଅନନ୍ୟ କ୍ଷମତା, ସମର୍ଥନ ଢାଂଚା ଏବଂ ସୁଯୋଗଗୁଡ଼ିକୁ ଆଲୋକିତ କରିଥିଲା। ସେମି ଇଣ୍ଡିଆ ଏବଂ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ଅଶୋକ ଚାନ୍ଦକ କହିଛନ୍ତି: ସିଏକଓ ସହିତ ପ୍ରଧାନମନ୍ତୀଙ୍କ ବ୍ୟକ୍ତିଗତ ସମ୍ପର୍କ ଭାରତକୁ ଏକ ସେମିକଣ୍ଡକ୍ଷର ପାଓ୍ୱାରହାଉସ କରିବା ପାଇଁ ସରକାରଙ୍କ ଦୂଡ଼ ପ୍ରତିବଦ୍ଧତାକୁ ପୁନଃନିର୍ଦ୍ଦିଷ କରିଛି। ଏହି ଉଚ୍ଚୟରୀୟ ଆଲୋଚନା ମଧ୍ୟ ଭାରତରେ ସହଭାଗୀତାକୁ ଗଭୀର କରିବା ଏବଂ ନିବେଶକୁ ତ୍ରାନ୍ତିତ କରିବା ପାଇଁ ଶିଳ୍ପ ପ୍ରତିବଦ୍ଧତାକୁ ପ୍ରଦର୍ଶନ କରିଛି। ଏହି ପ୍ରଦର୍ଶନୀ ଏକ ନ୍ତନ ମାନଦଣ ସ୍ଥାପନ କରିଛି, ଏବଂ ଆମେ ନିର୍ଦ୍ଧିତ ଯେ ସେମିକନ୍ ଇଣ୍ଡିଆ ୨୦୨୬ ଆହୁରି ଉଚ୍ଚତର ହେବ, ନବସୂଜନ, ଆତ୍ପନିର୍ଭରଶୀଳତା ଏବଂ ବିଶ୍ୱ ସହଭାଗୀତାକୁ ଆଗକୁ ବତାଇବ ।

Date	12th Sep
Publication	Orissa Times
Quote By	Ashok Chandak

From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India

New Delhi: The SEMICON India 2025 Exhibition, the centrepiece of India's semiconductor calendar, concluded with resounding success, achieving record participation and unprecedented scale. Doubling in size from last year, the exhibition reinforced India's



determination to become a global hub for semiconductor innovation, manufacturing and talent. The highlight of the event was the visit of Prime Minister Shri Narendra Modi, who toured the exhibition floor, interacting directly with global CXOs and innovators. He was accompanied by Union Minister Shri Ashwini Vaishnaw, Minister of State Shri Jitin Prasada and Mr. S Krishnan, Secretary Meity. SEMICON India 2025 drew 21,000 unique visitors and representation from 48 countries. At the Startup Mitra Pavilion, Prime Minister Shri Narendra Modi engaged with a dynamic group of innovators showcasing India's design-led capabilities. Led by Ashok Chandak (CEO & President, SEMI India & IESA). Ashok Chandak, CEO & President, SEMI India and IESA, remarked, The Prime Minister's personal engagement with CXOs at their booth's, startups and four country Pavilions reaffirmed the government's strong commitment to making India a semiconductor powerhouse.

Date	12th Sep
Publication	Kalinga Mail
Quote By	Ashok Chandak

ଷ୍ଟାର୍ଟଅପସରୁ ଜାଏଂଟସ ପର୍ଯ୍ୟନ୍ତ: ସେମିକନ୍ ଇଣ୍ଡିଆ ୨୦୨୫ ପ୍ରଦର୍ଶନୀ ସେମିକ୍ଷକୁର ବିଶ୍ୱକୁ ଭାରତକୁ ଆଣିଛି

ନୂଆଦିଲ୍ଲୀ: ଭାରତର ସେମିକଷକ୍କର କ୍ୟାଲେଷରର କେନ୍ଦ୍ରବିନ୍ଦ୍ର, ସେମିକନ୍ ଭାରତ ୨୦୨୫ ପ୍ରଦର୍ଶନୀ, ରେକର୍ଡ ଅଂଶଗ୍ରହଣ ଏବଂ ଅଭୃତପୂର୍ବ ୟେଲ୍ ହାସଲ କରି ଚମତ୍କାର ସଫଳତା ସହିତ ସମାପ୍ତ ହୋଇଛି। ଗତ ବର୍ଷ ତୁଳନାରେ ଆକାରରେ ଦ୍ୱିଗୁଣିତ ହୋଇ, ପ୍ରଦର୍ଶନୀ ସେମିକଷକୃର ନବସୂଳନ, ଉତ୍ପାଦନ ଏବଂ ପ୍ରତିଭା ପାଇଁ ଏକ ବିଶ୍ୱବ୍ୟାପୀ କେନ୍ଦ୍ର ହେବା ପାଇଁ ଭାରତର ସଂକଳ୍ପ ଆହୁରି ଦୃଢ଼ କରିଛି। ଏହି କାର୍ଯ୍ୟକୁମର ମୁଖ୍ୟ ଆକର୍ଷଣ ଥିଲା ପ୍ରଧାନମନ୍ତୀ ଶ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ଗୟ, ଯିଏ ପ୍ରଦର୍ଶନୀ ଫ୍ଲୋର ପରିଦର୍ଶନ କରିଥିଲେ । ତାଙ୍କ ସହିତ କେନ୍ଦ୍ର ମନ୍ତୀ ଶ୍ରୀ ଅଶ୍ୱିନୀ ବୈଷବ, ରାଷ୍ଟ୍ରମନ୍ତୀ ଶ୍ରୀ ଜିତିନ୍ ପ୍ରସାଦ ଏବଂ ଶ୍ରୀ ଏସ୍ କ୍ରିଷନ୍, ସଚିବ ଏମଇଆଇଟିଓାଇ ଉପସ୍ଥିତ ଥିଲେ। ସେମିକନ୍ ଇଊିଆ ୨୦୨୫,



୨୧.୦୦୦ ଅନନ୍ୟ ପରିଦର୍ଶକଙ୍କ ଆକର୍ଷିତ କରିବା ସହିତ ୪୮ ଟି ପ୍ରତିନିଧିମାନେ ଯୋଗଦେଇଥିଲେ । ସେମି ଇଣ୍ଡିଆ ଏବଂ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ଅଶୋକ ଚାନ୍ଦକ କହିଛି: ସିଏକ୍ଞ ଭାରତକ ଏକ ସେମିକ୍ଷକ୍ର ସହଭାଗୀତାକ ଆଗକ ବଢାଇବ ।

ପାଓାରହାଉସ କରିବା ପାଇଁ ସରକାରଙ୍କ ଦୃଢ଼ ପ୍ରତିବଦ୍ଧତାକୁ ପୁନଃନିର୍ଦ୍ଦିଷ କରିଛି। ଏହି ପ୍ରଦର୍ଶନୀ ଏକ ନୃତନ ମାନଦଣ ସ୍ଥାପନ କରିଛି, ଏବଂ ଆମେ ନିର୍ଣ୍ଣିତ ଯେ ସେମିକନ୍ ଇଞିଆ ୨୦୨୬ ଆହୁରି ଉଚ୍ଚତର ହେବ, ନବସ୍କନ, ସହିତ ପ୍ରଧାନମନ୍ତୀଙ୍କ ବ୍ୟକ୍ତିଗତ ସମ୍ପର୍କ ଆତ୍ମନି ଭିରଶୀଳତା ଏବଂ ବିଶ୍

Date	12th Sep
Publication	Agami Orissa
Quote By	Ashok Chandak

From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India

New Delhi: The SEMICON India 2025 Exhibition, the centrepiece of India's semiconductor calendar, concluded with resounding

success, achieving record participation and unprecedented scale. Doubling in size from last year, the exhibition reinforced India's determination to become a global

hub for semiconductor in novation, manufacturing and talent. The highlight of the event was the visit of Prime Minister Shri Narendra Modi, who toured the exhibition floor, interacting

directly with global CXOs and innovators. He was accompanied by Union Minister Shri Ashwini Vaishnaw, Minister of State Shri Jitin Prasada and Mr.



S Krishnan, Secretary Meity. SEMICON India 2025 drew 21,000 unique visitors and representation from 48 countries. At the Startup Mitra Pavilion, Prime Minister Shri Narendra Modi engaged with a dynamic group of innovators showcasing India's design-led by Ashok Chandak (CEO

& President, SEMI India & IESA). Ashok Chandak, CEO & President, SEMI India and IESA, remarked, The Prime Minister's personal engagement with

CXOs at their booth's, startups and four country Pavilions reaffirmed the government's strong commitment to making India a semiconductor powerhouse.

Date	12th Sep
Publication	Biswabani
Quote By	Ashok Chandak

From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India

SEMICON India 2025 in novation, Exhibition, the centrepiece of India's semiconductor calendar, concluded with resounding success, achieving record participation and unprecedented scale. Doubling in size from last year, the exhibition reinforced India's determination to become a global hub for

semiconductor manufacturing and talent. The highlight of the event was the visit of Prime Minister Shri Narendra Modi, who toured the exhibition floor, interacting directly with global CXOs and innovators. He was accompanied by Union Minister Shri Ashwini Vaishnaw, Minister of State Shri Jitin Prasada

and Mr. S Krishnan. Secretary Meity. SEMICON India 2025 drew 21,000 unique visitors and representation from 48 countries. At the Startup Mitra Pavilion, Prime Minister Shri Narendra Modi engaged with a dynamic group of innovators showcasing India's design-led capabilities.

Led by Ashok Chandak (CEO & President, SEMI India & IESA). Ashok Chandak, CEO President, SEMI India and IESA, remarked, The Prime Minister's personal engagement with CXOs at their booth's, startups and four country Pavilions reaffirmed the government's strong commitment to making India a semiconductor powerhouse.

Date	12th Sep
Publication	Samay
Quote By	Ashok Chandak

ଷାର୍ଟଅପସରୁ ଜାଏଂଟସ ପର୍ଯ୍ୟନ୍ତ: ସେମିକନ୍ ଇଣିଆ ୨୦୨୫ ପ୍ରଦର୍ଶନୀ ସେମିକଣକୁର ବିଶ୍ୱକୁ ଭାରତକୁ ଆଣିଛି

ହୋଇ, ପୁଦର୍ଶନୀ ସେମିକଣଙ୍କର ଶ୍ରୀ ଅଶ୍ୱିନୀ ବୈଷବ, ରାଷ୍ଟ୍ରମନ୍ତୀ ଶ୍ରୀ ଅଶ୍ୱୋକ ଚାନ୍ଦକ କହିଛିଂ: ସିଏକଃ ସହଭାଗୀତାକୁ ଆଗକୁ ବଢାଇବ ।

ନୂଆଦିଲୀ: ଭାରତର ନବସ୍କନ, ଉତ୍ପାଦନ ଏବଂ ପ୍ରତିଭା କିତିନ୍ ପ୍ରସାଦ ଏବଂ ଶ୍ରୀ ଏସ୍ କ୍ରିଷନ,

ସହିତ ପ୍ରଧାନମନ୍ତାଙ୍କ ବ୍ୟକ୍ତିଗତ ସମ୍ପର୍କ ସେମିକଶ୍ଚକ୍ତର କ୍ୟାଲେଶ୍ବରର ପାଇଁ ଏକ ବିଶ୍ୱବ୍ୟାପୀ କେନ୍ଦ୍ର ହେବା ସଚିବ ଏମଇଆଇଟିଖି ।ଇ ଉପସ୍ଥିତ ଭାରତକ୍ ଏକ ସେମିକଶ୍ଚକ୍ତର ପାଞ୍ଚରହାଉସ କେନ୍ଦ୍ର ବିନ୍ଦୁ, ସେମିକ ନ୍ଭ ।ର ତ ପାଇଁ ଭାରତର ସଂକଳକୁ ଆନ୍ଦୁରି ଦୃଢ଼ ଥିଲେ । ସେମିକନ୍ ଇଷିଆ ୨୦୨୫, କରିବା ପାଇଁ ସରକାରଙ୍କ ଦୃଢ଼ ପ୍ରତିବଦ୍ଧତାକୁ ୨୦୨୫ ପ୍ରବର୍ଶନୀ, ରେକର୍ଡ କରିଛି। ଏହି କାର୍ଯ୍ୟକୁମର ମୁଖ୍ୟ ୨୧,୦୦୦ ଅନନ୍ୟ ପରିଦର୍ଶକଙ୍କୁ ପୁନଃନିର୍ଦ୍ଦିଷ କରିଛି। ଏହି ପୁଦର୍ଶନୀ ଏକ ଅଂଶଗୁହଣ ଏବଂ ଅଭୂତପୂର୍ବ ୟେଲ୍ ଆକର୍ଷଣ ଥିଲା ପ୍ରଧାନମତ୍ତୀ ଶ୍ରୀ ଆକର୍ଷିତ କରିବା ସହିତ ୪୮ ଟି ନୃତନ ମାନଦଣ ସ୍ଥାପନ କରିଛି, ଏବଂ ହାସଲ କରି ଚମକ୍ରର ସଫଳତା ସହିତ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ଗଞ୍ଚ, ଯିଏ ଦେଶରୁ ପୁଡିନିଧ୍ମାନେ ଆମେ ନିର୍ଦ୍ଧିତ ଯେ ସେମିଳନ୍ ଇଶିଆ ସମାପ୍ତ ହୋଇଛି। ଗତ ବର୍ଷ ପୂଦର୍ଶନୀ ଫ୍ଲୋର ପରିଦର୍ଶନ ଯୋଗଦେଇଥିଲେ।ସେମିଇଖିଆ ଏବଂ ୨୦୨୬ ଆହୁରି ଉଚ୍ଚତର ହେବ, ତୁଳନାରେ ଆକାରରେ ଦ୍ୱିଗୁଣିତ କରିଥିଲେ। ତାଙ୍କ ସହିତ କେନ୍ଦ୍ର ମନ୍ତା ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ନବସ୍ଥଳନ, ଆମ୍ନିର୍ଭରଶୀଳତା ଏବଂ ବିଶ୍ୱ

Date	12th Sep
Publication	Odisha Choice
Quote By	Ashok Chandak

From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India

SEMICON India 2025 Exhibition. centrepiece of India's semiconductor calendar, concluded resounding with success, achieving record participation and unprecedented scale. Doubling in size from last year, the exhibition reinforced India's determination to become a global hub for semiconductor innovation, manufacturing and talent. The highlight of the event was the visit

of Prime Minister Shri Narendra Modi, who toured the exhibition floor, interacting directly with global CXOs and innovators. He was accompanied by Union Minister Shri Ashwini Vaishnaw, Minister of State Shri Jitin Prasada and Mr. S Krishnan. Secretary Meity. SEMICON India 2025 drew 21,000 unique visitors and representation from 48 countries. At the Startup Mitra Pavilion, Prime Minister Shri Narendra Modi engaged with a

dynamic group of innovators showcasing India's design-led capabilities. Led by Ashok Chandak (CEO & President, SEMI India IESA). Ashok CEO Chandak, President, SEMI India and IESA, remarked, The Prime Minister's personal engagement with CXOs at their booth's, startups and four country Pavilions reaffirmed government's strong commitment to making India a semiconductor powerhouse.

Date	12th Sep
Publication	Odisha Bhaskar
Quote By	Ashok Chandak

ଷାର୍ଚଅପସରୁ ଜାଏଂଟସ ପର୍ଯ୍ୟନ୍ତ: ସେମିକନ୍ ଇଣିଆ ୨୦୨୫ ପ୍ରଦର୍ଶନୀ ସେମିକଣକୁର ବିଶ୍ୱକୁ ଭାରତକୁ ଆଣିଛି

ନୂଆଦିଲ୍ଲୀ: ଭାରତର ସେମିକଷକ୍ଟର କ୍ୟାଲେଷରର କେନ୍ଦ୍ରବିନ୍ଦୁ, ସେମିକନ୍ ଭାରତ ୨୦୨୫ ପ୍ରଦର୍ଶନୀ, ରେକର୍ଡ ଅଂଶଗ୍ରହଣ ଏବଂ ଅଭୃତପୂର୍ବ ୟେଲ୍ ହାସଲ କରି ଚମତ୍କାର ସଫଳତା ସହିତ ସମାପ୍ତ ହୋଇଛି। ଗତ ବର୍ଷ ତୁଳନାରେ ଆକାରରେ ଦ୍ୱିଗୁଣିତ ହୋଇ, ପ୍ରଦର୍ଶନୀ ସେମିକଣ୍ଡକ୍ଟର ନବସୂଜନ, ଉତ୍ପାଦନ ଏବଂ ପ୍ରତିଭା ପାଇଁ ଏକ ବିଶ୍ୱବ୍ୟାପୀ କେନ୍ଦ୍ର ହେବା ପାଇଁ ଭାରତର ସଂକଳ୍ପକ୍ର ଆହୁରି ଦୃଢ଼ କରିଛି । ଏହି କାର୍ଯ୍ୟକ୍ରମର ମୁଖ୍ୟ ଆକର୍ଷଣ ଥିଲା ପ୍ରଧାନମନ୍ତୀ ଶ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ଗୟ, ଯିଏ ପ୍ରଦର୍ଶନୀ ଫ୍ରୋର ପରିଦର୍ଶନ କରିଥିଲେ । ତାଙ୍କ ସହିତ କେନ୍ଦ୍ର ମନ୍ତ୍ରୀ ଶ୍ରୀ ଅଶ୍ୱିନୀ ବୈଷବ, ରାଷ୍ଟ୍ରମନ୍ତ୍ରୀ ଶ୍ରୀ ଜିତିନ୍ ପ୍ରସାଦ ଏବଂ ଶ୍ରୀ ଏସ୍ କ୍ରିଷନ୍, ସଚିବ ଏମଇଆଇଟିଓ୍ୱାଇ ଉପସ୍ଥିତ ଥିଲେ। ସେମିକନ୍ ଇଞିଆ ୨୦୨୫, ୨୧,୦୦୦ ଅନନ୍ୟ ପରିଦର୍ଶକଙ୍କୁ ଆକର୍ଷିତ କରିବା ସହିତ ୪୮ ଟି ଦେଶର ପ୍ରତିନିଧିମାନେ ଯୋଗଦେଇଥିଲେ । ସେମି ଇଣ୍ଡିଆ ଏବଂ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ଅଶୋକ ଚାନ୍ଦକ କହିଛି : ସିଏକ୍ଡ ସହିତ ପ୍ରଧାନମନ୍ତୀଙ୍କ ବ୍ୟକ୍ତିଗତ ସମ୍ପର୍କ ଭାରତକୁ ଏକ ସେମିକଣ୍ଡକ୍ଟର ପାୱାରହାଉସ କରିବା ପାଇଁ ସରକାରଙ୍କ ଦୃଢ଼ ପ୍ରତିବଦ୍ଧତାକୁ ପୁନଃନିର୍ଦ୍ଦିଷ୍ଟ କରିଛି । ଏହି ପ୍ରଦର୍ଶନୀ ଏକ ନୃତନ ମାନଦଣ୍ଡ ସ୍ଥାପନ କରିଛି, ଏବଂ ଆମେ ନିର୍ଣ୍ଣିତ ଯେ ସେମିକନ୍ ଇଣ୍ଡିଆ ୨୦୨୬ ଆହୁରି ଉଚ୍ଚତର ହେବ, ନବସ୍ୱଳନ, ଆତ୍ପନିର୍ଭରଶୀଳତା ଏବଂ ବିଶ୍ୱ ସହଭାଗୀତାକୁ ଆଗକୁ ବଢାଇବ ।

Date	12th Sep
Publication	Pratidin
Quote By	Ashok Chandak

ଷାର୍ଟଅପସରୁ ଜାଏଂଟସ ପର୍ଯ୍ୟନ୍ତ: ସେମିକନ୍ ଇଞିଆ ୨୦୨୫ ପ୍ରବର୍ଶନୀ ସେମିକଣକୃର ବିଶ୍ୱକୁ ଭାରତକୁ ଆଣିଛି

କ୍ୟାଲେଷରର କେନ୍ଦ୍ରିକ୍, ସେମିକନ୍ ଦେଶରୁ ପୃତିନିଧ୍ମାନେ ଭାରତ ୨୦୨୫ ପ୍ରଦର୍ଶନୀ, ରେକର୍ଡ ଯୋଗଦେଇଥିଲେ । ସେମି ଇଷିଆ ଅଂଶଗ୍ରହଣ ଏବଂ ଅଭୂତପୂର୍ବ ୟେଲ୍ ହାସଲ ଏବଂ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ କରି ଚମକ୍ରର ସଫଳତା ସହିତ ସମାପ୍ତ ସଭାପତି ଅଶୋକ ଚାନ୍ଦକ କହିଛି: ହୋଇଛି। ଗତ ବର୍ଷ ତୁଳନାରେ ସିଏକଓ ସହିତ ପୁଧାନମଞାଙ୍କ ଆକାରରେ ଦ୍ୱିଗୁଣିତ ହୋଇ, ପୁଦର୍ଶନୀ ବ୍ୟକ୍ତିଗତ ସମ୍ପର୍କ ଭାରତକ୍ ଏକ ସେମିକଷକୃର ନବସ୍ତଳନ, ଉପ୍।ଦନ ସେମିକଷକୃର ପାଞ୍ଜାରହାଉସ କରିବା

କେନ୍ଦ୍ର ହେବା ପାଇଁ ଭାରତର ସଂକଳକୁ ଆହୁରି ଦୃଢ଼ କରିଛି । ଏହି କାର୍ଯ୍ୟକୁମର ମୁଖ୍ୟ ଆକର୍ଷଣ ଥିଲା ପ୍ରଧାନମନ୍ତୀ ଶ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ଗୟ, ଯିଏ ପ୍ଦର୍ଶନୀ ଫୋର ପରିଦର୍ଶନ କରିଥଲେ ।

ତାଙ୍କ ସହିତ କେନ୍ଦ୍ର ମନ୍ତୀ ଶ୍ରୀ ଅଶ୍ୱିନୀ ପୁନଃନିର୍ଦ୍ଦିଷ କରିଛି। ଏହି ପୁଦର୍ଶନୀ ଏକ ବୈଷବ, ରାଷ୍ଟ୍ରମନ୍ତୀ ଶ୍ରୀ ଜିତିନ୍ ପ୍ରସାଦ ନ୍ତନ ମାନଦଣ ସ୍ଥାପନ କରିଛି, ଏବଂ ଏବଂ ଶ୍ରୀ ଏସ୍ କୁଁଷନ୍, ସଚିବ ଆମେ ନିଷିତ ଯେ ସେମିକନ୍ ଇଷିଆ ଏମଇଆଇଟିଣ୍ଡାଇ ଉପସ୍ଥିତ ଥିଲେ। ୨୦୨୬ ଆହୁରି ଉଚ୍ଚତର ହେବ, ସେମିକନ୍ ଇଷିଆ ୨୦୨୫, ନବସ୍ତଳନ, ଆମ୍ନିର୍ଭରଶୀଳତା ଏବଂ ୨୧,୦୦୦ ଅନନ୍ୟ ପରିଦର୍ଶକଙ୍କୁ ବିଶ୍ୱ ସହଭାଗୀତାକୁ ଆଗକୁ ବଢାଇବ ।

ନୂଆଦିଲା: ଭାରତର ସେମିକଷକୃର ଆକର୍ଷିତ କରିବା ସହିତ ୪୮ ଟି ଏବଂ ପ୍ରତିଭା ପାଇଁ ଏକ ବିଶ୍ୱବ୍ୟାପୀ ପାଇଁ ସରକାରଙ୍କ ଦୃଢ଼ ପ୍ରତିବଦ୍ଧତାକୁ



Date	12th Sep
Publication	Sakala
Quote By	Ashok Chandak

ଷାଚିଅପସରୁ ଜାଏଂଟସ ପର୍ଯ୍ୟନ୍ତ: ସେମିକନ୍ ଇଣିଆ ୨୦୨୫ ପ୍ରଦର୍ଶନୀ ସେମିକ୍ୟକ୍ର ବିଶ୍କ ଭାରତକୁ ଆଣିଛି

ଜ୍ଞାପପପୁ ଧାରା
କ୍ଷାପପପୁ ଧାରାଡର
ସମ୍ପିକଧିକ୍କର କ୍ୟାଲେଷ୍ଟରର କେଥିବିୟୁ ବେମିଳ୍ୟ ଭାରତ ୨ ୬ ୫ ପ୍ରଦର୍ଶନୀ, ରେଳଚ୍ଚିତ୍ର ୧ ୬ ୭ ୫ ପ୍ରଦର୍ଶନୀ, ରେଳଚ୍ଚିତ୍ର ୧ ୭ ୭ ୫ ପ୍ରଦର୍ଶନୀ, ରେଳଚ୍ଚିତ୍ର ୧ ୭ ୭ ୭ ୧ ଅଗ୍ର ବିଷ୍ଟାର ସେମ୍ପର ପରିବର୍ଶନ କରିଥି । ଅଧାନମଣ ଖ୍ରା ନରେଥି ମୋଳ ଅଧ୍ୟକ୍ତ ଜ୍ଞାର ପ୍ରଦର୍ଶନୀ ପ୍ରଧାନମଣ ଖ୍ରା ନରେଥି ମୋଳ ଅଧ୍ୟକ୍ତ ଜ୍ଞାର ପ୍ରଦର୍ଶନୀ ପ୍ରଧାନମଣ ଖ୍ରା ନରେଥିଲା । ପଳ ପରିବର୍ଶନ କରିଥିଲା । ସମ୍ପର ପରିବର୍ଶନ କରିଥିଲା । ପଳ ପରିବର୍ଶନ କରିଥିଲା । ସମ୍ପର ପରିବର୍ଶନ କରିଥିଲା । ସମ୍ପର ପରିବର୍ଶନ କରିଥିଲା । ସମ୍ପର ପରିବର୍ଶନ କରିଥିଲା । ସମ୍ପର ପର୍ବା ବିଷ୍ଟ ଜଳ ବରିଥିଲା । ସମ୍ପର ପର୍ବା ବିଷ୍ଟ କରିଥିଲା । ସମ୍ପର ପର୍ବା ବିଷ୍ଟ କରିଥିଲା । ସମ୍ପର ପର୍ବା ବିଷ୍ଟ କରିଥି । ଏହି ପ୍ରଦର୍ଶନ ଏକ ସ୍ଥର ପର୍ବା ବିଷ୍ଟ କରିଥି । ଏହି ପ୍ରଦର୍ଶନ ଏକ କରିଥି । ଏହି ପ୍ରଦର୍ଶନ ଏକ କରିଥି । ଏହି ପ୍ରଦର୍ଶନ ଏକ କରିଥି । ଏହି ପ୍ରଦର୍ଶନ କରିଥି । ଏହି ପ୍ରଦର୍ଶନ ଏକ କରିଥି । ଏହି ପ୍ରସର୍ଶନ ଏକ କରିଥି । ଏହି ସର୍ଶମନ କରିଥି । ଏହି ପ୍ରସର୍ଶନ ଏକ କରିଥି । ଏହି ସର୍ଶମନ ବରିଥି । ଏହି ସର୍ଶମନ ବରିଥି । ଏହି ସର୍ଶମନ ବରିଥି । ଏହି ସର୍ଶମନ ବର୍ଣ୍ଣ । ସର୍ବର ସର୍ବନ , ଅଧାରୀର । କ୍ରୟମ । ଏକ୍ ସର୍ଶର । ସର୍ବର ସର୍ବର । ଏକ ସର୍ଶର । ଏକ

Date	12th Sep
Publication	Manthan
Quote By	Ashok Chandak

ଷାର୍ଟଅପସରୁ ଜାଏଂଟସ ପର୍ଯ୍ୟନ୍ତ: ସେମିକନ୍ ଇଣିଆ ୨୦୨୫ ପ୍ରଦର୍ଶନୀ ସେମିକଣକୃର ବିଶ୍ୱକୁ ଭାରତକୁ ଆଣିଛି

ନୂଆଦିଲୀ: ଭାରତର ସେମିକଣକୃର କ୍ୟାଲେଣରର କେନ୍ଦ୍ରବିହୁ, ସେମିକନ୍ ଭାରତ ୨ ୦ ୨ ୫ ପ୍ରଦର୍ଶନୀ, ରେକର୍ଡ ଅଂଶଗ୍ରହଣ ଏବଂ ଅଭୂତପୂର୍ବ ୟେଲ୍ ହାସଲ କରି ଚମକ୍।ର ସଫଳତା ସହିତ ସମାପ୍ତ ହୋଇଛି । ଗତ ବର୍ଷ ତୁଳନାରେ ଆକାରରେ ଦ୍ୱିଗୁଣିତ ହୋଇ, ପ୍ରଦର୍ଶନୀ ସେମିକଣ୍ଡକ୍ଟର ନବସ୍ଟଳନ, ଉତ୍ପାଦନ ଏବଂ ପ୍ରତିଭା ପାଇଁ ଏକ ବିଶ୍ୱବ୍ୟାପୀ କେନ୍ଦ୍ର ହେବା ପାଇଁ ଭାରତର ସଂକଳ୍ପ ଆହୁରି ଦୃଢ଼ କରିଛି । ଏହି କାର୍ଯ୍ୟକ୍ରମର ମୁଖ୍ୟ ଆକର୍ଷଣ ଥିଲା ପ୍ରଧାନମନ୍ତ୍ରୀ ଶ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ଗୟ, ଯିଏ ପ୍ରଦର୍ଶନୀ ଫ୍ଲୋର ପରିଦର୍ଶନ କରିଥିଲେ । ତାଙ୍କ ସହିତ କେନ୍ଦ୍ର ମନ୍ତ୍ରୀ ଏସ୍ କ୍ରିଷନ୍, ରାଷ୍ଟ୍ରମନ୍ତ୍ରୀ ଶ୍ରୀ ଜିତିନ୍ ପ୍ରସାଦ ଏବଂ ଶ୍ରୀ ଏସ୍ କ୍ରିଷନ୍, ସଚିବ ଏମଇଆଇଟିଓ୍ସାଇ

ଉପସ୍ଥିତ ଥିଲେ । ସେମିକନ୍ ଇଞିଆ ୨୦୨୫, ୨୧,୦୦୦ ଅନନ୍ୟ ପରିଦର୍ଶକଙ୍କୁ ଆକର୍ଷିତ କରିବା ସହିତ ୪୮ ଟି ଦେଶରୁ ପ୍ରତିନିଧ୍ମାନେ ଯୋଗଦେଇଥିଲେ । ସେମି ଇଞିଆ ଏବଂ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ଅଶୋକ ଚାନ୍ଦକ କହିଛି: ସିଏକ୍ଓ ସହିତ ପ୍ରଧାନମନ୍ତୀଙ୍କ ବ୍ୟକ୍ତିଗତ ସମ୍ପର୍କ ଭାରତକୁ ଏକ ସେମିକ୍ଷକ୍ର ପାଞ୍ଜାରହାଉସ କରିବା ପାଇଁ ସରକାରଙ୍କ ଦୃଢ଼ ପ୍ରତିବଦ୍ଧତାକୁ ପୁନଃନିର୍ଦ୍ଦିଷ କରିଛି । ଏହି ପ୍ରଦର୍ଶନୀ ଏକ ନୂତନ ମାନଦଣ ସ୍ଥାପନ କରିଛି, ଏବଂ ଆମେ ନିର୍ଣ୍ଡିତ ସେ ସେମିକନ୍ ଇଣିଆ ୨୦୨୬ ଆହୁରି ଉଚ୍ଚତର ହେବ, ନବସ୍ଟଳନ, ଆମ୍ନିର୍ଭ୍ରଶୀଳତା ଏବଂ ବିଶ୍ ସହଭାଗୀତାକୁ ଆଗକ୍ ବଢାଇବ ।

Date	12th Sep
Publication	Utkal Mail
Quote By	Ashok Chandak

ଷ୍ଟାର୍ଟଅପସରୁ ଜାଏଂଟସ ପର୍ଯ୍ୟନ୍ତ: ସେମିକନ୍ ଇଣ୍ଡିଆ ୨୦୨୫ ପ୍ରଦର୍ଶନୀ ସେମିକଣ୍ଡକ୍ଟର ବିଶ୍ୱକୁ ଭାରତକୁ ଆଣିଛି

ନୂଆଦିଲୀ: ଭାରତର ସେମିକଷକ୍ର କ୍ୟାଲେଷରର କେନ୍ଦ୍ରବିନ୍ତୁ, ସେମିକନ୍ ଭାରତ ୨୦୨୫ ପ୍ରଦର୍ଶନୀ, ରେକର୍ଡ ଅଂଶଗ୍ରହଣ ଏବଂ ଅଭୂତପୂର୍ବ ୟେଲ୍ ହାସଲ କରି ଚମତ୍କାର ସଫଳତା ସହିତ ସମାପ୍ତ ହୋଇଛି। ଗତ ବର୍ଷ ଚୁଳନାରେ ଆକାରରେ ଦ୍ୱିଗୁଣିତ ହୋଇ, ପ୍ରଦର୍ଶନୀ ସେମିକଷକ୍ତର ନବସ୍ଟଳନ, ଉପ୍।ଦନ ଏବଂ ପ୍ରତିଭା ପାଇଁ ଏକ ବିଶ୍ୱବ୍ୟାପୀ କେନ୍ଦ୍ର ହେବା ପାଇଁ ଭାରତର ସଂକଳ୍ପ ଅହୁରି ଦୃଢ଼ କରିଛି। ଏହି କାର୍ଯ୍ୟକ୍ରମର

ମୁଖ୍ୟ ଆକର୍ଷଣ ଥିଲା ପ୍ରଧାନମବା ଶ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ଗଞ୍ଚ, ଯିଏ ପ୍ରଦର୍ଶନୀ ଫ୍ଲୋର ପରିଦର୍ଶନ କରିଥିଲେ। ତାଙ୍କ ସହିତ କେନ୍ଦ୍ର ମବା ଶ୍ରୀ ଅଶ୍ୱିନୀ ବୈଷବ, ରାଷ୍ଟ୍ରମବା ଶ୍ରୀ ଅତିନ ପ୍ରସାଦ ଏବଂ ଶ୍ରୀ ଏସ୍ କ୍ରିଷନ, ସଚିବ ଏମଇଆଇଟିଓ୍ୱାଇ ଉପସ୍ଥିତ ଥିଲେ। ସେମିକନ୍ ଇଣ୍ଡିଆ ୨୦୨୫, ୨୧,୦୦୦ ଅନନ୍ୟ ପରିଦର୍ଶକଙ୍କୁ ଆକର୍ଷିତ କରିବା ସହିତ ୪୮ ଟିଦେଶରୁ ପ୍ରତିନିଧ୍ମାନେ ଯୋଗଦେଇଥିଲେ। ସେମି ଇଣ୍ଡିଆ

ଏବଂ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ଅଶୋକ ଚାନ୍ଦକ କହିଛି : ସିଏକଓ ସହିତ ପ୍ରଧାନମନ୍ତାଙ୍କ ବ୍ୟକ୍ତିଗତ ସମ୍ପର୍କ ଭାରତକୁ ଏକ ସେମିକ୍ଷକୃର ପାଓ୍ୱାରହାଉସ କରିବା ପାଇଁ ସରକାରଙ୍କ ଦୃଢ଼ ପ୍ରତିବଦ୍ଧତାକୁ ପୁନଃନିର୍ଦ୍ଦିଷ କରିଛି । ଏହି ପ୍ରଦର୍ଶନୀ ଏକ ନୂତନ ମାନଦଣ୍ଠ ସ୍ଥାପନ କରିଛି, ଏବଂ ଆମେ ନିର୍ଣ୍ଣିତ ଯେସେମିକନ୍ ଇଣିଆ ୨୦୨୬ ଆହୁରି ଉଚ୍ଚତର ହେବ, ନବସ୍ଟଳନ, ଆମ୍ନିର୍ଭରଶୀଳତା ଏବଂ ବିଶ୍ୱ ସହଭାଗୀତାକୁ ଆଗକୁ ବଢାଇବ ।

PRESS RELEASE - From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India CHENNAI (Print)

Publication	Dina Kathir
Quote By	Ashok Chandak

இந்தியாவின் செமிகண்டக்டர் நாட்களின் மையமாக திகழ்ந்த SEMICON இந்தியா 2025 கண்காட்சி முன்னெப்போதுமில்லாத அளவில் பெரும் எண்ணிக்கையிலான பங்கேற்பாளர்களுடன் மாபெரும் சாதனை படைத்து மகத்தான வெற்றியை பறைசாற்றி நிறைவு பெற்றது

சாதனை படைத்து வெற்றியை பறைசாற்றி நிறைவு நம்பிக்கையை மீண்டும் உறுதிப்

12th Sep

Date

ஆண்டை பெற்றது கடந்த இரண்டு மடங்கு பிரம்மாண்டமாக அமைந்த இந்த கண்காட்சி உலகளவில் செமிகண்டக்டர் புத் தாக்கம், உற்பத்தி மற்றும் தொழில்திறன்

ஆகியவற்றுக்கான மையமாக உருவாவதில் இந்தியாவுக்குள்ள மேலும் உறுதிப்பாட்டை

வலியுறுத்தியது. நிகழ்வின் இந்த பிரதமர் சிறப்பம்சமாக, திரு. மோடி நரேந்திர கண்காட்சி அரங்கை சுற்றி வந்து, உலகளாவிய CXO க்கள் மற்றும் புத்தாக்க நேரடியாக நிபுணர்களுடன் உரையாடியது இந்த நிகழ்வில் முத்தாய்ப்பாய் அமைந்தது. அவரு டன் மத்திய அமைச்சர் நீ அஸ்வினி

சென்னை, செப்டம்பர் 12, - ஜிதின் பிரசாதா மற்றும் Meity இந்தியாவின் செமிகண்டக்டர் நாட்க செயலர் திரு . எஸ். கிருஷ்ணன் ளின் மையமாக திகழ்ந்த SEMI ஆகியோர் கலந்து கொண்டனர். CON இந்தியா 2025 கண்காட்சி அவர்களின் வருகை மற்றும் முன்னெப்போதுமில்லாத அளவில் ஈடுபாடு, செமிகண்டக்டர் உற்பத்தித் பெரும் எண்ணிக்கையிலான துறையில் இந்தியாவின் தொலை பங்கேற்பாளர்களுடன் மாபெரும் நோக்குப் பார்வை குறித்த சர்வதேச மகத்தான மற்றும் உள்நாட்டு பங்குதாரர்களின்



படுத்தியது.

25,000 சதுர மீட்டர் பரப்பளவில் கடந்த ஆண்டை விட இரண்டு மடங்கு அதிகமாக எண் ணிக்கையிலான 1,275 அரங்குக ளுடன் (350 காட்சி அமைப்பா ளர்கள்) அமைந்த SEMICON இந்தியா 2025 கண்காட்சி 21,000 தனித்துவம் மிக்க பார்வையா ளர்களை ஈர்த்தது மற்றும் - மேலும். வைஷ்ணவ், இணை அமைச்சர் நீ 35,000 பதிவுகள், 30,000+ பார்வை

யாளர்கள் மற்றும் 48 நாடுகளிலி ருந்து பிரதிநிதிகள் கலந்து கொண்ட இந்த, கண்காட்சி உலகளாவிய கூட்டாண்மைக்கான உறுதிபட நிலைநாட்டிக் கொண்டது. ஸ்டார்ட்அப் கூட்டத்தில், பிரதமர் ஸ்ரீ நரேந்திர மோடி இந்தியாவின் வடிவமைப்பு சார்ந்த திறன்களை காட்சிப்படுத் தியிருந்த ஒரு துடிப்பு மிக்க

புத்தாக்க நிபுணர்கள் குழுவுடன் கலந்துரையாடினார். அசோக் சந்தக் (CEO & தலைவர், SEMI India & IESA) தலைமையிலான அந்தக் குழுவில் விருந்தா கபூர் ஐடெக்), பிரதாப் (3ஆவது நாராயண் சிங் (வெர்வெசெமி மைக்ரோ எலக்ட்ரா னிக்ஸ்), சிங் கௌதம் குமார்

(ஃபெர்மியோனிக் டிசைன்), அனந்த கின்னல் (காலிகோ டெக்னாலஜிஸ்) மற்றும் ஜோதிஸ் இந்திராபாய் (நெட்ராசெமி) ஆகியோர் இடம் பெற்றிருந்தனர் மற்றும் அவர்கள் அனைவரும் தாங்கள் இந்தியாவின் தேவைகளுக்கு வழங்கிய பங்களிப்புகளை முன்னோடி காட்சிப் படுத்தியிருந்தனர்.

Date	12th Sep
Publication	Southern Mail
Quote By	Ashok Chandak

SEMICON® INDIA 2025 EXHIBITION BRINGS THE SEMICONDUCTOR WORLD TO INDIA



Chennai: The SEMICON India 2025 Exhibition, the centrepiece of India's semiconductor calendar, concluded with resounding success, achieving record participation and unprecedented scale. Doubling in size from last year, the exhibition reinforced India's determination to become a global hub for semiconductor innovation, manufacturing and talent.

The highlight of the event was the visit of Prime Minister Shri Narendra Modi, who toured the exhibition floor, interacting directly with global CXOs and innovators. He was accompanied by Union Minister Shri Ashwini Vaishnaw, Minister of State Shri Jitin Prasada and Mr. S Krishnan, Secretary Meity. Their presence and engagement reaffirmed the confidence of international and domestic stakeholders in India's semiconductor vision.

SEMICON India 2025 drew 21,000 unique visitors and hosted 1,275 booths(350 Exhibitors)—double last year's count—across 25,000 sq. meters of exhibition space. With 35,000 registrations, 30,000+ footfalls, and representation from 48 countries, the exhibition firmly positioned itself as a hub for global collaboration.

During his walkthrough, Prime Minister Shri Narendra Modi visited booths of leading global technology companies and Country Pavelians, where he witnessed live demonstrations of cutting-edge innovations. He also engaged directly with top CXOs and industry leaders at their booth, including Mr. Christophe Fouquet, President & CEO, ASML; Dr. Randhir Thakur, CEO & MD, Tata Electronics, Mr. Prabhu Raja, President, Applied Materials, Rangesh Raghavan, Corporate VP & GM (India), LAM Research; Tony Kawai, President & CEO, Tokyo Electron; Ahmad Khan, President, KLA; Mr. Gursharan Singh, VP Micron, Dr. Mukesh V. Khare, GM & VP, IBM Semiconductors; Raghu Panicker, CEO, Kaynes, alongside senior leaders from Delta Electronics, DISCO, CG Semi, and others.

At the Startup Mitra Pavilion, Prime Minister Shri Narendra Modi engaged with a dynamic group of innovators showcasing India's design-led capabilities. Led by Ashok Chandak (CEO & President, SEMI India & IESA), the group included Vrinda Kapoor (3rd iTech), Pratap Narayan Singh (Vervesemi Microelectronics), Gautam Kumar Singh (Fermionic Design), Anantha Kinnal (Calligo Technologies), and Jyothis Indirabhai (Netrasemi), all showcased for their pioneering contributions to India needs.

Date	12th Sep
Publication	Tamil Sudar
Quote By	Ashok Chandak

SEMICON® இந்தியா 2025 கண்காட்சி செமி கண்டக்டர் உலகை இந்தியாவிற்கு கொண்டு வந்தது



சென்னை, செப்.12 இந்தியாவின் செமிகண்ட க்டர் நாட்களின் மையமாக திகழ்ந்த SEMICON இந்தியா 2025 கண்காட்சிமுன்னெப்போ துமில்லாத அளவில் பெரும் எண்ணிக்கையிலான பங்கே ற்பாளர்களுடன் மாபெரும்

சாதனை படைத்து மகத்தான வெற்றியை பறைசாற்றி நிறைவு பெற்றது கடந்த ஆண்டை விட இரண்டு மடங்கு பிரம்மாண்ட மாக அமைந்த இந்த கண்காட்சி உலகளவில் செமிகண்டக்டர் புத்தாக்கம், உற்பத்திமற்றும் தொழில்திறன் ஆகியவற்றுக்கான ஒரு மையமாக உருவாவதில் இந்தியாவுக்குள்ள உறுதிப்பா ட்டை மேலும் வலியுறுத்தியது.

இந்த நிகழ்வின் சிறப்பம்சமாக, பிரதமர் திரு. நரேந்திர மோடி கண்காட்சி அரங்கை சுற்றி வந்து, உலகளாவிய CXO க்கள் மற்றும் புத்தாக்க நிபுணர்களுடன் நேரடியாக உரையாடியது இந்த நிகழ்வில் முத்தாய்ப்பாய் அமைந்தது. அவருடன் மத்திய அமைச்சர் ஸ்ரீ அஸ்வினி வைஷ்ணவ், இணை அமைச்சர் ஸ்ரீ ஜிதின் பிரசாதா மற்றும் Meity செயலர் திரு. எஸ். கிருஷ்ணன் ஆகியோர் கலந்து கொண்டனர்.

அவர்களின் வருகை மற்றும் ஈடுபாடு, செமிகண்டக்டர் உற் பத்தித் துறையில் இந்தியாவின் தொலைநோக்குப் பார்வை குறித்த சர்வதேச மற்றும் உள்நாட்டு பங்குதாரர்களின் நம்பி க்கையை மீண்டும் உறுதிப்படுத்தியது.

25,000 சதுர மீட்டர் பரப்பளவில் கடந்த ஆண்டை விட இரண்டு மடங்கு அதிகமாக எண்ணிக்கையிலான 1,275 அரங்குகளுடன் (350 காட்சி அமைப்பாளர்கள்) அமைந்த SEMICON இந்தியா 2025 கண்காட்சி 21,000 தனித்துவம் மிக்க பார்வையாளர்களை ஈர்த்தது மற்றும் - மேலும். 35,000 பதிவுகள், 30,000+ பார்வை யாளர்கள் மற்றும் 48 நாடுகளிலிருந்து பிரதிநிதிகள் கலந்து கொண்ட இந்த, கண்காட்சி உலகளாவிய கூட்டாண்மைக்கான மையமாக உறுதிபட நிலைநாட்டிக் கொண்டது

Date	12th Sep
Publication	Dina Kural
Quote By	Ashok Chandak



SEMICON® இந்தியா 2025 கண்காட்சி செமிகண்டக்டர் உலகை இந்தியாவிற்கு கொண்டுவந்தது

சென்னை, செப், 12:
இந்தியாவின் செமிகண்டக்டர் நாட்களின் மையமாக திகழ்ந்த SEMICON இந்தியா 2025 கண்காட்சி முன் னெ ப்போது மில் லா த அளவில் பெரும் எண் ணிக்கையிலான பங்கேற் பாளர்களுடன் மாபெரும் சாதனை படைத்து மகத்தான வெற்றியை பறைதாற்றி நிறைவு பெற்றது கடந்த ஆண்டை விட இரண்டு பிரம்மாண்டமாக அமைந்த இந்த கண்காட்சி உலகளவில் செமிகண்டக்டர் புத்தாக்கம், உற்பத்தி மற்றும் தொழில்திறன் ஆகிய வற்றுக்கான ஒரு மையமாக உருவாவதில் இந்தியாவுக்குள்ன உறுதிப்பாட்டை

செப், 12: மேலும் வலியுறுத்தியது.
சமிகண்டக்டர் இந்த நிகழ்வின் சிறப்பம்சமையமாக மாக, பிரதமர் நரேந்திர MICON இந் கண்காட்சி சுற்றி வந்து, உலகளாவிய துமில்லாத CXO க்கள் மற்றும் புத்தாக்க நிபுணர்களுடன் நேரடியாக உரையாடியது இந்த மாபெரும் நிகழ்வில் முத்தாய்பாய் த்து மகத்தான அமைந்தது. அவருடன் மத்திய அமைச்சர் ஸ்ரீற்றது கடந்த அஸ்வினி வைஷ்ணவ், இணை அமைச்சர் ஸ்ரீ

ஜிதின் பிரசாதா மற்றும் Meity செயலர் எஸ். கிருஷ்ணன் ஆகியோர் கலந்து கோண்டனர். அவர்களின் வருகை மற்றும் ஈடுபாடு, செமிகண்டக்டர் உற்பத்தித் துறையில் இந்தியாவின் தொலைநோக்குப் பார்வை குறித்த சர்வதேச மற்றும் உள்நாட்டு பங்குதாரர்களின் நம்பிக்கையை மீண்டும் உறுதிப்படுத்தியது. கண்காட்சி அரங்கத்தை நடந்தேபார்வையிட்டபிரதமர் நடீர்தேபார்வையிட்டபிரதமர்

கண்காட்ச அரங்கத்தை நடந்தேபார்வையிட்ட பிரதமற் நரேந்திர மோடி, உலகளவில் தலை சிறந்த முன்னணி தொழில்நுட்ப நிறுவனங்கள் மற்றும் நாட்டின் காட்சிக் கூடங்களுக்கு வருகை தந்து அதிநவீன் புத்தாக்கங்களின் இயக்கச் செயல்பாடுகளை நேரடியாக மேலும், அந்த கண்காட்சிக் கூடங்களில் ASML தலைவர் மற்றும் CEO கிறிஸ்டோஃப் ஃபோக்கேட்; டாடா எலக்ட்ரானிக்ஸ் CEO கூறி டாக்டர் ரந்தீர் தாக்கர், அப்ளைடு மெட்டீரியல்ஸ் தலைவர் பிரபு ராஜா, சிசர்ச் கார்ப்பரேட் VP&GM (இந்தியா) ரங்கேஷ் ராகவன்; டோக்கியோ எலக்ட்ரானி தலைவர் மற்றும் CEO டோனி கவாய்; கடானி கவாய்; கடான் தலைவர் மற்றும் CEO டோனி கவாய்; கடான் கணைர் VP குர்ஷரன் சிங், IBM செமி கண்டக்டர்ஸ் மூக்கர் வி. கரே; கெய்ன்ஸ் CEO ரூ பணிக்கர், ஆகியோருடன் சேர்த்து டெல்டா எலக்ட்ரானிக்ஸ், DISCO, CG செமி உட்பட மல நிறுவனங்களின் CXOs மற்றும் தொழில்துறைத் தலைவர்களிட்ட அவர் நேரடியாக கலந்துரையாடி

Date	12th Sep
Publication	Velli Ethal
Quote By	Ashok Chandak

SEMICON இந்தியா 2025 கண்காட்சி செமிகண்டக்டர் உலகை இந்தியாவிற்கு கொண்டுவந்தது

சென்னை, செப்டம்பர் 12 , இந்தியாவின் செமிகண்டக்டர் நாட்களின் மையமாக திகழ்ந்த S E M I C O N இந்தியா 2025 கண்காட்சி அளவில் முன்னெப்போதுமில்லாத பெரும் எண்ணிக்கையிலான பங்கேற்பாளர்களுடன் மாபெரும் சாதனை படைத்து மகத்தான வெற்றியை பறைசாற்றி நிறைவு பெற்றது கடந்த ஆண்டை விட இரண்டு மடங்கு பிரம்மாண்டமாக அமைந்த இந்த கண்காட்சி உலகளவில் செமிகண்டக்டர் புத்தாக்கம், உற்பத்தி ஆகியவற்றுக்கான ஒரு மற்றும் தொழில்திறன் உருவாவதில் மையமாக இந்தியாவுக்குள்ள உறுதிப்பாட்டை மேலும் வலியுறுத்தியது.



இந்த நிகழ்வின் சிறப்பம்சமாக, பிரதமர் திரு. நரேந்திர மோடி கண்காட்சி அரங்கை சுற்றி வந்து, உலகளாவிய C X O க்கள் மற்றும் புத்தாக்க நிபுணர்களுடன் நேரடியாக உரையாடியது இந்த நிகழ்வில் முத்தாப்ப்பாய் அமைந்தது. அவருடன் மத்திய அமைச்சர் ஸ்ரீ அஸ்வினி வைஷ்ணவ், இணை அமைச்சர் ஸ்ரீ ஜிதின் பிரசாதா மற்றும் Meity செயலர் திரு . எஸ். கிருஷ்ணன் ஆகியோர் கலந்து கொண்டனர். அவர்களின் வருகை மற்றும் ஈடுபாடு, செயிகண்டக்டர் உற்பத்தித் துறையில் இந்தியாவின் தொலைநோக்குப் பார்வை குறித்த சர்வதேச மற்றும் உள்நாட்டு பங்குதாரர்களின் நம்பிக்கையை மீண்டும் உறுதிப்படுத்தியது.

25,000 சதுர மீட்டர் பரப்பளவில் கடந்த

ஆண்டை விட இரண்டு படங்கு அதிகமாக எண்ணிக்கையிலான 1,275 அரங்குகளுடன் (350 காட்சி அமைப்பாளர்கள்) அமைந்த SEMICON இந்தியா 2025 கண்காட்சி 21,000 தனித்துவம் மிக்க பார்வையாளர்களை ஈர்த்தது மற்றும் – மேலும். 35,000 பதிவுகள், 30,000+ பார்வையாளர்கள் மற்றும் 48 நாடுகளிலிருந்து பிரதிநிதிகள் கலந்து கொண்ட இந்த, கண்காட்சி உலகளாவிய கூட்டாண்மைக்கான மையமாக உறுதிபட நிலைநாட்டிக் கொண்டது.

ஸ்டார்ட்அப் மித்ரா கூட்டத்தில், பிரதமர் ஸ்ரீ நரேந்திர மோடி இந்தியாவின் வடிவமைப்பு சார்ந்த திறன்களை காட்சிப்படுத்தியிருந்த ஒரு துடிப்பு மிக்க புத்தாக்க நிபுணர்கள் குழுவுடன் கலந்துரையாடினார். அசோக் சந்தக் (CEO & தலைவர், SEMI India & IESA) தலைமையிலான அந்தக் குழுவில் விருந்தா கபூர் (3ஆவது ஐடெக்), பிரதாப் நாராயண் சிங் (வெர்வெசெமி மைக்ரோ எலக்ட்ரானிக்ஸ்), கௌதம் குமார் சிங் (ஃபெர்மியோனிக் டிசைன்), அனந்த கின்னல் (காலிகோ டெக்னாலஜிஸ்) மற்றும் ஜோதிஸ் ஆகியோர் இந்திராபாய் (நெட்ராசெமி) இடம்பெற்றிருந்தனர் மற்றும் அவர்கள் அனைவரும் தாங்கள் இந்தியாவின் தேவைகளுக்கு வழங்கிய முன்னோடி காட்சிப்படுத்தி பங்களிப்புகளை யிருந்தனர்.

அகில உலக மற்றும் மாநிலங்களின் ஈடுபாட்டை, கண்காட்சியில் அமைக்கப்பட்டிருந்த நான்கு நாடுகளின் அரங்குகள் (ஜப்பான், கொரியா, சிங்கப்பூர் மற்றும் மலேசியா) மற்றும் எட்டு மாநிலங்களின் அரங்குகள் (குஜராத், தமிழ்நாடு, கர்நாடகா, ஒடிசா, மகாராஷ்டிரா, அசாம், ஹரியானா மற்றும் உத்தரபிரதேசம்) சிறப்பாக எடுத்துக் காட்டின அவை ஒவ்வொன்றும் தனித்துவமான திறன்கள், கட்டமைப்பு மற்றும் செமிகண்டக்டர் ஆதரவு சூழமைப்பு முழுவதுமாக நிலவும் வாய்ப்புக்களை சிறப்பாக வெளிப்படுத்தியிருந்தன.

PRESS RELEASE - From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India GUJARAT(Print)

Date	12th Sep
Publication	Sunvill Samachar
Quote By	Ashok Chandak

સ્ટાર્ટઅપ્સથી જાયન્ટ્સ સુધી

SEMICON® India 2025 પ્રદર્શન સેમિકન્ડક્ટર વિશ્વને ભારતમાં લાવે છે



સનવિલા ન્યુઝ, અમદાવાદ, તા.૧૧

ઇन्डिया સેમિકોન २०२५ એક્ઝિબિશન, ભારતના સેમીકન્ડક્ટર કેલેન્ડરનો મુખ્ય કાર્યક્રમ છે, તે ઐતિહાસિક સફળતા સાથે પૂર્ણ થયો. ગયા વર્ષની સરખામલીમાં આ વખતનું પ્રદર્શન દોઢ ગણું મોટું રહ્યું અને ભારત સેમિકન્ડક્ટર ઇનોવેશન, મેન્યુફેક્ચરિંગ અને ટેલેન્ટના વૈશ્વિક કેન્દ્ર તરીકે વિકસવાનું છે તે પ્રતિબદ્ધતા સ્પષ્ટ કરી. કાર્યક્રમનું મુખ્ય આકર્ષણ માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીની મલાકાત રહી. પ્રધાનમંત્રીએ પ્રદર્શનનીમુલાકાત લઈને વૈશ્વિક CXO અને ઇનોવેટર્સ સાથે સીધી વાતચીત કરી. તેમના સાથે કેન્દ્રીય પ્રધાન શ્રી અશ્વિની વૈષ્ણવ, રાજ્ય પ્રધાન શ્રી જેટિન પ્રસાદા અને શ્રી એસ. કૃષ્ણન (સચિવ, સૈરૂ) હાજર રહ્યા. તેમની

હાજરીએઆંતરરાષ્ટ્રીય તેમજ સ્થાનિક હિસ્સેદારોમાં ભારતના સેમિકન્ડક્ટર વિઝન પ્રત્યેનો વિશ્વાસ વધુ મજબૂત કર્યો. સેમિકોન ઇન્ડિયા ૨૦૨૫ માં કલ ૨૧,૦૦૦ અનન્ય મુલાકાતીઓ આવ્યા. પ્રદર્શનમાં ૧,૨૭૫ બૂથ (૩૫૦ એક્ઝિબિટર્સ) હતા – જે ગયા વર્ષની સંખ્યા કરતાં બમણા હતા. કુલ ૨૫,૦૦૦ ચોરસ મીટર વિસ્તાર, ૩૫,૦૦૦ રજિસ્ટ્રેશન, અને ૪૮ દેશોના પ્રતિનિધિત્વ સાથે આ પ્રદર્શન વૈશ્વિક સહકારનું કેન્દ્ર બન્યું. માનનીય પ્રધાનમંત્રીની મુલાકાત અને સાથે સંવાદ પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીએ અગણી વૈશ્વિક ટેકનોલોજી કંપ નીઓના બુથ તેમજ કન્દ્રી પેવિલિયન્સની મુલાકાત લીધીઅશોક ચાંડક એ કહ્યું: "પ્રધાનમંત્રીશ્રી દ્વારા, સ્ટાર્ટઅપ્સ અને કન્ટી પેવિલિયન્સ સાથે સીધી મલાકાતે સરકારની ભારતને સેમિકન્ડક્ટર પ ાવરહાઉસ બનાવવાની મજબૂત પ્રતિબદ્ધતા દર્શાવી. ઉદ્યોગના સહયોગ વધુ મજબૂત બનાવવાની અને ભારતમાં રોકાણ ઝડપથી વધારવાની પ્રતિબદ્ધતા પણ સાબિત કરી.

Date	12th Sep
Publication	The Venush Times
Quote By	Ashok Chandak

સ્ટાર્ટઅપ્સથી જાયન્ટ્સ સુધી

SEMICON® India 2025 પ્રદર્શન સેમિકન્ડક્ટર વિશ્વને ભારતમાં લાવે છે



દ્ય વીનસ ટાઇમ્સ,અમદાવાદ, તા.૧૧

સેમિકોન ઇન્ડિયા ર૦૨૫ એક્ઝિબિશન, ભારતના સેમીકન્ડક્ટર કેલેન્ડરનો મુખ્ય કાર્યક્રમ છે, તે ઐતિહાસિક સફળતા સાથે પૂર્ણ થયો. ગયા વર્ષની સરખામણીમાં આ વખતનું પ્રદર્શન દોઢ ગણું મોટું રહ્યું અને ભારત સેમિકન્ડક્ટર ઇનોવેશન, મેન્યુફેક્ચરિંગ અને ટેલેન્ટના વૈશ્વિક કેન્દ્ર તરીકે વિકસવાનું છે તે પ્રતિબદ્ધતા સ્પષ્ટ કરી. કાર્યક્રમનું મુખ્ય આકર્ષણ માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીની મુલાકાત રહી. પ્રધાનમંત્રીએ પ્રદર્શનનીમુલાકાત લઈને વૈશ્વિક CXO અને ઇનોવેટર્સ સાથે સીધી વાતચીત કરી. તેમના સાથે કેન્દ્રીય પ્રધાન શ્રી અશ્વિની વૈષ્ણવ, રાજ્ય પ્રધાન શ્રી જેટિન પ્રસાદા અને શ્રી એસ. કૃષ્ણન (સચિવ, સૈરૂ) હાજર રહ્યા. તેમની હાજરીએઆંતરરાષ્ટ્રીય તેમજ સ્થાનિક હિસ્સેદારોમાં ભારતના સેમિકન્ડક્ટર વિઝન પ્રત્યેનો વિશ્વાસ વધ મજબૂત કર્યો.સેમિકોન ઇન્ડિયા ૨૦૨૫ માં કુલ ૨૧,૦૦૦ અનન્ય મુલાકાતીઓ આવ્યા. પ્રદર્શનમાં ૧,૨૭૫ બુથ (૩૫૦ એક્ઝિબિટર્સ) હતા – જે ગયા વર્ષની સંખ્યા કરતાં બમણા હતા. કુલ ૨૫,૦૦૦ ચોરસ મીટર વિસ્તાર, ૩૫,૦૦૦ રજિસ્ટ્રેશન, અને ૪૮ દેશોના પ્રતિનિધિત્વ સાથે આ પ્રદર્શન વૈશ્વિક સહકારનું કેન્દ્ર બન્યું. માનનીય પ્રધાનમંત્રીની મુલાકાત અને સાથે સંવાદ પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીએ અગ્રણી વૈશ્વિક ટેક્નોલોજી કંપનીઓના બુથ તેમજ કન્ટી પેવિલિયન્સની મુલાકાત લીધીઅશોક ચાંડક એ કહ્યું: "પ્રધાનમંત્રીશ્રી દ્વારા, સ્ટાર્ટઅપ્સ અને કન્ટ્રી પેવિલિયન્સ સાથે સીધી મુલાકાતે સરકારની ભારતને સેમિકન્ડક્ટર પ ાવરહાઉસ બનાવવાની મજબત પ્રતિબદ્ધતા દર્શાવી. ઉદ્યોગના સહયોગ વધુ મજબુત બનાવવાની અને ભારતમાં રોકાણ ઝડપથી વધારવાની પ્રતિબદ્ધતા પણ સાબિત કરી.

Date	12th Sep
Publication	Divya Gujarat
Quote By	Ashok Chandak

સ્ટાર્ટઅપ્સથી જાયન્ટ્સ સુધીઃ SEMICON® India 2025 પ્રદર્શન સેમિકન્ડક્ટર વિશ્વને ભારતમાં લાવે છે



પીએમ મોદીની સક્રિયતા અને સફળતા ભારતની સેમિકન્ડક્ટર પાવરહાઉસ બનવાની મહત્વાકાંક્ષાને રેખાંકિત કરે છે સેમિકોન ઇન્ડિયા ૨૦૨૫ એક્ઝિબિશન, જે ભારતના સેમીકન્ડક્ટર કેલેન્ડરનો મુખ્ય કાર્યક્રમ છે, તે ઐતિહાસિક સફળતા સાથે પૂર્ણ થયો. ગયા વર્ષની સરખામણીમાં આ વખતનું પ્રદર્શન દોઢ ગણું મોટું રહ્યું અને ભારત સેમિકન્ડક્ટર ઇનોવેશન, મેન્યુફેક્ચરિંગ અને ટેલેન્ટના વૈશ્વિક કેન્દ્ર તરીકે વિકસવાનું છે તે પ્રતિબદ્ધતા સ્પષ્ટ કરી. કાર્યક્રમનું મુખ્ય આકર્ષણ માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીની મુલાકાત રહી. પ્રધાનમંત્રીએ પ્રદર્શનની મુલાકાત લઈને વૈશ્વિક ઝર્ઠ અને ઇનોવેટર્સ સાથે સીધી વાતચીત કરી. તેમના સાથે કેન્દ્રીય પ્રધાન શ્રી અશ્વિની વૈષ્ણવ, રાજ્ય પ્રધાન શ્રી જેટિન પ્રસાદા અને શ્રી એસ. કૃષ્ણન (સચિવ, સૈંરૂ) હાજર રહ્યા. તેમની હાજરીએ આંતરરાષ્ટ્રીય તેમજ સ્થાનિક હિસ્સેદારોમાં ભારતના સેમિકન્ડક્ટર વિઝન પ્રત્યેનો વિશ્વાસ વધુ મજબૂત કર્યો.

રેકોર્ડ સ્તરની ભાગીદારી સેમિકોન ઇન્ડિયા ૨૦૨૫ માં કુલ ૨૧,૦૦૦ અનન્ય મુલાકાતીઓ આવ્યા. પ્રદર્શનમાં ૧,૨૭૫ બૂથ (૩૫૦ એક્ઝિબિટર્સ) હતા – જે ગયા વર્ષની સંખ્યા કરતાં બમણા હતા. કુલ ૨૫,૦૦૦ ચોરસ મીટર વિસ્તાર, ૩૫,૦૦૦ રજિસ્ટ્રેશન, અને ૪૮ દેશોના પ્રતિનિધિત્વ સાથે આ પ્રદર્શન વૈશ્વિક સહકારનું કેન્દ્ર

Date	12th Sep
Publication	Gujarat Pranam
Quote By	Ashok Chandak

સ્ટાર્ટઅપ્સથી જાયન્ટ્સ સુધીઃ SEMICON® India 2025 પ્રદર્શન સેમિકન્ડક્ટર વિશ્વને ભારતમાં લાવે છે



સેમિકોન ઇન્ડિયા ૨૦૨૫ એક્ઝિબિશન, જે ભારતના સેમીકન્ડક્ટર કેલેન્ડરનો મુખ્ય કાર્યક્રમ છે, તે ઐતિહાસિક સફળતા સાથે પૂર્ણ થયો. ગયા વર્ષની સરખામણીમાં આ વખતનું પ્રદર્શન દોઢ ગણું મોટું રહ્યું અને ભારત સેમિકન્ડક્ટર ઇનોવેશન, મેન્યુફેક્ચરિંગ અને ટેલેન્ટના વૈશ્વિક કેન્દ્ર તરીકે વિકસવાનું છે તે પ્રતિબદ્ધતા સ્પષ્ટ કરી. કાર્યક્રમનું મુખ્ય આકર્ષણ માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીની મુલાકાત રહી. પ્રધાનમંત્રીએ પ્રદર્શનની મુલાકાત લઈને વૈશ્વિક CXO અને ઇનોવેટર્સ સાથે સીધી વાતચીત કરી. તેમના સાથે કેન્દ્રીય પ્રધાન શ્રી અશ્વિની વૈષ્ણવ, રાજ્ય પ્રધાન શ્રી જેટિન પ્રસાદા અને શ્રી એસ. કૃષ્ણન (સચિવ, MeitY)

હાજર રહ્યા. તેમની હાજરીએ આંતરરાષ્ટ્રીય તેમજ સ્થાનિક હિસ્સેદારોમાં ભારતના સેમિકન્ડક્ટર વિઝન પ્રત્યેનો વિશ્વાસ વધુ મજબૂત કર્યો

રેકોર્ડ સ્તરની ભાગીદારી સેમિકોન ઇન્ડિયા ૨૦૨૫ માં કુલ ૨૧,૦૦૦ અનન્ય મુલાકાતીઓ આવ્યા. પ્રદર્શનમાં ૧,૨૭૫ બૂથ (૩૫૦ એક્ઝિબિટર્સ) હતા – જે ગયા વર્ષની સંખ્યા કરતાં બમણા હતા. કુલ ૨૫,૦૦૦ ચોરસ મીટર વિસ્તાર, ૩૫,૦૦૦ રજિસ્ટ્રેશન, અને ૪૮ દેશોના પ્રતિનિધિત્વ સાથે આ પ્રદર્શન વૈશ્વિક સહકારનું કેન્દ્ર બન્યું.

માનનીય પ્રધાનમંત્રીની મુલાકાત અને CXO સાથે સંવાદ

પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીએ અગ્રણી વૈશ્વિક ટેક્નોલોજી કંપનીઓના બૂથ તેમજ કન્ટ્રી પેવિલિયન્સની મુલાકાત લીધી અને અદ્યતન નવીનતાઓના જીવંત પ્રદર્શન જોયા.

Date	12th Sep
Publication	Sabandh Bharat
Quote By	Ashok Chandak

સ્ટાર્ટઅપ્સથી જાયન્ટ્સ સુધીઃ SEMICON® India 2025 પ્રદર્શન સેમિકન્ડક્ટર વિશ્વને ભારતમાં લાવે છે



સેમિકોન ઇન્ડિયા ૨૦૨૫ એક્ઝિબિશન, જે ભારતના સેમીકન્ડક્ટર કેલેન્ડરનો મુખ્ય કાર્યક્રમ છે, તે ઐતિહાસિક સફળતા સાથે પૂર્ણ થયો. ગયા વર્ષની સરખામણીમાં આ વખતનું પ્રદર્શન દોઢ ગણું મોટું રહ્યું અને ભારત સેમિકન્ડક્ટર ઇનોવેશન, મેન્યુફેક્ચરિંગ અને ટેલેન્ટના વૈશ્વિક કેન્દ્ર તરીકે વિકસવાનું છે તે પ્રતિબદ્ધતા સ્પષ્ટ કરી. કાર્યક્રમનું મુખ્ય આકર્ષણ માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીની મુલાકાત રહી. પ્રધાનમંત્રીએ પ્રદર્શનની મુલાકાત લઈને વૈશ્વિક CXO અને ઇનોવેટર્સ સાથે સીધી વાતચીત કરી. તેમના સાથે કેન્દ્રીય પ્રધાન શ્રી અશ્વિની વૈષ્ણવ, રાજ્ય પ્રધાન શ્રી જેટિન પ્રસાદા અને શ્રી એસ. કૃષ્ણન (સચિવ, MeitY) હાજર રહ્યા. તેમની

હાજરીએ આંતરરાષ્ટ્રીય તેમજ સ્થાનિક હિસ્સેદારોમાં ભારતના સેમિકન્ડક્ટર વિઝન પ્રત્યેનો વિશ્વાસ વધુ મજબૂત કર્યો

રેકોર્ડ સ્તરની ભાગીદારી સેમિકોન ઇન્ડિયા ૨૦૨૫ માં કુલ ૨૧,૦૦૦ અનન્ય મુલાકાતીઓ આવ્યા. પ્રદર્શનમાં ૧,૨૭૫ બૂથ (૩૫૦ એક્ઝિબિટર્સ) હતા – જે ગયા વર્ષની સંખ્યા કરતાં બમણા હતા. કુલ ૨૫,૦૦૦ ચેરસ મીટર વિસ્તાર, ૩૫,૦૦૦ રજિસ્ટ્રેશન, અને ૪૮ દેશોના પ્રતિનિધિત્વ સાથે આ પ્રદર્શન વૈશ્વિક સહકારનું કેન્દ્ર

માનનીય પ્રધાનમંત્રીની મુલાકાત અને CXO સાથે સંવાદ

પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીએ અગ્રણી વૈશ્વિક ટેક્નોલોજી કંપનીઓના બૂથ તેમજ કન્ટ્રી પેવિલિયન્સની મુલાકાત લીધી અને અદ્યતનનવીનતાઓના જીવંત પ્રદર્શન જોયા.

તેમણે CXO અને ઉદ્યોગના અગ્રણીઓ સાથે સીધી ચર્ચા પણ કરી. જેમાં મુખ્યત્વેઃ

શ્રી કિસ્ટોફ ફોક્વેટ (CEO, ASML)

ડૉ. રંધીર ઠાકુર (CEO & MD, Tata Electronics)

શ્રી પ્રભુ રાજા (President, Applied Materials)

રંજેશ રાધવન (Corpo®ae VP & GM India, Lam Research)

શ્રી ટોની કવાઈ (CEO, Tkoyo Electron)

અહમદ ખાન (President, KLA)

શ્રી ગુર્શરણ સિંહ (VP, Micron)

ડૉ. મુકેશ વી. ખારે (GM & VP, IBM Semiconductors) રઘુ પનિક્કર (CEO,

Kaynes) તેમજ ડેલ્ટા ઇલેક્ટ્રોનિક્સ,

તેમજ ડેલ્ટા ઇલેક્ટ્રોનિક્સ, ડિસ્કો, CG Semi અને અન્ય કંપનીઓના વરિષ્ઠ નેતાઓ પણ સામેલ હતા. PRESS RELEASE - From Startups to Giants: SEMICON®
India 2025 Exhibition Brings the Semiconductor World
to India
MUMBAI (Print)

Date	12th Sep
Publication	Divya Bhaskar
Quote By	Ashok Chandak

સેમીકોન ઈન્ડિયા 2025ના પ્રદર્શનમાં મોદી

નવી દિલ્હીમાં સેમીકોન ઈન્ડિયા 2025 પ્રદર્શન યોજાયું હતું, જેમાં વડા પ્રધાન નરેન્દ્ર મોદીએ પણ મુલાકાત લીધી હતી. તેમણે વૈશ્વિક સીએક્સઓ અને ઈનોવેટર્સ સાથે સીધી વાત કરી હતી. તેમની સાથે કેન્દ્રીય મંત્રી અશ્વિની વૈષ્ણવ, જિતિન પ્રસાદ, મેઈટીના સેક્રેટરી એસ કૃષ્ણન તેમ જ ભારતના સેમીકંડક્ટરના વિઝનમાં દેશવિદેશના હિસ્સાધારકો પણ હાજર હતા.

Date	12th Sep
Publication	Punya Nagari
Quote By	Ashok Chandak

सेमीकंडक्टर बाजारपेठ ५ वर्षांत १०३.५ अब्ज डॉलर्सवर जाण्याचा अंदाज

ा नवी दिल्ली: सध्या ५४.३ अब्ज डॉलर्स असलेली देशातील सेमी कंडक्टर बाजारपेठ पुढील ५ वर्षांत १०३.५ अब्ज डॉलर्सपर्यंत पोहोचण्याची अपेश्वा वर्कफोर्स सोल्युशन्स पुरवठादार क्वेस कॉर्पने अहवालात म्हटले आहे. इलेक्ट्रिक वाहनांची वाढती मागणी, 5ऋ रोलआऊट्स आणि डेटा सेंटर्सचे जलद बांधकाम यामुळे प्रगत सेमीकंडक्टर बाजारपेठ लक्षणीय विस्तारासाठी सज्ज आहे.

इंडिया सेमीकंडक्टर मिशन देशांतर्गत क्षमतेचा पाया रचत असून त्याला १.६ लाख कोटी रुपयांचे प्रकल्प आणि सुमारे २९,०००



भारतात आधीच २,५०,००० पेक्षा जास्त सेमीकंडक्टर व्यावसायिक आहेत. २०२४–२५ मध्ये या क्षेत्रात ४३ हजार नवीन नोकऱ्या निर्माण झाल्या. २०३० पर्यंत ही संख्या १२० टक्क्यांनी वाढून जवळजवळ ४ लाखांपर्यंत पोहोचण्याचा अंदाज असून यामुळे भारत अमेरिकेनंतर जगातील दुसऱ्या क्रमांकाचा सर्वात मोटा सेमीकंडक्टर हब बनेल, असे अहवालामध्ये म्हटले आहे

नवीन नोकऱ्यांचा पाठिंबा आहे. दैनंदिन वापराच्या उपकरणांपासून ते इलेक्ट्रिक वाहने आणि प्रगत डेटा सेंटर्सपर्यंत सर्वत्र मागणी वाढत आहे आणि भारत जागतिक पुरवटा साखळीचा अविभाज्य भाग बनत आहे. भारताचे सेमीकंडक्टर ग्लोबल कॉम्पिटन्स सेंटर्स आता बॅक-एंड सपोर्ट युनिट्स नाहीत. जवळजवळ अध्या नवीन चिप प्रोग्राममध्ये आता एआय एक्सिलरेटरचा समावेश आहे आणि एक तृतीयांश पडताळणी पथके मशीन लर्निंग वापरत आहेत. अभियंते आधीच मल्टिडाय इंटिग्रेशन, एआय असिस्टेड

प्लेस-अँड-रूट, टिनीएमएल फर्मवेअर आणि एआय चालित टायमिंग क्लोजर यासारख्या पुढील पिढीच्या डोमेनवर काम करत आहेत. ही प्रगती भारताला एआय फर्स्ट डिझाइन वर्कफ्लोसाठी चाचणी भूमी बनवते, असे अहवालात म्हटले आहे.

PRESS RELEASE - From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India BENGALURU (Print)

Date	17th Sep
Publication	Dinasuder
Quote By	Ashok Chandak

ononownateou onfhibeaa on faabaalanahou.

குறை கடத்தி தொழில்நுட்ப கண்காட்சி நிறைவு

புதுடெல்லி : செப். 17-இந்தியாவின் குறைக்கடத்தி நாட்காட்டியின் மையப் பகுதியாக இருக்கும் செமிகான் இந்தியா 2025 கண்காட்சி, மகத்தான வெற்றியுடன் நிறைவடைந்தது, சாதனை பங்கேற்பு மற்றும் முன்னோடியில்லாத அளவைப் பெற்றது. கடந்த ஆண்டை விட இரட்டிப்பாகும் இந்த கண்காட்சி, குறைக்கடத்தி கண்டுபிடிப்பு, உற்பத்தி திறமைக்கான வ்ழுற்வ உலகளாவிய மையமாக மாறுவதற்கான இந்தியாவின் உறுதியை வலுப்படுத்தியது. நிகழ்வின் இந்த பிரதமர் சிறப்பம்சமாக, நரேந்திர மோடியின் வருகை இருந்தது, அவர் கண்காட்சி தளத்தை சுற்றிப் பார்த்து, உலகளாவிய மற்றும் கண்டுபிடிப்பாளர்களுடன் நேரடியாக உரையாடினார். அவருடன் மத்திய அமைச்சர் அஸ்வினி ബെஷ்ணவ், இணை அமைச்சர்



ஜிதின் பிரசாதா மற்றும் செயலாளர் மெய்ட்டி எஸ். கிருஷ்ணன் ஆகியோர் கலந்து கொண்டனர்.

அவர்களின் இருப்பு மற்றும் ஈடுபாடு இந்தியாவின் குறைக்கடத்தி தொலை நோக்குப் பார்வைபில் சர்வதேச மற்றும் உள்நாட்டு பங்குதாரர்களின் நம்பிக்கையை மீண்டும் உறுதிப்படுத்தியது.

சாதனை அளவு மற்றும் உலகளாவிய பங்கேற்பு தனித்துவமான பார்யைாளர்களை ஈர்த்தது மற்றும் 1,275 அரங்குகளை (350 கண்காட்சியாளர்கள்) நடத்தியது - கடந்த ஆண்டின் எண்ணிக்கையை இரண்டு மடங்கு - 25,000 சதுர மீட்டர் கண்காட்சி இடம். 35,000 பதிவுகள், 30,000+ கால்பதிப்புகள் மற்றும் 48 நாடுகளிலிருந்து பிரதிநிதித்துவத்துடன், கண்காட்சி உலகளாவிய ஒத்துழைப்புக்கான மையமாக தன்னை உறுதியாக நிலைநிறுத்திக் கொண்டது.

BANGALORE - 52 Phone: 22866213 Printed at Dinasudar Printing Division, Honey House, 11/2, Quer

Date	12th Sep
Publication	Suverna Times of karanataka
Quote By	Ashok Chandak

ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ ಪ್ರದರ್ಶನ

ಬೆಂಗಳೂರು: ಭಾರತದ ಸೆಮಿಕಂಡಕ್ಟರ್ ವಲಯದ ಕೇಂದ್ರಬಿಂದುವಾಗಿರುವ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಪ್ರದರ್ಶನವು ಪ್ರೇಕ್ಷಕರ ಪಾಲ್ಗೊಳ್ಳುವಿಕೆ ಮತ್ತು ಅಭೂತಪೂರ್ವ ಪ್ರಮಾಣದ



ಯಶಸ್ಸಿನೊಂದಿಗೆ ಮುಕ್ತಾಯಗೊಂಡಿದೆ. ಕಳೆದ ವರ್ಷಕ್ಕಿಂತ ಎರಡು ಪಟ್ಟು ದೊಡ್ಡದಾದ ಈ ಪ್ರದರ್ಶನವು ಸೆಮಿಕಂಡಕ್ಷರ್ ಕ್ಷೇತ್ರದಲ್ಲಿ ಭಾರತವನ್ನು ಜಾಗತಿಕ ಕೇಂದ್ರವನ್ನಾಗಿ ಮಾಡಲು ಭಾರತಕ್ಕಿರುವ ದೃಢ ನಿರ್ಧಾರವನ್ನು ಮತ್ತಷ್ಟು ಬಲಪಡಿಸಿದೆ.

ಈ ಕಾರ್ಯಕ್ರಮದ ಪ್ರಮುಖ ಆಕರ್ಷಣೆಯೆಂದರೆ, ಪ್ರಧಾನಿ ನರೇಂದ್ರ ಮೋದಿ ಅವರು ಪ್ರದರ್ಶನವನ್ನು ವೀಕ್ಷಿಸಿ, ಜಾಗತಿಕ ಸಿಎಕ್ಸ್ಒಗಳು ಮತ್ತು ಸಂಶೋಧಕರೊಂದಿಗೆ ನೇರವಾಗಿ ಸಂವಾದ ನಡೆಸಿದರು. ಅವರ ಜೊತೆಗೆ ಕೇಂದ್ರ ಸಚಿವ ಅಶ್ವಿನಿ ವೈಷ್ಣವ್, ರಾಜ್ಯ ಸಚಿವ ಜಿತಿನ್ ಪ್ರಸಾದ್ ಮತ್ತು ಮೆಟಿ ಕಾರ್ಯದರ್ಶಿ ಎಸ್. ಕೃಷ್ಣನ್ ಅವರು ಇದ್ದರು. ಇವರ ಉಪಸ್ಥಿತಿ ಮತ್ತು ಪಾಲ್ಗೊಳ್ಳುವಿಕೆ ಭಾರತದ ಸೆಮಿಕಂಡಕ್ಷರ್ ದೂರದೃಷ್ಟಿಯಲ್ಲಿ ಅಂತರರಾಷ್ಟ್ರೀಯ ಮತ್ತು ದೇಶೀಯ ಉದ್ಯಮಿಗಳ ವಿಶ್ವಾಸವನ್ನು ಪುನರುಚ್ಚರಿಸಿತು.

ತಮ್ಮ ವೀಕ್ಷಣೆಯ ಸಮಯದಲ್ಲಿ. ಪ್ರಧಾನಿ ಶ್ರೀ ನರೇಂದ್ರ ಮೋದಿ ಅವರು ಪ್ರಮುಖ ಜಾಗತಿಕ ತಂತ್ರಜ್ಞಾನ ಕಂಪನಿಗಳು ಮತ್ತು ದೇಶದ ಮಳಿಗೆಗಳಿಗೆ ಭೇಟಿ ನೀಡಿ, ಅತ್ಯಾಧುನಿಕ ಆವಿಷ್ಕಾರಗಳ ನೇರ ಪ್ರದರ್ಶನಗಳನ್ನು ವೀಕ್ಷಿಸಿದರು. ಅವರು ಮಳಿಗೆಗಳಲ್ಲಿದ್ದ ಉನ್ನತ ಸಿಎಕ್ಸ್ ಒಗಳು ಮತ್ತು ಉದ್ಯಮದ ಮುಖಂಡರೊಂದಿಗೆ ನೇರವಾಗಿ ಸಂವಾದ ನಡೆಸಿದರು.

ಇವರಲ್ಲಿ, ಎಎಸ್ಎಂಎಲ್ನ ಅಧ್ಯಕ್ಷ ಮತ್ತು ಸಿಇಒ ಆದ ಕ್ರಿಸ್ಟೋಫೆ ಘೌಕ್ಷೆಟ್; ಟಾಟಾ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ನ ಸಿಇಒ ಮತ್ತು ಎಂಡಿ ಆದ ಡಾ. ರಂದೀರ್ ಠಾಕೂರ್; ಅಪ್ಲೈಡ್ ಮೆಟೀರಿಯಲ್ಸ್ನನ ಅಧ್ಯಕ್ಷರಾದ ಪ್ರಭು ರಾಜ; ಎಲ್ಎಎಂ ರಿಸರ್ಚ್ನ ಕಾರ್ಪೊರೇಟ್ ವಿಪಿ ಮತ್ತು ಜಿಎಂ (ಭಾರತ) ಆದ ರಂಗೇಶ್ ರಾಘವನ್; ಟೋಕಿಯೊ ಎಲೆಕ್ಟ್ರಾನ್ನ ಅಧ್ಯಕ್ಷ ಮತ್ತು ಸಿಇಒ ಆದ ಟೋನಿ ಕವಾಯಿ; ಕೆಎಲ್ಎಯ ಅಧ್ಯಕ್ಷರಾದ ಅಹ್ಮದ್ ಖಾನ್; ಮೈಕ್ರಾನ್ನ ವಿಪಿ ಆದ ಗುರುಶರಣ್ ಸಿಂಗ್; ಐಬಿಎಂ ಸೆಮಿಕಂಡಕ್ಟರ್ಸ್ನ ಜಿಎಂ ಮತ್ತು ವಿಪಿ ಆದ ಡಾ. ಮುಕೇಶ್ ವಿ. ಖರೆ; ಕೇನ್ಸ್ ನ ಸಿಇಒ ಆದ ರಘು ಪಣಿಕರ್; ಮತ್ತು ಡೆಲ್ಟಾ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್, ಡಿಸ್ಕೋ, ಸಿಜಿ ಸೆಮಿ ಮುಂತಾದವುಗಳ ಹಿರಿಯ ಮುಖಂಡರು ಸೇರಿದ್ದರು.

Date	12th Sep
Publication	Sanjevani
Quote By	Ashok Chandak

ಸೆಮಿಕಾನ್ ಅ ಇಂಡಿಯಾ ಪ್ರದರ್ಶನದಲ್ಲ ಸ್ಟಾರ್ಟ್ ಅಪ್ ಸೇಲಿ ಬೃಹತ್ ಸಂಸ್ಥೆಗಳು ಭಾಗಿ

ನವದೆಹಲಿ.ಸೆII:-ಭಾರತದಸೆಮಿಕಂಡಕ್ಷರ್ ವಲಯದಕೇಂದ್ರಬಂದುವಾಗಿರುವ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಪ್ರದರ್ಶನವು ಪ್ರೇಕ್ಷಕರ ಪಾಲ್ಗೊಳ್ಳುವಿಕೆ ಮತ್ತು ಯಶಸ್ಸಿನೊಂದಿಗೆ ಮುಕ್ತಾಯಗೊಂಡಿದೆ.

ಕಳೆದ ವರ್ಷಕ್ಕಿಂತ ಎರಡು ಪಟ್ಟು ದೊಡ್ಡದಾದ ಈ ಪ್ರದರ್ಶನವು ಸೆಮಿಕಂಡಕ್ಷರ್ ಕ್ಷೇತ್ರದಲ್ಲಿ ಭಾರತವನ್ನು ಜಾಗತಿಕ ಕೇಂದ್ರವನ್ನಾಗಿ

ಮಾಡಲು ಭಾರತಕ್ಕಿರುವ ದೃಢ ನಿರ್ಧಾರವನ್ನು ಮತ್ತಷ್ಟು ಬಲಪಡಿಸಿದೆ.

ಈ ಕಾರ್ಯಕ್ರಮದ ಪ್ರಮುಖ ಆಕರ್ಷಣೆಯೆಂದರೆ, ಪ್ರಧಾನಿ ಶ್ರೀ ನರೇಂದ್ರ ಮೋದಿ ಅವರು ಪ್ರದರ್ಶನವನ್ನು ವೀಕ್ಷಿಸಿ, ಜಾಗತಿಕ



ಸಿಎಕ್ಸ್ಒಗಳು ಮತ್ತು ಸಂಶೋಧಕರೊಂದಿಗೆ ನೇರವಾಗಿ ಸಂವಾದ ನಡೆಸಿದರು. ಅವರ ಜೊತೆಗೆ ಕೇಂದ್ರ ಸಚಿವ ಶ್ರೀ ಅಶ್ವಿನಿ ವೈಷ್ಣವ್, ರಾಜ್ಯ ಸಚಿವ ಶ್ರೀ ಜಿತಿನ್ ಪ್ರಸಾದ್ ಮತ್ತು ಮೆಟಿ ಕಾರ್ಯದರ್ಶಿ ಎಸ್. ಕೃಷ್ಣನ್ ಅವರು ಇದ್ದರು.

ಇವರ ಉಪಸ್ಥಿತಿ ಮತ್ತು ಪಾಲ್ಗೊಳ್ಳುವಿಕೆ ಭಾರತದ ಸೆಮಿಕಂಡಕ್ಷಲ್ ದೂರದೃಷ್ಟಿಯಲ್ಲಿ ಅಂತರರಾಷ್ಟ್ರೀಯ ಮತ್ತು ದೇಶೀಯ ಉದ್ಯಮಿಗಳ ವಿಶ್ವಾಸವನ್ನು ಪುನರುಚ್ಚರಿಸಿತು.ಸಮಿಕಾನ್ ಇಂಡಿಯಾ 2025, 25,000 ಚದರ ಮೀಟರ್ ಪ್ರದರ್ಶನ ಪ್ರದೇಶದಲ್ಲಿ ಕಳೆದ ವರ್ಷಕ್ಕಿಂತ ಎರಡು ಪಟ್ಟು, ಅಂದರೆ 1,275 ಮಳಿಗೆಗಳನ್ನು (350 ಪ್ರದರ್ಶಕರು) ಸ್ಥಾಪಿಸಿತ್ತು. ಇದನ್ನು 21,000 ಅನನ್ಯ ಸಂದರ್ಶಕರು ವೀಕ್ಷಿಸಿದರು. 35,000 ನೋಂದಣಿಗಳು, 30,000+ಪ್ರೇಕ್ಷಕರು ಮತ್ತು 48 ದೇಶಗಳ ಪ್ರತಿನಿಧಿಗಳು ಭಾಗವಹಿಸುವ ಮೂಲಕ ಈ ಪ್ರದರ್ಶನವು ಜಾಗತಿಕ ಸಹಯೋಗದ ಕೇಂದ್ರವಾಗಿ ತನ್ನನ್ನು ತಾನೇ ಗಟ್ಟಿಯಾಗಿ ನಿಲ್ಲಿಸಿಕೊಂಡಿತು.

ತಮ್ಮ ವೀಕ್ಷಣೆಯ ಸಮಯದಲ್ಲಿ, ಪ್ರಧಾನಿಶ್ರೀ ನರೇಂದ್ರ ಮೋದಿ ಅವರು ಪ್ರಮುಖ ಜಾಗತಿಕ ತಂತ್ರಜ್ಞಾನ ಕಂಪನಿಗಳು ಮತ್ತು ದೇಶದ ಮಳಿಗೆಗಳಿಗೆ ಭೇಟಿ ನೀಡಿ, ಅತ್ಯಾಧುನಿಕ ಆವಿಷ್ಕಾರಗಳ ನೇರ ಪ್ರದರ್ಶನಗಳನ್ನು ವೀಕ್ಷಿಸಿದರು. ಅವರು ಮಳಿಗೆಗಳಲ್ಲಿದ್ದ ಉನ್ನತ ಸಿಎಕ್ಸ್ಒಗಳು ಮತ್ತು ಉದ್ಯಮದ ಮುಖಂಡರೊಂದಿಗೆ ನೇರವಾಗಿ ಸಂವಾದ ನಡೆಸಿದರು.

ಎಎಸ್ಎಂಎಲ್ನ ಅಧ್ಯಕ್ಷ ಮತ್ತು ಸಿಇಒ ಆದ ಕ್ರಿಸ್ಟೋಫೆ ಫೌಕ್ವೆಟ್; ಟಾಟಾ ಎಲೆಕ್ಟಾನಿಕ್ಸ್ನ ಸಿಇಒ ಮತ್ತು ಎಂಡಿ ಆದ ಡಾ. ರಂದೀರ್ ಠಾಕೂರ್; ಅಪ್ಪೈಡ್ ಮೆಟೀರಿಯಲ್ಸ್ನ ಅಧ್ಯಕ್ಷರಾದ ಪ್ರಭು ರಾಜ; ಎಲ್ಎಎಂ ರಿಸರ್ಚ್ ನ ಕಾರ್ಪೊರೇಟ್ ವಿಪಿ ಮತ್ತು ಜಿಎಂ (ಭಾರತ) ಆದ ರಂಗೇಶ್ ರಾಘವನ್; ಟೋಕಿಯೊ ಎಲೆಕ್ಟ್ರಾನ್ನ ಅಧ್ಯಕ್ಷ ಮತ್ತು ಸಿಇಒ ಆದ ಟೋನಿ ಕವಾಯಿ; ಕೊಲ್ಎಯ ಅಧ್ಯಕ್ಷರಾದ ಅಹ್ಮದ್ ಸಿಇಒ ಆದ ಟೋನಿ ಕವಾಯಿ; ಕೊಲ್ಎಯ ಅಧ್ಯಕ್ಷರಾದ ಅಹ್ಮದ್ ಖಾನ್; ಮೈಕ್ರಾನ್ ನ ವಿಪಿ ಆದ ಶ್ರೀ ಗುರುಶರಣ್ ಸಿಂಗ್; ಐಬಿಎಂ ಖಾನ್; ಮೈಕ್ರಾನ್ ಜಿಎಂ ಮತ್ತು ವಿಪಿ ಆದ ಡಾ. ಮುಕೇಶ್ ವಿ. ಖರೆ; ಸೆಮಿಕಂಡಕ್ಟರ್ಸ್ ನ ಜಿಎಂ ಮತ್ತು ವಿಪಿ ಆದ ಡಾ. ಮುಕೇಶ್ ವಿ. ಖರೆ; ಕೇನ್ಸ್ ನ ಸಿಇಒ ಆದ ರಘು ಪಣಿಕರ್; ಮತ್ತು ಡೆಲ್ಟಾ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್, ಕೇನ್ಸ್ ನ ಸಿಇಒ ಆದ ರಘು ಪಣಿಕರ್; ಮತ್ತು ಡೆಲ್ಟಾ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್, ಡಿಸ್ಕ್ಫೋ,ಸಿಜೆ ಸೆಮಿಮುಂತಾದವುಗಳಹಿರಿಯ ಮುಖಂಡರು ಸೇರಿದ್ದರು.

PRESS RELEASE - From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India NATIONAL (Online)

Date	12th Sep
Publication	Digital Terminal
Link	https://digitalterminal.in/trending/semicon-india-2025-exhibition-strengthens-indias-global-semiconductor-ambitions



Trending Smartphone Device Channel Enterprise CIO Tech DTV

SEMICON India 2025 Exhibition Strengthens India's Global Semiconductor Ambitions

The SEMICON India 2025 Exhibition concluded with resounding success, achieving record participation and unprecedented scale. Doubling in size from last year, the exhibition reinforced India's determination to become a global hub for semiconductor innovation, manufacturing and talent.



Date	12th Sep
Publication	APN News
Link	https://www.apnnews.com/from-startups-to-giants-semicon-india-2025-exhibition-brings-the-semiconductor-world-to-india/





From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India

The SEMICON India 2025 Exhibition, the centrepiece of India's semiconductor calendar, concluded with resounding success, achieving record participation and unprecedented scale. Doubling in size from last year, the exhibition reinforced India's determination to become a global hub for semiconductor innovation, manufacturing and talent.

The highlight of the event was the visit of Prime Minister Shri Narendra Modi, who toured the exhibition floor, interacting directly with global CXOs and innovators. He was accompanied by Union Minister Shri Ashwini Vaishnaw, Minister of State Shri Jitin Prasada and Mr. S Krishnan, Secretary Meity. Their presence and engagement reaffirmed the confidence of international and domestic stakeholders in India's semiconductor vision.

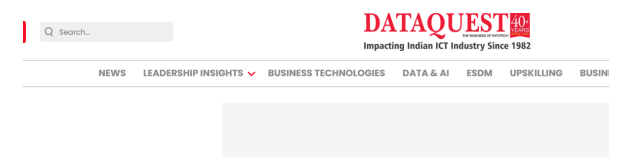
Record Scale and Global Participation

SEMICON India 2025 drew 21,000 unique visitors and hosted 1,275 booths(350 Exhibitors)—double last year's count—across 25,000 sq. meters of exhibition space. With 35,000 registrations, 30,000+ footfalls, and representation from 48 countries, the exhibition firmly positioned itself as a hub for global collaboration.

Hon'ble Prime Minister's Walkthrough and CXO Engagement:

During his walkthrough, Prime Minister Shri Narendra Modi visited booths of leading global technology companies and Country Pavelians, where he witnessed live demonstrations of cutting-edge innovations. He also engaged directly with top CXOs and industry leaders at their booth, including Mr. Christophe Fouquet, President & CEO, ASML; Dr. Randhir Thakur, CEO & MD, Tata Electronics, Mr. Prabhu Raja, President, Applied Materials, Rangesh Raghavan, Corporate VP & GM (India), LAM Research; Tony Kawai, President & CEO, Tokyo Electron; Ahmad Khan, President, KLA; Mr. Gursharan Singh, VP Micron, Dr. Mukesh V. Khare, GM & VP, IBM Semiconductors; Raghu Panicker, CEO, Kaynes, alongside senior leaders from Delta Electronics, DISCO, CG Semi, and others.

Date	12th Sep
Publication	Data Quest
Link	https://www.dqindia.com/esdm/from-startups-to-giants-semicon-india-2025-brings-semiconductor-world-to-india-10452078



esdm

From startups to giants: SEMICON India 2025 brings semiconductor world to India

Prime Minister Narendra Modi's engagement and breakthrough showcase underline India's ambition to become a global semiconductor powerhouse in future

Date	12th Sep
Publication	The Machine Maker
Link	https://themachinemaker.com/news/semicon-india-2025-showcases-record-scale-global-collaboration-and-indias-semiconductor-vision/





HOME

FEATURES ▼

LATEST ▼

EVENTS ▼

RESOURCE ▼

MAGAZINE ▼

DOMAIN EXPERT

Recent Post

SEMICON® India 2025 Showcases Record Scale, Global Collaboration and India's Semiconductor Vision



Date	11th Sep
Publication	CXO Today
Link	https://cxotoday.com/press-release/from-startups-to-giants-semicon-india-2025-exhibition-brings-the-semiconductor-world-to-india/





NEWS & ANALYSIS INTERVIEWS EXPERT OPINION

CASE STUDIES

SPECIALS

CXO BYTES

Home > Press Release > From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semico 🕒 Sep. 11, 2025 at 2:29 pm

PRESS RELEASE

From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India

CXOtoday News Desk (1 week ago



Date	11th Sep
Publication	Electronics media
Link	https://www.electronicsmedia.info/2025/09/11/semicon-india-2025-exhibition-brings-the-semiconductor-world-to-india/





Home

News v

Tech Focus ∨

Applications v

Trending Technology ∨

Editorial V

Event

From Startups to Giants: SEMICON India 2025 Exhibition Brings the Semiconductor World to India

By Editor - September 11, 2025















The SEMICON India 2025 Exhibition, the centrepiece of India's semiconductor calendar, concluded with resounding success, achieving record participation and unprecedented scale. Doubling in size from last year, the exhibition reinforced India's determination to become a global hub for semiconductor innovation, manufacturing and talent.

The highlight of the event was the visit of Prime
Minister Shri Narendra Modi, who toured
the exhibition floor, interacting directly
with global CXOs and innovators. He was
accompanied by Union Minister Shri Ashwini
Vaishnaw, Minister of State Shri Jitin Prasada and
Mr. S Krishnan, Secretary Meity. Their presence
and engagement reaffirmed the confidence of

international and domestic stakeholders in India's semiconductor vision.

Date	11thSep
Publication	Electronicsera
Link	https://electronicsera.in/from-startups-to-giants-semicon-india-2025-exhibition-brings-the-semiconductor-world-to-india/





Home News Y Tech Focus Y Applications Y Trending Technology Y Editorial Y

From Startups to Giants: SEMICON India 2025 Exhibition Brings the Semiconductor World to India

By Editor - September 11, 2025

















The SEMICON India 2025 Exhibition, the centrepiece of India's semiconductor calendar, concluded with resounding success, achieving record participation and unprecedented scale. Doubling in size from last year, the exhibition reinforced India's determination to become a global hub for semiconductor innovation, manufacturing and talent.

The highlight of the event was the visit of Prime Minister Shri Narendra Modi, who toured the exhibition floor, interacting directly with global CXOs and innovators. He was accompanied by Union Minister Shri Ashwini Vaishnaw, Minister of State Shri Jitin Prasada and

Date	11th Sep
Publication	Communication Today
Link	https://www.communicationstoday.co.in/from-startups-to-giants-semicon-india- 2025-brings-semiconductor-world/

HEADLINES OF THE DAY

From startups to giants: SEMICON® India 2025 brings semiconductor world

September 12, 2025



The SEMICON India 2025 Exhibition, the centrepiece of India's semiconductor calendar, concluded with resounding success, achieving record participation and unprecedented scale. Doubling in size from last year, the exhibition reinforced India's determination to become a global hub for semiconductor innovation, manufacturing and talent.

The highlight of the event was the visit of Prime Minister Narendra Modi, who toured the exhibition floor, interacting directly with global CXOs and innovators. He was accompanied by Union Minister Ashwini Vaishnaw, Minister of State Jitin Prasada and S Krishnan, Secretary Meity. Their presence and engagement reaffirmed the confidence of international and domestic stakeholders in India's semiconductor vision.

Record scale and global participation

SEMICON India 2025 drew 21,000 unique visitors and hosted 1,275 booths(350 Exhibitors)—double last year's count—across 25,000 sq. meters of exhibition space. With 35,000 registrations, 30,000+ footfalls, and representation from 48 countries, the exhibition firmly positioned itself as a hub for global collaboration.

Hon'ble Prime Minister's walkthrough and CXO engagement:

During his walkthrough, Prime Minister Narendra Modi visited booths of leading global technology companies and Country Pavelians, where he witnessed live demonstrations of cutting-edge innovations. He also engaged directly with top CXOs and industry leaders at their booth, including Christophe Fouquet, President & CEO, ASML; Dr. Randhir Thakur, CEO & MD, Tata Electronics, Prabhu Raja, President, Applied Materials, Rangesh Raghavan, Corporate VP & GM (India), LAM Research; Tony Kawai, President & CEO, Tokyo Electron; Ahmad Khan, President, KLA; Gursharan Singh, VP Micron, Dr. Mukesh V. Khare, GM & VP, IBM Semiconductors; Raghu Panicker, CEO, Kaynes, alongside senior leaders from Delta Electronics, DISCO, CG Semi, and others.

Industry voices

Ashok Chandak, CEO & President, SEMI India and IESA, remarked:

"The Prime Minister's personal engagement with CXOs at their booth's, startups and four country Pavilions reaffirmed the government's strong commitment to making India a semiconductor powerhouse. These high-level interactions also demonstrated industry's commitment to deepening partnerships and accelerating investments in India. This exhibition has set a new benchmark, and we are confident that SEMICON India 2026 will scale even higher, advancing innovation, self-reliance, and global partnerships."

Date	13th Sep
Publication	Times Tech
Link	https://timestech.in/semicon-india-2025-unites-global-semiconductor-industry/

Buzz Industry News Semiconductor

SEMICON India 2025 Unites Global Semiconductor Industry

By TimesTech - September 11, 2025



















The SEMICON India 2025 Exhibition, the centrepiece of India's semiconductor calendar, concluded with resounding success, achieving record participation and unprecedented scale. Doubling in size from last year, the exhibition reinforced India's determination to become a global hub for semiconductor innovation, manufacturing and talent.

The highlight of the event was the visit of Prime Minister Shri Narendra Modi, who toured the exhibition floor, interacting directly with global CXOs and innovators. He was accompanied by Union Minister Shri Ashwini Vaishnaw, Minister of State Shri Jitin Prasada and Mr. S Krishnan, Secretary Meity. Their presence and engagement reaffirmed the confidence of international and domestic stakeholders in India's semiconductor vision.

Date	11th Sep
Publication	IT Voice
Link	https://www.itvoice.in/from-startups-to-giants-semicon-india-2025-exhibition-brings-the-semiconductor-world-to-india



SEPTEMBER 11, 2025 NEWS / TECHNOLOGY NEWS 2 MINS READ

FROM STARTUPS TO GIANTS: SEMICON® INDIA 2025 EXHIBITION BRINGS THE SEMICONDUCTOR WORLD TO INDIA

PM MODI'S ENGAGEMENT AND BREAKTHROUGH SHOWCASE UNDERLINE INDIA'S AMBITION TO BECOME A SEMICONDUCTOR POWERHOUSE

he SEMICON India 2025 Exhibition, the centrepiece of India's semiconductor calendar, concluded with resounding success, achieving record participation and unprecedented scale. Doubling in size from last year, the exhibition reinforced India's determination to become a global hub for semiconductor innovation, manufacturing and talent.

The highlight of the event was the visit of Prime Minister Shri Narendra Modi, who toured the exhibition floor, interacting directly with global CXOs and innovators. He was accompanied by Union Minister Shri Ashwini Vaishnaw, Minister of State Shri Jitin Prasada and Mr. S Krishnan, Secretary Meity. Their presence and engagement reaffirmed the confidence of international and domestic stakeholders in India's semiconductor vision.

Record Scale and Global Participation

SEMICON India 2025 drew 21,000 unique visitors and hosted 1,275 booths (350 Exhibitors)—double last year's count—across 25,000 sq. meters of exhibition space. With 35,000 registrations, 30,000+ footfalls, and representation from 48 countries, the exhibition firmly positioned itself as a hub for global collaboration.

Hon'ble Prime Minister's Walkthrough and CXO Engagement:

During his walkthrough, Prime Minister Shri Narendra Modi visited booths of leading global technology companies and Country Pavelians, where he witnessed live demonstrations of cutting-edge innovations. He also engaged directly with top CXOs and industry leaders at their booth, including Mr. Christophe Fouquet, President & CEO, ASML; Dr. Randhir Thakur, CEO & MD, Tata Electronics, Mr. Prabhu Raja, President, Applied Materials, Rangesh Raghavan, Corporate VP & GM (India), LAM Research; Tony Kawai, President & CEO, Tokyo Electron; Ahmad Khan, President, KLA; Mr. Gursharan Singh, VP Micron, Dr. Mukesh V. Khare, GM & VP, IBM Semiconductors; Raghu Panicker, CEO, Kaynes, alongside senior leaders from Delta Electronics, DISCO, GG Semi, and others.

Spotlight on Startups:

At the Startup Mitra Pavilion, Prime Minister Shri Narendra Modi engaged with a dynamic group of innovators showcasing India's design-led capabilities. Led by Ashok Chandak (CEO & President, SEMI India & IESA), the group included Vrinda Kapoor (3rd ITech), Pratap Narayan Singh (Vervesemi Microelectronics), Gautam Kumar Singh (Fermionic Design), Anantha Kinnal (Calligo Technologies), and yothis Indirabhai (Netrasemi), all showcased for their pioneering contributions to India needs.

International and State engagement was further underscored by four country pavilions (Japan, Korea, Singapore, and Malaysia) and eight state pavilions (Gujarat, Tamil Nadu, Karnataka, Odisha, Maharashtra, Assam, Haryana, and Uttar Pradesh), each highlighting unique capabilities, Support framework and opportunities across the semiconductor ecosystem.

Industry Voices

Ashok Chandak, CEO & President, SEMI India and IESA, remarked:

"The Prime Minister's personal engagement with CXOs at their booth's, startups and four country Pavilions reaffirmed the government's strong commitment to making India a semiconductor powerhouse. These high-level interactions also demonstrated industry's commitment to deepening partnerships and accelerating investments in India. This exhibition has set a new benchmark, and we are confident that SEMICON India 2026 will scale even higher, advancing innovation, self-reliance, and global partnerships."

Date	11th Sep
Publication	Cell It
Link	https://cellit.in/semicon-india-2025-exhibition-brings-the-semiconductor-world-to-india/

SEMICON® INDIA 2025 EXHIBITION BRINGS THE SEMICONDUCTOR WORLD TO INDIA

3 11th September 2025

The SEMICON India 2025 Exhibition, the centrepiece of India's semiconductor calendar, concluded with resounding success, achieving record participation and unprecedented scale. Doubling in size from last year, the exhibition reinforced India's determination to become a global hub for semiconductor innovation, manufacturing and talent.

The highlight of the event was the visit of Prime Minister Narendra Modi, who toured the exhibition floor, interacting directly with global CXOs and innovators. He was accompanied by Union Minister Ashwini Vaishnaw, Minister of State Shri Jitin Prasada and Mr. S Krishnan, Secretary Meity. Their presence and engagement reaffirmed the confidence of international and domestic stakeholders in India's semiconductor vision.

SEMICON India 2025 drew 21,000 unique visitors and hosted 1,275 booths(350 Exhibitors)—double last year's count—across 25,000 sq. meters of exhibition space. With 35,000 registrations, 30,000+ footfalls, and representation from 48 countries, the exhibition firmly positioned itself as a hub for global collaboration.

During his walkthrough, Prime Minister Narendra Modi visited booths of leading global technology companies and Country Pavelians, where he witnessed live demonstrations of cutting-edge innovations. He also engaged directly with top CXOs and industry leaders at their booth, including Christophe Fouquet, President & CEO, ASML; Dr. Randhir Thakur, CEO & MD, Tata Electronics, Prabhu Raja, President, Applied Materials, Rangesh Raghavan, Corporate VP & GM (India), LAM Research; Tony Kawai, President & CEO, Tokyo Electron; Ahmad Khan, President, KLA; Gursharan Singh, VP Micron, Dr. Mukesh V. Khare, GM & VP, IBM Semiconductors; Raghu Panicker, CEO, Kaynes, alongside senior leaders from Delta Electronics, DISCO, CG Semi, and others.

At the Startup Mitra Pavilion, Prime Minister Narendra Modi engaged with a dynamic group of innovators showcasing India's design-led capabilities. Led by Ashok Chandak (CEO & President, SEMI India & IESA), the group included Vrinda Kapoor (3rd iTech), Pratap Narayan Singh (Vervesemi Microelectronics), Gautam Kumar Singh (Fermionic Design), Anantha Kinnal (Calligo Technologies), and Jyothis Indirabhai (Netrasemi), all showcased for their pioneering contributions to India needs.

International and State engagement was further underscored by four country pavilions (Japan, Korea, Singapore, and Malaysia) and eight state pavilions (Gujarat, Tamil Nadu, Karnataka, Odisha, Maharashtra, Assam, Haryana, and Uttar Pradesh), each highlighting unique capabilities, Support framework and opportunities across the semiconductor ecosystem.

Ashok Chandak, CEO & President, SEMI India and IESA, remarked, "The Prime Minister's personal engagement with CXOs at their booth's, startups and four country Pavilions reaffirmed the government's strong commitment to making India a semiconductor powerhouse. These high-level interactions also demonstrated industry's commitment to deepening partnerships and accelerating investments in India. This exhibition has set a new benchmark, and we are confident that SEMICON India 2026 will scale even higher, advancing innovation, self-reliance, and global partnerships."

Date	11th Sep
Publication	SME Street
Link	https://smestreet.in/infocus/semicon-india-2025-concludes-with-record-global-participation-10441398





POLICIES **NEWS** MSME OPPORTUNITIES BANKING & FINANCE TECHNOLOGY FOR SMES

> KNOWLEDGE QUEST **FUTURE READY FORUM 2025** EK NAYI UDAAN FUTURE READY SUA

count—across 25,000 sq. meters of exhibition space.

















PRESS RELEASE - From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India BENGALURU (ONLINE)

Date	11th Sep
Publication	Business News This Week
Link	https://businessnewsthisweek.com/news/from-startups-to-giants-semicon-india-2025-exhibition-brings-the-semiconductor-world-to-india/



The highlight of the event was the visit of **Prime Minister Shri Narendra Modi, who toured the exhibition floor, interacting directly with global CXOs and innovators.** He was accompanied by Union Minister Shri Ashwini Vaishnaw, Minister of State Shri Jitin Prasada and Mr. S Krishnan, Secretary Meity. Their presence and engagement reaffirmed the confidence of international and domestic stakeholders in India's semiconductor vision.

Record Scale and Global Participation

SEMICON India 2025 drew 21,000 unique visitors and hosted 1,275 booths(350 Exhibitors)—double last year's count—across 25,000 sq. meters of exhibition space. With 35,000 registrations, 30,000+ footfalls, and representation from 48 countries, the exhibition firmly positioned itself as a hub for global collaboration.

Hon'ble Prime Minister's Walkthrough and CXO Engagement:

During his walkthrough, **Prime Minister Shri Narendra Modi** visited booths of leading global technology companies and Country Pavelians, where he witnessed live demonstrations of cutting-edge innovations. He also engaged directly with top CXOs and industry leaders at their booth, including **Mr.** Christophe Fouquet, **President & CEO, ASML**; **Dr. Randhir Thakur, CEO & MD, Tata Electronics, Mr. Prabhu Raja, President, Applied Materials, Rangesh Raghavan, Corporate VP & GM (India), LAM Research; Tony Kawai, President & CEO, Tokyo Electron; Ahmad Khan, President, KLA; Mr. Gursharan Singh, VP Micron, Dr. Mukesh V. Khare, GM & VP, IBM Semiconductors**; **Raghu Panicker, CEO, Kaynes,** alongside senior leaders from **Delta Electronics, DISCO, CG Semi, and others.**

Spotlight on Startups

At the Startup Mitra Pavilion, Prime Minister Shri Narendra Modi engaged with a dynamic group of innovators showcasing India's design-led capabilities. **Led by Ashok Chandak (CEO & President, SEMI India & IESA)**, the group included Vrinda Kapoor (3rd iTech), Pratap Narayan Singh (Vervesemi Microelectronics), Gautam Kumar Singh (Fermionic Design), Anantha Kinnal (Calligo Technologies), and Jyothis Indirabhai (Netrasemi), all showcased for their pioneering contributions to India needs.

International and State engagement was further underscored by four country pavilions (Japan, Korea, Singapore, and Malaysia) and eight state pavilions (Gujarat, Tamil Nadu, Karnataka, Odisha, Maharashtra, Assam, Haryana, and Uttar Pradesh), each highlighting unique capabilities, Support framework and opportunities across the semiconductor ecosystem.

Date	11th Sep
Publication	Business Hour9
Link	https://busineshour9.com/news/from-startups-to-giants-semicon-india-2025-exhibition-brings-the-semiconductor-world-to-india/

busineshour9.com



Home Business health technology education news Al

From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India

September 11, 2025 • admin

New Delhi, September 11, 2025 – The SEMICON India 2025 Exhibition, the centrepiece of India's semiconductor calendar, concluded with resounding success, achieving record participation and unprecedented scale. Doubling in size from last year, the exhibition reinforced India's determination to become a global hub for semiconductor innovation, manufacturing and talent.

From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India

The highlight of the event was the visit of Prime Minister Shri Narendra Modi, who toured the exhibition floor, interacting directly with global CXOs and innovators. He was accompanied by Union Minister Shri Ashwini Vaishnaw, Minister of State Shri Jitin Prasada and Mr. S Krishnan, Secretary Meity. Their presence and engagement reaffirmed the confidence of international and domestic stakeholders in India's semiconductor vision.

Record Scale and Global Participation

SEMICON India 2025 drew 21,000 unique visitors and hosted 1,275 booths(350 Exhibitors)—double last year's count—across 25,000 sq. meters of exhibition space. With 35,000 registrations, 30,000+footfalls, and representation from 48 countries, the exhibition firmly positioned itself as a hub for global collaboration.

Hon'ble Prime Minister's Walkthrough and CXO Engagement:

During his walkthrough, Prime Minister Shri Narendra Modi visited booths of leading global technology companies and Country Pavelians, where he witnessed live demonstrations of cutting-edge innovations. He also engaged directly with top CXOs and industry leaders at their booth, including Mr. Christophe Fouquet, President & CEO, ASML; Dr. Randhir Thakur, CEO & MD, Tata Electronics, Mr. Prabhu Raja, President, Applied Materials, Rangesh Raghavan, Corporate VP & GM (India), LAM Research; Tony Kawai, President & CEO, Tokyo Electron; Ahmad Khan, President, KLA; Mr. Gursharan Singh, VP Micron, Dr. Mukesh V. Khare, GM & VP, IBM Semiconductors; Raghu Panicker, CEO, Kaynes, alongside senior leaders from Delta Electronics, DISCO, CG Semi, and others.

Spotlight on Startups:

At the Startup Mitra Pavilion, Prime Minister Shri Narendra Modi engaged with a dynamic group of innovators showcasing India's design-led capabilities. Led by Ashok Chandak (CEO & President, SEMI India & IESA), the group included Vrinda Kapoor (3rd iTech), Pratap Narayan Singh (Vervesemi Microelectronics), Gautam Kumar Singh (Fermionic Design), Anantha Kinnal (Calligo Technologies), and Jyothis Indirabhai (Netrasemi), all showcased for their pioneering contributions to India needs.

International and State engagement was further underscored by four country pavilions (Japan, Korea, Singapore, and Malaysia) and eight state pavilions (Gujarat, Tamil Nadu, Karnataka, Odisha, Maharashtra, Assam, Haryana, and Uttar Pradesh), each highlighting unique capabilities, Support framework and opportunities across the semiconductor ecosystem.

Date	11th Sep
Publication	Media Bulletin
Link	https://mediabulletins.com/news/from-startups-to-giants-semicon-india-2025-exhibition-brings-the-semiconductor-world-to-india/

Media Bulletins
News Stories For You

Business Business World Education Health About Media Bulletins Contact Privacy Policy

Q

Home / News / From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India

From Startups to Giants: SEMICON® India 2025 Exhibition Brings the **Semiconductor World to India**

September 11, 2025 byNeel Achary

New Delhi, September 11, 2025 - The SEMICON India 2025 Exhibition, the centrepiece of India's semiconductor calendar, concluded with resounding success, achieving record participation and unprecedented scale. Doubling in size from last year, the exhibition reinforced India's determination to become a global hub for semiconductor innovation, manufacturing and talent.

Date	11th Sep
Publication	SmartBusiness News
Link	https://smartbusinesnews.com/news/from-startups-to-giants-semicon-india-2025-exhibition-brings-the-semiconductor-world-to-india/

Friday, Sep 19, 2025

Smart Business News

Entrepreneurship news today

BUSINESS EDUCATION HEALTH TECHNOLOGY NEWS PRIVACY POLICY

news

From Startups to Giants: SEMICON® India 2025 Exhibition Brings the Semiconductor World to India



New Delhi, September 11, 2025 – The SEMICON India 2025 Exhibition, the centrepiece of India's semiconductor calendar, concluded with resounding success, achieving record participation and unprecedented scale. Doubling in size from last year, the exhibition reinforced India's determination to become a global hub for semiconductor innovation, manufacturing and talent.

The highlight of the event was the visit of **Prime Minister Shri Narendra Modi, who toured the exhibition floor, interacting directly with global CXOs and innovators.** He was accompanied by Union Minister Shri Ashwini Vaishnaw, Minister of State Shri Jitin Prasada and Mr. S Krishnan, Secretary Meity. Their presence and engagement reaffirmed the confidence of international and domestic stakeholders in India's semiconductor vision.

Record Scale and Global Participation

SEMICON India 2025 drew 21,000 unique visitors and hosted 1,275 booths (350 Exhibitors)—double last year's count—across 25,000 sq. meters of exhibition space. With 35,000 registrations, 30,000+ footfalls, and representation from 48 countries, the exhibition firmly positioned itself as a hub for global collaboration.

Hon'ble Prime Minister's Walkthrough and CXO Engagement:

During his walkthrough, **Prime Minister Shri Narendra Modi** visited booths of leading global technology companies and Country Pavelians, where he witnessed live demonstrations of cutting-edge innovations. He also engaged directly with top CXOs and industry leaders at their booth, including **Mr. Christophe Fouquet, President & CEO, ASML**; **Dr. Randhir Thakur, CEO & MD, Tata Electronics, Mr. Prabhu Raja, President, Applied Materials, Rangesh Raghavan, Corporate VP & GM (India), LAM Research; Tony Kawai, President & CEO, Tokyo Electron; Ahmad Khan, President, KLA; Mr. Gursharan Singh, VP Micron, Dr. Mukesh V. Khare, GM & VP, IBM Semiconductors; Raghu Panicker, CEO, Kaynes,** alongside senior leaders from **Delta Electronics, DISCO, CG Semi, and others.**

Spotlight on Startups:

At the Startup Mitra Pavilion, Prime Minister Shri Narendra Modi engaged with a dynamic group of innovators showcasing India's design-led capabilities. Led by Ashok Chandak (CEO & President, SEMI India & IESA), the group included Vrinda Kapoor (3rd Tech), Pratap Narayan Singh (Vervesemi Microelectronics), Gautam Kumar Singh (Fermionic Design), Anantha Kinnal (Calligo Technologies), and Jyothis Indirabhai (Netrasemi), all showcased for their pioneering contributions to India needs.

International and State engagement was further underscored by four country pavilions (Japan, Korea, Singapore, and Malaysia) and eight state pavilions (Gujarat, Tamil Nadu, Karnataka, Odisha, Maharashtra, Assam, Haryana, and Uttar Pradesh), each highlighting unique capabilities, Support framework and opportunities across the semiconductor ecosystem.

Date	11th Sep
Publication	Content Media Solution
Link	https://contentmediasolution.com/news/from-startups-to-giants-semicon-india-2025-exhibition-brings-the-semiconductor-world-to-india/



The highlight of the event was the visit of **Prime Minister Shri Narendra Modi, who toured the exhibition floor, interacting directly with global CXOs and innovators**. He was accompanied by Union Minister Shri Ashwini Vaishnaw, Minister of State Shri Jitin Prasada and Mr. S Krishnan, Secretary Meity. Their presence and engagement reaffirmed the confidence of international and domestic stakeholders in India's semiconductor vision.

Record Scale and Global Participation

SEMICON India 2025 drew **21,000** unique visitors and hosted **1,275 booths**(350 Exhibitors)—double last year's count—across **25,000 sq. meters** of exhibition space. With **35,000 registrations**, **30,000+ footfalls**, and representation from **48 countries**, the exhibition firmly positioned itself as a hub for global collaboration.

Hon'ble Prime Minister's Walkthrough and CXO Engagement:

During his walkthrough, **Prime Minister Shri Narendra Modi** visited booths of leading global technology companies and Country Pavelians, where he witnessed live demonstrations of cutting-edge innovations. He also engaged directly with top CXOs and industry leaders at their booth, including **Mr.** Christophe Fouquet, **President & CEO**, **ASML**; **Dr.** Randhir Thakur, **CEO** & MD, Tata **Electronics**, **Mr.** Prabhu Raja, **President**, **Applied Materials**, **Rangesh Raghavan**, **Corporate VP & GM (India)**, **LAM Research**; **Tony Kawai**, **President & CEO**, **Tokyo Electron**; **Ahmad Khan**, **President**, **KLA**; **Mr. Gursharan Singh**, **VP Micron**, **Dr. Mukesh V. Khare**, **GM & VP**, **IBM Semiconductors**; **Raghu Panicker**, **CEO**, **Kaynes**, alongside senior leaders from **Delta Electronics**, **DISCO**, **CG Semi**, and others.

Date	11th Sep
Publication	BizNewsdesk
Link	https://biznewsdesk.com/news/from-startups-to-giants-semicon-india-2025-exhibition-brings-the-semiconductor-world-to-india/



The highlight of the event was the visit of **Prime Minister Shri Narendra Modi, who toured the exhibition floor, interacting directly with global CXOs and innovators**. He was accompanied by Union Minister Shri Ashwini Vaishnaw, Minister of State Shri Jitin Prasada and Mr. S Krishnan, Secretary Meity. Their presence and engagement reaffirmed the confidence of international and domestic stakeholders in India's semiconductor vision.

Record Scale and Global Participation

SEMICON India 2025 drew **21,000** unique visitors and hosted **1,275 booths**(350 Exhibitors)—double last year's count—across **25,000 sq. meters** of exhibition space. With **35,000 registrations**, **30,000+ footfalls**, and representation from **48 countries**, the exhibition firmly positioned itself as a hub for global collaboration.

Hon'ble Prime Minister's Walkthrough and CXO Engagement:

During his walkthrough, **Prime Minister Shri Narendra Modi** visited booths of leading global technology companies and Country Pavelians, where he witnessed live demonstrations of cutting-edge innovations. He also engaged directly with top CXOs and industry leaders at their booth, including Mr. Christophe Fouquet, President & CEO, ASML; Dr. Randhir Thakur, CEO & MD, Tata Electronics, Mr. Prabhu Raja, President, Applied Materials, Rangesh Raghavan, Corporate VP & GM (India), LAM Research; Tony Kawai, President & CEO, Tokyo Electron; Ahmad Khan, President, KLA; Mr. Gursharan Singh, VP Micron, Dr. Mukesh V. Khare, GM & VP, IBM Semiconductors; Raghu Panicker, CEO, Kaynes, alongside senior leaders from Delta Electronics, DISCO, CG Semi, and others.

Press Release Print - SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track Bhubaneshwar (Print)

Date	9th Sep25
Publication	Indian Era
Quote by	Ashok Chandak

SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track

New Delhi, (ENS): SEMICON® India 2025 successfully concluded its three-day extravaganza at Yashobhoomi in New Delhi, leaving an indelible the mark on semiconductor and electronics industry. Commencing on a high note with a visionary statement "The day is not far when the smallest chip made in India will drive the biggest change in the world" by Hon'ble Prime Minister Shri Narendra Modi, the milestone event went on to showcase a stellar lineup of sessions featuringindustry thought leaders, drawing overwhelming response from visitors, startups, innovators, investors, academicians and students.

Prestigious Visits: The event was graced by two visits from Hon'ble Prime Minister Narendra Modi and Union Minister Sh Ashwini Vaishnaw and MoS Sh Jitin Prasada. who interacted with industry leaders, startups, innovators, underscoring the government's strong commitment to advancing India's semiconductor World-Class goals. Inauguration Ceremony: The event kicked off with a spectacular inauguration ceremony having nine global CXO speakers, setting a new standard for global industry events. Overwhelming Response from Exhibitors: Fully Packedexhibition hall top-class featured infrastructure and over 350 exhibitors from 48 countries showcasing cutting-edge technologies and innovations display

Amitesh Kumar Sinha, Additional Secretary, MeitY and CEO, India Semiconductor Mission said, "The journey of electronics manufacturing started in the last 10 years with the play of EMS assembly, initially SKD and later on CKD. For deepening of the value chains, MeitY earlier introduced SPECS and now has come out with **ECMS** scheme electronic components manufacturing. We are also aiming to increase further value addition of 15-35% (depending on the complexity of the device) which will come from designing, fabrication and packaging of semiconductor chips. In addition, we are trying to develop a complete ecosystem which will include equipment/ components manufacturing, facilities for chemicals, gases and materials. These are the_ ingredients of the complete ecosystem."

Date	9th Sep25
Publication	Darshan
Quote by	Ashok Chandak

ସେମିକଣ୍ଡକ୍ଟର ଇକୋସିଷ୍ଟମ ଅଭିବୃଦ୍ଧିକୁ ଦ୍ରୁତ ଗତିରେ ପହଂଚାଇବା ଲକ୍ଷ୍ୟ ସହିତ ସେମିକନ୍ୟ ଇଣିଆ ୨୦୨୫ ଉଦ୍ଯାପିତ

ନ୍ଆଦିଲୀ, ସେମିକନ୍ସ ଇଐିଆ ୨୦୨୫ ନୂଆଦିଲ୍ଲୀର ଯଶୋଭୂମିରେ ଏହାର ତିନି ଦିନିଆ ମହାସମାରୋହ ସଫଳତାର ସହ ସମାପ୍ତ କରିଛି, ଯାହା ସେମିକଷକୃର ଏବଂ ଇଲେକ୍ଟୋନିକ ଶିନ୍ଧରେ ଏକ ଅତୁଳନୀୟ ଛାପ ଛାଡିଛି । ମାନନୀୟ ପ୍ରଧାନମନ୍ତୀ ଶ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ଦ୍ୱାରା 'ସେହି ଦିନ ଦର ନୁହେଁ ଯେତେବେଳେ ଭାରତରେ ନିର୍ମିତ ସବୁଠାରୁ ଛୋଟ ଚିପ୍ ବିଶ୍ୱର ସବୁଠାରୁ ବଡ଼ ପରିବର୍ତନ ଆଣିବ' ଏକ ଦ୍ରଦ୍ଷିପ୍ଷ ବିବୃତି ସହିତ ଏକ ଉଚ୍ଚମାନର ନୋଟରେ ଆରୟ ହୋଇଥିବା ଏହି ମାଇଲଖ୍°ଟ କାର୍ଯ୍ୟକୁମ ଶିଳ ଚିଭାଧାରା ନେତାମାନଙ୍କୁ ନେଇ ଏକ ଚମକ୍ରାର ଅଧିବେଶନ ପ୍ରଦର୍ଶନ କରିଥିଲା, ଯାହା ଷାଟିଅପ୍, ପରି ଦର୍ଶ କ, ନବସୂଜନକାରୀ, ନିବେଶକ, ଶିକ୍ଷାବିତ୍ ଏବଂ ଛାତ୍ରମାନଙ୍କ ଦ୍ୱାରା ବହୁ ମାତ୍ରା ପ୍ରଶଂସିତ ହୋଇଥିଲା ।

ଏହି କାର୍ଯ୍ୟକୁମରେ ମାନନୀୟ

ପଧାନମନ୍ତୀ ନରେନ୍ଦ୍ର ମୋଦୀ ଏବଂ କେନ୍ଦ୍ର ମନ୍ତୀ ଶ୍ରୀ ଅଶ୍ୱିନୀ ବୈଷବ ଏବଂ ରାଷ୍ଟ୍ର ମନ୍ତୀ ଶ୍ରୀ ଜିତିନ୍ ପ୍ରସାଦ ଦୁଇଟି ଗୟ କରିଥିଲେ, ଯେଉଁମାନେ ଶିଳ ନେତା, ଷାଟିଅପ ଏବଂ ନବସ୍ତଳନକାରୀଙ୍କ ସହିତ ଆଲୋଚନା କରିଥିଲେ, ଯାହା ଭାରତର ସେମିକ୍ୟକ୍ର ଲକ୍ଷ୍ୟକ୍ ଆଗକ୍ ବଢାଇବା ପାଇଁ ସରକାରଙ୍କ ଦଢ ପ୍ତିବଦ୍ତାକୁ ସଷ କରିଥିଲା। ୨୦,୦୦୦ରୁ ଅଧିକ ପରିଦର୍ଶକ କାର୍ଯ୍ୟକ୍ରମରେ ଯୋଗ ଦେଇଥିଲେ, ଯାହା ଭାରତର ସେମିକଷକୃର ଇକୋସିଷମରେ ଶିଳ୍ପ ଏବଂ ଶିକ୍ଷାନୁଷାନର ଦୃଢ଼ ଆଗ୍ରହ ଏବଂ ସମ୍ପୁକ୍ତିକୁ ପ୍ରଦର୍ଶନ କରିଥିଲା । ଡିଜାଇନ୍ ଲିଙ୍କୁ ଇନସେଂଟିଭ୍ ଯୋଜନା ଅଧୀନରେ ୨୩ଟି ଚିପ୍ ଡିଜାଇନ୍ ପ୍ରକଳ୍ପର ଅନୁମୋଦିତ ତାଲିକାରୁ ୫ ଟି ଷାର୍ଟଅପ୍ କାର୍ଯ୍ୟକ୍ରମର ବ୍ୱିତୀୟ ଦିନରେ ମାନ୍ୟବର ପ୍ରଧାନମନ୍ତୀଙ୍କୁ ସେମାନଙ୍କର ରୋଡମ୍ୟାପ ଉପସ୍ଥାପନ କରିଥିଲେ, ଯାହା ସେମିକଷକୃର ଚିପ୍ ଡିଳାଇନ୍ ରେ ଭାରତର ବର୍ଦ୍ଧିତ ବକ୍ଷତା ଏବଂ

ଆମନିର୍ଭରଶୀଳତାକୁ ଉଜ୍ଜଳ କରିଥିଲା । ଏମଇଆଇଟିୱାଇ ର ଅତିରିକ୍ତ ସଚିବ ଏବଂ ଇଞ୍ଜିଆ ସେମିକ୍ଷକ୍ତର ମିଶନର ସିଇଓ ଅମିତେଶ କୁମାର ସିହ୍ରା କହିଛନ୍ତି, ଗତ ୧୦ ବର୍ଷ ମଧ୍ୟରେ ଇଏମଏସ ଆସେୟଲିର ଖେଳ ସହିତ ଇଲେକ୍ଟୋନିକ ଉତ୍ପାଦନର ଯାତ୍ରା ଆରମ୍ଭ ହୋଇଥିଲା, ପ୍ରଥମେ ଏସକେଡି ଏବଂ ପରେ ସିକେଡି। ମୂଲ୍ୟ ଶୃଙ୍ଖଳାକୁ ଆହ୍ରରି ଗଭୀର କରିବା ପାଇଁ, ଏମଇଆଇଟିଓ। ପର୍ବର ଏସପିଇସିଏସ ପ୍ରଚଳନ କରିଥିଲେ ଏବଂ ବର୍ତମାନ ଇଲେକ୍ଟୋନିକ ଉପାଦାନ ଉତ୍ପାଦନ ପାଇଁ ଇସିଏମଏସ ଯୋଜନା ଆରୟ କରିଛନ୍ତି ।

ଏସଇଏମଆଇ ର ସଭାପତି ଏବଂ ସିଇଓ ଅଳିତ ମନୋଚା କହିଛନ୍ତି, 'ସେମିକନ୍ୟ ଇଊିଆ ୨୦୨୫ କୁ ସଫଳ କରିବାରେ ସରକାର ଏକ ଅଭୁତ ଭୂମିକା ଗୁହଣ କରିଛନ୍ତି। ପୃଦର୍ଶକମାନଙ୍କଠାରୁ ଅତ୍ୟାଧୁନିକ ମାନ୍ୟବର ପ୍ରଧାନମନ୍ତୀ ଶ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀ ଏଠାରେ ଦୁଇ ଦିନ ଧରି ୭ ଘଂଟାରୁ ଅଧିକ ସମୟ ବିତାଇଛନ୍ତି। ଏହା ଭାରତକୁ ଏକ ସେମିକ୍ଷକୃର

ରାଷ୍ଟ୍ର - ଏକ ଶକ୍ତିଶାଳୀ ଗୃହ କରିବା ପାଇଁ ତାଙ୍କର ପୂତିବଦ୍ତା, ମହତ୍ୱାକାଂକ୍ଷା ଏବଂ ଦୃଷ୍ଟିକୋଣକୁ ସଞ୍ଜ ଭାବରେ ଦର୍ଶାଏ ।

'ସେମିକନ୍ ଇୟିଆ ୨୦୨୫ ଶେଷ ହେବା ସହିତ, ଆମେ 'ପରବର୍ତୀ ସେମିକ୍ଷକୃର ପାଞ୍ାରହାଉସ୍' ନିର୍ମାଣରେ ଭାରତର ଯାତାର ଏକ ଗ୍ରବପର୍ଷ ମହର୍ତରେ ଠିଆ ହୋଇଛ । ଏହି କାର୍ଯ୍ୟକୁମ ଭାରତରେ ସେମିକ୍ଷକ୍ର ଶିଳ୍ପର ବର୍ଦ୍ଧିତ ଗର୍ଡ ଏବଂ ଏହାର ଅଭିବ୍ଦି ପୃତି ସରକାରଙ୍କ ପ୍ରତିବଦ୍ଧତାକୁ ପ୍ରଦର୍ଶନ କରିଛି । ଗତ ତିନି ଦିନ ମଧ୍ୟରେ, ଆମେ ମାନ୍ୟବର ପଧାନମନ୍ତୀଙ୍କ ସହିତ ୨୭ ତମ ଗ୍ଲୋବାଲ୍ ସିଏକଓ ର ସମୟରେ ଗୋଲଟେବୁଲ ପ୍ରଯୁକ୍ତିବିଦ୍ୟା, ଉତ୍ପାଦ ଏବଂ ସମାଧାନ, ବିଶ୍ୱ ବଲ୍ତାମାନଙ୍କଠାରୁ ଅନ୍ତହ୍ନିଷ୍ଟପ୍ରଶ୍ ଅଧ୍ବେଶନ ଏବଂ ଆଲୋଚନା ଦେଖିଛୁ ।

Date	7th Sep 25
Publication	Samaya
Quote by	Ashok Chandak

ସେମିକନ୍ସ ଇଣ୍ଡିଆ ୨୦୨୫ ଉଦ୍ଯାପିତ

ଭୁବନେଶ୍ୱର (ସବ୍ୟୁ): ସେମିକନ୍ସ ଟି ଇଣ୍ଡିଆ ୨୦୨୫ ନୂଆଦିଲ୍ଲୀର ଅ

ଚିପ୍ ବିଶ୍ୱର ସବୁଠାରୁ ବଡ଼ ପରିବର୍ତନ ଆଣିବ ଏକ ଦୂରଦୃଷ୍ଟିପୂର୍ଣ୍ଣ ବିବୃତି



ଯଶୋଭୂମିରେ ଏହାର ତିନି ଦିନିଆ ମହାସମାରୋହ ସଫଳତାର ସହ ସମାସ୍ତ କରିଛି, ଯାହା ସେମିକଣ୍ଡକ୍ଟର ଏବଂ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଶିଳ୍ପରେ ଏକ ଅତୁଳନୀୟ ଛାପ ଛାଡିଛି । ପ୍ରଧାନମନ୍ତ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ହାରା ସେହି ଦିନ ଦୂର ନୂହେଁ ଯେତେବେଳେ ଭାରତରେ ନିର୍ମିତ ସବୁଠାରୁ ଛୋଟ

ସହିତ ଏକ ଉଚ୍ଚମାନର ନୋଟରେ ଆରୟ ହୋଇଥିବା ଏହି ମାଇଲଙ୍କୁଟ କାର୍ଯ୍ୟକ୍ରମ ଶିଳ୍ପ ଚିନ୍ତାଧାରା ନେତାମାନଙ୍କୁ ନେଇ ଏକ ଚମତ୍କାର ଅଧିବେଶନ ପ୍ରଦର୍ଶନ କରିଥିଲା, ଯାହା ପରିଦର୍ଶକ, ଷ୍ଟାର୍ଟଅପ୍, ନବସ୍ଟଜନକାରୀ, ନିବେଶକ, ଶିକ୍ଷାବିତ୍ ଏବଂ ଛାତ୍ରମାନଙ୍କ ହାରା ବହୁ ମାତ୍ରା ପ୍ରଶଂସିତ ହୋଇଥିଲା ।

କାର୍ଯ୍ୟକ୍ଟମରେ ପଧାନମନ୍ତୀ ନରେନ୍ଦ୍ର ମୋଦୀ ଏବଂ କେନ୍ଦ୍ର ମନ୍ତ୍ରୀ ଅଶିନୀ ବୈଷ୍ପବ ଏବଂ ରାଷ୍ଟ୍ର ମନ୍ତ୍ରୀ ଜିତିନ୍ ପ୍ରସାଦ ଦୁଇଟି ଗୟ କରିଥିଲେ, ଯେଉଁମାନେ ଶିଳ୍ପ ନେତା, ଷ୍ଟାର୍ଟଅପ ନବସ୍ତଳନକାରୀଙ୍କ ଆଲୋଚନା କରିଥିଲେ । ଏହା ଭାରତର ସେମିକଣ୍ଡକ୍କର ଲକ୍ଷ୍ୟକ୍ର ଆଗକୁ ବଢ଼ାଇବା ପାଇଁ ସରକାରଙ୍କ ଦୃଢ଼ ପ୍ତିବଦ୍ଧତାକୁ ସ୍ପଷ୍ଟ କରିଥିଲା । ପରିଦର୍ଶକ 90,000ର ଅଧିକ କାର୍ଯ୍ୟକ୍ମରେ ଯୋଗ ଦେଇଥିଲେ । ଡିଜାଇନ୍ ଲିଙ୍କୁ ଇନସେଟିଭ୍ ଯୋଜନା ଅଧୀନରେ ୨୩ଟି ଚିପ୍ ଡିଜାଇନ୍ ପ୍ରକଳ୍ପର ଅନୁମୋଦିତ ତାଲିକାରୁ ୫ ଟି ଷ୍ଟାର୍ଟଅପ କାର୍ଯ୍ୟକ୍ରମର ହିତୀୟ ଦିନରେ ମାନ୍ୟବର ପଧାନମନ୍ତ୍ରୀଙ୍କୁ ସେମାନଙ୍କର ରୋଡମ୍ୟାପ୍ ଉପସ୍ଥାପନ କରିଥିଲେ, ଯାହା ସେମିକଣ୍ଡକ୍କର ଚିପ୍ ଡିଜାଇନ୍ ରେ ଭାରତର ବର୍ଦ୍ଧିତ ଦକ୍ଷତା ଏବଂ ଆମନିର୍ଭରଶୀଳତାକୁ ଉଜ୍ଜଳ କରିଥିଲା ।

Date	7th Sep 25
Publication	Amruta Dunia
Quote by	Ashok Chandak

ସେମିକ୍ଷକ୍ଟର ଇକୋସିଷ୍ଟମ ଅଭିବୃଦ୍ଧିକୁ ଦ୍ରୁତ ଗତିରେ ପହଞ୍ଚାଇବା ଲକ୍ଷ୍ୟ ସହ ସେମିକନ୍ୟ ଇଣିଆ ଉଦ୍ଯାପିତ

ଭ**ରି**ଆ ୨୦୨୫ ନୂଆଦିଲ୍ଲାର ଯଶୋର୍ଜ୍ୟର ସେମିକଶକୃର ଏବଂ ଇଲେକ୍ଲୋନିକ ଶିକ୍ତରେ

ଭୁବନେଶ୍ୱର(ବୁୟରୋ): ସେମିକନ୍ସ ନବସ୍କଳନକାରୀଙ୍କ ସହିତ ଆଲୋଚନା କରିଥିଲେ, ଯାହା ଭାରତର ସେମିକଶକୃର ଏହାର ତିନି ଦିନିଆ ମହାସମାରୋହ ଲକ୍ଷ୍ୟକ୍ ଆଗକ୍ ବଢାଇବା ପାଇଁ ସରକାରଙ୍କ ସଫଳତାର ସହ ସମାସ୍ତ କରିଛି, ଯାହା ଦୃଢ଼ ପୁତିବଦ୍ଧତାକୁ ସଷ କରିଥିଲା। ୨୦,୦୦୦ରୁ ଅଧିକ ପରିଦର୍ଶକ ଏକ ଅତୁକନୀୟ ଛାପ ଛାଡିଛି । ମାନନୀୟ କାର୍ଯ୍ୟକ୍ରମରେ ଯୋଗ ଦେଇଥିଲେ, ଯାହା ପ୍ରଧାନମନ୍ତା ଶ୍ରୀ ନରେଦ୍ର ମୋଦାଙ୍କ ଦ୍ୱାରା ଭାରତର ସେମିକଶକୃର ଇକୋସିଷମରେ ସେହିଁ ଦିନ ଦର ନୂହେଁ ଯେତେବେଳେ ଶିହ ଏବଂ ଶିଷାନୁଷାନର ଦୃଢ଼ ଆଗ୍ରହ ଏବଂ ଭାରତରେ ନିର୍ମିତ ସବୁଠାରୁ ଛୋଟ ଚିପ୍ ସମ୍ପୃଭିକୁ ପ୍ରଦର୍ଶନ କରିଥିଲା । ଡିଳାଇନ୍ ଲିଙ୍କୁ ବିଶ୍ୱର ସବୁଠାରୁ ବଡ଼ ପରିବର୍ତନ ଆଣିବ ଏକ 🏻 ଇନସେଂଟିଜ୍ ଯୋଳନା ଅଧୀନରେ ୨ ୩ଟି ଦ୍ରଦୃଷିପୂର୍ବ ବିବୃତି ସହିତ ଏକ ସଳମାନର 🏻 ଚିପ୍ ଡିଳାଇନ୍ ପ୍ରକଳର ଅନୁମୋଦିତ ନୋଟରେ ଆରମ ହୋଇଥିବା ଏହି ତାଲିକାରୁ ୫ ଟି ଷାର୍ଟଅପ୍ କାର୍ଯ୍ୟକ୍ରମର ମାଇଲଖ୍ୟଟ କାର୍ଯ୍ୟକ୍ରମ ଶିହ ଟି'।ଧାରା ଦ୍ୱିତୀୟ ଦିନରେ ମାନ୍ୟବର ପ୍ରଧାନମନ୍ତୀଙ୍କୁ ନେତାମାନଙ୍କେ ଜଳ ଏକ ଚମକ୍ର ସେମାନଙ୍କର ରୋଜମ୍ୟାପ୍ ଉପସ୍ଥାପନ ଅଧ୍ବେଶନ ପ୍ରଦର୍ଶନ କରିଥିଲା, ଯାହା କରିଥିଲେ, ଯାହା ସେମିକ୍ଷକୃର ଚିପ୍ ପରିଦର୍ଶକ, ଷାର୍ଟଅପ, ନବସ୍ତଳନକାରୀ, ଡିଜାଇନ୍ ରେ ଭାରତର ବର୍ଦ୍ଧିତ ଦକ୍ଷତା ଏବଂ ନିକେଶକ, ଶିଷାବିତ୍ ଏବଂ ଛାତୁମାନଙ୍କ ଆମ୍ନିର୍ଭରଶାଳତାକୁ ଉଜ୍ଜ କରିଥିଲା। ଦ୍ୱାରା ବହୁ ମାତା ପୁଶଂସିତ ହୋଇଥିଲା । ଏହି ସମଇଆଇଟିଖିଇ ର ଅତିରିଭ ସତିବ ଏବଂ ନରେନ୍ଦ୍ର ମୋଦୀ ଏବଂ କେନ୍ଦ୍ର ମଖୀ ଶ୍ରୀ ଅମିତେଶ କୁମାର ସିହା କହିଛନ୍ତି, ଗତ ୧୦ ଅଶ୍ୱିନା ବୈଷକ ଏବଂ ରାଷ୍ଟ୍ର ମନ୍ତା ଖ୍ରା ଜିତିନ୍ ବର୍ଷ ମଧ୍ୟରେ ଇଏମଏସ ଆସେୟରିର ଖେଳ



ପୂର୍ବରୁ ଏସପିଇସିଏସ ପ୍ରଚଳନ କରିଥିଲେ ଏବଂ ବର୍ତମାନ ଇକେକ୍ଲୋନିକ ଉପାଦାନ

କୁ ସଫଳ କରିବାରେ ସରକାର ଏକ ଅନୃତ ଷିଁଛ କେତା, ଷାଣ୍ଅପ୍ ଏବଂ ଆରମ ହୋଇଥିଲା, ପ୍ରଥମେ ଏବଳେଡି ଏବଂ ଆରମ କରିଛତି । ଏସଇ ଏମଆର ର ଦୂର ଦିନ ଧରି ୭ ଇଂଜାକୁ ଅଧିକ ସମୟ ଖ୍ରୀ ଅଶୋକ ରାଦ୍ର କହିଛତି ।

ବିତାଇଛଡି। ଏହା ଭାରତକୁ ଏକ ସେମିକଶକୃର ରାଷ୍ଟ୍ର - ଏକ ଶଲିଶାଳୀ ଗୃହ କରିବା ପାଇଁ ତାଙ୍କର ପ୍ରିବଦ୍ଧତା, ମହତାକାଂଷା ଏବଂ ଦ୍ୱିକୋଣକ ସ୍ୟ ଭାବରେ ଦର୍ଶାଏ। 'ସେମିକନ୍ ଇଶିଆ ୨୦୨୫ ଶେଷ ହେବା ସହିତ, ଆମେ 'ପରବର୍ତୀ ସେମିକଷକୃର ପାଞ୍ଜାରହାଉସ୍' ନିର୍ମାଣରେ ଭାରତର ଯାତ୍ରାର ଏକ ଗୁରୁତ୍ପର୍ଷ ମୁହୂର୍ତରେ ଠିଆ ହୋଇଛୁ । ଏହି କାର୍ଯ୍ୟକୁମ ଭାରତରେ ସେମିକ୍ଷକର ଶିହର ବହିତ ଗୁରୁଦ୍ ଏବଂ ଏହାର ଅଭିବୃଦ୍ଧି ପୃତି ସରକାରଙ୍କ ପ୍ରତିବଦ୍ଧତାକୁ ପ୍ରଦର୍ଶନ କରିଛି । ଗତ ତିନି ଦିନ ମଧ୍ୟରେ, ଆମେ ମାନ୍ୟବର ପଧାନମନ୍ତୀଙ୍କ ସହିତ ୨.୭ ତମ ଗୋବାଲ ସିଏକ୍ଷ ର ଗୋଲଟେଜୁଲ ସମୟରେ ପ୍ରବର୍ଣ୍ଣକମାନଙ୍କଠାରୁ ଅତ୍ୟାଧୂନିକ ପ୍ରସ୍ତୁଭିବିଦ୍ୟା, ଉତ୍ପାଦ ଏବଂ ସମାଧାନ, ବିଶ୍ୱ ବଲ୍ତାମାନଙ୍କଠାରୁ ଅନ୍ତଦ୍ୱିଷ୍ଟପ୍ତର୍ଶ ଅଧିବେଶନ ଏବଂ ଆଲୋଚନା ଦେଖ୍ଛୁ। ସେମିକନ୍ଇଉଁଆ ୨୦୨୫ ଭାରତର ସେମିକଣକୃର ଭବିଷ୍ୟତ ପାଇଁ ମଂଚ ଭୂମିଳା ଗୃହଣ କରିଛତି। ମାଳ୍ୟବର ପ୍ରସ୍ତୁତ କରିଛି ବୋଲି ଏସଇଏମଥାଇ ଇଷିଆ ପ୍ରସାଦ ବ୍ରତ୍ତି ଗଞ୍ଜ କରିଥିଲେ, ସେଉଁମାନେ ସହିତ ଇଲେକ୍ଲୋଳିକ ଉତ୍ସାଦନର ସାତ୍ରା ଉତ୍ସାଦନ ପାଇଁ ଇସିଏମଏସ ଯୋଜନା ପ୍ରଧାନମନ୍ତା ଶା ନରେହ ମୋତୀ ଏଠାରେ ଏବଂ ଆରଇଏସଏ ର ସିଇଓ ଏବଂ ସରାପତି

Date	7th Sep 25
Publication	Desbarta
Quote by	Ashok Chandak

ସେମିକ୍ଷକ୍ର ଇକୋସିଷ୍ଟମ ଅଭିବୃଦ୍ଧିକୁ ଦୁତ ଗତିରେ ପହଂଚାଇବା ଲକ୍ଷ୍ୟ ସହିତ ସେମିକନ୍ଷ ଇଷିଆ ୨୦୨୫ ଉଦ୍ଯାପିତ

ନୂଆଦିଲୀ: ସେମିକନ୍ସ ଇଊିଆ ୨୦୨୫ ନୂଆଦିଲ୍ଲୀର ଯଶୋଭୂମିରେ ଏହାର ତିନି ଦିନିଆ ମହାସମାରୋହ ସଫଳତାର ସହ ସମାପ୍ତ କରିଛି, ଯାହା ସେମିକଣ୍ଡକ୍ଟର ଏବଂ ଇଲେକ୍ଟୋନିକ ଶିକରେ ଏକ ଅତୁଳନୀୟ ଛାପ ଛାଡିଛି । ମାନନୀୟ ପ୍ରଧାନମନ୍ତୀ ଶ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ଦ୍ୱାରା 'ସେହି ଦିନ ଦୂର ନୁହେଁ ଯେତେବେଳେ ଭାରତରେ ନିର୍ମିତ ସବୁଠାରୁ ଛୋଟ ଚିପ୍ ବିଶ୍ୱର ସବୁଠାରୁ ବଡ଼ ପରିବର୍ତନ ଆଣିବ' ଏକ ଦୂରଦୃଷିପୂର୍ଣ ବିବୃତି ସହିତ ଏକ ଉଚ୍ଚମାନର ନୋଟରେ ଆରୟ ହୋଇଥିବା ଏହି ମାଇଲଖ୍ରଂଟ କାର୍ଯ୍ୟକ୍ରମ ଶିନ୍ଧ ଚିନ୍ତାଧାରା ନେତାମାନଙ୍କୁ ନେଇ ଏକ ଚମକାର ଅଧିବେଶନ ପ୍ରଦର୍ଶନ କରିଥିଲା, ଯାହା ପରିଦର୍ଶକ, ଷାର୍ଟଅପ୍, ନବସ୍ଥଳନକାରୀ, ନିବେଶକ, ଶିକ୍ଷାବିତ୍

ଏବଂ ଛାତ୍ରମାନଙ୍କ ଦ୍ୱାରା ବହୁ ମାତ୍ରା ପ୍ରଶଂସିତ ହୋଇଥିଲା । କାର୍ଯ୍ୟକ୍ରମରେ ମାନନୀୟ ପ୍ରଧାନମନ୍ତୀ ନରେନ୍ଦ୍ର ମୋଦୀ ଏବଂ କେନ୍ଦ୍ର ମନ୍ତ୍ରୀ ଶ୍ରୀ ଅଶ୍ୱିନୀ ବୈଷବ ଏବଂ ରାଷ୍ଟ୍ର ମନ୍ତୀ ଶ୍ରୀ ଜିତିନ୍ ପ୍ରସାଦ ଦୁଇଟି ଗଞ କରିଥିଲେ । ସେମିକନ୍ ଇଣ୍ଡିଆ ୨୦୨୫ ଶେଷ ହେବା ସହିତ, ଆମେ 'ପରବର୍ତୀ ସେମିକ୍ଷକ୍ଟର ପାଓ୍ୱାରହାଉସ୍' ନିର୍ମାଣରେ ଭାରତର ଯାତ୍ରାର ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ମୁହୂର୍ତରେ ଠିଆ ହୋଇଛୁ। ଏହି କାର୍ଯ୍ୟକ୍ରମ ଭାରତରେ ସେମିକଣକ୍ଟର ଶିନ୍ଚର ବର୍ଦ୍ଧିତ ଗୁରୁତ୍ୱ ଏବଂ ଏହାର ଅଭିବୃଦ୍ଧି ପ୍ରତି ସରକାରଙ୍କ ପ୍ରତିବଦ୍ଧତାକୁ ପ୍ରଦର୍ଶନ କରିଛି ବୋଲି ଏସଇଏମଆଇ ଇଣ୍ଡିଆ ଏବଂ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ଶ୍ରୀ ଅଶୋକ ଚାନ୍ଦକ କହିଛନ୍ତି ।

Date	7th Sep 25
Publication	Dharitri
Quote by	Ashok Chandak

ସେମିକଣ୍ଡକ୍ଟର ଇକୋସିଷ୍ଟମ ଅଭିବୃଦ୍ଧିକୁ ଦ୍ରୁତ ଗତିରେ ପହଂଚାଇବା ଲକ୍ଷ୍ୟ ସହିତ ସେମିକନ୍**ସ ଇ**ଣ୍ଡିଆ ୨୦୨୫ ଉଦ୍ଯାପିତ

ନୂଆଦିଲ୍ଲୀ: ସେମିକନ୍ସ ଇଞିଆ ୨୦୨୫ ନୂଆଦିଲ୍ଲୀର ଯଶୋଭୂମିରେ ଏହାର ତିନି ଦିନିଆ ମହାସମାରୋହ ସଫଳତାର ସହ ସମାପ୍ତ କରିଛି, ଯାହା ସେମିକଣକ୍ଟର ଏବଂ ଇଲେକ୍ଟୋନିକ ଶିକ୍ଷରେ ଏକ ଅତୁଳନୀୟ ଛାପ ଛାଡିଛି। ମାନନୀୟ ପ୍ରଧାନମନ୍ତ୍ରୀ ଶ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ଦ୍ୱାରା 'ସେହି ଦିନ ଦୂର ନୁହେଁ ଯେତେବେଳେ ଭାରତରେ ନିର୍ମିତ ସବୁଠାରୁ ଛୋଟ ଚିପ୍ ବିଶ୍ୱର ସବୁଠାରୁ ବଡ଼ ପରିବର୍ତନ ଆଣିବ' ଏକ ଦୃରଦୃଷ୍ଟିପୂର୍ଣ୍ଣ ବିବୃତି ସହିତ ଏକ ଉଚ୍ଚମାନର ନୋଟରେ ଆରୟ ହୋଇଥିବା ଏହି ମାଇଲଖ୍ରଂଟ କାର୍ଯ୍ୟକ୍ରମ ଶିଳ୍ପ ଚିନ୍ତାଧାରା ନେତାମାନଙ୍କୁ ନେଇ ଏକ ଚମକ୍ାର ଅଧିବେଶନ ପ୍ରଦର୍ଶନ କରିଥିଲା, ଯାହା ପରିଦର୍ଶକ, ଷାର୍ଟିଅପ୍, ନବସୂଜନକାରୀ, ନିବେଶକ, ଶିକ୍ଷାବିତ୍ ଏବଂ ଛାତ୍ରମାନଙ୍କ ଦ୍ୱାରା ବହୁ ମାତ୍ରା ପ୍ରଶଂସିତ ହୋଇଥିଲା । ଏହି କାର୍ଯ୍ୟକ୍ରମରେ ମାନନୀୟ ପ୍ରଧାନମନ୍ତୀ ନରେନ୍ଦ୍ର ମୋଦୀ ଏବଂ କେନ୍ଦ୍ର ମନ୍ତୀ ଶ୍ରୀ ଅଶ୍ୱିନୀ ବୈଷ୍ପବ ଏବଂ ରାଷ୍ଟ୍ର ମନ୍ତୀ ଶ୍ରୀ ଜିତିନ୍ ପ୍ରସାଦ ଦୁଇଟି ଗୟ କରିଥିଲେ । ସେମିକନ୍ ଇଞିଆ ୨୦୨୫ ଶେଷ ହେବା ସହିତ, ଆମେ 'ପରବର୍ତୀ ସେମିକଷକ୍କର ପାଓ୍ୱାରହାଉସ୍' ନିର୍ମାଣରେ ଭାରତର ଯାତ୍ରାର ଏକ ଗୁରୁତ୍ୱପୂର୍ଷ ମୁହୂର୍ତରେ ଠିଆ ହୋଇଛୁ। ଏହି କାର୍ଯ୍ୟକ୍ରମ ଭାରତରେ ସେମିକଣକ୍ଟର ଶିଳ୍ପର ବର୍ଦ୍ଧିତ ଗୁରୁତ୍ୱ ଏବଂ ଏହାର ଅଭିବୃଦ୍ଧି ପ୍ରତି ସରକାରଙ୍କ ପ୍ରତିବଦ୍ଧତାକୁ ପ୍ରଦର୍ଶନ କରିଛି ବୋଲି ଏସଇଏମଆଇ ଇଣ୍ଡିଆ ଏବଂ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ଶୀ ଅଶୋକ ଚାନ୍ଦକ କହିଛନ୍ତି ।

Date	7th Sep 25
Publication	Mallahar
Quote by	Ashok Chandak

ସେମିକ୍ୟକ୍ରର ଇକୋସିଷ୍ଟମ ଅଭିବୃଦ୍ଧିକୁ ଦ୍ରୁତ ଗତିରେ ପହଂଚାଇବା ଲକ୍ଷ୍ୟ ସହିତ ସେମିକନ୍ୟ ଇଣିଆ ୨୦୨୫ ଉଦ୍ଯାପିତ

ଯଶୋଉମିରେ ଏହାର ତିନି ଦିନିଆ ଦୃତ ପ୍ରତିବଦ୍ଧତାକୁ ମହାସମାରୋହ ସଫଳତାର ସହ ସଞ୍ଜ କରିଥ ଲା । ସମାପ୍ କରିଛି, ଯାହା ୨୦,୦୦୦ର ସେମିକଷକ୍ତର ଏବଂ ଇଲେକ୍ଟୋନିକ ଅଧିକ ପରି ଦର୍ଶକ ଶିହରେ ଏକ ଅତ୍ରଳନୀୟ ଛାପ କାର୍ଯ୍ୟକ୍ରମରେ ଯୋଗ ଛାଡିଛି । ମାନନୀୟ ପ୍ରଧାନମନ୍ତୀ ଶ୍ରୀ ଦେଇଥିଲେ, ଯାହା ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ଦ୍ୱାରା 'ସେହି ଭ । ର ତ ର ଦିନ ଦର ନୃହେଁଯେତେବେଳେ ସେମିକ ଷ କୃର ଭାରତରେ ନିର୍ମିତ ସବୁଠାରୁ ଛୋଟ ଇକୋସିଷମରେ ଶିଳ ଚିପ୍ର ବିଶ୍ୱର ସକୁଠାରୁ ବଡ ପରିବର୍ତନ ଏବଂ ଶିକ୍ଷାନୁଷ୍କାନର ଆଣିବ' ଏକ ଦୂରଦୃଷିପୂର୍ଣ ବିବୃତି ଦୃଢ଼ ଆଗ୍ରହ ଏବଂ ସହିତ ଏକ ଉଚ୍ଚମାନର ନୋଟରେ ସମ୍ପୃକ୍ତିକୁ ପ୍ରଦର୍ଶନ

ଆରୟ ହୋଇଥିବା ଏହି କରିଥିଲା।ଡିଳାଇନ୍ ପ୍ରଶଂସିତ ହୋଇଥିଲା ।

କେନ୍ଦ୍ର ମନ୍ତୀ ଶ୍ରୀ ଅଶ୍ୱିନୀ ବୈଷବ କରିଥିଲା।

ମାଇଲଖିଂଟ କାର୍ଯ୍ୟକ୍ମ ଶିଳ୍ପ ଲିକ୍କୁ ଇନସେଂଟିଭ୍ ଯୋଳନା ଆରନ୍ଧ ହୋଇଥିଲା, ପୃଥମେ ଆମେ ପରବର୍ତୀ ସେମିକ୍ଷକ୍ତର ଗଣମାଧମ ଆଲୋଚନା, ୧୦୦ ଚିତ୍ରାଧାର। ନେତାମାନଙ୍କ ନେଇ ଏକ ଅଧୀନରେ ୨୩ଟି ଚିପ୍ର ଡିଳାଇନ ଏସକେଡି ଏବଂ ପରେ ସିକେଡି । ଚମଳାର ଅଧିବେଶନ ପଦର୍ଶନ ପକଳର ଅନମୋଦିତ ତାଲିକାର ୫ ମଲ୍ୟ ଶଙ୍ଖଳାକ ଆହରି ଗଭୀର କରିଥିଲା, ଯାହା ପରିଦର୍ଶକ, ଟି ଷାର୍ଟଅପ କାର୍ଯ୍ୟକମର ଦିତୀୟ କରିବା ପାଇଁ, ଏମଇଆଇଟିଓ। ଷାଟିଅପ୍, ନବସ୍କଳନକାରୀ, ଦିନରେ ମାନ୍ୟବର ପ୍ରଧାନମନ୍ତାଙ୍କୁ ପୂର୍ବରୁ ଏସପିଇସିଏସ ପ୍ରଚଳନ ନିବେଶକ, ଶିକ୍ଷାବିତ୍ ଏବଂ ସେମାନଙ୍କର ରୋଡମ୍ୟାପ୍ ଛାତ୍ମାନଙ୍କ ଦାରା ବହୁ ମାତା ଉପସ୍ଥାପନ କରିଥିଲେ, ଯାହା ସେମିକଣ୍ଡକ୍ଟର ଚିପ୍ ଡିଳାଇନ୍ ରେ ଏହି କାର୍ଯ୍ୟକ୍ରମରେ ମାନନୀୟ ଭାରତର ବର୍ଦ୍ଧିତ ଦକ୍ଷତା ଏବଂ ପ୍ଧାନମନ୍ତା ନରେଜ୍ମ ମୋଦା ଏବଂ ଆମ୍ବନିର୍ଭର ଶୀଳତାକ୍ ଉଚ୍ଛଳ

ନ୍ଆଦିଲା : ସେମିଜନସ ଇଷିଆ ଭାରତର ସେମିକ୍ଷକ୍ରର ଲକ୍ଷ୍ୟକ ଆସେୟଲି ର ଖେଳ ସହିତ ଦିନ ଧରି ୭ ଘଂଟାର ଅଧିକ ଆଲୋଚନା ଦେଖଛୁ । ସେମିଜନ ୍ ନ୍ଆଦିଲ୍ୀର ଆଗଜ୍ ବତାଇବା ପାଇଁ ସରକାରଳ ଇଲେଭ୍ଲେନିହ ଉପାଦନର ଯାତ୍ରା ସମୟ ବିତାଇଛନ୍ତି । ଏହା ଇଷିଆ ୨୦୨୫ ଭାରତର



କରିଥିଲେ ଏବଂ ବର୍ତମାନ ଇଲେକ୍ଟୋନିକ୍ଟ ଉପାଦାନ ଉତ୍ପାଦନ ପାଇଁ ଇସିଏମଏସ୍ ଯୋଜନା ଆରୟ କରିଛନ୍ତି ।

ଏସଇଏମଆଇ ର ସଭାପତି ଏବଂ ଏବଂ ରାଷ୍ଟ ମନ୍ତୀ ଶ୍ରୀ ଜିତିନ୍ ପ୍ସାଦ ଏମଇଆଇଟିଞ୍ଚାଇ ର ଅତିରିକ୍ତ 'ସେମିକନ୍ୟ ଇଷିଆ ୨୦୨୫ ଗୋଲଟେବ୍ରଲ ସମୟରେ ଦିଆଯାଇଛି ଏବଂ ଏକ ସୁଗମ ଦୂଇଟି ଗୟ କରିଥିଲେ, ସଚିବ ଏବଂ ଇଷିଆ କୁ ସଫଳ କରିବାରେ ସରକାର ପ୍ରଦର୍ଶକମାନଙ୍କଠାରୁ ଅତ୍ୟାଧୁନିକ ଏବଂ ଅସୁବିଧାମୁକ୍ତ ସେମିକନ୍ୟ ଯେଉଁମାନେ ଶିଳ ନେତା, ଆର୍ଟଅପ୍ ସେମିକଷକୃର ମିଶନର ସିଇଓ ଏକ ଅଭୁତ ଭୂମିକା ଗୁହଣ ପୃଯୁକ୍ତି ବିଦ୍ୟା, ଉତ୍ପାଦ ଏବଂ ଇଷିଆ ୨୦୨୬ ସୁନିଷିତ କରିବା ଏବଂ ନବସ୍ତଳନକାରୀଙ୍କ ସହିତ ଅମିତେଶ ଜୁମାର ସିହା କହିଛବି, କରିଛବି। ମାନ୍ୟବର ପୁଧାନମନ୍ତୀ ସମାଧାନ, ବିଶ୍ୱ ବଲ୍ଲାମାନଙ୍କଠାରୁ ପାଇଁ ଆବଶ୍ୟକୀୟ ପଦକ୍ଷେପ ଆଲୋଚନା କରିଥିଲେ, ଯାହା ଗତ ୧୦ ବର୍ଷ ମଧ୍ୟରେ ଇଏମଏସ ଶ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀ ଏଠାରେ ଦୂଇ ଅନ୍ତର୍ଦ୍ଦୃଷ୍ଟିପୂର୍ଣ ଅଧିବେଶନ ଏବଂ ନିଆଯିବ ।

ତ । କଂ ର କହିଛଡି।

ପାଓାରହାଉସ' ନିର୍ମାଣରେ ଭାରତର ରୁ ଅଧିକ ଲେଖା ଏବଂ କାହାଣୀର ଯାତ୍ରାର ଏକ ଗୁରୁତ୍ପୂର୍ଷ ମୁହ୍ତରେ ଗଣମାଧମ କଭରେକ୍ ଇତ୍ୟାଦି। ଠିଆ ହୋଇଛ । ଏହି କାର୍ଯ୍ୟକ୍ମ ଏହି ସଫଳତା ଭାରତର ଭାରତରେ ସେମିକଷକ୍ଟର ଶିଳ୍ପର ସେମିକଷକ୍ଟର ଇକୋସିଷମ ପ୍ରତି ବର୍ଦ୍ଧିତ ଗୁରୁତ୍ୱ ଏବଂ ଏହାର ଶିଳ୍ପର ବର୍ଦ୍ଧିତ ବିଶ୍ୱାସ ଏବଂ ଅଭିବ୍ଦି ପୃତି ସରକାରଙ୍କ ଅଭିବ୍ଦି ପାଇଁ ଏକ ଉତେଳକ ପ୍ରତିବଦ୍ଧତାକୁ ପ୍ରଦର୍ଶନ କରିଛି। ଭାବରେ କାର୍ଯ୍ୟକ୍ରମର ଭୂମିକାକୁ ଗତ ତିନି ଦିନ ମଧ୍ୟରେ, ଆମେ ସଞ୍ଜ କରେ। ମାନ୍ୟବର ପ୍ରଧାନମନ୍ତୀଙ୍କ ସହିତ ସେମିକନ୍ ଇଷିଆ ନିର୍ଦ୍ଧିତ କରୁଛି ସିଇଓ ଅଳିତ ମନୋଚା କହିଛନ୍ତି, ୨୭ ତମ ଗ୍ଲୋବାଲ୍ ସିଏକଓ ର ଯେ ଆପଣଙ୍କ ମତାମତକୁ ଧାନ

ଭାରତକ୍ ଏକ ସେମିକଷକର ଭବିଷ୍ୟତ ପାଇଁ ସେମିକଷକର ମଂଚ ପ୍ୟତ କରିଛି ବୋଲି ରାଷ - ଏକ ଏସଇଏମଆଇ ଇଣିଆ ଏବଂ ଶ୍ରିଶାଳୀ ଗୃହ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ କରିବା ପାଇଁ ସଭାପତିଶ୍ରୀ ଅଶୋକ ଚାନ୍ଦକ

ପୃତିବ ବତା, ଅନେକ ବିଜ୍ଟୁବିଜ୍ଏବଂ ମହତ୍ୱାକାଂକ୍ଷା ଏବଂ ନେଟଓାର୍କିଂ ବୈଠକ, ପ୍ରଦର୍ଶକଙ୍କ ଦୃଷିକୋଶକୁ ସଞ୍ଜ ନିକଟକୁ ହଳାର ହଳାର ଲିଙ୍, ଭାବରେ ଦର୍ଶାଏ। ୫୦ ରୁ ଅଧିକ ଏମଓୟୁ ସ୍ୱାକ୍ଷରିତ, 'ସେମିକନ୍ ଇଣ୍ଡିଆ ମାନ୍ୟବର କେନ୍ଦ୍ର ଏମଓଇଆଇଟି ୨୦୨୫ ଶେଷ ମନ୍ତାଙ୍କ ଦ୍ୱାରା ଗଣମାଧ୍ୟମ ବ୍ରିଫିଂ, ଦେବା ସହିତ, ଅନେକ ବିଶ୍ୟରୀୟ ସିଏକ୍ଞର

Date	7th Sep 25
Publication	Odisha Bhaskar
Quote by	Ashok Chandak

ସେମିକଷକ୍ଟର ଇକୋସିଷ୍ଟମ ଅଭିବୃଦ୍ଧିକୁ ଦୁତ ଗତିରେ ପହଂଚାଇବା ଲକ୍ଷ୍ୟ ସହିତ ସେମିକନ୍ସ ଇଷିଆ ୨୦୨୫ ଉଦ୍ଯାପିତ

ନୂଆଦିଲ୍ଲୀ: ସେମିକନ୍ସ ଇଣିଆ ୨୦୨୫ ନୂଆଦିଲ୍ଲୀ: ସେମିକନ୍ସ ଇଣିଆ ୨୦୨୫ ନୂଆଦିଲ୍ଲୀର ଯଶୋଭୂମିରେ ଏହାର ତିନି ଦିନିଆ ମହାସମାରୋହ ସଫଳତାର ସହ ସମାପ୍ତ କରିଛି, ଯାହା ସେମିକଣ୍ଡକ୍ଟର ଏବଂ ଇଲେକ୍ଟୋନିହ ଶିହରେ ଏକ ଅଡୁଳନୀୟ ଛାପ ଛାଡିଛି। ମାନନୀୟ ପ୍ରଧାନମନ୍ତ୍ରୀ ଶ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ଦ୍ୱାରା 'ସେହି ଦିନ ଦୂର ନୁହେଁ ଯେତେବେଳେ ଭାରତରେ ନିର୍ମିତ ସବୁଠାରୁ ଛୋଟ ଚିପ୍ ବିଶ୍ୱର ସବୁଠାରୁ ବଡ଼ ପରିବର୍ତନ ଆଣିବ' ଏକ ଦରଦୃଷିପୂର୍ଣ୍ଣ ବିବୃତି ସହିତ ଏକ ଉଚ୍ଚମାନର

ନୋଟରେ ଆରୟ ହୋଇଥିବା ଏହି ମାଇଲଖୁଂଟ କାର୍ଯ୍ୟକ୍ରମ ଶିହ ଚିନ୍ତାଧାରା ନେତାମାନଙ୍କୁ ନେଇ ଏକ ଚମକ୍ ାର ଅଧିବେଶନ ପ୍ରବର୍ଶନ କରିଥିଲା, ଯାହା ପରିବର୍ଶକ, ଷାର୍ଟଅପ, ନବସ୍ପଳନକାରୀ, ନିବେଶକ, ଶିକ୍ଷାଦିତ୍ ଏବଂ ଛାତ୍ରମାନଙ୍କ ଦ୍ୱାରା ବହୁ ମାତ୍ରା ପ୍ରଶଂସିତ ହୋଇଥିଲା। ଏହି କାର୍ଯ୍ୟକ୍ରମରେ ମାନନୀୟ ପ୍ରଧାନମନ୍ତ୍ରୀ ନରେହ ମୋଦୀ ଏବଂ କେନ୍ଦ୍ର ମନ୍ତ୍ରୀ ଶ୍ରୀ ଅଶ୍ୱିନୀ ବୈଷଦ ଏବଂ ରାଷ୍ଟ୍ର ମନ୍ତ୍ରୀ ଶ୍ରୀ ଅଶ୍ୱିନୀ ବୈଷଦ

ଗଞ୍ଚ କରିଥିଲେ । ସେମିକନ୍ ଇଣ୍ଡିଆ ୨୦୨୫ ଶେଷ ହେବା ସହିତ, ଆମେ 'ପରବର୍ତୀ ସେମିକଣ୍ଠକ୍ଟର ପାୱାରହାଉସ୍' ନିର୍ମାଣରେ ଭାରତର ଯାତ୍ରାର ଏକ ଗୁରୁଦ୍ୱପୂର୍ଣ୍ଣ ମୁହୂର୍ତରେ ଠିଆ ହୋଇଛୁ । ଏହି କାର୍ଯ୍ୟକ୍ରମ ଭାରତରେ ସେମିକଣ୍ଠକ୍ଟର ଶିଳ୍ପର ବର୍ଦ୍ଧିତ ଗୁରୁଦ୍ୱ ଏବଂ ଏହାର ଅଭିବୃଦ୍ଧି ପ୍ରତି ସରକାରଙ୍କ ପ୍ରତିବନ୍ଧତାକୁ ପ୍ରଦର୍ଶନ କରିଛି ବୋଲି ଏସଇଏମଆଇ ଇଣ୍ଡିଆ ଏବଂ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ଶ୍ରୀ ଅଶୋକ ଚାଦ୍ଦକ କହିଛନ୍ତି ।

Date	7th Sep 25
Publication	Sakala
Quote by	Ashok Chandak

ସେମିକଣ୍ଡକ୍ଟର ଇକୋସିଷ୍ଟମ ଅଭିବୃଦ୍ଧିକୁ ଦ୍ରୁତ ଗତିରେ ପହଂଚାଇବା ଲକ୍ଷ୍ୟ ସହିତ ସେମିକନ୍**ସ ଇ**ଣ୍ଡିଆ ୨୦୨୫ ଉଦ୍**ଯାପିତ**

ନୂଆଦିଲ୍ଲୀ: ସେମିକନ୍ସ ଇଣ୍ଡିଆ ୨୦୨୫ ନୂଆଦିଲ୍ଲୀର ଯଶୋଭୂମିରେ ଏହାର ତିନି ଦିନିଆ ମହାସମାରୋହ ସଫଳତାର ସହ ସମାପ୍ତ କରିଛି, ଯାହା ସେମିକଣ୍ଡକ୍ଟର ଏବଂ ଇଲେକ୍କୋନିକ ଶିଳ୍ପରେ ଏକ ଅତୁଳନୀୟ ଛାପ ଛାଡିଛି । ମାନନୀୟ ପ୍ରଧାନମନ୍ତୀ ଶ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ଦ୍ୱାରା 'ସେହି ଦିନ ଦୂର ନୁହେଁ ଯେତେବେଳେ ଭାରତରେ ନିର୍ମିତ ସବୁଠାରୁ ଛୋଟ ଚିପ୍ ବିଶ୍ୱର ସବୁଠାରୁ ବଡ଼ ପରିବର୍ତନ ଆଣିବ' ଏକ ଦୂରଦୃଷ୍ଟିପୂର୍ଣ୍ଣ ବିବୃତି ସହିତ ଏକ ଉଚ୍ଚମାନର ନୋଟରେ ଆରୟ ହୋଇଥିବା ଏହି ମାଇଲଖିଂଟ କାର୍ଯ୍ୟକ୍ରମ ଶିଳ୍ପ ଚିତ୍ରାଧାରା ନେତାମାନଙ୍କୁ ନେଇ ଏକ ଚମତ୍କାର ଅଧିବେଶନ ପ୍ରଦର୍ଶନ କରିଥିଲା, ଯାହା ପରିବର୍ଶକ, ଷାର୍ଟଅପ୍, ନବସ୍ଥଳନକାରୀ, ନିବେଶକ, ଶିକ୍ଷାବିତ୍ ଏବଂ ଛାତ୍ରମାନଙ୍କ ଦ୍ୱାରା ବହୁ ମାତ୍ରା ପ୍ରଶଂସିତ ହୋଇଥିଲା । ଏହି କାର୍ଯ୍ୟକ୍ରମରେ ମାନନୀୟ ପ୍ରଧାନମନ୍ତୀ ନରେନ୍ଦ୍ର ମୋଦୀ ଏବଂ କେନ୍ଦ୍ର ମନ୍ତୀ ଶ୍ରୀ ଅଶ୍ୱିନୀ ବୈଷବ ଏବଂ ରାଷ୍ଟ୍ର ମନ୍ତୀ ଶ୍ରୀ ଜିତିନ୍ ପ୍ରସାଦ ଦୁଇଟି ଗଣ୍ଡ କରିଥିଲେ । ସେମିକନ୍ ଇଣ୍ଡିଆ ୨୦୨୫ ଶେଷ ହେବା ସହିତ, ଆମେ 'ପରବର୍ତୀ ସେମିକଣ୍ଡର ପାଣ୍ଡାରହାଉସ୍' ନିର୍ମାଣରେ ଭାରତର ଯାତ୍ରାର ଏକ ଗୁରୁଦ୍ୱପୂର୍ଣ୍ଣ ମୁହୂର୍ତରେ ଠିଆ ହୋଇଛୁ । ଏହି କାର୍ଯ୍ୟକ୍ରମ ଭାରତରେ ସେମିକଣ୍ଡର୍ଡର ଶିଳ୍ପର ବର୍ଦ୍ଧିତ ଗୁରୁତ୍ୱ ଏବଂ ଏହାର ଅଭିବୃଦ୍ଧି ପ୍ରତି ସରକାରଙ୍କ ପ୍ରତିବନ୍ଧତାକୁ ପ୍ରଦର୍ଶନ କରିଛି ବୋଲି ଏସଇଏମଆଇ ଇଣ୍ଡିଆ ଏବଂ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ଶ୍ରୀ ଅଶୋଳ ଚାନ୍ଦକ କହିଛନ୍ତି ।

Date	7th Sep 25
Publication	Utkal Samaja
Quote by	Ashok Chandak

ସେମିକ୍ଷକ୍ଟର ଇକୋସିଷ୍ଟମ ଅଭିବୃଦ୍ଧିକୁ ଦୁତ ଗତିରେ ପହଂଚାଇବା ଲକ୍ଷ୍ୟ ସହିତ ସେମିକନ୍ୟ ଇଷିଆ ୨୦୨୫ ଉଦ୍ଯାପିତ

ନୂଆଦିଲୀ: ସେମିକନ୍ସ ଇଣ୍ଡିଆ ୨୦୨୫ ନୂଆଦିଲୀର ଯଶୋଭୂମିରେ ଏହାର ତିନି ଦିନିଆ ମହାସମାରୋହ ସଫଳତାର ସହ ସମାପ୍ତ କରିଛି, ଯାହା ସେମିକଣ୍ଡକ୍ଟର ଏବଂ ଇଲେକ୍ଟୋନିକ୍ଟ ଶିଳ୍ପରେ ଏକ ଅତୁଳନୀୟ ଛାପ ଛାଡିଛି । ମାନନୀୟ ପ୍ରଧାନମନ୍ତୀ ଶ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ଦ୍ୱାରା 'ସେହି ଦିନ ଦର ନୁହେଁ ଯେତେବେଳେ ଭାରତରେ ନିର୍ମିତ ସବୁଠାରୁ ଛୋଟ ଚିପ୍ ବିଶ୍ୱର ସବୁଠାରୁ ବଡ଼ ପରିବର୍ତନ ଆଣିବ' ଏକ ଦୂରଦୃଷ୍ଟିପୂର୍ଣ୍ଣ ବିବୃତି ସହିତ ଏକ ଉଚ୍ଚମାନର ନୋଟରେ ଆରୟ ହୋଇଥିବା ଏହି ମାଇଲଖୁଂଟ କାର୍ଯ୍ୟକ୍ରମ ଶିଳ୍ପ ଚିନ୍ତାଧାରା ନେତାମାନଙ୍କୁ ନେଇ ଏକ ଚମତ୍କାର ଅଧିବେଶନ ପ୍ରଦର୍ଶନ କରିଥିଲା, ଯାହା ପରିଦର୍ଶକ, ଷାର୍ଟଅପ, ନବସୂଜନକାରୀ, ନିବେଶକ, ଶିକ୍ଷାବିତ୍ ଏବଂ ଛାତ୍ରମାନଙ୍କ ଦ୍ୱାରା ବହୁ ମାତ୍ରା ପ୍ରଶଂସିତ ହୋଇଥିଲା । ଏହି କାର୍ଯ୍ୟକ୍ରମରେ ମାନନୀୟ ପ୍ରଧାନମନ୍ତୀ ନରେନ୍ଦ୍ର ମୋଦୀ ଏବଂ କେନ୍ଦ୍ର ମନ୍ତୀ ଶ୍ରୀ ଅଶ୍ୱିନୀ ବୈଷବ ଏବଂ ରାଷ୍ଟ୍ର ମନ୍ତ୍ରୀ ଶ୍ରୀ ଜିତିନ୍ ପ୍ରସାଦ ଦୁଇଟି ଗଞ କରିଥିଲେ । ସେମିକନ୍ ଇଣ୍ଡିଆ ୨୦୨୫ ଶେଷ ହେବା ସହିତ, ଆମେ 'ପରବର୍ତୀ ସେମିକଣ୍ଡକ୍ଟର ପାଓ୍ୱାରହାଉସ୍' ନିର୍ମାଣରେ ଭାରତର ଯାତ୍ରାର ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ମୁହୂର୍ତରେ ଠିଆ ହୋଇଛୁ । ଏହି କାର୍ଯ୍ୟକ୍ରମ ଭାରତରେ ସେମିକଣ୍ଡକ୍ଟର ଶିଳ୍ପର ବର୍ଦ୍ଧିତ ଗୁରୁତ୍ୱ ଏବଂ ଏହାର ଅଭିବୃଦ୍ଧି ପ୍ରତି ସରକାରଙ୍କ ପ୍ରତିବଦ୍ଧତାକୁ ପ୍ରଦର୍ଶନ କରିଛି ବୋଲି ଏସଇଏମଆଇ ଇଣ୍ଡିଆ ଏବଂ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ଶୀ ଅଶୋକ ଚାନ୍ଦକ କହିଛନ୍ତି ।

Date	6th Sep 25
Publication	Pratigyan
Quote by	Ashok Chandak

ସେମିକଣ୍ଡକ୍ସର୍ ଇକୋସିଷ୍ଟମ୍ ଅଭିବୃଦ୍ଧିକୁ ଦ୍ରୁତ ଗତିରେ ପହଞ୍ଚାଇବା ଲକ୍ଷ୍ୟ ସହିତ ସେମିକନ୍ସ ଇଣ୍ଡିଆ - ୨ ୦ ୨ ୫ ଉଦ୍ଯାପିତ

ନ୍ଆଦିଲ୍ଲୀ,୦୬/୦୯(ପ୍ରତିଜ୍ଞା ନ୍ୟୁକ): ସେମିଜନ୍ୟ ର ସଭାପତି ଏବଂ ସିଇଓ ଅଳିତ ମନୋଚା ଜହିଛନ୍ତି, ଭାରତର ସେମିଜଷକ୍ତର ଭଦିଷ୍ୟତ ପାଇଁ ମଂଚ ତିନି ଦିନିଆ ମହାସମାରୋହ ସଂଳତାର ସହ ସମାପ୍ତ କରିଛି, ଯାହା ସେମିକଷକୃର ଏବଂ ଇଲେକ୍ଟୋନିକ ଶିନ୍ତରେ ଏକ ଅତୁଳନୀୟ ଛାପ ଛାତିଛି। ମାନନୀୟ ପ୍ରଧାନମନ୍ତୀ ଶ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀଙ୍କ ଦ୍ୱାରା "ସେହି ଦିନ ଦର ନୁହେଁ ଯେତେବେଳେ ଭାରତରେ ନିର୍ମିତ ସକୁଠାରୁ ଛୋଟ ଚିପ୍ ବିଶ୍ୱର ସକୁଠାରୁ ବଡ଼ ପରିବର୍ତନ ଆଣିବ" ଏକ ଦ୍ରଦ୍ୱିପର୍ଷ ବିବୃତି ସହିତ ଏକ ଉଚ୍ଚମାନର ନୋଟରେ ଆରମ୍ଭ ହୋଇଥିବା ଏହି ମାଇଲଖ୍ରଂଟ କାର୍ଯ୍ୟକ୍ରମ ଶିଳ୍ପ ଚିକ୍ତାଧାରା ନେତାମାନଙ୍କୁ ନେଇ ଏକ ଚମକାର ଅଧିବେଶନ ପ୍ରବର୍ଶନ କରିଥିଲା, ଯାହା ପରିବର୍ଶକ, ଷାର୍ଟଅପ, ନବସ୍ତଳନକାରୀ, ନିବେଶକ, ଶିକ୍ଷାଦିତ ଏବଂ ଛାତ୍ରମାନଙ୍କ ଦ୍ୱାରା ବହୁ ମାତା ପଶଂସିତ ହୋଇଥିଲା । ଏହି କାର୍ଯ୍ୟକମରେ ମାନନୀୟ ପଧାନମନ୍ତୀ ନରେନ୍ଦ୍ର ମୋବୀ ଏବଂ କେନ୍ଦ୍ର ମନ୍ତୀ ଶ୍ରୀ ଅଶ୍ୱିନୀ ବୈଷବ ଏବଂ ରାଷ୍ଟ୍ର ମନ୍ତୀ ଶ୍ରୀ ଜିତିନ୍ ପ୍ରସାଦ ଦୁଇଟି ଗଞ କରିଥିଲେ, ଯେଉଁମାନେ ଶିଳ୍ପ ନେତା, ଷାର୍ଟଅପ ଏବଂ ନବସୂଚ୍ଚନକାରୀଙ୍କ ସହିତ ଆଲୋଚନା କରିଥିଲେ, ଯାହା ଭାରତର ସେମିକଷକ୍ଟର ଲକ୍ଷ୍ୟକୁ ଆଗକୁ ବଢ଼ାଇବା ପାଇଁ ସରକାରଙ୍କ ଦୃତ ପ୍ରତିବଦ୍ଧତାକୁ ସଷ କରିଥିଲା। ୨୦,୦୦୦ରୁ ଅଧିକ ପରିଦର୍ଶକ କାର୍ଯ୍ୟକ୍ରମରେ ଯୋଗ ଦେଇଥିଲେ, ଯାହା ଲାରତର ସେମିକଷକୃର ଇକୋସିଷମରେ ଶିଳ୍ପ ଏବଂ ଶିକ୍ଷାନ୍ରଷାନର ଦୃତ ଆଗୁହ ଏବଂ ସମ୍ପଲ୍ଲିକୁ ପ୍ରଦର୍ଶନ କରିଥିଲା। ଡିଳାଇନ୍ ଲିଙ୍କୁ ଇନସେଂଟିଭ୍ ଯୋଜନା ଅଧୀନରେ ୨୩ଟି ଚିପ୍ ଡିଜାଇନ୍ ପକଳ୍ପର ଅନୁମୋଦିତ ତାଲିକାରୁ ୫ ଟି ଷାର୍ଟିଅପ କାର୍ଯ୍ୟକମର ବିତୀୟ ବିନରେ ମାନ୍ୟବର ପଧାନମନ୍ତୀଙ୍କ ସେମାନଙ୍କର ରୋଡମ୍ୟାପ ଉପସ୍ଥାପନ କରିଥିଲେ, ଯାହା ସେମିକଷକ୍କର ଚିପ୍ର ଡିଜାଇନ୍ ରେ ଭାରତର ବର୍ଦ୍ଧିତ ଦକ୍ଷତ। ଏବଂ ଆତ୍ସନିର୍ଭରଶୀଳତାକୁ ଉଚ୍ଛଳ କରିଥିଲା । ଏମଇଆଇଟିଓାଇ ର ଅତିରିକ୍ତ ସଚିତ ଏବଂ ଇଷିଆ ସେମିକଷକ୍ଟର ମିଶନର ସିଇଓ ଅମିତେଶ କୁମାର ସିହା କହିଛବି, ଗତ ୧୦ ବର୍ଷ ମୁରେ ଇଏମଏସ ଆସେୟଲିର ଖେଳ ସହିତ ଇଲେକ୍ଟୋନିକ ଉତ୍ସାଦନର ଯାତ୍ରା ଆରୟ ହୋଇଥିଲା, ପ୍ରଥମେ ଏସକେତି ଏବଂ ପରେ ସିକେତି । ମୂଲ୍ୟ ଶୃଙ୍ଗଳାକୁ ଆହୁରି ଗଭୀର କରିବା ପାଇଁ, ଏମଇଆଇଟିଖା ପୂର୍ବରୁ ଏସପିଇସିଏସ ପ୍ରଚଳନ କରିଥିଲେ ଏବଂ ବର୍ତ୍ତମାନ ଇଲେକ୍ଟୋନିହ ଉପାଦାନ ଉତ୍ପାଦନ ପାଇଁ

ଇଷିଆ ୨୦୨୫ ନ୍ଆଦିଲାର ଯଶୋଇମିରେ ଏହାର "ସେମିକନ୍ସ ଇଷିଆ ୨୦୨୫ କୁ ସଫଳ କରିବାରେ ପ୍ରୟୁତ କରିଛି ବୋଲି ଏସଇଏମଆଇ ଇଷିଆ ଏବଂ ସରକାର ଏକ ଅଭୂତ ଭୂମିକା ଗ୍ରହଣ କରିଛନ୍ତି । ମାନ୍ୟକର 🏻 ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସଭାପତି ଶ୍ରୀ ଅଶୋକ



ପ୍ରଧାନମନ୍ତୀ ଶ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦୀ ଏଠାରେ ଦୁଇ ଦିନ ଧରି ୭ ଘଂଟାର ଅଧିକ ସମୟ ବିଚାଇଛନ୍ତି । ଏହା ଭାରତକ୍ ଏକ ସେମିକଶଙ୍କର ରାଷ - ଏକ ଶଲିଶାଳୀ ଗହ କରିବା ପାଇଁ ତାଙ୍କର ପ୍ରତିବଦ୍ଧତା, ମହତ୍ୱାକାଂକ୍ଷା ଏବଂ ବୃଷିକୋଶକ ସଷ ଭାବରେ ବର୍ତ୍ତାଏ। "ସେମିକନ ଇଷିଆ ୨୦୨୫ ଶେଷ ହେବା ସହିତ, ଆମେ 'ପରବର୍ତୀ ସେମିକଷକ୍ର ପାଞ୍ଜାରହାଉସ୍' ନିର୍ମାଶରେ ଭାରତର ଯାତ୍ରାର ଏକ ଗୁରୁତ୍ୱପୂର୍ଷ ମୁହ୍ରତିରେ ଠିଆ ହୋଇଛୁ। ଏହି କାର୍ଯ୍ୟକ୍ରମ ଭାରତରେ ସେମିକଶକୃର ଶିଳ୍ପର ବର୍ଦ୍ଧିତ ଗୁରୁତ୍ୱ ଏବଂ ଏହାର ଅଭିବୃଦ୍ଧି ପ୍ରତି ସରକାରଙ୍କ ପ୍ରତିବଦ୍ଧତାକୁ ପ୍ରଦର୍ଶନ କରିଛି । ଗତ ତିନି ଦିନ ମୁରେ, ଆମେ ମାନ୍ୟବର ପ୍ରଧାନମନ୍ତାଙ୍କ ସହିତ ୨୭ ତମ ଗ୍ଲୋବାଲ୍ ସିଏକଃ ର ଗୋଲଟେବ୍ଲଲ ସମୟରେ ଯେ ଆପଣଙ୍କ ମଚାମତକ୍ରାନ ଦିଆଯାଇଛି ଏବଂ ପ୍ରଦର୍ଶକମାନଙ୍କଠାରୁ ଅତ୍ୟାଧିନିକ ପ୍ରଯୁକ୍ତିବିଦ୍ୟା, ଉତ୍ପାଦ ଏବଂ ଏକ ସୁଗମ ଏବଂ ଅସୁବିଧାମୁକ୍ତ ସେମିକନ୍ତ ଇଞ୍ଜିଆ ସମାଧାନ, ବିଶ୍ୱ ଚଲ୍ଡାମାନଙ୍କଠାରୁ ଅବଦ୍ୱିଷିପୂର୍ତ୍ତ ଅଧିବେଶନ ୨୦୨୬ ସୁନିଷିତ କରିବା ପାଇଁ ଆବଶ୍ୟକୀୟ ଇସିଏମଏସ୍ ଯୋଜନା ଆରୟ କରିଛନ୍ତି । ଏସଇଏମଆଇ ଏବଂ ଆଲୋଚନା ଦେଖିଛୁ । ସେମିକନ୍ ଇଊିଆ ୨୦୨୫ ପଦକ୍ଷେପ ନିଆର୍ଯିକ ।

ଚାନ୍ଦକ କନ୍ଦିଇଡି। ଅନେକ ବିକ୍ଟୁ ବିକ୍ଏବଂ ନେଟୱାର୍କିଂ ବୈଠକ, ପଦର୍ଶକଙ୍କ ନିକଟକ୍ ହଳାର ହଳାର ଲିଡ, ୫୦ ର ଅଧିକ ଏମଞ୍ଜ ସାକ୍ଷରିତ, ମାନ୍ୟବର କେନ୍ଦ୍ର ଏମଓଇଆଇଟି ମନ୍ତୀଙ୍କ ଦ୍ୱାରା ଗଣମ୍ବାମ ତ୍ରିଂଂ, ଅନେଜ ବିଶ୍ୱୟରୀୟ ସିଏହଓର ଗଣମାମ ଆଲୋଚନା, ୧୦୦ ରୁ ଅଧିକ ଲେଖା ଏବଂ କାହାଣୀର ଗଣମାମ କଇରେକ୍ଲ ଇତ୍ୟାଦି। ଏହି ସ'ଳତା ଭାରତର ସେମିକଷକ୍ଟର ଇକୋସିଷମ ପତି ଶିଳ୍ପର ବର୍ଦ୍ଧିତ ବିଶ୍ୱାୟ ଏବଂ ଅଭିବୃଦ୍ଧି ପାଇଁ ଏକ ଉତେଜକ ଭାବରେ କାର୍ଯ୍ୟକ୍ରମର ଭୂମିକାକୁ ୟଷ ଜରେ। ସେମିକନ୍ ଇଷିଆ ନିର୍ଦ୍ଧିତ କରୁଛି

Date	6th Sep 25
Publication	Swatantra Barta
Quote by	Ashok Chandak

ସେମିକଷକ୍ଟର ଇକୋସିଷ୍ଟମ ଅଭିବୃଦ୍ଧିକୁ ଦ୍ରୁତ ଗତିରେ ପହଂଚାଇବା ଲକ୍ଷ୍ୟ ସହିତ ସେମିକନ୍**ସ ଇ**ଷିଆ ୨୦୨୫ ଉଦ୍ଯାପିତ

ନ୍ଆଦିଲୀ: ସେମିଳନ୍ସ ଇଷିଆ ୨୦୨୫ ନୂଆଦିଲୀର ଯଖୋଭୂମିରେ ଏହାର ତିନି ଦିନିଆ ମହାସମାରୋହ ସଫଳତାର ସହ ସମାପ୍ତ କରିଛି, ଯାହା ସେମିକ୍ଷକ୍ର ଏବଂ ଇଲେକ୍ଟୋନିକ ଶିହରେ ଏକ ଅଡୁଳନୀୟ ଛାପ ଛାଡିଛି। ମାନନୀୟ ପ୍ରଧାନମନ୍ତୀ ଶ୍ରୀ ନରେୟୁ ମୋବୀଙ୍କ ଦ୍ୱାରା 'ସେହି ଦିନ ଦୂର ନୁହେଁ ଯେତେବେଳେ ଭାରତରେ ନିର୍ମିତ ସବୁଠାରୁ ଛୋଟ ଚିପ୍ ବିଶ୍ୱର ସବୁଠାରୁ ବଡ଼ ପରିବର୍ତନ ଆଣିବ' ଏକ ଦୂରଦୃଷ୍ଟିପୂର୍ଷ ବିବୃତି ସହିତ ଏକ ଉଚ୍ଚମାନର ନୋଟରେ ଆରୟ ହୋଇଥିବା ଏହି ମାଇଲଖୁଂଟ କାର୍ଯ୍ୟକ୍ରମ ଶିହ ଚିହାଧାରା ନେତାମାନଙ୍କୁ ନେଇ ଏକ ଚମକ୍ ।ର ଅଧ୍ବେଶନ ପ୍ରଦର୍ଶନ କରିଥିଲା, ଯାହା ପରିଦର୍ଶକ, ଷାର୍ଟିଅପ୍, ନବସୂଜନକାରୀ, ନିବେଶକ, ଶିୟାବିତ୍

ଏବଂ ଛାତ୍ରମାନଙ୍କ ଦ୍ୱାରା ବହୁ ମାତ୍ରା ପ୍ରଶଂସିତ ହୋଇଥିଲା। ଏହି କାର୍ଯ୍ୟକ୍ରମରେ ମାନନୀୟ ପ୍ରଧାନମତ୍ତ୍ୱୀ ନରେନ୍ଦ୍ର ମୋଦୀ ଏବଂ କେନ୍ଦ୍ର ମତ୍ତ୍ୱୀ ଶ୍ରୀ ଅଶ୍ୱିନୀ ବୈଷତ ଏବଂ ରାଷ୍ଟ୍ର ମତ୍ତ୍ୱୀ ଶ୍ରୀ ଜିତିନ୍ ପ୍ରସାଦ ଦୂଇଟି ଗଞ୍ଜ କରିଥିଲେ । ସେମିକନ୍ ଇଞ୍ଜିଆ ୨୦୨୫ ଶେଷ ହେବା ସହିତ, ଆମେ 'ପରବର୍ତୀ ସେମିକ୍ଷକ୍ଟର ପାଞ୍ଜାରହାଉସ୍' ନିର୍ମାଣରେ ଭାରତର ଯାତ୍ରାର ଏକ ଗୁରୁଦ୍ପୂର୍ଷ୍ଟ ମୁହ୍ର୍ତରେ ଠିଆ ହୋଇଛୁ । ଏହି କାର୍ଯ୍ୟକ୍ରମ ଭାରତରେ ସେମିକ୍ଷକ୍ଟର ଶିହର ବର୍ଦ୍ଧିତ ଗୁରୁଦ୍ୱ ଏବଂ ଏହାର ଅଭିବୃଦ୍ଧି ପ୍ରତି ସରକାରଙ୍କ ପ୍ରତିବଦ୍ଧତାକୁ ପ୍ରଦର୍ଶନ କରିଛି ବୋଲି ଏସର୍ଦ୍ୟମଆଇ ଇଣ୍ଡିଆ ଏବଂ ଆଇଇଏସଏ ର ସିଇଓ ଏବଂ ସର୍ରାପତି ଶ୍ରୀ ଅଶୋକ ଚାନ୍ଦ୍ରକ କହିଛନ୍ତି।

Date	6th Sep 25
Publication	Azad Sipahi
Quote by	Ashok Chandak

सेमीकॉन इंडिया 2025 का समापन

आजाद सिपाही संवाददाता

भवनेश्वर। सेमीकॉन इंडिया 2025 ने नयी दिल्ली के यशोभूमि में अपने तीन दिवसीय आयोजन का समापन किया और सेमीकंडक्टर और इलेक्टॉनिक्स उद्योग पर अपनी अमिट छाप छोड़ी। इलेक्ट्रॉनिक्स और सचना प्रौद्योगिकी मंत्रालय के अतिरिक्त सचिव और सेमीकंडक्टर मिशन के सीइओ अमितेश कुमार सिन्हा ने कहा कि इलेक्ट्रॉनिक्स विनिर्माण की यात्रा पिछले 10 वर्षी में इएमएस असेंबली, शुरुआत में एसकेडी और बाद में सीकेडी के साथ शुरू हुई। मुल्य श्रंखलाओं को और गहन बनाने के लिए, इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय ने पहले स्पेस की शुरुआत की और अब इलेक्ट्रॉनिक उपकरणों के निर्माण के लिए इसीएमएस योजना शुरू की है। सेमी के अध्यक्ष और सीइओ अजीत मनोचा ने कहा कि सरकार ने सेमीकॉन इंडिया 2025 को शानदार सफलता बनाने में अभूतपूर्व भूमिका निभायी है। प्रधानमंत्री नरेंद्र मोदी ने दो दिनों में यहां 7 घंटे से ज्यादा समय बिताया। यह भारत को एक सेमीकंडक्टर राष्ट्र - एक



महाशक्ति - बनाने की उनकी प्रतिबद्धता, महत्वाकांक्षा और दूरदर्शिता को दर्शाता है।

सेमी इंडिया और आइइएसए के सीइओ और अध्यक्ष अशोक चांडक ने कहा कि सेमीकॉन इंडिया 2025 के समापन के साथ, हम 'अगले सेमीकंडक्टर पावरहाउस' के निर्माण में भारत की यात्रा के एक महत्वपूर्ण मोड़ पर खड़े हैं। इस आयोजन ने भारत में सेमीकंडक्टर उद्योग के बढते महत्व और इसके विकास के प्रति सरकार की प्रतिबद्धता को प्रदर्शित किया है। पिछले तीन दिनों में हमने प्रदर्शकों की अत्याधुनिक तकनीक, उत्पादों और समाधानों, वैश्विक वक्ताओं के व्यावहारिक सत्रों और प्रधानमंत्री के साथ 27 वैश्विक सीएक्सओ की गोलमेज बैठक के दौरान विचारोत्तेजक चर्चाओं को देखा है। सेमीकॉन इंडिया 2025 ने भारत सेमीकंडक्टर भविष्य के लिए मंच तैयार किया है।

Date	6th Sep 25
Publication	Orissa Times
Quote by	Ashok Chandak

SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track

New Delhi: SEMICON® India 2025 successfully concluded its three-day extravaganza at Yashobhoomi in New Delhi, leaving an indelible mark on the semiconductor and electronics industry. Commencing on a high note with a visionary statement The day is not far when the smallest chip made in India will drive the biggest change in the world" by Hon'ble Prime Minister Shri Narendra Modi, the milestone event went on to showcase a stellar lineup of sessions featuring industry thought leaders, drawing an overwhelming response from visitors, startups, innovators, investors, academicians and students. "As SEMICON India 2025 concludes, we stand at a pivotal moment in India's journey in Building the 'next semiconductor powerhouse'. The event has demonstrated the growing importance of the semiconductor industry in India and the government's commitment to its growth. SEMICON India 2025 has set the stage for India's semiconductor future, and we look forward to the next edition, which will further accelerate the country's growth in this critical sector said Mr. Ashok Chandak, CEO and President, SEMI India and IESA.

Date	6th Sep 25
Publication	Agami Orissa
Quote by	Ashok Chandak

SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track

New Delhi: SEMICON® India 2025 successfully concluded its three-day extravaganza at Yashobhoomi in New Delhi, leaving an indelible mark on the semiconductor and electronics industry. Commencing on a high note with a visionary statement The day is not far when the smallest chip made in India will drive the biggest change in the world" by Hon'ble Prime Minister Shri Narendra Modi, the milestone event went on to showcase a stellar lineup of sessions featuringindustry thought leaders, drawing an overwhelming response from visitors, startups, innovators, investors, academicians and students. "As SEMICON India 2025 concludes, we stand at a pivotal moment in India's journey in Building the 'next semiconductor powerhouse'. The event has demonstrated the growing importance of the semiconductor industry in India and the government's commitment to its growth. SEMICON India 2025 has set the stage for India's semiconductor future, and we look forward to the next edition, which will further accelerate the country's growth in this critical sector said Mr. Ashok Chandak, CEO and President, SEMI India and IESA.

Press Release Print - SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track

Chennai (Print)

Date	8th Sep 25
Publication	Thamizhaga Voice
Quote by	Ashok Chandak

SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track

CHENNAI

SEMICON® India 2025 successfully concluded its threeday extravaganza at Yashobhoomi in New Delhi, leaving an indelible mark on the semiconductor and electronics industry. Commencing on a high note with a visionary statement "The day is not far when the smallest chip made in India will drive the biggest change in the world" by Hon'ble Prime Minister Shri Narendra Modi, the milestone event went on to showcase a stellar lineup of sessions featuring industry thought leaders, drawing an overwhelming response from visitors, startups, innovators, investors, academicians and students. The event was graced by two visits from Hon'ble Prime Minister Narendra Modi and Union Minister Sh Ashwini Vaishnaw and MoS Sh Jitin Prasada, who interacted with industry leaders, startups, and in-



novators, underscoring the government's strong commitment to advancing India's semiconductor goals. The event kicked off with a spectacular inauguration ceremony having nine global CXO speakers, setting a new standard for global industry events. 5 Startups from the sanctioned list of 23 chip design projects under the Design Linked Incen-

tive (DLI) Scheme presented their roadmaps to the Hon'ble Prime Minister on 2nd day of the event, highlighting India's growing prowess and self-reliance in semiconductor chip design. Fully Packed exhibition hall featured top-class infrastructure and over 350 exhibitors from 48 countries showcasing cutting-edge technologies and innovations display.

Date	7th Sep 2025
Publication	Southern Mail
Quote by	Ashok Chandak

SEMICON® INDIA 2025 WRAPS WITH A FOCUS ON PUTTING SEMICONDUCTOR ECOSYSTEM **GROWTH ON A FAST TRACK**



Chemial: SEMICONE India 2025 successfully concluded its three-day extravaganza at Yashobhoomi conductor and electronesis industry. Commencing on a high note with a visconary statement "The day is not far when the smallest chip made in India will drive the biggest change in the world" by Hon'ble Prime Minister Shri Narendra Modi, the mistones event went on to showcase a stellar lineup of sessions featuring industry thought leaders, drawing an overwhelming response from visitors, startups, innovators, investors, scasdemicinars and students, drawing an overwhelming response from visitors, startups, innovators, investors, scasdemicinars and students, drawing an overwhelming response from visitors, startups, innovators, investors, scanders with a startup and MoS Sh Jitin Prasada, who interacted with industry leaders, startups, and innovators, underscoring the government's strong commitment to advancing India's semiconductor goals.

The event kicked off with a spectacular inauguration ceremony having nine global CXO speakers, setting a new standard for global industry events. S Startups from the sanctioned list of 23 chip design projects under the Design Linked Incentive (D.E.) Scheme present and the startup of the cerent, highlighting India's growing provises and self-reliance in semiconductor chip design, Fully Packed exhibition hall featured top-class infrastructure and over 350 exhibitors from 48 countries showcasing cutting-edge technologies and innovations display.

Over 20,000 visitors attended the event, demonstrating the strong interest and engagement of the industry and academia in India's semiconductor economic to the strong interest and engagement of the industry and academia in India's semiconductor economic to the strong in the strong interest and engagement of the industry and academia in India's semiconductor economic and promoting bilateral partnerships between India and key global semiconductor markets.

Aminesh Kumar Sinsha, Additional Secretary, Metiv and CEO, India Semiconductor markets.

Aminesh

Date	7th Sep 2025
Publication	Business Minutes
Quote by	Ashok Chandak

SEMICON India 2025 Wraps Up, Fast-Tracking Semiconductor Growth

CHENNAI

SEMICON® India 2025 successfully concluded its three-day showcase at Yashobhoomi, New Delhi, leaving a lasting impact on the semiconductor and electronics industry. With the theme "The day is not far when the smallest chip made in India will drive the biggest change in the world," the event set a new benchmark for industry engagement and innovation, reflecting India's ambition to become a global semiconductor powerhouse.

The event commenced with a grand inauguration attended by nine global CXO speakers, followed by a series of high-profile sessions featuring industry leaders, academicians, investors, and startups. The participation of over 20,000 visitors from across the world highlighted the increasing interest in India's semiconductor capabilities.

Prime Minister Shri Narendra Modi, Union Minister Sh Ashwini Vaishnaw, and MoS Sh Jitin Prasada made significant appearances over the two days, interacting with stakeholders and reinforcing the government's unwavering



commitment to fostering growth in the semiconductor sector. The Prime Minister's extensive engagement, spending more than seven hours at the event, underlined the strategic importance the government places on this sector.

A key highlight of the event was the presentation by five startups from the Design Linked Incentive (DLI) Scheme's sanctioned list of 23 chip design projects. These startups showcased their roadmaps to the Prime Minister, signaling India's growing self-reliance in semiconductor chip design. The fully packed exhibition hall featured more than 350 exhibitors from 48 countries, displaying cutting-edge technologies, solutions, and products that

span the entire semiconductor value chain.

Special pavilions such as the Workforce Development Pavilion and Startup Pavilion offered insights into talent development and innovation ecosystems. Additionally, six Country Round Tables fostered bilateral partnerships and discussions around future opportunities in the global semiconductor market.

Amitesh Kumar Sinha, Additional Secretary, MeitY and CEO of the India Semiconductor Mission, emphasized the government's roadmap to deepen the electronics value chain. "We aim to increase value addition of 15–35%, depending on device complexity, through design, fabrication, and packaging. Our efforts also

include developing a complete ecosystem with equipment, components manufacturing, chemicals, gases, and materials," he stated.

Ajit Manocha, President and CEO of SEMI, praised the government's proactive role in making the event a grand success. "The PM's presence for more than seven hours speaks volumes about his vision to make India a semiconductor powerhouse. We are already working towards making SEMICON India 2026 even bigger," he remarked.

Ashok Chandak, CEO and President of SEMI India and IESA, said, "SEMICON India 2025 has set the stage for India's semiconductor future. With cutting-edge technology displays, thought-provoking sessions, and meaningful global collaborations, the event has laid the foundation for accelerating growth in this critical sector"

SEMICON® India 2025 has firmly positioned India on the global semiconductor map, promising transformative advancements in technology and manufacturing capabilities in the years ahead.

Date	7th Sep 2025
Publication	Trinity Mirror
Quote by	Ashok Chandak



SEMICON wraps up with stronger momentum for chip industry expansion

Chennai, Sep 7: SEMICON India 2025 wrapped up a successful three-day showcase at Yashobhoomi, New Delhi, setting a powerful agenda for the future of India's semiconductor and electronics industry. The event opened with a visionary address by Hon'ble Prime Minister Shri Narendra Modi, who declared, "The day is not far when the smallest chip made in India will drive the biggest change in the world."

The milestone edition featured an impressive lineup of global CXOs, industry thought leaders, innovators, investors, startups, and academicians, drawing over 20,000 visitors. The Prime Minister, along with Union Minister Shri Ashwini Vaishnaw and MoS Shri Jitin Prasada, engaged directly with industry leaders and startups, reaffirming the government's strong commitment to building India's semiconductor future.

Highlights

Nine global CXOs at the inaugural ceremony, setting a new benchmark for industry events.

Showcase of 5 chip design startups from the sanctioned list under the Design Linked Incentive (DLI) Scheme, who presented their roadmaps to the Prime Minister.

Over 350 exhibitors from 48 countries demonstrating cuttingedge semiconductor and electronics innovations.

Special pavilions on workforce development and startups, along with six country roundtables fostering bilateral collaborations.

Amitesh Kumar Sinha, Additional Secretary, MeitY and CEO, India Semiconductor Mission, emphasized India's focus on deepening value chains, increasing domestic value addition through chip design, fabrication, and packaging, and building a complete ecosystem that includes equipment, chemicals, gases, and materials.

Ajit Manocha, President and CEO of SEMI, praised the government's role in making the event a landmark success, noting, "Hon'ble PM Narendra Modi spent over seven hours across two days here-an extraordinary reflection of his vision and commitment to make India a global semiconductor powerhouse."

Date	7th Sep 2025
Publication	Dina Kural
Quote by	Ashok Chandak

SEMICON India 2025, செமிகண்டக்டர் சுற்றுச்சூழமைப்பின் வளர்ச்சியை விரிவு வழிமுறை பாதையில் கொண்டு செல்வதில் கவனம் செலுத்தி நிறைவு செய்தது

சென்னை, செப், 07: India 2025, цது CON டில்லி யஷோபூமியில் மூன்று தனது கொண்டாட்டங்களை . வெற்றிகரமாக நிறைவு செய்து, செமி கண்டக்டர் மற்றும் எலக்ட்ரானிக்ஸ் துறையில் ஒரு நிலையான அழியாத முத்திரையை பதித்தது. "இந்தியாவில் தயாரிக்கப் பட்ட மிகச்சிறிய சிப் அகில உலகிலும் மிகப்பெரிய மாற்றத்தை ஏற்படுத்தும் நாள் வெகு தொலைவில் இல்லை" என்ற மாண்புமிகு பிரதம மந்திரி ஸ்ரீ நரேந்திர மோடி அவர்களின் தொலைநோக்கு பார்வையுடனான

தொடங்கிய, மாபெரும் அறைகூவலுடன் இந்த மைல்கல் சாதனை நிகழ்வு, தொடர்ந்து, பார்வையாளர்கள். தொடக்க நிறுவனங்கள், புத்தாக்க உருவாக்குனர்கள், முதலீட்டாளர்கள், கல்வியாளர்கள் மற்றும் மாணவர்களிடமிருந்து பெருமளவில் வரப்பெற்ற, எதிர்வினைகள் கக்க தொழில்துறை சிந்தனையோடுடனான தலைவர்களின் அற்புதமான வரிசையை காட்சிப்படுத்தியது அமர்வுகளின்

இந்த நிகழ்வில் மாண்புமிகு பிரதமர் நரேந்திர மோடி, மத்திய அமைச்சர் திரு. அஸ்வினி வைஷ்ணவ் மற்றும் இணை அமைச்சர் திரு. ஜிதின் பிரசாதா ஆகியோர் கலந்து கொண்டு விழாவை சிறப்பித்தனர். மற்றும் இந்தியாவின் சேமி கண்டக்டர் குறிஇலக்குகளை மேம்படுத்துவதில் அரசுக்கு இருக்கும் உறுதிப்பாட்டை அடிக்கோடிட்டுக் காட்டும் விதமாக தொழில் துறை தலைவர்கள், நிலை நிறுவனங்கள் மற்றும் கொடக்க புத்தாக்கங்கள் உருவாக்குனர்களுடன் ஊடாடினர். உலகளாவிய அளவில் ஒன்பது CXOGசாற்பொழிவாளர்களுடன்உலகளாவிய தொழில்துறை நிகழ்வுகளுக்கான தர வறையை வகுத்தமைக்கும் வகையில் ஒரு அற்புதமான பிரம்மிக்கத்தக்க தொடக்க விழாவாக இந்த நிகழ்வு அமைந்தது.

நிகழ்வின் 2வது நாளில் டிசைன் லிங்கட் இன்செண்டிவ்) திட்டத்தின் கீழ் அனுமதிக் கப்பட்ட 23 சிப் வடிவமைப்பு திட்டங்களின் பட்டியலில் இருந்து 5 தொடக்க நிலை



நிறுவனங்கள் மாண்புமிகு பிரதமரிடம் தங்கள் திட்ட வரைபடங்களை வழங்கின, இது செமிகண்டக்டர் சிப் வடிவமைபுத் தொழில் துறையில் இந்தியாவின் வளர்ந்து வரும் செயல்திறன் ஆற்றல் மற்றும் தன்னம்பிக்கையை எடுத்துக்காட்தியது.

(முழுமையாக நிரம்பிய கண்காட்சி அரங்கம் உயர்தர மேம்பட்ட உள்கட்டமைப்பு வசதிகளைக் கொண்டிருந்தது மற்றும் 48 நாடுகளைச் சேர்ந்த 350க்கும் அதிகமான காட்சிப்படுத்துபவர்கள் அதிநவீன தொழில் புத்தாக்கங்களை நுட்பங்கள் மற்றும் பார்வைக்கு வைத்திருந்தனர் 20,000 க்கும் மேற்பட்ட பார்வையாளர்கள் இந்த நிகழ்வில் கலந்து கொண்ட இந்த நிகழ்வு, இந்தியாவின் செமிகண்டக்டர் சுற்றுச்சூழமைப்பில் தொழில்துறை மற்றும் கல்வித்துறையின் மீதான வலுவான ஆர்வம் மற்றும் ஈடுபாட்டை வெளிப்படுத்தியது. நிகழ்வில் இந்த முக்கிய உலகளாவிய இந்தியா மற்றும் சந்தைகளுக்கும் செமிகண்டக்டர் இடையே இருதரப்பு கூட்டாண்மைகளை ஊக்குவிப்பதில் நெட்வொர்க்கிங் முயற்சிக்கான மதிப்புமிக்க நுண்ணறிவுகள் மற்றும் வாய்ப்புகளுக்கான ஒரு மேடையை அமைத்துத் தரும் வகையில். பணியாளர் மேம்பாட்டு அரங்கம், தொடக்க நிலை நிறுவனங்கள் அரங்கம் மற்றும் 6 உள்நாட்டு வட்ட மேசைகள் போன்ற சிறப்பு அம்சங்கள் உட்பட பல்வேறு யுக்திபூர்வமான கண்காட்சிகள் இடம்பெற்றன.

Date	7th Sep 2025
Publication	Dina Kathir
Quote by	Ashok Chandak

SEMICON India 2025, செமிகண்டக்டர் சுற்றுச்சூழமைப்பின் வளர்ச்சியை விரிவு வழிமுறை பாதையில் கொண்டு செல்வதில் கவனம் செலுத்தி நிறைவு செய்தது

சென்னை, செப் 7: கண்டக்டர் சென்னை, செப் 7: கண்டக்டர் குறிஇலக்கு SEMICON India 2025, களை மேம்படுத்துவடுல் புதுடில்லி யஷோபூமியில் தனது மூன்று நாள் கொண் ப்பாட்டை அடி டாட்டங்களை வெற்றிகர டுக் காட்டும் டாட்டங்களை வெற்றிகர மாக நிறைவு செய்து செமி கண்டக்டர் மற்றும் எலக்ட் ராணிக்ண்

அரசுக்கு இருக்கும் 2 711 3 அடிக்கோடிட் டுக் காட்டும் விதமாக தொழில்துறை தலைவர் கள், தொடக்க நிலை நிறுவ



நிலையான அழியாத முத்தி ரையை படுத்தது. "இந்தியா வில் தயாரிக்கப்பட்ட மிகச் சிறிய சிப் அகில உலகிலும் மிகப்பெரிய மாற்றத்தை ஏற்படுத்தும் நாள் வெகு தொலைவில் இல்லை" என்ற பிரதம மந்திரி நரே ந்திர மோடி அவர்களின் தொலைநோக்கு பார்வையு அவர்களின் டனான மாபெரும் அறை கூவலுடன் தொடங்கிய, இத்த மைல்கல் சாதனை நிகழ்வு, தொடர்ந்து, பார் வையாளர்கள். தொடக்க நிலை நிறுவனங்கள், புத் உருவாக்குனர்கள், காக்க முதலீட்டாளர்கள், கல்வி யாளர்கள் மற்றும் மாணவர் களிடமிருந்து பெருமன வில் எதிர்வினைகள் வரப் பெற்ற, ஆக்க சிந்தனையோ டுடனான தொழில்துறை தலைவர்களின் அற்புத மான அமர்வுகளின் வரி காட்சிப்படுத்தி வைகளை) Was

இந்த நிகழ்வில் பிரதமர் நரேந்திர GLETTIA. மத்திய அமைச்சர் அஸ்வினி வைஷ் ணவ் மற்றும் இணை அமைச்சர் ஜிதின் பிரசாதா ஆகியோர் கலந்து கொண்டு விழாவை சிறப்பித்தனர். மற்றும் இந்தியாவின்செமி அதிகமான

உருவாக்குனர்களு ங்கள் டன் ஊடாடினர். 2 015 ளாவிய அளவில் ஒன்பது CXO சொற்பொழிவாளர்க ளுடன் உ தொழில்துறை உலகளாவிய நிகழ்வுக தரவறையை ளுக்கான வகுத்தமைக்கும் வகையில் ஒரு அற்புதமான பிரம்மிக்க த்தக்க தொடக்க விழாவாக இந்த நிகழ்வு அமைந்தது

நிகழ்வின் 2வது நாளில் லிங்க்ட் (2) sir செண்டிவ்) திட்டத்தின் கீழ் அனுமதிக்கப்பட்ட 23 சிப் வடிவமைப்பு திட்டங்க வடிவமைப்பு இட்டங்க ளின் பட்டியலில் இருந்து 3 தொடக்க நிலை நிறுவனங் கள் மாண்புமிகு பிரதமரி டம் தங்கள் திட்ட வரை படங்களை வழங்கின, இது செமிகண்டக்டர் சிப் வடி வமைபுத் தொழில் துறை யில் இந்தியாவின் வளர் ந்து வரும் செயல்திறன் ஆற்றல் மற்றும் தன்னம்பி க்கையை எடுத்துக்காட்டு

முழுமையாக நிரம்பிய கண்காட்சி அரங்கம் உயர் தர மேம்பட்ட உள்கட்ட . மைப்பு வசதிகளைக் கொண் டிருந்தது மற்றும் 48 நாடு களைச் சேர்ந்த 350க்கும் அதிகமான காட்சிப்படுத் துபவர்கள் அதிநவீன தொழி ல்நுட்பங்கள் மற்றும் புத் தாக்கங்களை பார்வைக்கு வைத்திருந்தனர்

20,000 க்கும் மேற்பட்ட பார்வையாளர்கள் இந்த நிகழ்வில் கலந்து கொண்ட இந்த நகழ்வால் கலந்து போவின் இந்தநிகழ்வு இந்தியாவின் செமிகண்டக்டர் சுற்றுச் சூழமைப்பில் தொழில் துறை மற்றும் கல்வித்துறை யின் மீதான வலுவான ஆர் வம் மற்றும் ஈடுபாட்டை வெளிப்படுத்தியது.

இந்த நிகழ்வில் இந்தியா மற்றும் முக்கிய உலகளா விய செமிகண்டக்டர் சத் இடையே தைகளுக்கும் இருதரப்பு JEL LITERAT மைகளை ஊக்குவிப்பதில் தெட்வொர்க்கி<u>வ்</u> மற்றும் கூட்டு முயற்சிக்கான மதிப் புமிக்க துண்ணறிவுகள் மற்றும் வாய்ப்புகளுக்கான ஒரு மேலை ஒரு மேடையை அமை த்துத் தரும் வகையில் பணி யாளர் மேம்பாட்டு அரங் கம், தொடக்க நிலை நிறுவ னங்கள் அரங்கம் மற்றும் 6 உள்நாட்டு வட்ட கள் போன்ற சிறப்பு அம் சங்கள் உட்பட பல்வேறு யுக்டுபூர்வமான கண்காட் சிகள் இடம்பெற்றன,

"அடிஷனல் செக்ரட்டரி Meiti- மற்றும், CEO இந்திய செமிகண்டக்டர் மிஷன் அமிதேஷ் குமார் சின்ஹா கூறினார் "கடக்க 10 வண் கூறினார், "கடந்த 10 ஆண் டுகளில் EMS அசெம்பிளி யுடன் தொடங்கிய எலக்ட் ரானிக்ஸ் உற்பத்தித்துறை யின் பயணம் தொடக்கத் இல் S K D மற்றும் அதன் பின்னர் CKD என்று தொடர் ந்தது. மதி தொடர்களை மதிப்புகிகூட்டுத்

வலுவாகச் செய்ய, MeitY ஆரம்பகாலத்தில் SPECS-ஐ அறிமுகப்படுத்தியது, இப் போது எலக்ட்ரானிக் பொரு உட்க றுகளின் உற்பத்திக்கான ECMS நிட்ட த்தை அறிமுகப்படுத்தியு ன்னது "

"அஜித் மனோச்சா, SEMI பிரெகிடெண்ட் மற்றும் யாவை ஒரு செமி கண் டக்டர் டக்டர் உற்பத்தியில் ஒரு தலை சிறந்த நாடாக - ஒரு சக்திவாய்த்த மையமாக மாற்றுவடுல் அவருக்கிருக் றுவது ை அ உறுதிப்பாடு, லட்சி அவம் தொலை (51b) யம் மற்றும் தொலை தோக்குப் பார்வையை வெளிப்படுத்தியது. முன் னோக்கி பார்க்கையில் 2026 ஆம் ஆண்டு குறித்து நாங் கள் மிகவும் உற்சாகமாக மகவும் உற்சாகமாக இருக்கிறோம் பட்டி ஏற்கன? ஏற்கனவே தொடங்கப்பட் டுள்ளன, முன்னேற்றப் பாதையில் SEMICON® இந் தியாவை அடுத்தடுத்த கட் டங்களுக்கு நாங்கள் புதிய உயரங்களுக்கு நா கொண்டு செல்வோம்

"SEMICON இந்தியா 2025 நிகழ்வு இந்தியாவின் செமி கண்டக்டர் உற்பத்தித் துறை யின் எதிர்கால வளர்ச்சிக்கு உகந்த களத்தை அமைத்து மேலும் வழங்கியுள்ளது. இந்த முக்கியமான துறை யில் நாட்டின் வளர்ச்சியை மென் மேலும் துரிதப்படு த்துவதற்கான அடுத்த நிக ழ்வை நாங்கள் ஆவலோடு தெர்பார்த்துக் காத்திருக் கிறோம், " என்று S E M I இந்தியா மற்றும் IESA CEO மற்றும் பிரசிடண்ட் திரு. மேலும் அசோக்சந்தக் கூறினார்.

Date	7th Sep 2025
Publication	Tamil Sudar
Quote by	Ashok Chandak

SEMICON India 2025, செமிகண்டக்டர்

சுற்றுச்சூழமைப்பின் வளர்ச்சியை விரிவு பாதையில் கொண்டு செல்வதில் கவனம் செலுத்தி நிறைவு

சென்னை, செப்.7-

SEMICONIndia2025, புது டில்லி யஷோபூமியில் தனது மூன்று நாள் கொண்டாட்டங்களை வெற்றிகரமாக நிறைவு செய்து, செமி கண்டக்டர் மற்றும் எலக்ட்ரானிக்ஸ் துறையில் ஒரு நிலையான



அழியாத முத்திரையை பதித்தது. "இந்தியாவில் தயாரிக்கப்பட்டமிக்ச்சிறியசிப் அகில உலகிலும் மிகப்பெரிய மாற்றத்தை ஏற்படுத்தும் நாள் வெகு தொலைவில் இல்லை" என்ற பிரதம மந்திரி ஸ்ரீ நேரேந்திர மோடி

தொலைநோக்கு பார்வையுடனான மாபெரும் அறைகூவலுடன் தொடங்கிய, இந்த மைல்கல் சாதனை நிகழ்வு, தொடர்ந்து, பார்வையாளர்கள், தொடக்க நிலை நிறுவனங்கள், புத்தாக்க உருவாக்குனர்கள், முதலீட்டாளர்கள், கல்வியாளர்கள் மற்றும் மாணவர்களிடமிருந்து பெருமளவில் எதிர்வினைகள் வரப்பெற்ற, ஆக்க சிந்தனையோடுடனான தொழில்துறை தலைவர்களின் அற்புதமான அமர்வுகளின் வரிசையை காட்சிப்படுத்தியது இந்த நிகழ்வில் பிரதமர் நரேந்திர மோடி, மத்திய அமைச்சர்அஸ்வினி வைஷ்ணவ் மற்றும் இணை அமைச்சர் ஜிதின் பிரசாதா ஆகியோர் கலந்து கொண்டு விழாவை சிறப்பித்தனர். மற்றும் இந்தியாவின் செமி கண்டக்டர் குறிஇலக்குகளை மேம்படுத்துவதில் அரசுக்கு இருக்கும் உறுதிப்பாட்டை அடிக்கோடிட்டுக் காட்டும் விதமாக தொழில்துறை தலைவர்கள், தொடக்க நிலை நிறுவனங்கள் மற்றும் புத்தாக்கங்கள் உருவாக்குனர்களுடன் ஊடாடினர். உலகளாவிய அளவில் ஒன்பது CXO சொற்பொழிவாளர்களுடன் உலகளாவிய தொழில்துறை நிகழ்வுகளுக்கான தரவறையை வகுத்தமைக்கும் வகையில் ஒரு அற்புதமான பிரம்மிக்கத்தக்க தொடக்க விழாவாக இந்த நிகழ்வு அமைந்தது.நிகழ்வின் 2வது நாளில் டிசைன் லிங்க்ட் இன்செண்டிவ் திட்டத்தின் கீழ் அனுமதிக்கப்பட்ட 23 சிப் வடிவமைப்பு திட்டங்களின் பட்டியலில் இருந்து 5 தொடக்க நிலை நிறுவனங்கள் பிரதமரிடம் தங்கள் திட்ட வரைபடங்களை வழங்கின, இது செமிகண்டக்டர் சிப் வடிவமைபுத் தொழில் துறையில் இந்தியாவின் வளர்ந்து வரும் செயல்திறன் ஆற்றல் மற்றும் தன்னம்பிக்கையை எடுத்துக்காட்தியது.

Date	7th Sep 2025
Publication	Tamilaka News
Quote by	Ashok Chandak

SEMICON இந்தியா 2025

செமிகண்டக்டர் சுற்றுச்சூழமைப்பின் வளர்ச்சியை விரிவு வழிமுறை பாதையில் கொண்டு செல்வதில் கவனம் செலுத்தி நிறைவு செய்தது

சென்னை, செப். 7: SEMICON India 2025, புது டில்லி யஷோபூமியில் தனது மூன்று நாள் கொண்டாட்டங்களை வெற்றிகரமாக நிறைவு செய்து, கண்டக்டர் மற்றும் துறையில் ஒரு எலக்ட்ரானிக்ஸ் நிலையான அழியாத முத்திரையை

"இந்தியாவில் தயாரிக்கப்பட்ட மிகச்சிறிய சிப் அகில உலகிலும் மிகப்பெரியமாற்றத்தை ஏற்படுத்தும் வெகு கொலைவில் இல்லை" என்ற மாண்புமிகு ஸ்ரீ நரேந்திர மோடி பிரதம மந்திரி அவர்களின் தொலைநோக்கு மாபெரும் பார்வையுடனான அறைகூவலுடன் தொடங்கிய, இந்த மைல்கல் சாதனை நிகழ்வு, தொடர்ந்து, பார்வையாளர்கள், தொடக்க நிலை நிறுவனங்கள், உருவாக்குனர்கள், புத்தாக்க முதலீட்டாளர்கள், கல்வியாளர்கள் மாணவர்களிடமிருந்து வுருள்வ பெருமளவில் எதிர்வினைகள் வரப்பெற்ற, சிந்தனை தொழில்துறை யோடுடனான தலைவர்களின் அற்புதமான அமர்வுகளின் வரிசையை காட்சிப்படுத்தியது



இந்த நிகழ்வில் மாண்புமிகு பிரதமர் நரேந்திர மோடி, மத்திய அமைச்சர் திரு. அஸ்வினி வைஷ்ணவ் மற்றும் இணை அமைச்சர் ஜிதின் பிரசாதா ஆகியோர் கலந்து கொண்டு விழாவை சிறப்பித்தனர். மற்றும் இந்தியாவின் செமி கண்டக்டர் குறிஇலக்குகளை மேம்படுத்துவதில் அரசுக்கு இருக்கும் உறுதிப்பாட்டை அடிக்கோடிட்டுக் காட்டும் விதமாக தொழில்துறை தலைவர்கள், தொடக்க நிறுவனங்கள் புத்தாக்கங்கள் உருவாக்குனர்களுடன் ஊடாடினர்.

நிகழ்வின் 2வது முசைன் லிங்க்ட் இன்செண்டிவ்) திட்டத்தின் கீழ் அனுமதிக்கப்பட்ட 23 சிப் வடிவமைப்பு திட்டங்களின் பட்டியலில் இருந்து 5 தொடக்க நிலை நிறுவனங்கள் மாண்புமிகு பிரதமரிடம் தங்கள் வரைபடங்களை வழங்கின.

இது செமிகண்டக்டர் வடிவமைபுத் தொழில் துறையில் இந்தியாவின் வளர்ந்து செயல்திறன் வரும் ஆற்றல் தன்னம்பிக்கையை மற்றும் எடுத்துக்காட்தியது.

Date	6th Sep 2025
Publication	Malaai Yugam
Quote by	Ashok Chandak

SEMICON India 2025, **செமிகண்டக்டர் சுற்றுச்சூழமைப்பின்** வளர்ச்சியில் கவனம் செலுத்தி நிறைவு செய்தது

சென்னை,செப்டம்பர் 6, 2025: SEMICON India 2025, ¹து டில்லி யஷோபூமியில் தனது மூன்று நாள் கொண்டாட்டங்களை வெற்றிகரமாகநிறைவு செய்து, செமி கண்டக்டர் மற்றும் எலக்ட்ரானிக்ஸ் துறையில் ஒரு நிலையான அழியாத முத்திரையை பதித்தது. இந்தியாவில் தயாரிக்கப்பட்ட மிகச்சிறிய சிப் அகில உலகிலும் மிகப்பெரிய மாற்றத்தை ஏற்படுத்தும் நாள் வெகு தொலைவில் இல்லை" தொலைவில் இல்லை" என்ற மாண்புமிகு பிரதம மந்திரி ஸ்ரீ நரேந்திர மோடி அவர்களின்தொலைநோக்கு பார்வையுடனான மாபெரும் அறைகூவலுடன் தொடங்கிய, இந்தமைல்கல் சாதனை நிகழ்வு, தொடர்ந்து,பார்வையாளர்கள், தொடக்கநிலை நிறுவனங்கள், புத்தாக்க உருவாக்குனர்கள், முதலீட்டாளர்கள் கல்வியாளர்கள் மற்றும் மாணவர்களிடமிருந்து பெருமளவில் எதிர்வினைகள் வரப்பெற்ற, ஆக்க சிந்தனையோடுடனான ஆக்க தொழில்துறை தலைவர்களின் அற்புதமான அமர்வுகளின்

வரிசையை காட்சிப்படுத்தியது இந்தநிகழ்வில்மாண்புமிகு பிரதமர் மோடி, மத்திய அமைச்சர் திரு. அஸ்வினி வைஷ்ணவ் மற்றும் இணை அமைச்சர் திரு. ஜிதின் பிரசாதா ஆகியோர் கலந்துகொண்டு விழாவை சிறப்பித்தனர்.



மற்றும் இந்தியாவின் செமி கண்டக்டீர் குறிஇலக்குகளை மேம்படுத்துவதில் அரசுக்கு இருக்கும் உறுதிப்பாட்டை அடிக்கோடிட்டுக்காட்டும் விதமாக தொழில்துறை தலைவர்கள், தொடக்க நிறுவனங்கள் நிலை மற்றும் புத்தாக்கங்கள் உருவாக்குனர்களுடன் ஊடாடினர். உலகளாவிய அளவில் ஒன்பது சிஙீளி சொற்பொழிவாளர்களுடன் உலகளாவியதொழில் துறை நிகழ்வுகளுக்கான தரவறையை வகுத்தமைக்கும் வகையில் ஒரு அற்புதமான பிரம்மிக்கத்தக்க தொடக்கவிழாவாக இந்த

நிகழ்வு அமைந்தது. நிகழ்வின் 2வது நாளில் டிசைன் லிங்க்ட் முசைன் லிங்க்டி இன்செண்டிவ்) திட்டத்தின் கீழ் அனுமதிக்கப்பட்ட 23 சிப் அர அனுமதிக்கப்பட்ட சிப் வடிவமைப்பு வடிவமைப்பு திட்டங்களின் பட்டியலில் இருந்து 5 தொடக்க நிலை

நிறுவனங்கள் மாண்புமிகு பிரதமரிடம் தங்கள் திட்ட வரைபடங்களை வழங்கின, இதுசெமிகண்டக்டர் சிப் வடிவமைபுத்தொழில் துறையில் இந்தியாவின் வளர்க்க அற்றவர் வரும் செயல்திறன் ஆற்றல் மற்றும் தன்னம்பிக்கையை எடுத்துக்காட்தியது.

முழுமையாக நிரம்பிய கண்காட்சி அரங்கம் உயர்தர மேம்பட்ட உள்கட்டமைப்பு வசதிகளைக்கொண்டிருந்தது மற்றும் 48 நாடுகளைச் சேர்ந்த 350க்கும் அதிகமான காட்சிப்படுத்துபவர்கள் அதிநவீனதொழில்நுட்பங்கள் மற்றும் புத்தாக்கங்களை பார்வைக்குவைத்திருந்தனர் 20,000 க்கும் மேற்பட்ட

பார்வையாளர்கள் இந்த நிகழ்வில் கலந்து கொண்ட இந்த நிகழ்வு, இந்தியாவின் செமிகண்டக்டர் சுற்றுச்சூழமைப்பில் தொழில்துறை கல்வித்துறையின் மீதான

வலுவான ஆர்வம் மற்றும் ஈடுபாட்டைவெளிப்படுத்தியது. இந்த நிகழ்வில் இந்தியா மற்றும் முக்கிய உலகளாவியசெயிகண்டக்டர் சந்தைகளுக்கும் இடையே இருதரப்புகூட்டாண்மைகளை ன்றது. ஊக்குவிப்பதில் நெட்வொர்க்கிங் மற்றும் கூட்டு முயற்சிக்கான மதிப்புமிக்கநுண்ணறிவுகள் மற்றும் வாய்ப்புகளுக்கான ஒருமேடையை அமைத்துத் தரும் வகையில். பணியாளர் மேம்பாட்டு அரங்கம், அரங்கம், தொடக்கநிலை நிறுவனங்கள் அரங்கம் மற்றும் 6 உள்நாட்டு வட்டமேசைகள் போன்ற

சிறப்பு அம்சங்கள் உட்பட

சுறப்பு அமசங்கள் உடபட பல்வேறு யுக்திபூர்வமான கண்காட்சிகள் இடம்பெற்றன, "அடிஷனல் செக்ரட்டரி விமீவீமீ சீ மற்றும், சிணிளி இந்திய செமிகண்டக்டர் மிஷன் அமிதேஷ் குமார் சின்ஹா கூறினார், "கடந்த 10 ஆண்டுகளில் ணிவிஷி அசெம்பிளியுடன் தொடங்கியஎலக்ட்ரானிக்ஸ் உற்பத்தித்துறையின் பயணம் தொடக்கத்தில் ஷிரிஞி மற்றும் அதன் பின்னர் சிரிஞி என்று தொடர்ந்தது மதிப்புக்கூட்டுத் தொடர்களைமேலும் வலுவாகச் தொடர்களைமேலும் வலுவாகச் செய்ய, விமீவீம் சீ ஆரம்ப காலத்தில் ஷிறிணிசிஷில அறிமுகப்படுத்தியது, இப்போது எலக்ட்ரானிக் பொருடகளின் உட்கூறுகளின் உற்பத்திக்கான ணிசிவிஷி திட்டத்தை அறிமுகப்படுத்தியுள்ளது.

Press Release - SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track

Gujarat(Print)

Date	7th Sep 2025
Publication	Gujarat Pranam
Quote by	Ashok Chandak

સેમિકોનઇિંન્ડિયા ૨૦૨૫ પૂર્ણ – સેમીકન્ડક્ટર ઇકોસિસ્ટમના ઝડપી વિકાસ પર ધ્યાન કેન્દ્રિત



SEMICON® India 2025-i ત્રણ દિવસીય ભવ્ય આયોજન નવી દિલ્હીના યશોબૂમિ ખાતે સફળતાપૂર્વક પૂર્ણ થયું. આ ઇવેન્ટે સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ ઉદ્યોગમાં અવિસ્મરણીય છાપ છોડી છે. માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીના દ્રષ્ટિપૂર્ણ નિવેદન આપ્યું કે— ''એ દિવસ દૂર નથી જ્યારે ભારતમાં બનેલું સૌથી નાનું ચિપ દુનિયામાં સૌથી મોટો બદલાવ લાવશે" આ સાથે કાર્યક્રમનો આરંભ થયો અને બાદમાં અગ્રણી ઉદ્યોગપતિઓના માર્ગદર્શન હેઠળ અનેક સત્રો યોજાયા, જેમાં સ્ટાર્ટઅપ્સ, ઇનોવેટર્સ, રોકાણકારો. શૈક્ષણિક જગત અને વિદ્યાર્થીઓની વિશાળ હાજરી જોવા મળી. સમાપન સમારંભમાં નિવેદનોઃ અમિતેશ કુમાર સિન્હા, એડીશનલ સેક્રેટરી (MeitY) અને CEO, ઈન્ડિયા સેમિકન્ડક્ટર મિશનઃ

"દું હલા 90 ઈલેક્ટ્રોનિક્સ મેન્યફ્રેક્ચરિંગનું પ્રવાસ ઈસ્જી એસેમ્બલીથી શરૂ થયું, પહેલા SKD પછી CKD સુધી પહોંચ્યું. વેલ્યુ ચેઇનને વધુ ઊંડો બનાવવા માટે પહેલા SPECS યોજના શ૩ કરી અને હવે ઈઝસ્જી દ્વારા ઈલેક્ટ્રોનિક કો મ્પોનેન્ટસ મેન્યફેક્ચરિંગને પ્રોત્સાહન આપી રહ્યા છીએ. અમે ૧૫–૩૫% વધારાની વેલ્યુ એડિશન લાવવાનો લક્ષ્ય રાખી રહ્યા છીએ, જે ચિપ ડિઝાઇન. ફેબ્રિકેશન અને પેકેજિંગ દ્વારા શક્ચ બનશે. સાથે સાથે અમે એક સંપૂર્ણ ઇકોસિસ્ટમ વિકસાવવા પ્રયત્ન કરી રહ્યા છીએ. સાધનો/કોમ્પોનેન્ટ્સ મેન્યુફેક્ચરિંગ, કેમિકલ્સ, ગેસિસ અને મટિરિયલ્સની સુવિધાઓ સામેલ છે. આ બધું જ એક સંપૂર્ણ ઇકોસિસ્ટમના ઘટકો છે."

Date	7th Sep 2025
Publication	Divya Gujarat
Quote by	Ashok Chandak

સેમિકોનિં ઇન્ડિયા ૨૦૨૫ પૂર્ણ – સેમીકન્ડક્ટર ઇકોસિસ્ટમના ઝડપી વિકાસ પર ધ્યાન કેન્દ્રિત

SEMICON® ૨૦૨૫નું ત્રણ દિવસીય ભવ્ય આયોજન નવી દિલ્હીના યશોબૂમિ ખાતે સફળતાપૂર્વક પૂર્ણ થયું. આ ઇવેન્ટે સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ ઉદ્યોગમાં અવિસ્મરણીય છાપ છોડી છે. માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીના દ્રષ્ટિપૂર્ણ નિવેદન આપ્યું કે— "એ દિવસ દૂર નથી જ્યારે ભારતમાં બનેલું સૌથી નાનું ચિપ દુનિયામાં સૌથી મોટો બદલાવ લાવશે" આ સાથે કાર્યક્રમનો આરંભ થયો અને બાદમાં અગ્રણી ઉદ્યોગપતિઓના માર્ગદર્શન હેઠળ અનેક સત્રો યોજાયા, જેમાં સ્ટાર્ટઅપ્સ. ઇનોવેટર્સ, રોકાણકારો, શૈક્ષણિક જગત અને વિદ્યાર્થીઓની વિશાળ હાજરી જોવા મળી. અમિતેશ કુમાર સિન્હા, એડીશનલ સેક્રેટરી (MeitY) અને CEO, ઈન્ડિયા સેમિકન્ડક્ટર મિશન: "છેલ્લા ૧૦



વર્ષમાં ઈલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગનું પ્રવાસ EMS એસેમ્બલીથી શરૂ થયું, પહેલા SKD પછી CKD સુધી પહોંચ્યું. વેલ્યુ ચેઇનને વધુ ઊંડો બનાવવા માટે પહેલા SPECS યોજના શરૂ કરી અને હવે ECMS યોજના દ્વારા ઈલેક્ટ્રોનિક કોમ્પોનેન્ટ્સ મેન્યુફેક્ચરિંગને પ્રોત્સાહન આપી રહ્યા છીએ. અમે ૧૫–૩૫% વધારાની વેલ્યુ એડિશન લાવવાનો લક્ષ્ય રાખી રહ્યા છીએ, જે ચિપ ડિઝાઇન, ફેબ્રિકેશન અને પેકેજિંગ દ્વારા શક્ય બનશે.

સાથે સાથે અમે એક સંપૂર્ણ ઇકોસિસ્ટમ વિકસાવવા પ્રયત્ન કરી રહ્યા છીએ, જેમાં સાધનો/ કોમ્પોનેન્ટ્સ મેન્યુફેક્ચરિંગ, કેમિકલ્સ, ગેસિસ અને મટિરિયલ્સની સુવિધાઓ સામેલ છે. આ બધું જ એક સંપૂર્ણ ઇકોસિસ્ટમના ઘટકો છે."

અજિત મનોચા, પ્રેસિડન્ટ અને CEO, SEMI:

"સરકારે SEMICON® India ૨૦૨૫ને ભવ્ય સફળ બનાવવામાં અદભૂત ભૂમિકા ભજવી છે. માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીએ બે દિવસમાં ૭ કલાકથી વધુ સમય અહીં વિતાવ્યો. આ તેમની પ્રતિબદ્ધતા, દેષ્ટિ અને ભારતને સેમિકન્ડક્ટર નેશન બનાવવા માટેનો જુસ્સો દર્શાવે છે. ૨૦૨૬ માટે અમારો ઉત્સાહ વધુ છે અને તેની તૈયારીઓ પહેલેથી જશરૂ થઈ ગઈ છે."

Date	7th Sep 2025
Publication	Sunvilla Samachar
Quote by	Ashok Chandak

<u>સેમિકોન® ઇન્ડિયા ૨૦૨૫ પૂર્</u>શ

SEMICON® India 2025નું ત્રણ દિવસીય ભવ્ય આયોજન



સનવિલા ન્યુઝ, અમદાવાદ, તા. ક

કેન્દ્રિત SEMICON® India 2025નું ત્રણ દિવસીય ભવ્ય આયોજન નવી દિલ્હીના યશોબૂમિ ખાતે સફળતાપૂર્વક પૂર્ણ થયું. આ ઇવેન્ટે સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ ઉદ્યોગમાં અવિસ્મરણીય છાપ છોડી છે. માનનીય પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીના દ્રષ્ટિપૂર્ણ નિવેદન આપ્યું કે— ''એ દિવસ દૂર નથી જયારે ભારતમાં બનેલું સૌથી નાનું ચિપ દુનિયામાં સૌથી મોટો બદલાવ લાવશે" આ સાથે કાર્યક્રમનો આરંભ થયો અને બાદમાં અત્રણી ઉદ્યોગપતિઓના માર્ગદર્શન હેઠળ અનેક સત્રો યોજાયા, જેમાં

સ્ટાર્ટઅપ્સ, ઇનોવેટર્સ, રોકાણકારો, શૈક્ષણિક જગત અને વિદ્યાર્થીઓની વિશાળ હાજરી જોવા મળી અમિતેશ કુમાર સિન્હા, એડીશનલ સેક્રેટરી અને CEO, ઈન્ડિયા સેમિકન્ડક્ટર મિશનઃ "છેલ્લા ૧૦ વર્ષમાં ઈલેક્ટ્રોનિક્સ મેન્યફેક્ચરિંગનં પ્રવાસ એસેમ્બલીથી શરૂ થ્યું, પહેલા SKD પ છી CKD સુધી પહોંચ્યું. વેલ્યુ ચેઇનને વધુ ઊંડો બનાવવા માટે પહેલા SPECS યોજના શરૂ કરી અને હવે ECMS યોજના દ્વારા ઈલેક્ટ્રોનિક કોમ્પોનેન્ટ્સ મેન્યુફેક્ચરિંગને પ્રોત્સાહન આપી રહ્યા છીએ. અમે ૧૫–૩૫% વધારાની વેલ્યુ એડિશન લાવવાનો લક્ષ્ય રાખી રહ્યા છીએ, જે ચિપ ડિઝાઇન, ફેબ્રિકેશન અને પેકેજિંગ દ્વારા શક્ચ બનશે. સાથે અમે એક ઇકોસિસ્ટમવિકસાવવા પ્રયત્ન કરી રહ્યા છીએ. જેમાં સાધનો/કોમ્પોનેન્ટસ મેન્યુફેક્ચરિંગ, કેમિકલ્સ, ગેસિસ અને મટિરિયલ્સની સુવિધાઓ સામેલ છે.

Date	7th Sep 2025
Publication	Sunvilla Samachar
Quote by	Ashok Chandak

SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track



Sunvilla News: Ahmedabad

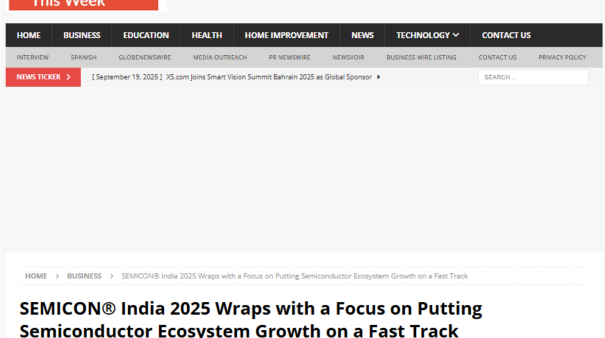
SEMICON® India 2025 successfully concluded its three-day extravaganza at Yashobhoomi in New Delhi, leavingan indelible mark on the semiconductor and electronics industry. Commencing on a high note with a visionary statement "The day is not

far when the smallest chip made in India will drive the biggest change in world"by Hon'ble Prime Minister Shri Narendra Modi, the milestone event went on to showcase a stellar lineup ofsessions featuring industry thought leaders, drawing overwhelming response from visitors, startups, innovators. investors. academicians and students. Key Highlights: Prestigious Visits: The event was graced by two visits from Hon'ble Prime Minister Narendra Modi.

Press Release - SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track Online

Date	8th Sep 2025
Publication	Business News This Week
Link	https://businessnewsthisweek.com/business/semicon-india-2025-wraps-with-a-focus-on-putting-semiconductor-ecosystem-growth-on-a-fast-track/





Semiconductor Ecosystem Growth on a Fast Track

③ September 8, 2025 💄 Sourav 🔓 business 🔎 0

Date	8th Sep 2025
Publication	Business Hour 9
	https://busineshour9.com/business/semicon-india-2025-wraps-with-a-focus-on-putting-semiconductor-ecosystem-growth-on-a-fast-track/

busineshour9.com



Home Business health technology education news Abo

SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track

September 8, 2025 • admin

Date	8th Sep 2025
Publication	Content Media Solution
Link	https://contentmediasolution.com/business/semicon-india-2025-wraps-with-a-focus-on-putting-semiconductor-ecosystem-growth-on-a-fast-track/





Date	8th Sep 2025
Publication	Smart Business
LIIIX	https://smartbusinesnews.com/business/semicon-india-2025-wraps-with-a-focus-on-putting-semiconductor-ecosystem-growth-on-a-fast-track/

Friday, Sep 19, 2025

Smart Business News

Entrepreneurship news today

BUSINESS EDUCATION HEALTH TECHNOLOGY NEWS PRIVACY POL

business

SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track



Bangalore, 8th Sep, India – SEMICON® India 2025 successfully concluded its three-day extravaganza at Yashobhoomi in New Delhi, leaving an indelible mark on the semiconductor and electronics industry. Commencing on a high note with a visionary statement "The day is not far when the smallest chip made in India will drive the biggest change in the world" by Hon'ble Prime Minister Shri Narendra Modi, the milestone event went on to showcase a stellar lineup of sessions featuring industry thought leaders, drawing an overwhelming response from visitors, startups, innovators, investors, academicians and students.

Date	8th Sep 2025
Publication	Media Bulletins
Link	https://mediabulletins.com/business/semicon-india-2025-wraps-with-a-focus-on-putting-semiconductor-ecosystem-growth-on-a-fast-track/

Media Bulletins
News Stories For You

Business Business World Education Health About Media Bulletins Contact Privacy Policy

Q

Home / Business / SEMICON § India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track Semiconductor Semicon

SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track

September 8, 2025 byNeel Achary

Bangalore, 8th Sep, India – SEMICON® India 2025 successfully concluded its three-day extravaganza at Yashobhoomi in New Delhi, leaving an indelible mark on the semiconductor and electronics industry. Commencing on a high note with a visionary statement "The day is not far when the smallest chip made in India will drive the biggest change in the world" by Hon'ble Prime Minister Shri Narendra Modi, the milestone event went on to showcase a stellar lineup of sessions featuring industry thought leaders, drawing an overwhelming response from visitors, startups, innovators, investors, academicians and students.

Date	8th Sep 2025
Publication	Biz News Desk
LIIIX	https://biznewsdesk.com/business/semicon-india-2025-wraps-with-a-focus-on-putting-semiconductor-ecosystem-growth-on-a-fast-track/







Home / Business / SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track

BUSINESS

SEMICON® India 2025 Wraps with a Focus on Putting Semiconductor Ecosystem Growth on a Fast Track

ADMIN 📛 2 WEEKS AGO

PRESS RELEASE - PM NARENDRA MODI ENCOURAGES STARTUPS ON DAY 2 OF SEMICON INDIA 2025 ONLINE

Date	5th Sep
Publication	VAR India
Link	https://www.varindia.com/news/India%E2%80%99s-semiconductor-ambitions-shine-as-PM-Modi-visits-SEMICON-2025-pavilions



India's semiconductor ambitions shine as PM Modi visits SEMICON 2025 pavilions

by VARINDIA 2025-09-05





The Prime Minister explored innovations and breakthroughs from global semiconductor leaders including LAM Research, Micron India, IBM and others, while also visiting Japan, Singapore, Korea and Malaysia pavilions showcasing their contributions to the global semiconductor value chain

Prime Minister Narendra Modi, accompanied by Union Minister Ashwini Vaishnaw, visited exhibitors at SEMICON India 2025 in New Delhi on Day 2, highlighting India's growing prowess in the semiconductor sector. Over the last four years, the

show has emerged as a crucial platform for industry leaders and innovators to showcase advancements and collaborations in the field,

Date	5th Sep
Publication	Communications Today
Link	https://www.communicationstoday.co.in/pm-narendra-modi-encourages-startups-on-day-2-of-semicon-india-2025/



HEADLINES OF THE DAY

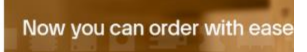
PM Narendra Modi encourages startups on Day 2 of SEMICON India 2025

September 05, 2025



Date	4th Sep
Publication	Times Tech. in
Link	https://timestech.in/pm-narendra-modi-encourages-startups-on-day-2-of-semicon-india-2025/







New standard for industrial power supply. Discover the XDR series



BUZZ ~

SEMICONDUCTOR ~

RENEWABLE Y

INDUSTRIES ~

TECH ~



Performance Testing for Post-Quantum Crypto

Join us at India Mobile Congress 2025 8-11 October 2025 • Yashobhoomi, New Delhi, VIAVI Booth A14

Home » Buzz » Industry News » PM Narendra Modi encourages startups on Day 2 of SEMICON India 2025

Buzz Industry News Editor's Desk Tech Startups

PM Narendra Modi encourages startups on Day 2 of SEMICON India 2025

By TimesTech - September 4, 2025





















Prime Minister Narendra Modi, accompanied by Union Minister Ashwini Vaishnaw, visited exhibitors at SEMICON India 2025 in New Delhi, highlighting India's growing prowess in the semiconductor sector. Over the last four years, the show has emerged as a crucial platform for industry leaders and innovators to showcase advancements and collaborations in the field.

Date	4th Sep
Publication	Machine Edge Global
Link	https://machineedgeglobal.com/2025/09/04/pm-narendra-modi-encourages-startups-on-day-2-of-semicon-india-2025/

Machine Edge Global Navigating the Cutting Edge of Industry News

HOME NE

EWS SECTORS •

INTERVIEWS

VIDEOS

EVENTS

E-MAGAZINE

Home / 2025 / September / 4 / PM Narendra Modi encourages startups on Day 2 of SEMICON India 2025



EVENTS NEWS POPULAR

PM Narendra Modi encourages startups on Day 2 of SEMICON India 2025

4 September 2025 / Machine Edge Global

Date	4th Sep
Publication	IT Voice
Link	https://www.itvoice.in/pm-narendra-modi-encourages-startups-on-day-2-of-semicon-india-2025

September 19, 2025



HOME INDUSTRY NEWS CHANNEL INTERVIEW F-PUBLISHING IT TALKS TECH SHORTS TECH NEWS BULLETIN C

CONNECTING YOU TO NEW GLOBAL OPPORTUNITIES TITEX SITEX SITEX



SEPTEMBER 4, 2025 NEWS / TECHNOLOGY NEWS 1 MIN READ

PM NARENDRA MODI ENCOURAGES STARTUPS ON DAY 2 OF SEMICON **INDIA 2025**



Date	4th Sep
Publication	Data Quest
Link	https://www.dqindia.com/esdm/pm-narendra-modi-visits-and-encourages-startups- semicon-india-2025-9888897



LEADERSHIP INSIGHTS V BUSINESS TECHNOLOGIES

DATA & AI

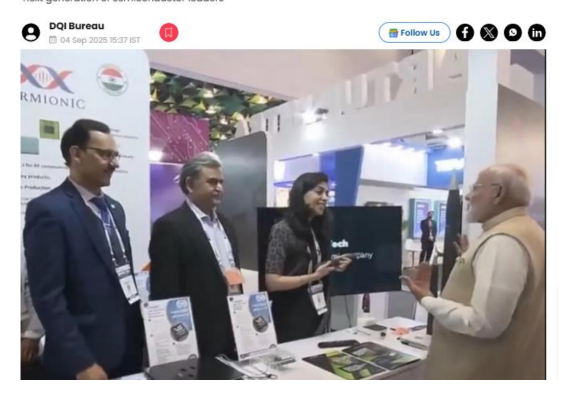
UPSKILLING



esdm

PM Narendra Modi visits and encourages startups @ SEMICON India 2025

Lauds the India Electronics and Semiconductor Association (IESA) initiative #StartupMitra for nurturing the next generation of semiconductor leaders



Date	4th Sep
Publication	CXO Today
Link	https://cxotoday.com/press-release/pm-narendra-modi-encourages-startups-on-day-2-of-semicon-india-2025/





NEWS & ANALYSIS INTERVIEWS EXPERT OPINION CASE STUDIES SPECIALS CXO BYTES NEW

Home | Press Release | PM Namendra Modf encourages startugs on Day 2 of SEMICON Incla 2025 | Seg. 04, 2025 at 0:54 gm

PM Narendra Modi encourages startups on Day 2 of SEMICON India 2025

CXOtoday News Deak () 2 weeks ago



Date	4th Sep
Publication	APN News
Link	https://www.apnnews.com/pm-narendra-modi-encourages-startups-on-day-2-of-semicon-india-2025/

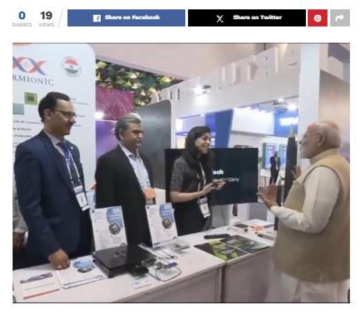


News - Business - Tech & Industry - Entertainment - Education - Health - Tourism - Sports Editor's column Magazine

Home. > Industry

PM Narendra Modi encourages startups on Day 2 of SEMICON India 2025

by NS — September 4, 2025 in Industry 🔘 0



New Delhi — Prime Minister Narendra Modi, accompanied by Union Minister Ashwini Vaishnaw, visited exhibitors at SEMICON India 2025 in New Delhi today, highlighting India's growing prowess in the semiconductor sector. Over the last four years, the show has emerged as a crucial platform for industry leaders and innovators to showcase advancements and collaborations in the field.



Recent News



Capacit'e Infraprojects Limited secures ₹1,518 Crore order for 25 Downtown by Hubtown

O remember is note



Suresh Gopi: The Loose Cannon Spoiling BJP Surge in Kerala

O SEPTEMBER IN NOTE



Candice's Gourmet Sandwiches launches new Korean-inspired Bulgogi sandwiches

Ө БЕРТЕМВЕР 18, 2025

Date	4th Sep
Publication	Electronics for you
Link	https://www.electronicsforyou.biz/industry-buzz/the-pm-comes-back-at-semicon-india-day-2/



Buzz Editor's Cholar Headlines Policy Semicon

1) Shubha Mitra

The PM Comes Back At SEMICON India Day 2





PM addressing the gathering at the SEMICON India 2025 at Yashobhoom, in New Dalls

Date	2nd Sep
Publication	PR News Wire
Link	https://www.prnewswire.com/in/news-releases/pm-narendra-modi-inaugurates-semicon-india-2025-302543986.html

PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Future

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 Septem

NEW DELHI, Sept. 2, 2025 /PRNewswire/ -- In a defining moment for India's next chapter of semiconductor wth, **Prime Minister, Shri. Narendra Modi inaugurated SEMICON India 2025** at Yashobhoomi (india rnational Convention and Expo Centre), New Delhi today. Having returned from his visits to Japan ar China, PM Modi asserted "the day is not far when the world will say - Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that Oil was Black Gold, but Chips are Digital Diamonds."



delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show. Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries, PM Modi emphasized that "India's innovation and youth power are also visibly present at the event". He stated that this unique combination sends a clear message, "The World Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India".

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology said, "This is a year 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-in india chip made by CG SEMI. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCI. Mohalf facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacturers, chemical manufacturer and that that shows the scale of which we are growing and the confidence the world has on India's semiconductor journey."

Ajit Manocha, President and CEO, SEMI said, "The Indian semiconductor industry is experiencing exponential growth, in line with "Modi's law" which envisions India replicating Moore's Law for industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape. India is being recognized globally for its remarkable potential and growing leadership in the global semiconductor sector." Ashok Chandak, President, SEMI India and IESA said, 'Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to fostering innovation and investment is evident in landmark initiatives such as the pass component manufacturing scheme and the Research Development and Innovation (RDI) Scheme. PM Modifs vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing prominence in the semiconductor landscape

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed India Deep Tech Investment Alliance (IDTA) to spur increased private investment in priority deep tech sectors with US Sibillion to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the India - U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture

The inquaural was graced by Shri, Ashwini Vaishnaw, Union Minister, Meity, Shri, Jitin Prasada, Minister of State, Melity, Smt. Rekha Gupta. Chief Minister, NCT of Delhi, Shri. Mohan Charan Majhi, Chief Minister of Odisha, Shri. S. Krishnan, Secretary, Meity, along with several global leaders and CXOs from across the world. Shri. Ashwini Vaishnaw presented the Vikram 32-bit processor, the first Made-in-India semiconductor chip to PM Modi in the presence of over 4000 delegates.

With a bold vision and theme Building the Next Semica nductor Powerhouse, SEMICON India 2025 has once again taken the centre stage as South Asia's single largest platform for showcasing the latest advance the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidify india's position in the semiconductor landscape. International roundtables, Keynote speeches, panel disci fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, AI, supply chain management, sustainability followed the inauguration ceremony

In addition to distinguished government officials, this year's event will also feature an in industry leaders from top companies including Applied Materials, ASML, IBM, Infineon, KLA, Lam Research, MERCK, Micron, PSMC, Rapidus, Sandisk, Siemens, SK Hynix, TATA Electronics, Tokyo Electron, and many more

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the ar

manufacturing and packaging

MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop domestic semiconductor design and IP ecosystem

Announcement to kickoff joint development of India's first fully localized automative camera module, launched by

Kaynes Semicon in collaboration with SPARSH-IQ. 3rdiTech, Focally and SenseSemi Technologi

Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Ka Semicon in collaboration with Infineon

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating System, designed to power the next generation of digital identity solution – such as electronic passports – built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC MoU between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for se

LORG connectivity by Indiesemic – A woman co-led domestic startup at Gujarat

took conflectivity of incleserinic - A worthan co-included of instance to receipt a Gajarda. Mobil between NIEUT and Singapore Semiconductor industry Association (SSIA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies. Mob between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready talent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DU Scheme

Announcement on availability of design infrastructure support to approved companies under the DLI scheme which includes the following:

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cylent Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on LinkedIn and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

© View original content to download multimedia:https://www.prnewswire.com/in/news-releases/pm-narendra-modi-inaugurates-semicon-india-2025-302543986.html

Date	2nd Sep
Publication	IANS wire News
Link	https://www.ians.in/pr-wire-detail/pm-narendra-modi-inaugurates-semicon-india- 2025-02-09-2025



PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Future with India: PM

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DELH, Sept. 2, 2025 /PRNewswire/ — In a defining moment for India's next chapter of semiconductor growth, Prime Minister, Shri. Narendra Modi Inaugurated SEMICON India 2025 at Yoshobhoomi (India International Convention and Expo Centre). New Delhi today. Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say — Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that "Oil was Black Gold, but Chips are Digital Diamonds."

The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registrations, delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show. Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries, PM Modi emphasized that "India's innovation and youth power are also visibly present at the event". He stated that this unique combination sends a clear message, "The World Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India'.

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology sold, "This is a year, 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-inindia chip made by CG SEM. Three more pilot lines are almost on the verge of completion in the next few
months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips
designed by students and manufactured at our SEL Maholi (Todiilly, Today's (lagship event withnessed the
convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacturers
chemical manufacturers, gas manufacturers, and material manufacturer and that that shows the scale at
which we are growing and the confidence the world has on India's semiconductor [ourney."

Ajit Manocha, President and CEO, SEMI said, 'The Indian semiconductor industry is experiencing exponential growth, in line with 'Modi's law' which envisions India replicating Moore's Law for industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape. India is being recognized globally for its remarkable potential and growing leadership in the global semiconductor sector."

Ashok Chandak, President, SEMI India and IESA said, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to fostering innovation and investment is evident in landmark initiatives such as the passive component manufacturing scheme and the Research Development and innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing prominence in the semiconductor landscape?

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed **india Deep Tech Investment Alliance (DITA)** to spur increased private investment in priority deep tech sectors with **US Stillian** to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the india - U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Gaja Capital, ideaspring Capital, Premij Invest, Tenacity Ventures, and Venture Cotalysts.

The inaugural was graced by **Shri. Ashwini Vaishnaw**, Union Minister, Melty, **Shri. Jitin Prasada**, Minister of State, Melty, **Shri. Rekha Gupta**, Chiel Minister, NCT of Delhil, **Shri. Mohan Charan Majhi**, Chief Minister of Odisha, **Shri. S. Krishnan**, Secretary, Melty, along with several global leaders and CXOs from across the world. **Shri. Ashwini Vaishnaw presented the Vikram 32-bit processor**, **the first Made- in-India** semiconductor **chip** to **PM Modi** in the presence of over 4000 delegates.

With a bold vision and theme Building the Next Semiconductor Powerhouse, SEMICON India 2025 has once again taken the centre stage as South Asia's single largest platform for showcasing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidity india's position in the semiconductor landscape. International roundtables, Keynote speeches, panel discussions and fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, Al, supply chain management, sustainability followed the inauguration ceremony.

In addition to distinguished government officials, this year's event will also feature an impressive lineup of industry leaders from top companies including Applied Materials, ASML, IBM, Infineon, KLA, Lam Research, MERCK, Micron, PSMC, Rapidus, Sandisk, Siemens, Sk Hynix, TATA Electronics, Tokyo Electron, and many more.

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging
MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop

domestic semiconductor design and IP ecosystem

Announcement to kickoff joint development of India's first fully localized automative camera module, launched by Kaynes Semicon in collaboration with SPARSH-IQ. 3"GTech, Focally and SenseSemi Technologies Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes Semicon in collaboration with Infineon

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating System, designed to power the next generation of digital identity solution – such as electronic passports – built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC MoU between L&T Semiconductor and IISC Bangalore to build a National Innovation Hub for semiconductor research and quantum leadership

LoRa connectivity by Indiesemic - A woman co-led domestic startup at Gujarat

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on Linkedin and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

© View original content to download multimedia:https://www.prnewswire.com/in/news-releases/pm-narendra-modi-inaugurates-semicon-india-2025-302543986.html

Date	2nd Sep
Publication	VARINDIA
Link	https://www.varindia.com/news/presspr-news- wire?rkey=20250902EN63391&filter=537



PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Future with India: PM

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

ewswire/ -- In a defining moment for India's next chapter of semico growth, **Prime Minister**, **Shri**. **Narendra Modi inaugurated SEMICON India 2025** at Yashobhoomi (India International Convention and Expo Centre), New Delhi today. Having returned from his visits to Jopan and China, **PM Modi asserted "the day is not far when the world will say – Designed in India, Made in India**, **Trusted** by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that "Oil was Black Gold, but Chips are Digital Diamonds."

helming and an unprecedented respon delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show. Noting the preence of semi conductor sector experts from a ver 40 to 50 countries, PM Modi emphasized that "India's innovation and youth power are also visibly present at the event". He stated that this unique combination sends a clear message, "The World Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India*.

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology said, "This is a year, 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-in-India chip made by CG SEMI. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCL Mohali facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacturers, chemical manufacturers, gas manufacturers, and material manufacturer and that that shows the scale at which we are growing and the confidence the world has on India's semiconductor journey."

ocha, President and CEO, SEMI said, "The Indian semiconductor industry is expe growth, in line with "Modi's law" which envisions India replicating Moore's Law for industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape. India is being recognized globally the cusp of unprecedented dynamics of the current geopolitical landscape. India is being for its remarkable potential and growing leadership in the global semiconductor sector."

Ashok Chandak, President, SEMI India and IESA said, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to fostering innovation and investment is evident in landmark initiatives such as the pass component manufacturing scheme and the Research Development and Innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The pheno participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing ninence in the semiconductor landscape".

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed India Deep Tech Investment Alliance (IDTA) to spur increased private investment in priority deep tech sectors with US \$1billion to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the India - U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture Catalysts.

State, Meity, Smt. Rekha Gupta, Chief Minister, NCT of Delhi, Shri. Mohan Charan Majhi, Chief Minister of Odisha, Shri. S. Krishnan, Secretary, MeitY, along with several global leaders and CXOs from across the world. Shri.
Ashwini Vaishnaw presented the Vikram 32-bit processor, the first Made- in-India semiconductor chip to PM Modi in the presence of over 4000 delegates

With a bold vision and theme Building the Next Semiconductor Powerhouse, SEMICON India 2025 has onc ogain taken the centre stage as South Asia's single largest platform for showcasing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, stortups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate alobal collaboration, support indigenous innovation, and solidify India's position in the semiconductor landscape. International roundtables, Keynote speeches, panel di fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, Al, supply chain management, sustainability followed the inauguration ceremony

In addition to distinguished government officials, this year's event will also feature an impre industry leaders from top companies including Applied Materials, ASML, IBM, Infineon, KLA, Lam Research, MERCK, Micron, PSMC, Rapidus, Sandisk, Siemens, SK Hynix, TATA Flectronics, Tokyo Flectron, and many more

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging
MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to de-

domestic semiconductor design and IP ecosystem

Announcement to kickoff joint development of India's first fully localized automative camera module, launched by Kaynes Semicon in collaboration with SPARSH-IQ. 3rdiTech, Focally and SenseSemi Technologic Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating System, designed to power the next generation of digital identity solution – such as electronic passports – built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC MoU between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for semiconductor research and quantum leadership

LoRa connectivity by Indiesemic - A woman co-led domestic startup at Gujarat

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on Linkedin and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

© View original content to download multimedia:https://www.prnewswire.com/in/news-releases/pm-narendra-modi-inaugurates-semicon-india-2025-302543986.html

Date	2nd Sep
Publication	Press Information Bureau
Link	https://www.varindia.com/news/presspr-news- wire?rkey=20250902EN63391&filter=537



Prime Minister's Office

PM to inaugurate 'Semicon India - 2025' on 2nd September at Yashobhoomi, New Delhi

PM to also participate in CEOs roundtable at Semicon India on 3rd September

Semicon India - 2025 to Catalyse Robust and Sustainable Semiconductor Ecosystem in India

Conference to Focus on Semiconductor Fabs, Advanced Packaging, AI, R&D, Smart Manufacturing and Investment Opportunities

More than 2,500 delegates from over 48 countries to participate

participate

Posted On: 01 SEP 2025 3:30PM by PIB Delhi

Prime Minister Shri Narendra Modi will insugurate "Semion India "2025", aimed at catalysing India" is Semiconductor ecosystem, on 2nd September at around 10 AM at Yashobkoom in New Dellis Prime Minister will also participate in the Conference on 3nd September from around 930 AM, in which the will participate an CEOs roundable as will participate an CEOs roundable as will be seminated to the seminated of the Conference, from 2nd to 4th September, will focus on advancing a robust, resilient, and sustainable semiconductor ecosystem infinial it will finance semiscion on the propers of the Semicon India Programme, semiconductor closystem infinial it will finance; movement opportunities, state-level policy implementation, among others. Additionally, the event will highlight institutive under the Design Linked Incentive (DL) scheme, the growth of the sturps recovered, international cooperation, and the future roadsup for India's semiconductor sector.

Over 20,750 attendees will participate including more than 2,500 delegates from over 48 countries, over 150 speakers, including over 50 global haders, and more than 350 exhibitors. It will also include 6 countries Round Inble discussions, country pavilions and dedicated pavilions for Workforce Development & Start-Ups among others.

Development & Start-Ops among others.

Semicon conferences, organized across the world, aim to maximize outrach of the sechnological advancements in the semiconductor domain as well as the policies of various countries to strengthen their semiconductor ecosystem. Furthering Prime Minister's vision to showcase India as a linb for Semiconductor Engin, Manufacturing and Technology Development, conferences have been organized at Bengalarus in 2023, at Gandhinagar in 2023 and at Greater Noida in 2024.

INDUSTRY STORY ONLINE

Date	25th Sep
Publication	The Hindu
Link	https://www.thehindu.com/news/national/telangana/two-day-t-chip-semiconductor-constitution-summit-from-tomorrow/article70093436.ece





HOME / NEWS / INDIA / TELANGANA

Two-day T-CHIP semiconductor constitution summit from tomorrow

Date	5th Sep
Publication	ET Telecom
Link	https://telecom.economictimes.indiatimes.com/news/devices/gst-reforms-set-to-boost-smartphone-sales-and-consumer-savings-in-india/123700695



Centre's GST reforms to boost consumer savings, help drive smartphone sales: Executives

However, there has been no change for mobile phones and components, and 18% GST will continue to be applicable. The mobile phone industry had sought a lower 5% GST slab for handsets and components, citing that they are critical to realising the Digital India mission.

"For HMD and the broader telecom sector, we expect improved operational efficiency, greater cost predictability, and sustainable growth, reinforcing our commitment to supporting India's digital transformation and the vision of Viksit Bharat," Kunwar added. "Going forward, clarity in implementation will be key to enabling all stakeholders to fully leverage these reforms."

"For electronic goods in particular, air-conditioners and large-screen TVs moving from 28% to 18%, these durables become significantly more affordable. This not only boosts consumer purchasing power but is poised to reinvigorate demand in the electronics sector and accelerate India's make in India momentum," said Ashok Chandak, IESA and SEMI India.

Date	5th Sep
Publication	Bloomberg Tv
Link	https://www.bloomberg.com/news/newsletters/2025-09-04/india-s-chips-industry-gains-momentum-as-global-firms-show-interest



Ashok Chandak disagrees. These are establishing moves, said the president of industry bodies Semi India and IESA. India has gone from virtually zero presence in the chip ecosystem to 10 projects in diverse technologies including <u>recently announced ventures</u> for a compound fab and advanced electronic packaging, he said.

The 28 to 110 nm chips to be manufactured or assembled and packaged in India will serve consumer and power electronics, automobiles, computing and data storage and wireless communication among others, and will be sold locally as well as exported. That's a \$400 billion market opportunity in an estimated \$1 trillion global semiconductor industry by 2030, Chandak said.

But to claim any meaningful part of that market, India needs to build the <u>semiconductor ecosystem</u> - including many <u>chip design</u> <u>ventures</u>, vendors of chemicals, gases, wires and other ancillaries, manufacturing technology investments and skilled labor for factories. It will take precision and purity in materials and process.

SEMICON 2025 (OUTSTATION MEDIA) GUJARAT (PRINT)

Date	4th Sep 2025
Publication	Free Press Gujarat

PM Narendra Modi Inaugurates SEMICON® India 2025

Ahmedabad, In a defining moment for India's next chapter of semiconductor growth, Prime Minister, Shri. Narendra Modi inaugurated SEMICON India 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi today. Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say -Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that "Oil was Black Gold, but Chips are Digital Diamonds. The flagship show opened to an overwhelming and

unprecedented response with 20,000+ registrations, delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show. Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries, PM Modi emphasized that "India's innovation and youth power are also visibly present at the event". He stated that this unique combination sends a clear message, "The World Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India". -

Date	4th Sep 2025	
Publication	Alpviram	

भारत के साथ सेमीकंडक्टर का भविष्य बनाने के लिए दुनिया तैयार:प्रधानमंत्री

विकास के अगले अध्याय के लिए एक निर्णायक क्षण में, प्रधानमंत्री श्री नरेंद्र मोदी ने आज नई दिल्ली स्थित यशोभूमि (इंडिया इंटरनेशनल कन्वेंशन एंड एक्सपो सेंटर) में सेमीकॉन इंडिया 2025 का उद्घाटन किया। जापान और चीन की यात्राओं से लौटने के बाद, प्रधानमंत्री मोदी ने कहा कि वह दिन दूर नहीं जब दुनिया कहेगी - भारत में डिजाइन, भारत में निर्मित, दुनिया का भरोसा। एक उदाहरण देते हए, प्रधानमंत्री मोदी ने कहा कि सेमीकंडक्टर की दुनिया में अक्सर कहा जाता है कि तेल काला सोना था, लेकिन चिप्स डिजिटल हीरे हैं। 20,000 से ज्यादा पंजीकरणों, 48 देशों के प्रतिनिधियों, 50 वैश्विक ष्टड्ड और 1275 बृथों वाले इस प्रमुख शो को

अहमदाबाद, भारत के सेमीकंडक्टर देश के सबसे बड़े सेमीकंडक्टर और इलेक्टॉनिक्स शो में जबरदस्त और अभृतपूर्व प्रतिक्रिया मिली। दुनिया भर के सेमीकंडक्टर विशेषज्ञों और 40 से 50 से ज्यादा देशों के प्रतिनिधियों की मौजुदगी का जिक्र करते हुए, प्रधानमंत्री मोदी ने जोर देकर कहा कि इस आयोजन में भारत का नवाचार और युवा ऊर्जा भी साफ दिखाई दे रही है। उन्होंने कहा कि यह अनुद्रा संयोजन एक स्पष्ट संदेश देता है कि दुनिया भारत पर भरोसा करती है, दनिया भारत पर विश्वास करती है और दुनिया भारत के साथ मिलकर सेमीकंडक्टर का भविष्य बनाने के लिए तैयार है। केंद्रीय इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्री अश्विनी वैष्णव ने कहा, यह 2025 का साल है, जिसमें कई सपने साकार हो रहे हैं।-

Date	4th Sep 2025	
Publication	Lokmitra	

દુનિયા ભારત સાથે સેમિકન્ડક્ટર ભવિષ્ય બનાવવા માટે તૈયાર છેઃ પ્રધાનમંત્રી

અમદાવાદ, સેમિકન્ડક્ટર વિકાસના આગામી પ્રકરણ માટે એક નિર્ણાયક ક્ષણમાં, પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીએ આજે નવી દિલ્હીના યશોભૂમિ (ઇન્ડિયા ઇન્ટરનેશનલ કન્વેન્શન એન્ડ એક્સ્પો સેન્ટર) ખાતે સેમિકોન ઇન્ડિયા ૨૦૨૫નું ઉદ્ઘાટન કર્યું. જાપાન અને ચીનની મુલાકાતોમાંથી પાછા ફર્યા બાદ, પ્રધાનમંત્રી મોદીએ ભારપૂર્વક જણાવ્યું હતું કે "એ દિવસ દૂર નથી જ્યારે દુનિયા કહેશે - ભારતમાં ડિઝાઇન, ભારતમાં બનેલ, વિશ્વ દ્વારા વિશ્વસનીય". એક સામ્યતા દર્શાવતા, પ્રધાનમંત્રી મોદીએ ટિપ્પણી કરી કે સેમિકન્ડક્ટર્સની દુનિયામાં, ઘણીવાર એવું કહેવામાં આવે છે કે "તેલ કાળું સોનું હતું, પરંતુ ચિપ્સ ડિજિટલ હીરા છે." દેશના સૌથી મોટા સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ શોમાં ૨૦,૦૦૦+ નોંધણીઓ, ૪૮ દેશોના પ્રતિનિધિઓ,

ભારતના ૫૦ ગ્લોબલ CXO અને ૧૨૭૫ બુથ સાથે આ ફ્લેગશિપ શોને જબરદસ્ત અને અભૂતપૂર્વ પ્રતિસાદ મળ્યો. ૪૦ થી ૫૦ થી વધુ દેશોના પ્રતિનિધિઓ સાથે વિશ્વભરના સેમિકન્ડક્ટર ક્ષેત્રના નિષ્ણાતોની હાજરીને ધ્યાનમાં લેતા, પીએમ મોદીએ ભાર મુક્યો કે "ભારતની નવીનતા અને યુવા શક્તિ પણ આ કાર્યક્રમમાં દેંખીતી રીતે હાજર છે". તેમણે જણાવ્યું હતું કે આ અનોખું સંયોજન સ્પષ્ટ સંદેશ મોકલે છે કે, "વિશ્વ ભારત પર વિશ્વાસ કરે છે, વિશ્વ ભારતમાં માને છે અને વિશ્વ ભારત સાથે સેમિકન્ડક્ટર ભવિષ્ય બનાવવા માટે તૈયાર છે". ઇલેક્ટ્રોનિક્સ અને માહિતી ટેકનોલોજી મંત્રાલયના કેન્દ્રીય મંત્રી અશ્વિની વૈષ્ણવે જણાવ્યું હતું કે, "આ એક એવું વર્ષ છે, ૨૦૨૫, જેમાં ઘણા સપના સાકાર થઈ રહ્યા છે. -

Date	3rd Sep 2025
Publication	Sandesh

આર્થિક સ્વાર્થને કારણે સર્જાયેલી સમસ્યાઓ વચ્ચે દેશ દ્વારા આર્થિક મોરચે પ્રગતિ સધાઈ: મોદી

આખા વિશ્વને ભારત પર ભરોસો છે : વડાપ્રધાન

નવી દિલ્હીમાં સેમિકોન ઈન્ડિયા ૨૦૨૫નું ઉદ્ઘાટન કરતા મોદીએ આર્થિક વિકાસનાં ઊંચા દર અંગે ખુશી દર્શાવી

ा लावी हिटली ।

ટુમ્પ ટેરિક સામે ભારતીય ઈકોનોમી દ્વારા હાંસલ કરવામાં આવેલા ઊંચા ચોથથી પીએમ મોદીએ ખુશી વ્યક્ત કરી હતી. ટેરિફ અર્ને અન્ય પ્રતિકૂળતાઓ વચ્ચે ભારતનો GDP સોધ FY રતનાં પહેલા ક્લાર્ટરમાં ૭.૮ ટકા નોંધાથો હતો. મોદીએ ટુમ્પને ટાર્ગેટ બનાવતા કહ્યું હતું કે, આર્થિક સ્થાર્થને કારણે રાજોયેલી સમસ્થાઓ વચ્ચે દેશ દ્વારા આર્થિક મોરચે પ્રગતિ સપાઈ છે. મંગળવારે નવી દિલ્હીમાં સેમિકોન ઈન્ડિયા ૨૦૨૫નું ઉદ્દ્વાટન કરતા મોદીએ આર્ષિક વિકાસનાં ઊંચા દર અંગે ખુશી દર્શાવી હતી. તેમણે ટ્રમ્પ દારા ભારતીય ચીજવસ્તુઓ પર લગાવેલા ઊંચા ટેરિક છતાં હાંસલ કરાયેલા આ સૌથ અંગે આનંદ વ્યક્ત કર્યો હતો. મોદીએ

કશું કે ભારતની ઈકોનોમી એ દરેક આશાઓ અને અનુમાનથી વપારે સારો દેખાવ કર્યો છે. આપી દુનિયામાં આર્થિક ચિંતાઓ અને આર્થિક સ્વાર્થથી જે પડકારો સર્જાયા છે તેની સામે ભારતે ૭.૮ ટકાનો ઊંચો વિકાસ દર હાંસવ ક્યાં છે. દરેક દેશવાસીઓમાં નવી ઊર્જાનો સંચાર થયો છે.

પહેલા ત્રિમાસિક ગાળામાં દ.પ ટકાની ધારણા સામે છ.૮ ટકાનો વિકાસ સપાયો છે. જે ગયા વર્ષ કરતા ૧.૩ ટકા વધારે છે. દરેક સેસ્ટરમાં જીડીપી વૃદ્ધિ હાંસલ કરાઈ છે. જેમાં મેન્યુકેક્સાર્રગ, સર્વિસ અને એસી તેમજ ભંપકામ સર્ટર સામેલ છે. ભારત ખૂબ ઝડપથી આગલ વીજ સાથું છે જે ભારત વિશ્વની ત્રીજ સૌથી મોટી ઈકોનોમી બનવાનો સંક્રેત આપે છે.



નાની ચિપ મોટો બદલાવ

મોદીએ કહ્યું કે રામગ્ર વિશ્વ ભારત સાથે સેમિકન્ડક્ટરમાં ભવિષ્ય બનાવવા તૈયાર છે. ભારત મહત્ત્વનાં ખનિજ મિરાન પર કામ કરી રહ્યું છે અને દુલંભ ખનિજોની માંગ પૂરી કરવા પ્રતિખદ્ધ છે. આ સંમેલનમાં પીએમએ દેશમાં બનેવી પહેલી સેમિકન્ડક્ટર શિપને લોન્થ કરી હતી.મોદીએ કહ્યું કે ભારત સેમિકન્ડક્ટર મિશન માટે પ્રોત્સાહન સોબના (DII.) શેજનાનાં હવે પછીનાં તબક્કા પર કામ કરી રહ્યું છે. ભારતમાં બનેવી સૌથી નાની શિપ દુનિશામાં મોટામાં મોટો બદલાવ લાવશે.

● સેમિકન્ડક્ટર ચિપ્સ એ હીરા છે: કાર્યક્રમમાં મોદીએ મજકમાં કહ્યું કે ગયો હતો એટલે તાળીઓ પાડો છો કે પાછો આવશે એટલે? મોદીએ કાર્યક્રમમાં જ્યારે તેમનાં ભાપણ દરમિયાન એવું કહ્યું કે હું ગ્રાહ્માં લે રાત્રે જ જપાન અને શીનનાં પ્રવાસેથી પાછો આવશે છું ત્યારે હોલમાં તાળીઓ પડી હતી. મોદીએ આ તબક્કે શ્રોતાઓને મજકમાં કહ્યું હતું કે હું વિદેશ ગયો હતો એટલે તાળીઓ પાડો છો તે હું પાછો આવ્યો એટલે તાળીઓ પાડો છો તે હું પાછો આવ્યો એટલે તાળીઓ પડો છો તે હું પાછો આવ્યો એટલે તાળીઓ પડો છો? તેમની આ મજક સંભળીને આખા હોલમાં હાસ્યની છોળો પ્રિડી હતી.

Date	3rd Sep 2025
Publication	Ahmedabad Mirror

Semicon India - 2025

Next phase of Semicon lission in works: Mo

Says 10 semiconductor projects worth \$18bn underway & country to tap S1tn chip mkt as world is ready to build semiconductor future with India

Prime Minister Narendra Modi on Tuesday said 10 semiconductor projects worth over \$18 billion are underway and the country is advancing towards the next phase of the India Semiconductor Mission and revamping the design-linked incentive scheme to tap the \$1 trillion global chip market.

\$1 trillion global chip market.

"The day is not far when the smallest chip made in India will drive the biggest change in the world," he said. "The day is not far when the world will say — Designed in India, Made in India, Trusted by the World." He was speaking at the inauguration of the "Semicon India - 2025' conference, almed at catalysing India's semi-conductor ecosystem, bere.

conductor ecosystem, here. Noting the presence of semicon-

The day is not far when the smallest chip made in India will drive the biggest change in the world

ductor sector experts from across the globe, with representation from around 50 countries, Modi emphasized that India's innovation and youth power are also visibly present at the event. This unique combination, he said, sends a clear message

"The world trusts India, the
world believes in India, and the
world is ready to build the semicon-

worsts reasy so smill the semicon-ductor future with India".

Stating that in the world of semiconductors, it is often said, 'Oil was black gold, but chips are digital diamonds', the Prime Minister said that while oil shaped the previous century, the power of



"Make-in-India" Vikram 32-bit processo and test chips by Union Minister Ashwini Vaishnaw at the Semicon India 2025 in New Delhi on Tuesday. Inset the first 'Made in India' processor and test chips

Design-linked sops to expand: IT Secy

NEW DELHE Critical semiconductor production projects may continue to get up to 70% of total project cost as incentive from the Centre as well as states. Speaking at the Semicon India event, Electronics and IT Secretary & Krishnan said that the government is looking to expand benefits under the design linked incentive (OLI) to support larger domestic companies as well as enhance grants provided under it. The government has been giving 50% capital support while the state apvernment. gives incentives of around 20% of the total project cost.

the 21st century is now concen-trated in the small chip. Although small in size, these

chips have the potential to signifi-cantly accelerate global progress. Modi said the global semiconductor market has already reached \$600 billion and is expected to surpass \$1 trillion in the coming years. "Given the pace at which india is advancing in the semicon-ductor sector, India will hold a significant share in this \$1 trillion market," he said.

ä 0

Date	3rd Sep 2025
Publication	Gujarat Headlin

! ભારતની પ્રથમ ચીપસૅટ લૉન્ચ



વડાપ્રધાન મોદીએ સેમિ કન્ડક્ટર ચીપ સેટ લૉન્ચ કરતા કહ્યું: હવે એ દિવસો દૂર નથી જ્યારે વિશ્વ કહેશે : ડિઝાઈન ઈન ઈન્ડિયા, મેડ ઈને ઈન્ડિયા અને ટ્રસ્ટેડ બાય ધ વર્લ્ડ !

હેડલાઇન ન્યુઝ ા નવી દિલ્હી વડાયાન તેન્દ્ર મોદીએ આજે મેગળવારે દેશના સંબંધનમાં ટ્રમ્પના ટેરિક પર કટાશ કર્યો હતી. વારબાદ પ્રમુખ નોતાએ આપી કોન્યો તેમારે કહ્યું કટાશ કર્યો હતો. વડાયાના મોદીએ ભારતની પ્રથમ વીપસેટ પ્રમુખ નોતાએ કર્યું હતો. વડાયાના મોદીએ ભારતની પ્રથમ વીપસેટ પ્રમુખ નેમારે કર્યું કહ્યાં કર્યો હતો. વડાયાના મોદીએ ભારતની પ્રથમ વિપાસિકમાં ભારતની કર્યા કર્યો હતો. જેનું નાણાકીય વર્ષના પ્રથમ વિપાસિકમાં ભારતની કર્યા કેન્ડિયા કોન્કરન્સન હતાર વહેમ ચીપ તૈયાર અનુ. 19માં પાત્રે અનુ. 19માં પાત્રે અનુ. 19માં પાત્રે અનુ. 19માં પાત્રે અનુ. 19માં પાત્રે

રવીન્દ્ર જાડેજા ક્રિકેટમાં અને પત્ની રીવાબા પણ ખેલકૂદમાં ઑલરાઉન્ડર

ભારતીય ક્રિકેટ ટીમના ઓલરાઉન્કર સ્વીન્ક્ર જાદેજાના પત્ની ધારાસભ્ય ટીયાબા જોડજ જામનગમાં સ્પોર્ટ્સ કેની ઉજવણી તિમિતે સ્કૂલની વિદ્યાર્થિંગોઓ સાથે કલ્ફ્રી રસતા જોવા મધ્યા હતા. ચીયાબા જોડજએ સ્વતાપીય અને બેરીન્સ કોન સફિતની રમતમાં પણ ફાય અજમાવી સ્પોર્ટસ કે તિમિત પ્રેચ્ચાગ સ્પાત્નોઓ પ્રતિસ્થાન આપાવ્યો આયાલ કર્યું હતો, અને પોતાના સ્કૂલ કેના દિવસોને યાદ કર્યા હતા. તેમણે વિદ્યાર્થીઓને મોબાઇલ અને વીડિઓ ગેમ્સથી દૂર રહી મેદાની રમતો તરફ વળવા અનુરોધ કર્યો હતો.

Date	3rd Sep 2025
Publication	Channel Nine Network



નવી દિલ્હીમાં ચશોભૂમિ ખાતે 'સેમિકોન ઇન્ડિયા ૨૦૨૫'ના ઉદ્ઘાટન દરમિયાન વડાપ્રધાન નરેન્દ્ર મોદી, કેન્દ્રીય મંત્રી અશ્વિની વેષ્ણવ અને દિલ્હીના સીએમ રેખા ગુપ્તા.

Date	3rd Sep 2025	
Publication	Gujarat Pranam	

દુનિયા ભારત પર વિશ્વાસ કરે છે, દુનિયા ભારતમાં માને છે અને દુનિયા ભારત સાથે સેમિકન્ડક્ટર ભવિષ્ય બનાવવા માટે તૈયાર છેઃ પ્રધાનમંત્રી

નવી દિલ્હી, ર સપ્ટેમ્બર, ૨૦૨૫: ભારતના સેમિકન્ડક્ટર વિકાસના આગામી પ્રકરણ માટે એક નિર્ણાયક ક્ષણમાં, પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીએ આજે નવી દિલ્હીના યશોભૂમિ (ઇન્ડિયા ઇન્ટરનેશનલ કન્વેન્શન એન્ડ એક્સ્પો સેન્ટર) ખાતે સેમિકોન ઇન્ડિયા ૨૦૨૫નું ઉદ્ઘાટન કર્યું. જાપાન અને ચીનની મુલાકાતોમાંથી પાછા ફર્યા બાદ, પ્રધાનમંત્રી મોદીએ ભારપૂર્વક જણાવ્યું હતું કે "એ દિવસ દૂર નથી જ્યારે દુનિયા કહેશે - ભારતમાં ડિઝાઇન, ભારતમાં બનેલ, વિશ્વ દ્વારા વિશ્વસનીય". એક સામ્યતા દર્શાવતા. પ્રધાનમંત્રી મોદીએ ટિપ્પણી કરી કે સેમિકન્ડક્ટર્સની દુનિયામાં, ઘણીવાર એવું કહેવામાં આવે છે કે "તેલ કાળું સોનું હતું, પરંતુ ચિપ્સ ડિજિટલ હીરા છે." દેશના સૌથી મોટા સેમિકન્ડક્ટર ઇલેક્ટ્રોનિક્સ શોમાં ૨૦,૦૦૦+ નોંધણીઓ, ૪૮ દેશોના પ્રતિનિધિઓ, ૫૦ ગ્લોબલ ઝર્ઠ અને ૧૨૭૫ બુથ સાથે આ ફ્લેગશિપ શોને

જબરદસ્ત અને અભૂતપૂર્વ પ્રતિસાદ મળ્યો. ૪૦ થી ૫૦ થી વધુ દેશોના પ્રતિનિધિઓ સાથે વિશ્વભરના સેમિકન્ડક્ટર ક્ષેત્રના નિષ્ણાતોની હાજરીને ધ્યાનમાં લેતા, પીએમ મોદીએ ભાર મૂક્યો કે "ભારતની નવીનતા અને યુવા શક્તિ પણ આ કાર્યક્રમમાં દેખીતી રીતે હાજર છે". તેમણે જણાવ્યું હતું કે આ અનોખું સંયોજન સ્પષ્ટ સંદેશ મોકલે છે કે, "વિશ્વ ભારત પર વિશ્વાસ કરે છે. વિશ્વ ભારતમાં માને છે અને વિશ્વ ભારત સાથે સેમિકન્ડક્ટર ભવિષ્ય બનાવવા માટે તૈયાર છે".

ઇલેક્ટ્રોનિક્સ અને માહિતી

ટેકનોલોજી મંત્રાલયના કેન્દ્રીય મંત્રી અશ્વિની વૈષ્ણવે જણાવ્યું હતું કે, "આ એક એવું વર્ષ છે, ૨૦૨૫, જેમાં ઘણા સપના સાકાર થઈ રહ્યા છે. આજે. પ્રધાનમંત્રીને ઝય્જીઈસેંદ્વારા બનાવેલ પ્રથમ મેડ-ઇન-ઇન્ડિયા ચિપ રજૂ કરવામાં આવી હતી. આગામી થોડા મહિનામાં વધુ ત્રણ પાયલોટ લાઇન લગભગ પૂર્ણ થવાના આરે છે. અમારી ડિઝાઇન અને પ્રતિભા નિર્માણ ક્ષમતાઓ ખુબ જ સારી રીતે સામે આવી છે. આજે અમે વિદ્યાર્થીઓ દ્વારા ડિઝાઇન કરાયેલ અને અમારી જીઝન મોહાલી સુવિધામાં ઉત્પાદિત ૨૦ ચિપ્સ રજૂ કરી.

સેમસંગ દ્વારા ભારતમાં ગેલેક્સી ટેબ એક્ટિવ પ લોન્ચ: ઉદ્યોગના કાર્યબળ માટે નિર્મિત મજબૂત, 5G- એનેબલ્ડ ટેબ્લેટ

વિશાળ કન્ઝચુમર ઈલેક્ટ્રોનિક્સ બ્રાન્ડ સેમસંગ દ્વારા આજે ભારતમાં ગેલેક્સી ટેબ એક્ટિવ પ એન્ટરપ્રાઈઝ એડિશન લોન્ચ કર્યાની ઘોષણા કરી

ગુરુગ્રામઃ ભારતની સૌથી હતી, જે ઉચ્ચ ઘનતાના વાતાવરણમાં કરતા વેપારો વ્યાવસાયિકોને સશસ્ત બનાવવા માટે ઘડવામાં આવેલા મજબૂત, ઉદ્યોગ તૈયાર ટેબ્લેટ છે.

2

į

8

કુભગ્નાગુ ၁૫၁ ×માં ૪ શ્રુધી છ

Date	3rd Sep 2025
Publication	Gandhinagar Samachar

લ કાળું સોનું હતું, જયારે ચિપ્સ ડિજિટલ હીરા છે : વડાપ્રધાન

વડાપ્રધાન નરેન્દ્ર મોદીએ નવી દિલ્હીમાં 'સેમિકોન ઇન્ડિયા - ૨૦૨૫'નું ઉદ્ધાટન કર્યુ : દુનિયા ભારત પર ભરોસો કરે છે, ભારતની સૌથી નાની ચિપ ખૂબ જ ટૂંક સમયમાં વિશ્વના સૌથી મોટા પરિવર્તનને આગળ ધપાવશે, દુનિયા ભારત સાથે 'સેમિકન્ડક્ટર' ભવિષ્ય બનાવવા માટે તૈયાર : વડાપ્રધાન ગાંધીનગર, તા. ૨ તેઓ ગઈકાલે રાત્રે જાપાન અને કહ્યું કે જાપાનની તેમની તાજેતરની ટેકનોલોજી પ્રત્યેનો તેમનો ઝુકાવ જેમાં ૪૦ થી પ૦ થી વધુ દેશોના વડાપ્રધાન નરેન્દ્ર મોદીએ ચીનની મુલાકાત લઈને પાછા કર્યા મલાકાત દરમિયાન. તેમને તેમને વાગ્વાર આવા મેળાવલમાં પત્રિનિધિઓ માયેલ લે તેમને

આજે નવી દિલ્હીમાં યશોભૂમિ ખાતે સેમિકન્ડક્ટર ભारतना ઇકોસિસ્ટમને ઉત્પ્રેરિત કરવાના હેતુથી 'સેમિકોન ઇન્ડિયા -૨૦૨૫'નું ઉદ્ઘાટન કર્યું હતું. સભાને સંબોધતા, પ્રધાનમંત્રીએ ભારત અને વિદેશના સેમિકન્ડક્ટર ઉદ્યોગના સીઈઓ અને તેમના સહયોગીઓની હાજરીનો સ્વીકાર કર્યો હતો. તેમણે વિવિધ દેશોના પ્રતિષ્ઠિત મહેમાનો, સ્ટાર્ટ-અપ્સ સાથે સંકળાયેલા ઉદ્યોગસાહસિકો અને દેશના વિવિધ રાજ્યોમાંથી આવેલા યુવાન વિદ્યાર્થીઓનું

ચીનની મુલાકાત લઈને પાછા કર્યા મુલાકાત દરમિયાન, તેમને તેમને વારંવાર આવા મેળાવડામાં છે અને આજે તેઓ યશોભૂમિમાં જાપાનનાપ્રધાનમંત્રી શિગેરુ ઇશિબા લાવે છે. તેમણે વ્યક્ત કર્યું કે આજે

પ્રેક્ષકો વચ્ચે હાજર છે, જે આકાંક્ષાઓ અને આત્મવિશ્વાસથી ભરેલો હોલ મુલાકાત લેવાની તક મળી હતી. તેમણે છે. ટેકનોલોજી પ્રત્યેનો તેમનો જુસ્સો ઉલ્લેખ કર્યો કે તે કંપનીના સીઈઓ

સાથે ટોક્યો ઇલેક્ટ્રોન ફેક્ટરીની પ્રેક્ષકો વચ્ચે હાજર રહેવાથી તેમને ખૂબ આનંદ થાય છે.

वराप्रधान સ્વાગત કર્યું હતું. હંમેશાસ્વાભાવિક અને જાજ્ઞીતો રહ્યાં આજ પ્રશકામાં ઉપાસ્થત છે. ાપજનરા દાવા છે. વડાપ્રધાન મોદીએ જજ્ઞાવ્યું કે છે તેનો ઉલ્લેખ કરતા, પ્રધાનમંત્રીએ પ્રધાનમંત્રીએ ભાર મૂક્યો કે નિષ્ણાતોની હાજરીની નોંધ લેતા, વિશ્વભરના સેમિકન્ડક્ટર ક્ષેત્રના સફરમાં મહત્વપૂર્ણ ભાગીદાર છે.

પ્રતિનિધિઓ સામેલ છે, તેમણે જણાવ્યું હતું કે આ કાર્યક્રમમાં ભારતની નવીનતા અને યુવા શક્તિ પણ સ્પષ્ટપણે હાજર છે. તેમણે કહ્યું હતું કે આ અનોખું સંયોજન સ્પષ્ટ સંદેશ આપે છે કે, "દુનિયા ભારત પર વિશ્વાસ કરે છે અને દુનિયા ભારત સાથે સેમિકન્ડક્ટર ભવિષ્ય બનાવવા માટે તૈયાર છે". પ્રધાનમંત્રીએ સેમિકોન ઇન્ડિયામાં હાજરી આપનારા તમામ પ્રતિષ્ઠિત મહેમાનોનું સ્વાગત કર્યું અને ખાતરી આપી કે તેઓ વિકસિત અને મો દીએ આત્મનિર્ભર રાષ્ટ્ર તરફ ભારતની • અનુસંધાન પાન-૫ પર

Date	3rd Sep 2025
Publication	Divya Gujarat

લ કાળું સોનું હતું, જયારે ચિપ્સ ડિજિટલ હીરા છે : વડાપ્રધાન

વડાપ્રધાન નરેન્દ્ર મોદીએ નવી દિલ્હીમાં 'સેમિકોન ઇન્ડિયા - ૨૦૨૫'નું ઉદ્ઘાટન કર્યુ : દુનિયા ભારત પર ભરોસો કરે છે, ભારતની સૌથી નાની ચિપ ખૂબ જ ટૂંક સમયમાં વિશ્વના સૌથી મોટા પરિવર્તનને આગળ ધપાવશે, દુનિયા ભારત સાથે 'સેમિકન્ડક્ટર' ભવિષ્ય બનાવવા માટે તૈયાર : વડાપ્રધાન ગાંધીનગર, તા. ર તેઓ ગઈકાલે રાત્રે જાપાન અને કહ્યું કે જાપાનની તેમની તાજેતરની ટેકનોલોજી પ્રત્યેનો તેમનો ઝુકાવ જેમાં ૪૦ થી પ૦ થી વધુ દેશોના વડાપ્રધાન નરેન્દ્ર મોદીએ ચીનની મુલાકાત લઈને પાછા કર્યા મલાકાત દરમિયાન, તેમને તેમને લાગ્લાર આવા છે.જાલવામાં પરિસ્થિક સ્ટેક્સ છે.

આજે નવી દિલ્હીમાં યશોભૂમિ ખાતે સેમિક-ડક્ટર ભારતના ઇકોસિસ્ટમને ઉત્પ્રેરિત કરવાના હેતુથી 'સેમિકોન ઇન્ડિયા ૨૦૨૫'નું ઉદ્ઘાટન કર્યું હતું. સભાને સંબોધતા, પ્રધાનમંત્રીએ ભારત અને વિદેશના સેમિકન્ડક્ટર ઉદ્યોગના સીઈઓ અને તેમના સહયોગીઓની હાજરીનો સ્વીકાર કર્યો હતો. તેમણે વિવિધ દેશોના પ્રતિષ્ઠિત મહેમાનો, સ્ટાર્ટ-અપ્સ સાથે સંકળાયેલા ઉદ્યોગસાહસિકો અને દેશના વિવિધ રાજ્યોમાંથી આવેલા યુવાન વિદ્યાર્થીઓનું છે. ટેકનોલોજી પ્રત્યેનો તેમનો જુસ્સો સ્વાગત કર્યું હતું.

ચીનની મુલાકાત લઈને પાછા ફર્યા મુલાકાત દરમિયાન, તેમને તેમને વારંવાર આવા મેળાવડામાં છે અને આજે તેઓ યશોભૂમિમાં જાપાનના પ્રધાનમૃત્રી શિગેરુ ઇશિબા લાવે છે. તેમણે વ્યક્ત કર્યું કે આજે

પ્રેક્ષકો વચ્ચે હાજર છે, જે આકાંક્ષાઓ અને આત્મવિશ્વાસથી ભરેલો હોલ હંમેશા સ્વાભાવિક અને જાણીતો રહ્યો વડાપ્રધાન મોદીએ જણાવ્યું કે છે તેનો ઉલ્લેખ કરતા, પ્રધાનમંત્રીએ પ્રધાનમંત્રીએ ભાર મૂક્યો કે નિષ્ણાતોની હાજરીની નોંધ લેતા,

સાથે ટોક્યો ઇલેક્ટ્રોન ફેક્ટરીની મુલાકાત લેવાની તક મળી હતી. તેમણે ઉલ્લેખ કર્યો કે તે કંપનીના સીઈઓ આજે પ્રેક્ષકોમાં ઉપસ્થિત છે.

પ્રેક્ષકો વચ્ચે હાજર રહેવાથી તેમને ખૂબ આનંદ થાય છે. વડાપ્રધાન

જમાં ૪૦ થા પળ થા વધુ દશાના પ્રતિનિધિઓ સામેલ છે, તેમણે જણાવ્યું હતું કે આ કાર્યક્રમમાં ભારતની નવીનતા અને યુવા શક્તિ પણ સ્પષ્ટપણે હાજર છે. તેમણે કહ્યું હતું કે આ અનોખું સંયોજન સ્પષ્ટ સંદેશ આપે છે કે, "દુનિયા ભારત પર વિશ્વાસ કરે છે અને દુનિયા ભારત સાથે સેમિકન્ડક્ટર ભવિષ્ય બનાવવા માટે તૈયાર છે". પ્રધાનમંત્રીએ સેમિકોન ઇન્ડિયામાં હાજરી આપનારા તમામ પ્રતિષ્ઠિત મહેમાનોનું સ્વાગત કર્યું અને ખાતરી આપી કે તેઓ વિકસિત અને આત્મનિર્ભર રાષ્ટ્ર તરફ ભારતની વિશ્વભરના સેમિકન્ડક્ટર ક્ષેત્રના સફરમાં મહત્વપૂર્ણ ભાગીદાર છે. • અનુસંધાન પાન-૫ પર

Date	3rd Sep 2025
Publication	Gujarat Samchar

પીએમ મોદીએ સેમીકન્ડક્ટરને ૨૧મી સદીનો ડિજિટલ હીરો ગણાવી

્વલી ઉઠલી, તા. રા સેપીકોન ઇન્ડિયા ૨૦૨૫ના સમ્યેલનમાં કેન્દ્રીય મેતી અધિની વૈપાસે નાપ્રયાન ભારતને પ્રથમ સ્વાર્ટશી વિક્રમ-૩૨ વિટ માઇકોગ્રોમેસર વિષ મળી ગઇ છે. આ યાપના લાગ્નિંગ પ્રમેગે વાદ્યપ્રધાન નરેન્દ્ર મોદીએ સહું હતું કે એ ઉઠસમાં દૂર નથી જ્યારે ભારતમાં બનેલી એક નાની એવી ચિપને કારલે વિષ્યમાં મોટું પરિવર્તન આવશે. . . હીરાં બજાલી હતી. ભારતમાં બનેલી એક નાનકડી ચિપ સમગ્ર વિશ્વમાં મોટા ભારતમાં બનેલી એક નાનકડી ચિપ સમગ્ર વિશ્વમાં મોટા પરિવર્તનનું કારણ બનશે એ દિવસો હવે દૂર નથી : મોદી

લીગ્લમાં ઇનારીના સીપ્ટિન્ડસ્ટ હેબ દ્વારા વિલય સારાભાઇ સંપેસ તેન્ટર સાથે મળીને આ સ્પિ તેપાર કરવામાં આવી છે જે ભારતની પ્રથમ ૩૨-મિટ માઇકોમોસેસર સ્પિ છે. ના સ્પિને સારાવાર રીતે વિક્રમાગ્ર-૦૧ નામ આપવામાં આવ્યું છે, મોલાઇક, કમ્પ્યુટર, પ્રોડ્ટર, કાર, સેલાઇક જેવા એવાન્સ્ક ડિજિટલ દિવાસમાં સેપીકન્ડક્ટર પિય સગજનું કામ કરે છે. આ તપામ આપુનિક



ડિલાઇસની લાકાત આ નાની એવી વિરે યાનવામાં આવે છે. દિલ્હીમાં આપીજિત સૈમિકોન નિરિક્ષણ કર્યું હતું આ ક્રાયકિમમાં પ્રદેશના ઇન્ટિમાં ૧૦૦૧ કર્યું હતું આ ક્રાયકિમમાં ૧૦૦૧ નિર્દેષણ કર્યું હતું આ ક્રાયકિમમાં ૧૦૦૧ નિર્દેષણ કર્યું હતું કે ૧૮ ચિલિયન ક્રાયકિમ કરવામાં આવ્યું હતું કે ૧૮ ચિલિયન ક્રાયકિમ કરવામાં આવ્યું હતું કે ૧૮ ચિલિયન ક્રાયકિમ હતું કે ૧૯ ચિલિયન ક્રાયકિમ હતું ક્રાયકિમ હતું કે ૧૯ ચિલિયન ક્રાયકિમ હતું કે ૧૯ ચ



Date	3rd Sep 2025
Publication	Jaihind

સાડા ત્રણ વર્ષમાં જ ભારતે વિશ્વનું ધ્યાન ખેંચ્યુ

ભારતે સેમીકંડકટર ટેક્નોલોજીમાં મોટી સિદ્ધિ હાંસલ કરી લીધી

નવીદિલ્હી, તા. ર

ભારતે સેમીકંડકટર ટેક્નોલોજીમાં મોટી સિદ્ધિ હાંસલ કરી. ભારતમાં બનેલી પહેલી સેમીકંડકટર ચિપ આજના દિવસે લોન્ચ કરવામાં આવી છે. કેન્દ્રીય



IT મંત્રી અશ્વિની વૈષ્ણવે પ્રધાનમંત્રી નરેન્દ્ર મોદીને દેશમાં બનેલી પહેલી ચિપ ભેટ આપી. આ પ્રસંગે તેમણે વિક્રમ ૩૨-બિટ પ્રોસેસર (Vikram 32bit chip) અને ચાર અન્ય મંજૂર પ્રોજેક્ટ્સના ટેસ્ટ ચિપ્સ પણ રજૂ કર્યા. આ ચિપને ISROની સેમીકંડક્ટર લેબમાં બનાવવામાં આવી છે.

ર સપ્ટેમ્બર પીએમ મોદીએ દિલ્હી ખાતે Semicon India ૨૦૨૫ નું ઉદઘાટન કર્યું. આ અવસરે IT મંત્રી વૈષ્ણવે જણાવ્યું કે, થોડા વર્ષો

પહેલા વડાપ્રધાનની દૂરંદર્શી દ્રષ્ટિથી 'ઈન્ડિયા સેમીકંડકટર મિશન'ની શરૂઆત થઈ હતી. માત્ર ત્રણ સાડા ત્રણ વર્ષમાં જ ભારતે વિશ્વનું ધ્યાન પોતાની તરફ ખેંચ્યું છે.

વડાપ્રધાન મોદીએ કહ્યું કે જેમ ઓઈલને બ્લેક ગોલ્ડ કહેવામાં આવે છે, તેમ સેમીકંડકટર ચિપ ડિજિટલ ડાયમંડ એટલે કે હીરો છે. ૨૧મી સદીની પ્રગતિનો આધાર આ ચિપ્સ પર જ છે. એક નાનકડી ચિપ ભવિષ્યમાં મોટી નવીનતા અને વિકાસ લાવશે. ભારત આ ક્રાંતિમાં મોટી ભૂમિકા ભજવશે. આજના દિવસમાં ભારતમાં પાંચ સેમીકંડકટર યુનિટ્સ પર ઝડપથી કામ ચાલી રહ્યું છે. મંત્રી વૈષ્ણવે કહ્યું કે પીએમ મોદીને આજની પહેલી મેડ-ઈન-ઈન્ડિયા ચિપ ભેટ આપવી આ સફરની મોટી સિદ્ધિ છે અને આવનારા સમયમાં ભારત આ ક્ષેત્રમાં વધુ મજબૂત બનશે.

Date	3rd Sep 2025
Publication	Mahanagar Metro

वह दिन दूर नहीं जब दुनिया कहेगी: भारत में डिज़ाइन, भारत में निर्मित, दुनिया द्वारा विश्वसनीय: प्रधानमंत्री

प्रधानमंत्री नरेन्द्र मोदी ने नई दिल्ली में सेमीकॉन इंडिया 2025 का उद्घाटन किया



नई दिल्ली (पीआईबी), प्रधानमंत्री नरेन्द्र मोदी ने आज नई दिल्ली स्थित यशोभूमि में भारत के सेमीकंडक्टर इकोसिस्टम को गति प्रदान करने के उदेश्य से आयोजित %सेमीकंडक्टर 2025% का उद्घाटन किया। इस अक्सर पर उपस्थित जनसमृह को संबोधित करते हुए प्रधानमंत्री ने देश-विदेश के सेमीकंडक्टर उद्योग के मुख्य कार्यकारी अधिकारियों और उनके सहयोगियों की उपस्थित का आभार व्यक्त किया। उन्होंने विभिन्न देशों से आए विशिष्ट अतिथियों, स्टार्ट-अप से जुड़े उद्यामयों और देश भर के विभिन्न राज्यों से आए युवा छात्रों का स्वागत किया।

मोदी ने कहा कि वे कल रात ही जापान और चीन की अपनी यात्रा से लीटे हैं और आज आकांक्षाओं और आत्मविश्वास से परिपूर्ण यशोभूमि के इस परिसर में दर्शकों के बीच उपस्थित हैं। हमेशा से स्वाभाविक और सर्वविदित

प्रौद्योगिकी के प्रति अपने जुनून का उल्लेख करते हुए प्रधानमंत्री ने कहा कि हाल ही में अपनी जापान यात्रा के दौरान, उन्हें जापानी प्रधानमंत्री शिगेरु इशिबा के साथ टोक्यो इलेक्टॉन कारखाने का दौरा करने का अवसर मिला। उन्होंने बताया कि उस कंपनी के सीईओ आज दर्शकों के बीच उपस्थित हैं। प्रधानमंत्री ने कहा कि प्रौद्योगिको के प्रति उनका झुकाब उन्हें बार-बार ऐसे लोगों के बीच लाता है। प्रधानमंत्री ने कहा कि आज दर्शकों के बीच उपस्थित होकर उन्हें अत्यंत प्रसन्तता का अनुभव हो रहा है। दुनिया भर के 40 से 50 देशों के सेमीकंडक्टर क्षेत्र के विशेषजों की उपस्थिति को देखते हए, मोदी ने कहा कि भारत की नवाचार और युवा शक्ति भी इस कार्यक्रम में रुपष्ट रूप से उपस्थित है। उन्होंने कहा कि यह अनुता संयोजन एक स्पष्ट संदेश देता है कि दुनिया भारत

पर भरोसा करती है, दुनिया भारत में विश्वास करती है और दुनिया भारत के साथ सेमीकंडक्टर का भविष्य बनाने के लिए तैयार है। प्रधानमंत्री ने सेमीकॉन इंडिया में उपस्थित सभी विशिष्ट अतिथियों का स्वागत करते हुए कहा कि वे एक विकसित और आत्मनिर्भर राष्ट्र बनने की दिशा में भारत की यात्रा में महत्वपूर्ण भागीदार हैं। हाल ही में जारी इस वर्ष की पहली तिमाही के सकल घरेल् उत्पाद (जीडीपी) के आंकड़ों का उल्लेख करते हुए, प्रधानमंत्री ने कहा कि एक बार फिर, भारत ने हर आशा, हर अनुमान और हर पूर्वानुमान को पीछे छोड़ दिया है। उन्होंने कहा कि जहां दुनिया भर की अर्थव्यवस्थाएं आर्थिक निज स्वार्थ से प्रेरित चिंताओं और चनीतियों का सामना कर रही हैं, वहीं भारत ने 7.8 प्रतिशत की विकास दर हासिल की है। मोदी ने कहा कि यह वृद्धि सभी क्षेत्रों—विनिर्माण, सेवा, कृषि और निर्माण-में दिखाई दे रही है और हर क्षेत्र में उत्साह साफ दिखाई देता है। उन्होंने कहा कि भारत का त्वरित विकास सभी उद्योगों और प्रत्येक नागरिक में नई ऊर्जा का संचार कर रहा है। उन्होंने कहा कि विकास की यह गति भारत को दुनिया की तीसरी सबसे बडी अर्थव्यवस्था बनने की ओर तेजी से अग्रसर कर रही है। सेमीकंडक्टर की दुनिया में अक्सर कहा जाता है कि %तेल काला सोना था, लेकिन चिप डिजिटल हीरे हैं%, इस कथन पर अपने विचार व्यक्त करते हुए प्रधानमंत्री ने कहा कि तेल ने

पिछली सदी को आकार दिया और दुनिया का भाग्य तेल के कुओं से तय होता है। वैश्विक अर्थव्यवस्था में उतार-चढाव इस बात पर निर्भर करता था कि इन कओं से कितना पेट्रोलियम निकाला गया। हालांकि, 21वीं सदी की शक्ति अब छोटी चिप में केंद्रित है। आकार में छोटे होने के बावजुद, ये चिप वैश्विक प्रगति को तेजी से बढ़ाने की क्षमता रखते हैं। मोदी ने कहा कि वैश्विक सेमीकंडक्टर बाजार पहले ही 600 अरब डॉलर तक पहुंच चुका है और आने वाले वर्षों में इसके 1 दिलियन डॉलर को पार करने की आशा है। उन्होंने विश्वास व्यक्त किया कि जिस गति से भारत सेमीकंडक्टर क्षेत्र में आगे बढ़ रहा है, उसे देखते हुए इस 1 दिलियन डॉलर के बाजार में भारत की महत्वपूर्ण हिस्सेदारी होगी। भारत की त्वरित गति से प्रगति का उल्लेख करते हुए मोदी ने याद दिलाया कि वर्ष 2021 में सेमीकॉन इंडिया कार्यऋम शुभारंभ किया गया था। उन्होंने कहा कि वर्ष 2023 तक, भारत का पहला सेमीकंडक्टर संयंत्र स्वीकृत हो चुका है। वर्ष 2024 में कई और संयंत्रों को स्वीकृति मिल गई है और वर्ष 2025 में पांच अतिरिक्त परियोजनाओं को स्वीकृति मिल गई है। उन्होंने कहा कि कुल मिलाकर, दस सेमीकंडक्टर परियोजनाएं वर्तमान में जारी हैं, जिनमें अदारह अरब डॉलर से अधिक यानी 1.5 लाख करोड़ रूपये से ज्यादा का निवेश शामिल है। प्रधानमंत्री ने बल देते कहा कि यह भारत में बढ़ते वैश्विक विश्वास को दशांता है।

Date	3rd Sep 2025
Publication	Gujarat Shatabdi

સેમીકંડક્ટર ટેકનોલોજીમાં ભારતની મોટી સિદ્ધિ

માત્ર સાડાત્રણ વર્ષમાં જ ISROની સેમિકન્ડક્ટર લેબે મેડ ઇન ઇન્ડિયા ચીપ કરી તૈયાર

નવીદિલ્હી ભારતે સેમીકંડકટર ટેક્નોલોજીમાં મોટી સિદ્ધિ હાંસલ કરી. ભારતમાં બનેલી પહેલી સેમીકંડકટર ચિપ આજના દિવસે લોન્ચ કરવામાં આવી છે.

કેન્દ્રીય IT મંત્રી અશ્વિની વૈષ્ણવે પ્રધાનમંત્રી નરેન્દ્ર મોદીને દેશમાં બનેલી પહેલી ચિપ ભેટ આપી. આ પ્રસંગે તેમણે વિક્રમ આપી. આ પ્રસંગ તમણ વિક્રમ 32-બિંદ પ્રોસેસર (Vikram 32-bit chip) અને ચાર અન્ય મંજુર પ્રોજેક્ટ્સના ટેસ્ટ ચિપ્ત પણ ૨જૂ કર્યા. આ ચિપનો ISROની સેમીક્કેક્ટર લેબમાં બનાવવામાં આવી છે. ર સપ્ટેમ્બર પીએમ મોદીએ દ્રશ્યી આ કે Comicon In-દિલ્હી ખાતે Semicon India ૨૦૨૫ નું ઉદઘાટન કર્યું. આ અવસરે IT મંત્રી વૈષ્ણવે જણાવ્યું કે, થોડા વર્ષો પહેલા વડાપ્રધાનની દ્રરદર્શી દ્રષ્ટિથી 'ઈન્ડિયા સેમીકંડક્ટર મિશન'ની શરૂઆત થઈ હતી. માત્ર ત્રણ

સાડા ત્રણ વર્ષમાં જ ભારતે વિશ્વનું ધ્યાન પોતાની તરફ ખેંચ્યું છે. વડાપ્રધાન મોદીએ કહ્યું કે જેમ ઓઇલને બ્લેક ગોલ્ડ કહેવામાં આવે છે, તેમ સેમીકેડક્ટર થિપ ડિજિટલ ડાયમંડ એટલે કે હીરો છે. ૨૧મી સદીની પ્રગતિનો આધાર આ ચિપ્સ પર જ છે. એક નાનકડી ચિપ્પ ભવિષ્યમાં મોટી નવીનતા અને વિકાસ લાવશે. ભારત આ અને વિકાસ લાવશે. ભારત અ કાંતિમાં મોટી ભૂમિકા ભજવશે. આજના દિવસમાં ભારતમાં પાંચ સેમીકંડક્ટર યુનિટ્સ પર ઝડપથી કામ ચાલી રહ્યું છે. મંત્રી વૈષ્ણવે કહ્યું કે પીએમ મોદીને આજની પહેલી મેડ-ઈન-ઈન્ડિયા ચિપ ભેટ આપવી અ સફરની મોટી સિદ્ધિ છે અને આવનારા સમયમાં ભારત આ ક્ષેત્રમાં વધુ મજબૂત બનશે. જા લગમાં પત્રુ મજુત પાત્રા. અજથી Semicon India દેશોમાંથી લગભગ ૨,૫૦૦ આર્ટીકેશિયલ ઈન્ટેલિજન્સ ૨૦૨૫ સંમેલન શરૂ થયું છે, જે પ્રતિનિધિઓ ભાગલઈ રહ્યા છે. સંશોધન, સ્માર્ટ મેન્યુકે ક્યરિં ૪ સપ્ટેમ્બર સુધી ચાલુ રહેશે. અહીં સેમીકંડક્ટર કેબ્રિકેશન, અને રોકાણના નવા અવસરો પ આ સંમેલનમાં ૪૮થી વધુ એડવાન્સ પેકેજિંગ પ્રોજેક્ટ્સ, વિસ્તૃત ચર્ચા કરવામાં આવશે.



આર્ટિફિશિયલ ઈન્ટેલિજન્સ, સંશોધન, સ્માર્ટ મેન્યુફેક્ચરિંગ અને રોકાણના નવા અવસરો પર મોદીની sco બેઠક બનાવટી

વડાપ્રધાન મોદી એસસીઓ સમિટ દરમિયાન જિનપિંગ સાથે જોવા મળ્યા હતા વળી, પુતિન પણ મોદી સાથે જોવા મળ્યા હતા આ બંને વચ્ચે લાંબી વાતચીત થઈ હતી

સહયોગ સંગઠન દરમિયાન રશિયાના પ્રમુખ વ્લાદિમીર પુતિન સાથે મુલાકાત કરી હતી. જ્યાં બંને વચ્ચે ખાસ બેઠક પણ થઈ હતી. જોકે, અમેરિકાને આ મીટિંગથી તકલીફ થઈ રહી

નવીદિલ્હી છે. ટ્રમ્પને ટ્રેડ એડવાઇઝર ભારતના વડાપ્રધાન પીટર નવારોએ આ મામલે નરેન્દ્રમોદીએચીનમાં શાંધાઈ પ્રતિક્રિયા આપી છે. તેમણે

સાથે. વડાપ્રધાન મોદી ચીનના પ્રમુખ શી જિન્ધિંગ અને રશિયાના પ્રમુખ પુતિન સાથે કામ કરી રહ્યા છે, આ યોગ્ય નથી.' નોંધનીય છે કે, વડાપ્રધાન મોદી એસસીઓ

મળ્યા હતા. આ બંને વચ્ચે લાંબી વાતચીત થઈ હતી. જોકે, આ મામલે અમેરિકા નારાજ પ્રતાવાના પ્રમુખ પૂરતન અ મામલ અમારક નારાજું કહ્યું કે, ભારતે અમેરિકાની સાથે કામ કરી રહ્યા છે, આ કર્યું કે, ભારત અમેરિકાની સાથે કામ કરી રહ્યા છે, આ કરત પર વધારાના ટેરિક રશિયા સાથે. એક અહેવાસ વડાપ્રધાન મોદી એસસીઓ મુદ્દે પ્રતિક્રિયા આપતા કહ્યું હતું અનુસાર, પીટર નવારોએ સચિટ દરચિયાન જિન્ધિંગ કે, 'ભારત સાથે બે પ્રકારની કહ્યું કે, 'ભારત અથો બે પ્રકારની કહ્યું કે, 'ભારતે અમારી સાથે સાથે જોવા મળ્યા હતા. વળી, કહીક છે અને આ જ કારણે રહેવું જોઈએ, ન કે રશિયા પુતિન પણ મોદી સાથે જોવા

Date	3rd Sep 2025	
Publication	Marwadmitra	

वह दिन दूर नहीं जब दुनिया कहेगी: भारत में डिज़ाइन, भारत में निर्मित, दुनिया द्वारा विश्वसनीय: प्रधानमंत्री

प्रधानमंत्री नरेन्द्र मोदी ने नई दिल्ली में सेमीकॉन इंडिया 2025 का उद्घाटन किया



न्हें दिखी (पी.सांचिंग), प्रधानांवें मंदिर संबंदे ने साम मंदिर मंदिर में स्थापिय में पाण के सीमांवंशकर क्योपिय के पाण के सीमांवंशकर क्योपिय के सामांवंशकर के सीमांवंशकर क्योपिय के सामांवंशकर के सीमांवंशकर करते हुए प्रधानांवी में दीना-विद्यां के सीमांवंशकर सोमांवं के महत्त्व कर्माव्यां सीमांवंशकर सोमांवं के सामांवंगियों के सामांवंगियों कर्मी हुए प्रधानांवी में सामांवंगियां कर क्याप्यांची के सीमांवंशकर क्याप्यांची में सामांवंगियां कर्मीच मित्रक देशों में आप पितां और देश पर के विशेषक समांवं में आप पितां और देश पर के विशेषक स्थानी में आप पितां क्याप्यांची का सामांवंगियां करने क्याप्यांची का

मोदी ने कहा कि ये कल राग ज्यान और चीन की अपनी याज लीट हैं और आज आक्रांशा में अग्रनविश्वास से परिपूर्ण च्योन्त्रीय इस चरिसर में दर्शकों के बीच उच्छे-हैं। हमेश्च से स्वानविक और सर्वेश्वी क्षेत्र करें हुए प्रधानवीं ने कहा हल ही में अपनी जापन याज के दीवन, उर्दे जावनी प्रधानमंत्री दिर्देक्त दिवा के माध्य प्रधानमंत्री दिर्देक्त दिवा के माध्य प्रधान के अस्तात प्रिकाड उन्होंने कामणा कि उन्न कंची के मीर्टिकों भाग्य दर्शकों के बीच उर्दाच्या है। प्रधानमंत्री ने कहा कि प्रोधीमान्त्री के मीत्र करता है। प्रधानमंत्री ने कहा कि प्रधानमंत्री ने कहा कि प्रधानमंत्री ने कहा कि प्रधानमंत्री के स्वान हर्जा के बीच उर्दाच्या काम स्वान हर्जा के बीच उर्दाच्या हो भाग्य दर्शन

ए संपंकितकर शेव के खिलेपओं जो ज्योंक्सी को निरक्षे हुए, मोदी के हैं कि भारत को नवाचार और पुत्रा शर्के हैं कि भारत को नवाचार और पुत्रा शर्के हर व्यक्तिक हैं। उन्होंने कहा कि मार अनुत सर्वोग्वन एक स्पष्ट मंदेश देश हैं कि हुनिया भारत का भरोसा करता है और हुनिया भारत में रिक्शास करती हैं और हुनिया भारत में रिक्शास करती हैं और हुनिया भारत के साथ संस्केतकर रहर का कार्यक्र व्यवस्था करता है हैं स्था मंत्री ने सेमीकॉन इंडिया में न ता सभी विशिष्ट ऑतिथयों का रा । करते हुए कहा कि वे एक य कला और आत्मीनंधर शह बन्ने स ता में धरत की बात में महत्वपूर्ण ते

निमानी के सकत परेप्य जगार (वांदियों) के सकत परेप्य जार है। वांदियों का उत्तर सकती का उत्तर के प्राथमित के उत्तर के प्राथमित क

नलरिक में नई कर्जा का संचार कर रहा है। उन्होंने कहा कि विकास की यह गति भारत को दुन्धिया को तीसरी सबसे बड़ी अर्थव्यवस्था बनने की और तेजी से अड़सर कर रही है।

करा जाते हैं कि श्लीम काल जीता है, स्वीतन की हैं कि श्लीम किए जीता की हैं कि हम करने हम प्रकार नहीं है कि हम करने हम प्रकार हों हम करने हम प्रकार हों हम करने हम प्रकार हम जाते हम प्रकार हम जीता है की स्वात कि तो हम जीता है की हम के स्वात है के स्वत है के स्वत हम जाता है कि हम स्वीत हम स्वीत हम स्वत हम स्

ट्रिलियन डॉलर को घर करने की आश है। उन्होंने विश्वास व्यक्त किया कि जिस गाँव से भारत सेवीकडक्टर क्षेत्र में अगे बढ़ रहा है, उसे देखने हुए इस 1 ट्रिलियन डॉलर के बाजार में भरत की महत्वपूर्ण हिस्सेदारी होगी।

मारावाची मिलान हिंदी हैं। भारत की मारावाची मोता है प्रार्थित कर मारावाची म

Date	3rd Sep 2025
Publication	Samay Mirror

ભારત હવે બેક એન્ડથી આગળ વધીને ફૂલ સ્ટેક સેમિકન્ડક્ટર રાષ્ટ્ર બની રહ્યું છે : PM ભારતને વિક્સિત થતાં કોઈ નહીં રોકી શકે, મોદીનો ટ્રમ્પને સંદેશ

સમય મિરર | નવી દિલ્હી

દિલ્હીમાં પીએમ મોદીએ SEMICON INDIA-२०२५नुं ઉદ્દઘાટન કર્યં. જેમાં પીએમ મોદીએ ભારતના વિકાસને લઇને મહત્વની વાતો કરી. તેમજ ભારતીય અર્થતંત્રને વેગ આપવાની દિશામાં થઇ રહેલા કાર્યો વિશે પણ તેમણે મહત્વની વાત કરી. પીએમ નરેન્દ્ર મોદીએ નવી દિલ્હીમાં યશોભૂમિ ખાતે SEMICON INDIA-૨૦૨૫નું ઉદ્દેઘાટન કર્યું. આ ભારતનો સૌથી મોટો સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ શો છે. પીએમ નરેન્દ્ર મોદીએ આ કાર્યક્રમમાં સંબોધન કરતા જણાવ્યું કે વૈશ્વિક અનિશ્ચિતતાઓ વચ્ચે એપ્રિલ-જૂનમાં ભારતીય અર્થતંત્રે ૭.૮ ટકાના વિકાસ સાથે બધી અપેક્ષાઓ કરતાં વધુ સારું પ્રદર્શન કર્યું. તેમણે કહ્યું કે, વિશ્વને ભારત

પર વિશ્વાસ છે, ભારતમાં વિશ્વાસ રાખે છે અને ભારત સાથે સેમિકન્ડક્ટરનું ભવિષ્ય બનાવવા માટે તૈયાર છે.

પીએમ મોદીએ કહ્યું કે એકવાર ફરી ભારતે શ્રેષ્ઠ પ્રદર્શન કર્યુ છે. એક તરફ દુનિયાભરની ઇકોનોમીમાં ચિંતા છે. આર્થિત સ્વાર્થથી ઉભી થયેલા પડકારો છે તેવા માહોલમાં ભારતે ૭.૮ ટકાનો ગ્રોથ હાંસલ કર્યો છે. આ ગ્રોથ દરેક સેક્ટરમાં છે. ભારત જે તેજીથી ગ્રો કરી રહ્યુ છે તે જોતા નવી ઉર્જાનો સંચાર થયો છે.પીએમ મોદીએ કહ્યું કે ભારતને વિકસિત થતા કોઇ નહી રોકી શકે. ભલે ભારતનો વિકાસ થવાનું થોડુ મોડુ શરૂ થયું. સેમિકોન ઇન્ડિયા ૨૦૨૫માં પીએમ મોદીએ વધુમાં કહ્યું કે ભારત હવે બેકએન્ડથી આગળ વધીને ફ્લ-સ્ટેક સેમિકન્ડક્ટર રાષ્ટ્ર બની રહ્યું છે.

Date	3rd Sep 2025
Publication	Satellite Samachar

દુનિયા ભારત પર વિશ્વાસ કરે છે, દુનિયા ભારતમાં માને છે અને દુનિયા ભારત સાથે સેમિકન્ડક્ટર ભવિષ્ય બનાવવા માટે તૈયાર છેઃ પ્રધાનમંત્રી

નવી દિલ્હી, ૨ સપ્ટેમ્બર, ૨૦૨૫ઃ ભારતના સેમિકન્ડક્ટર વિકાસના આગામી પ્રકરણ માટે એક નિર્ણાયક ક્ષણમાં, પ્રધાનમંત્રી શ્રી નરેન્દ્ર મોદીએ આજે નવી દિલ્હીના યશોભૂમિ (ઇન્ડિયા ઇન્ટરનેશનલ કન્વેન્શન એન્ડ એક્સ્પો સેન્ટર) ખાતે સેમિકોન ઇન્ડિયા ૨૦૨૫નું ઉદ્ઘાટન કર્યું. જાપાન અને ચીનની મુલાકાતોમાંથી પાછા ફર્યા બાદ, પ્રધાનમંત્રી મોદીએ ભારપૂર્વક જણાવ્યું હતું કે "એ દિવસ દૂર નથી જ્યારે દુનિયા કહેશે - ભારતમાં ડિઝાઇન, ભારતમાં બનેલ, વિશ્વ દ્વારા વિશ્વસનીય". એક સામ્યતા દર્શાવતા. પ્રધાનમંત્રી મોદીએ ટિપ્પણી કરી કે સેમિકન્ડક્ટર્સની દુનિયામાં, ઘણીવાર એવું કહેવામાં આવે છે કે "તેલ કાળું સોનું હતું, પરંતુ ચિપ્સ ડિજિટલ હીરા છે." દેશના સૌથી મોટા સેમિકન્ડક્ટર ઇલેક્ટ્રોનિક્સ ૨૦,૦૦૦+ નોંધણીઓ, ૪૮ દેશોના પ્રતિનિધિઓ, પ૦ ગ્લોબલ ઝર્ઠ અને ૧૨૭૫ બૂથ સાથે આ ફ્લેગશિપ શોને

જબરદસ્ત અને અભૂતપૂર્વ પ્રતિસાદ મળ્યો. ૪૦ થી પ૦ થી વધુ દેશોના પ્રતિનિધિઓ સાથે વિશ્વભરના સેમિકન્ડક્ટર ક્ષેત્રના નિષ્ણાતોની હાજરીને ધ્યાનમાં લેતા, પીએમ મોદીએ ભાર મૂક્યો કે "ભારતની નવીનતા અને યુવા શક્તિ પણ આ કાર્યક્રમમાં દેખીતી રીતે હાજર છે". તેમણે જણાવ્યું હતું કે આ અનોખું સંયોજન સ્પષ્ટ સંદેશ મોકલે છે કે, "વિશ્વભારત પર વિશ્વાસ કરે છે, વિશ્વ ભારતમાં માને છે અને વિશ્વ ભારત સાથે સેમિકન્ડક્ટર ભવિષ્ય બનાવવા માટે તૈયાર છે".

ઇલે કટ્રોનિક્સ અને માહિતી ટેકનોલોજી મંત્રાલયના કેન્દ્રીય મંત્રી અશ્વિની વૈષ્ણવે જણાવ્યું હતું કે, "આ એક એવું વર્ષ છે, ૨૦૨૫, જેમાં ઘણા સપના સાકાર થઈ રહ્યા છે. આજે, પ્રધાનમંત્રીને CG SEMI દારા બનાવેલ પ્રથમ મેડ-ઇન-ઇન્ડિયા ચિપ રજૂ કરવામાં આવી હતી. આગામી થોડા મહિનામાં વધુ ત્રણ પાયલોટ લાઇન લગભગ પૂર્ણ થવાના આરે છે.

અમારી ડિઝાઇન અને પ્રતિભા નિર્માણ ક્ષમતાઓ ખૂબ જ સારી રીતે સામે આવી છે. આજે અમે વિદ્યાર્થીઓ દ્વારા ડિઝાઇન કરાયેલ અને અમારી જીઝન્ મોહાલી સુવિધામાં ઉત્પાદિત ૨૦ ચિપ્સ રજૂ કરી.

આજના મુખ્ય કાર્યક્રમમાં સેમિકન્ડક્ટર ઇકોસિસ્ટમના તમામ મહત્વપૂર્ણ હિસ્સેદારોનો સમાવેશ થાય છે જેમાં ઉપકરણ ઉત્પાદકો, રાસાયણિક ઉત્પાદકો, ગેસ ઉત્પાદકો અને સામગ્રી ઉત્પાદકનો સમાવેશ થાય છે અને તે દર્શાવે છે કે આપણે કયા સ્તરે વિકાસ કરી રહ્યા છીએ અને ભારતની સેમિકન્ડક્ટર યાત્રા પર વિશ્વનો વિશ્વાસ કેટલો છે."

SEMI ના પ્રમુખ અને CEO અજિત મનોચાએ જણાવ્યું હતું કે, "ભારતીય સેમિકન્ડક્ટર ઉદ્યોગ "મોદીના કાયદા" ની સાથે ઘાતાંકીય વૃદ્ધિ અનુભવી રહ્યો છે, જે ભારતને ઉદ્યોગના વિસ્તરણ માટે મૂરના કાયદાની નકલ કરવાની કલ્પના કરે છે.

Date	3rd Sep 2025
Publication	Sunvilla Samachar

દુનિયા ભારત સાથે સેમિકન્ડક્ટર ભવિષ્ય બનાવવા માટે તૈયાર છેઃ પ્રધાનમંત્રી

સનવિલા ન્યુઝ, અમદાવાદ, તા. ર

ભારતના સેમિકન્ડક્ટર વિકાસના આગામી પ્રકરણ માટે એક નિર્ણાયક ક્ષણમાં, પ્રધાનમંત્રી શ્રી નરેન્દ્રમોદીએ આજે નવી દિલ્હીના યશોભૂમિ (ઇન્ડિયા ઇન્ટરનેશનલ કન્વેન્શન એન્ડ એક્સ્પો સેન્ટર) ખાતે સેમિકોન ઇન્ડિયા ૨૦૨૫નું ઉદ્ઘાટન કર્યું. જાપાન અને ચીનની મુલાકાતોમાંથી પાછા ફર્યા બાદ, પ્રધાનમંત્રી મોદીએ ભારપૂર્વક જણાવ્યું હતું કેએ દિવસ દૂર નથી જયારે દુનિયા કહેશે - ભારતમાં ડિઝાઇન, ભારતમાં બનેલ, વિશ્વસનીય. એક સામ્યતા દર્શાવતા. પ્રધાનમંત્રી મોદીએ ટિપ્પણી કરી કેસેમિકન્ડક્ટર્સની દુનિયામાં, ઘણીવાર એવું કહેવામાં આવે છે કે તેલ કાળું સોનું હતું, પરંતુ ચિપ્સ ડિજિટલ હીરા છે.દેશના સૌથી મોટા સેમિકન્ડક્ટર અને ઇલેક્ટ્રોનિક્સ શોમાં ૨૦,૦૦૦+ નોંધણીઓ, ૪૮ દેશોના પ્રતિનિધિઓ, ૫૦ ગ્લોબલ CXO અને ૧૨૭૫ બૃથ સાથે આ ફ્લેગશિપ શોને જબરદસ્ત અને અભૃતપૂર્વ પ્રતિસાદ મળ્યો. ૪૦ થી ૫૦ થી વધુ દેશોના પ્રતિનિધિઓ સાથે વિશ્વભરના સેમિકન્ડક્ટર ક્ષેત્રના નિષ્ણાતોની હાજરીને ધ્યાનમાં લેતા, પ ીએમ મોદીએ ભાર મુક્ચો કે ;ભારતની નવીનતા અને યુવા શક્તિ પણ આકાર્યક્રમમાં દેખીતી રીતે હાજર છે. તેમણે જણાવ્યું હતું કે આ અનોખું સંયોજન સ્પષ્ટ સંદેશ મોકલે છે કે, વિશ્વ ભારત પર વિશ્વાસ કરે છે, વિશ્વ ભારતમાં માને છે અને વિશ્વ ભારત સાથે સેમિકન્ડક્ટર ભવિષ્ય બનાવવા માટે તૈયાર છે:.ઇલેક્ટ્રોનિક્સ અને માહિતી ટેકનોલોજી મંત્રાલયના કેન્દ્રીય મંત્રી અશ્વિની વૈષ્ણવે જણાવ્યું હતું કે, ''આ એક એવું વર્ષ છે, ૨૦૨૫, જેમાં ઘણા સપના સાકાર થઈ રહ્યા છે. આજે, પ્રધાનમંત્રીને CG SEMI દ્વારા બનાવેલ પ્રથમ મેડ-ઇન-ઇન્ડિયા ચિપ રજૂ કરવામાં આવી હતી. આગામી થોડા મહિનામાં વધુ ત્રણ પ ાયલોટ લાઇન લગભગ પૂર્ણ થવાના આરે છે. અમારી ડિઝાઇન અને પ્રતિભા નિર્માણ ક્ષમતાઓ ખૂબ જસારી રીતે સામે આવી છે. આજે અમે વિદ્યાર્થીઓ દ્વારા ડિઝાઇન કરાયેલ અને અમારી SCL મોહાલી સુવિધામાં ઉત્પાદિત ૨૦ ચિપ્સ રજૂકરી. આજના મુખ્ય સેમિકન્ડક્ટર કાર્યક્રમમાં ઇકોસિસ્ટમના તમામ મહત્વપૂર્ણ હિસ્સેદારોનો સમાવેશ થાય છે જેમાં ઉપકરણ ઉત્પાદકો,રાસાયણિક ઉત્પ ાદકો, ગેસ ઉત્પાદકો અને સામગ્રી ઉત્પ ાદકનો સમાવેશ થાય છે અને તે દર્શાવે છે કે આપણે કયા સ્તરે વિકાસ કરી રહ્યા છીએ.

Date	3rd Sep 2025
Publication	Sandesh

ટ અને સેટેલાઇટ મિશનો વધુ મજબૂત બનશે

ભારતનું પ્રથમ સ્વદેશી ૩૨-બિટ માઇક્રો પ્રોસેસર 'વિક્રમ ૩૨૦૧' લૉન્ચ કરાયું સેમિકોનઇન્ડિયા કોન્ફરન્સમાં પીએમ મોદી સમક્ષ અશ્વિની વૈષ્ણવે રજૂ કર્યું



। क्षेत्री हिल्ही ।

ભારતે સેમિકોન ઇન્ડિયા ૨૦૨૫ કોન્કરન્સમાં દેશનું પ્રથમ સ્વદેશી ૩૨-બિટ માઇક્રોપ્રોસેસર 'વિક્રમ ૩૨૦૧' લૉન્ચ કર્યું. ઇસરો અને સેમિકંડક્ટર લેબોરેટરી (SCL) મોહાલી દ્વારા ડેવલપ કરાયેલી આ ચિપ લૉન્ચ વ્હીકલ્સને નેવિગેશન, કંટોલ અને મિશન મેનેજમેન્ટમાં મજબૂતાઇ આપશે. સેમિકોન

ઇન્ડિયા કોન્ફરન્સમાં ઇલેક્ટ્રોનિક્સ અને આઇટી મંત્રી અશ્વિની વૈષ્ણવે વડાપ્રધાન નરેન્દ્ર મોદી સમક્ષ 'વિક્રમ ૩૨૦૧' રજૂ કર્યું હતું. તેને ખાસ કરીને સ્પેસ મિશનોની વિષમ પરિસ્થિતિઓમાં કામ કરવા માટે બનાવાયું છે. તેની -પપ ડિગ્રી સે.થી માંડીને +૧૨૫ ડિગ્રી સે. સુધી તાપમાન સહન કરવાની ક્ષમતા તેને અત્યંત મજબૂત બનાવે છે. ...અનુસંધાન પેજ ન ૧૧

Date	3rd Sep 2025	
Publication	Times Of India	

'World trusts India with semiconductor future'

India Is Growing Fast Despite Challenges Arising Out Of Economic Selfishness: PM



PM Narendra Modi Inaugurates SEMICON India 2025 WIRE

Date	2nd Sep
Publication	IANS
Link	https://ianslive.in/pm-modi-to-inaugurate-semicon-india-2025-in-delhi-today 20250902064903

PM Modi to inaugurate 'SEMICON India 2025' in Delhi today



New Delhi, Sep 2 (IANS) Prime Minister Narendra Modi will inaugurate 'SEMICON India - 2025' on Tuesday, aimed at enhancing India's semiconductor ecosystem, at Yashobhoomi in New Delhi.







The three-day conference, scheduled for September 2 to 4, will focus on developing a strong, resilient, and sustainable semiconductor ecosystem in India.

It will feature sessions on the progress of the Semicon India Programme, semiconductor fab and advanced packaging projects, infrastructure readiness, smart manufacturing, innovations in R&D and artificial intelligence, investment opportunities, state-level policy implementation, among others.

Over 350 exhibiting companies from 35 countries and regions, and a record number of global stakeholders will participate in SEMICON India 2025, which is being jointly organised by the India Semiconductor Mission (ISM) under the Ministry of Electronics and Information Technology (MeitY) and SEMI, the global semiconductor industry association.

The three-day event will bring together industry leaders, innovators, academia, government and other stakeholders to drive collaboration and technology advancements across the entire supply chain.

In just four years, since the launch of the India Semiconductor Mission (ISM) in 2021, India has transformed its semiconductor journey from vision to reality. To support this vision, the government announced a Rs 76,000 crore Production Linked Incentive (PLI) scheme, of which nearly Rs 65,000 crore has already been committed.

SEMICON India 2025 is set to display India's redefining role in the global semiconductor ecosystem.

It will feature nearly 350 exhibitors, over 15,000 expected visitors, 6 country roundtables, 4 country pavilions, and participation from 9 Indian states, offering South Asia's largest platform for the semiconductor and electronics industries.

The event will highlight India's semiconductor progress, showcasing 10 approved strategic projects including High-Volume Fabs, Advanced Packaging, Compound Semiconductors, OSATs, and government support for research and start-ups.

Under the theme "Building the Next Semiconductor Powerhouse", the event will offer valuable insights into innovations and trends in key areas such as Fabs, Advanced packaging, smart manufacturing, AI, supply chain management, sustainability, workforce development, Designs and Startups.

 $So\ far, three\ editions\ of\ SEMICON\ India\ have\ been\ held: in\ 2022\ (Bengaluru), 2023\ (Gandhinagar), and\ 2024\ (Greater\ Noida).$

Date	2nd Sep
Publication	Report Wire
Link	https://www.reportwire.in/india/semicon-india-2025-pm-modi-to-launch-summit-focused-on-semiconductor-growth/

Semicon India 2025: PM Modi to Launch Summit Focused on Semiconductor Growth



Prime Minister Narendra Modi will inaugurate Semicon India-2025, with the goal of accelerating the growth of India's semiconductor industry. The Prime Minister is scheduled to participate in the conference on both Tuesday and Wednesday, including a CEO roundtable session. The conference, spanning three days, will be dedicated to fostering a robust, self-sufficient, and enduring semiconductor ecosystem within India. The event will feature discussions on the progress of the Semicon India program, semiconductor fabrication, advanced packaging projects, infrastructure preparedness, smart manufacturing practices, research and development, innovation in artificial intelligence, investment opportunities, and the implementation of state-level policies. It will also highlight initiatives under the Design Linked Incentive (DLI) plan, the expansion of the startup ecosystem, international collaboration, and the future direction of India's semiconductor sector. The event is expected to attract over 20,750 participants, including more than 2,500 delegates from more than 48 countries, over 50 global figures, over 150 speakers, and more than 350 exhibitors. There will be roundtable discussions involving six countries, in addition to country pavilions and dedicated areas for workforce development and startups. Continuing the Prime Minister's vision of positioning India as a key hub for semiconductor design, manufacturing, and technology development, similar conferences were held in Bengaluru in 2022, Gandhinagar in 2023, and Greater Noida in 2024. During his recent trip to Japan, Prime Minister Modi and Japan signed 21 key agreements, with a major emphasis on collaboration in the semiconductor and AI sectors. During this visit, PM Modi toured the Tokyo Electron semiconductor plant, and both nations committed to strengthening strategic partnerships in advanced technologies. Japan is a global leader in the field of semiconductor equipment and materials. A key element of the India-Japan agreement involves the transfer of older Japanese technologies to India, with the aim of reducing dependence on China and enhancing economic security.

Date	1st Sep
Publication	ANI
Link	https://www.aninews.in/news/business/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhitomorrow20250901194750/



Semicon Inidia 2025 (Image: PIB)

Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

New Delhi [India], September 1 (ANI): Prime Minister Narendra Modi will inaugurate 'Semicon India - 2025', aimed at catalysing India's Semiconductor ecosystem, on Tuesday morning, around 10 AM at Yashobhoomi in New Delhi.

The Prime Minister will also participate in the Conference on September 3 from around 9:30 AM, during which he will also attend the CEOs roundtable, the PMO said on Monday in a statement.

The three-day Conference, from September 2nd to 4th, will focus on advancing a robust, resilient, and sustainable semiconductor ecosystem in India.

It will feature sessions on the progress of the Semicon India Programme, semiconductor fab and advanced packaging projects, infrastructure readiness, smart manufacturing, innovations in R&D and artificial intelligence, investment opportunities, state-level policy implementation, and other topics.

Additionally, the event will highlight initiatives under the Design Linked Incentive (DLI) scheme, the growth of the startup ecosystem, international cooperation, and the future roadmap for India's semiconductor sector.

Over 20,750 attendees are expected to participate, including more than 2,500 delegates from 48 countries, over 150 speakers, including 50 global leaders, and more than 350 exhibitors. It will also include roundtable discussions from 6 countries, country pavilions, and dedicated pavilions for Workforce Development & Start-Ups, among others.

Semicon conferences, organised across the world, aim to maximise the outreach of technological advancements in the semiconductor domain, as well as the policies of various countries, to strengthen their semiconductor ecosystems.

Additionally, on August 28, a major milestone in India's semiconductor journey was achieved with the launch of one of the country's first end-to-end Outsourced Semiconductor Assembly and Test (OSAT) Pilot Line Facilities in Sanand, Gujarat. Semiconductor company CG-Semi is expected to roll out the first 'Made in India' chip from this pilot facility.

Whether it's design, packaging, or fabrication, we, as a nation, are giving shape to our dreams in all these foundational aspects to become self-reliant.

Through the Design Linked Incentive (DLI) scheme, 23 chip design projects have been sanctioned to support startups and innovators. Companies like Vervesemi Microelectronics are creating advanced chips for defence, aerospace, electric vehicles, and energy systems, showing that India is no longer just a consumer but a creator.

In June 2023, the government approved the first proposal for establishing a semiconductor unit in Sanand.

As of the date, the government has approved 10 semiconductor manufacturing projects with a cumulative investment of more than Rs 1.60 lakh crore in six states: Gujarat, Assam, Uttar Pradesh, Punjab, Odisha, and Andhra Pradesh. (ANI)

Date	1st Sep
Publication	PTI
Link	https://www.ptinews.com/story/national/pm-modi-to-inaugurate-semiconductor-conference-in-delhi-on-tuesday/2876736

PM Modi to inaugurate semiconductor conference in Delhi on Tuesday

NEW DELHI: (Sep 1) Prime Minister Narendra Modi will inaugurate 'Semicon India - 2025', a conference aimed at catalysing India's semiconductor ecosystem, here on Tuesday.

He will also participate in the conference on Wednesday and attend the CEOs roundtable, a statement issued by the Prime Minister's Office (PMO) on Monday said.

The three-day conference starting from Tuesday will focus on advancing a robust, resilient and sustainable semiconductor ecosystem in India, it said.

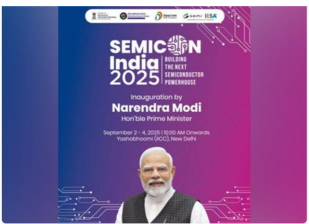
Date	1st Sep
Publication	UNI
Link	https://www.uniindia.com/pm-modi-to-inaugurate-three-day-semicon-india-2025-tomorrow/india/news/3562837.html

PM Modi to inaugurate three-day Semicon India-2025 tomorrow

New Delhi, Sept 1 (UNI) Prime Minister Narendra Modi will officially open the three-day Semicon India-2025 conference tomorrow, according to a government statement. The event will bring together more than 20,750 participants, including over 2,500 delegates from 48 countries, more than 150 speakers (including 50 global leaders), and 350 exhibitors. The conference aims to help build a strong and lasting semiconductor industry in India. On September 3, the Prime Minister will take part in a CEOs roundtable, where he will meet top business leaders to discuss ways to boost India's role in the global semiconductor market.

Tags: #PM Modi to inaugurate three-day **Please log in to get detailed story.**Semicon India-2025 tomorrow

Date	1st Sep
Publication	Indian News Network
Link	https://www.indiannewsnetwork.net/news/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-tomorrow20250901194746/



Semicon Inidia 2025 (Image: PIB)

Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

⊞ Sep 01, 2025

New Delhi [India], September 1: Prime Minister Narendra Modi will inaugurate 'Semicon India - 2025', aimed at catalysing India's Semiconductor ecosystem, on Tuesday morning, around 10 AM at Yashobhoomi in New Delhi.

The Prime Minister will also participate in the Conference on September 3 from around 9:30 AM, during which he will also attend the CEOs roundtable, the PMO said on Monday in a statement.

The three-day Conference, from September 2nd to 4th, will focus on advancing a robust, resilient, and sustainable semiconductor ecosystem in India.

It will feature sessions on the progress of the Semicon India Programme, semiconductor fab and advanced packaging projects, infrastructure readiness, smart manufacturing, innovations in R&D and artificial intelligence, investment opportunities, state-level policy implementation, and other topics.

Additionally, the event will highlight initiatives under the Design Linked Incentive (DLI) scheme, the growth of the startup ecosystem, international cooperation, and the future roadmap for India's semiconductor sector.

PM Narendra Modi Inaugurates SEMICON India 2025 INTERNATIONAL

Date	1st Sep
Publication	International Business Times
Link	https://www.ibtimes.co.in/pm-modi-kick-off-semicon-india-2025-delhi-tuesday-33- countries-participate-887307



PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate IANS

Prime Minister Narendra Modi will inaugurate SEMICON India 2025 here on Tuesday as part of the government's efforts to position India as a global hub for semiconductor innovation and manufacturing

Over 350 exhibiting companies from 33 countries and regions, and a record number of global stakeholders will participate in SEMICON India 2025, which is being jointly organised by the India Semiconductor Mission (ISM) under the Ministry of Electronics and Information Technology (MeitY) and SEMI, the global semiconductor industry association. The three-day event will bring together industry leaders, innovators, academia, government and other stakeholders to drive collaboration and technology advancements across the entire supply

In just four years, since the launch of the India Semiconductor Mission (ISM) in 2021, India has transformed its semiconductor journey from vision to reality. To support this vision, the government announced a Rs 76,000 crore Production Linked Incentive (PLI) scheme, of which nearly Rs 65,000 crore has already been committed.

Additionally, on August 28, a major milestone in India's semiconductor journey was achieved with the launch of one of the country's first end-to-end Outsourced Semiconductor Assembly and Test (OSAT) Pilot Line Facilities in Sanand, Gujarat. Semiconductor company CG-Semi, is expected to roll out the first 'Made in India' chip from this pilot facility.

Be it design, packaging or fabrication, Indian as a nation is giving shape to the dream in all these foundational aspects to become self-reliant. Through the Design Linked Incentive (DLI) scheme, 23 chip design projects have been sanctioned to support startups and innovators. Companies like Vervesemi Microelectronics are creating advanced chips for defence, aerospace, electric vehicles, and energy systems, showing that India is no longer just a consumer but a creator.

SEMICON India plays a catalytic role in advancing ISM's goals by enabling cross-border collaborations, promoting research commercialisation, enhancing skill development, and showcasing India's growing potential in the global semiconductor value chain. Three editions of SEMICON India have been held so far, in 2022 (Bengaluru), 2023 (Gandhinagar), and 2024 (Greater Noida). SEMICON India 2025 is set to display India's redefining role in the global semiconductor ecosystem.

It will feature nearly 350 exhibitors, over 15,000 expected visitors, 6 country roundtables, 4 country pavilions, and participation from 9 Indian states, offering South Asia's largest platform for the semiconductor and electronics industries.

The event will highlight India's semiconductor progress, showcasing 10 approved strategic projects including High-Volume Fabs, Advanced Packaging, Compound Semiconductors, OSATs, and government support for research and start-ups.

Over three days, the programme includes six international roundtables, fireside chats, and paper presentations designed to tackle complex future semiconductor challenges.

More than 280 academic institutes and 70+ startups are supported by state-of-the-art design tools and incentives like the Design Linked Incentive (DLI) scheme to boost indigenous

The global semiconductor market is expected to reach \$1 trillion by 2030, with India's market occupying a substantial portion of it.

India has the capacity to emerge as a key contributor to the 3 primary pillars of the semiconductor manufacturing supply chain: Equipment – leveraging strong base of MSMEs to produce components for semiconductor equipment, Materials – India is a rich source of chemicals, minerals and gases which can be utilised by semiconductor supply chain companies; and Services (R&D, Logistics and supply chain, major talent in AI, big data, cloud computing and IoT.

PM Narendra Modi Inaugurates Print Coverage (National)

Date	2nd Sep
Publication	The Indian Express

PM Modi to open semiconductor conference today

New Delhi: Prime Minister Narendra Modi will inaugurate 'Semicon India - 2025', a conference aimed at catalysing India's semiconductor ecosystem, here on Tuesday. He will also participate in the conference on Wednesday and attend the CEOs roundtable, a statement issued by the PMO on Monday said.

The three-day conference starting from Tuesday will focus on advancing a robust, resilient and sustainable semiconductor ecosystem in India, it said.

It will feature sessions on the progress of the Semicon India programme, semiconductor fab and advanced packaging projects, infrastructure readiness, smart manufacturing, innovations in R&D and AI, investment opportunities, and state-level policy implementation, among others.

Additionally, the event will highlight initiatives under the Design Linked Incentive (DLI) scheme, the growth of the startup ecosystem, international cooperation and the future roadmap for India's semiconductor sector.

Over 20,750 attendees, including more than 2,500 delegates from over 48 countries, over 150 speakers, including over 50 global leaders, and more than 350 exhibitors will participate in the event, the statement said.

Date	1st Sep
Publication	Punjab Kesari

चौथे सेमीकॉन इंडिया 2025 का उद्घाटन करेंगे पीएम मोदी

नई दिल्ली, (पंजाब केसरी): प्रधानमंत्री नरेंद्र मोदी आज नई दिल्ली में चौथे सेमीकॉन इंडिया 2025 का उद्घाटन करेंगे। इस तीन दिवसीय आयोजन का उद्देश्य माइक्रो इलेक्ट्रॉनिक्स और सेमीकंडक्टर मूल्य श्रृंखला में देश की बढ़ती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित करना है।

एक संवाददाता सम्मेलन को संबोधित करते हुए, इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय के सचिव एस कृष्णन ने कहा कि पहली बार इस प्रदर्शनी में जापान, दिक्षण कोरिया, सिंगापुर और मलेशिया के 4 अंतर्राष्ट्रीय मंडप शामिल होंगे। उन्होंने यह भी कहा कि 18 देशों और क्षेत्रों की 350 प्रदर्शनी कंपनियाँ अपने उत्पादों का प्रदर्शन करेंगी। श्री कृष्णन ने कहा कि इस आयोजन में 9 राज्य भी भाग लेंगे। सेमीकॉन इंडिया 2025 का उद्देश्य वैश्विक सहयोग बढ़ाना, घरेलू नवाचार को प्रोत्साहित करना और विश्वसनीय, मापनीय और प्रतिस्पर्धी इलेक्ट्रॉनिक्स विनिर्माण केंद्र के रूप में भारत की भूमिका को मजबूत करना है। यह विश्व स्तरीय सेमीकंडक्टर उद्योग के निर्माण की दिशा में देश के सबसे मजबूत प्रयासों में से एक है। इस कार्यक्रम में एक समर्पित सेमीकंडक्टर डिजाइन स्टार्टअप मंडप भी शामिल होगा।

PM Narendra Modi Inaugurates
Print Coverage (MAHARASHTRA)

Date	2nd Sep
Publication	The Indian Express

PM Modi to open semiconductor conference today

Conference today

New Delhi: Prime Minister
Narendra Modi will inaugurate
ence aimed at catalysing India's
semiconductor ecosystem, here
of invesday, let will also participate in the conference on
invesday let will also participate in the conference on
invesday let will also participate in the conference on
invesday let will also participate in the conference on
invesday let will focus
on advancing a robust, resilient
the three-day conference
starting from Tuesday will focus
on advancing a robust, resilient
ecosystem in India, it said.
If will floature sessions on the
progress of the Semicon India programme, semiconductor fish and
advanced packaging projects, in
ramanifacturing, innovations in
R8D and Al, investment opportunities, and state-level policy in
plementation, among others.
In R8D and Al, investment opportunities, and state-level policy
in playing in Linked Incentive (DLI)
scheme, the growth of the startup
cosystem, international cooperation and the foliure roadrup for
low real progress of the control of the
Design Linked Incentive (DLI)
scheme, the growth of the startup
cosystem, international cooperation and the foliure roadrup for
low real progression of the startup
cosystem in the control of the progression of the folium
core rational operation and the folium roadrup for
low real real real real real real
progression of the startup of the real
progression of the startup of the real
progression of the real real
progression of the real real
progression of the progression of the real
progression of the real real
progression of the real real
progression of the real
progression of the real
progression of the real real
progression of the real
progression of the real real
progression of the real real
prog

PM Narendra Modi Inaugurates Print Coverage (HYDERABAD)

Date	2nd Sep
Publication	The Hans India



PM to open 'Semicon India'

Semicon India' in Delhi today

NEW DELHI: Prime Minister
Narendra Modi will inaugarate 'Semicon India - 2025', aimed at catalyaing India's semiconductor ecosystem, at 'Nashobonom in New Delhi on Tiuesday. Modi will also participate in the conference on Wednesday, in which he will participate in CEGs roundtable ass well. The three-day Conference will focus on advancing a robust, resilient, and sustainable semiconductor ecosystem in India. It will feature, semiconductor fab and advanced packaging projects, infrastructure readiness, smart manufacturing, innovations in R&D and artificial intelligence, investment opportunities, state-level policy implementation, among others.

Date	2nd Sep
Publication	Deccan Chronicle

MODI TO INAUGURATE SEMICON INDIA TODAY

DC CORRESPONDENT NEW DELHI, SEPT. 1

NEW DELHI, SEPT. 1

With an objective to provide easy access to funds at affordable interest rates to rural women entrepreneurs, Prime Minister Narendra Modi will virtually launch "Bihar Rajya Jeevika Nidhi Saakh Sahkari Sangh Limited" on Tuesday and transfer 7105 crore into the institution's bank account. Prime Minister Modi will also inaugurate 'Semicon India 2025' on September 2 and will also participate in the Conference on September 3, in which he will participate in CEOs roundtable as well.

Prime Minister Modi will launch Bihar Rajya Jeevika Nidhi Saakh Sahkari Sangh Limited, the PMO said on Monday.

PRESS RELEASE

PM Narendra Modi Inaugurates SEMICON India 2025 ONLINE (National)

Date	2nd Sep
Publication	India Today
Link	https://www.indiatoday.in/pr-newswire?rkey=20250902EN63391&filter=4315

PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Future

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DELHI, Sept. 2, 2025 /PRNewswire/ -- In a defining moment for India's next chapter of semici growth, **Prime Minister**, **Shri. Narendra Modi inaugurated SEMICON India 2025** at Yashobhoomi (India International Convention and Expo Centre), New Delhi today. Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say - Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the v
"Oil was Black Gold, but Chips are Digital Diamonds."



The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registration delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's bluggest semiconductors and electronics show. Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries, PM Modil emphasized that "India's innovation and youth power are also visibly present at the event". He stated that this unique combination sends a clear message, Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology said, "This is a year 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-in India chip made by CG SEMI. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCL Mohali facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacturers chemical manufacturers, gas manufacturers, and material manufacturer and that that shows the scale at which we are growing and the confidence the world has on India's semiconductor journey.

Ajit Manocha, President and CEO, SEMI said, "The Indian semiconductor industry is experiencing ex owth, in line with "Modi's law" which envisions India replicating Moore's Law for industry expansion. With technology of an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape. India is being recognized globally for its remarkable potential and growing leadership in the global semiconductor sector."

Ashok Chandak, President, SEMI India and IESA said, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to fostering innovation and investment is evident in landmark inlitatives such as the passive component manufacturing scheme and the Research Development and Innovation (RDI) Scheme. PM Modi's vision for India to become a alobal hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenor articipation of over 20,000 stakeholders from around the world at the event is a te prominence in the semiconductor landscape".

In addition to enriching sessions during the course of the day, the show also witnessed a commitment fron newly formed India Deep Tech Investment Alliance (IDTA) to spur increased private investment in priority deep tech sectors with **US \$1billion** to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the India - U.S. corridor. The IDTA comprises founding members Celesta Cap Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture

The inaugural was graced by Shri. Ashwini Vaishnaw, Union Minister, MeitY, Shri. Jitin Prasada, Minister of State, Meity, Smt. Rekha Gupta, Chief Minister, NCT of Delhi, Shri. Mohan Charan Majhi, Chief Minister of Odisha Shri. S. Krishnan, Secretary, Melity, along with several global leaders and CXOs from across the world. Shri.
Ashwini Vaishnaw presented the Vikram 32-bit processor, the first Made- in-India semiconductor chip to PM Modi in the presence of over 4000 delegates

With a bold vision and theme Building the Next Semiconductor Powerhouse, SEMICON India 2025 has once again taken the centre stage as South Asia's single largest platform for showcasing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidify India's position in the semiconductor landscape. International roundtables, Keynote speeches, panel discussions an fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, Al, supply chain management, sustainability followed the inauguration ceremony

on to distinguished gover nment officials, this year's event will also feature an imp industry leaders from top companies including Applied Materials, ASML, IBM, Infineon, KLA, Lam Research, MERCK, Micron, PSMC, Rapidus, Sandisk, Sieme ns, SK Hynix, TATA Electronics, Tokyo Electron,

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging
MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop

domestic semiconductor design and IP ecosystem

Announcement to kickoff joint development of India's first fully localized automative camera module, launched by Kaynes Semicon in collaboration with SPARSH-IQ. 3rdiTech, Focally and SenseSemi Technologies Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kayn

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating System, designed to power the next generation of digital identity solution — such as electronic passports — built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC MoU between L&T Semiconductor and IISc Bangalore to built a National Innovation Hub for semiconductor research and quantum leadership

LORG connectivity by Indiesemic – A woman co-led domestic startup at Gujarat

took conflectivity of incleserinic - A worthan co-included of instance to record to Gajarda. Mobile between NIEUT and Singapore Semiconductor industry Association (SSIA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies. Mob between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready talent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DU Scheme

Announcement on availability of design infrastructure support to approved companies under the DLI scheme which includes the following:

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cylent Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on LinkedIn and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

© View original content to download multimedia:https://www.prnewswire.com/in/news-releases/pm-narendra-modi-inaugurates-semicon-india-2025-302543986.html

Date	2nd Sep
Publication	Business Today
Link	https://www.businesstoday.in/prnewswire?rkey=20250902EN63391&filter=2418

PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Future

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DELHI, Sept. 2, 2025 /PRNewswire/ -- In a defining moment for India's next chapter of semiconductor growth, Prime Minister, Shri, Narendra Modi Inaugurated SEMICON India 2025 at Yashobhoomi (India International Convention and Exp. Centre), New Delhi today, Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say – Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that "Oil was Black Gold, but Chips are Digital Diamonds."



The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registrations, delegates from 4B countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show, Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries, PM Modi emphosized that 'India's innovation and youth power are also visibly present at the event'. He stated that this unique combination sends a clear message, "The World Trusts India, the World Belleves in India and the World is ready to build the Semiconductor Future with India'.

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology said, This is a year, 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first mode-in-india chip mode by Ca SSM. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCL Mohall facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacturers, chemical manufacturers, gas manufacturers, and material manufacturer and that that shows the scale at which we are growing and the confidence the world has on india's semiconductor journey."

Ajit Manocha, President and CEO, SEMI soid, 'The Indian semiconductor industry is experiencing exponential growth, in line with 'Modif's law' which envisions india replicating Moore's taw for industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape, India is being recognized globally for its remarkable patential and growing leadership in the global semiconductor sector."

Ashok Chandak, President, SEMI India and IESA said, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to fostering innovation and investment is evident in landmark inliatives such as the passive component manufacturing scheme and the Research Development and innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 4B countries, featuring nearly L276 booths, a staggering increase from 850 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing prominence in the semiconductor landscope".

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed **India Deep Tech Investment Alliance (IDTA)** to spur increased private investment in priority deep tech sectors with **US Sibillion** to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the india – U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Goja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture Catalysts.

The inaugural was graced by **Shri. Ashwini Vaishnaw**, Union Minister, Melty, **Shri. Jitin Prasada**, Minister of State, Melty, **Shri. Rekha Gupta**, Chief Minister, NCT of Delhi, **Shri. Mohan Charan Majhi**, Chief Minister of Odisha, **Shri. S. Krishnan**, Secretary, Melty, along with several global leaders and CXOs from across the world. **Shri. Ashwini Vaishnaw** presented the Vikram **32-bit processor**, the first Made- in-India semiconductor chip to **PM Modi** in the presence of over 4000 delegates.

With a bold vision and theme Building the Next Semiconductor Powerhouse, SEMICON India 2025 has once ogain taken the centre stage as South Asid's single largest platform for showcasing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support Indigenous innovation, and solidify india's position in the semiconductor landscape. International roundtables, Keynote speeches, panel discussions and fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, Al, supply, chain management, sustainability followed the inauguration ceremony.

In addition to distinguished government officials, this year's event will also feature an impressive lineup of industry leaders from top companies including Applied Materials, ASML, IBM, Infineon, KLA, Lam Research, MERCK, Micron, PSMC, Rapidus, Sandisk, Siemens, SK Hynix, TATA Electronics, Tokyo Electron, and many more

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging

MoU between Tota Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop domestic semiconductor design and IP ecosystem

Announcement to kickoff joint development of India's first fully localized automative camera module, launched by Kaynes Semicon in collaboration with SPARSH-IQ. 3'rd Tech, Focally and SenseSemi Technologies Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating System, designed to power the next generation of digital identity solution – such as electronic passports – built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC MoU between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for semiconductor research and quantum leadership

Loka connectivity by inalesemic – A woman co-lea aomestic startup at Gujarat MoU between NIELIT and Singapore Semiconductor Industry Association (SSIA) to promote semiconductor skilling,

Mou Derween NiELI and Singapore semiconductor industry Association (ssia) to promote semiconductor skining, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready talent pipeline for india's rapidly growing semiconductor ecceystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration
MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved

companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DLI scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cylent Semiconductor

For more details, please visit **www.semiconindia.org** and connect with SEMI India on **Linkedin** and **X**.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

© View original content to download multimedia:https://www.prnewswire.com/in/news-releases/pm-narendra-modi-inaugurates-semicon-india-2025-302543986.html

Date	2nd Sep
Publication	Social News XYZ
Link	https://www.socialnews.xyz/pr-newswire/?rkey=20250902EN63391&filter=15405



PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Future
with India: PM

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DEHI, Sept. 2, 2025 /PRNewswire/— in a defining moment for India's next chapter of semiconductor growth, Prime Minister, Shri. Narendra Modi Insugurated SEMICON India 2025 at ('Yashobhoom' (India International Convention and Expo Centre), New Delhi today. Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say—Designed in India, Mode in India, Trusted by the World". Drowing an analogy, PM Modi ermarked that in the world of semiconductors, it is often said that 'Oil was Black Gold, but Chips are Digital Diamonds."

The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registrations, delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show. Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries, PM Modi emphasized that 'India's innovation and youth power are also visibly present at the event'. He stated that this unique combination sends a clear message, 'The World Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India'.

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology said, "This is a year, 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-in-india chip made by CG SEMI. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capobilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCI. Moholif facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacturers, chemical manufacturers and that that shows the scale at which we are growing and the confidence the world has an india's semiconductor journey."

Ajit Manocha, President and CEO, SEMI said, "The Indian semiconductor industry is experiencing exponential growth, in line with "Modi's law" which envisions india replicating Moore's Law for industry expansion. With technology at an infletion point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape. India is being recognized globally for its remarkable potential and scrapes.

Ashok Chandak, President, SEMI India and IESA sold, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to fostering innovation and investment is evident in landmark initiatives such as the passive component manufacturing scheme and the Research Development and innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing prominence in the semiconductor landscape?

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed **India Deep Tech investment Alliance (IoTA)** to spur increased private investment in priority deep tech sectors with **US Sibillion** to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the india – U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premiji invest, Tenacity Ventures, and Venture Catalysts.

The inaugural was graced by **Shri. Ashwini Vaishnaw**, Union Minister, MeltY, **Shri. Jitin Prasada**, Minister of State, MeltY, **Shri. Rekna Gupta**, Chief Minister, NCT of Delhi, **Shri. Mohan Charan Majhi**, Chief Minister of Odisha **Shri. S. Krishnan**, Secretary, MeltY, along with several global leaders and CXOs from across the world. **Shri. Ashwini Vaishnaw presented the Vikram 32-bit processor, the first Made- in-India semiconductor chip to PM Modi** in the presence of over 4000 delegates.

With a bold vision and theme Building the Next Semiconductor Powerhouse, SEMICON India 2025 has once again taken the centre stage as South Asia's single largest platform for showcasing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researcher and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidify India's position in the semiconductor landscape. International roundrobles, Keynote speeches, panel dis fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, Al, supply chain management, sustainability followed the inauguration ceremony

In addition to distinguished government officials, this year's event will also feature an impressive lineup of industry leaders from top companies including Applied Materials, ASML, IBM, Infineon, KLA, Lam Research, MERCK, Micron, PSMC, Rapidus, Sandisk, Siemens, SK Hynix, TaTA Electronics, Tokyo Electron, and many more.

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of

manufacturing and packaging

MOU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop domestic semiconductor design and IP ecosystem

Announcement to kickoff joint development of India's first fully localized automative camera module, launched by Kaynes Semicon in collaboration with SPARSH-IQ. 3rdiTech, Focally and SenseSemi Technologi

Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes

Semicon in collaboration with Infineon

Announcement to kickoff for joint development for Make-in-india Secure Chip, embedded with Smart Operating

System, designed to power the next generation of digital identity solution – such as electronic passports – built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC MoU between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for semiconductor

research and quantum leadership LoRa connectivity by Indiesemic – A woman co-lea domestic startup at Gujarat

MoU between NIELIT and Singapore Semiconductor Industry Association (SSIA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready talent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DU Scheme

Announcement on availability of design infrastructure support to approved companies under the DLI scheme

- a) ITC Korea
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cylent Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on LinkedIn and X.

Logo - https://mmg.prnewswire.com/media/2762583/SEMI_IESA_Logo.ipg

Date	2nd Sep
Publication	Mangalorean
Link	https://www.mangalorean.com/pr-newswire/?rkey=20250902EN63391&filter=17665



PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Sem with India: PM

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

wswire/ -- In a defining moment for India's next chapter of semico growth, **Prime Minister**, **Shri**. **Narendra Modi inaugurated SEMICON India 2025** at Yashobhoomi (India International Convention and Expo Centre), New Delhi today. Having returned from his visits to Jopan and China, **PM Modi asserted "the day is not far when the world will say – Designed in India, Made in India**, **Trusted** by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that Oil was Black Gold, but Chips are Digital Diamonds."

The flagship show opened to an ov nelming and an unprecedented respon delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show. Noting the preence of semiconductor sector experts from or rencuorum since since, recurring une presente ou semiconaucou securi experie non incursos are giucos, main representation from over 40 to 50 countries, PM Modi emphasized that "India's innovation and youth power are also visibly present at the event". He stated that this unique combination sends a clear message, The World Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India'

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology said, *This is a year 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-in-India chip made by CG SEMI. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCL Mohali facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacturers, chemical manufacturers, gas manufacturers, and material manufacturer and that that shows the scale at which we are growing and the confidence the world has on India's semiconductor journey.

Ajit Manocha, President and CEO, SEMI said, "The Indian semiconductor industry is expe growth, in line with "Modi's law" which envisions India replicating Moore's Law for industry expansion. With general remarkations saw mini-invariant and epipercular process and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape. India is being recognized globally for its remarkable potential and growing leadership in the global semiconductor sector."

Ashok Chandak, President, SEMI India and IESA said, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to fostering innovation and investment is evident in landmark initiatives such as the pass component manufacturing scheme and the Research Development and Innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The pheno participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing nence in the semiconductor landscape"

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed India Deep Tech Investment Alliance (IDTA) to spur increased private investment in priority deep tech sectors with **US \$1billion** to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the India - U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture

State, Meity, Smt. Rekha Gupta, Chief Minister, NCT of Delhi, Shri. Mohan Charan Majhi, Chief Minister of Odisha, Shri. S. Krishnan, Secretary, MeitY, along with several global leaders and CXOs from across the world. Shri.
Ashwini Vaishnaw presented the Vikram 32-bit processor, the first Made- in-India semiconductor chip to PM Modi in the presence of over 4000 delegates

With a bold vision and theme Building the Next Semiconductor Powerhouse, SEMICON India 2025 has a again taken the centre stage as South Asia's single largest platform for showcasing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researcher and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate alobal collaboration, support indigenous innovation, and solidify India's position in the semiconductor landscape. International roundtables, Keynote speeches, panel disc fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, Al, supply chain management, sustainability followed the inauguration ceremony

In addition to distinguished government officials, this year's event will also feature an imp industry leaders from top companies including Applied Materials, ASML, IBM, Infineon, KLA, Lam Research, MERCK, Micron, PSMC, Rapidus, Sandisk, Siemens, SK Hynix, TATA Electronics, Tokyo Electron, and many more

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of

manufacturing and packaging

MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop

domestic semiconductor design and IP ecosystem

Announcement to kickoff joint development of India's first fully localized automative camera module, launched by Kaynes Semicon in collaboration with SPARSH-IQ. 3rdiTech, Focally and SenseSemi Techr Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes

Semicon in collaboration with Infineon
Announcement to kickoff for joint development for Make-in-India Secure Chip, embedde System, designed to power the next generation of digital identity solution - such as electronic passports - built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC MoU between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for semiconductor

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on Linkedin and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

Date	2nd Sep
Publication	NEWS News
Link	https://www.newznew.com/press-releases/?rkey=20250902EN63391&filter=16908



elming and an unprecedented respor s from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest sem electronics show. Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries, PM Modi emphasized that "india" innovation and youth power also visibly present at the event". He stated that this unique combination sends a clear message, "The World Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India".

PM Narendra Modi Inaugurates SEMICON® India 2025 The World trusts India, the World believes in India and the World is ready to build the Sen

with India: PM

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DELHI, Sept. 2, 2025 /PRNewswire/ -- In a defining moment for India's next chapter of semico growth, **Prime Minister, Shri. Narendra Modi inaugurated SEMICON India 2025** at Yashobhoomi (India International Convention and Expo Centre), New Delhi today. Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say – Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that 'Oil was Black Gold, but Chips are Digital Diamonds."

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology said, "This is a year, 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-india chip made by CG SEMI. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and monufactured at our SCLW hohalf facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacture chemical manufacturers, gas manufacturers, and material manufacturer and that that shows the scale at which we are growing and the confidence the world has on India's semiconductor journey.

Ajit Manocha, President and CEO, SEMI said, "The Indian semiconductor industry is experiencing e growth, in line with "Modi's law" which envisions India replicating Moore's Law for industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape. India is being refor its remarkable potential and growing leadership in the global semiconductor sector."

Ashok Chandak, President, SEMI India and IESA said, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to fostering innovation and investment is evident in landmark initiatives such as the passiv component manufacturing scheme and the Research Development and Innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing nence in the semiconductor landscape".

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed India Deep Tech Investment Alliance (IDTA), to spur increased private investment in priority deep tech sectors with US \$1billion to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the India - U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premji Invest, Tenacity Vent Catalysts.

The inaugural was graced by Shri. Ashwini Vaishnaw, Union Minister, MeitY, Shri. Jitin Prasada, Minister of State, MeitY, Smt. Rekha Gupta, Chief Minister, NCT of Delhi, Shri. Mohan Charan Majhi, Chief Minister of Odisha, Shri. S. Krishnan, Secretary, Meity, along with several global leaders and CXOs from across the world. Shri. rini Vaishnaw presented the Vikram 32-bit processor, the first Made- in-India semiconductor chip to PM Modi in the presence of over 4000 delegates.

With a bold vision and theme **Building the Next Semiconductor Powerhouse**, SEMICON India 2025 has once again taken the centre stage as South Asia's single largest platform for showcasing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidify India's position in the semiconductor landscape, International roundtables, Keynote speeches, panel discuss fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, Al, supply chain management, sustainability followed the inauguration ceremony.

In addition to distinguished government officials, this year's event will also feature an impressive lineup a industry leaders from top companies including Applied Materials, ASML IBM, Infineon, KLA, Lam Research, MERCK, Micron, PSMC, Rapidus, Sandisk, Siemens, SK Hynix, TATA Electronics, Tokyo Electron, and many more.

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging

MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop domestic semiconductor design and IP ecosystem Announcement to kickoff joint development of India's first fully localized automative camera module, launched by

Kaynes Semicon in collaboration with SPARSH-IQ. 3rdiTech, Focally and SenseSemi Technol

Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes nicon in collaboration with Infineon

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedde System, designed to power the next generation of digital identity solution - such as electronic passports - built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC MoU between L&T Semiconductor and IISC Bangalore to build a National Innovation Hub for semiconductor

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on Linkedin and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

Date	2nd Sep
Publication	Policenama
Link	https://policenama.com/prnw/?rkey=20250902EN63391&filter=23024



also visibly present at the event. He stated that this unique combination sends a clear message, The World Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India' PM Narendra Modi Inaugurates SEMICON® India 2025

with India: PM Bharat opens doors to 20,000+ participants, Delegates from 48 Count country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

The World trusts India, the World believes in India and the World is ready to build the Sem

NEW DELHI, Sept. 2, 2025 /PRNewswire/ -- In a defining moment for India's next chapter of semiconductor growth, **Prime Minister**, **Shri. Narendra Modi inaugurated SEMICON India 2025** at Yashobhoomi (India International Convention and Expo Centre), New Delhi today. Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say – Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that 'Oil was Black Gold, but Chips are Digital Diamonds."

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology said, "This is a year 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first mindia chip made by CG SEMI. Three more pilot lines are almost on the verge of completion in the next fe months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCL Mohali facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacture chemical manufacturers, gas manufacturers, and material manufacturer and that that shows the scale at which we are growing and the confidence the world has on India's semiconductor journey.

The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registrations, delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show. Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries, PM Modi emphasized that "India's innovation and youth power are

Ajit Manocha, President and CEO, SEMI said, 'The Indian semiconductor industry is experiencing exponential growth, in line with 'Modi's law' which envisions India replicating Moore's Law for industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape. India is being recognized globally for its remarkable potential and growing leadership in the global semiconductor sector.

Ashok Chandak, President, SEMI India and IESA said, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to fostering innovation and investment is evident in landmark initiatives such as the passi component manufacturing scheme and the Research Development and Innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing prominence in the semiconductor landscape"

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed India Deep Tech Investment Alliance (IDTA) to spur increased private investment in priority deep tech sectors with US Sibillion to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the India - U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture

The inaugural was graced by Shri. Ashwini Valshnaw, Union Minister, MeitY, Shri. Jitin Prasada, Minister of State, MeitY, Smt. Rekha Gupta, Chief Minister, NCT of Delhi, Shri. Mohan Charan Majhi, Chief Minister of Odisha, Shri. S. Krishnan, Secretary, Meity, along with several alobal leaders and CXOs from across the world. Shri. Ashwini Vaishnaw presented the Vikram 32-bit processor, the first Made-in-India semiconductor chip to PM Modi in the presence of over 4000 delegates.

With a bold vision and theme **Building the Next Semiconductor Powerhouse**, SEMICON India 2025 has once again taken the centre stage as South Asia's single largest platform for showcasing the latest advancement the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidify india's position in the semiconductor landscape. International roundtables, Keynote speeches, panel discussions and fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, sn manufacturing, AI, supply chain management, sustainability followed the inauguration ceren

In addition to distinguished government officials, this year's event will also feature an impressive lineup of industry leaders from top companies including Applied Materials, ASML, IBM, Infineon, KLA, Lam Research, MERCK, Micron, PSMC, Rapidus, Sandisk, Siemens, SK Hynix, TATA Electronics, Tokyo Electron, and many more.

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging

MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop

domestic semiconductor design and IP ecosystem

Announcement to kickoff joint development of india's first fully localized automative camera module, launched by

Kaynes Semicon in collaboration with SPARSH-IQ. 3rdiTech, Focally and SenseSemi Technologi Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kay Semicon in collaboration with Infineon

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating System, designed to power the next generation of digital identity solution – such as electronic passports – built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC MoU between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for semiconductor

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on Linkedin and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

Date	2nd Sep
Publication	Parenting Bharat
Link	https://parentingbharat.com/cision/?rkey=20250902EN63391&filter=24454



The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registrations, delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show. Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries, PM Modi emphasized that "India's innovation and youth power are also visibly present at the event. He stated that this unique combination sends a clear message, The World Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India' PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Sem

with India: PM

Bharat opens doors to 20,000+ participants, Delegates from 48 Count country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DELHI, Sept. 2, 2025 /PRNewswire/ -- In a defining moment for India's next chapter of semiconductor growth, **Prime Minister**, **Shri. Narendra Modi inaugurated SEMICON India 2025** at Yashobhoomi (India International Convention and Expo Centre), New Delhi today. Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say – Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that 'Oil was Black Gold, but Chips are Digital Diamonds."

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology said, "This is a year 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first mindia chip made by CG SEMI. Three more pilot lines are almost on the verge of completion in the next fe months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCL Mohali facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacture chemical manufacturers, gas manufacturers, and material manufacturer and that that shows the scale at which we are growing and the confidence the world has on India's semiconductor journey.

Ajit Manocha, President and CEO, SEMI said, 'The Indian semiconductor industry is experiencing exponential growth, in line with 'Modi's law' which envisions India replicating Moore's Law for industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape. India is being recognized globally for its remarkable potential and growing leadership in the global semiconductor sector.

Ashok Chandak, President, SEMI India and IESA said, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to fostering innovation and investment is evident in landmark initiatives such as the passi component manufacturing scheme and the Research Development and Innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing prominence in the semiconductor landscape"

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed India Deep Tech Investment Alliance (IDTA) to spur increased private investment in priority deep tech sectors with US Sibillion to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the India - U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture

The inaugural was graced by Shri. Ashwini Valshnaw, Union Minister, MeitY, Shri. Jitin Prasada, Minister of State, MeitY, Smt. Rekha Gupta, Chief Minister, NCT of Delhi, Shri. Mohan Charan Majhi, Chief Minister of Odisha, Shri. S. Krishnan, Secretary, Meity, along with several alobal leaders and CXOs from across the world. Shri. Ashwini Vaishnaw presented the Vikram 32-bit processor, the first Made-in-India semiconductor chip to PM Modi in the presence of over 4000 delegates.

With a bold vision and theme **Building the Next Semiconductor Powerhouse**, SEMICON India 2025 has once again taken the centre stage as South Asia's single largest platform for showcasing the latest advancement the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidify india's position in the semiconductor landscape. International roundtables, Keynote speeches, panel discussions and fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, sn manufacturing, AI, supply chain management, sustainability followed the inauguration ceren

In addition to distinguished government officials, this year's event will also feature an impressive lineup of industry leaders from top companies including Applied Materials, ASML, IBM, Infineon, KLA, Lam Research, MERCK, Micron, PSMC, Rapidus, Sandisk, Siemens, SK Hynix, TATA Electronics, Tokyo Electron, and many more.

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging

MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop

domestic semiconductor design and IP ecosystem

Announcement to kickoff joint development of india's first fully localized automative camera module, launched by

Kaynes Semicon in collaboration with SPARSH-IQ. 3rdiTech, Focally and SenseSemi Technologi Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kay Semicon in collaboration with Infineon

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating System, designed to power the next generation of digital identity solution – such as electronic passports – built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC MoU between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for semiconductor

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on Linkedin and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

Date	2nd Sep
Publication	Business News this Week
Link	https://businessnewsthisweek.com/prnews/?rkey=20250902EN63391&filter=601



PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Future with India: PM

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DELH, Sept. 2, 2025 / PRNewswire/— In a defining moment for India's next chapter of semiconductor growth, Prime Minister, Shri. Narendra Modi Insugurated SEMICON India 2025 at 17 shockhoom! (India International Convention and Expo Centre), New Delhi today. Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say—Designed in India, Mode in India, Trusted by the World". Drawing an analogy, PM Modi emarked that in the world of semiconductors, it is often said that 'Oil was Black Gold, but Chips are Digital Diamonds."

The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registrations, delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show. Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries, PM Modi emphasized that 'India's innovation and youth power are also visibly present at the event'. He stated that this unique combination sends a clear message, 'The World Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India'.

Union Minister Ashwini Valshnaw, Ministry of Electronics and Information Technology said, "This is a year, 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-in-India chip made by CG SEMI. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCI. Mohall facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacturers, chemical manufacturers, and material manufacturer and that that shows the scale at which we are growing and the conflidence the world has on india's semiconductor journey."

Ajit Manocha, President and CEO, SEMI said, 'The Indian semiconductor industry is experiencing exponential growth, in line with 'Modif's law' which envisions india replicating Moore's Law for industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape. India is being recognized globally for its remarkable potential and growing leadership in the global semiconductor sector."

Ashok Chandak, President, SEMI India and IESA said, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to to tostering innovation and investment is evident in landmark inflitatives such as the passive component manufacturing scheme and the Research Development and innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing prominence in the semiconductor landscape.

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed India Deep Tech Investment Alliance (DITA) to spur increased private investment in priority deep tech sectors with US Sibillion to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the india – U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture Cartalvsts.

The inaugural was graced by Shri. Ashwini Vaishnaw, Union Minister, Meitr, Shri. Jitin Prasada, Minister of State, Meitr, Smrt. Rekha Gupta, Chief Minister, NCT of Delhi, Shri. Mohan Charan Majhi, Chief Minister of Odisha Shri. S. Krishnan, Secretary, Meitr, along with several global leaders and CXOs from across the world. Shri. Ashwini Vaishnaw presented the Vikram 32-bit processor, the first Made- in-India semiconductor chip to PM Modi in the presence of over 4000 delegates.

With a bold vision and theme **Building the Next Semiconductor Powerhouse**, SEMICON India 2025 has once ogain taken the centre stage as South Asia's single largest platform for showcasing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidify India's position in the semiconductor landscape. International roundtables, Keynote speeches, panel discussions and fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, Al, supply chain management, sustainability followed the inauguration ceremony.

In addition to distinguished government officials, this year's event will also feature an impressive lineup of industry leaders from top companies including Applied Materials, ASML, IBM, Infineon, KLA, Lam Research, MERCK, Micron, PSMC, Rapidus, Sandisk, Siemens, SK Hynix, TATA Electronics, Tokyo Electron, and many more

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging

MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC, to develop domestic semiconductor design and IP ecosystem Announcement to kickoff joint development of India's first fully localized automative camera module, launched by

Announcement to known joint development or initials insist unity accurace automative content module, notificited t Kaynes Semican in collaboration with SPARSH-IQ. 3rdiTech, Focally and SenseSemil Technologies Announcement to deliver india's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes Semican in collaboration with Infineon

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating System, designed to power the next generation of digital identity solution – such as electronic passports – built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC MoU between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for semiconductor research and quantum leadership

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on Linkedin and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

Date	2nd Sep
Publication	The tech portal
Link	https://thetechportal.com/press-releases-pr- newswire/?rkey=20250902EN63391&filter=1985



The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registrations, delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show, Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries. PM Modi emphasized that 'India's innovation and youth power a class visibly present at the event', he stated that this unique combination sends a clear message, 'The World Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India'.

PM Narendra Modi Inaugurates SEMICON® India 2025

Union Minister Ashwini Valshnaw, Ministry of Electronics and Information Technology said, 'This is a year,

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Fut with India: PM Rharat opens doors to 20.000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Rooths at

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DELH, Sept. 2, 2025 / PRNewswire/— in a defining moment for India's next chapter of semiconductor growth, Prime Minister, Shri. Narendra Modi inaugurated SEMICON India 2025 at 17 shobbhoomi (India International Convention and Expo Centre). New Delhi today. Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say—Designed in India, Mode in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that "Oil was Black Gold, but Chips are Digital Diamonds."

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology said, This is a year, 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-in-india chip made by CG SEMI. There more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCI. Mohalf facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacturers, chemical manufacturer and that that shows the scale at which we are growing and the confidence the world has an india's semiconductor journey."

Ajit Manocha, President and CEO, SEMI said, "The Indian semiconductor industry is experiencing exponential growth, in line with "Modifs law" which envisions India replicating Moore's taw for industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape. India is being recognized globally for its remarkable potential and growing leadership in the global semiconductor sector."

Ashok Chandak, President, SEMI India and IESA said, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to tostering innovation and investment is evident in landmark inlitiatives such as the passive component manufacturing scheme and the Research Development and innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing prominence in the semiconductor landscape.

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed **India Deap Tech investment Alliance (DITA)** to spur increased private investment in priority deep tech sectors with **US Sibililion** to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the india - U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premij invest, Tenacity Ventures, and Venture Catolysts.

The inaugural was graced by **Shri. Ashwini Vaishnaw**, Union Minister, Melty, **Shri. Jitin Prasada**, Minister of State, Melty, **Shri. Rekna Gupta**, Chiel Minister of Colisha, **Shri. S. Krishnan**, Secretary, Melty, along with several global leaders and CXOs from across the world. **Shri. Ashwini Vaishnaw presented the Vikram 32-bit processor, the first Made-in-India semiconductor chip to PM Modi** in the presence of over 4000 delegates.

With a bold vision and theme **Building the Next Semiconductor Powerhouse**, SEMICON India 2025 has once ogain taken the centre stage as South Asia's single largest platform for showcasing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidily india's position in the semiconductor landscope. International roundtables, Keynote speeches, panel discussions and fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, Al, supply, chain management, sustainability followed the inauguration ceremony.

in addition to distinguished government officials, this year's event will also feature an impressive lineup of industry leaders from top companies including Applied Materials, ASML, IBM, Infineon, KLA, Lam Research, MERCK, Micron, PSMC, Rapidus, Sandisk, Siemens, SK Hynix, TATA Electronics, Tokyo Electron, and many more

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging

MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop domestic semiconductor design and IP ecosystem

Announcement to kickoff joint development of India's first fully localized automative camera module, launched by Kaynes Semicon in collaboration with SPARSH-IQ, 3"d^Tfech, Focally and SenseSemi Technologies Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes Semicon in Collaboration with Infineon

Announcement to kickeff for joint development for Make-in-India Secure Chip, embedded with Smart Operating System, designed to power the next generation of digital identity solution – such as electronic passports – built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Ganahinogar and C-DAC MoU between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for semiconductor research and auantum leadership

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on Linkedin and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

Date	2nd Sep
Publication	Sangri Today
Link	https://www.sangritoday.com/spotlight/prnewswire?rkey=20250902EN63391&filter=22762



PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Futur with India: PM

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DELHI, Sept. 2, 2025 / PRNewswire/ -- In a defining moment for india's next chapter of semiconductor growth, **Prime Minister**, **Shri**, **Narendra Modi Inaugurated SEMICON India 2025** at 1 'dashobhoomi (India International Convention and Expo Centre). New Delhi today, Having returned from his visits to Japan and China, **PM Modi asserted** "the day is not far when the world will say - Designed in India, **Mode in India**, **Trusted** by the **World"**. Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that "Oil was **Black Gold**, **but Chips are Digital Diamonds."**

The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registrations, delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show, Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries, PM Modil emphasized that 'India's innovation and youth power are also visibly present at the event'. He stated that this unique combination sends a clear message, 'The World Trusts India, the World Believes in India and the World is ready to build the Semiconductor future with India'.

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology said, This is a year, 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-in-india chip made by CG SEMI. Three more pilot lines are almost on the verge of completion in the next few months. Our design and tolent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCL Mohall facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacturers, chemical manufacturers, and material manufacturer and that that shows the scale at which we are growing and the conflidence the world has on india's semiconductor journey."

Ajit Manocha, President and CEO, SEMI said. "The indian semiconductor industry is experiencing exponential growth, in line with "Modifs law" which envisions india replicating Moore's Law for industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape, India is being recognized globally for its remarkable potential and growing leadership in the global semiconductor sector."

Ashok Chandak, President, \$EMI India and IESA said, "Prime Minister Shri Narendra Modis' vision for India's semiconductor industry, as articulated at \$EMICON India 2024, is becoming a reality. The government's commitment to fostering innovation and investment is evident in landmark initiatives such as the passive component manufacturing scheme and the Research Development and Innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with \$EMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from \$50 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing prominence in the semiconductor landscape".

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed India Deep Tech Investment Alliance (IDTA) to spur increased private investment in priority deep tech sectors with US Stillialian to accelerate enterpeneurship and ecosystem development within key technology sectors throughout the India - U.S. carridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Goja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture Catalysts.

The inaugural was graced by Shrif, Ashwini Vaishnaw, Union Minister, MelY, Shri, Jitin Prasada, Minister of State, MelY, Shri, Rekha Gupta, Chief Minister, NCT of Delhi, Shri, Mohan Charan Majh, Chief Minister of Odisho, Shri, S. Krishnan, Secretary, MelY, along with several global leaders and CXOs from across the world. Shri. Ashwini Vaishnaw presented the Vikram 32-bit processor, the first Made-in-India semiconductor chip to PM Modil in the presence of over 4000 deleaced.

With a bold vision and theme Building the Next Semiconductor Powerhouse, SEMICON India 2025 has once again taken the centre stage as South Asia's single largest platform for showcasing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidify india's position in the semiconductor landscape. International roundtables, Keynote speeches, panel discussions and fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, A, supply chain managements, sustainability followed the inauguration ceremony.

In addition to distinguished government officials, this year's event will also feature an impressive lineup of industry leaders from top companies including Applied Materials, ASML, IBM, Infinean, KLA, Lam Research, MCRECK, Micror, PSMC, Rapidus, Sandisk, Siemens, Sk Hynir, TATA Electronics, Tokyo Electron, and many more

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging
MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop

MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop domestic semiconductor design and IP ecosystem

Announcement to kickoff joint development of India's first fully localized automative camera module, launched by Kaynes Semicon in collaboration with SPARSH-IQ. 3"GTech, Focally and SenseSemi Technologies Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes Semicon in collaboration with Infineon

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating System, designed to power the next generation of digital identity solution – such as electronic passports – built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC. MoU between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for semiconductor research and quantum leadership

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on Linkedin and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

Date	2nd Sep
Publication	Bihar Prabha
Link	https://news.biharprabha.com/prnewswire/?rkey=20250902EN63391&filter=2270



The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registrations, delegates from 48 countries, 50 floodic CXOs and 1275 booths at the country's biggest semiconductors and electronics show. Noting the presence of semiconductor sector experts from a cross the globe, with representation from over 40 to 50 countries, PM Modi emphasized that "India's innovation and youth power are also visibly present at the event." He stated that this unique combination sends a clear message, "The World Trusts India, the World Is ready to build the Semiconductor future with India's

Union Minister Ashwini Valshnaw, Ministry of Electronics and Information Technology said, This is a year, 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-inindia chip made by CG SEMI. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talant building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCI. Mohali facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor acceystem including Equipment manufacturers, chemical manufacturers, age manufacturers, and material manufacturer and that that shows the scale of

which we are growing and the confidence the world has on India's semiconductor journey.

Ajit Manocha, President and CEO, SEMI said, "The Indian semiconductor industry is experiencing exponential growth, in line with "Modifs law" which envisions india replicating Moore's taw for Industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape, India is being recognized globally for its remarkable potential and growing leadership in the global semiconductor sector."

PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Future with India: PM

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DELHI, Sept. 2, 2025 / PRNewswire/ — In a defining moment for india's next chapter of semiconductor growth, Prime Minister, Shri. Narendra Modi inaugurated SEMICON India 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi today. Hawing returned from his whist to Japan and China, PM Modi asserted "the day is not far when the world will say – Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often sold that "Oil was Black 60d, but Chips are Digital Diamonds."

Ashok Chandak, President, \$EMI India and IESA said, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at \$EMICON India 2024, is becoming a reality. The government's commitment to fostering innovation and investment is evident in landmark intilatives such as the passive component manufacturing scheme and the Research Development and Innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with \$EMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from cound the world at the event is a testament to India's growing prominence in the semiconductor landscape".

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed **India Deep Tech investment Alliance (IDTA)** to spur increased private investment in priority deep tech sectors with **US Shillion** to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the india – U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Goja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture Cotalysts.

The inaugural was graced by **Shri. Ashwini Valshnaw**, Union Minister, MeltY, **Shri. Jitin Prasada**, Minister of State, MeltY, **Shri. Rekha Gupta**, Chief Minister, NCT of Delhi, **Shri. Mohan Charan Majhi**, Chief Minister of Odisha, **Shri. S. Krishnan**, Secretary, MeltY, along with several global leaders and CXOs from across the world. **Shri. Ashwini Valshnaw** presented the Vikram **32-bit processor**, the first **Made-in-India** semiconductor chip to **PM Modi** in the presence of over 4000 delegates.

With a bold vision and theme **Building the Next Semiconductor Powerhouse**, SEMICON India 2025 has once again taken the centre stage as South Asid's single largest platform for showcosing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidify India's position in the semiconductor landscape. International roundtables, Keynote speeches, panel discussions and fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, Al supply chain managements, sustainability followed the inauquration ceremony.

In addition to distinguished government officials, this year's event will also feature an impressive lineup of industry leaders from top companies including Applied Materials, ASML, IBML, IIIfMen, KLA, Lam Research, MR

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging
MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop

MoU between 1 dat Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop domestic semiconductor design and IP ecosystem Announcement to kickoff joint development of india's first fully localized automative camera module, launched by

Announcement to sixtorii joint development or india's irist tuiri jocalized automative comera module, jounched by Kaynes Semicon in collaboration with SPARSH-IQ, 3rdiTech, Focally and SenseSemi Technologies Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes Semicon in collaboration with Infinence

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating System, designed to power the next generation of digital identity solution – such as electronic passports – built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC MoU between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for semiconductor research and quantum leadership

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on Linkedin and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

Date	2nd Sep
Publication	Times Tech
Link	https://timestech.in/trends-forecast/?rkey=20250902EN63391&filter=15939



The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registration delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and ng the presence of semiconductor sector experts from across the globe, with ver 40 to 50 countries, PM Modi emphasized that "India's innovation and youth power are electronics show. Noting the presence of ser also visibly present at the event". He stated that this unique combination sends a clear message, "The World Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India".

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology said, "This is a year 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-in India chip made by CG SEMI. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capobilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCL Mohalf facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacturers, chemical manufacturers, gas manufacturers, and material manufacturer and that that shows the scale at which we are growing and the confidence the world has on India's semiconductor journey."

ocha, President and CEO, SEMI said, "The Indian semiconductor industry is experiencing ex growth, in line with "Modi's law" which envisions India replicating Moore's Law for industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape. India is being recognized globally the cusp of unprecedented dynamics of the current geopolitical landscape. India is beit for its remarkable potential and growing leadership in the global semiconductor sector.

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Future with India: PM

PM Narendra Modi Inaugurates SEMICON® India 2025

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DELHI, Sept. 2, 2025 /PRNewswire/ -- In a defining moment for India's next chapter of semiconductor growth, **Prime Minister**, **Shri**, **Narendra Modi inaugurated SEMICON India 2025** at Yashobhoomi (India International Convention and Expo Centre), New Delhi today. Having returned from his visits to Japan and China, **PM Modi asserted "the day is not far when the world will say – Designed in India, Made in India**, **Trusted** by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that "Oil was Black Gold, but Chips are Digital Diamonds."

> Ashok Chandak, President, SEMI India and IESA said, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to fostering innovation and investment is evident in landmark initiatives such as the pass component manufacturing scheme and the Research Development and Innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The pheno participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing inence in the semiconductor landscape".

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed India Deep Tech Investment Alliance (IDTA) to spur increased private investment in priority deep tech sectors with US \$1billion to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the India - U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture Catalysts.

as graced by **Shri. Ashwini Vaishnaw**, Union Minister, MeltY, **Shri. Jitin Prasada**, Minister of State, Meity, Smt. Rekha Gupta, Chief Minister, NCT of Delhi, Shri. Mohan Charan Majhi, Chief Minister of Odisha, Shri. S. Krishnan, Secretary, MeitY, along with several global leaders and CXOs from across the world. Shri.
Ashwini Vaishnaw presented the Vikram 32-bit processor, the first Made- in-India semiconductor chip to PM Modi in the presence of over 4000 delegates

With a bold vision and theme Building the Next Semiconductor Powerhouse, SEMICON India 2025 has onc again taken the centre stage as South Asia's single largest platform for showcasing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate alobal collaboration, support indigenous innovation, and solidify India's position in the semiconductor landscape. International roundtables, Keynote speeches, panel di fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, AI, supply chain management, sustainability followed the inauguration ceremony

In addition to distinguished government officials, this year's event will also feature an impressive lineup of industry leaders from top companies including Applied Materials, ASML, IBM, Infineon, KLA, Lam Research, MERCK, Micron, PSMC, Rapidus, Sandisk, Siemens, SK Hynix, TATA Electronics, Tokyo Electron, and many more.

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging
MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to dev

domestic semiconductor design and IP ecosystem

Announcement to kickoff joint development of India's first fully localized automative camera module, launched by Kaynes Semicon in collaboration with SPARSH-IQ. 3rdiTech, Focally and SenseSemi Technologi Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes

Semicon in collaboration with Infineon

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating System, designed to power the next generation of digital identity solution – such as electronic passports – built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC MoU between L&T Semiconductor and IISC Bangalore to build a National Innovation Hub for semiconductor research and quantum leadership

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on Linkedin and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

Date	2nd Sep
Publication	All Tech Magazine
Link	https://alltechmagazine.com/press-releases/?rkey=20250902EN63391&filter=25603



elming and an unprecedented response with 20,000+ registration delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show. Noting the presence of semiconductor sector experts from across the globe, with oresentation from over 40 to 50 countries, PM Modi emphasized that "India's innovation and youth pow to visibly present at the event", He stated that this unique combination sends a clear message, "The Wo Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India

Union Minister Ashwini Valshnaw, Ministry of Electronics and Information Technology said, *This is a year 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-in india chip made by CG SEMI. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCL Mohali facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacturers, chemical manufacturers, gas manufacturers, and material manufacturer and that that shows the scale at which we are growing and the confidence the world has on India's semiconductor journey."

Ajit Manocha, President and CEO, SEMI said, "The Indian semiconductor industry is experiencing ex growth, in line with "Modi's law" which envisions India replicating Moore's Law for industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape. India is being re for its remarkable potential and growing leadership in the global semiconductor sector."

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Future with India: PM

PM Narendra Modi Inaugurates SEMICON® India 2025

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

ewswire/ -- In a defining moment for India's ne growth, Prime Minister, Shri. Narendra Modi inaugurated SEMICON India 2025 at Yashobhoomi (India onternational Convention and Expo Centre). New Palhi today. Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say – Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that "Oil was Black Gold, but Chips are Digital Diamonds."

> Ashok Chandak, President, SEMI India and IESA said, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to fostering innovation and investment is evident in landmark initiatives such as the pass component manufacturing scheme and the Research Development and Innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the ewly formed India Deep Tech Investment Alliance (IDTA) to spur increased private investment in priority deep tech sectors with **US \$1billion** to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the India - U.S. corridor. The IDTA comprises founding members Celesta Capital. Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture

The inaugural was graced by Shri. Ashwini Valshnaw, Union Minister, Meity, Shri. Jitin Prasada, Minist State, Meity, Smt. Rekha Gupta, Chief Minister, NCT of Delhi, Shri. Mohan Charan Majhi, Chief Minister of Odisha, Shri. S. Krishnan, Secretary, MeitY, along with several global leaders and CXOs from across the world. Shri. Ashwini Vaishnaw presented the Vikram 32-bit processor, the first Made-in-India semiconductor chip to PM Modi in the presence of over 4000 delegates

With a bold vision and theme Building the Next Semiconductor Powerhouse, SEMICON India 2025 has one again taken the centre stage as South Asia's single largest platform for showcasing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, resc and academicians to discuss the latest trends, opportunities and complex challenges in the semicon sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidify India's position in the semiconductor landscope. International roundtables, Keynote speeches, panel dis fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, Al, supply chain management, sustainability followed the inauguration ceremon

In addition to distinguished government officials, this year's event will also feature an impressive industry leaders from top companies including Applied Materials, ASML, IBM, Infineon, KLA, Lam Re MERCK, Micron, PSMC, Rapidus, Sandisk, Siemens, SK Hynix, TATA Electronics, Tokyo Electron, and many more

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to de

domestic semiconductor design and IP ecosystem Announcement to kickoff joint development of India's first fully localized automative camera module, launched by

Kaynes Semicon in collaboration with SPARSH-IQ. 3rdiTech, Focally and SenseSemi Technologic Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes Semicon in collaboration with Infinent

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating System, designed to power the next generation of digital identity solution - such as electronic passports - built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC MoU between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for semiconductor

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on Linkedin and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

Date	2nd Sep
Publication	Odisha Ray
Link	https://odisharay.com/pressreleases.php?rkey=20250902EN63391&filter=20944



The flogsthip show opened to an overwhelming and an unprecedented response with 20,000+ registrations, delegates from 46 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show. Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries, PM Modi emphasized that "India's innovation and youth power are also visibly present at the event". He stated that this unique combination sends a clear message, "The World Trusts India, the World Beleave in India and the World Is ready to build the Semiconductor Future with India'.

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology said, 'This is a year, 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-in-india chip mode by CG SEM. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCL Mohall facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacturers, chemical manufacturers, gas manufacturers, and material manufacturer and that that shows the scale at which we are growing and the confidence the world has on india's semiconductor journey.'

Ajit Manocha, President and CEO, SEMI said, 'The Indian semiconductor industry is experiencing exponential growth, in line with 'Modi's law' which envisions India replicating Moore's Law for industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape. India is being recognized globally for its remarkable potential and growing leadership in the global semiconductor sector."

Ashok Chandak, President, SEMI India and IESA soid, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to lostering innovation and investment is evident in landmark initiatives such as the passive component manufacturing scheme and the Research Development and innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 200004 registrations. The phenomenal participation of over 20,000 stakeholders from coround the world at the event is a testament to india's growing participation of over 20,000 stakeholders from coround the world at the event is a testament to india's growing

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed **India Deep Tech Investment Alliance (IDTA)** to spur increased private investment in priority deep tech sectors with **US Sullian** to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the india - U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Goja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture Cotalysts.

The inaugural was graced by **Shri. Ashwini Valshnaw**, Union Minister, MeltY, **Shri. Jitin Prasada**, Minister of State, MeltY, **Shri. Rekha Gupta**, Chief Minister, NCT of Delhi, **Shri. Mohan Charan Majhi**, Chief Minister of Odisha, **Shri. S. Krishnan**, Secretary, MeltY, along with several global leaders and CXOs from across the world. **Shri. Ashwini Valshnaw** presented the Vikram **32-bit processor**, the first **Made-in-India** semiconductor chip to **PM Modi** in the presence of over 4000 delegates.

With a bold vision and theme **Building the Next Semiconductor Powerhouse**, SEMICON India 2025 has once again taken the centre stage as South Asid's single largest platform for showcosing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidify India's position in the semiconductor landscape. International roundtables, Keynote speeches, panel discussions and fireside chats by indiavity visionaries on critical topics such as Fabs, Advanced pockaging, semart manufacturing. Al, supply chain management, sustainability followed the inauguration ceremony.

In addition to distinguished government officials, this year's event will also feature an impressive lineup of industry leaders from top companies including Applied Materials, ASML, IBML, Infinean, KLA, Lam Research, MR

MOUs / Announcements at SEMICON India 2025

inence in the semiconductor landscape".

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in india in the area of manufacturing and packaging MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop

MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop domestic semiconductor design and IP ecosystem Announcement to kickoff ioint development of India's first fully localized automative camera module, launched by

Kaynes Semicon in collaboration with SPARSH-IQ. 3rdTrech, Focally and SenseSemi Technologies Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes

Semicon in collaboration with Infineon

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating
System, designed to power the next generation of digital identity solution – such as electronic passports – built
on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC
Mol between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for semiconductor
research and quantum leadedraship

PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Future with India: PM

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DELHI, Sept. 2, 2025 /PRNewswire/ -- In a defining moment for India's next chapter of semiconductor growth, Prime Minister, Shri, Narendra Modi Inaugurated SEMICON India 2025 at Yashobhoomi (India International Convention and Exp. Centre). New Delhi today, Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say – Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that "Oil was Black Gold, but Chips are Digital Diamonds."

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on Linkedin and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

Date	2nd Sep
Publication	IBG News
Link	https://ibgnews.com/pr-newswire-news/?rkey=20250902EN63391&filter=19585



The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registrations, delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show, Noting the presence of semiconductor sector experts from across the globa, with representation from over 40 to 50 countries. PM Modi emphasized that 'India's innovation and youth power and los visibly present at the event'. He stated that this unique combination sends a clear message, 'The World Tusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India'.

PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Future with India: PM

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DELHI, Sept. 2, 2025 / PRNewswire/ -- In a defining moment for India's next chapter of semiconductor growth, Prime Minister, Shri. Narendra Modi Inaugurated SEMICON India 2025 at Yashobhomi (India International Convention and Expo Centre), New Delhi today. Howing returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say – Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that "Oil was Black Gold, but Chips are Digital Diamonds."

Union Minister Ashwini Valshnaw, Ministry of Electronics and Information Technology said, "This is a year, 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-in-india chip made by CG SEMI. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCI. Mohali facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor acceptant including Equipment manufacturers, chemical manufacturers, gas manufacturers, and material manufacturer and that that shows the scale at which we are growing and the conflidence the world has an india's semiconductor journey."

Ajit Manocha, President and CEO, SEMI said, 'The Indian semiconductor industry is experiencing exponential growth, in line with 'Modif's low', which envisions india replicating Moore's Law for industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape, India is being recognized globally for its remarkable potential and growing leadership in the global semiconductor sector."

Ashok Chandak, President, SEMI India and IESA sold, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to tostering innovation and investment is evident in landmark intitiatives such as the passive component manufacturing scheme and the Research Development and innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing prominence in the semiconductor (andscape*.

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed **India Deep Tech Investment Alliance (IDTA)** to spur increased private investment in priority deep tech sectors with **US Shillion** to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the India – U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture Cotalysts.

The inaugural was graced by Shri, Ashwini Vaishnaw, Union Minister, MeitY, Shri, Jitin Prasada, Minister of State, MeitY, Smt. Rekha Gupta, Chief Minister, NCT of Delhi, Shri, Mohan Charan Majhi, Chief Minister of Odisha, Shri, S. Krishnan, Secretary, MeitY, along with several global leaders and CXOs from across the world. Shri. Ashwini Vaishnaw presented the Vikram 32-bit processor, the first Made- in-India semiconductor chip to PM Modi in the presence of over 4000 delegates.

With a bold vision and theme Building the Next Semiconductor Powerhouse, SEMICON India 2025 has once again taken the centre stage as South Asid's single largest platform for showcasing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidity india's position in the semiconductor landscape. International roundtables, Keynote speeches, panel discussions and fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, Al, supply, chain management, sustainability followed the inauguration ceremony.

In addition to distinguished government officials, this year's event will also feature an impressive lineup of industry leaders from top companies including Applied Materials, ASML, IBM, Infineon, KLA, Lam Research, MERCK, Micron, PSMC, Rapidus, Sandisk, Siemens, Sk Hynix, TATA Electronics, Tokyo Electron, and many more.

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging

MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop

domestic semiconductor design and IP ecosystem

Announcement to kickoff joint development of India's first fully localized automative camera module, launched by

Kaynes Semicon in collaboration with SPARSH-IQ, 3rdTech, Focally and SenseSemi Technologies

Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes

Semicon in collaboration with Infineon
Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating
System, designed to power the next generation of digital identity solution – such as electronic passports – built
on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC
MOU between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for semiconductor
research and quantum leadership

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on Linkedin and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

Date	2nd Sep
Publication	Hello Mumbai News
Link	https://hellomumbainews.com/hello- business/?rkey=20250902EN63391&filter=12313

PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Semic

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 Septe

NEW DELHI, Sept. 2, 2025 /PRNewswire/ -- In a defining moment for India's next chapter of semio growth, Prime Minister, Shri. Narendra Modi inaugurated SEMICON India 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi today. Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say - Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of s "Oil was Black Gold, but Chips are Digital Diamonds."



The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registro delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show. Noting the presence of semiconductor sector experts from a rooss the globe, with representation from over 40 to 50 countries, PM Modi emphasized that "India's innovation and youth pow also visibly present at the event". He stated that this unique combination sends a clear message, "The Wo Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology said, "This is a year 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-in India chip made by CG SEMI. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCL Mohali facility. Today's flagship event witnessed the vergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacti chemical manufacturers, gas manufacturers, and material manufacturer and that that shows the scale at which we are growing and the confidence the world has on India's semiconductor journey.

Ajit Manocha, President and CEO, SEMI said, "The Indian semiconductor industry is expe growth, in line with "Modi's law" which envisions India replicating Moore's Law for industry expansion. With technology of an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape. India is being recognized globally for its remarkable potential and growing leadership in the global semiconductor sector."

Ashok Chandak, President, SEMI India and IESA said, *Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to fostering innovation and investment is evident in landmark initiatives such as the passive component manufacturing scheme and the Research Development and Innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology ent takes a step forward with SEMICON India 2025 today. This year's mega show exceeded ons with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenomena participation of over 20,000 stakeholders from around the world at the event is a te prominence in the semiconductor landscape".

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed **India Deep Tech Investment Alliance (IDTA)** to spur increased private investment in priority deep tech sectors with **US Sibillion** to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the India - U.S. corridor. The IDTA comprises founding members Celesta C Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture Catalysts.

The inaugural was graced by **Shri. Ashwini Vaishnaw**, Union Minister, Meity, **Shri. Jitin Prasada**, Minister of State, Meity, Smt. Rekha Gupta, Chief Minister, NCT of Delhi, Shri. Mohan Charan Majhi, Chief Minister of Odisha, Shri. S. Krishnan, Secretary, Melity, along with several global leaders and CXOs from across the world. Shri.
Ashwini Vaishnaw presented the Vikram 32-bit processor, the first Made- in-India semiconductor chip to PM Modi in the presence of over 4000 delegates

With a bold vision and theme Building the Next Semiconductor Powerhouse, SEMICON India 2025 has once again taken the centre stage as South Asia's single largest platform for showcasing the latest advancements in the semiconductor and electronics inclustries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidify india's position in the semiconductor landscape. International roundtables, Keynote speeches, panel discussions and fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, AI, supply chain management, sustainability followed the inauguration ceremony

on to distinguished government officials, this year's event will also feature an in industry leaders from top companies including Applied Materials, ASML IBM, Infineon, KLA, Lam Research, MERCK, Micron, PSMC, Rapidus, Sandisk, Siemens, SK Hynix, TATA Electronics, Tokyo Electron, and many more.

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging
MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to d

domestic semiconductor design and IP ecosystem

Announcement to kickoff joint development of India's first fully localized automative camera module, launched by Kaynes Semicon in collaboration with SPARSH-IQ. 3rdiTech, Focally and SenseSemi Technologies Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kayn

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating System, designed to power the next generation of digital identity solution – such as electronic passports – built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC MoU between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for semiconductor research and quantum leadership

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DLI scheme which includes the following:

IP core from

- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cylent Semiconductor

For more details, please visit **www.semiconindia.org** and connect with SEMI India on **LinkedIn** and **X**.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

Date	2nd Sep
Publication	Sangri Times
Link	https://en.sangritimes.com/prnewswire?rkey=20250902EN63391&filter=21009



The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registratio delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors a electronics show. Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries, PM Modi emphasized that "India's innovation and youth po also visibly present at the event. He stated that this unique combination sends a clear message, "The World Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India".

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology said, "This is a year 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-in-india chip made by CO SEMI. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCI. Mohall facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacturers chemical manufacturers, gas manufacturers, and material manufacturer and that that sh which we are growing and the confidence the world has on India's semiconductor journey.

Ajit Manocha, President and CEO, SEMI said, "The Indian semiconductor industry is experiencing ex growth, in line with "Modifs law" which envisions india replicating Moore's Law for industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are the cusp of unprecedented dynamics of the current geopolitical landscape. India is being recognized glob for its remarkable potential and growing leadership in the global semiconductor sector.

PM Narendra Modi Inaugurates SEMICON® India 2025 with India: PM

The World trusts India, the World believes in India and the World is ready to build the Sem

rat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DELHI, Sept. 2, 2025 /PRNewswire/ -- In a defining moment for India's next chapter of semico growth, Prime Minister, Shri. Narendra Modi inaugurated SEMICON India 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi today. Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say – Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that Oil was Black Gold, but Chips are Digital Diamonds."

> Ashok Chandak, President, SEMI India and IESA said, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to fostering innovation and investment is evident in landmark initiatives such as the passi component manufacturing scheme and the Research Development and Innovation (RDI) Scheme. PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing prominence in the semiconductor landscape".

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from newly formed India Deep Tech Investment Alliance (IDTA) to spur increased private investment in priority deep tech sectors with **US Stbillion** to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the india - U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture

The inquaural was graced by Shri, Ashwini Vaishnaw. Union Minister, Melty, Shri, Jitin Prasada, Minister of State, Melity, Smt. Rekha Gupta, Chief Minister, NCT of Delhi, Shri. Mohan Charan Majhi, Chief Minister of Odisha, Shri. S. Krishnan, Secretary, Meity, along with several global leaders and CXOs from across the world. Shri. Ashwini Vaishnaw presented the Vikram 32-bit processor, the first Made- in-India semiconductor chip to PM Modi in the presence of over 4000 delegates

With a bold vision and theme **Building the Next Semiconductor Powerhouse**, SEMICON India 2025 has once again taken the centre stage as South Asia's single largest plotform for showcasing the latest advancement the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers participates from 1000 state global calcular advantage values is important, participate participate and academicians to discuss the latest trends, opportunities and complex chollenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidily india's position in the semiconductor landscape. International roundtables, Keynote speeches, panel discussions an . fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, AI, supply chain management, sustainability followed the inauguration ce

In addition to distinguished government officials, this year's event will also feature an impressive lineup of industry leaders from top companies including Applied Materials, ASML, IBM, Infineon, KLA, Lam Research, MERCK, Micron, PSMC, Rapidus, Sandisk, Siemens, SK Hynix, TATA Electronics, Tokyo Electron, and many more

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging

MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop domestic semiconductor design and IP ecosystem

Announcement to kickoff joint development of india's first fully localized automative camera m

Kaynes Semicon in collaboration with SPARSH-IQ. 3rdiTech. Focally and SenseSemi Technological Semicon in collaboration with SPARSH-IQ. 3rdiTech. Focally and SenseSemi Technological Semicon in collaboration with SPARSH-IQ. 3rdiTech. Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes Semicon in collaboration with Infineon

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating System, designed to power the next generation of digital identity solution – such as electronic passports – on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC MoU between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for semiconductor

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on Linkedin and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

Date	2nd Sep
Publication	Jaipur Times
Link	https://en.jaipurtimes.org/prnewswire?rkey=20250902EN63391&filter=26544



The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registrations, delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show, Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries. PM Modi emphasized that "India's innovation and youth power and so visibly present at the event". He stated that this unique combination sends a clear message, "The World Trusts India, the World Believes in India and the World is ready to build the Semiconductor future with India'.

Union Minister Ashwini Valshnaw, Ministry of Electronics and Information Technology said, This is a year, 2025, in which many dreams are coming true. Today, the Prima Minister was presented with the first made-in-india chip made by CG SEMI. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCI. Mohall facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecceystem including Equipment manufacturers, chemical manufacturer and that that shows the scale at which we are growing and the confidence the world has on India's semiconductor journey."

Ajit Manocha, President and CEO, SEMI soid. The indion semiconductor industry is experiencing exponential growth, in line with 'Modi's law' which envisions india replicating Moore's Law for industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape. India is being recognized globally for its remarkable potential and growing leadership in the global semiconductor sector."

PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Futur with India: PM

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DEHI, Sept. 2, 2025 /PRNewswire/— in a defining moment for india's next chapter of semiconductor growth, Prime Minister, Shri. Narendra Modi Inaugurated SEMICON India 2025 at 17 oshobhoom! (India International Convention and Expo Centre), New Delhi today. Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say — Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that "Oil was Black Gold, but Chips are Digital Diamonds."

Ashok Chandak, President, SEMI India and IESA sold, "Prime Minister Shri Narendra Modi's vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to fostering innovation and investment is evident in landmark inflatitives such as the passive component manufacturing scheme and the Research Development and innovation (RDI) Scheme, PM Modi's vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing prominence in the semiconductor landscape.

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed **India Deep Tech investment Alliance (IDTA)** to spur increased private investment in priority deep tech sectors with **US Sibillion** to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the india – U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premiji invest, Tenacity Ventures, and Venture Catalysts.

The inaugural was graced by **Shri. Ashwini Vaishnaw**, Union Minister, Melty, **Shri. Jitin Prasada**, Minister of State, Melty, **Shri. Rekna Gupta**, Chiel Minister, NCT of Delhil, **Shri. Mohan Charan Majhi**, Chief Minister of Odisha, **Shri. S. Krishnan**, Secretary, Melty, along with several global leaders and CXOs from across the world. **Shri. Ashwini Vaishnaw presented the Vikram 32-bit processor, the first Made-in-India semiconductor chip to PM Modi** in the presence of over 4000 delegates.

With a bold vision and theme **Building the Next Semiconductor Powerhouse**, SEMICON India 2025 has once again taken the centre stage as South Asid's single largest platform for showcasing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semicondustry sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidify India's position in the semiconductor landscape. International roundtables, Keynote speeches, panel discussions and fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, Al, supply chain management, sustainability followed the inauguration ceremony.

In addition to distinguished government officials, this year's event will also feature an impressive lineup of industry leaders from top componies including Applied Materials, ASML, IBM, Infinens, K.A., Lam Reaem more. MCRCK, Micron, PSMC, Rapidus, Sandisk, Siemens, SK Hynik, TATA Electronics, Tokyo Electron, and many more.

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging

MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop domestic semiconductor design and IP ecosystem Announcement to kickoff joint development of India's first fully localized automative camera module, launch

Announcement to sixtori joint development of india's first tuly localized automative comera module, jounched by Kaynes Semicon in collaboration with SPARSH-IQ, 3rdiTach, Focally and SenseSemi Technologies Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes Semicon in Collaboration with Infineon

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating System, designed to power the next generation of digital identity solution – such as electronic passports – built on a scalable security architecture by LET Semiconductor in collaboration with IIT Gandhingar and C-DAC MoU between LET Semiconductor and IISC Bangalore to build a National Innovation Hub for semiconductor research and quantum leadership.

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on Linkedin and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

Date	2nd Sep
Publication	Biz Wire Express
Link	https://www.bizwireexpress.com/showstoryPRN.php?rkey=20250902EN63391&filter=2276



PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Future with India: PM

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DELHI, Sept. 2, 2025 /PRNewswire/ -- In a defining moment for India's next chapter of semiconductor growth, Prime Minister, Shri, Narendra Modi inaugurated SEMICON India 2025 at Yoshobhoomi (India International Convention and Exp Centre), New Delhi today, Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say - Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that "Oil was Black Gold, but Chips are Dialtal Diemonds."

The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registrations, delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show. Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries, PM Modi emphasized that 'India's innovation and youth power or also visibly present at the event', he stated that this unique combination sends a clear message, 'The World Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India'.

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology said, "This is a year, 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-in-ladic chip made by CG SEM. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCL Mohalf facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecceystem including Equipment manufacturers, chemical manufacturers, gas manufacturers, and material manufacturer and that that shows the scale at which we are growing and the confidence the world has on indicis semiconductor journey."

Ajit Manocha, President and CEO, SEMI sold. 'The Indian semiconductor Industry is experiencing exponential growth, in line with 'Modif's law' which envisions india replicating Moore's Law for industry expansion. With technology at an inflection point with critical advancements and innovations backed by AJ, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape, India is being recognized globally for its remarkable potential and growing leadership in the global semiconductor sector."

Ashok Chandak, President, SEMI India and IESA said, "Prime Minister Shri Narendra Modifs vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to tostering innovation and investment is evident in landmark initiatives such as the passive component manufacturing scheme and the Research Development and innovation (RDI) Scheme. PM Modifs vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly L275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing prominence in the semiconductor landscape*.

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed **indipole per Cell Investment Alliance (IDTA)** to spur increased private investment in priority deep tech sectors with **US Stabilion** to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the india – U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture

The inaugural was graced by **Shri. Ashwini Vaishnaw**, Union Minister, Meitry, **Shri. Jitin Prasada**, Minister of State, Meitry, **Shri. Rekha Gupta**, Chief Minister, NCT of Delhi, **Shri. Mohan Charan Majhi**, Chief Minister of Odisha, **Shri. S. Krishnan**, Secretary, Meitr, along with several global leaders and CXOs from across the world. **Shri. Ashwini Vaishnaw** presented the Vikram **32-bit processor**, the first **Made-in-India** semiconductor chip to **PM Modi** in the presence of over 4000 delegates.

With a bold vision and theme Building the Next Semiconductor Powerhouse, SEMICON India 2025 has once again taken the centre stage as South Asid's single largest platform for showcasing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidify india's position in the semiconductor landscape. International roundtables, Keynote speeches, panel discussions and fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, Al, supply, chain management, sustainability followed the inauguration ceremony.

In addition to distinguished government officials, this year's event will also feature an impressive lineup of industry leaders from top companies including Applied Materials, ASML (BM, IIBM, Infinen, KLA, Lam Research,

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging

MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop domestic semiconductor design and IP ecosystem Announcement to kickoff joint development of India's first fully localized automative camera module, launched by

Announcement to kickoff joint development of India's first fully localized automative camera module, launched b Kaynes Semicon in collaboration with SPARSH-IQ. 3rdTech, Focally and SenseSemil Technologies Announcement to deliver india's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes

Semicon in collaboration with Infineon

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating
System, designed to power the next generation of digital identity solution – such as electronic passports – built
on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC
MoU between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for semiconductor
research and quantum leadership

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit **www.semiconindia.org** and connect with SEMI India on **LinkedIn** and **X**.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

Date	2nd Sep
Publication	Tech intel Pro
Link	https://techintelpro.com/author/pr- newswire?rkey=20250902EN63391&filter=28023



PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Future with India: PM

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DELHI, Sept. 2, 2025 /PRNewswire/ -- In a defining moment for India's next chapter of semiconductor growth, Prime Minister, Shri, Narendra Modi inaugurated SEMICON India 2025 at Yoshobhoomi (India International Convention and Exp Centre), New Delhi today, Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say - Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often said that "Oil was Black Gold, but Chips are Dialtal Diemonds."

The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registrations, delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show. Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries, PM Modi emphasized that 'India's innovation and youth power or also visibly present at the event', he stated that this unique combination sends a clear message, 'The World Trusts India, the World Believes in India and the World is ready to build the Semiconductor Future with India'.

Union Minister Ashwini Vaishnaw, Ministry of Electronics and Information Technology said, "This is a year, 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-in-ladic chip made by CG SEM. Three more pilot lines are almost on the verge of completion in the next few months. Our design and talent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCL Mohalf facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecceystem including Equipment manufacturers, chemical manufacturers, gas manufacturers, and material manufacturer and that that shows the scale at which we are growing and the confidence the world has on indicis semiconductor journey."

Ajit Manocha, President and CEO, SEMI sold. The Indian semiconductor industry is experiencing exponential growth, in line with "Modifs law" which envisions india replicating Moore's Law for industry expansion. With technology at an inflection point with critical advancements and innovations backed by Al, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape, India is being recognized globally for its remarkable potential and growing leadership in the global semiconductor sector."

Ashok Chandak, President, SEMI India and IESA said, "Prime Minister Shri Narendra Modifs vision for India's semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to tostering innovation and investment is evident in landmark initiatives such as the passive component manufacturing scheme and the Research Development and innovation (RDI) Scheme. PM Modifs vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly L275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing prominence in the semiconductor landscape*.

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed **indipole per Cell Investment Alliance (IDTA)** to spur increased private investment in priority deep tech sectors with **US Stabilion** to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the india – U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Gaja Capital, Ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture

The inaugural was graced by Shri. Ashwini Vaishnaw, Union Minister, Meitr, Shri. Jitin Prasada, Minister of State, Meitr, Shri. Rekha Gupta, Chief Minister, NCT of Delhi, Shri. Mohan Charan Majhi, Chief Minister of Odisha, Shri. S. Krishnan, Secretary, Meitr, along with several global leaders and CXOs from across the world. Shri. Ashwini Vaishnaw presented the Vikram 32-bit processor, the first Made- in-India semiconductor chip to PM Modil in the presence of over 4000 delegates.

With a bold vision and theme Building the Next Semiconductor Powerhouse, SEMICON India 2025 has once again taken the centre stage as South Asid's single largest platform for showcosing the latest advancements in the semiconductor and electronics industries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and academicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidify india's position in the semiconductor landscape. International roundtables, Keynote speeches, panel discussions and fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, Al, supply, chain management, sustainability followed the inauguration ceremony.

In addition to distinguished government officials, this year's event will also feature an impressive lineup of industry leaders from top companies including Applied Materials, ASML (BM, IIBM, Infinen, KLA, Lam Research,

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging

MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop domestic semiconductor design and IP ecosystem Announcement to kickoff joint development of India's first fully localized automative camera module, launched by

Announcement to kickoff joint development of India's first fully localized automative camera module, launched b Kaynes Semicon in collaboration with SPARSH-IQ. 3rdTech, Focally and SenseSemil Technologies Announcement to deliver India's first MEMs Microphone & Advanced Semiconductor Packages by Kaynes

Semicon in collaboration with Infineon

Announcement to kickoff for joint development for Make-in-India Secure Chip, embedded with Smart Operating
System, designed to power the next generation of digital identity solution – such as electronic passports – built
on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC
MoU between L&T Semiconductor and IISc Bangalore to build a National Innovation Hub for semiconductor
research and quantum leadership

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit **www.semiconindia.org** and connect with SEMI India on **LinkedIn** and **X**.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

PM Narendra Modi Inaugurates (ONLINE)

Date	2nd Sep
Publication	ET Govt
Link	https://government.economictimes.indiatimes.com/news/digital-india/semicon-india-2025-summit-pm-modi-to-set-the-stage-for-semiconductor-leadership/123638336?utm_medium=homepage&utm_source=top_story

Semicon India 2025: PM Modi to launch global semiconductor summit in New Delhi

PM Modi to inaugurate Semicon India 2025 at Yashobhoomi; global leaders, investors, and innovators to chart India's path in chip fabs, AI, packaging, R&D, and resilient semiconductor supply chains.











As Prime Minister Modi takes the stage at Yashobhoomi ?utm_source=main_menu2&utm_medium=newsDetail India's resolve to build a just domestic needs but also contribute to resilient global supply chains.

Prime Minister Narendra Modi will inaugurate Semicon India 2025 today (on September 2) at Yashobhoomi, New Delhi, marking another milestone in India's pursuit of semiconductor self-reliance and global leadership in chip technology.

> The three-day conference, scheduled from September

2-4, will bring together more than 20,750 participants, including 2,500 international delegates from over 48 countries, 150 eminent speakers, and more than 350 exhibitors. On September 3, the Prime Minister will also participate in a high-profile CEOs roundtable to deliberate on investment opportunities and strategic partnerships.

Advt

Focus on India's Semiconductor Roadmap

This year's edition of Semicon India is designed to catalyse a robust, resilient, and sustainable semiconductor ecosystem in the country. The conference agenda includes discussions on semiconductor fabrication (fabs), advanced packaging projects, infrastructure readiness, smart manufacturing, cutting-edge R&D, and applications of artificial intelligence.

Key sessions will highlight India's progress under the Semicon India Programme, state-level policy initiatives, and opportunities for global collaboration. Dedicated tracks will showcase the Design Linked Incentive (DLI) scheme, India's growing startup ecosystem, workforce development, and international cooperation.

Date	2nd Sep
Publication	Daily Hunt
Link	https://m.dailyhunt.in/news/india/english/abplive-epaper- abpleng/pm+modi+to+inaugurate+semicon+india+2025+showcasing+nation+s+chip+ making+push-newsid-n679222977



PM Modi To Inaugurate SEMICON India 2025, Showcasing Nation's Chip-Making Push

> 8d

Prime Minister Narendra Modi will inaugurate SEMICON India

2025 here on Tuesday as part of the government's efforts to

position India as a global hub for semiconductor innovation and manufacturing.

SEMICON India 2025, which is being jointly organised by the India Semiconductor Mission (ISM) under the Ministry of Electronics and Information Technology (MeitY) and SEMI, the global semiconductor industry association. The three-day event will bring together industry leaders, innovators, academia, government and other stakeholders to drive collaboration and technology advancements across the entire supply chain.

In just four years, since the launch of the India Semiconductor Mission (ISM) in 2021, India has transformed its semiconductor journey from vision to reality. To support this vision, the government announced a Rs 76,000 crore Production Linked Incentive (PLI) scheme, of which nearly Rs 65,000 crore has already been committed.

Date	2nd Sep
Publication	Live Hindusthan
Link	https://www.livehindustan.com/ncr/new-delhi/story-pm-modi-to-inaugurate-semicon-india-2025-conference-focusing-on-semiconductor-ecosystem-201756752595670.html

पीएम मोदी आज सेमिकॉन इंडिया सम्मेलन का उद्घाटन करेंगे

प्रधानमंत्री नरेंद्र मोदी मंगलवार को दिल्ली में सेमिकॉन इंडिया-2025 सम्मेलन का उद्घाटन करेंगे। यह सम्मेलन भारत में सेमीकंडक्टर इकोसिस्टम के विकास पर केंद्रित होगा, जिसमें 20,750 प्रतिभागियों और 48...

नई दिल्ली, एजेंसी। प्रधानमंत्री नरेंद्र मोदी मंगलवार को दिल्ली में सेमिकॉन इंडिया-2025 सम्मेलन का उद्घाटन करेंगे। प्रधानमंत्री बुधवार को भी सम्मेलन में भाग लेंगे और क्षेत्र से संबंधित प्रमुख लोगों से मिलेंगे। प्रधानमंत्री कार्यालय ने सोमवार को यह जानकारी दी। बयान के अनुसार, तीन दिन तक चलने वाला यह सम्मेलन भारत में एक मजबूत, लचीला और टिकाऊ सेमीकंडक्टर इकोसिस्टम विकसित करने पर केंद्रित होगा। इसमें सेमिकॉन इंडिया कार्यक्रम की प्रगति, सेमीकंडक्टर फैब और एडवांस पैकेजिंग प्रोजेक्ट्स, इंफ्रास्ट्रक्चर रेडीनेस, स्मार्ट मैन्युफैक्चरिंग, अनुसंधान एवं नवाचार, एआई, निवेश के अवसर और राज्य-स्तरीय नीति क्रियान्वयन जैसे विषयों पर विशेष सत्र होंगे। आयोजन में 20,750 प्रतिभागी, 48 देशों से आए 2.500 से ज्यादा प्रतिनिधि और 150 से अधिक वक्ता हिस्सा लेंगे।

Date	2nd Sep
Publication	Hindusthan Samachar
Link	https://english.hindusthansamachar.in/Encyc/2025/9/2/PM-Modi-to-inaugurate- Semicon-India-2025-on-toda.php#google_vignette

PM Modi to inaugurate 'Semicon India - 2025' on today at Yashobhoomi, New Delhi



New Delhi, September 2(HS): Prime Minister Narendra Modi will inaugurate 'Semicon India 2025' today at 10 AM at Yashobhoomi, New Delhi, marking a pivotal step in fortifying India's semiconductor industry. The three-day conference, running from September 2 to 4, is designed to accelerate the nation's vision of becoming a global semiconductor powerhouse.

With over 20,750 attendees including 2,500 delegates from more than 48 countries, the event will feature sessions addressing key industry themes such as semiconductor fabrication units, advanced packaging, infrastructure readiness, smart manufacturing, Al innovations, R&D, investment opportunities, and state policy implementation. The conference will also spotlight the Design Linked Incentive (DLI) scheme, a growing startup ecosystem, international collaborations, and the future roadmap for India's semiconductor sector.

On September 3, the Prime Minister will participate in the CEOs roundtable, engaging with global and national industry leaders. The event includes six country roundtables, multiple country pavilions, and dedicated pavilions for workforce development and startups, reinforcing India's commitment to nurturing talent and innovation in semiconductor design, manufacturing, and technology.

This edition follows the previous successful Semicon India conferences held in Bengaluru (2022), Gandhinagar (2023), and Greater Noida (2024), continuing India's resolute journey towards a robust, resilient, and self-reliant semiconductor ecosystem.

Date	2nd Sep
Publication	Daily Hunt
Link	https://m.dailyhunt.in/news/india/english/deccanherald-epaper-deccan/pm+modi+to+inaugurate+semiconductor+conference+in+delhi+today-newsid-n679270457



PM Modi to inaugurate semiconductor conference in Delhi today







New Delhi: Prime Minister Narendra Modi will inaugurate 'Semicon India - 2025', a conference aimed at catalysing India's semiconductor ecosystem, here on Tuesday. He will also participate in the conference on Wednesday and attend the CEOs roundtable, a statement issued by the Prime Minister's Office (PMO) on Monday said.

The three-day conference starting from Tuesday will focus on advancing a robust, resilient and sustainable semiconductor ecosystem in India, it said.

It will feature sessions on the progress of the Semicon India programme, semiconductor fab and advanced packaging projects, infrastructure readiness, smart manufacturing, innovations in R&D and artificial intelligence, investment opportunities, and state-level policy implementation, among others.

Additionally, the event will highlight initiatives under the Design Linked Incentive (DLI) scheme, the growth of the startup ecosystem, international cooperation and the future roadmap for India's semiconductor sector.

Over 20,750 attendees, including more than 2,500 delegates from over 48 countries, over 150 speakers, including over 50 global leaders, and more than 350 exhibitors will participate in the event, the statement said.

It will also include six countries roundtable discussions, country pavilions and dedicated pavilions for workforce development and startups, among others.

The statement said semicon conferences organised across the world aim to maximise outreach of the technological advancements in the semiconductor domain as well as the policies of various countries to strengthen their semiconductor ecosystem.

"Furthering the prime minister's vision to showcase India as a hub for semiconductor design, manufacturing and technology development, conferences have been organised at Bengaluru in 2022, at Gandhinagar in 2023 and at Greater Noida in 2024," it said.

Date	2nd Sep
Publication	ET Now
Link	https://www.etnownews.com/news/semicon-india-2025-pm-modi-to-inaugurate- 4th-edition-today-what-to-expect-article-152592512

SEMICON India 2025: PM Modi inaugurates 4th edition today; what to expect?

While addressing the SEMICON India conference, PM Modi states the world trusts India, believes in India, and is ready to build the future of semiconductors with India.



Prime Minister <u>Narendra Modi</u> inaugurates '<u>SEMICON India</u> 2025' at <u>Yashobhoomi</u> in <u>New Delhi</u> today (Sept 2). The three-day conference is aimed at enhancing <u>India</u> 's <u>semicon</u> ductor ecosystem. It will focus on advancing a robust, resilient and sustainable semiconductor ecosystem in the country. This is the fourth event in the SEMICON India 2025 series.

While addressing the SEMICON India conference, PM Modi states the world trusts India, believes in India, and is ready to build the future of semiconductors with India.

"We got an opportunity to visit the Tokyo Electron facility in Japan. The world trusts India and believes in it; the world is ready to build the semiconductor future with India. India has outperformed GDP expectations. The global semiconductor market is projected to cross 1 trillion dollars in the next decade, and India is expected to have a significant share in this market. Semiconductor projects in India have attracted investments worth 18 billion

Date	2nd Sep
Publication	The Daily Jagran
Link	https://www.thedailyjagran.com/india/pm-modi-inaugurates-semicon-india-2025-in-delhi-why-is-it-significant-10264220

India's Major Semiconductor Push: PM Modi Inaugurates SEMICON India 2025; 'Vikram 32-Bit Processor' At Centerstage | Why It Matters?

SEMICON India 2025: The event will highlight India's semiconductor progress, showcasing 10 approved strategic projects including High-Volume Fabs, Advanced Packaging, Compound Semiconductors, OSATs, and government support for proceeds and tent up.

SEMICON India 2025: Prime Minister Narendra Modi inaugurated the "SEMICON India - 2025" on Tuesday, aimed at enhancing India's semiconductor ecosystem, at Yashobhoomi in New Delhi. The three-day conference, scheduled for September 2 to 4, will focus on developing a strong, resilient, and sustainable semiconductor ecosystem in India.

Union Minister for Electronics & Information Technology, Ashwini Vaishnaw presented a Vikram 32-bit processor and test chips of the 4 approved projects to PM Narendra Modi at the Semicon India 2025.

Vikram 32-bit processor is the first fully "Make-in-India" 32-bit microprocessor that is qualified for use in the harsh environmental conditions of launch vehicles. The chip has been developed by ISRO Semi-Condutor lab.

Date	2nd Sep
Publication	Communication Today
Link	https://www.communicationstoday.co.in/semicon-india-2025-kicks-off-today/

HEADLINES OF THE DAY

Semicon India 2025 kicks off today



Semicon India 2025, set to begin on September 2 in New Delhi, is the country's largestever semiconductor conference, focusing on building a robust supply chain and positioning India as a global hub for chip design, manufacturing, and innovation. Prime Minister Narendra Modi will inaugurate the three-day event, which features over 350 exhibitors and 2,500 international delegates, spotlighting major industry projects, upcoming chip testing and assembly milestones, and new government incentives.

Conference focus and key announcements

This year's edition emphasizes value-addition and the creation of a local semiconductor supply chain. The \$10-billion Murugappa Group's CG Semi will test and assemble the first chip set in India later this year, marking a pivotal step in domestic manufacturing. Netherlands-based ASML and US-based Applied Materials will headline vendor announcements, including plans for deeper India presence and chip supply chain development. Discussions will cover fabrication projects, packaging, research and development, smart manufacturing, Al applications, investment opportunities, and incentive updates.

Scale and Global Participation
Semicon India 2025 hosts over 20.750 participants and 600 discussions.

Scale and Global Participation
Semicon India 2025 hosts over 20,750 participants and 2,500 delegates from 48 countries, with more than 350 company exhibitors, making it the largest edition yet.
The conference will have six country-level roundtables, 1,200 booths, and parallel events for display technologies and chip components.
Last year's event saw 10,000 visitors from 40 countries; this year, over 15,000 visitors from 45 countries are expected.

are expected. Industry and Government Initiatives
The India Semiconductor Mission (ISM), launched in 2021, has led to transformative progress, with the governments 77,600 crore PL scheme and almost 765,000 crore committed so far.

Key facilities include Tata Electronics' fab and testing plants in Gujarat and Assam, and CG Semi's outsourced semiconductor assembly and test (OSAT) facility in Sanand, Gujarat, expected to roll out India's first domestically assembled chip.

The Design Linked Incentive (DLI) scheme has sanctioned 23 chip design projects, boosting innovation and startup participation in defense, EVs, and energy systems.

Supply Chain Development
The conference highlights the need for building supply chains for chemicals, gases, and machinery, with
participation from Indian suppliers and global vendors.
There is strong focus on advancing compound semiconductors, display fabs, and promoting local
sourcing for long-term sustainability.
Delegates will address bottlenecks in the chip supply chain and seek new vendor partnerships for active
and planned manufacturing projects.

and pianned manufacturing projects.

Strategic Importance

Semiconductors are vital for sectors like healthcare, transport, communication, defense, and space. The government envisions India not just as a consumer but a creator of advanced semiconductor technologies, forging global partnerships and promoting skill development. International engagement is significant, with 18 nations exhibiting products and over 50 global executives scheduled to speak.

Event Details

Dates: September 2–4, 2025. Location: Yashobhoomi, New Delhi. Inauguration by Prime Minister Narendra Modi at 10 AM, followed by CEO roundtable and strategic

sessions.
Organized by the India Semiconductor Mission (ISM) and SEMI, with support from the Ministry of Electronics and Information Technology.
Semicon India 2025 underscores India's accelerating role in the global semiconductor industry,

advancing from concept to production, and driving strategic collaboration across the supply chain.

Date	2nd Sep
Publication	The Hans India
Link	https://assets.thehansindia.com/news/national/pm-to-open-semicon-india-in-delhi-today-1002528

PM to open 'Semicon India' in Delhi today















HIGHLIGHTS

New Delhi: Prime Minister Narendra Modi will inaugurate 'Semicon India - 2025', aimed at catalysing India's semiconductor ecosystem, at Yashobhoomi in...

Date	1st Sep
Publication	Live Mint
Link	https://www.livemint.com/technology/tech-news/semicon-2025-chip-supply-chain-design-tools-meity-semiconductors-conference-11756730227948.html

Semicon 2025: India to focus on valueaddition, chip supply chain; visitors from 45 nations

Semicon, India's premier semiconductor conference, will focus on supply chain creation as the Murugappa Group prepares to unveil the first chip tested and assembled in India. The event is expected to showcase 1,200 booths and attract 15,000 visitors from over 45 countries.

New Delhi: For the first time in its young history, Semicon--India's premier conference for the semiconductor industry--is focusing on value-addition and the creation of a supply chain for semiconductors in India, with the first chip set to tested and assembled in the country by the \$10-billion Murugappa Group's CG Semi later this year.

Organizers said this year's Semicon, which was first held in 2022, is set to be "the largest so far in terms of showcasing active semiconductor projects, and vendor pitches for the future." Netherlands-based ASML, one of Europe's largest tech firms, will headline announcements at the conference, alongside US-based Applied Materials.

Supply chain stakeholders

This year's showcase will include supply chain stakeholders such as chemical and gas suppliers, including Indian firms already specializing in this field. "Startups working on chip products and components will also be there," Chandak added.

On the sidelines, there will be parallel conferences for display technologies and chip components, with Meity seeking to maximize the participation of global vendors from Europe and the US to bolster these industries, he said.

Also Read | Inox Group companies prepare for semiconductor boom, LNG growth prospects >

Last year, Semicon India had hosted 10,000 visitors over three days from 40 nations. This year, with the increased focus on supply chain, the conference will see 15,000 visitors from over 45 countries, underlining the sector's growth--from the concept to production stages.

Date	1st Sep
Publication	ABP Live
Link	https://news.abplive.com/business/pm-modi-to-inaugurate-semicon-india-2025-showcasing-nation-s-chip-making-push-1797786

PM Modi To Inaugurate SEMICON India 2025, Showcasing Nation's Chip-Making Push

The three-day event will bring together industry leaders, innovators, academia, government and other stakeholders to drive collaboration and technology advancements across the entire supply chain.

Date	1st Sep
Publication	Bharat Express
Link	https://english.bharatexpress.com/india/pm-modi-to-inaugurate- semicon-india-2025-in-delhi-33-countries-to-participate-225862

PM Modi To Inaugurate SEMICON India 2025 In Delhi; 33 Countries To Participate

PM Modi is set to inaugurate SEMICON India 2025, reinforcing India's ambition to become a leading global hub for semiconductor innovation.

Prime Minister Narendra Modi will inaugurate SEMICON India 2025 in New Delhi on Tuesday, marking a key milestone in India's mission to become a global semiconductor manufacturing and innovation hub.

The three-day international summit will bring together more than 350 exhibitors from 33 countries, showcasing India's rapid strides in chip design, fabrication, and advanced packaging.

SEMICON India 2025, jointly organised by the India Semiconductor Mission (ISM) under the Ministry of Electronics and IT (MeitY) and SEMI, the global industry association, will serve as South Asia's largest platform for the semiconductor and electronics industries.

Since the launch of ISM in 2021, India's semiconductor vision has gained remarkable traction.

With a ₹76,000 crore Production Linked Incentive (PLI) scheme, nearly ₹65,000 crore has already been committed to projects across the value chain.

On 28 August, India achieved a major breakthrough with the launch of an end-to-end Outsourced Semiconductor Assembly and Test (OSAT) Pilot Line in Sanand, Gujarat.

This facility, operated by CG-Semi, will soon roll out India's first indigenously produced chip.

The government has approved 23 chip design projects under the Design Linked Incentive (DLI) scheme, supporting startups like Vervesemi Microelectronics, which is developing advanced chips for

Date	1st Sep
Publication	Amar Ujala
Link	https://www.amarujala.com/india-news/semicon-india-2025-pm-modi-inaugurate-semicon-india-tomorrow-around-2500-delegate-many-country-participate-2025-09-01

Semicon India 2025: पीएम मोदी कल सेमीकॉन इंडिया का उद्घाटन करेंगे; 48+ देशों के करीब 2500 प्रतिनिधि होंगे शरीक

न्यूज डेस्क, अमर उजाला, नई दिल्ली Published by: हिमांशु चंदेल Updated Mon, 01 Sep 2025 10:13 PM IST

सार

87508 Followers देश 🌣

सेमीकॉन इंडिया 2025 का आयोजन दो से चार सितंबर तक नई दिल्ली के यशोभूमि में होगा। प्रधानमंत्री नरेंद्र मोदी इसका उद्घाटन करेंगे और तीन सितंबर को सीईओ राउंडटेबल में शामिल होंगे। सम्मेलन में 48 देशों के 2500 प्रतिनिधि और 20 हजार से अधिक प्रतिभागी मौजूद रहेंगे।

प्रधानमंत्री नरेंद्र मोदी सोमवार को नई दिल्ली के यशोभूमि कन्वेंशन सेंटर में सेमीकॉन इंडिया 2025 का उद्घाटन करेंगे। यह सम्मेलन 2 से 4 सितंबर तक चलेगा और भारत के सेमीकंडक्टर क्षेत्र को मजबूत व आत्मिनर्भर बनाने पर केंद्रित होगा। इस बार 48 से अधिक देशों के करीब 2500 प्रतिनिधि और 20,000 से ज्यादा प्रतिभागी इसमें शामिल होंगे।

Date	1st Sep
Publication	ET Manufacturing
Link	https://manufacturing.economictimes.indiatimes.com/news/hi-tech/pm-modi-to-kick-off-semicon-india-2025-in-delhi-on-tuesday-33-countries-to-participate/123634161?utm_medium=sectionListing&utm_source=top_news

PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate

Prime Minister Narendra Modi will inaugurate SEMICON India 2025 here on Tuesday as part of the government's efforts to position India as a global hub for semiconductor innovation and manufacturing.

Prime Minister Narendra Modi will inaugurate <u>SEMICON India 2025</u> here on Tuesday as part of the government's efforts to position India as a global hub for semiconductor innovation and manufacturing.

Over 350 exhibiting companies from 33 countries and regions, and a record number of global stakeholders will participate in SEMICON India 2025, which is being jointly organised by the <u>India Semiconductor</u> <u>Mission</u> (ISM) under the Ministry of Electronics and Information Technology (MeitY) and SEMI, the global semiconductor industry association. The three-day event will bring together industry leaders, innovators, academia, government and other stakeholders to drive collaboration and technology advancements across the entire supply chain.

Date	1st Sep
Publication	Social News XYZ
Link	https://www.socialnews.xyz/2025/09/01/pm-modi-to-kick-off-semicon-india-2025-in-delhi-on-tuesday-33-countries-to-participate/

PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate

POSTED BY: GOPI SEPTEMBER 1, 2025



New Delhi, Sep 1 (SocialNews.XYZ) Prime Minister Narendra Modi will inaugurate SEMICON India 2025 here on Tuesday as part of the government's efforts to position India as a global hub for semiconductor innovation and manufacturing.

Over 350 exhibiting companies from 33 countries and regions, and a record number of global stakeholders will participate in SEMICON India 2025, which is being jointly organised by the India Semiconductor Mission (ISM) under the Ministry of Electronics and Information Technology (Meity) and SEMI, the global semiconductor industry association. The three-day event will bring together industry leaders, innovators, academia, government and other stakeholders to drive collaboration and technology advancements across the entire supply chain.

In just four years, since the launch of the India Semiconductor Mission (ISM) in 2021, India has transformed its semiconductor journey from vision to reality. To support this vision, the government announced a Rs 76,000 crore Production Linked Incentive (PLI) scheme, of which nearly Rs 65,000 crore has already been committed.

Additionally, on August 28, a major milestone in India's semiconductor journey was achieved with the launch of one of the country's first end-to-end Outsourced Semiconductor Assembly and Test (OSAT) Pilot Line Facilities in Sanand, Gujarat. Semiconductor company CG-Semi, is expected to roll out the first 'Made in India' chip from this pilot facility.

Date	1st Sep
Publication	ET Government
Link	https://government.economictimes.indiatimes.com/news/digital-india/pm-modi-to-inaugurate-semicon-india-2025-the-future-of-semiconductor-manufacturing-in-india/123634801?utm_medium=sectionListing&utm_source=top_news

PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate

The three-day event will bring together industry leaders, innovators, academia, government and other stakeholders to drive collaboration and technology advancements across the entire supply chain.

Prime Minister Narendra Modi will inaugurate <u>SEMICON India 2025</u> here on Tuesday as part of the government's efforts to position India as a global hub for semiconductor innovation and manufacturing.

Over 350 exhibiting companies from 33 countries and regions, and a record number of global stakeholders will participate in SEMICON India 2025, which is being jointly organised by the <u>India Semiconductor Mission</u> (ISM) under the Ministry of Electronics and Information Technology (MeitY) and SEMI, the global semiconductor industry association.

The three-day event will bring together industry leaders, innovators, academia, government and other stakeholders to drive collaboration and technology advancements across the entire supply chain.

In just four years, since the launch of the India Semiconductor Mission (ISM) in 2021, India has transformed its semiconductor journey from vision to reality. To support this vision, the government announced a ₹76,000 crore Production Linked Incentive (PLI) scheme, of which nearly ₹65,000 crore has already been committed.

Additionally, on August 28, a major milestone in India's semiconductor journey was achieved with the launch of one of the country's first end-to-end Outsourced Semiconductor Assembly and Test (OSAT) Pilot Line Facilities in Sanand, Gujarat. Semiconductor company CG-Semi, is expected to roll out the first 'Made in India' chip from this pilot facility.

Date	1st Sep
Publication	The Statement
Link	https://www.thestatesman.com/india/pm-to-inaugurate-semicon-india-2025-on-september-2-in-delhi-1503479942.html

PM to inaugurate SEMICON India-2025 on September 2 in Delhi

Prime Minister Narendra Modi will inaugurate the exhibition on 2 September at Yashobhoomi, New Delhi, which will run until 4 September.

Statesman News Service | New Delhi | September 1, 2025 5:21 pm

he stage is set for the fourth edition of SEMICON India-2025, the country's biggest semiconductor and electronics event, jointly organized by the India Semiconductor Mission (ISM) under the Ministry of Electronics and Information Technology (MeitY) and SEMI, the global semiconductor industry association.

Prime Minister Narendra Modi will inaugurate the exhibition on 2 September at Yashobhoomi, New Delhi, which will run until 4 September.



With the theme "Building the Next Semiconductor Powerhouse," the event will feature participation from 33 nations, 50 plus global CXOs, 350 exhibitors, and 50 plus global speakers.

The exhibition will spotlight the rapid expansion of India's semiconductor ecosystem, address emerging industry challenges, and foster collaboration across the global value chain in pursuit of Atmanirbhar Bharat.

Launched in 2021 with an investment outlay of ₹76,000 crore, the SEMICON India Programme, implemented through ISM, seeks to bring together global industry leaders, policymakers, academia, and startups to drive investment, dialogue, and strategic partnerships.

So far, three editions of SEMICON India have been held, that is, in Bengaluru (2022), Gandhinagar (2023), and Greater Noida (2024).

In a statement, the Press Information Bureau (PIB) noted that semiconductors — the heart of modern technology — power essential systems in healthcare, transport, communication, defence, and space.

"As the world moves toward greater digitalization and automation, semiconductors have become integral to economic security and strategic independence. In just four years since the launch of the ISM in 2021, India has transformed its semiconductor journey from vision to reality," the statement said.

A key highlight of SEMICON India-2025 is the unprecedented level of stakeholder participation. The event will showcase the first-ever Global Pavilions, Country Roundtables, Skilling Initiatives, and a Design Startup Pavilion.

Date	1st Sep
Publication	Social News XYZ
Link	https://www.socialnews.xyz/2025/09/01/pm-modi-to-inaugurate-semicon-india- 2025-in-delhi-today/

Home » General » Business » PM Modi to inaugurate 'SEMICON India 2025' in Delhi today

PM Modi to inaugurate 'SEMICON India 2025' in Delhi today

New Delhi, Sep 2 (SocialNews.XYZ) Prime Minister Narendra Modi will inaugurate 'SEMICON India - 2025' on Tuesday, aimed at enhancing India's semiconductor ecosystem, at Yashobhoomi in New Delhi.

The three-day conference, scheduled for September 2 to 4, will focus on developing a strong, resilient, and sustainable semiconductor ecosystem in India.

It will feature sessions on the progress of the Semicon India Programme, semiconductor fab and advanced packaging projects, infrastructure readiness, smart manufacturing, innovations in R&D and artificial intelligence, investment opportunities, state-level policy implementation, among others.

Over 350 exhibiting companies from 33 countries and regions, and a record number of global stakeholders will participate in SEMICON India 2025, which is being jointly organised by the India Semiconductor Mission (ISM) under the Ministry of Electronics and Information Technology (MeitY) and SEMI, the global semiconductor industry association.

The three-day event will bring together industry leaders, innovators, academia, government and other stakeholders to drive collaboration and technology advancements across the entire supply chain.

In just four years, since the launch of the India Semiconductor Mission (ISM) in 2021, India has transformed its semiconductor journey from vision to reality. To support this vision, the government announced a Rs 76,000 crore Production Linked Incentive (PLI) scheme, of which nearly Rs 65,000 crore has already been committed.

SEMICON India 2025 is set to display India's redefining role in the global semiconductor ecosystem.

Date	1st Sep
Publication	ET Now
Link	https://www.etnownews.com/news/semicon-india-2025-pm-modi-to-inaugurate-semiconductor-event-on-sept-2-when-and-where-to-watch-live-streaming-venue-registration-agenda-details-article-152612333

Semicon India 2025: PM Modi to inaugurate semiconductor event on Sept 2 – When and where to watch LIVE streaming; venue, registration, agenda details

Semicon India 2025: The three-day conference, from September 2 to September 4, will focus on advancing a robust, resilient, and sustainable semiconductor ecosystem in India. It will feature sessions on the progress of the Semicon India Programme, semiconductor fab and advanced packaging projects, infrastructure readiness, smart manufacturing, innovations in R&D and artificial intelligence, investment opportunities, state-level policy implementation, among others.

Date	1st Sep
Publication	Devdiscourse
Link	https://www.devdiscourse.com/article/technology/3611560-semicon-india-2025-shaping-the-future-of-semiconductors

Semicon India 2025: Shaping the Future of Semiconductors

Prime Minister Narendra Modi will inaugurate Semicon India 2025, a conference to enhance India's semiconductor ecosystem. The event features global leaders, discussions on various projects, and showcases initiatives like DLI. It aims to position India as a semiconductor hub through international cooperation and strategic opportunities.



rime Minister Narendra Modi is set to inaugurate 'Semicon India 2025', aimed at bolstering India's semiconductor industry infrastructure and innovation. The event begins Tuesday and focuses on sustainable development within this critical sector.

ADVERTISEMENT



A statement from the Prime Minister's Office highlights Modi's active participation over the event's duration, including a roundtable with CEOs that signifies India's serious commitment to building a powerful semiconductor ecosystem.

The conference promises sessions on technological advancements, policy implementation, and international cooperation, drawing over 20,750 attendees, including 2,500 international delegates. To showcase India's potential as a semiconductor hub, it presents a series of initiatives such as the Design Linked Incentive scheme and strategic investment opportunities.

Date	1st Sep
Publication	Deccan Herald
Link	https://www.deccanherald.com/india/delhi/pm-modi-to-inaugurate-semiconductor-conference-in-delhi-today-3707437

PM Modi to inaugurate semiconductor conference in Delhi today

He will also participate in the conference on Wednesday and attend the CEOs roundtable, a statement issued by the Prime Minister's Office (PMO) on Monday said.



PTI

Last Updated: 02 September 2025, 01:24 IST

Date	1st Sep
Publication	Daiji world
Link	https://www.daijiworld.com/news/newsDisplay?newsID=1290996

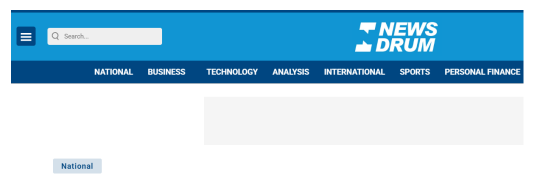
India accelerates chip dreams: PM Modi to inaugurate 'Semicon India 2025' summit

New Delhi, Sep 1: India is making remarkable strides in the semiconductor sector, Prime Minister Narendra Modi said on Monday ahead of the inauguration of the key conference 'Semicon India 2025' scheduled for Tuesday at Yashobhoomi in New Delhi. The Prime Minister took to social media to highlight the importance of the event, saying, "At 10 a.m. tomorrow, 2nd September, I will inaugurate Semicon India – 2025, an important platform that brings together leading stakeholders from the world of semiconductors. This is a sector in which India's recent strides have been remarkable."

The three-day conference aims to catalyse the growth of India's semiconductor ecosystem and will focus on critical themes such as semiconductor fabs, advanced packaging, artificial intelligence, research and investment, infrastructure readiness, smart manufacturing, and innovations in R&D. It will also cover the Design Linked Incentive (DLI) scheme, the growth of startups, international cooperation, and the future roadmap for the semiconductor sector in India.



Date	1st Sep
Publication	News Drum
Link	https://www.newsdrum.in/national/pm-modi-to-inaugurate-semiconductor-conference-in-delhi-on-tuesday-9776426



PM Modi to inaugurate semiconductor conference in Delhi on Tuesday

Date	1st Sep
Publication	The Week
Link	https://www.theweek.in/wire-updates/national/2025/09/01/del80-pm-semicon.html



New Delhi, Sep 1 (PTI) Prime Minister Narendra Modi will inaugurate 'Semicon India - 2025', a conference aimed at catalysing India's semiconductor ecosystem, here on Tuesday.

He will also participate in the conference on Wednesday and attend the CEOs roundtable, a statement issued by the Prime Minister's Office (PMO) on Monday said.

The three-day conference starting from Tuesday will focus on advancing a robust, resilient and sustainable semiconductor ecosystem in India, it said.

It will feature sessions on the progress of the Semicon India programme, semiconductor fab and advanced packaging projects, infrastructure readiness, smart manufacturing, innovations in R&D and artificial intelligence, investment opportunities, and state-level policy implementation, among others.

Additionally, the event will highlight initiatives under the Design Linked Incentive (DLI) scheme, the growth of the startup ecosystem, international cooperation and the future roadmap for India's semiconductor sector.

Over 20,750 attendees, including more than 2,500 delegates from over 48 countries, over 150 speakers, including over 50 global leaders, and more than 350 exhibitors will participate in the event, the statement said.

It will also include six countries roundtable discussions, country pavilions and dedicated pavilions for workforce development and startups, among others.

The statement said semicon conferences organised across the world aim to maximise outreach of the technological advancements in the semiconductor domain as well as the policies of various countries to strengthen their semiconductor ecosystem.

"Furthering the prime minister's vision to showcase India as a hub for semiconductor design, manufacturing and technology development, conferences have been organised at Bengaluru in 2022, at Gandhinagar in 2023 and at Greater Noida in 2024," it said.

Date	1st Sep
Publication	News18
Link	https://www.news18.com/india/pm-modi-to-inaugurate-semiconductor- conference-in-delhi-tomorrow-9542533.html



PM Modi To Inaugurate Semiconductor Conference In Delhi Tomorrow

Agency: PTI

Last Updated: September 01, 2025, 23:51 IST

Prime Minister Narendra Modi will inaugurate 'Semicon India 2025', a conference aimed at catalysing India's semiconductor ecosystem, here on Tuesday.









PM Narendra Modi (Image: X/BJP)

Prime Minister Narendra Modi will inaugurate 'Semicon India – 2025', a conference aimed at catalysing India's semiconductor ecosystem, here on Tuesday.

He will also participate in the conference on Wednesday and attend the CEOs roundtable, a statement issued by the Prime Minister's Office (PMO) on Monday said.

Date	1st Sep
Publication	Delhi Live News
Link	https://www.delhilivenews.in/news/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-tomorrow20250901194746/



Wed, Sep 10, 2025 | Updated 05:17 IST

HOME NATIONAL BUSINESS WORLD SPORTS ENTERTAINMENT LIFESTYLE

Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

SEMICON INDIA, SEMICONDUCTOR, NARENDRA MODI, YASHOBHOOMI

Date	1st Sep
Publication	Web India
Link	https://news.webindia123.com/news/Articles/Business/20250901/4356375.html

Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow



C

New Delhi | September 1, 2025 8:15:50 PM IST

Prime Minister Narendra Modi will inaugurate 'Semicon India - 2025', aimed at catalysing India's Semiconductor ecosystem, on Tuesday morning, around 10 AM at Yashobhoomi in New Delhi.

The Prime Minister will also participate in the Conference on September 3 from around 9:30 AM, during which he will also attend the CEOs roundtable, the PMO said on Monday in a statement.

Date	1st Sep
Publication	Business World
Link	https://www.business-standard.com/technology/tech-news/pm-modi-to-inaugurate-second-semicon-india-event-on-september-2-125090101406 1.html

Home / Technology / Tech News / SEMICON India 2025: Govt to unveil details of Phase-II of chip plan

SEMICON India 2025: Govt to unveil details of Phase-II of chip plan

Prime Minister Modi will open the fourth Semicon India event on Tuesday, where global leaders will attend as the government prepares for the next phase of its semiconductor mission

Advertisement

The fourth edition of SEMICON India 2025, scheduled to be held in the national capital, will be inaugurated by Prime Minister Narendra Modi on Tuesday.

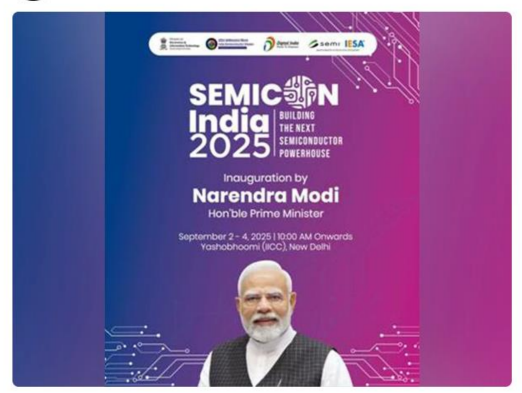
The three-day event is expected to feature top industry leaders, including ASML's Chief Executive Officer (CEO) Christophe Fouquet, Foxconn Vice-President Bob Chen, and Kinsus CEO Scott Chen, among others, who will address various panels.

The government aims to showcase the country's progress over the past four years in building a comprehensive semiconductor ecosystem from scratch.

The ₹76,000 crore India Semiconductor Mission (ISM), formally announced in December 2021, has nearly exhausted its funds. Approvals have already been granted for one chip fabrication unit, one compound semiconductor fabrication unit, and eight Outsourced Semiconductor Assembly and Testing as well as Assembly, Testing, Marking, and Packaging units, Secretary, Ministry of Electronics and Information Technology, S Krishnan said on Monday.

Date	1st Sep
Publication	Daily Hunt
Link	https://m.dailyhunt.in/news/india/english/anienglish-epaper- anieng/semicon+india+returns+for+4th+edition+pm+modi+to+inaugurate+3+day+fl agship+semiconductor+event+in+delhi+tomorrow-newsid-n679241364





Semicon India returns for 4th edition: PM
 Modi to inaugurate 3-day flagship
 semiconductor event in Delhi tomorrow

Date	1st Sep
Publication	Sakshi Post
Link	https://www.sakshipost.com/news/pm-modi-kick-semicon-india-2025-delhi- tuesday-33-countries-participate-447163



Home » National

PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate

Date	1st Sep
Publication	Indian chemical News
Link	https://www.indianchemicalnews.com/general/pm-modi-to-inaugurate-fourth-edition-of-semicon-india-2025-today-27311



Home » General » PM Modi to inaugurate fourth edition of SEMICON India 2025 today

PM Modi to inaugurate fourth edition of SEMICON India 2025 today

SEMICON India to address complex challenges of tomorrow while fostering collaboration across the semiconductor ecosystem towards Atmanirbhar Bharat

Date	1st Sep
Publication	The Hans India
Link	https://www.thehansindia.com/news/national/pm-modi-to-kick-off-semicon-india- 2025-in-delhi-on-tuesday-33-countries-to-participate-1002358

PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate

IANS | 1 Sept 2025 4:05 PM IST













HIGHLIGHTS

Prime Minister Narendra Modi will inaugurate SEMICON India 2025 here on Tuesday as part of the government's efforts to position India as a global hub...

Date	1st Sep
Publication	MSN
Link	https://www.msn.com/en-in/news/india/pm-modi-to-inaugurate-semicon-india- 2025-showcasing-nation-s-chip-making-push/ar-AA1LDGcY

PM Modi To Inaugurate SEMICON India 2025, Showcasing Nation's Chip-Making Push

Story by IANS • 1w • ① 3 min read

Prime Minister Narendra Modi will inaugurate SEMICON India 2025 here on Tuesday as part of the government's efforts to position India as a global hub for semiconductor innovation and manufacturing.

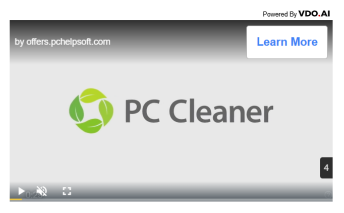
Over 350 exhibiting companies from 33 countries and regions, and a record number of global stakeholders will participate in SEMICON India 2025, which is being jointly organised by the India Semiconductor Mission (ISM) under the Ministry of Electronics and Information Technology (MeitY) and SEMI, the global semiconductor industry association. The three-day event will bring together industry leaders, innovators, academia, government and other stakeholders to drive collaboration and technology advancements across the entire supply chain.

Date	1st Sep
Publication	Money Control
Link	https://www.moneycontrol.com/news/india/pm-modi-to-inaugurate-semiconductor-conference-semicon-india-2025-in-delhi-on-tuesday-13509615.html

PM Modi to inaugurate semiconductor conference 'Semicon India - 2025' in Delhi on Tuesday

The three-day conference starting from Tuesday will focus on advancing a robust, resilient and sustainable semiconductor ecosystem in India, the PMO statement said.

Prime Minister Narendra Modi will inaugurate 'Semicon India - 2025', a conference aimed at catalysing India's semiconductor ecosystem, here on Tuesday.



He will also participate in the conference on Wednesday and attend the CEOs roundtable, a statement issued by the Prime Minister's Office (PMO) on Monday said.

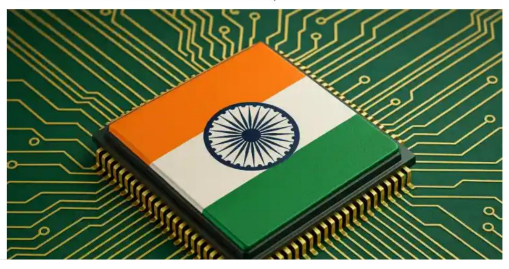
The three-day conference starting from Tuesday will focus on advancing a robust, resilient and sustainable semiconductor ecosystem in India, it said.

It will feature sessions on the progress of the Semicon India programme, semiconductor fab and advanced packaging projects, infrastructure readiness, smart manufacturing, innovations in R&D and artificial

Date	1st Sep
Publication	NewsX
Link	https://www.newsx.com/business/silicon-dreams-in-delhi-pm-modi-to-launch-indias-boldest-semiconductor-push-yet-56429/

Silicon Dreams In Delhi: PM Modi To Launch India's Boldest Semiconductor Push Yet!

The Prime Minister will also participate in the Conference on September 3 from around 9:30 AM, during which he will also attend the CEOs roundtable, the PMO said on Monday in a statement.



Date	1st Sep
Publication	MSN
Link	https://www.msn.com/en-in/news/india/narendra-modi-to-inaugurate-semicon-india-2025-tomorrow/ar-AA1LE9EX

Narendra Modi to inaugurate Semicon India 2025 tomorrow

Storv bv India Blooms News Service • 1w • ① 2 min read India, Sept. 1 -- Indian PM Narendra Modi will inaugurate 'Semicon India - 2025', aimed at catalysing India's Semiconductor ecosystem, in New Delhi on Tuesday.

"The Prime Minister will also participate in the Conference on 3rd September from around 9:30 AM, in which he will participate in CEOs roundtable as well," read a statement issued by the Indian government.



Premium 2 & 3 BHK Apartments in Whitefield | Starts at ₹81.42...

Ad [⊳

Sowparnika Euphoria In The Eas

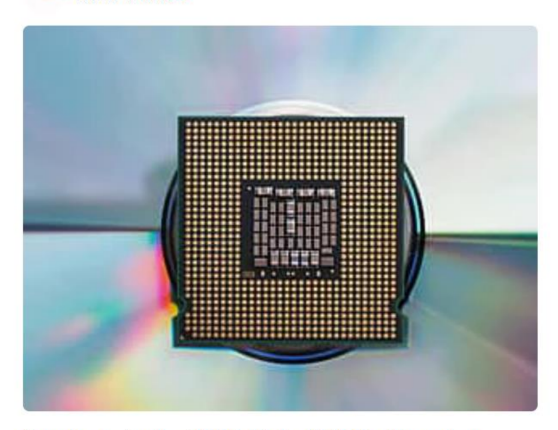
Focus on semiconductor ecosystem in India

The three-day Conference, from September 2 to September 4, will focus on advancing a robust, resilient, and sustainable semiconductor ecosystem in India.

"It will feature sessions on the progress of the Semicon India Programme, semiconductor fab and advanced packaging projects, infrastructure readiness, smart manufacturing, innovations in R&D and artificial intelligence, investment opportunities, state-level policy implementation, among others," the Indian government said.

Date	1st Sep
Publication	Daily Hunt
Link	https://m.dailyhunt.in/news/india/english/ndtvprofiten-epaper- ndtvprft/semicon+india+2025+kicks+off+on+tuesday+over+20+000+attendees+from +nearly+50+countries+check+details-newsid-n679263657





Semicon India 2025 Kicks Off On Tuesday,
 Over 20,000 Attendees From Nearly 50
 Countries - Check Details

8d · 1 shares







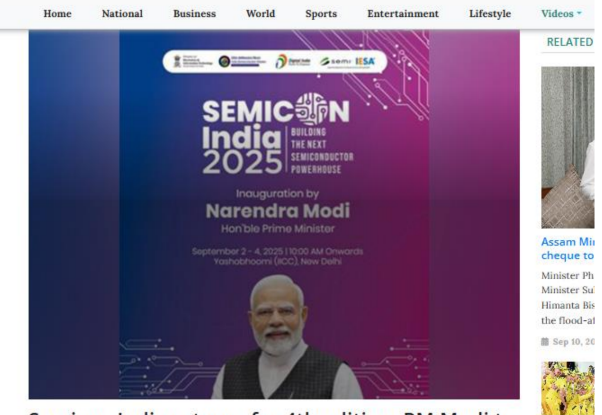
Tech conference Semicon India 2025 is set to commence in New Delhi on Tuesday, with Prime Minister Narendra Modi to PM Narendra Modi Inaugurates SEMICON India 2025

TAMILNADU (ONLINE)

Date	1st Sep
Publication	Vanakkam Tamilnadu
Link	https://www.vanakkamtamilnadu.com/news/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-tomorrow20250901194746/



🛗 Wed, Sep 10, 2025 | Updated 05:29 IST



Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow



PM Narendra Modi Inaugurates SEMICON India 2025 KARNATAKA (ONLINE)

Date	1st Sep
Publication	News 18
Link	https://kannada.news18.com/news/national-international/india-accelerates-chip-dreams-as-pm-modi-to-inaugurate-semicon-india-2025-summit-hps-2174363.html



ರಾಜ್ಯ ಸಿನಿಮಾ ಲೈಫ್ ಸ್ಟೈಲ್ ದೇಶ ವಿದೇಶ ಬ್ಯುಸಿನೆಸ್ ಧರ್ಮ ಆಧ್ಯಾತ್ಮ Local 18 ಕ್ರೀಡೆ Web ಸ್ಟೋರಿ Mo

🚜 Trending: ಒಟಿಟಿ ಸ್ಪೆಷಲ್ | ಭಾರತ VS ಪಾಕಿಸ್ತಾನ | ಮಳೆ ಅವಾಂತರ | ನಿಗೂಢ ಹೆಜ್ಜೆ

Semicon India: ನಾಳೆ ದೆಹಲಿಯಲ್ಲಿ ಸೆಮಿಕಂಡಕ್ಟರ್ ಸಮ್ಮೇಳನ ಉದ್ಘಾಟಿಸಲಿದ್ದಾರೆ ಪ್ರಧಾನಿ ಮೋದಿ! ಇದರ ವಿಶೇಷತೆ ಏನು?

Published by: hruthin hp | news18-kannada

Last Updated: September 01, 2025 11:33 PM IST

Semicon India: ಪ್ರಧಾನಿ ಮೋದಿಯವರು ನಾಳೆ ನವದೆಹಲಿಯ ಯಶೋಭೂಮಿ ಕೇಂದ್ರದಲ್ಲಿ ನಡೆಯಲಿರುವ "ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ -2025" ಸಮ್ಮೇಳನವನ್ನು ಉದ್ಘಾಟಿಸಲಿದ್ದು, ಈ ಸಮ್ಮೇಳನವು ಭಾರತವನ್ನು ಜಾಗತಿಕ ಸೆಮಿಕಂಡಕ್ವರ್ ತಂತ್ರಜ್ಞಾನ, ವಿನ್ಯಾಸ ಮತ್ತು ತಯಾರಿಕಾ ಕೇಂದ್ರವಾಗಿ ರೂಪಿಸಲು ಮಹತ್ವದ ಹೆಜ್ಜೆಯಾಗಿದೆ.









ಪ್ರಧಾನಮಂತ್ರಿ ನರೇಂದ್ರ ಮೋದಿ

ನವದೆಹಲಿ: ಪ್ರಧಾನಿ ಮೋದಿಯವರು ನಾಳೆ ನವದೆಹಲಿಯ ಯಶೋಭೂಮಿ ಕೇಂದ್ರದಲ್ಲಿ ನಡೆಯಲಿರುವ "ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ - 2025" ಸಮ್ಮೇಳನವನ್ನು ಉದ್ಘಾಟಿಸಲಿದ್ದಾರೆ. ಈ ಕುರಿತು ಸಾಮಾಜಿಕ ಜಾಲತಾಣದಲ್ಲಿ ಪೋಸ್ಟ್ ಮಾಡಿರುವ ಅವರು, "ಸೆಮಿಕಾಂಡಕ್ಟರ್ ಕ್ಷೇತ್ರದ ಪ್ರಮುಖ ಹಂತದಲ್ಲಿರುವ ವಿಶ್ವದ ಪ್ರಮುಖ ಹೂಡಿಕೆದಾರರು ಮತ್ತು ತಜ್ಞರನ್ನು ಈ ಸಮ್ಮೇಳನವು ಒಂದೇ ವೇದಿಕೆಯಲ್ಲಿ ತರುತ್ತದೆ" ಎಂದು ತಿಳಿಸಿದ್ದಾರೆ.

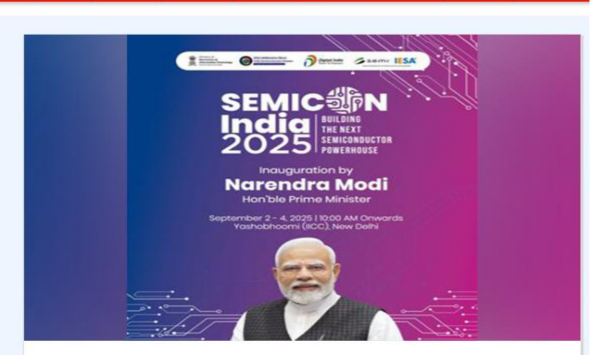
ಮುಂದುವರೆದು, "ಈ ಕ್ಷೇತ್ರದಲ್ಲಿ ಭಾರತ ಇತ್ತೀಚೆಗೆ

PM Narendra Modi Inaugurates SEMICON India 2025 GUJARAT (ONLINE)

Date	1st Sep
Publication	Gujarat Varta
Link	https://www.gujaratvarta.com/news/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-tomorrow20250901194746/



National Business World Sports Entertainment Lifestyle Videos *



Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

m Sep 01, 2025

New Delhi [India], September 1: Prime Minister Narendra Modi will inaugurate 'Semicon India - 2025', aimed at catalysing India's Semiconductor ecosystem, on Tuesday morning, around 10 AM at Yashobhoomi in New Delhi.

The Prime Minister will also participate in the Conference on September 3 from around 9:30 AM, during which he will also attend the CEOs roundtable, the PMO said on Monday in a statement.

PM Narendra Modi Inaugurates SEMICON India 2025
WEST BENGAL (ONLINE)

Date	1st Sep
Publication	Kolkata Sun
Link	https://www.kolkatasun.com/news/278545751/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-tomorrow

Wed, 10 Sep 2025

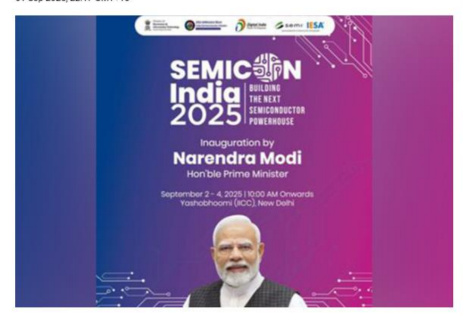
Home | International | Business | India | Wire | Search | Weather | Network

VOL

Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

ANI

01 Sep 2025, 22:17 GMT+10



null in null

International

COVID-19 vaccines face co over eligibility, coverage in



WASHINGTON, D.C.: Getting a COVII may not be as straightforward as be federal guidance, insurance..

Activists target Venice Fil: over Israel ties



VENICE, Italy: The Venice Film Festi August 27 with its usual mix of glan Hollywood stars, but activists are tn

Activists target Microsoft office in Gaza war protest



Date	1st Sep
Publication	Kolkata News
Link	https://www.kolkatanews.net/news/278545751/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-tomorrow



HOME ENTERTAINMENT NEWS INTERNATIONAL NEWS BUSINESS NEWS SEARCH NEWS NETWORK

« Back to Home



Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

Date	1st Sep
Publication	India Blooms
Link	https://www.indiablooms.com/news/narendra-modi-to-inaugurate-semicon-india- 2025-tomorrow/details



винансвым Сорд



Home News Finance Sports Showbiz Life World Earth Health Travel Photos

NEWS

ce-Presidential election | NDA's CP Radhakrishnan v INDIA bloc nominee B Sudershan Re

Latest Headlines

Indian Foreign Secretary Vikram Misri meets UAE Minister, reviews entire spectrum of Comprehensive Strategic Partnership

Narendra Modi to meet Mauritius PM Navinchandra Ramgoolam in Varanasi for bilateral talks

India, EU officials condemn terrorism in all forms and manifestations

Nayanthara's Netflix docu in fresh trouble as Madras HC asks makers to respond to use of Chandramukhi clips

Sunjay Kapur's Rs. 30,000 cr asset inheritance battle: Priya Sachdev's lawyers question Karisma Kapoor's absence for last 15 years

'Looking forward to speaking with Trump': PM Modi responds to US Prez's fresh outreach amid tariff war

India, US continuing negotiations to address Trade Barriers: Donald Trump; Modi responds

India expresses deep concern over Israeli strikes on Qatar, urges restraint

PM Modi meets Vice President-elect Thiru



Narendra Modi to inaugurate Semicon India 2025 tomorrow

India Blooms News Service | @indiablooms | Sep 01, 2025, at 05:12 pm

#Narendra Modi # semiconductor #SEMICON India.

Indian PM Narendra Modi will inaugurate 'Semicon India - 2025' aimed at catalysing India's Semiconductor ecosystem, in New Delhi on Tuesday.

PM Narendra Modi Inaugurates SEMICON India 2025 TRIPURA (ONLINE)

Date	1st Sep
Publication	Tripura India
Link	https://www.tripuraindia.in/update/index/pm-modi-to-kick-off-semicon-india-2025-in-delhi-on-tuesday-33-countries-to-participate

NEW DELHI:

Prime Minister Narendra Modi will inaugurate SEMICON India 2025 here on Tuesday as part of the government's efforts to position India as a global hub for semiconductor innovation and manufacturing.

Over 350 exhibiting companies from 33 countries and regions, and a record number of global stakeholders will participate in SEMICON India 2025, which is being jointly organised by the India Semiconductor Mission (ISM) under the Ministry of Electronics and Information Technology (MeitY) and SEMI, the global semiconductor industry association. The three-day event will bring together industry leaders, innovators, academia, government and other stakeholders to drive collaboration and technology advancements across the entire supply chain.

In just four years, since the launch of the India Semiconductor Mission (ISM) in 2021, India has transformed its semiconductor journey from vision to reality. To support this vision, the government announced a Rs 76,000 crore Production Linked Incentive (PLI) scheme, of which nearly Rs 65,000 crore has already been committed.

Additionally, on August 28, a major milestone in India's semiconductor journey was achieved with the launch of one of the country's first end-to-end Outsourced Semiconductor Assembly and Test (OSAT) Pilot Line Facilities in Sanand, Gujarat. Semiconductor company CG-Semi, is expected to roll out the first 'Made in India' chip from this pilot facility.

Be it design, packaging or fabrication, Indian as a nation is giving shape to the dream in all these foundational aspects to become self-reliant. Through the Design Linked Incentive (DLI) scheme, 23 chip design projects have been sanctioned to support startups and innovators. Companies like Vervesemi Microelectronics are creating advanced chips for defence, aerospace, electric vehicles, and energy systems, showing that India is no longer just a consumer but a creator.

SEMICON India plays a catalytic role in advancing ISM's goals by enabling cross-border collaborations, promoting research commercialisation, enhancing skill development, and showcasing India's growing potential in the global semiconductor value chain. Three editions of SEMICON India have been held so far, in 2022 (Bengaluru), 2023 (Gandhinagar), and 2024 (Greater Noida). SEMICON India 2025 is set to display India's redefining role in the global semiconductor ecosystem.

PM Narendra Modi Inaugurates SEMICON India 2025

MAHARASHTRA (ONLINE)

Date	2nd Sep
Publication	Pune News
Link	https://pune.news/business/pm-modi-to-inaugurate-semicon-india-2025-in-delhi-today-372552/

PUNE.NEWS

Home > Business > PM Modi to inaugurate 'SEMICON India 2025' in Delhi today

PM Modi to inaugurate 'SEMICON India 2025' in Delhi today

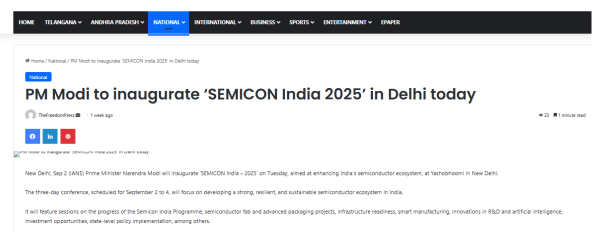
Neel Shirodkar September 2, 2025



New Delhi, Sep 2 (IANS) Prime Minister Narendra Modi will inaugurate 'SEMICON India – 2025' on Tuesday, aimed at enhancing India's semiconductor ecosystem, at Yashobhoomi in New Delhi.

Date	2nd Sep
Publication	The Freedom Press
Link	https://thefreedompress.in/index.php/2025/09/02/pm-modi-to-inaugurate-semicon-india-2025-in-delhi-today/





Date	2nd sep
Publication	Free Press Journal
Link	https://www.freepressjournal.in/business/prime-minister-modi-will-inaugurate-semicon-india-2025-to-enhance-indias-semiconductor-ecosystem-at-yashobhoomi-in-new-delhi

f 💆 in 🕲

HOME MUMBAINEWS FPJ SHORTS ENTERTAINMENT BUSINESS GAMES FEATURES INDIA SPORTS VIRAL EDUCATION



Star Health Insurance Coverage for unexpected medical expenses

Home > Business > Prime Minister Modi Will Inaugurate 'SEMICON India - 2025' To Enhance India's Semiconductor Ecosystem At Yashobhoomi In New Delhi

Prime Minister Modi Will Inaugurate 'SEMICON India - 2025' To Enhance India's Semiconductor Ecosystem At Yashobhoomi In **New Delhi**

The three-day conference, scheduled for September 2 to 4, will focus on developing a strong, resilient, and sustainable semiconductor ecosystem in India. Over 350 exhibiting companies from 33 countries and regions, and a record number of global stakeholders will participate in SEMICON India 2025.

IANS | Updated: Tuesday, September 02, 2025, 09:46 AM IST







RECENT STORIES

Sensex Jumps 323 Points, Nifty Up 104 On US-India Trade Deal Hopes



Centre Slashes GST On All Drones To 5%, Civil Aviation Minister Ram Mohan Naidu Says Reform To Boost...



Date	2nd Sep
Publication	Lokmat Times
Link	https://www.lokmattimes.com/business/pm-modi-to-inaugurate-semicon-india- 2025-in-delhi-today-1/



Date	1st Sep
Publication	Pune News
Link	https://pune.news/technology/pm-modi-to-kick-off-semicon-india-2025-in-delhi-on-tuesday-33-countries-to-participate-372363/

PUNE.NEWS

countries to participate

Home > Technology > PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33

PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate

Neel Shirodkar September 1, 2025



New Delhi, Sep 1 (IANS) Prime Minister Narendra Modi will inaugurate SEMICON India 2025 here on Tuesday as part of the government's efforts to position India as a global hub for semiconductor innovation and manufacturing.

Date	1st Sep
Publication	Bombay News
Link	https://www.bombaynews.net/news/278545751/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-tomorrow



HOME CRICKET NEWS INTERNATIONAL NEWS BUSINESS NEWS SEARCH NEWS NETWORK

« Back to Home



Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

Date	1st Sep
Publication	Maharashtra Samachar
Link	https://www.maharashtrasamachar.com/news/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-tomorrow20250901194746/



SEMICONNUCTOR POWERHOUSE
Inauguration by Narendra Modi
Hon'ble Prime Minister
September 2-4 2025 | 1000 AM Onwards
Yoshobhoomi (ICC), Now Dolh

Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

New Delhi [India], September 1: Prime Minister Narendra Modi will inaugurate 'Semicon India - 2025', aimed at catalysing India's Semiconductor ecosystem, on Tuesday morning, around 10 AM at Yashobhoomi in New Delhi.

The Prime Minister will also participate in the Conference on September 3 from around 9:30 AM, during which he will also attend the CEOs roundtable, the PMO said on Monday in a statement.

Date	1st Sep
Publication	Lokmat Times
Link	https://www.lokmattimes.com/business/pm-modi-to-kick-off-semicon-india-2025-in-delhi-on-tuesday-33-countries-to-participate-1/



Date	1st Sep
Publication	Lokmat English
Link	https://www.lokmattimes.com/business/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-tomorrow/



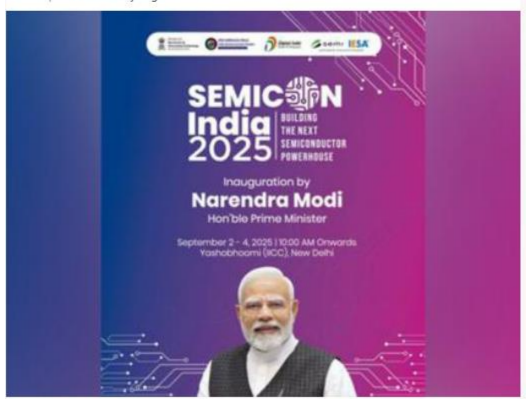
Home > Business > Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor eve

Semicon India returns for 4th edition: PM Modi to inaugurate 3day flagship semiconductor event in Delhi tomorrow

By ANI | Updated: September 1, 2025 19:50 IST

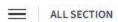


New Delhi [India], September 1 : Prime Minister Narendra Modi will inaugurate 'Semicon India - 2025', aimed at catalysing ...



Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

Date	1st Sep
Publication	Vishva Times
Link	https://vishvatimes.com/prime-minister-narendra-modi-to-kick-off-semicon-india- 2025-in-delhi-on-tuesday-33-countries-to-participate





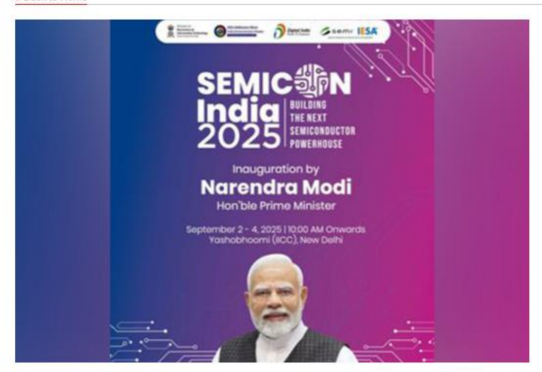


Date	1st Sep
Publication	Mumbai News.net
Link	https://www.mumbainews.net/news/278545751/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-tomorrow



HOME ASIA NEWS INTERNATIONAL NEWS BUSINESS NEWS SEARCH NEWS NETWORK

« Back to Home



Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

ANI 01 Sep 2025, 22:17 GMT+

PM Narendra Modi Inaugurates SEMICON India 2025 TELENGANA (ONLINE)

Date	2nd Sep
Publication	Telugu ABP Live
Link	https://telugu.abplive.com/tech/semicon-india-2025-a-platform-to-showcase-india-strength-in-semiconductor-sector-218871



Date	1st Sep
Publication	Telengana Today
Link	https://telanganatoday.com/pm-modi-to-inaugurate-semicon-india-2025-in-delhi

Wednesday, Sep 10, 2025



Hyderabad Telangana AP News India World Entertainment Sport Science and Tech Bus

Home | India | Pm Modi To Inaugurate Semicon India 2025 In Delhi

PM Modi to inaugurate 'SEMICON India 2025' in Delhi

Prime Minister Narendra Modi inaugurates SEMICON India 2025 in New Delhi, bringing together global stakeholders, over 350 exhibitors, and key policy makers to strengthen India's semiconductor ecosystem under the theme "Building the Next Semiconductor Powerhouse."



BY IANS PUBLISHED DATE - 2 SEPTEMBER 2025, 08:24 AM



LATEST N

- One-year
 a soak pit
 s mins ago
- Hyderaba national
 14 mins ago
- Pak courl supporte over 2023
 16 mins ago
- Telangan Cantonn
 19 mins ago
- Telangan recruitme

27 mins ago

- -

Date	1st Sep
Publication	Telengana Journal
Link	https://www.telanganajournal.in/news/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhitomorrow20250901194746/

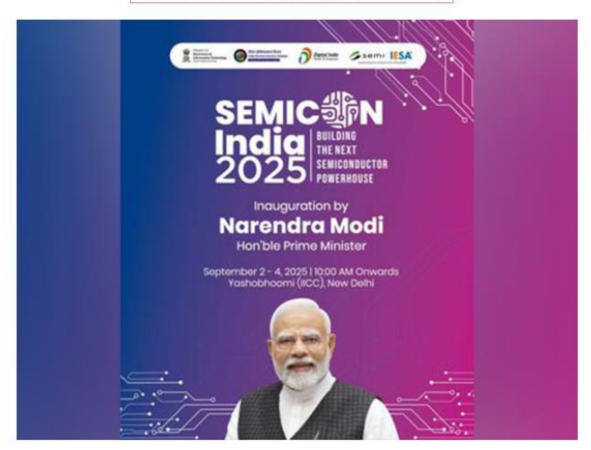


Wed, Sep 10, 2025 | Updated 04:40 IST

HOME NATIONAL BUSINESS WORLD SPORTS ENTERTAINMENT LIFESTYLE

Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

SEMICON INDIA, SEMICONDUCTOR, NARENDRA MODI, YASHOBHOOMI



Date	1st Sep
Publication	Sakshi
Link	https://education.sakshi.com/current-affairs/daily-current-affairs/semicon-india- 2025-complete-details-181327



Current Affairs



🗥 కరెంట్ అపైర్స్ హోం ఈ-బుక్స్ బిట్ బ్యాంక్ అంతర్హాతీయం జాతీయం అర్ధిక వ్యవహారాలు ఇండియా & వరల్డ్ సైన్స్ & బెక్నాల

English

Home ➤ Latest Current Affairs ➤ Daily Current Affairs

SEMICON INDIA 2025 : ఢిల్లీలోని యశోభూమిలో సెప్టెంబర్ 2న సెమికాన్ ఇండియా-2025 ప్రారంభించనున్న ప్రధాని మోదీ...!

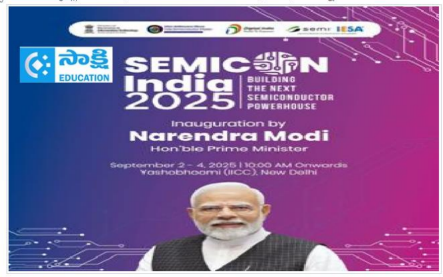
Sakshi Education

ి ఎద్యుకేషన్ : భారత సెమీకండక్టర్ పర్యావరణ వ్యవస్థను ప్రోత్సహించే లక్ష్యంతో ఏర్పాటు చేసిన సెమికాన్ ఇండియా-2025 ను భారత ప్రధానమంత్రి ైనరేంద్ర మోదీ సెప్టెంబర్ 2న న్యూఢిల్లీలోని యశోభూమిలో ఉదయం 10 గంటలకు ప్రారంభించనున్నారు.









Vaxvas Many and There



PM Narendra Modi Inaugurates SEMICON India 2025 ODISHA (ONLINE)

Date	2nd Sep
Publication	Omcom
Link	https://ommcomnews.com/india-news/pm-modi-to-inaugurate-semicon-india- 2025-in-delhi-today/





PM Modi To Inaugurate 'SEMICON India 2025' In Delhi Today







New Delhi: Prime Minister Narendra Modi will inaugurate 'SEMICON India – 2025' on Tuesday, aimed at enhancing India's semiconductor ecosystem, at Yashobhoomi in New Delhi.

Date	2nsd Sep
Publication	Argus English
Link	https://ommcomnews.com/india-news/pm-modi-to-inaugurate-semicon-india- 2025-in-delhi-today/

argus

Advertisement

- ♠ National Odisha International Business Sports Technology Entertainment Education &
- ♠ Home > National > Pm-modi-to-inaugurate-semicon-india-2025-in-delhi-today

PM Modi To Inaugurate 'SEMICON India 2025' In Delhi Today

By: Tapaswini Dash

National| Tue, Sep 2 | 7:20 am











Highlights

Prime Minister Narendra Modi will inaugurate 'SEMICON India -2025' on Tuesday, aimed at enhancing India's semiconductor ecosystem, at Yashobhoomi in New Delhi.

Date	1st Sep
Publication	Odisha Post
Link	https://www.odishapost.news/news/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhitomorrow20250901194746/





Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow



Date	1st Sep
Publication	Omcom News
Link	https://ommcomnews.com/india-news/pm-modi-to-kick-off-semicon-india-2025-in-delhi-on-tuesday-33-countries-to-participate/



PM Modi To Kick Off SEMICON India 2025 In Delhi On Tuesday, 33 Countries To Participate





PM Narendra Modi Inaugurates SEMICON India 2025

JAIPUR (ONLINE)

Date	1st Sep
Publication	Rajasthan ki Khabar
Link	https://www.rajasthankikhabar.com/news/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-tomorrow20250901194746/





Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

PM Narendra Modi Inaugurates SEMICON India 2025

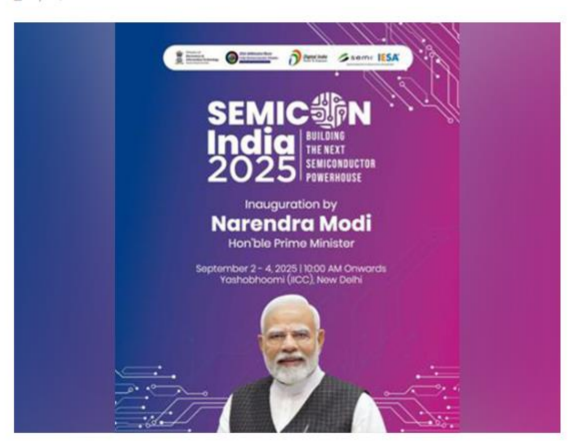
CHATTISGARGH (ONLINE)

Date	1st Sep
Publication	Chhattisgarh Today
Link	https://www.chhattisgarhtoday.in/news/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhitomorrow20250901194746/



Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

iii Sep 01, 2025



New Delhi [India], September 1: Prime Minister Narendra Modi will inaugurate 'Semicon India - 2025', aimed at catalysing India's Semiconductor ecosystem, on Tuesday morning, around 10 AM at Yashobhoomi in New Delhi.

PM Narendra Modi Inaugurates SEMICON India 2025 HARYANA (ONLINE)

Date	1st Sep
Publication	Haryana Today
Link	https://www.haryanatoday.in/news/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-tomorrow20250901194746/



iii Wed, Sep 10, 2025 | Updated 04:22 IST

BUSINESS HOME NATIONAL WORLD SPORTS

ENTERTAINMENT



Semicon India returns for 4th edition: PM Modi to inaugurate 3day flagship semiconductor event in Delhi tomorrow

New Delhi [India], September 1: Prime Minister Narendra Modi will inaugurate 'Semicon India - 2025', aimed at catalysing India's Semiconductor ecosystem, on Tuesday morning, around 10 AM at Yashobhoomi in New Delhi. The Prime Minister will also participate in the Conference on September 3 from around 9:30 AM, during which he will also attend the CEOs roundtable, the PMO said on Monday in a statement.

The three-day Conference, from September 2nd to 4th, will focus on advancing a robust, resilient, and sustainable semiconductor ecosystem in India.

PM Narendra Modi Inaugurates SEMICON India 2025 UTTARPRADESH (ONLINE)

Date	2nd Sep
Publication	News Track
Link	https://newstrack.com/india/semicon-india-2025-pm-modi-inauguration-48- countries-participation-537941



BREAKING . नेपाल की जेल से भागे कैदी, भारत में घुसने की कोशिश, हुए अरेस्ट



Semicon India 2025: पीएम मोदी करेंगे भव्य उद्घाटन, 48 देशों की भागीदारी से बदलेगा भारत का टेक भविष्य

प्रधानमंत्री नरेंद्र मोदी सेमीकॉन इंडिया 2025 का उद्घाटन करेंगे।







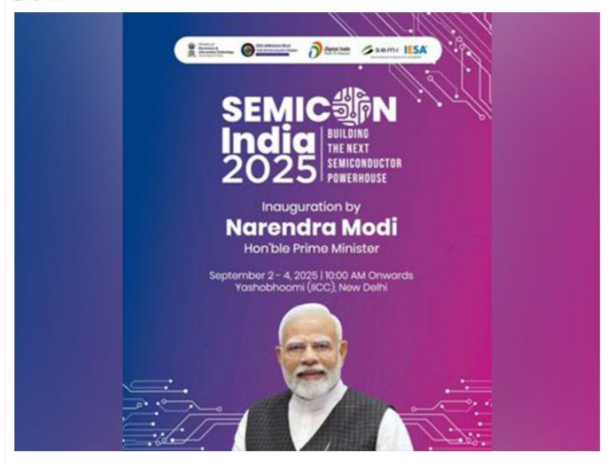
Date	1st Sep
Publication	UP Today
Link	https://www.uptoday.news/news/semicon-india-returns-for-4th-edition-pm-modi- to-inaugurate-3-day-flagship-semiconductor-event-in-delhi- tomorrow20250901194746/

LIFESTYLE

BUSINESS

Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

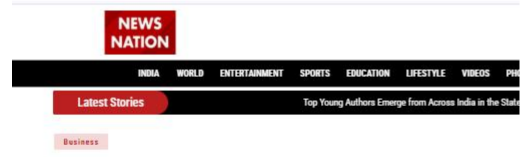
■ Sep 01, 2025



Date	1st Sep
Publication	News24 Online
Link	https://news24online.com/business/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-on-sept-2/624889/



Date	1st Sep
Publication	News Nation
Link	https://english.newsnationtv.com/business/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-tomorrow20250901194750



Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

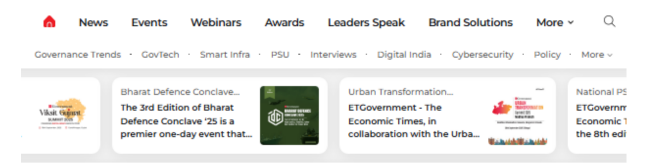
Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow



(source : ANI) (Photo Credit : ani)

Date	1st Sep
Publication	ET Government
Link	https://government.economictimes.indiatimes.com/news/digital-india/pm-modi-to-inaugurate-semicon-india-2025-the-future-of-semiconductor-manufacturing-in-india/123634801





Digital India · 3 Min Read

PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate

The three-day event will bring together industry leaders, innovators, academia, government and other stakeholders to drive collaboration and technology advancements across the entire supply chain.

IANS

Published On Sep 1, 2025 at 05:13 PM IST

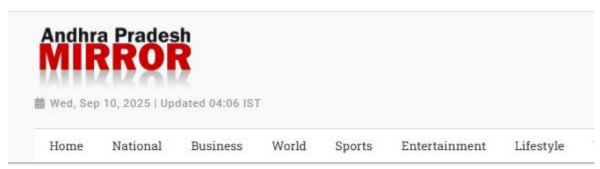






PM Narendra Modi Inaugurates SEMICON India 2025
ANDHRAPRADESH (ONLINE)

Date	1st Sep
Publication	Andhra Pradesh Mirror
Link	https://www.andhrapradeshmirror.com/news/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-tomorrow20250901194746/





Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

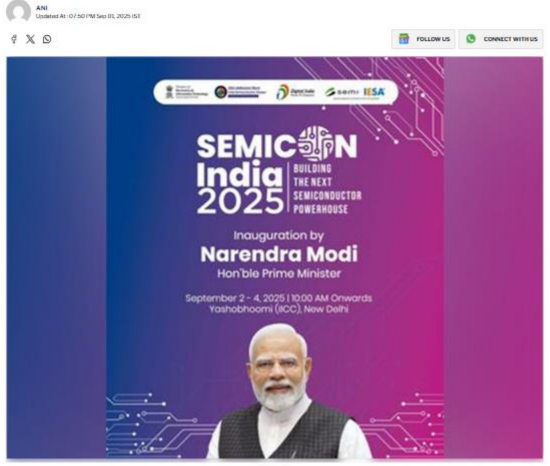
PM Narendra Modi Inaugurates SEMICON India 2025 PUNJAB (ONLINE)

Date	1st Sep
Publication	The Tribune
Link	https://www.tribuneindia.com/news/business/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-tomorrow/



Home / Business / Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow



Date	1st Sep
Publication	Yes Punjab
Link	https://yespunjab.com/pm-modi-to-kick-off-semicon-india-2025-in-delhi-on-tuesday-33-countries-to-participate/



PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate



New Delhi, Sep 1, 2025

Prime Minister Narendra Modi will inaugurate SEMICON India 2025 here on Tuesday as part of the government's efforts to position India as a global hub for semiconductor innovation and manufacturing.



Date	1st Sep
Publication	Bollywood Country
Link	https://bollywoodcountry.com/pm-modi-to-inaugurate-semicon-india-2025-in-delhi-today20250902064903





PM Modi to inaugurate 'SEMICON India 2025' in Delhi today

New Delhi, Sep 2 (IANS) Prime Minister Narendra Modi will inaugurate 'SEMICON India - 2025' on Tuesday, aimed at enhancing India's semiconductor ecosystem, at Yashobhoomi in New Delhi.

The three-day conference, scheduled for September 2 to 4, will focus on developing a strong, resilient, and sustainable semiconductor ecosystem in India.

Date	1st Sep
Publication	Lately
Link	https://www.latestly.com/india/news/semicon-india-2025-pm-narendra-modi-to-inaugurate-3-day-event-in-delhi-focusing-on-development-of-strong-resilient-and-sustainable-semiconductor-ecosystem-7089320.html



Home / India / News

'SEMICON India 2025': PM Narendra Modi To Inaugurate 3-Day Event in Delhi, Focusing on Development of Strong, Resilient and Sustainable Semiconductor Ecosystem

Prime Minister Narendra Modi will inaugurate 'SEMICON India - 2025' on Tuesday, aimed at enhancing India's semiconductor ecosystem, at Yashobhoomi in New Delhi. The threeday conference, scheduled for September 2 to 4, will focus on developing a strong, resilient, and sustainable semiconductor ecosystem in India.











News IANS | Sep 02, 2025 08:15 AM IST



File photo of PM Narendra Modi (Photo Credits:

New Delhi, September 2: Prime Minister Narendra Modi will inaugurate 'SEMICON

A- A+

India - 2025' on Tuesday, aimed at enhancing India's semiconductor ecosystem, at Yashobhoomi in New Delhi. The three-day conference, scheduled for September 2 to 4, will focus on developing a

Date	1st Sep
Publication	Up Turn Business
Link	https://www.businessupturn.com/nation/pm-modi-to-inaugurate-semicon-india- 2025-on-september-2-tomorrow-at-yashobhoomi-new-delhi/



Business v Stock Market v Sectors v Finance v Tech v Sports v More v

Q



PM Modi to inaugurate Semicon India 2025 on September 2, Tomorrow at Yashobhoomi, New Delhi

By News Desk — Published on September 1, 2025, 22:01 IST — Last updated September 1, 2025, 22:01 IST



Latest



Rise and Fall Episode 5: Sangeeta Phogat recalls how sister...



Rise & Fall: Bhojpuri superstar Pawan Singh net worth,...



Rise & Fall: Bhojpuri star Pawan Singh reveals he missed...



Flipkart ex-employee claims to reveal Big Billion Days...



Sona BLW shares rise nearly 2% amid Rs 10,000 crore...

Aditya Bhagchand... Sep 10, 2025



Katz threatens to 'annihilate'



Hamas,... Aditya Bhagchand... Sep 10, 2025













Date	1st Sep
Publication	South India News
Link	https://www.southindianews.in/news/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhitomorrow20250901194746/





Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

Date	1st Sep
Publication	Bollywood Country
Link	https://bollywoodcountry.com/pm-modi-to-kick-off-semicon-india-2025-in-delhi-on-tuesday-33-countries-to-participate20250901154804



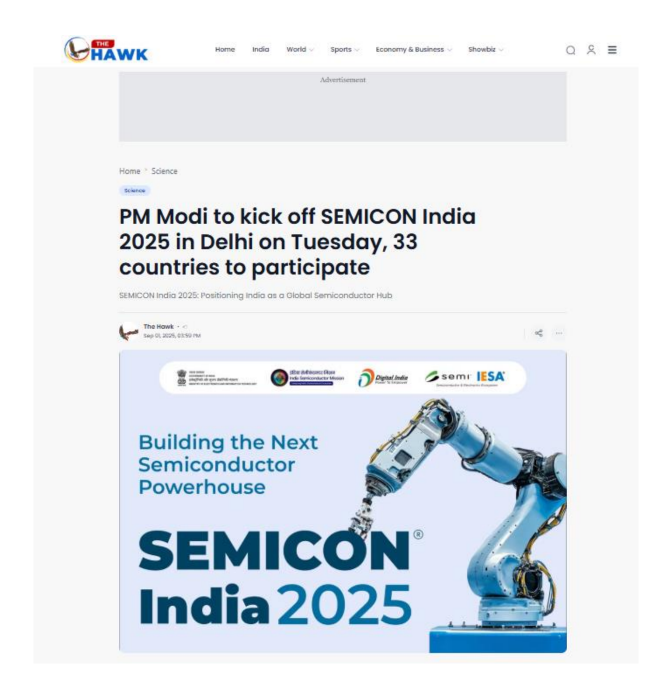


PM Modi to kick off SEMICON India 2025 in Delhi on Tuesday, 33 countries to participate

New Delhi, Sep 1 (IANS) Prime Minister Narendra Modi will inaugurate SEMICON India 2025 here on Tuesday as part of the government's efforts to position India as a global hub for semiconductor innovation and manufacturing.

Over 350 exhibiting companies from 33 countries and regions, and a record number of global stakeholders will participate in SEMICON India 2025, which is being jointly organised by the India Semiconductor Mission (ISM) under the Ministry of Electronics and Information Technology (MeitY) and SEMI, the global semiconductor industry association. The three-day event will bring together industry leaders, innovators, academia, government and other stakeholders to drive collaboration and technology

Date	1st Sep
Publication	The Hawk
Link	https://www.thehawk.in/news/science/pm-modi-to-kick-off-semicon-india-2025-in-delhi-on-tuesday-33-countries-to-participate



PM Narendra Modi Inaugurates SEMICON India 2025 **UTTARAKHAND COVERAGE (ONLINE)**

Date	2nd Sep
Publication	Uttarakhand News Network
Link	https://uttarakhandnewsnetwork.com/press-release-pr-news-wire/?rkey=20250902EN63391&filter=14497



PM Narendra Modi Inaugurates SEMICON® India 2025

The World trusts India, the World believes in India and the World is ready to build the Semiconductor Future with India: PM

Bharat opens doors to 20,000+ participants, Delegates from 48 Countries, 50+ CXOs, 1275 Booths at country's biggest Semiconductors & Electronics Show in New Delhi from 2-4 September 2025

NEW DELHI, Sept. 2, 2025 | PRNewswire| — In a defining moment for india's next chapter of semiconductor growth, Prime Minister, Shri. Narendra Modi Inaugurated SEMICON India 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi today. Having returned from his visits to Japan and China, PM Modi asserted "the day is not far when the world will say — Designed in India, Made in India, Trusted by the World". Drawing an analogy, PM Modi remarked that in the world of semiconductors, it is often soid that "Oil was Black Gold, but Chips are Digital Diamonds."

The flagship show opened to an overwhelming and an unprecedented response with 20,000+ registrations, delegates from 48 countries, 50 Global CXOs and 1275 booths at the country's biggest semiconductors and electronics show. Noting the presence of semiconductor sector experts from across the globe, with representation from over 40 to 50 countries, PM Modi emphasized that "India's innovation and youth power are also visibly present at the event". He stated that this unique combination sends a clear message, The World Trusts India, the World Beleeve in India and the World is ready to build the Semiconductor Future with India's.

Union Minister Ashwini Valshnaw, Ministry of Electronics and Information Technology said, This is a year, 2025, in which many dreams are coming true. Today, the Prime Minister was presented with the first made-in-India chip made by CG SEMI. Three more pilot lines are almost on the verge of completion in the next few months. Our design and tolent building capabilities have come up very well. Today we presented the 20 chips designed by students and manufactured at our SCI. Mohall facility. Today's flagship event witnessed the convergence of all critical stakeholders of the semiconductor ecosystem including Equipment manufacturers, chemical manufacturers and that that shows the scale at which we are growing and the confidence the world has on inclio's semiconductor journey."

Ajit Manocha, President and CEO, SEMI sold. "The Indian semiconductor Industry is experiencing exponential growth, in line with "Modi's law" which envisions India replicating Moore's Law for industry expansion. With technology at an inflection point with critical advancements and innovations backed by A, I believe we are at the cusp of unprecedented dynamics of the current geopolitical landscape. India is being recognized globally for its remarkable potential and growing leadership in the global semiconductor sector."

Ashok Chandak, President, SEMI India and IESA said, "Prime Minister Shri Narendra Modia" vision for India"s semiconductor industry, as articulated at SEMICON India 2024, is becoming a reality. The government's commitment to tostering innovation and investment is evident in landmark inlitiatives such as the passive component manufacturing scheme and the Research Development and innovation (RDI) Scheme. PM Modia vision for India to become a global hub for semiconductor design, manufacturing, and technology development takes a step forward with SEMICON India 2025 today. This year's mega show exceeded expectations with a remarkable turnout from 48 countries, featuring nearly 1,275 booths, a staggering increase from 650 last year and an unprecedented interest with over 20000+ registrations. The phenomenal participation of over 20,000 stakeholders from around the world at the event is a testament to India's growing prominence in the semiconductor landscape.

In addition to enriching sessions during the course of the day, the show also witnessed a commitment from the newly formed India Deep Tech Investment Alliance (IDTA) to spur increased private investment in priority deep tech sectors with US Sibillion to accelerate entrepreneurship and ecosystem development within key technology sectors throughout the india - U.S. corridor. The IDTA comprises founding members Celesta Capital, Accel, Blume Ventures, Gaja Capital, ideaspring Capital, Premji Invest, Tenacity Ventures, and Venture Capitalists.

The inaugural was graced by Shri. Ashwini Valshnaw, Union Minister, Melty, Shri. Jitin Prasada, Minister of State, Melity, Shri. Rekha Gupta, Chief Minister, NCT of Delhi, Shri. Mohan Charan Majhi, Chief Minister of Odisha, Shri. S. Krishnan, Secretary, Melity, along with several global leaders and CXOs from across the world. Shri. Ashwini Valshnaw presented the Vikram 32-bit processor, the first Made-in-India semiconductor chip to PM Modi in the presence of over 4000 delegates.

With a bold vision and theme **Building the Next Semiconductor Powerhouse**, SEMICON India 2025 has once ogain taken the centre stage as South Asia's single largest platform for showcasing the latest advancements in the semiconductor and electronics inclustries. The landmark event this year has convened over 20,000 participants from across the globe including industry leaders, innovators, policymakers, startups, researchers and coademicians to discuss the latest trends, opportunities and complex challenges in the semiconductor sector and simultaneously accelerate global collaboration, support indigenous innovation, and solidity india's position in the semiconductor landscape. International roundtables, Keynote speeches, panel discussions and fireside chats by industry visionaries on critical topics such as Fabs, Advanced packaging, smart manufacturing, Al, supply chain management, sustainability followed the inauguration ceremony.

In addition to distinguished government officials, this year's event will also feature an impressive lineup of industry leaders from top companies including Applied Materials, ASML, IBM, Infineon, KIA, Lam Research, MERCK, Micron, PSMC, Rapidus, Sandisk, Siemens, Sk Hynix, TaTA Electronics, Tokyo Electron, and many more

MOUs / Announcements at SEMICON India 2025

MoU between Tata Electronics and Merck to strengthen Semiconductor Capabilities in India in the area of manufacturing and packaging

MoU between Tata Electronics and Centre for Development of Advanced Computing (C-DAC_ to develop

domestic semiconductor design and IP ecosystem

Announcement to kickoff joint development of india's first fully localized automative camera module, launched by

Kaynes Semicon in collaboration with SPARSH-IQ. 3rdTech, Focally and SenseSemi Technologies
Announcement to deliver india's first MEMS Microphone & Advanced Semiconductor Packages by Kaynes
Semicon in collaboration with Inference.

Announcement to kickoff for joint development for Moke-in-India Secure Chip, embedded with Smart Operating System, designed to power the next generation of digital identity solution – such as electronic passports – built on a scalable security architecture by L&T Semiconductor in collaboration with IIT Gandhinagar and C-DAC MoU between L&T Semiconductor and IISC Bangalore to build a National Innovation Hub for semiconductor research and quantum leadership LoRa connectivity by Indiesemic - A woman co-led domestic startup at Gujarat

Loka connectivity by indisesemic – A woman co-led domestic startup at Gujarat MoU between INELT and Singapore Semiconductor industry association (SISA) to promote semiconductor skilling, industry academia linkages, and capacity building in semiconductor technologies

MoU between ISM and New Age Makers Institute of Technology (NAMTECH) to establish a collaborating framework to build a future-ready tolent pipeline for India's rapidly growing semiconductor ecosystem, while advancing applied research and innovation in line with ISM's national roadmap

MoU between the Arizona State University and India Semiconductor Mission (ISM) on scientific and educational

collaboration

MoU among C-DAC, Synopsys, and IIT Madras Pravartak to provide flexible access of Synopsys IPs to approved companies under the DLI Scheme

Announcement on availability of design infrastructure support to approved companies under the DU scheme which includes the following:

IP core from

- a) ITC Korea
- b) Secure IC
- c) Cadence Design Systems
- d) Analogue Bits

EDA tools from

- a) Sim Yog Technologies
- b) Cadre design systems

Post Silicon Validation services from

- a) Emerson Global
- b) Smartsoc Solutions
- c) Cvient Semiconductor

For more details, please visit www.semiconindia.org and connect with SEMI India on Linkedin and X.

Logo - https://mma.prnewswire.com/media/2762583/SEMI_IESA_Logo.jpg

© View original content to download multimedia:https://www.prnewswire.com/in/news-releases/pm-narendra-modi-inaugurates-semicon-india-2025-302543986.html

PM Narendra Modi Inaugurates SEMICON India 2025 KASHMIR COVERAGE (ONLINE)

Date	1st Sep
Publication	Kashmir Newsline
Link	https://www.kashmirnewsline.in/news/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-tomorrow20250901194746/

Kashmir Newsline

₩ed, Sep 10, 2025 | Updated 03:38 IST



New Delhi [India], September 1: Prime Minister Narendra Modi will inaugurate 'Semicon India - 2025', aimed at catalysing India's Semiconductor ecosystem, on Tuesday morning, around 10 AM at Yashobhoomi in New Delhi.

The Prime Minister will also participate in the Conference on September 3 from around 9:30 AM, during which he will also attend the CEOs roundtable, the PMO said on Monday in a statement.

The three-day Conference, from September 2nd to 4th, will focus on advancing a robust, resilient, and sustainable semiconductor ecosystem in India.

It will feature sessions on the progress of the Semicon India Programme, semiconductor fab and advanced packaging projects, infrastructure readiness, smart manufacturing, innovations in R&D and artificial intelligence, investment opportunities, state-level policy implementation, and other topics.

Additionally, the event will highlight initiatives under the Design Linked Incentive (DLI) scheme, the growth of the startup ecosystem, international cooperation, and the future roadmap for India's semiconductor sector.

Date	1st Sep
Publication	Kashmir Breaking News
Link	https://www.kashmirbreakingnews.com/news/semicon-india-returns-for-4th-edition-pm-modi-to-inaugurate-3-day-flagship-semiconductor-event-in-delhi-tomorrow20250901194746/

Kashmir Breaking News

■ Wed, Sep 10, 2025 | Updated 02:39 IST

Home National Business World Sports

Entertainment

Lifestyle



Semicon India returns for 4th edition: PM Modi to inaugurate 3-day flagship semiconductor event in Delhi tomorrow

@ San 01, 2025

New Delhi [India], September 1 : Prime Minister Narendra Modi will inaugurate 'Semicon India - 2025', aimed at catalysing India's Semiconductor ecosystem, on Tuesday morning, around 10 AM at Yashobhoomi in New Delhi.

The Prime Minister will also participate in the Conference on September 3 from around 9:30 AM, during which he will also attend the CEOs roundtable, the PMO said on Monday in a statement. The three-day Conference, from September 2nd to 4th, will focus on advancing a robust, resilient, and sustainable semiconductor ecosystem in India.

It will feature sessions on the progress of the Semicon India Programme, semiconductor fab and advanced packaging projects, infrastructure readiness, smart manufacturing, innovations in R&D and artificial intelligence, investment opportunities, state-level policy implementation, and other topics. Additionally, the event will highlight initiatives under the Design Linked Incentive (DLI) scheme, the growth of the startup ecosystem, international cooperation, and the future roadmap for India's semiconductor sector.

Over 20,750 attendees are expected to participate, including more than 2,500 delegates from 49 countries, over 150 speakers, including 50 global leaders, and more than 350 exhibitors. It will also include roundtable discussions from 6 countries, country pavilions, and dedicated pavilions for Workforce Development & Start-Ups, among others.

Semicon conferences, organised across the world, aim to maximise the outreach of technological advancements in the semiconductor domain, as well as the policies of various countries, to strengthen their semiconductor ecosystems.