

External Communications July 2025

Annexure

Media Visibility

S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote By
			EXCLUSIVE INTERVIEW				
			PRINT				
1	18 th July	The Hindu Business Line	Next two years are crucial for India's semiconductor plans	08	N/A	55000	Ashok Chandak
			EXCLUSIVE INTERVIEW				
			NEW AGE MEDIA		_	_	
1	5 th July	Outlook Business	Inside India's Plan to Take a Big Bite of Apple iPhone's Profits	N/A	<u>Link</u>	85000	Ashok Chandak
			EXCLUSIVE INTERVIEW				
	•		ONLINE	1	1	T	
1	22 nd July	The Hindu Business Line	Semiconductor manufacturing to grow substantially in next couple of years in India: Ashok Chandak, President of SEMI India and IESA	N/A	<u>Link</u>	95000	Ashok Chandak
2	17 th July	Communication Today	India's Semiconductor Future depends on supply chain strengthening	N/A	<u>Link</u>	65000	Ashok Chandak
3	16 th July	The Hindu Business Line	Next two years are crucial for India's semicon plans: Ashok Chandak, President of SEMI India and IESA	N/A	<u>Link</u>	95000	Ashok Chandak
	•	•	INDUSTRY STORY - US Tariff quote		•	•	•
			PRINT (MUMBAI)				
1	31st July	The Hindu Business Line	US tariff to pose hurdles for electronics, manufacturing	12	N/A	42000	Ashok Chandak
2	31st July	The Telegraph	India Inc cries foul	11	N/A	37000	Ashok Chandak
			INDUSTRY STORY - US Tariff quote				
			ONLINE				
1	31st July	Deccan Herald	US tariff to hit iPhone production expansion, electronics exports	N/A	<u>Link</u>	70000	Ashok Chandak
2	31st July	The Times of India	iPhone blowback 25 us duty triggers alarm, India's export growth, and Apple's shift at risk	N/A	<u>Link</u>	75000	Ashok Chandak

3	31st July	Reuters	India reacts to Trump's 25% tariff on exports to US	N/A	<u>Link</u>	85000	Ashok Chandak
4	31st July	The Hindu Business Line	US tariffs to pose short-term hurdles for India's electronics and manufacturing sector	N/A	Link	95000	Ashok Chandak
5	31st July	Money Control	Trump imposes 25% tariff: Textiles, jewellery, pharma, electronics face threat; India Inc hoping for relief in trade deal	N/A	<u>Link</u>	75000	Ashok Chandak
6	31st July	Rediff	US tariff to hit iPhone's mega manufacturing plans	N/A	<u>Link</u>	20000	Ashok Chandak
7	31st July	Money Control	Trump's tariff threat clouds Apple's India push, though electronics exports remain exempt for now	N/A	Link	75000	Ashok Chandak
8	31st July	MSN	Rare earth supply risk: Indian electronics firms worried as Chinese curbs may hit; but can Beijing also afford this?	N/A	<u>Link</u>	21000	Ashok Chandak
9	31st July	The Week	US tariff to hit iPhone production expansion, electronics exports	N/A	<u>Link</u>	24000	Ashok Chandak
10	31st July	Economic Times	US tariff to hit iPhone production expansion, electronics exports	N/A	<u>Link</u>	95000	Ashok Chandak
11	31st July	Finance Yahoo	India reacts to Trump's 25% tariff on exports to US	N/A	Link	23000	Ashok Chandak
12	31st July	News India Times	Instant View: India reacts to Trump's 25% tariff on exports to US	N/A	<u>Link</u>	23000	Ashok Chandak
13	31st July	Times of India	india-us-trade-donald-trump-slaps-25- tariffs-penalty-on-indian-exports-to-us- what-experts-say	N/A	Link	75000	Ashok Chandak
14	31st July	News Drum	us-tariff-to-hit-iphone-production- expansion-electronics-exports	N/A	Link	21000	Ashok Chandak
15	30th July	Firstpost	Experts say India unlikely to budge, see Trump's tariff move as negotiation tactic	N/A	Link	22000	Ashok Chandak
16	30th July	Business Standard	US tariff to hit Indian electronics sector; IT exports may feel ripple	N/A	<u>Link</u>	92000	Ashok Chandak
17	30th July	News18	US tariff to hit iPhone production expansion, electronics exports	N/A	Link	22000	Ashok Chandak
18	30th July	Money Control	Trump imposes 25% tariff: Textiles, jewellery, pharma, electronics face threat; India Inc hoping for relief in trade deal	N/A	<u>Link</u>	75000	Ashok Chandak

			PRINT (National)				
			INDUSTRY STORY				
6	31st July	Right column media	U.S. Tariffs Pose Short-Term Hurdle for Indian Electronics, Urge Sector to Diversify and Innovate	N/A	LINK	20000	Ashok Chandak
5	31st July	Quickbizznews	U.S. Tariffs Pose Short-Term Hurdle for Indian Electronics, Urge Sector to Diversify and Innovate	N/A	LINK	21000	Ashok Chandal
4	31st July	Pulsexpertech	U.S. Tariffs Pose Short-Term Hurdle for Indian Electronics, Urge Sector to Diversify and Innovate	N/A	LINK	22000	Ashok Chandak
3	31st July	Onlinenews9	U.S. Tariffs Pose Short-Term Hurdle for Indian Electronics, Urge Sector to Diversify and Innovate	N/A	LINK	21000	Ashok Chandak
2	31st July	Odishabiznews	U.S. Tariffs Pose Short-Term Hurdle for Indian Electronics, Urge Sector to Diversify and Innovate	N/A	LINK	24000	Ashok Chandak
1	31st July	Business News this week	U.S. Tariffs Pose Short-Term Hurdle for Indian Electronics, Urge Sector to Diversify and Innovate	N/A	LINK	24000	Ashok Chandal
			ONLINE (BENGALURU)				
24	30th July	Your story	US tariff to hit iPhone production expansion, electronics exports	N/A	Link	35000	Ashok Chandak
			Threatens India's Export Growth and Apple's Strategic Shift				
23	30th July	Observevoice	among industry leaders Concerns Rise as 25% US Duty on iPhones	N/A	<u>Link</u>	22000	Ashok Chandak
22	30th July	Newsbytesapp	US tariffs on Indian goods raise concerns	N/A	<u>Link</u>	21000	Ashok Chandak
21	30th July	Upstox	Trump's tariff blow to hit Apple's India manufacturing, electronics exports	N/A	<u>Link</u>	21000	Ashok Chandak
20	30th July	Semiconductor Forum	Quote: Mr. Ashok Chandak, President, IESA for The imposition of a 25% tariff by the U.S. on Indian goods	N/A	<u>Link</u>	28000	Ashok Chandak
19	30th July	Money Control	Trump's tariff threat clouds Apple's India push, though electronics exports remain exempt for now	N/A	<u>Link</u>	75000	Ashok Chandak

1	29 th July	The Hindu Business Lines	Tata Electronics is key growth driver for parent with revenue at 66,601 cr in FY25	09	N/A	830,449	Ashok Chandak
			India UK FTA				
			PRINT COVERAGE (GUJARAT)				
1	25th July	Sabandh Bharat	India-UK Free Trade Agreement empowering "Made in India": Important benefits for the electronics sector, Ashok Chandak, President – SEMI India and IESA	03	N/A	13000	Ashok Chandak
2	25th July	Divay Gujrat	India-UK Free Trade Agreement empowering 'Made in India': Important benefits for the electronics sector - Ashok Chandak, President - SEMI India and IESA	02	N/A	23000	Ashok Chandak
3	25th July	The Venus Times	India-UK Free Trade Agreement empowering Made in India, significant benefits for the sector: Ashok Chandak	04	N/A	15000	Ashok Chandak
4	25th July	Gujarat Pranam	India-UK Free Trade Agreement empowering 'Made in India': Important benefits for the electronics sector Ashok Chandak, President – SEMI India and IESA	02	N/A	28000	Ashok Chandak
5	25th July	Sunvilla Samachar	India-UK Free Trade Agreement empowering Made in India, significant benefits for the sector: Ashok Chandak	05	N/A	9000	Ashok Chandak
			India UK FTA				
			PRINT COVERAGE (BHUBANESHWAR)				
1	27th July	Pragativadi	The India–UK Free Trade Agreement is a strategic milestone for 'Made in India': Electronics Sector	13	N/A	20000	Ashok Chandak
2	27th July	Orissa Today	Ashok Chandak, President, SEMI India and IESA	10	N/A	11000	Ashok Chandak
3	26th July	Dhaitiri	The India–UK Free Trade Agreement is a strategic milestone	14	N/A	12000	Ashok Chandak
4	26th July	Orissa Times	Ashok Chandak, President, SEMI India and IESA-Powering 'Made in India': Electronics Sector Gains from India–UK FTA"	06	N/A	13000	Ashok Chandak
5	26th July	Biswabani	Ashok Chandak, President, SEMI India and IESA-Powering 'Made in India': Electronics Sector Gains from India–UK FTA"	03	N/A	7000	Ashok Chandak

6	26th July	Samaya	The India–UK Free Trade Agreement is a strategic milestone for 'Made in India': Electronics Sector	12	N/A	9000	Ashok Chandak
7	26th July	Azad Sipahi	India–UK FTA is Powering 'Made in India':Ashok Chandak	13	N/A	4500	Ashok Chandak
8	26th July	Indian Era	Ashok Chandak, President, SEMI India and IESA	07	N/A	8500	Ashok Chandak
9	26th July	Kalinga Mail	The India–UK Free Trade Agreement is a strategic milestone for 'Made in India': Electronics Sector	09	N/A	7600	Ashok Chandak
10	26th July	Mallahar	The India–UK Free Trade Agreement is a strategic milestone for 'Made in India': Electronics Sector	05	N/A	5500	Ashok Chandak
11	26th July	Pratigyan	The India–UK Free Trade Agreement is a strategic milestone for 'Made in India': Electronics Sector	08	N/A	4700	Ashok Chandak
12	26th July	Agami Orissa	Ashok Chandak, President, SEMI India and IESA-Powering 'Made in India': Electronics Sector Gains from India–UK FTA"	04	N/A	5200	Ashok Chandak
13	26th July	Odisha Khabar	The India–UK Free Trade Agreement is a strategic milestone for 'Made in India': Electronics Sector	03	N/A	3600	Ashok Chandak
			India UK FTA	<u> </u>			
			PRINT COVERAGE (GUWAHATI)				
1	27th July	The Meghalya Guardian	Powering 'Made In India': Electronics sector gains From India - UK FTA	08	N/A	23000	Ashok Chandak
2	27th July	The North East Times	Powering 'Made In India': Electronics sector gains From India - UK FTA	02	N/A	33000	Ashok Chandak
3	27th July	Purvanchal Prahari	The India–UK Free Trade Agreement	06	N/A	12000	Ashok Chandak
4	27th July	Dainik Purvoday	The India–UK Free Trade Agreement	13	N/A	28000	Ashok Chandak
5	26th July	Asomiya Pratidin	Ashok Chandak, President, SEMI India welcomes The India–UK Free Trade Agreement	15	N/A	25000	Ashok Chandak
6	26th July	Gana Adhikar	The India–UK Free Trade Agreement	06	N/A	22000	Ashok Chandak

7	26th July	The Hills Time	India - UK FTA boost electronics manufacturing and exports; Says SEMI India President	02	N/A	9000	Ashok Chandak
	•		India UK	•			
			PRINT COVERAGE (BENGALURU)				
1	29th July	Sanjesamya	Made in-India power generation benefits for the electronics sector	03	N/A	9000	Ashok Chandak
2	29th July	Indusanje	Made in-India power generation benefits for the electronics sector	03	N/A	6000	Ashok Chandak
3	29th July	Hosadigantha	Business opportunities through India -UK	10	N/A	8600	Ashok Chandk
4	29th July	Suverna Times	Business opportunities through India -UK	03	N/A	5600	Ashok Chandak
5	29th July	Indusanje	Made in India power generation benefits for the electronics sector	03	N/A	6500	Ashok Chandak
6	28th July	Vishwavani	Business opportunities through India -UK	02	N/A	9000	Ashok Chandak
7	28th July	Udayakala	Business opportunities through India -UK	03	N/A	5500	Ashok Chandak
8	26th July	Samyukth Karnataka	Business opportunity through India -UK	09	N/A	32000	Ashok Chandak
9	26th July	Dinasudar	Business opportunity through India -UK	02	N/A	18000	Ashok Chandak
	•		India UK	¥	<u> </u>	*	
			PRINT (MUMBAI)				
1	29th July	Navshakti	India UK FTA a Strategic Boost for Electronics Sector and Made in India: SEMI India and IESA President	25	N/A	17000	Ashok Chandak
2	25th July	Divya Bhaskar	140 contract awarded to Ebix Technologies	04	N/A	12000	Ashok Chandak
			India UK	•			
			ONLINE (BENGALURU)				
1	26th July	Udaya Kala	Ashok Chandak, President SEMI India and IESA. Powering 'Made in India': Electronics Sector gains from India-UK FTA"	N/A	<u>Link</u>	4500 0	Ashok Chandak
2	26th July	One India Today	Ashok Chandak, President SEMI India and IESA. Powering 'Made in India': Electronics Sector gains from India - UK FTA"	N/A	Link	3500 0	Ashok Chandak

			India UK				
			ONLINE				
1	28th July	Digitalterminal	India–UK FTA Sets Strategic Milestone for Electronics Industry	N/A	<u>Link</u>	65000	Ashok Chandak
2	26th July	24 x7 News World	Powering 'Made In India': Electronics sector gains from India - UK FTA	N/A	Link	35000	Ashok Chandak
3	25th July	Business News Matter	India - UK FTA to boost electronics, targets dollar 500B by 2030	N/A	Link	23000	Ashok Chandak
4	25th July	City Today News	India -UK FTA a strategic boost for electronics sector and 'Made In India': SEMI India and IESA President Ashok Chandak	N/A	Link	22000	Ashok Chandak
5	24 th July	The Week	UK to import smartphones optical fibre cables, and inverters at zero duty from India under FTA	N/A	Link	34000	Ashok Chandak
6	24 th July	Rediff	India-UK FTA: Zero Duty on Smartphones, Inverters	N/A	Link	21000	Ashok Chandak
7	24 th July	Daily hunt	UK to import smartphones, optical fibre cables, inverters at zero duty from India under FTA	N/A	Link	21000	Ashok Chandak
		INDUSTRY STORY - Ca	binet approves Research, Development, and	Innova	tion (RDI)	scheme	
	1		ONLINE	_	1		
1	21 st July	Communication Today	India is on track for semiconductor manufacturing boom	N/A	<u>Link</u>	35000	Ashok Chandak
	1		INDUSTRY STORY		•		_
			PRINT				
1	14th July	Financial Express	A quantum leap into reality	05	N/A	28000	Ashok Chandak
			INDUSTRY STORY - UK				
			PRINT (National)				
1	14th July	Economic Times	US Copper Tariff may Impact India's Electronics, Chip Plans	05	N/A	34000	Ashok Chandak
SEN	VII and Indi	a Semiconductor Missio	on (ISM) Announce the Opening of Visito	or Regis	trations	for SEMIC	ON [®] India 2025
			PRINT (Gurgaon)				
1	16th July	Amar Ujala	Semiconductor mission will get a boost	11	N/A	28000	N/A
	1			1			

2	13 th July	Danik Bhaskar	Announcement of Visitor Registration Launch for Semicon India 2025	03	N/A	36000	Ashok Chandak
3	13 th July	Din Kesari	Announcement of Visitor Registration Launch for Semicon India 2025	04	N/A	6000	Ashok Chandak
4	13 th July	Punjab Kesari	Announcement of Visitor Registration Launch for Semicon India 2025	03	N/A	14000	Ashok Chandak
5	13 th July	Hadoti Adhikar	Announcement of Visitor Registration Launch for Semicon India 2025	06	N/A	6500	Ashok Chandak
6	13 th July	Action India	Announcement of Visitor Registration Launch for Semicon India 2025	08	N/A	5500	Ashok Chandak
7	13 th July	Samachar Kyari	Announcement of Visitor Registration Launch for Semicon India 2025	06	N/A	4500	Ashok Chandak
8	13 th July	Samachar Nirdesh	Announcement of Visitor Registration Launch for Semicon India 2025	06	N/A	6600	Ashok Chandak
9	13 th July	Satya Kesari	Announcement of Visitor Registration Launch for Semicon India 2025	03	N/A	4500	Ashok Chandak
10	13 th July	Satyajai Times	Announcement of Visitor Registration Launch for Semicon India 2025	05	N/A	4000	Ashok Chandak
11	13 th July	Watan Kesari	Announcement of Visitor Registration Launch for Semicon India 2025	04	N/A	7800	Ashok Chandak
	•	•	PRINT(Guwahati)				•
1	14th July	Dainik Batori Kakot	Semicon India 2025 is set to make India a semiconductor powerhouse	06	N/A	5400	Ashok Chandak
2	13th July	Gana Adhikar	Semicon India-2025 is being held to make India a semiconductor powerhouse	06	N/A	4500	N/A
3	13 th July	Purvanchal Prahari	SEMI and ISM announced the commencement of visitor registration for Semicon India 2025.	06	N/A	9200	Ashok Chandak
4	13 th July	Sentinel	ISM announces the opening of visitor registration for SEMICON INDIA 2025	11	N/A	11000	Ashok Chandak

5	13 th July	The Meghalaya Guardian	SEMI and ISM announce in opening of visitor registrations for SEMICON India 2025	08	N/A	13000	Ashok Chandak
6	13 th July	The Assam Post	SEMI and ISM announce opening of visitor registrations for SEMICON India 2025	09	N/A	14000	Ashok Chandak
7	13 th July	The North East	SEMI and ISM announce in opening of visitor registrations for SEMICON India 2025	02	N/A	16000	Ashok Chandak
8	11th July	The Hills	Visitor registration opens for SEMICON India 2025 in New Delhi	02	N/A	7800	Ashok Chandak
		<u> </u>	PRINT (Chennai)			•	
1	13 th July	New Tamizhaga Voice	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON India 2025	02	N/A	5500	Ashok Chandak
2	12 th July	News Today	Visitor registration opens for SEMICON India 2025	02	N/A	4500	Ashok Chandak
3	12 th July	Trinity Mirror	SEMICON India opens visitor registration	07	N/A	6700	Ashok Chandak
4	12 th July	Southern Mail	Semi And India Semiconductor Mission (Ism) Announce The Opening Of Visitor Registrations For Semicon India 2025- Building the Next Semiconductor Powerhouse	03	N/A	10000	Ashok Chandak
5	12 th July	Business Minutes	Visitor Registration Opens for SEMICON India 2025 at Yashobhoomi, New Delhi	03	N/A	6500	Ashok Chandak
			PRINT (Andhra Pradesh)				
1	12 th July	Telangana Power	Semi, India Semiconductor Mission opens for visitor registration	02	N/A	7800	Ashok Chandak
2	12 th July	Business Diary	SEMI and India Semiconductor Mission (ISM) announce the opening of visitor registrations for SEMICON® India 2025	01	N/A	3600	Ashok Chandak

3	12 th July	Fourth Voice	SEMI and India Semiconductor Mission (ISM) announce the opening of visitor registrations for SEMICON® India 2025	11	N/A	4100	Ashok Chandak
4	12 th July	Today Freedom	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025 -Building the Next Semiconductor Powerhouse	04	N/A	5200	Ashok Chandak
	•	•	PRINT (Gujarat)				
1	12 th July	Sabandh Bharat	SEMI and India Semiconductor Mission (ISM) announce opening of visitor registration for SEMICON® India 2025 – Building the Next Semiconductor Powerhouse	03	N/A	3400	Ashok Chandak
2	12 th July	Divya Gujarat	SEMI and India Semiconductor Mission (ISM) announce opening of visitor registration for SEMICON® India 2025 – Building the Next Semiconductor Powerhouse	03	N/A	2800	Ashok Chandak
3	12 th July	Gujarat Pranam	SEMI and India Semiconductor Mission (ISM) announce opening of visitor registration for SEMICON® India 2025 – Building the Next Semiconductor Powerhouse	02	N/A	4800	Ashok Chandak
	•		PRINT (Chandigarh)	<u> </u>	1	1	•
1	15th July	Tribune	SEMICON '25 announced	10	N/A	13000	N/A
2	14 th July	City Darpan	SEMI and the India Semiconductor Mission (ISM) have announced the commencement of visitor registration for Semicon India 2025	08	N/A	3500	Ashok Chandak
3	14 th July	Divya Bharat	SEMI and India Semiconductor Mission (ISM) announce the opening of visitor registration for SEMICON India 2025	08	N/A	4500	Ashok Chandak
4	13 th July	Dainik Savera	Announcement of Visitor Registration Opening for Semicon India	02	N/A	5600	Ashok Chandak

5	13 th July	Azad Soch	SEMI and the India Semiconductor Mission Announce the Start of Visitor Registration for Semicon India 2025	03	N/A	3000	Ashok Chandak
6	13 th July	Daksh Darpan	EMI and the India Semiconductor Mission (ISM) have announced the commencement of visitor registration for Semicon India 2025	04	N/A	3200	Ashok Chandak
7	13 th July	Haryana News	EMI and India Semiconductor Mission (ISM) announce the opening of visitor registration for SEMICON India 2025	03	N/A	5600	Ashok Chandak
8	13 th July	Democratic Font	SEMI and India Semiconductor Mission (ISM) announce the opening of visitor registration for SEMICON India 2025	03	N/A	7800	Ashok Chandak
9	13 th July	Jagmarg	Visitor registration opens for SEMICON INDIA 2025	08	N/A	8000	Ashok Chandak
10	13 th July	Lok Satya	Visitors registration for SEMICON INDIA 2025 begins	02	N/A	4000	Ashok Chandak
11	13 th July	Punjab Times	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025	03	N/A	3600	Ashok Chandak
12	13 th July	Samarth Bandhu	SEMI and India Semiconductor Mission (ISM) announce the opening of visitor registration for SEMICON India 2025	02	N/A	2800	Ashok Chandak
			PRINT (Mumbai)				
1	13th July	Divya Bhaskar	Registration for SEMICON India 2025	04	N/A	23000	Ashok Chandak
			PRINT (Bangaluru)	_			
1	15th July	Vijaya Karnataka	Semicon India registration started	02	N/A	7800	Ashok Chandak
2	15th July	Vishwavani	Semicon India registration started	02	N/A	7200	Ashok Chandak
3	13th July	Dinasuder	3-Day conference with global experts	03	N/A	6900	Ashok Chandak

4	13th July	Sanjesamya	Event to Showcase Global Semiconductor Trends and India's Local Ecosystem Development	05	N/A	8900	Ashok Chandak
5	13th July	Sanjeexpress	Semicon India 2025 Registrations opens	05	N/A	5500	Ashok Chandak
6	13th July	Kannada Prabha	Registration for Semicon India 2025 starts	04	N/A	7500	Ashok Chandak
7	13th July	Samyukta karnataka	Registration for Semicon India 2025 starts	04	N/A	9400	Ashok Chandak
8	13th July	Sanje Mugilu	Semicon India	06	N/A	3800	Ashok Chandak
9	13th July	Eesanje	Semicon India registration started	06	N/A	17000	Ashok Chandak
			PRINT (Hyderabad)				
1	14th July	Velugu	Semicon India Registrations begin	11	N/A	3400	Ashok Chandak
2	14th July	Telangana Today	SEMICON India 2025 from September 2, 2025	08	N/A	4500	Ashok Chandak
3	14th July	Deccan Vision	Visitor Registrations Open for SEMICON India 2025: Paving the Way for Semiconductor Leadership	04	N/A	5200	Ashok Chandak
			PRINT (Bhubaneswar)				
1	15th July	Dharitri	SEMICON India 2025 starts from 2 September	15	N/A	5600	Ashok Chandak
2	15th July	Orissa Times	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025	06	N/A	4600	Ashok Chandak
3	15th July	Agami Orissa	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025	04	N/A	3500	Ashok Chandak
4	15th July	Biswabani	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025	05	N/A	4700	Ashok Chandak

5	15th July	Samaya	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025	14	N/A	8000	Ashok Chandak
6	15th July	Kalinga Mail	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025	09	N/A	5000	Ashok Chandak
7	15th July	Dumani Khabar	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025	02	N/A	5200	Ashok Chandak
8	15th July	Manthan	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025	07	N/A	8700	Ashok Chandak
9	15th July	Odisha Bhaskar	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025	12	N/A	9000	Ashok Chandak
10	15th July	Odisha Express	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025	10	N/A	6700	Ashok Chandak
11	15th July	Odisha Khabar	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025	02	N/A	4500	Ashok Chandak
12	15th July	Sakala	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025	15	N/A	4900	Ashok Chandak
13	15th July	Pratigyan	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025	08	N/A	7100	Ashok Chandak
14	15th July	Utkal Samaja	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025	09	N/A	3400	Ashok Chandak
15	15th July	Swatantra Barta	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025	08	N/A	2900	Ashok Chandak
			ONLINE (National)	•	•		
1	12th July	Digital Terminal	SEMICON India 2025 Invites Visitors to Explore India's Growing Chip Ecosystem	N/A	<u>Link</u>	85000	Ashok Chandak

2	12th July	APN News	SEMI and ISM Announce the Opening of Visitor Registrations for SEMICON®	N/A	<u>Link</u>	21000	Ashok Chandak
			India 2025				Chandak
3	12th July	KNN India	Semicon India 2025 Scheduled For September In New Delhi	N/A	<u>Link</u>	23000	Ashok Chandak
4	11th July	CXO Today	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025 – Building the Next Semiconductor Powerhouse	N/A	Link	75000	Ashok Chandak
		•	ONLINE (Bangaluru)				•
1	14th July	Udayavani	SEMICON India 2025: Visitor registration begins	N/A	<u>Link</u>	36000	Ashok Chandak
2	14th July	Dakshin Bharat	Visitor registration for 'Semicon India 2025' begins	N/A	Link	32000	Ashok Chandak
3	13th July	kannadavahini	Visitor registration begins for the construction of a semiconductor powerhouse	N/A	<u>Link</u>	35000	Ashok Chandak
4	13th July	One India Today	Semi and India Semiconductor Mission open visitor registrations for "Semicon India 2025 – Building the Semiconductor Powerhouse of the Future"	N/A	<u>Link</u>	35000	Ashok Chandak
5	13 th July	Saptaswaranews	Registration for SEMICON India 2025 begins	N/A	<u>Link</u>	28000	Ashok Chandak
6	12 th July	Vichara Visthara	Semicon India 2025 – A huge step towards building the semiconductor powerhouse of the future	N/A	<u>Link</u>	24000	Ashok Chandak
7	12 th July	Udayakala Kannada News	Visitor registrations begin for construction of a semiconductor powerhouse	N/A	<u>Link</u>	26000	Ashok Chandak
		<u> </u>	ONLINE (Hyderabad)				
1	14th July	Telangana Today	SEMICON India 2025' to showcase India's growing role as trusted, self-reliant, global chip hub	N/A	<u>Link</u>	28000	Ashok Chandak
	•	•	ONLINE (Chennai)	•		•	•

4 th July	Digital Terminal	ONLINE Government Approves ₹1 Lakh Crore RDI	N/A	Link	35000	Ashok Chandak	
	INDUSTRY STORY - C	abinet approves Research, Development, and	miovac				
	INDUSTRY STORY - Cabinet approves Research, Development, and Innovation (RDI) scheme						
4 th July	Sabandh Bharat	IESA Supports RDI Scheme Approved by Cabinet with ₹1 Lakh Crore to Boost India's Innovation Ecosystem		N/A	6500	Ashok Chandal	
4 th July	Palash	Approval of RDI Scheme by Cabinet: A Historic Step Toward Making India a Global Innovation Hub – Ashok Chandak	03	N/A	7500	Ashok Chandal	
4 th July	Satellite Samachar	IESA Supports ₹1 Lakh Crore RDI Scheme Approved by Cabinet to Boost India's Innovation Ecosystem	03	N/A	15000	Ashok Chanda	
4 th July	Gujarat Pranam	IESA Supports ₹1 Lakh Crore RDI Scheme Approved by Cabinet to Boost India's Innovation Ecosystem	02	N/A	14000	Ashok Chandal	
		PRINT (Gujarat)					
Press Rel	PASP- IFSA Supports ₹1		to Boost	India's I	novation	Cosystem	
		Building the Next Semiconductor					
11th July	Electronics media	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor	N/A	<u>Link</u>	35000	Ashok Chandak	
12th July	Smestreet	Showcase Semiconductor Advancements	IN/A	LITIK	21000	Chandak	
12+h July	Smostroot	ONLINE (Mumbai)	NI/A	Link	21000	Ashok	
		Registrations for SEMICON India 2025 – Building the Next Semiconductor Powerhouse					
11th July	Chennai Update	SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor	N/A	Link	23000	Ashok Chandak	
11th July	Chennal Giltz	(ISM) Announce the Opening of Visitor Registrations for SEMICON India 2025 – Building the Next Semiconductor Powerhouse	IN/A	LINK	25000	Ashok Chandak	
	12th July 11th July Press Rel 4th July 4th July 4th July	11th July Chennai Update 12th July Smestreet 11th July Electronics media Press Release- IESA Supports ₹1 4th July Gujarat Pranam 4th July Satellite Samachar 4th July Palash	(ISM) Announce the Opening of Visitor Registrations for SEMICON India 2025 – Building the Next Semiconductor Powerhouse 11th July Chennai Update SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON India 2025 – Building the Next Semiconductor Powerhouse 12th July	(ISM) Announce the Opening of Visitor Registrations for SEMICON India 2025 – Building the Next Semiconductor Powerhouse 11th July Chennai Update SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON India 2025 – Building the Next Semiconductor Powerhouse ONLINE (Mumbai)	(ISM) Announce the Opening of Visitor Registrations for SEMICON India 2025 – Building the Next Semiconductor Powerhouse 11th July Chennai Update SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON India 2025 – Building the Next Semiconductor Powerhouse ONLINE (Mumbai) 12th July Smestreet SEMICON India 2025 Set for 2–4 Sept to Showcase Semiconductor Advancements 11th July Electronics media SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON India 2025 – Building the Next Semiconductor Powerhouse Press Release- IESA Supports 1 Lakh Crore RDI Scheme Approved by Cabinet to Boost India's India Semiconductor Powerhouse PRINT (Gujarat) 4th July Gujarat Pranam IESA Supports 1 Lakh Crore RDI Scheme Approved by Cabinet to Boost India's Innovation Ecosystem 4th July Satellite Samachar IESA Supports 1 Lakh Crore RDI Scheme Approved by Cabinet to Boost India's Innovation Ecosystem Approved by Cabinet to Boost India's Innovation Ecosystem 4th July Palash Approval of RDI Scheme by Cabinet: A Historic Step Toward Making India a Global Innovation Hub – Ashok Chandak 4th July Sabandh Bharat IESA Supports RDI Scheme Approved by Cabinet: A Historic Step Toward Making India a Global Innovation Hub – Ashok Chandak	(ISM) Announce the Opening of Visitor Registrations for SEMICON India 2025 – Building the Next Semiconductor Powerhouse 11th July Chennai Update SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON India 2025 – Building the Next Semiconductor Powerhouse ONLINE (Mumbai)	

2	2 nd July	ET Telecom	Centre approves ₹1 lakh crore scheme to boost R&D, innovation in sunrise sectors	N/A	Link	65000	Ashok Chandak
3	2 nd July	Money Control	Electronics, spacetech sectors cheer Rs 1 lakh crore RDI scheme as gamechanger for deeptech	N/A	<u>Link</u>	70000	Ashok Chandak
4	2 nd July	Data Quest	Cabinet approves Research Development and Innovation (RDI) scheme	N/A	<u>Link</u>	65000	Ashok Chandak
5	2 nd July	Telecom live	Centre approves ₹1 lakh crore scheme to boost R&D, innovation in sunrise sectors	N/A	<u>Link</u>	21000	Ashok Chandak
6	2 nd July	Semiconductor Foru	₹1 Lakh Cr RDI Scheme Approval	N/A	<u>Link</u>	55000	Ashok Chandak
7	2 nd July	MSN	Electronics, spacetech sectors cheer Rs 1 lakh crore RDI scheme as gamechanger for deeptech	N/A	Link	20000	Ashok Chandak

EXCLUSIVE INTERVIEW PRINT

Date	18 th July
Publication	The Hindu Business Line
Quote By	Ashok Chandak

'Next two years are crucial for India's semiconductor plans'

bl.interview

Vallari Sanzgiri Mumbai

Access to critical components in the semiconductor industry, such as silicon wafers, is a challenge for India's nascent semiconductor

manufacturing industry.
Ashok Chandak, President
of SEMI India and the India
Electronics and
Semiconductor Association
(IESA), says that the
association is working on a
supply chain management
plan to address this issue
while working with
associated industries.

Chandak says incentives from the government would help in bridging the gap in getting raw materials, while global companies could also be encouraged to set up operations in India.

Edited excerpts:

India lacks adequate access to essential raw materials, and imports silicon wafers and high-purity gases. Will this raise costs and make India's semicon unviable?

No, it is understood that these are the factors that increase overall cost economics and create disability for Indian industries.

We have to depend on process technology, the manufacturing excellence, or some of the raw materials which are not available.

That is why the Indian government is putting incentives on the table, 50 per cent of the capex by government, and some additional support of up to 10-20 per cent by State governments.

We are telling the industry to get started even if the raw material cost is a bit expensive.

So, we have a disadvantage, but with the government funding that disadvantage is addressed initially for x no of



Several institutes have to modify their course curriculum to include manufacturing-related programmes, and some of the institutes need to tie up with global companies for training

ASHOK CHANDAK President, SEMI India and IESA



years. The industry needs to think how they will sustain beyond these years.

IESA is working on a plan called the supply chain management, and we have mapped several materials, chemicals required, and started the dialogue with various other associated industries to start developing those things.

Tata Group is setting up a fab unit in Gujarat, but is unable to find skilled labour. How do we address this issue?

India does not have a manufacturing setup, so we don't have the trained manpower available.

So, multiple things can be done: companies like Tata, which have their own collaborator can send part of their labour force to the collaborator for training, or the collaborator for an send trainers to India to train the workforce. Additional training outputs will also corps up.

Mill also come up.

Semi India has already started doing work, which is called the workforce development, where the online professional development courses are getting deployed. We did two sessions already at IIT-Guwahati and IIT-Gandhinaear.

Gandhinagar.

Companies wanting to set up manufacturing operations in India will have to take steps on both these fronts.

But in terms of creating

sufficient workforce, do you have any timeline in mind?

My view is next two years are going to be crucial. Several institutes have to modify their course curriculum to include manufacturing-related programmes, and some of the institutes need to tie up with global companies for training.

of those, some of the people would be interested in manufacturing jobs. That work has already started, and it will move forward in the next two to three years.

next two to three years.

We would see that additional workforce is created that is competent enough to take manufacturing-related jobs.

The US has already come up with a lot of policies with the CHIPS Act. Do you feel that 'Make in America' is going to counter 'Make in India'?

It is definitely going to counter Make In India just as it will affect any other country's plans because a lot ofchip companies are headquartered in the US.

In fact more than 50 per cent of chip manufacturing is by US-based companies.

So, they are the dominant player. Last year, the global semiconductor market was \$650 billion, and more than half is supplied by the USheadquartered companies. However, they do most of the wafer manufacturing or assembly outside of the US. The current President and administration is pushing many companies to return to the US for this and invest there.

Obviously, that would impact ambitions of any other country, including in India, as we are looking for manufacturing activity in the country.

As for the extent of the impact, the semiconductor market is going to grow beyond \$1 trillion by 2030as per forecasts. It may go even like more than \$1.1 trillion. As the market grows, there

As the market grows, there is a potential opportunity for everybody, and India has to grab a part of it. Even if the manufacturing is moving to the US, it will not be 100 per cent.

There will be something outside the US, and we will have to see how we attract the players and support growth of that portion so that India takes a pie of that total market actually.

Most players coming to India are interested in designing and testing. How do we get more players to go

players to go
into manufacturing?
That's a valid point. Most of
the global companies so far
have committed to India
mainly on the design side as
they see India has got a chip
design/software development/technology development talent.

That is one of the positive signs which builds India in terms of the talent pool. On the manufacturing side, the biggest issue is India's own demand, which will increase substantially to about \$103 billion by 2030.

So, there is sizeable demand in India itself, which is one of the carrots for companies to invest. There are also several companies that have understood the Indian business model, skilling and competence, which will help us compared to Malaysia, Vietriam, and the Philippines.

NEW AGE MEDIA

Date	5 th July
Publication	Outlook Business
Quote By	Ashok Chandak



EXCLUSIVE INTERVIEW ONLINE

Date	22 nd July
Publication	The Hindu Business Line
Link	https://www.thehindubusinessline.com/info-tech/semiconductor-manufacturing-to-grow-substantially-in-next-couple-of-years-in-india-ashok-chandak-president-of-semi-india-and-iesa/article69817480.ece#

Semiconductor manufacturing to grow substantially in next couple of years in India: Ashok Chandak, President of SEMI India and IESA

However, on the manufacturing side, he said the biggest enabler currently is India's own demand, which he expects to increase to about \$103 billion by 2030

Demand for manufacturing in India's semiconductor sector will grow substantially in coming years with Indian corporates showing more interest in the work, said Ashok Chandak, President of SEMI India and IESA.

Speaking to businessline about the state of the semiconductor sector in India, Chandak conceded that currently most global companies in India are committed to semiconductor de-



sign owing to the country's reputation for its chip design or technology development talent.

However, on the manufacturing side, he said the biggest enabler currently is India's own demand, which he expects to increase to about \$103 billion by 2030.

"There is sizable demand in India itself, which is one of the carrots for companies to invest. There are several companies that have interacted with India because of the design aspect and have understood the Indian climate's business model, skilling and competence. That helps us compared to other Asian countries like Malaysia, Vietnam and the Philippines. Global design centres of global multinationals also keep visiting India, so there is a visibility for us," said Chandak, noting that nearly 70 per cent of companies registering for Semicon India this year are manufacturing-related companies.

The industry leader pointed out the growing interest by Tata, Murugappa group, collaboration between HCL Tech and Foxconn, Kaynes as well as smaller projects such as RRP in Mumbai, Suchi Semicon in Surat, Polymatech in Chennai and RIR Ratan Shah in Odisha.

Regarding global politics, he said the Make-in-America will hurt Makein-India just like it will affect other countries. However, India will still be able to get sizeable opportunity in the sector.

"Last year, the global semiconductor market was \$650 billion and more than half is supplied by the US-headquartered companies. However, they do most of the wafer manufacturing or assembly outside of the US. The current President and administration is pushing many companies to return to the US. That would impact ambitions of any country, including in India, looking for manufacturing activity in the country," he said, adding that despite this impact, India will still have a sizeable part of the semiconductor pie.

When asked whether such developments could push back India's semiconductor plans, Chandak said the country will be hard-pressed to attract companies but its goals remain feasible enough. He also did not view current US-China dynamics as a big concern for India.

"Before tariff, US was still selling to China, which in turn was selling anywhere it wanted. India's Semicon programme was planned with that scenario in mind. If US puts more restrictions on China, that's an advantageous position for countries like India surely but even if it does not happen, we're just back to the situation 4-6 months ago," said Chandak.

Date	17 th July
Publication	Communication Today
Link	https://www.communicationstoday.co.in/indias-semiconductor-future-depends-on-supply-chain-strengthening/

India's semiconductor future depends on supply chain strengthening



The next two years are critical for advancing India's semiconductor ambitions, says Ashok Chandak, President of SEMI India and the India Electronics and Semiconductor Association (IESA), in an interview with Hindu Business Line. This period is expected to lay the groundwork for building a robust semiconductor manufacturing ecosystem in the country. Semiconductor fabs and related industries require several years to become fully operational, so addressing foundational challenges and establishing supply chains now is essential for achieving long-term goals.

One of the primary concerns that IESA is focusing on is ensuring reliable access to raw materials such as silicon wafers. Currently, India depends heavily on imports for these critical inputs, which makes the semiconductor sector vulnerable to global supply disruptions. To mitigate this risk, IESA is working on a comprehensive supply chain management plan. This plan aims to encourage local production and processing of semiconductor-grade materials, foster strong relationships with both domestic and international suppliers, and support policy measures that attract investment in mining, refining, and manufacturing of these raw materials within India.

India's semiconductor ecosystem also faces challenges from skill shortages and the need for specialized infrastructure such as consistent electricity supply, water, and advanced logistics networks. To address these, the government and industry bodies like IESA and SEMI are collaborating to enhance industry-academia partnerships and facilitate training programs tailored to the semiconductor sector's needs.

The government's initiatives, including substantial incentives under schemes like the Production Linked Incentive (PLI) program, have already attracted over \$20 billion in investments from global and domestic players. This momentum should be capitalized upon within the forthcoming two years by strengthening the supply chain, scaling up workforce capabilities, and completing key infrastructure projects.

If India succeeds in capturing even a fraction of the global semiconductor market, the industry could grow to become a \$40 billion sector by 2030, contributing significantly to the country's economy and technological capabilities. The focused efforts led by IESA and SEMI India, particularly in securing raw material access and developing a complete manufacturing value chain, are crucial for transitioning India from an importer of chips and inputs to a competitive global semiconductor manufacturing hub.

Date	17 th July
Publication	The Hindu Business Line
Link	https://www.thehindubusinessline.com/economy/next-two-years-are-crucial-for-indias-semicon-plans-ashok-chandak-president-of-semi-india-and-iesa/article69817482.ece

Next two years are crucial for India's semicon plans: Ashok Chandak, President of SEMI India and IESA

IESA is working on a supply chain management plan to address the issue of access to raw materials such as silicon wafers, says Ashok Chandak

Access to critical components in the semiconductor industry, such as silicon wafers is a challenge for India's nascent semiconductor manufacturing industry. Ashok Chandak, President of SEMI India and India Electronics and Semiconductor Association (IESA) said the association is working on a supply chain management plan to address this issue while working with associated industries on this. Chandak said that incentives from the gov-



ernment would help in bridging the gap in getting the raw materials while global companies can also be encouraged to set up their operations in India.

Excerpts from the interview:

Q India lacks adequate access to essential raw materials and imports silicon wafers, high-purity gases, etc. Will this raise costs and make India semicon unviable?

No, it is understood that these are the factors that increase overall cost economics and creates a "disability" for Indian industries. We have to depend on process technology, the manufacturing excellence or some of the raw materials which are not available. That is why the Indian government is putting incentives on the table, 50 per cent of the capex by government and some additional support of up to 10-20 per cent by state governments. We are telling industry to get started even if your raw material cost is a bit expensive.

So, we have a disadvantage, but with the government funding that disadvantage is addressed initially for X years. The industry needs to think how they will sustain beyond these years. IESA is working on a plan called the supply chain management and we have mapped several materials, chemicals required and started the dialogue with various other associated industries that they also start developing those things. A lot of global companies would be willing to come and set up their operations in India. Rather than importing everything from China, Taiwan, etc, even those companies themselves may be doing the manufacturing in India.

Q US has already come up with a lot of policies with the CHIPS Act. Do you feel that this Make-in-America is going to counter Make-in-India?

It is definitely going to counter Make-In-India just as it will affect any other country's plans because a lot of chip companies are headquartered in the US. In fact more than 50 per cent of chip manufacturing is by USbased companies. So, they are the dominant player. Last year, the global semiconductor market was \$650 billion and more than half is supplied by the US-headquartered companies. However, they do most of the wafer manufacturing or assembly outside of the US. The current President and administration is pushing many companies to return to the US for this and invest there. Obviously, that would impact ambitions of any other country including India as we are looking for manufacturing activity in the country. As for the extent of the impact, the semiconductor market is going to grow beyond \$1 trillion by 2030, as per forecasts. It may go even like more than \$1.1 trillion. As the market grows there is a potential opportunity for everybody and India has to grab a part of it. Even if the manufacturing is moving to the US, it will not be 100 per cent. There will be something outside the US, and we will have to see how we attract the players and support growth of that portion so that India takes a pie of that total market actually.

Q Tata Group is setting up a fab unit in Gujarat but they can't find skilled labour. How do we address this issue?

India does not have a manufacturing setup so we don't have the trained manpower available. So multiple things can be done: companies like Tata that have their own collaborator can send part of their labour force to the collaborator for training or the collaborator can send trainers to India to train the workforce. Additional training outputs will also come up. Semi India has already started doing work which is called the workforce development where the online professional development courses are getting deployed. We did two sessions already at IIT Guwahati and IIT Gandhinagar. Companies wanting to set up manufacturing operations in India will have to take steps on both these fronts.

Q But in terms of creating sufficient workforce, do you have any timeline in mind?

My view is next two years are going to be crucial. Several institutes have to modify their course curriculum to include manufacturing-related programmes and some of the institutes need to tie up with global companies for training. Of those, some of the people would be interested in manufacturing jobs. That work has already started and it will move forward in next two-three years. We would see that additional workforce is

Q But in terms of us having a game plan, do you feel our goals will be pushed back by a few years?

No. I don't see our goals being pushed back. Some of the big-time companies like NVIDIA are committing to that side but as a market pie, it is still feasible enough. India should be able to attract part of the business opportunity. It's just that it becomes challenging to attract companies because many American firms are being asked by their government to set up operations locally.

Q Most players coming to India are interested in designing and testing. How do we get more players to go into manufacturing?

That's a valid point. Most of the global companies so far have committed to India mainly on the design side as they see India has got a chip design/software development/technology development talent. That is one of the positive signs which builds India in terms of the talent pool. On the manufacturing side, the biggest issue is India's own demand which will increase substantially to about \$103 billion by 2030. So, there is sizable demand in India itself which is one of the carrots for companies to invest. There are also several companies who have understood the Indian business model, skilling and competence which helps us compared to Malaysia, Vietnam, Philippines. Further, representatives from design centres of global multinationals keep visiting in India, so we have visibility. Most importantly, Indian corporates are showing a lot of interest in getting in manufacturing as they see a sizable opportunity inside and outside India. Indian corporates are sensing the opportunity and that is why you see there is a commitment by Tata, Murugappa Group, HCL Tech and Foxconn tie-up. There are a couple of other smaller projects such as RRP in Mumbai, Suchi Semicon in Surat, Polymatech in Chennai and RIR Ratan Shah in Odisha, These are clear indicators that Indian corporates are also rising up to seize the opportunity unfolding in this sector. Parallelly, there is a concept to do a fab-less design ecosystem or a product creation. Through this scheme, the chip

Q Before the Union Budget you said that there needs to be an increase in the PLI scheme for IT hardware. What was your reaction when the Budget came out?

In the Budget so far, they did not announce any second version of the Semicon India programme. Initially, \$10 billion was allocated. Beyond that the next version has not yet come. We have heard Union Minister Ashwini Vaishnaw and also Secretary Krishnan stating in multiple forums that they are working towards the second part of the incentive programme now, which is under consideration. So, that second version of the incentives amount is awaited. Incentives are a must right now considering that we do not have a very well established ecosystem to do the manufacturing activity. Without incentive it would have been impossible for us to get the semiconductor manufacturing moving into the country.

Q US has now again opened up to the idea of China chipsets. So what does that mean for India?

Before tariff, US was still selling to China, which in turn was selling anywhere it wanted. India's Semicon programme was planned with that scenario in mind. If US puts more restrictions on China, that is an advantageous position for countries like India surely but even if it does not happen, we are just back to the situation four-six months ago. We don't know what will finally transpire between China and US. It looks like that there is still a tussle between the two countries. Things will not be worse than four-six months ago considering they recently tightened the rare earth minerals and materials which created problems for many countries.

INDUSTRY STORY -Us Tariff quote PRINT (Mumbai)

Date	31st July
Publication	The Hindu Business Line
Quote By	Ashok Chandak

US tariffs to pose hurdles for electronics, manufacturing

Vallari Sanzgiri Mumbai

India's electronics and manufacturing sector stakeholders said the US tariff announcement could dent price competitiveness and disrupt supply chain at a time when investment has been strong, driven by strategic alignment between the two economies.

Ashok Chandak, President of India Electronics and Semiconductor Association (IESA) and SEMI India, said, "India does not have any major advantage compared to other Asian countries anymore if 25 per cent tariff, above baseline 10 per cent, is continued." Similarly, Kunal Chaudhary, Tax Partner, EY India, said, "These tariffs could cause temporary uncertainty for cross-border investors and OEMs evaluating India as an export base."

Experts also viewed the development as a chance to

deepen India's competitiveness through accelerated infrastructure execution. The
situation underlines the urgency for India's electronics
sector to diversify export
markets, deepen domestic
markets, develop india
brands and products and
move up the value chain to
reduce dependency on pricesensitive, tariff-exposed
exports.

LESSER RISK EXPOSURE

It gives India a chance to reduce exposure to risks and emerge as a dependable, cost-effective alternative in the global manufacturing landscape, said Chaudhary. "As India does not make much semiconductors, it won't be affected in the short term. We hope that the ongoing final trade negotiations will create some positive outcome in the next few weeks or months as both countries may want to find a good balance," Chandak.

Date	31st July
Publication	The Telegraph
Quote By	Ashok Chandak

Industry speak

India Inc cries foul

Harsha Vardhan Agarwal, president, Ficci: "This move is unfortunate... we hope that this imposition of higher tariffs will be a short-term phenomenon and that a permanent trade deal will be finalised soon."

Nilesh Shah, MD, Kotak Mahindra AMC: "I hope and pray that this unilateral imposition should accelerate Indian policy making to be growth supportive. Our biggest deterrence continues to remain GDP size and competitiveness."

S.C. Rahlan, president, Fieo: "This is a major setback for Indian exporters, especially in textiles, footwear, and furniture, as the 25 per cent tariff will render them uncompetitive in the US market against rivals from Vietnam and China."

Kirit Bhansali, chairman GJEPC, India: "Gem and jewellery stands to be impacted. The US is our single largest market, accounting for \$10 billion in exports."

N. Thirukkumaran, general-secretary of Tiruppur Exporter's Association: "US exports will be affected because Vietnam has lower tariffs."

Ashok Chandak, president, India Electronics & Semiconductor Association: "India's electronics sector needs to diversify export markets."

INDUSTRY STORY -US Tariff ONLINE

Date	31st July
Publication	Yourstory
Link	https://yourstory.com/2025/07/us-tariff-iphone-production-expansion-electronics- exports

US tariff to hit iPhone production expansion, electronics exports

IESA and SEMI India President Ashok Chandak said, "India does not have any major advantage compared to other Asian countries anymore if the 25% tariff above baseline 10% is continued. However, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports."

As India does not make semiconductors, it won't be affected in the short term, he said, adding that India needs to come out of the shadow of China to be competitive.

Date	31st July
Publication	ObserverVoice
Link	https://observervoice.com/concerns-rise-as-25-us-duty-on-iphones-threatens-indias-export-growth-and-apples-strategic-shift-135580/

Concerns Rise as 25% US Duty on iPhones Threatens India's Export Growth and Apple's Strategic Shift

Impact of U.S. Tariffs on Apple's Strategy

The announcement of a 25% tariff on exports from India to the United States is expected to significantly affect Apple's strategy to boost iPhone exports from India. According to Navkendar Singh, an associate vice president for devices research at IDC India, approximately 25% of iPhone shipments, which amounts to about 60 million units annually, are destined for the U.S. To meet this demand, Apple had planned to ramp up local manufacturing in India. However, the newly imposed tariffs may delay these expansion efforts, complicating Apple's goal of making India a key player in its global supply chain.

Apple had aimed to increase its iPhone production in India from 35-40 million units last year to 60 million this year. The company's CEO, Tim Cook, had previously stated that all iPhones sold in the U.S. from April to June would be sourced from India, specifically from Foxconn's factory in Tamil Nadu. However, with the new tariffs in place, industry analysts suggest that Apple may need to reevaluate its supply chain and production strategies to adapt to the increased costs associated with tariffs on India-assembled iPhones

Date	31st July
Publication	Newsbyteapp
Link	https://www.newsbytesapp.com/news/business/us-tariffs-on-indian-goods-raise- concerns-among-industry-leaders/tldr

Business • Jul 30, 2025

US tariffs on Indian goods raise concerns among industry leaders

The US just hit Indian goods with a 25% tariff, and that's making things tricky for India's electronics and manufacturing sectors.

With big investments happening thanks to closer US-India ties, industry leaders worry these tariffs could mess with supply chains and make Indian products less competitive.

Ashok Chandak from the India Electronics and Semiconductor Association says if this keeps up, India might lose its edge over other Asian countries.

Date	31st July
Publication	Upstox
Link	https://upstox.com/news/business-news/latest-updates/trump-s-tariff-blow-to-hit-apple-s-india-manufacturing-electronics-exports/article-178958/

BUSINESS NEWS

Trump's tariff blow to hit Apple's India manufacturing, electronics exports

US President Donald Trump's announcement of a 25% tariff on all Indian goods starting August 1, along with an unspecified penalty, is expected to significantly impact Apple's plans to expand iPhone manufacturing in India and could also hurt its electronics export to the United States.

The development comes amid ongoing disruptions in electronics production due to China's export restrictions on key components, capital goods and skilled professionals.

Industry experts said while China's curbs are likely to slow production, the US tariffs could directly hit outbound shipments of electronics from India.

"Today's sudden announcement of 25% tariffs on exports from India to the US will certainly hit Apple's plan of making India a large export hub for iPhone exports to US," said Navkendar Singh, Associate Vice-President, Devices Research, IDC India, South Asia & ANZ.

Date	31st July
Publication	Semiconductor Foru
Link	https://www.semiconductorforu.com/quote-mr-ashok-chandak-president-iesa-for-the-imposition-of-a-25-tariff-by-the-u-s-on-indian-good/

Quote: Mr. Ashok Chandak, President, IESA for The imposition of a 25% tariff by the U.S. on Indian Good

Mr. Ashok Chandak, President, IESA.

The imposition of a 25% tariff by the U.S. on Indian Good will be short term Indian electronics exports is a short-term challenge that could disrupt supply chains and dent price competitiveness. India does not have any major advantage compared to other Asian countries anymore if 25% tariff above baseline 10% is continued. particularly smartphone exports, might face challenges due to the proposed tariffs. Though, India might sail through from companies diversifying their supply chains away from ChinaHowever, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop india brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports. As india donot make much semiconductors, it won't be affected in short term. We hope that the ongoing final trade negotiations will create some positive outcome in next few weeks or months as both countries may want to find good balance.

Date	31st July
Publication	Money Control
Link	https://www.moneycontrol.com/technology/trump-s-25-tariff-threatens-apple-s-india-export-pivot-new-iphone-prices-may-rise-article-13352435.html

Trump's tariff threat clouds Apple's India push, though electronics exports remain exempt for now

Some of India's top exports to the US, including electronics, pharmaceuticals, and petroleum products, are, for now, exempt from the proposed tariffs.

While the measures could potentially disrupt Apple's rapidly expanding manufacturing and export plans from India, it remains unclear if high-value electronics such as iPhones will be directly impacted, leaving the tech giant and its suppliers in a wait-and-watch mode.

Some of India's top exports to the US – including around \$14 billion worth of electronics products in FY25, \$10.5 billion in pharmaceuticals and \$4.09 billion in petroleum – are, for now, exempt from the tariffs. However, analysts say the scope of the penalties could still widen, and details about implementation remain unknown.

"The new 25% tariff on Indian exports to the US will certainly hit Apple's plans of making India a major iPhone export base for the American market," said Navkendar Singh, associate vice president, Devices Research, IDC India, South Asia & ANZ.

Date	31st July
Publication	First Post
Link	https://www.firstpost.com/world/experts-say-india-unlikely-to-budge-see-trumps-tariff-move-as-negotiation-tactic-ws-e-13916119.html



Trade and industry experts say India is unlikely to concede easily after US President Donald Trump announced a 25% tariff on Indian goods. Many see the move as a negotiating tactic, with hopes pinned on a trade deal.



▶ Subscribe ♠ Join Us

US President Donald Trump announced on Wednesday a 25% tariff on goods imported from India starting August 1 and an unspecified penalty for buying Russian weapons and oil.

"For Apple, near-term challenges include higher costs on India-assembled iPhones exported to the US, potentially dampening demand and prompting recalibration of its supply chain. While some long-term shifts towards US-based production are in motion, India will remain a critical lynchpin in Apple's global strategy," CyberMedia Research, Industry Research Group (IRG), Vice President (VP), Prabhu Ram said.

An emailed query sent to Apple did not elicit any reply.

Ram said China's export restrictions present near-term headwinds to India's electronics manufacturing ambitions, particularly in critical materials and components. India must intensify its efforts to reduce upstream dependencies and accelerate the build-out of a resilient, end-to-end supply chain.

Industry players remain confused if the 25 per cent duty announced by Trump will be imposed in addition to the existing 10 per cent baseline tariff.

The 10 per cent tariff, which currently applies to most Indian goods barring a few, was announced by Trump on all countries on April 2.

Electronics components bodies Elcina, Secretary General, Rajoo Goel, is of the view that the US will impose 15 per cent additional tariff over 10 per cent.

A 15 per cent increase in import duty will definitely impact our exports of electronics, a major share of which is finished mobiles. But there are several electronic assemblies for telecom, auto, consumer equipment and some components which will be adversely impacted, Elcina Secretary General Rajoo Goel said.

He said China's hostile steps can impact the supply side and increase costs as production will be impacted, at least in the short term till alternatives are developed.

"Increase in tariffs by the US will affect exports, shrinking demand. Both these steps could result in slowing growth," Goel said.

IESA and SEMI India President Ashok Chandak said, "India does not have any major advantage compared to other Asian countries anymore if the 25 per cent tariff above baseline 10 per cent is continued. However, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports."

As India does not make semiconductors, it won't be affected in the short term, he said, adding that India needs to come out of the shadow of China to be competitive.

Date	31st July
Publication	Times of India
Link	https://timesofindia.indiatimes.com/business/india-business/india-us-trade-donald-trump-slaps-25-tariffs-penalty-on-indian-exports-to-us-what-experts-say/articleshow/123002847.cms

India-US trade: Donald Trump slaps 25% tariffs, penalty on Indian exports to US - what experts say



US President Donald Trump on Wednesday announced sweeping new trade restrictions on India, imposing a 25 per cent tariff on all Indian imports starting August 1. Along with the tariff, an additional penalty has been declared, targeting India's recent defence and energy purchases from Russia.

File photo: US President Donald Trump (Picture credit: AP) India maintained "the most strenuous and obnoxious" trade barriers and purchased "significant" military and energy supplies from Russia despite the Ukraine conflict.

The move comes just weeks before a US trade delegation is scheduled to visit India for the sixth roun of talks aimed at finalising a bilateral trade deal. Trump's declaration is now being widely viewed as a pressure tactic.

India hasissued a statement saying it is "studying the implications" of Trump's move and remains "committed to concluding a fair, balanced and mutually beneficial bilateral trade agreement." Officials also emphasised that India would take "all steps necessary to secure our national interest," especially for sectors like agriculture, MSMEs, and exports.

We see it more from the lens of geopolitics than purely economics and see both sides striving to get the deal done, even as the power equations may change a bit in US favour."

Meanwhile, Agneshwar Sen, trade policy leader at EY India, noted the continuation of talks despite the tariff announcement. The decision to raise the US tariff to 25 per cent on Indian exports is an unfortunate development, particularly given the strong strategic partnership that has been steadily built between India and the USA in recent years. However, it's important to note that both countries remain positively engaged in active negotiations with the US team expected in India later in August to finalise a comprehensive trade agreement."

Garima Kapoor of Elara Securities also maintained a cautiously optimistic stance, saying, "Overall, we continue to see a deal by the end of Q3 but a kneejerk reaction in Indian asset classes is likely in the near term."

Ranen Banerjee of PwC India focused on India's relative tariff burden, observing, "Higher tariffs for India compared to countries it competes with, for exports to the US, are going to be challenging. However, the expectation is that the trade deal is likely to be finalised shortly and hence the period of applicability of these higher tariffs could be short."

applicability of these higher tariffs could be short."

Ranen Banerjee of Pwc India focused on India's relative tariff burden, observing, "Higher tariffs for India compared to countries it competes with, for exports to the US, are going to be challenging. However, the expectation is that the trade deal is likely to be finalised shortly and hence the period of applicability of these higher tariffs could be short."

Sakshi Gupta, principal economist at HDFC Bank, pointed to potential currency market volatility. "For now, the announcement of 25 per cent tariffs is likely to cause volatility in the FX market with mounting depreciation pressure on the rupee. Although the RBI is likely to intervene tomorrow to tamp down the depreciation pressure."

Aditi Nayar, chief economist at ICRA, warned of GDP implications. "When the US had initially imposed tariffs, we had lowered our forecast of India's GDP expansion to 6.2 per cent for FY2026, presuming a tepid rise in exports and a delay in private capex. The tariff (and penalty) now proposed by the US is higher than what we had anticipated, and is therefore likely to pose a headwind to India's GDP growth The extent of the downside will depend on the size of the penalties imposed."

From a trade industry perspective, Kirit Bhansali of the Gem and Jewellery Export Promotion Council said, "This is a deeply concerning development. The Indian gem and jewellery sector, in particular, stands to be severely impacted. The United States is our single largest market, accounting for over \$10 billion in exports - nearly 30 per cent of our industry's total global trade. A blanket tariff of this magnitude will place immense pressure on every part of the value chain. We recognise the need to address trade imbalances, but such extreme measures undermine decades of economic cooperation. We urge the US administration to reconsider, and call on both governments to engage in constructive dialogue that safeguards bilateral trade and protects the millions of jobs that depend on it on both

N Thirukkumaran of the Tiruppur Exporters' Association saw this as part of a bargaining game. "It is just a negotiation tactic. Trade negotiations are ongoing. The Indian government is tough on certain terms like agriculture and dairy — India isn't opening up. If it goes through, US exports from the association will be affected, because Vietnam has lower tariffs. We will be losing our competitive edge. We are optimistic that an imminent trade agreement will be on the lines of the one with the UK. We have to wait and watch, and not panic. There is no reason to panic."

Nilesh Shah, MD of Kotak Mahindra AMC, emphasised policy response and market hopes. "Despite the unpredictable policy making of the US, the market was expecting a tariff deal to work out as longer-term US-India strategic interests are aligned. Markets will hope for a TACO' trade if better senses prevail. China is defying US/UN sanctions on Iran oil, Myanmar and Russia trade and North Korea support. Size and the competitiveness of the economy have their advantages. I hope and pray that this unilateral imposition should accelerate Indian policy-making to be growth-supportive. Our biggest deterrence continues to remain GDP size and competitiveness."

Rahul Mehta of the Clothing Manufacturers Association of India shared concerns about competitiveness. "Having seen the several about turns on the tariff front in the case of other countries, I would not press panic buttons right now. But, if the proposed terms do come into effect, it will make our products 7 per cent to 10 per cent more expensive than some of our competitors, and it will certainly hurt our apparel exports to the US Fortunately, this set-back has come at the time when we have just signed an FTA with UK, and are proceeding rapidly with an FTA with EU."

SC Ralhan of the Federation of Indian Export Organisations added, "This is a major setback for Indian exporters, especially in sectors like textiles, footwear, and furniture, as the 25 per cent tariff will render them uncompetitive in the US market against rivals from Vietnam, China, and elsewhere. However, we remain hopeful that both countries will work towards a bilateral trade agreement."

Colin Shah of Kama Jewellery also underlined the blow to export-heavy sectors. "With US being one of the key export destinations, this will severely impact the sectors like gerns and jewellery that are heavily dependent on exports. Going ahead, we expect trade activities to remain muted with US However, we also need to wait and watch how the situation unfolds."

Ashok Chandak of the India Electronics & Semiconductor Association pointed to a broader shift needed in India's strategy. "The imposition of a 25 per cent tariff by the US on Indian goods will be short-term. Indian electronics exports is a short-term challenge that could disrupt supply chains and dent price competitiveness. India does not have any major advantage compared to other Asian countries anymore if a 25 per cent tariff above the baseline 10 per cent is continued. However, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop Indian brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports."

Avinash Gorakshakar of Profitmart Securities cautioned against speculation, noting, "Until the final document is released, it's all speculation. India is a large, attractive market that the US cannot afford to ignore, so any move will ultimately be weighed against long-term interests. My sense is that the August 1 deadline may itself be flexible, and India is unlikely to budge easily. In the short term, the announcement could trigger some selling pressure, but in the longer term, I expect the impact to neutralise. India's market attractiveness remains intact."

Harsha Vardhan Agarwal of FICCI struck a hopeful tone, saying, "We hope that this imposition of higher tariffs will be a short-term phenomenon and that a permanent trade deal between the two sides will be finalised soon. The aim is to secure a beneficial pact rather than a hurried deal that gives short-term benefit but may result in adverse outcomes in the long term. It is also important to note that India offers a large market for US businesses and many of the large companies from the US benefit from leveraging the demand as well as the skills and talent pool that we have to offer."

Date	31st July
Publication	Economic Times
Link	https://economictimes.indiatimes.com/industry/cons-products/electronics/us-tariff- to-hit-iphone-production-expansion-electronics- exports/articleshow/123003058.cms?from=mdr

US tariff to hit iPhone production expansion, electronics exports



Trump imposes 25% tariff on indian goods, spark mixed reactions across sectors US President Donald Trump's announcement of 25 per cent tariff on all goods coming from India starting August 1, plus an unspecified penalty, is expected to impact Apple's plans to expand iPhone manufacturing in India as well as export of other electronics to the US.

The move comes at a time when Indian electronics production is reeling under pressure due to restrictions imposed by China on supply of several critical components, capital goods and even skilled technology professionals.

According to industry experts, while Chinese restrictions may slow down production, US tariff will impact exports of electronics from India.

"Today's sudden announcement of 25 per cent tariffs on exports from India to the US will certainly hit Apple's plan of making India as a large export hub for iPhone exports to US," IDC India, South Asia & ANZ, Associate Vice-President for devices research, Navkendar Singh, said.

He said the US makes up around 25 per cent of iPhone shipments for Apple -- around 60 million per annum.

"To meet the iPhone demand in the US from iPhone assembled in India requires significant manufacturing expansion in India, which will be directly impacted by these new tariffs," Singh said.

According to multiple sources, Apple plans to increase iPhone production to 60 million units this year from about 35-40 million units that it produced in 2024-25.

Apple CEO Tim Cook, during the earnings call for the second quarter ended March 29 had announced that all iPhones sold in the US during the April-June period will be shipped from India.

India-made iPhones are assembled in Taiwanese contract manufacturer Foxconn's factory in Tamil Nadu.

"For Apple, near-term challenges include higher costs on India-assembled iPhones exported to the US, potentially dampening demand and prompting recalibration of its supply chain. While some long-term shifts towards US-based production are in motion, India will remain a critical lynchpin in Apple's global strategy," CyberMedia Research, Industry Research Group (IRG), Vice President (VP), Prabhu Ram said.

An emailed query sent to Apple did not elicit any reply.

Ram said China's export restrictions present near-term headwinds to India's electronics manufacturing ambitions, particularly in critical materials and components. India must intensify its efforts to reduce upstream dependencies and accelerate the build-out of a resilient, end-to-end supply chain.

Industry players remain confused if the 25 per cent duty announced by Trump will be imposed in addition to the existing 10 per cent baseline tariff.

The 10 per cent tariff, which currently applies to most Indian goods barring a few, was announced by Trump on all countries on April 2.

Electronics components bodies Elcina, Secretary General, Rajoo Goel, is of the view that the US will impose 15 per cent additional tariff over 10 per cent.

A 15 per cent increase in import duty will definitely impact our exports of electronics, a major share of which is finished mobiles. But there are several electronic assemblies for telecom, auto, consumer equipment and some components which will be adversely impacted, Elcina Secretary General Rajoo Goel said.

He said China's hostile steps can impact the supply side and increase costs as production will be impacted, at least in the short term till alternatives are developed.

"Increase in tariffs by the US will affect exports, shrinking demand. Both these steps could result in slowing growth," Goel said.

IESA and SEMI India President Ashok Chandak said, "India does not have any major advantage compared to other Asian countries anymore if the 25 per cent tariff above baseline 10 per cent is continued. However, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports."

As India does not make semiconductors, it won't be affected in the short term, he said, adding that India needs to come out of the shadow of China to be competitive.

Date	31st July
Publication	MSN
Link	https://www.msn.com/en-in/news/India/rare-earth-supply-risk-indian-electronics-fms-worried-as-chinese-curbs-may-hit-but-can-beijing-also-afford-this/ar-AA1Jljey

Rare earth supply risk: Indian electronics firms worried as Chinese curbs may hit; but can Beijing also afford this?

A number of applicants under India's Electronics Component Manufacturing Scheme (ECMS) have flagged concerns over meeting their first-year production targets due to ongoing shortages of rare earth minerals.

According to ET, at least 10 companies have raised the issue with the ministry of electronics and information technology (MeitY), warning that if the shortage continues for another six months, they may not be able to meet the incentive-linked thresholds.

The rare earth scarcity stems from export restrictions imposed by China, which controls more than 90% of global rare earth processing. China introduced special licensing requirements for seven rare earth elements and associated magnets from April 4 this year, leading to supply disruptions across key industries.

These include electronics, automobiles, and clean energy technologies.

"Companies have expressed concern, but within the sector, it isn't an alarming outcry," an official aware of the matter was quoted as saying by ET. "If there is a component that uses rare earth, instead of importing that rare earth and making that component in India, they will simply import that component."

While firms are exploring alternatives, such as sourcing from different suppliers or shifting to rare-earth-free technologies, the timing has been challenging, particularly for those scaling up manufacturing for exports.

"The ECMS has been unweiled at a time when many entities want to scale up and take advantage of exports," said Ashok Chandak, president of the India Electronics and Semiconductor Association (IESA), as quoted by ET. He added that supply shocks in rare earth magnets have hit the sector hard.

The Rs 22,919 crore ECMS, launched in May, seeks to build a robust domestic ecosystem for electronic components like multi-layer PCBs, lithium-ion cells, resistors, capacitors, display and camera modules.

PCBs have attracted particular attention from applicants, according to KS Babu, secretary of the Indian Printed Circuit Association (IPCA), who noted that the scheme addresses both multi-layer and high-density interconnect boards.

However, he also pointed out that local production of key inputs like copper-clad laminates is still missing. "Chinese suppliers are now taking advantage by squeezing prices, citing problems with shipments." Babu said, as per ET.

The scheme, effective from FY26 through FY32, includes a one-year gestation period.

The scheme, effective from F126 through F132, includes a one-year gestation period. However, manufacturers, particularly MSMEs, have sought quicker access to incentives to recover their investments. A Delhi-based PCB maker was cited by ET saying that the government has informally assured leniency during the verification and claims process.

Responding to industry requests, MeitY will extend the ECMS application window beyond July 31, as confirmed by officials. Many small firms are still finalising their sourcing channels, joint ventures, and tech partnerships.

In a written reply to the Rajya Sabha, minister of state for commerce and industry Jitin Prasada noted that the export restrictions on rare earth magnets have led to supply chain bottlenecks for auto and electronics sectors. However, the ministry has not received specific reports of cost escalation or project delays from industry hubs in Maharashtra, as per news agency PTI.

Despite the disruption, industry leaders remain hopeful. "China also can't afford to continue an export ban for long, since their companies will begin bleeding and it will place

Date	31st July
Publication	Money Control
Link	https://www.moneycontrol.com/technology/trump-s-25-tariff-threatens-apple-s-india-export-pivot-new-iphone-prices-may-rise-article-13352435.html

Trump's tariff threat clouds Apple's India push, though electronics exports remain exempt for now

Some of India's top exports to the US, including electronics, pharmaceuticals, and petroleum products, are, for now, exempt from the proposed tariffs.

Apple's ambitions to turn India into a major iPhone export hub for the US could be facing a serious challenge, with US President Donald Trump announcing a 25% tariff on Indian exports along with an additional penalty tied to New Delhi's defence and energy ties with Russia.

While the measures could potentially disrupt Apple's rapidly expanding manufacturing and export plans from India, it remains unclear if high-value electronics such as iPhones will be directly impacted, leaving the tech giant and its suppliers in a wait-and-watch mode.

Some of India's top exports to the US – including around \$14 billion worth of electronics products in FY25, \$10.5 billion in pharmaceuticals and \$4.09 billion in petroleum – are, for now, exempt from the tariffs. However, analysts say the scope of the penalties could still widen, and details about implementation remain unknown.

"The new 25% tariff on Indian exports to the US will certainly hit Apple's plans of making India a major iPhone export base for the American market," said Navkendar Singh, associate vice president, Devices Research, IDC India, South Asia & ANZ.



Trump's 40% penalty for tariff dodging still missing key details



Donald Trump's tariff hike on dozens of trade partners to take effect August 7, says White



Tariff exemptions under Executive Order 14257: What it means for India's pharma, auto sectors Until now, Apple had been steadily shifting iPhone production to India, especially through its partner Foxconn, as part of a broader China-plus-one strategy. In recent months, nearly half of the iPhones shipped to the US were made in India, where Apple now commands about 55% market share in the premium smartphone segment.

However, analysts say this very success may have triggered the tariff response from Trump.

Notably, U.S. President Donald Trump recently criticised Apple's India strategy, U.S. President Donald Trump said on May 15 in Doha, Qatar, that he spoke to Apple Inc. CEO Tim Cook told him there's no need to build factories in India unless it's to serve that market specifically.

"That rise in exports has triggered concern from Trump, who sees Apple's increasing dependence on India," said Neil Shah, Vice-President at Counterpoint Research. "This move appears to be a tactic to pressure Apple to manufacture more within the US. By taxing imports from India, Trump is sending a message that even Apple's India-made products won't be spared, effectively pushing domestic manufacturing."

Shah added that the move also gives Trump a geopolitical lever to "square off with India and gain leverage over the trade deficit."

Since April, when talk of new tariffs first emerged, India was relatively better placed than other markets.

Many global manufacturers, including Apple, saw India as a natural diversification bet. But now, with tariffs on the horizon for both India and China. Apple is faced with a tough choice.

"These are the only two viable production bases. Brazil is the third option, but its current Foxconn capacity is too limited and will take time to scale up," Shah said.

In the near term, Apple may adopt a wait-and-watch approach, continuing shipments while monitoring policy developments. They can either absorb the costs or pass them on to consumers, or hope the policy changes again, as has happened with Trump in the past," Shah added.

He noted that Apple may not raise prices immediately, especially with the next iPhone launch just weeks away. But a price correction is likely.

"Apple is already dealing with rising component costs, especially with TSMC's new 3nm chip getting more expensive. So they will either need to squeeze costs elsewhere or raise prices, like Samsung did with its foldables," Shah said.

Between component cost increases and now tariffs, Apple may use the fall iPhone launch as an opportunity to adjust prices and offset these additional pressures. "Apple is stuck in a pincer movement, under pressure from both sides, and must decide which option involves the least friction." Shah said.

Ashok Chandak, president of IESA & SEMI India, said, "The imposition of 25% tariff by the U.S. on Indian goods will be a short-term challenge that could disrupt supply chains and dent price competitiveness. India does not have any major advantage compared to other Asian countries anymore if 25% tariff above baseline 10% is continued. However, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop Indian brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports."

"As India does not make much semiconductors, it won't be affected in short term. We hope that the ongoing final trade negotiations will create some positive outcome in next few weeks or months as both countries will want to find a good balance," Chandak added.

Apple exported over \$5 billion worth of iPhones from India in the April–June quarter (Q1 FY26), accounting for approximately 70% of the country's total smartphone exports, according to preliminary data exclusively reviewed by Moneycontrol. This marks a sharp increase from around \$3 billion during the same period last year.

Driven by Apple's production ramp-up through Foxconn and Tata Electronics, India's overall smartphone exports surpassed \$7 billion in the June quarter, up more than 40% year-on-year from approximately \$5 billion in Q1 FY25. These figures reaffirm India's growing role in global smartphone supply chains, particularly for high-value devices.

Date	31st July
Publication	Deccan Herald
Link	https://www.deccanherald.com/business/us-tariff-to-hit-iphone-production-expansion-electronics-exports-3657279#google_vignette

US tariff to hit iPhone production expansion, electronics exports

The move comes at a time when Indian electronics production is reeling under pressure due to restrictions imposed by China on supply of several critical components, capital goods and even skilled technology professionals.

New Delhi: US President Donald Trump's announcement of 25 per cent tariff on all goods coming from India starting August 1, plus an unspecified penalty, is expected to impact Apple's plans to expand iPhone manufacturing in India as well as export of other electronics to the US.

The move comes at a time when Indian electronics production is reeling under pressure due to restrictions imposed by China on supply of several critical components, capital goods and even skilled technology professionals.

According to industry experts, while Chinese restrictions may slow down production, US tariff will impact exports of electronics from India

"Today's sudden announcement of 25 per cent tariffs on exports from India to the US will certainly hit Apple's plan of making India as a large export hub for iPhone exports to US," IDC India, South Asia & ANZ, Associate Vice-President for devices research, Navkendar Singh, said.

Also Read: Trump's tariff on India major setback in bilateral relations, say experts

He said the US makes up around 25 per cent of iPhone shipments for Apple -- around 60 million per

"To meet the iPhone demand in the US from iPhone assembled in India requires significant manufacturing expansion in India, which will be directly impacted by these new tariffs," Singh said.

For Apple, near-term challenges include higher costs on India-assembled iPhones exported to the US, potentially dampening demand and prompting recalibration of its supply chain. While some long-term shifts towards US-based production are in motion, India will remain a critical lynchpin in Apple's global strategy, 'CyberMedia Research, Industry Research Group (IRG), Vice President (VP), Prabhu Ram said.

An emailed query sent to Apple did not elicit any reply.

Ram said China's export restrictions present near-term headwinds to India's electronics manufacturing ambitions, particularly in critical materials and components. India must intensify its efforts to reduce upstream dependencies and accelerate the build-out of a resilient, end-to-end supply chain.

Industry players remain confused if the 25 per cent duty announced by Trump will be imposed in addition to the existing 10 per cent baseline tariff.

The 10 per cent tariff, which currently applies to most Indian goods barring a few, was announced by Trump on all countries on April 2.

Electronics components bodies Elcina. Secretary General. Raioo Goel. is of the view that the US will

impose 15 per cent additional tariff over 10 per cent

"A 15 per cent increase in import duty will definitely impact our exports of electronics, a major share of which is finished mobiles. But there are several electronic assemblies for telecom, auto, consumer equipment and some components which will be adversely impacted," Elcina Secretary General Rajoo Goel said.

He said China's hostile steps can impact the supply side and increase costs as production will be impacted, at least in the short term till alternatives are developed.

"Increase in tariffs by the US will affect exports, shrinking demand. Both these steps could result in slowing growth." Doel said

IESA and SEMI India President Ashok Chandak said, "India does not have any major advantage compared to other Asian countries anymore if the 25 per cent tariff above baseline 10 per cent is continued. However, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports." As India does not make semiconductors, it won't be affected in the short term, he said, adding that India needs to come out of the shadow of China to be competitive.

Date	30th July
Publication	Money Control
Link	https://www.moneycontrol.com/news/business/trump-imposes-25-tariff-textiles- iewellery-pharma-electronics-face-threat-india-inc-hoping-for-relief-in-trade-deal- 13352927.html

Trump imposes 25% tariff: Textiles, jewellery, pharma, electronics face threat; India Inc hoping for relief in trade deal

The 25 percent tariff is higher than the tariffs for countries that have reached some agreement with the US on tariffs and trade barriers such as European Union (15 percent) and UK (10 percent) and some of the south east Asian nations such as Indonesia (19 percent), Philippines (20 percent) and Vietnam (20 percent), which compete with India.

In a significant escalation of trade tensions, US President Donald Trump announced a 25 percent tariff on Indian imports and an additional penalty effective from August 1, 2025. The move, part of a broader shift toward aggressive protectionist trade policies, is set to have wide-reaching ramifications for India's export economy.

Date	30th July
Publication	News 18
Link	https://www.news18.com/agency-feeds/us-tariff-to-hit-iphone-production-expansion-electronics-exports-9474376.html

US tariff to hit iPhone production expansion, electronics exports



Representational image (Image: News18)

New Delhi, Jul 30 (PTI) US President Donald Trump's announcement of 25 per cent tariff on all goods coming from India starting August 1, plus an unspecified penalty, is expected to impact Apple's plans to expand iPhone manufacturing in India as well as export of other electronics to the US.

The move comes at a time when Indian electronics production is reeling under pressure due to restrictions imposed by China on supply of several critical components, capital goods and even skilled technology professionals.

Date	30th July
Publication	News Drum
Link	https://www.newsdrum.in/business/us-tariff-to-hit-iphone-production-expansion-electronics-exports-9608246

India-US trade: Donald Trump slaps 25% tariffs, penalty on Indian exports to US - what experts say



US President Donald Trump on Wednesday announced sweeping new trade restrictions on India, imposing a 25 per cent tariff on all Indian imports starting August 1. Along with the tariff, an additional penalty has been declared, targeting India's recent defence and energy purchases from Russia.

The announcement, made via Truth Social, said

File photos: US President Donald Truth (Picture credit: AP)

India maintained "the most strenuous and

obnoxious" "tade barriers and purchased "significant" military and energy supplies from Russia despite
the Ukraine conflict.

The move comes just weeks before a US trade delegation is scheduled to visit India for the sixth roun of talks aimed at finalising a bilateral trade deal. Trump's declaration is now being widely viewed as a pressure tactic.

India hasissued a statement saying it is "studying the implications" of Trump's move and remains "committed to concluding a fair, balanced and mutually beneficial bilateral trade agreement." Officials also emphasised that India would take "all steps necessary to secure our national interest," especially for sectors like agriculture, MSMEs, and exports.

We see it more from the lens of geopolitics than purely economics and see both sides striving to get the deal done, even as the power equations may change a bit in US favour."

Meanwhile, Agneshwar Sen, trade policy leader at EY India, noted the continuation of talks despite the tariff announcement. "The decision to raise the US tariff to 25 per cent on Indian exports is an unfortunate development, particularly given the strong strategic partnership that has been steadily built between India and the USA in recent years. However, it's important to note that both countries remain positively engaged in active negotiations with the US team expected in India later in August to finalise a comprehensive trade agreement."

Garima Kapoor of Elara Securities also maintained a cautiously optimistic stance, saying, "Overall, we continue to see a deal by the end of Q3 but a kneejerk reaction in Indian asset classes is likely in the near term."

Ranen Banerjee of PwC India focused on India's relative tariff burden, observing, "Higher tariffs for India compared to countries it competes with, for exports to the US, are going to be challenging. However, the expectation is that the trade deal is likely to be finalised shortly and hence the period of applicability of these higher tariffs could be short." Ranen Banerjee of PwC India focused on India's relative tariff burden, observing, "Higher tariffs for

Ranen Banerjee of PwC India focused on India's relative tariff burden, observing, "Higher tariffs for India compared to countries it competes with, for exports to the US, are going to be challenging. However, the expectation is that the trade deal is likely to be finalised shortly and hence the period of applicability of these higher tariffs could be short."

Sakshi Gupta, principal economist at HDFC Bank, pointed to potential currency market volatility. "For now, the announcement of 25 per cent tariffs is likely to cause volatility in the FX market with mounting depreciation pressure on the rupee. Although the RBI is likely to intervene tomorrow to tamp down the depreciation pressure."

Aditi Nayar, chief economist at ICRA, warned of GDP implications. "When the US had initially imposed tariffs, we had lowered our forecast of India's GDP expansion to 6.2 per cent for FY2026, presuming a tepid rise in exports and a delay in private capex. The tariff (and penalty) now proposed by the US is higher than what we had anticipated, and is therefore likely to pose a headwind to India's GDP growth. The extent of the downside will depend on the size of the penalties imposed."

From a trade industry perspective, Kirit Bhansali of the Gem and Jewellery Export Promotion Council said, "This is a deeply concerning development. The Indian gem and jewellery sector, in particular, stands to be severely impacted. The United States is our single largest market, accounting for over \$10 billion in exports - nearly 30 per cent of our industry's total global trade. A blanket tariff of this magnitude will place immense pressure on every part of the value chain. We recognise the need to address trade imbalances, but such extreme measures undermine decades of economic cooperation. We urge the US administration to reconsider, and call on both governments to engage in constructive dialogue that safeguards billateral trade and protects the millions of jobs that depend on it on both

N Thirukkumaran of the Tiruppur Exporters' Association saw this as part of a bargaining game. "It is just a negotiation tactic. Trade negotiations are ongoing. The Indian government is tough on certain terms like agriculture and dairy — India isn't opening up. If it goes through, US exports from the association will be affected, because Vietnam has lower tariffs. We will be losing our competitive edge. We are optimistic that an imminent trade agreement will be on the lines of the one with the UK. We have to wait and watch, and not panic. There is no reason to panic."

Nilesh Shah, MD of Kotak Mahindra AMC, emphasised policy response and market hopes. "Despite the unpredictable policy making of the US, the market was expecting a tariff deal to work out as longer-term US-India strategic interests are aligned. Markets will hope for a TACO' trade if better senses prevail. China is defying US/UN sanctions on Iran oil, Myanmar and Russia trade and North Korea support. Size and the competitiveness of the economy have their advantages. I hope and pray that this unilateral imposition should accelerate Indian policy-making to be growth-supportive. Our biggest deterrence continues to remain GDP size and competitiveness."

Rahul Mehta of the Clothing Manufacturers Association of India shared concerns about competitiveness. "Having seen the several about turns on the tariff front in the case of other countries, I would not press panic buttons right now. But, if the proposed terms do come into effect, it will make our products 7 per cent to 10 per cent more expensive than some of our competitors, and it will certainly hurt our apparel exports to the US Fortunately, this set-back has come at the time when we have just signed an FTA with UK, and are proceeding rapidly with an FTA with EU."

SC Ralhan of the Federation of Indian Export Organisations added, "This is a major setback for Indian exporters, especially in sectors like textiles, footwear, and furniture, as the 25 per cent tariff will render them uncompetitive in the US market against rivals from Vietnam, China, and elsewhere. However, we remain hopeful that both countries will work towards a bilateral trade agreement."

Colin Shah of Kama Jewellery also underlined the blow to export-heavy sectors. "With US being one of the key export destinations, this will severely impact the sectors like gerns and jewellery that are heavily dependent on exports. Going ahead, we expect trade activities to remain muted with US However, we also need to wait and watch how the situation unfolds."

Ashok Chandak of the India Electronics & Semiconductor Association pointed to a broader shift needed in India's strategy. "The imposition of a 25 per cent tariff by the US on Indian goods will be short-term. Indian electronics exports is a short-term challenge that could disrupt supply chains and dent price competitiveness. India does not have any major advantage compared to other Asian countries anymore if a 25 per cent tariff above the baseline 10 per cent is continued. However, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop Indian brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports."

Avinash Gorakshakar of Profitmart Securities cautioned against speculation, noting, "Until the final document is released, it's all speculation. India is a large, attractive market that the US cannot afford to ignore, so any move will ultimately be weighed against long-term interests. My sense is that the August 1 deadline may itself be flexible, and India is unlikely to budge easily. In the short term, the announcement could trigger some selling pressure, but in the longer term, I expect the impact to neutralise. India's market attractiveness remains intact."

Harsha Vardhan Agarwal of FICCI struck a hopeful tone, saying, "We hope that this imposition of higher tariffs will be a short-term phenomenon and that a permanent trade deal between the two sides will be finalised soon. The aim is to secure a beneficial pact rather than a hurried deal that gives short-term benefit but may result in adverse outcomes in the long term. It is also important to note that India offers a large market for US businesses and many of the large companies from the US benefit from leveraging the demand as well as the skills and talent pool that we have to offer."

Date	30th July
Publication	News Indian Times
Link	https://newsindiatimes.com/instant-view-india-reacts-to-trumps-25-tariff-on-exports-to-us/

Instant View: India reacts to Trump's 25% tariff on exports to US

(Reuters) -U.S. President Donald Trump announced on Wednesday a 25% tariff on goods imported from India starting August 1 and an unspecified penalty for buying Russian weapons and oil.

Trump's decision dashes hopes of a limited trade agreement between the two countries, which had been under negotiation for several months.

MADHAVI ARORA, ECONOMIST, EMKAY GLOBAL

"While the negotiations seem to have broken down, we don't think the trade deal haggling between the two nations is over yet. We see it more from the lens of geopolitics than purely economics and see both sides striving to get the deal done, even as the power equations may change a bit in U.S. favour."

RANEN BANERJEE, PARTNER OF ECONOMIC ADVISORY, PWC INDIA

"Higher tariffs for India compared to countries it competes with, for exports to the U.S., are going to be challenging.

However, the expectation is that the trade deal is likely to be finalised shortly and hence the period of applicability of these higher tariffs could be short.*

NILESH SHAH, MD KOTAK MAHINDRA AMC

*Despite the unpredictable policy making of the U.S., the market was expecting a tariff deal to work out as longer-term U.S.-India strategic interests are aligned.

Markets will hope for a 'TACO' trade if better senses prevail.

KIRIT BHANSALI, CHAIRMAN, GEM AND JEWELLERY EXPORT PROMOTION COUNCIL INDIA

*This is a deeply concerning development. The Indian gem and jewellery sector, in particular, stands to be severely impacted.

The United States is our single largest market, accounting for over \$10 billion in exports – nearly 30% of our industry's total global trade. A blanket tariff of this magnitude will place immense pressure on every part of the value chain.

We recognise the need to address trade imbalances, but such extreme measures undermine decades of economic cooperation. We urge the U.S. administration to reconsider, and call on both governments to engage in constructive dialogue that safeguards bilateral trade and protects the millions of jobs that depend on it on both sides."

N. THIRUKKUMARAN, GENERAL SECRETARY OF TIRUPPUR EXPORTERS' ASSOCIATION

"It is just a negotiation tactic. Trade negotiations are ongoing. The Indian government is tough on certain terms like agriculture and dairy — India isn't opening up. O Indian cutains

If it goes through, U.S. exports from the association will be affected, because Vietnam has lower tariffs. We will be losing our competitive edge.

We are optimistic that an imminent trade agreement will be on the lines of the one with the UK. We have to wait and watch, and not panic. There is no reason to panic."

GARIMA KAPOOR, ECONOMIST, INSTITUTIONAL EQUITIES, ELARA SECURITIES, MUMBAI

"Overall, we continue to see a deal by end Q3 but, a kneejerk reaction in Indian asset classes is likely in the near term."

S.C. RALHAN, PRESIDENT OF THE FEDERATION OF INDIAN EXPORT ORGANISATIONS

*This is a major setback for Indian exporters, especially in sectors like textiles, footwear, and furniture, as the 25% tariff will render them uncompetitive in the US market against rivals from Vietnam, China, and elsewhere.

However, we remain hopeful that both countries will work towards a bilateral trade agreement."

AVINASH GORAKSHAKAR, DIRECTOR OF RESEARCH AT PROFITMART SECURITIES

"Until the final document is released, it's all speculation. India is a large, attractive market that the U.S. cannot afford to ignore, so any move will ultimately be weighed against long-term interests. My sense is that the August I deadline may itself be flexible and India is unlikely to budge easily.

In the short term, the announcement could trigger some selling pressure, but in the longer term, I expect the impact to neutralize. India's market attractiveness remains intact.*

COLIN SHAH, MD, KAMA JEWELRY

"With U.S. being one of the key export destinations, this will severely impact the sectors like gems and jewellery that are heavily dependent on exports.

Going ahead, we expect trade activities to remain muted with U.S. However, we also need to wait and watch how the situation unfolds."

RAHUL MEHTA, CHIEF MENTOR, CLOTHING MANUFACTURERS ASSOCIATION OF INDIA

"Having seen the several about turns on the tariff front in the case of other countries, I would not press panic buttons right now. But, if the proposed terms do come into effect, it will make our products 7% to 10% more expensive than some of our competitors, and it will certainly hurt our apparel exports to the U.S.

Fortunately, this set-back has come at the time when we have just signed an FTA with UK, and are proceeding rapidly with an FTA with EU. 10 Indian culture

SAKSHI GUPTA, PRINCIPAL ECONOMIST, HDFC BANK, GURUGRAM

"For now, the announcement of 25% tariffs is likely to cause volatility in the FX market with mounting depreciation pressure on the rupee. Although the RBI is likely to intervene tomorrow to tamp down the depreciation pressure."

ADITI NAYAR, CHIEF ECONOMIST, ICRA

"When the U.S. had initially imposed tariffs, we had lowered our forecast of India's GDP expansion to 6.2% for FY2026, presuming a tepid rise in exports and a delay in private capex. The tariff (and penalty) now proposed by the U.S. is higher than what we had anticipated, and is therefore likely to pose a headwind to India's GDP growth. The extent of the downside will depend on the size of the penalties imposed."

ASHOK CHANDAK, PRESIDENT, INDIA ELECTRONICS & SEMICONDUCTOR ASSOCIATION

"The imposition of a 25% tariff by the U.S. on Indian goods will be short term. Indian electronics exports is a short-term challenge that could disrupt supply chains and dent price competitiveness.

India does not have any major advantage compared to other Asian countries anymore if 25% tariff above baseline 10% is continued. However, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop Indian brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports."

RISHI SHAH, PARTNER AND ECONOMIC ADVISORY SERVICES LEADER, GRANT THORNTON BHARAT

"Given the escalating rhetoric around Russia-Ukraine negotiations, some form of adverse development was anticipated... the specifics of the additional 'penalty' beyond the 25% tariff may determine the actual economic impact."

HARSHA VARDHAN AGARWAL, PRESIDENT, FEDERATION OF INDIAN CHAMBERS OF COMMERCE AND INDUSTRY

"We hope that this imposition of higher tariffs will be a short-term phenomenon and that a permanent trade deal between the two sides will be finalised soon.

The aim is to secure a beneficial pact rather than a hurried deal that gives short term benefit but may result in adverse outcomes in the long term.

It is also important to note that India offers a large market for U.S. businesses and many of the large companies from the U.S. benefit from leveraging the demand as well as the skills and talent nool that we have to offer."

Date	30th July
Publication	Finance Yahoo
Link	https://sg.finance.yahoo.com/news/instant-view-india-reacts-trumps- 141419537.html

REUTERS

India reacts to Trump's 25% tariff on exports to US

(Reuters) -U.S. President Donald Trump announced on Wednesday a 25% tariff on goods imported from India starting August 1 and an unspecified penalty for buying Russian weapons and oil.

Trump's decision dashes hopes of a limited trade agreement between the two countries, which had been under negotiation for several months.

Here are some reactions:

MADHAVI ARORA, ECONOMIST, EMKAY GLOBAL

"While the negotiations seem to have broken down, we don't think the trade deal haggling between the two nations is over yet. We see it more from the lens of geopolitics than purely economics and see both sides striving to get the deal done, even as the power equations may change a bit in U.S. favour."

RANEN BANERJEE, PARTNER OF ECONOMIC ADVISORY, PWC INDIA

"Higher tariffs for India compared to countries it competes with, for exports to the U.S., are going to be challenging.

However, the expectation is that the trade deal is likely to be finalised shortly and hence the period of applicability of these higher tariffs could be short."

NILESH SHAH, MD KOTAK MAHINDRA AMC

"Despite the unpredictable policy making of the U.S., the market was expecting a tariff deal to work out as longer-term U.S.-India strategic interests are aligned.

Markets will hope for a 'TACO' trade if better senses prevail.

China is defying U.S./UN sanctions on Iran oil, Myanmar and Russia trade and North Korea support. Size and the competitiveness of the economy has its advantages.

I hope and pray that this unilateral imposition should accelerate Indian policy making to be growth supportive. Our biggest deterrence continues to remain GDP size and competitiveness."

AGNESHWAR SEN, TRADE POLICY LEADER, EY INDIA

*The decision to raise the U.S. tariff to 25% on Indian exports is an unfortunate development, particularly given the strong strategic partnership that has been steadily built between India and the USA in recent years.

However, it's important to note that both countries remain positively engaged in active negotiations with the U.S. team expected in India later in August to finalize a comprehensive trade agreement."

KIRIT BHANSALI, CHAIRMAN, GEM AND JEWELLERY EXPORT PROMOTION COUNCIL INDIA

"This is a deeply concerning development. The Indian gem and jewellery sector, in particular, stands to be severely impacted.

The United States is our single largest market, accounting for over \$10 billion in exports - nearly 30% of our industry's total global trade. A blanket tariff of this magnitude will place immense pressure on every part of the value chain.

ASHOK CHANDAK, PRESIDENT, INDIA ELECTRONICS & SEMICONDUCTOR ASSOCIATION

"The imposition of a 25% tariff by the U.S. on Indian goods will be short term. Indian electronics exports is a short-term challenge that could disrupt supply chains and dent price competitiveness.

India does not have any major advantage compared to other Asian countries anymore if 25% tariff above baseline 10% is continued. However, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop Indian brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports."

The aim is to secure a beneficial pact rather than a hurried deal that gives short term benefit but may result in adverse outcomes in the long term.

It is also important to note that India offers a large market for U.S. businesses and many of the large companies from the U.S. benefit from leveraging the demand as well as the skills and talent pool that we have to offer."

Date	30th July
Publication	The Week
Link	https://www.theweek.in/wire-updates/business/2025/07/30/dcm139-biz-trump-tariff-electronics.html

US tariff to hit iPhone production expansion electronics exports

New Delhi, Jul 30 (PTI) US President Donald Trump's announcement of 25 per cent tariff on all goods coming from India starting August 1, plus an unspecified penalty, is expected to impact Apple's plans to expand iPhone manufacturing in India as well as export of other electronics to the US.

The move comes at a time when Indian electronics production is reeling under pressure due to restrictions imposed by China on supply of several critical components, capital goods and even skilled technology professionals.

According to industry experts, while Chinese restrictions may slow down production, US tariff will impact exports of electronics from India.

"Today's sudden announcement of 25 per cent tariffs on exports from India to the US will certainly hit Apple's plan of making India as a large export hub for iPhone exports to US," IDC India, South Asia & ANZ, Associate Vice-President for devices research, Navkendar Singh, said.

He said the US makes up around 25 per cent of iPhone shipments for Apple -- around 60 million ner annual

"To meet the iPhone demand in the US from iPhone assembled in India requires significant manufacturing expansion in India, which will be directly impacted by these new tariffs," Singh said.

According to multiple sources, Apple plans to increase iPhone production to 60 million units this year from about 35-40 million units that it produced in 2024-25.

Apple CEO Tim Cook, during the earnings call for the second quarter ended March 29 had announced that all iPhones sold in the US during the April-June period will be shipped from India.

India-made iPhones are assembled in Taiwanese contract manufacturer Foxconn's factory in Tamil Nadu.

"For Apple, near-term challenges include higher costs on India-assembled iPhones exported to the US, potentially dampening demand and prompting recalibration of its supply chain. While some long-term shifts towards US-based production are in motion, India will remain a critical lynchpin in Apple's global strategy." CyberMedia Research, Industry Research Group (IRG), Vice President (VP), Prabhu Ram said.

An emailed query sent to Apple did not elicit any reply.

Ram said China's export restrictions present near-term headwinds to India's electronics manufacturing ambitions, particularly in critical materials and components. India must intensify its efforts to reduce upstream dependencies and accelerate the build-out of a resilient, end-to-end supply chain.

Industry players remain confused if the 25 per cent duty announced by Trump will be imposed in addition to the existing 10 per cent baseline tariff.

The 10 per cent tariff, which currently applies to most Indian goods barring a few, was announced by Trump on all countries on April 2.

Electronics components hodies Elcina, Secretary General, Rajoo Goel, is of the view that the US will impose 15 per cent additional tariff over 10 per cent.

"A 15 per cent increase in import duty will definitely impact our exports of electronics, a major share of which is finished mobiles. But there are several electronic assemblies for telecom, auto, consumer equipment and some components which will be adversely impacted," Elcina Secretary General Rajoo Goel said.

He said China's hostile steps can impact the supply side and increase costs as production will be impacted, at least in the short term till alternatives are developed.

"Increase in tariffs by the US will affect exports, shrinking demand. Both these steps could result in slowing growth," Goel said.

IESA and SEMI India President Ashok Chandak said, "India does not have any major advantage compared to other Asian countries anymore if the 25 per cent tariff above baseline 10 per cent is continued. However, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports."

As India does not make semiconductors, it won't be affected in the short term, he said,

As India does not make semiconductors, it won't be affected in the short term, he said adding that India needs to come out of the shadow of China to be competitive.

Date	30th July
Publication	Rediff
Link	https://www.rediff.com/business/report/us-tariff-to-hit-iphones-mega- manufacturing-plans/20250730.htm

US tariff to hit iPhone's mega manufacturing plans



US President Donald Trump's announcement of 25 per cent tariff on all goods coming from India starting August 1, plus an unspecified penalty, is expected to impact Apple's plans to expand iPhone manufacturing in India as well as export of other electronics to the US.

The move comes at a time when Indian electronics production is reeling under pressure due to restrictions imposed by China on supply of several critical components, capital goods and even skilled technology professionals.

According to industry experts, while Chinese restrictions may slow down production, US tariff will impact exports of electronics from India.

"Today's sudden announcement of 25 per cent tariffs on exports from India to the US will certainly hit Apple's plan of making India as a large export hub for iPhone exports to US," IDC India, South Asia & ANZ, associate vice-president for devices research, Navkendar Singh, said.

He said the US makes up around 25 per cent of iPhone shipments for Apple – around 60 million per annum.

"To meet the iPhone demand in the US from iPhone assembled in India requires significant manufacturing expansion in India, which will be directly impacted by these new tariffs," Single said

According to multiple sources, Apple plans to increase iPhone production to 60 million units this year from about 35-40 million units that it produced in 2024-25.

Apple CEO Tim Cook, during the earnings call for the second quarter ended March 29 had announced that all iPhones sold in the US during the April-June period will be shipped from India.

India-made iPhones are assembled in Taiwanese contract manufacturer Foxconn's factory in Tamil Nadu.

"For Apple, near-term challenges include higher costs on India-assembled iPhones exported to the US, potentially dampening demand and prompting recalibration of its supply chain.

"While some long-term shifts towards US-based production are in motion, India will remain a critical lynchpin in Apple's global strategy," CyberMedia Research, Industry Research Group (IRG), vice president (VP), Prabhu Ram said.

Ram said China's export restrictions present near-term headwinds to India's electronics manufacturing ambitions, particularly in critical materials and components.

India must intensify its efforts to reduce upstream dependencies and accelerate the buildout of a resilient, end-to-end supply chain.

Industry players remain confused if the 25 per cent duty announced by Trump will be imposed in addition to the existing 10 per cent baseline tariff.

The 10 per cent tariff, which currently applies to most Indian goods barring a few, was announced by Trump on all countries on April 2.

Electronics components bodies Elcina, secretary general, Rajoo Goel, is of the view that the US will impose 15 per cent additional tariff over 10 per cent.

"A 15 per cent increase in import duty will definitely impact our exports of electronics, a major share of which is finished mobiles.

"But there are several electronic assemblies for telecom, auto, consumer equipment and some components which will be adversely impacted," Goel said.

He said China's hostile steps can impact the supply side and increase costs as production will be impacted, at least in the short term till alternatives are developed.

"Increase in tariffs by the US will affect exports, shrinking demand. Both these steps could result in slowing growth," Goel said.

IESA and SEMI India president Ashok Chandak said, "India does not have any major advantage compared to other Asian countries anymore if the 25 per cent tariff above baseline 10 per cent is continued.

"However, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports."

As India does not make semiconductors, it won't be affected in the short term, he said, adding that India needs to come out of the shadow of China to be competitive.

Date	30th July
Publication	Money Control
Link	https://www.moneycontrol.com/news/business/trump-imposes-25-tariff-textiles- jewellery-pharma-electronics-face-threat-india-inc-hoping-for-relief-in-trade-deal- 13352927.html

Trump imposes 25% tariff: Textiles, jewellery, pharma, electronics face threat; India Inc hoping for relief in trade deal

The 25 percent tariff is higher than the tariffs for countries that have reached some agreement with the US on tariffs and trade barriers such as European Union (15 percent) and UK (10 percent) and some of the south east Asian nations such as Indonesia (19 percent), Philippines (20 percent) and Vietnam (20 percent), which compete with India.

US President President Donald Trump (File image)

In a significant escalation of trade tensions, US President Donald Trump announced a 25 percent tariff on Indian imports and an additional penalty effective from August 1, 2025. The move, part of a broader shift toward aggressive protectionist trade policies, is set to have wide-reaching ramifications for India's export exponents.

The 25 percent tariff is higher than the tariffs for countries that have reached some agreement with the US on tariffs and trade barriers such as European Union (15 percent) and UK (10 percent) and some of the south east Asian nations such as Indonesia (19 percent), Philippines (20 percent) and Vietnam (20 percent), which compate with India.

The Indian tariff rate is less than the current 30 percent rate for China. The US and China continue to be engaged in negotiations over tariffs. Malaysia currently has a similar 25 percent tariff rate.

Sectors to be hit: Electronics, Pharma, Textiles, Jewellery

Indian industries facing the sharpest impact are those heavily reliant on the US market and vulnerable to short-term shifts in pricing competitiveness. These include electronics, automobile and auto components, pharma, textiles and gems and jewellery industries.

garments, linens, and towels

Sun Pharma: Innovative drugs are near-term growth drivers



Pharma stocks slump as Trump shoots letters to 17 global drug majors seeking lower prices



Infant industry parad Trump's tariffs raise questions about US protectionism The United States accounts for nearly 28% of India's total exports in textiles and apparels segment. With cheaper competitors like Bangladesh and Vietnam vying for the same markets, India's increased tariffs could lead to substantial displacement in key product categories such as

There is no chance to absorb the duty because of the margins in these businesses... none of the brands give you that kind of a margin, So, what will eventually happen is that the consumer in the US will end up paying. There is also a little bit of a discussion. EU also negotiated their tariffs down to 15 per cent. We all know that the rates and the policies keep changing by the hour as it moves. We are not 100% certain that this is final, or if it continues to be

just a negotiating tactic. I think if these duties come, eventually the consumers in the US will have to pay for it," said Raymond CFO Amit Agarwal told Moneycontrol

"The Indian gem and jewellery sector, in particular, stands to be severely impacted. The United States is our single largest market, accounting for over \$10 billion in exports—nearly 30% of our industry's total global trade. A blanket tariff of this magnitude will inflate costs, delay shipments, distort pricing, and place immense pressure on every part of the value chain—from small karigars to large manufacturers," said Kirit Bhansali, Chairman, Gem and Jewellery Export Promotion Council.

"We urge the U.S. administration to reconsider, and call on both governments to engage in constructive dialogue that safeguards bilateral trade and protects the millions of jobs that depend on it on both sides," the industry body's Chairman added.

The US is the biggest export market for Indian pharma exports. Experts said that while the current 25 percent tariff won't impact the pharma sector, the commentary coming from the Trump administration highlights significant risks for the sector in the coming days.

"Pharmaceuticals are currently not part of the 25% tariffs announced by the US, which is a big relief for India's pharma exporters. However, the strong language used by President Trump and ongoing investigations into drug imports mean that the risk is not over yet. Indian pharma companies should stay prepared for possible changes, especially if sector-specific duties are introduced later," said Manoj Mishra, Partner and Tax Controversy Management Leader, Grant Thornton Bharat.

India's biggest export to the US is electrical machinery including smartphones, which recorded exports worth \$12 billion in 2024, according to a recent report by Barclays. The tariff announcement is expected to cause disruptions for this sector too.

Ashok Chandak, President of IESA & SEMI India, said that the imposition of a 25% tariff by the U.S. is a short-term challenge for the Indian electronics industry that could disrupt supply chains and dent price competitiveness.

"India does not have any major advantage compared to other Asian countries anymore if 25% tariff above baseline 10% is continued. However, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop India brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports. As india donot make much semiconductors, it won't be affected in short term. We hope that the ongoing final trade negotiations will create some positive outcome in next few weeks or months as both countries may want to find good

balance," he said.

Impact on GDP

Experts caution that while the 25 percent tariff is a negative development for India, the focus now is on closing the trade deal with the US, which, if delayed further, could have an impact on FY26 GDP numbers.

"If no deal is signed by September-October, we see a downside to full year GDP growth estimate for India by 20 basis points," said Garima Kapoor, Economist and Executive Vice President, Elara Capital

Kapoor added that the 25% tariff rate is certainly a negative development as it compares to lower rates for peers such as Vietnam, Indonesia and Philippines which compete with India in a similar category of labourintensive products and electronic goods.

"The exact details of the tariffs on the exempted items such as pharma and the ones that were charged at a differential rate such as iron, steel and auto is unknown as of now, but inclusion of pharma into tariffs should be incremental negative for India's exports as US accounts for more than 30% of India's pharma exports." said Kappor.

Aditi Nayar, Chief Economist at ICRA added that downside impact on Indian GDP will depend on the proposed penalties.

"When the US had initially imposed tariffs, we had lowered our forecast of India's GDP expansion to 6.2% for FY2026, presuming a tepid rise in exports and a delay in private capex. The tariff (and penalty) now proposed by the US is higher than what we had anticipated, and is therefore likely to pose a headwind to India's GDP growth. The extent of the downside will depend on the size of the penalties imposed," said

Focus now on trade deal

To be sure, experts added that while the 25 percent tariff is a negative development, a rushed deal with the US to avoid tariffs could have resulted in a more long lasting impact for the Indian economy.

"On the positive side, it is pertinent to note that any hotchpotch deal which would have compelled India to give concessions to its agriculture and dairy sector may have had much deeper ramifications politically, socially, and eventually on livelihoods. A well negotiated deal that addresses all aspects of trade, investment and tariff and non-tariff barriers by September or October 2025 is likely to yield long term benefits than a hurried deal," said Elara Capital's Kapoor.

Grant Thornton Bharat's Mishra added that these tariffs are likely to be in place only for a short period, as both countries are expected to fast-track discussions for a Bilateral Trade Agreement. "A balanced and stable trade deal will be key to protecting long-term interests of the sector," he said.

Date	30th July
Publication	The hindu business line
Link	https://www.thehindubusinessline.com/economy/us-tariffs-to-pose-short-term-hurdles-for-indias-electronics-and-manufacturing-sector/article69875071.ece

US tariffs to pose short-term hurdles for India's electronics and manufacturing sector

Despite the concerns, experts also viewed the development as a chance to deepen India's competitiveness through accelerated infrastructure execution

India's electronics and manufacturing sector will face short-term challenges due to the 25 per cent tariff imposed by the US on Indian goods. Industry stakeholders said the announcement could dent price competitiveness and disrupt supply chain at a time when investment has been strong, driven by strategic alignment between the two economies.



Ashok Chandak, President of India

Electronics and Semiconductor Association (IESA) and SEMI India, said, "India does not have any major advantage compared to other Asian countries anymore if 25% tariff, above baseline 10%, is continued."

Similarly, Kunal Chaudhary, Tax Partner, EY India, said, "These tariffs could cause temporary uncertainty for cross-border investors and OEMs evaluating India as an export

Also read

Despite the concerns, experts also viewed the development as a chance to deepen India's competitiveness through accelerated infrastructure execution. The situation underlines the urgency for India's electronics sector to di-

Trump announces 25% tariffs plus penalty for trading with Russia on India

versify export markets, deepen domestic markets, develop india brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports.

It also gives India a chance to reduce exposure to risks and emerge as a dependable, cost-effective alternative in the global manufacturing landscape, said Chaudhary. "As India does not make much semiconductors, it won't be affected in the short term. We hope that the ongoing final trade negotiations will create some positive outcome in the next few weeks or months as both countries may want to find a good balance," said Chandak.

Until now, the electronics sector has played a prominent role in India's manufacturing sector with firms like PwC estimating a growth of \$160 billion in the sector by 2030 just by mobiles and wearables. In Q2 of this year, India even beat China as the top source of smartphone shipments into the US, reported Canalys of Omdia firm. With the tariff announcement, such metrics are likely to take a hit particularly the prospect of greater iPhone assemblage and exports from India.

Also read



Trump's tariff move on Indian goods sparks industry dismay

Date	30th July
Publication	Reuters
Link	https://www.reuters.com/world/india/view-india-reacts-trumps-25-tariff-exports- us-2025-07-30/

India reacts to Trump's 25% tariff on exports to US

July 30 (Reuters) - U.S. President Donald Trump <u>announced</u> on Wednesday a 25% tariff on goods imported from India starting August 1 and an unspecified penalty for buying Russian weapons and oil.

Trump's decision dashes hopes of a limited trade agreement between the two countries, which had been under negotiation for several months.

Get the latest news from India and how it matters to the world with the Reuters India File newsletter. Sign up here,

Here are some reactions:

MADHAVI ARORA, ECONOMIST, EMKAY GLOBAL

"While the negotiations seem to have broken down, we don't think the trade deal haggling between the two nations is over yet. We see it more from the lens of geopolitics than purely economics and see both sides striving to get the deal done, even as the power equations may change a bit in U.S. favour."

RANEN BANERJEE, PARTNER OF ECONOMIC ADVISORY, PWC INDIA

"Higher tariffs for India compared to countries it competes with, for exports to the U.S., are going to be challenging.

However, the expectation is that the trade deal is likely to be finalised shortly and hence the period of applicability of these higher tariffs could be short."

NILESH SHAH, MD KOTAK MAHINDRA AMC

"Despite the unpredictable policy making of the U.S., the market was expecting a tariff deal to work out as longer-term U.S.-India strategic interests are aligned.

Markets will hope for a 'TACO' trade if better senses prevail.

China is defying U.S./UN sanctions on Iran oil, Myanmar and Russia trade and North Korea support. Size and the competitiveness of the economy has its advantages.

I hope and pray that this unitateral imposition should accelerate Indian policy making to be growth supportive. Our biggest deterrence continues to remain GDP size and competitiveness."

AGNESHWAR SEN, TRADE POLICY LEADER, EY INDIA

"The decision to raise the U.S. tariff to 25% on Indian exports is an unfortunate development, particularly given the strong strategic partnership that has been steadily built between India and the USA in recent years.

However, It's important to note that both countries remain positively engaged in active negotiations with the U.S. team expected in India later in August to finalize a comprehensive trade agreement."

KIRIT BHANSALI, CHAIRMAN, GEM AND JEWELLERY EXPORT PROMOTION COUNCIL

"This is a deeply concerning development. The Indian gem and Jewellery sector, in particular, stands to be severely impacted.

The United States is our single largest market, accounting for over \$10 billion in exports - nearly 30% of our industry's total global trade. A blanket tariff of this magnitude will place immense pressure on every part of the value chain.

GARIMA KAPOOR, ECONOMIST, INSTITUTIONAL EQUITIES, ELARA SECURITIES, MUMBAI

"Overall, we continue to see a deal by end Q3 but, a kneejerk reaction in Indian asset classes is likely in the near term."

S.C. RALHAN, PRESIDENT OF THE FEDERATION OF INDIAN EXPORT ORGANISATIONS

"This is a major setback for Indian exporters, especially in sectors like textiles, footwear, and furniture, as the 25% tariff will render them uncompetitive in the US market against rivals from Vietnam, China, and elsewhere

However, we remain hopeful that both countries will work towards a bilateral trade agreement."

AVINASH GORAKSHAKAR, DIRECTOR OF RESEARCH AT PROFITMART SECURITIES

"Until the final document is released, it's all speculation. India is a large, attractive market that the U.S. cannot afford to ignore, so any move will ultimately be weighed against long-term interests. My sense is that the August 1 deadline may itself be flexible and India is unlikely to budge easily.

In the short term, the announcement could trigger some selling pressure, but in the longer term, I expect the impact to neutralize, India's market attractiveness remains intact."

COLIN SHAH, MD, KAMA JEWELRY

"With U.S. being one of the key export destinations, this will severely impact the sectors like gems and jewellery that are heavily dependent on exports.

We recognise the need to address trade imbalances, but such extreme measures undermine decades of economic cooperation. We urge the U.S. administration to reconsider, and call on both governments to engage in constructive dialogue that safeguards bilateral trade and protects the millions of jobs that depend on it on both sides."

N. THIRUKKUMARAN, GENERAL SECRETARY OF TIRUPPUR EXPORTERS' ASSOCIATION

"It is just a negotiation tactic. Trade negotiations are ongoing. The Indian government is tough on certain terms like agriculture and dairy — India isn't opening up.

If it goes through, U.S. exports from the association will be affected, because Vietnam has lower tariffs. We will be losing our competitive edge.

We are optimistic that an imminent trade agreement will be on the lines of the one with the UK. We have to wait and watch, and not panic. There is no reason to panic."

ASHOK CHANDAK, PRESIDENT, INDIA ELECTRONICS & amp; SEMICONDUCTOR ASSOCIATION

"The imposition of a 25% tariff by the U.S. on Indian goods will be short term. Indian electronics exports is a short-term challenge that could disrupt supply chains and dent price competitiveness.

India does not have any major advantage compared to other Asian countries anymore if 25% tariff above baseline 10% is continued. However, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop Indian brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports."

RISHI SHAH, PARTNER AND ECONOMIC ADVISORY SERVICES LEADER, GRANT THORNTON BHARAT

"Given the escalating rhetoric around Russia-Ukraine negotiations, some form of adverse development was anticipated... the specifics of the additional 'penalty' beyond the 25% tariff may determine the actual economic impact."

HARSHA VARDHAN AGARWAL, PRESIDENT, FEDERATION OF INDIAN CHAMBERS OF COMMERCE AND INDUSTRY

"We hope that this imposition of higher tariffs will be a short-term phenomenon and that a permanent trade deal between the two sides will be finalised soon.

The aim is to secure a beneficial pact rather than a hurried deal that gives short term benefit but may result in adverse outcomes in the long term.

It is also important to note that India offers a large market for U.S. businesses and many of the large companies from the U.S. benefit from leveraging the demand as well as the skills and talent pool that we have to offer."

Date	30th July
Publication	Times Of India
Link	https://timesofindia.indiatimes.com/business/india-business/iphone-blowback-25- us-duty-triggers-alarm-indias-export-growth-and-apples-shift-at- risk/articleshow/123003481.cms

iPhone blowback: 25% US duty triggers alarm; India's export growth and Apple's shift at risk

TOT Business Desk / TIMESOFINDIA COM / Jul 30, 2025, 23:38 IST



pie's plan to make India a major iPhone export hub faces challenges as the US imposes a 25% tariff on Indian olds, potentially delaying expansion plans. Coupled with China's restrictions on electronic components, this uld slow down electronics manufacturing and hurt India's export goals. Experts caution increasedRead More Apple's ambitions to make India a major export



US President Donald Trump's decision to impose 25% tariff on all Indian goods starting August 1, along with an unspecified penalty. The move, announced o Wednesday, amid growing

hub for iPhones may face a serious blow following

restrictions from China on the supply of crucia electronic components, is expected to hit both production and export plans from India, especially

As per news agency PTI, experts say this dual challenge, China's clampdown on parts and the US's new tariff regime, could slow down electronics manufacturing and hurt India's goal of becoming a global

"Today's sudden announcement of 25 per cent tariffs on exports from India to the US will certainly hit Apple's plan of making India a large export hub for iPhone exports to the US," said Navkendar Singh, associate VP for devices research at IDC India, South Asia & ANZ, as quoted by PTI.

Singh explained that around 25% of iPhone shipments, about 60 million annually, go to the US.

To meet this demand from India, Apple would have needed significant expansion in local manufacturing, which could now be delayed due to the tariffs.

According to sources cited by PTI, Apple had planned to increase iPhone output in India from 35–40 million units last year to 60 million this year. Apple CEO Tim Cook had even announced that all iPh sold in the US during April to June would be shipped from India. These units are assembled at Foxconn's factory in Tamil Nadu.

However, CyberMedia Research VP Prabhu Ram noted that near-term challenges like increased costs c India-assembled iPhones could affect demand and push Apple to rework its supply chain. "India will remain a critical lynchpin in Apple's global strategy," he added, but cautioned that the country must reduce its upstream dependencies to ensure supply chain resilie

Industry groups remain unclear whether Trump's new 25% duty will be on top of the existing 10% baseline tariff. Trump had earlier imposed the 10% tariff on most Indian goods in April.

Elcina secretary general Rajoo Goel believes a 15% increase over the existing duty is likely. "A 15 per cent increase in import duty will definitely impact our electronics exports, especially mobiles, telecon auto and consumer equipment," he said.

Goel also warned that China's actions on critical inputs will raise production costs and shrink export demand, slowing down growth.

Ashok Chandak, president of IESA and SEMI India, warned that India could lose competitiveness to other Asian nations if the 25% tariff is enforced. He stressed the need to diversify exports, build domestic markets, and move up the value chain.

"India doesn't make semiconductors, so the short-term impact is minimal. But we need to move out of China's shadow to be truly competitive," Chandak said.

The Indian government, in a statement, said it is studying the implications of Trump's move and remains hopeful of finalising a fair and balanced bilateral trade deal. It assured that all necessary steps would be taken to protect India's national interests.

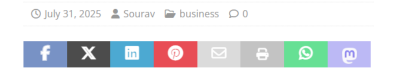
Talks for the India-US bilateral trade agreement have been ongoing since March, with both sides aiming to double trade to \$500 billion by 2030.

Five rounds of discussions have been completed, and a sixth is scheduled for August 25. A partial agreement may be reached by September or October.

INDUSTRY STORY - US Tariff ONLINE (Bengaluru)

Date	31st July
Publication	Business News
Link	https://businessnewsthisweek.com/business/u-s-tariffs-pose-short-term-hurdle-for-indian-electronics-urge-sector-to-diversify-and-innovate/

U.S. Tariffs Pose Short-Term Hurdle for Indian Electronics, Urge Sector to Diversify and Innovate



By-Ashok Chandak, President of IESA

The imposition of a 25% tariff by the U.S. on Indian Good will be short term Indian electronics exports is a short-term challenge that could disrupt supply chains and dent price competitiveness. India does not have any major advantage compared to other Asian countries anymore if 25% tariff above baseline 10% is continued. particularly smartphone exports, might face challenges due to the proposed tariffs. Though, India might sail through from companies diversifying their supply chains away from ChinaHowever, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop india brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports. As india donot make much semiconductors, it won't be affected in short term. We hope that the ongoing final trade negotiations will create some positive outcome in next few weeks or months a countries may want to find good balance.

Date	31st July
Publication	Odishabiznews
Link	https://odishabiznewz.com/business/u-s-tariffs-pose-short-term-hurdle-for-indian- electronics-urge-sector-to-diversify-and-innovate/

U.S. Tariffs Pose Short-Term Hurdle for Indian Electronics, Urge Sector to **Diversify and Innovate**



Spread the love

















By-Ashok Chandak, President of IESA

The imposition of a 25% tariff by the U.S. on Indian Good will be short term Indian electronics exports is a short-term challenge that could disrupt supply chains and dent price competitiveness. India does not have any major advantage compared to other Asian countries anymore if 25% tariff above baseline 10% is continued, particularly smartphone exports, might face challenges due to the proposed tariffs. Though, India might sail through from companies diversifying their supply chains away from ChinaHowever, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop india brands and products, and move up the value chain to reduce dependency on price-sensitive, tariffexposed exports. As india donot make much semiconductors, it won't be affected in short term. We hope that the ongoing final trade negotiations will create some positive outcome in next few weeks or months as both countries may want to find good balance.

Date	31st July
Publication	Online News9
Link	https://onlinenews9.in/business/u-s-tariffs-pose-short-term-hurdle-for-indian-electronics-urge-sector-to-diversify-and-innovate/

U.S. Tariffs Pose Short-Term Hurdle for Indian Electronics, Urge Sector to **Diversify and Innovate**



Neel Achary • Business July 31, 2025 • 🝳 0 Comments









By-Ashok Chandak, President of IESA

(

The imposition of a 25% tariff by the U.S. on Indian Good will be short term Indian electronics exports is a short-term challenge that could disrupt supply chains and dent price competitiveness. India does not have any major advantage compared to other Asian countries anymore if 25% tariff above baseline 10% is continued. particularly smartphone exports, might face challenges due to the proposed tariffs. Though, India might sail through from companies diversifying their supply chains away from ChinaHowever, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop india brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports. As india donot make much semiconductors , it won't be affected in short term. We hope that the ongoing final trade negotiations will create some positive outcome in next few weeks or months as b 😩 countries may want to find good balance.

Date	31st July
Publication	Pulsepertech
Link	https://pulsexpertech.com/business/u-s-tariffs-pose-short-term-hurdle-for-indian-electronics-urge-sector-to-diversify-and-innovate/

U.S. Tariffs Pose Short-Term Hurdle for Indian Electronics, Urge Sector to Diversify and Innovate

By-Ashok Chandak, President of IESA

The imposition of a 25% tariff by the U.S. on Indian Good will be short term Indian electronics exports is a short-term challenge that could disrupt supply chains and dent price competitiveness. India does not have any major advantage compared to other Asian countries anymore if 25% tariff above baseline 10% is continued. particularly smartphone exports, might face challenges due to the proposed tariffs. Though, India might sail through from companies diversifying their supply chains away from ChinaHowever, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop india brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports. As india donot make much semiconductors, it won't be affected in short term. We hope that the ongoing finade negotiations will create some positive outcome in next few weeks or months countries may want to find good balance.

Date	31st July
Publication	Quickbiznews
Link	https://quickbiznews.com/business/u-s-tariffs-pose-short-term-hurdle-for-indian- electronics-urge-sector-to-diversify-and-innovate/

U.S. Tariffs Pose Short-Term Hurdle for Indian Electronics, Urge Sector to **Diversify and Innovate**



By Neel Achary

JUL 31, 2025









By-Ashok Chandak, President of IESA

The imposition of a 25% tariff by the U.S. on Indian Good will be short term Indian electronics exports is a short-term challenge that could disrupt supply chains and dent price competitiveness. India does not have any major advantage compared to other Asian countries anymore if 25% tariff above baseline 10% is continued, particularly smartphone exports, might face challenges due to the proposed tariffs. Though, India might sail through from companies diversifying their supply chains away from ChinaHowever, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop india brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports. As india donot make much semiconductors, it won't be affected in short term. We hope that the ongoing final trade negotiations will create some positive outcome in next few weeks or months as both countries may want to find good balance.

Date	31st July
Publication	Right Column Media
Link	https://rightcolumnmedia.com/business/u-s-tariffs-pose-short-term-hurdle-for-indian-electronics-urge-sector-to-diversify-and-innovate/

U.S. TARIFFS POSE SHORT-TERM HURDLE FOR INDIAN ELECTRONICS, URGE SECTOR TO DIVERSIFY AND INNOVATE

Home / Business /

U.S. Tariffs Pose Short-Term Hurdle for Indian Electronics, Urge Sector to Diversify and Innovate

Admin Posted In Business

By-Ashok Chandak, President of IESA

The imposition of a 25% tariff by the U.S. on Indian Good will be short term Indian electronics exports is a short-term challenge that could disrupt supply chains and dent price competitiveness. India does not have any major advantage compared to other Asian countries anymore if 25% tariff above baseline 10% is continued. particularly smartphone exports, might face challenges due to the proposed tariffs. Though, India might sail through from companies diversifying their supply chains away from ChinaHowever, it also underlines the urgency for India's electronics sector to diversify export markets, deepen domestic markets, develop india brands and products, and move up the value chain to reduce dependency on price-sensitive, tariff-exposed exports. As india donot make much semiconductors, it won't be affected in short term. We hope that the ongoing final trade negotiations will create some positive out in next few weeks or months as both countries may want to find good balance.

INDUSTRY STORY – PRINT (National)

Date	29 th July
Publication	The Hindu Business Line
Quote By	Ashok Chandak

Tata Electronics is key growth driver for parent with revenue at ₹66,601 cr in FY25

Vallari Sanzgiri

Tata Electronics Pvt Ltd's revenue hit ₹66,601 crore as per Tata Sons' FY25 annual report, a multifold increase year-on-year (y-o-y) in FY25. This makes Tata Electronics a major contributor in the parent company's financials, while it also highlights the company's growing signific-ance in India's semiconductor manufacturing sector.

"We want to pursue manufacturing excellence at scale. At Tata Electronics, we are building a vertically integrated ecosystem for technology hardware and semicon-ductor manufacturing. Tata Electronics already employs over 65,000 people (of which approximately 70 per cent are women) and has an annual revenue of ₹66,000 crore. In the capital-intensworld of technology hardware, I am told this is a good good start," said N Chandrasekaran, Chairman of Tata Sons, in the annual

Kaynes Technology, Tata Electronics' competitor in the electronics manufacturing sector, posted revenue of ₹2,721.8 crore in FY25, a 46 per cent increase y-o-y with the industrial vertical contributing more to the company's growth than manufacturing or electronics.

Tata Sons infused around ₹3,000 crore in Tata Electronics last fiscal year.

ACQUISITION-SPREE

Within just five years, Tata Electronics managed to significantly boost its revenue owing to two major acquisi-tions: Wistron Infocomm Manufacturing (India) Private Ltd on March 18, 2024, and Pegatron Technology India Pvt Ltd on January 24, 2025.

Tata Electronics paid ₹1,077.76 crore for Wistron, a company engaged in the fi-



GAINING MOMENTUM, Within just five years, Tata Electronics managed to significantly boost its revenue owing to two major acquisitions — Wistron Infocomm Manufacturing (India) and Pegatron Technology IELITERS

nal assembly test and pack-aging of handsets.

The acquired business contributed ₹2,581.26 crore of revenue from operations and ₹245.81 crore of profit to the Group for the year ended March 31, 2024.

It also acquired Pegatron Technology India Pvt Ltd from Pegatron corporation, Taiwan for ₹1,650 crore. Like Wistron, the company is engaged in the final assembly test and packaging of hand-sets. Subsequent to the acquisition, the acquired company was renamed to Tata Electronics Products and Solutions Private Limited.

The acquired business contributed ₹10,870.89 crore of revenue from operations and ₹476.33 crore profit to the Group for the year ended March 31, 2025.

Another acquisition worth noting was that of Tata Semiconductor Assembly and Test Private Ltd (formerly known as TRIL Bengaluru Real Estate Three Private Ltd). The Group purchased the entity from Tata Realty and Infrastructure Ltd. Subsequent to the acquisition, the company was renamed Tata Semiconductor As-sembly and Test Private Ltd with effect from July 24, 2023.

According to India Ratings and Research, Tata Electronics, Tata Sons' vehicle to diversify into the electronics manufacturing, assembly and testing business, offers a significantly large business opportunity, backed by regu-latory tailwinds.

The ratings agency also noted the favourable envir-onment for the company, as the Indian government in March 2020 rolled out three key policy initiatives: the Production-linked Incentive scheme, capital subsidy for electronic components, and manufacturing electronic clusters for wide-scale electronics manufacturing in In-dia. Tata Electronics qualified for the SPECS subsidy for its mobile enclosures manufacturing facility in Hosur, Tamil Nadu.

SUPPLY CHAIN

Looking at the progress by both Tata Electronics and Kaynes, Ashok Chandak, President of IESA & SEMI India, said the scaling of domestic players with minimal dependence on global Tier-1 OEMs hints at growing con-fidence in the local supply chain.

Tata's integration across materials, packaging, and electronics is an early signal of vertical capabilities being stitched together. This indicates that India is building robust demand and capability in downstream electronics, crucial for sustaining a local chip ecosystem once wafer fabs and OSATs come online.

INDUSTRY STORY UK - INDIA FTA PRINT (GUJARAT)

Date 25th July

Publication	Sabandh Bharat
Quote By	Ashok Chandak

મેડ ઇન ઇન્ડિયા'ને શક્તિ આપતું ભારત–યુકે મુક્ત વેપાર કરારઃ ઇલેક્ટ્રોનિક્સ ક્ષેત્ર માટે મહત્વપૂર્ણ લાભો - અશોક ચાંડક, પ્રમુખ – SEMI ઇન્ડિયા અને IESA

"ભારત અને યુકે વચ્ચે થયેલો મુક્ત વેપાર કરાર (FTA) એ એક વ્યુહાત્મક માઈલસ્ટોન છે, જે ભારતની વૈશ્વિક છબીને મજબૂત બનાવે છે અને અનેક મહત્વપૂર્ણ ક્ષેત્રોમાં વ્યાપારિક તકોના દરવાજા ખોલે છે. ઇલેક્ટ્રોનિક્સ ઉત્પાદનો, ઘટકો, કાચા માલ અને કેપિટલ ઇક્વિપમેન્ટ પર શુલ્ક હટાવવાથી ઉત્પાદન ખર્ચ ઘટાડે છે અને 'મેડ ઇન ઇન્ડિયા' ઉત્પાદનોની વૈશ્વિક સ્પર્ધાત્મકતા વધે છે. આ કરાર ભવિષ્યના FTA માટે એક નવી ધોરણરેખા બનાવે છે, જે સમાન વિચારસરણી ધરાવતા લોકશાહી દેશો સાથે ભારતના ગાઢ જોડાણને દર્શાવે છે અને ઇલેક્ટ્રોનિક્સ જેવા હાઈ-ટેક ક્ષેત્રોમાં તેની વ્યુહાત્મક સ્થિતિને મજબૂત કરે છે. સ્માર્ટફોન, ઓપ્ટિકલ કાઇબર કેબલ અને ઇન્વર્ટર જેવા

ભારતીય નિકાસ ઉત્પાદનને શુલ્કમુક્તિ મળવાથી ભારતની વર્તમાન \~\\$2 અબજની યુકે ઇલેક્ટ્રોનિક્સ આયાતમાં ભાગીદારી વધવાની શક્ચતા છે, અને ૨૦૩૦ સુધીના \\$500 અબજના ઇલેક્ટ્રોનિક્સ ઉદ્યોગના લક્ષ્ય તરફ ઝડપથી આગળ વધવાની રાહ ખુલશે.સર્વિસિસ સેક્ટર પણ ડિઝાઇન, ટેસ્ટિંગ અને એમ્બેડેડ સોફ્ટવેરમાં સહયોગ વધવાથી લાભ મેળવશે - જ્યાં યુકેની ડિઝાઇન લીડરશિપ અને ભારતની એન્જિનિયરિંગ ક્ષમતા એકસાથે આવશે. આ FTA કુશળ ટેલેન્ટના ગતિશીલ હલનચલનને પ્રોત્સાહન આપે છે. સપ્લાય ચેનની સ્થિરતા મજબૂત કરે છે અને ગ્રીન તથા ટકાઉ ઇલેક્ટ્રોનિક્સમાં સહયોગને આગળ ધપાવે છે."

Date	25th July
Publication	Divay Gujarat

મેડ ઇન ઇન્ડિયા'ને શક્તિ આપતું ભારત—યુકે મુક્ત વેપાર કરારઃ ઇલેક્ટ્રોનિક્સ ક્ષેત્ર માટે મહત્વપૂર્ણ લાભો - અશોક ચાંડક, પ્રમુખ – SEMI ઇન્ડિયા અને IESA

"ભારત અને યુકે વચ્ચે થયેલો મુક્ત વેપાર કરાર (FTA) એ એક વ્યૂહાત્મક માઈલસ્ટોન છે, જે ભારતની વૈશ્વિક છબીને મજબૂત બનાવે છે અને અનેક મહત્વપૂર્ણ ક્ષેત્રોમાં વ્યાપારિક તકોના દરવાજા ખોલે છે. ઇલેક્ટ્રોનિક્સ ઉત્પાદનો, ઘટકો, કાચા માલ અને કેપિટલ ઇક્વિપમેન્ટ પર શુલ્ક હટાવવાથી ઉત્પાદન ખર્ચ ઘટાડે છે અને 'મેડ ઇન ઇન્ડિયા' ઉત્પાદનોની વૈશ્વિક સ્પર્ધાત્મકતા વધે છે.

આ કરાર ભવિષ્યના FTA માટે એક નવી ધોરણરેખા બનાવે છે, જે સમાન વિચારસરણી ધરાવતા લોકશાહી દેશો સાથે ભારતના ગાઢ જો ડાણને દર્શાવે છે અને ઇલેક્ટ્રોનિક્સ જેવા હાઈ-ટેક ક્ષેત્રોમાં તેની વ્યૂહાત્મક સ્થિતિને મજબૂત કરે છે. સ્માર્ટફોન, ઓપ્ટિકલ ફાઇબર કેબલ અને ઇન્વર્ટર જેવા ભારતીય નિકાસ ઉત્પાદનને શુલ્કમુક્તિ મળવાથી ભારતની વર્તમાન \~\\$2 અબજની યુકે ઇલેક્ટ્રોનિક્સ આયાતમાં ભાગીદારી વધવાની શક્યતા છે, અને ૨૦૩૦ સુધીના \\$500 અબજના ઇલેક્ટ્રોનિક્સ

ઉદ્યોગના લક્ષ્ય તરફ ઝડપથી આગળ વધવાની રાહ ખુલશે.

સર્વિસિસ સેક્ટર પણ ડિઝાઇન, ટેસ્ટિંગ અને એમ્બેડેડ સોક્ટવેરમાં સહયોગ વધવાથી લાભ મેળવશે – જ્યાં યુકેની ડિઝાઇન લીડરશિપ અને ભારતની એન્જિનિયરિંગ ક્ષમતા એકસાથે આવશે. આ FTA કુશળ ટેલેન્ટના ગતિશીલ હલનચલનને પ્રોત્સાહન આપે છે, સપ્લાય ચેનની સ્થિરતા મજબૂત કરે છે અને ગ્રીન તથા ટકાઉ ઇલેક્ટ્રોનિક્સમાં સહયોગને આગળ ધપાવે છે."

Date	25th July
Publication	The Venus Times
Quote By	Ashok Chandak

મેડ ઇન ઇન્ડિયાને શક્તિ આપતું ભારત–યુકે મુક્ત વેપાર કરાર, ક્ષેત્ર માટે મહત્વપૂર્ણ લાભોઃ અશોક ચાંડક

દ્ય વીનસ ટાઇમ્સ, અમદાવાદ, તા. ૨૫

ભારત અને યુકે વચ્ચે થયેલો મુક્ત વેપાર કરાર એ એક વ્યુહાત્મક માઈલસ્ટોન છે. જે ભારતની વૈશ્વિક છબીને મજબૂત બનાવે છે અને અનેક મહત્વપૂર્ણ શ્રેત્રોમાં વ્યાપારિક તકોના દરવાજા ખોલે છે. ઇલેક્ટ્રોનિક્સ ઉત્પાદનો, ઘટકો, કાચા માલ અને કેપિ ટલ ઇક્વિપમેન્ટ પર શુલ્ક હટાવવાથી ઉત્પાદન ખર્ચ ઘટાડે છે અને મેડ ઇન ઉત્પાદનોની વૈશ્વિક **ं**न्डिया સ્પર્ધાત્મકતા વર્ષ છે. આ કરાર ભવિષ્યના FTA માટે એક નવી યોરણરેખા બનાવે છે, જે સમાન વેચારસરણી ધરાવતા લોકશાહી દેશો સાથે ભારતના ગાઢ જોડાણને દર્શાવે છે અને ઇલેક્ટ્રોનિક્સ જેવા હાઈ-ટેક ક્ષેત્રોમાં તેની વ્યુહાત્મક સ્થિતિને

મજબૂત કરે છે. સ્માર્ટફોન, ઓપ્ટિકલ કાઇબર કેબલ અને ઇન્વર્ટર જેવા ભારતીય નિકાસ ઉત્પાદનને શલ્કમુક્તિ મળવાથી ભારતની વર્તમાન અબજની યુકે ઇલેક્ટોનિક્સ આયાતમા ભાગીદારી વધવાની શક્ચતા છે, અને ૨૦૩૦ સુધીના \$500 અબજના ઇલેક્ટોનિક્સઉદ્યોગના લક્ષ્ય તરફ ઝડપથી આગળ વધવાની રાહ ખુલશે. સર્વિસિસ સેક્ટર પણ ડિઝાઇન, ટેસ્ટિંગ અને એમ્બેડેડ સોફ્ટવેરમાં સહયોગ વધવાથી લાભ મેળવશે – જ્યાં યુકેની ડિઝાઇન લીડરશિપ અને ભારતની એન્જિનિયરિંગ ક્ષમતા એકસાથે આવશે. આ કુશળ ટેલેન્ટના ગતિશીલ હલનચલનને પ્રોત્સાહન આપે છે. સપ્લાય ચેનની સ્થિરતા મજબૂત કરે છે અને ગ્રીન તથા ટકાઉ ઇલેક્ટ્રોનિક્સમાં સહયોગને આગળ ધપાવે છે.

Date	25th July
Publication	Gujarat Pranam
Quote By	Ashok Chandak

મેડ ઇન ઇન્ડિયા'ને શક્તિ આપતું ભારત–યુકે મુક્ત વેપાર કરારઃ ઇલેક્ટ્રોનિક્સ ક્ષેત્ર માટે મહત્વપૂર્ણ લાભો - અશોક ચાંડક, પ્રમુખ – SEMI ઇન્ડિયા અને IESA

"ભારત અને યુકે વચ્ચે થયેલો મુક્ત વેપાર કરાર (FTA) એ એક વ્યુહાત્મક માઈલસ્ટોન છે. જે ભારતની વૈશ્વિક છબીને મજબૂત બનાવે છે અને અનેક મહત્વપૂર્ણ ક્ષેત્રોમાં વ્યાપારિક તકોના દરવાજા ખોલે છે. ઇલેક્ટ્રોનિક્સ ઉત્પાદનો, ઘટકો, કાચા માલ અને કેપિટલ ઇક્વિપમેન્ટ પર શલ્ક હટાવવાથી ઉત્પાદન ખર્ચ ઘટાડે છે અને 'મેડ ઇન ઇન્ડિયા' ઉત્પાદનોની વૈશ્વિક સ્પર્ધાત્મકતા વધે છે. આ કરાર ભવિષ્યના FTA માટે એક નવી ધોરણરેખા બનાવે છે. જે સમાન વિચારસરણી ધરાવતા લોકશાહી દેશો સાથે ભારતના ગાઢ જોડાણને દર્શાવે છે અને ઇલેક્ટ્રોનિક્સ જેવા હાઈ-ટેક ક્ષેત્રોમાં તેની વ્યૂહાત્મક સ્થિતિને મજબૂત કરે છે. સ્માર્ટફોન, ઓપ્ટિકલ કાઇબર કેબલ અને

ઇન્વર્ટર જેવા ભારતીય નિકાસ ઉત્પાદનને શલ્કમુક્તિ મળવાથી ભારતની વર્તમાન \~\\$2 અબજની યુકે ઇલેક્ટ્રોનિક્સ આયાતમાં ભાગીદારી વધવાની શક્થતા છે. અને ૨૦૩૦ સુધીના \\$500 અબજના ઇલેક્ટ્રોનિક્સ ઉદ્યોગના લક્ષ્ય તરફ ઝડપથી આગળ વધવાની રાહ ખુલશે.સર્વિસિસ સેક્ટર પણ ડિઝાઇન, ટેસ્ટિંગ અને એમ્બેડેડ સોક્ટવેરમાં સહયોગ વધવાથી લાભ મેળવશે - જ્યાં યુક્રેની ડિઝાઇન લીડરશિપ અને ભારતની એન્જિનિયરિંગ ક્ષમતા એકસાથે આવશે. આ FTA કુશળ ટેલેન્ટના ગતિશીલ હલનચલનને પ્રોત્સાહન આપે છે. સપ્લાય ચેનની સ્થિરતા મજબૂત કરે છે અને ગ્રીન તથા ટકાઉ ઇલેક્ટોનિક્સમાં સહયોગને આગળ ધપાવે છે."

Date	25th July
Publication	Sunvilla Samachar
Quote By	Ashok Chandak

મેડ ઇન ઇન્ડિયાને શક્તિ આપતું ભારત–યુકે મુક્ત વેપાર કરાર, ક્ષેત્ર માટે મહત્વપૂર્ણ લાભોઃ અશોક ચાંડક

સનવિલા ન્યુઝ,અમદાવાદ, તા.૨૫

ભારત અને યુકે વચ્ચે થયેલો મુક્ત વેપાર કરાર એ એક વ્યુહાત્મક માઈલસ્ટોન છે, જે ભારતની વૈશ્વિક છબીને મજબત બનાવે છે અને અનેક મહત્વપૂર્ણ ક્ષેત્રોમાં વ્યાપારિક તકોના દરવાજા ખોલે છે. ઇલેક્ટોનિક્સ ઉત્પ ાદનો, ઘટકો, કાચા માલ અને કેપિટલ ઇક્વિપમેન્ટ પર શુલ્ક હટાવવાથી ઉત્પ ાદન ખર્ચ ઘટાડે છે અને મેડ ઇન ઇન્ડિયા ઉત્પાદનોની વૈશ્વિક સ્પ ર્ધાત્મકતા વધે છે. આ કરાર ભવિષ્યના FTA માટે એક નવી ધોરણરેખા બનાવે છે. જે સમાન વિચારસરણી ધરાવતા લોકશાહી દેશો સાથે ભારતના ગાઢ જોડાણને દરાવિ છે અને ઇલેક્ટ્રોનિક્સ જેવા હાઈ-ટેક ક્ષેત્રોમાં તેની વ્યહાત્મક સ્થિતિને મજબત કરે

છે. સ્માર્ટકોન, ઓપ્ટિકલ ફાઇબર કેબલ અને ઇન્વર્ટર જેવા ભારતીય નિકાસ ઉત્પાદનને શુલ્કમુક્તિ મળવાથી ભારતની વર્તમાન અબજની યુકે ઇલેક્ટ્રોનિક્સ આયાતમાં ભાગીદારી વધવાની શક્યતા છે, અને ૨૦૩૦ સુધીના \$500 ઇલેક્ટ્રોનિક્સઉઘોગના લક્ષ્ય તરફ ઝડપથી આગળ વધવાની રાહ ખુલશે. સર્વિસિસ સેક્ટર પણ ડિઝાઇન, ટેસ્ટિંગ અને એમ્બેડેડ સોક્ટવેરમાં સહયોગ વધવાથી લાભ મેળવશે – જ્યાં યુકેની ડિઝાઇન લીડરશિપ અને ભારતની એન્જિનિયરિંગ **લ**મતા એકસાથે આવશે. આ કુશળ ટેલેન્ટના ગતિશીલ હલનચલનને પ્રોત્સાહન આપે છે. સપ્લાય ચેનની સ્થિરતા મજબૂત કરે છે અને ગ્રીન તથા ટકાઉ ઇલેક્ટ્રોનિક્સમાં સહયોગને આગળ ધપાવે છે.

INDUSTRY STORY UK - INDIA FTA PRINT (BHUBANESHWAR)

Date	26th July
Publication	Agami Orissa
Quote By	Ashok Chandak

Ashok Chandak, President, SEMI India and **IESA-Powering 'Made in India': Electronics** Sector Gains from India-UK FTA

Bhubaneswar: "The India-UK Free Trade strategic milestone that enhances India's global image and unlocks significant business key sectors. By Electronics products, components, raw materials. capital equipment, it reduces production

costs and boosts the q I o b a I Agreement is a competitiveness of 'Made in India' products. Crucially, this agreement sets a new benchmark for future FTAs. opportunities across reflecting India's alignment with likeeliminating tariffs on m i n d e d democracies and strengthening its strategic position in high-tech sectors such as electronics.

duty-free access for Indian exports smartphones, optical fibre cables, and inverters, the FTA positions India to scale its current ~US\$2 billion share of UK electronics imports accelerates progress toward its ambitious US\$500 billion electronics Industry target by 2030.

Date	26th July
Publication	Indian Era
Quote By	Ashok Chandak

"Ashok Chandak, President, SEMI India and IESA.

Bhubaneswar: "The India-UK Free Trade Agreement is a strategic milestone that enhances India's global image and unlocks significant business opportunities across key sectors. By eliminating tariffs on Electronics products, components, raw materials, and capital equipment, it reduces production costs and boosts the global competitiveness of 'Made in India' products.Crucially, this agreement sets a new benchmark for future FTAs, reflecting India's alignment with like-minded democracies and strengthening its strategic position in high-tech sectors such as electronics. With duty-free access for Indian exports like smartphones, optical fibre cables, and inverters, the FTA positions India to scale its current ~US\$2 billion share of UK electronics imports and accelerates progress toward its ambitious US\$500 billion electronics Industry target by 2030." The services sector stands to gain from increased collaboration in design, testing, and embedded software-combining UK's design leadership with India's engineering expertise. The FTA also promotes skilled talent mobility, strengthens supply chain resilience, and advances cooperation in green and sustainable electronics.

Date	26th July
Publication	Dhairitri
Quote By	Ashok Chandak

ଗସ୍ତ ସମୟରେ ସ୍ୱାକ୍ଷରିତ ଭାରତ-ବ୍ରିଟେନ୍ ଏକ ବିଷ୍ୱସ୍ଥରୀୟ ଉତ୍ପାଦନ ଏବଂ ଡିଜାଇନ୍ ଦୁକ୍ତ ବାଶିଳ୍ୟ ରାଜିନାମା (ଏଫ୍ଟିଏ)କୁ କ୍ଷେତ୍ରରେ ଶକ୍ତିଶାଳୀ ରାଷ୍ଟ୍ର ଭାବେ ଗଢିବା ଟିଭିଏସ୍ ମୋଟର କମ୍ପାନୀ ପକ୍ଷରୁ ସ୍ୱାଗତ କରାଯାଇଛି । ଏହି ବୁକ୍ତି ଦ୍ୱିପାକ୍ଷିକ ବାଶିଙ୍ଗକୁ ଅନୁପ୍ରାଶିତ ହେଉଛୁ । ଭାରତ-ବ୍ରିଟେନ ୨୦୩୦ ଡୁଦ୍ଧା ୬୦ ବିଲିୟନ ଡଲାରରୁ ପୁରୁ ବାଶିଙ୍ଗ୍ୟ ରାଜିନାମା ସ୍ୱାକ୍ଷରିତ ହେବା ୧୨୦ବିଲିୟନ ଡଲାରକୁ ବଢ଼ାଇବା ସହ ଦ୍ୱିରୁଣିତ କରିବ ବୋଲି ଆଶା କରାଯାଉଛି। କମ୍ପାନୀରୁଡିକୁ 'ମେକ୍ ଇନ୍ ଇଷିଆ'କୁ ଏହା ପ୍ରଧାନମନ୍ତାଙ୍କ ବିକଶିତ ଭାରତର ବିଷ୍ମସ୍ଥରୀୟ ମଞ୍ଚରେ ପ୍ରତିଷ୍ଠା କରିବାରେ ଷ୍ୱପୁକୁ ସାକାର କରିବାରେ ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ସାହାଯ୍ୟ କରିବ । ଆମେ ବିଶେଷ ଭାବେ ପଦକ୍ଷେପ ହେବ ବୋଲି ଆଖା କରାଯାଉଛି । ଉସାହିତ କାରଣ ଚଳିତ ବର୍ଷ ନୂତନ ଏହାଦ୍ୱାରା ଭାରତ ସରକାରଙ୍କ 'ମେକ୍ ନର୍ଟନ୍ ମୋଟରସାଇକଲକୁ ଭଲ୍ଲୋଚନ ଇନ୍ ଇଷିଆ' ପ୍ରୟାସ ଅଧୀନରେ କରାଯିବ ଯାହା ଭାରତ ଏବଂ ବ୍ରିଟେନ ଭାରତୀୟ ଉତ୍ପାଦନ ଏବଂ ଡିକାଇନ୍ ପାଇଁ ମଧ୍ୟରେ ବାଶିଜ୍ୟ ସମ୍ପର୍କ ମଜଲ୍ଲତ ହେବାରୁ ବିଷ୍ପପ୍ତରୀୟ ମଞ୍ଚରେ ନୂତନ ଅବସର ଲାଭାନ୍ସିତ ହେବ । ଏହା ଆମର ବିଷ୍ପପ୍ତରୀୟ ସୃଷ୍ଟି କରିବ । ଟିଭିଏସ୍ ମୋଟର କମ୍ପାନୀ ଆକଂକ୍ଷାକୁ ଶକ୍ତି ପ୍ରଦାନ କରିବ ଏବଂ ପାଇଁ ଏହି ଚୁକ୍ତି ଏକ ଗୁରୁବଦୂର୍ଣ୍ଣ ସମୟରେ ବିଶ୍ୱପ୍ତରୀୟ ଉତ୍ପାଦ ଏବଂ ବ୍ରାଣ ନିର୍ମାଣ ଆସିଛି, ସେତେବେଳେ କମ୍ପାନୀ ବ୍ରିଟେନ ପାଇଁ ଆମର ସଂକଳ୍ପକୁ ମଳଭୂତ କରିବ । ନୃତନରେ ନର୍ଚନ୍ ମୋଟରସାଇକେଲ ଟିଭିଏସ୍ ମୋଟର କମ୍ପାନୀ ବିଶ୍ୱାସକରେ ଉଲ୍ଲୋଚନ କରିବାକୁ ପ୍ରସ୍ତୁତ ହେଉଛି। ଏ ଯେ ଭାରତ-ବ୍ରିଟେନ୍ ଏଫ୍ଟିଏ ଭାରତୀୟ ସମ୍ପର୍କରେ ଟିଭିଏସ୍ ମୋଟର କମ୍ପାନୀର କମ୍ପାନୀରୁଡିକୁ ବିଷ୍ପସ୍ତରୀୟ ଉପସ୍ଥିତି ବିସ୍ଥାର ପରିଚାଳନା ନିର୍ଦ୍ଦେଶକ ପୁଦର୍ଶନ ବେଶୁ କରିବା ସହ ବୃହତ୍ ମଞ୍ଚରେ ଭାରତର କହିଛନ୍ତି,ଭାରତ-କ୍ରିଟେନ୍ ଏଫ୍ଟିଏ ଏକ ନବସ୍କଳନ ଏବଂ ଯାନ୍ତିକ ଦକ୍ଷତାକୁ ପ୍ରଦର୍ଶନ ନୂଆ ଯୁଗର ଶୁଭାରୟ ହୋଇଛି। ଏପରିକି କରିବାରେ ବିପୁଳ ସୁଯୋଗ ସୃଷ୍ଟି କରିବ।

ପ୍ରଧାନମନ୍ତ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦିଙ୍କ ଇଂଲଣ୍ଡ ବିକଶିତ ଭାରତର ସ୍ୱପ୍ନ ଏବଂ ଭାରତକୁ ପାଇଁ ତାଙ୍କର ଅଟଳ ପ୍ରତିବଦ୍ଧତାରୁ ଏକ ଗୁରୁଦ୍ୱପୂର୍ଣ୍ଣ ପୁନ୍ଦୁର୍ତ୍ତ। ଏହା ଭାରତୀୟ

Date	26th July
Publication	Azad Sipahi
Quote By	Ashok Chandak

भारत-यूके एफटीए से मेड इन इंडिया को मिलेगा बल: अशोक चांडक

इलेक्ट्रॉनिक्स क्षेत्र को होगा लाभ

आजाद सिपाही संवाददाता

भुवनेश्वर। सेमी इंडिया और आइइएसए अध्यक्ष अशोक चांडक ने कहा कि भारत-ब्रिटेन मुक्त व्यापार समझौता एक रणनीतिक रूप से एक अहम मील का पत्थर है, जिससे भारत की वैश्विक छवि में वृद्धि हुई है। इससे प्रमुख सेक्टरों में महत्वपूर्ण व्यावसायिक अवसर खुलेंगे। इलेक्ट्रॉनिक्स उत्पादों, कम्पोनेंट्स, कच्चे माल और पूंजीगत उपकरणों पर टैरिफ को समाप्त करके, यह उत्पादन लागत को कम करता है तथा मेड इन इंडिया उत्पादों की वैश्विक प्रतिस्पर्धात्मकता को बढाता है।



यह समझौता भावी मुक्त व्यापार समझौतों के लिए एक नया मानदंड स्थापित करता है, जो समान विचारधारा वाले लोकतंत्रों के साथ भारत के जुड़ाव को दशार्ता है और इलेक्ट्रॉनिक्स जैसे उच्च-तकनीकी क्षेत्रों में इसकी रणनीतिक स्थिति को मजबूत करता है। स्मार्टफोन, ऑप्टिकल फाइबर केबल और इन्वर्टर जैसे भारतीय निर्यातों के लिए ड्यूटी-फ्री पहुंच के साथ, यह मुक्त व्यापार समझौता भारत को ब्रिटेन के इलेक्ट्रॉनिक्स आयात में अपनी वर्तमान लगभग 2 बिलियन अमेरिकी डॉलर की हिस्सेदारी बढ़ाने की स्थिति में ले आयेगा और 2030 तक इलेक्ट्रॉनिक्स उद्योग के महत्वाकांक्षी 500 बिलियन अमेरिकी डॉलर के लक्ष्य की ओर प्रगति तेज हो जायेगी।

ब्रिटेन की डिजाइन लीडरशिप और भारत की इंजीनियरिंग विशेषज्ञता जब साथ जुड़ेंगी, तो डिजाइन, परीक्षण और एंबेडेड सॉफ्टवेयर में बढ़ते सहयोग से सेवा क्षेत्र को लाभ होगा। यह मुक्त व्यापार समझौता कुशल प्रतिभाओं की गतिशीलता को भी बढ़ावा देगा। आपूर्ति श्रृंखला के लचीलेपन को मजबूत करेगा और ग्रीन व सस्टेनेबल इलेक्ट्रॉनिक्स में सहयोग को आगे बढ़ायेगा।

Date	26th July
Publication	Biswabani
Quote By	Ashok Chandak

Ashok Chandak, President, SEMI India and IESA-Powering 'Made in India': Electronics Sector Gains from India-UK FTA

Bhubaneswar: "The India-UK Free Trade Agreement is a strategic milestone that enhances India's global image and significant business opportunities across key sectors. eliminating By tariffs Electronics products. components, raw materials. and capital equipment,

reduces production costs and boosts the b 0 competitiveness of in India' unlocks products. Crucially, this agreement sets a new benchmark for future FTAs. reflecting India's alignment with likei n d democracies and strengthening its strategic position in high-tech sectors

such as electronics. With duty-free access for Indian exports smartphones. optical fibre cables. and inverters, the FTA positions India to scale its current ~US\$2 billion share of UK electronics imports accelerates progress toward its ambitious US\$500 electronics Industry target by 2030.

Date	26th July
Publication	Kalinga Mail
Quote By	Ashok Chandak

ଭାରତ-ବ୍ରିଟେନ ମୁକ୍ତ ବାଣିଜ୍ୟ ରାଜିନାମା ଦ୍ୱାରା ମେଡ ଇନ ଇଣିଆକୁ ଶକ୍ତି ପ୍ରଦାନ ଇଲେକ୍ଟୋନିକ୍ସ କ୍ଷେତ୍ର ଲାଭବାନ ହେବ

ଭୁବନେଶ୍ୱର: ଭାରତ-ବ୍ରିଟେନ ମୁକ୍ତ ବାଣିଳ୍ୟ ରାଜିନାମ। ଏକ ରଣନୈତିକ ମାଇଲଖ୍ୟୁଟ ଯାହା ଭାରତର ବୈଶ୍ୱଳ ଭାବମୂର୍ତିକୁ ବୃଦ୍ଧି କରିଛି ଏବଂ ପ୍ରମୁଖ କ୍ଷେତ୍ରରେ ଗୁରୁଦ୍ୱପୂର୍ଷ ବ୍ୟବସାୟ ସୁଯୋଗକୁ ଉନ୍କୁକ୍ତ କରିଛି । ଇଲେକ୍ଟୋନିକ ଉତ୍ପାଦ, ଉପାଦାନ, କଂଚାମାଲ ଏବଂ ପୁ ଉପକରଣ ଉପରେ ଶୁଳ୍କକୁ ସମାପ୍ତ କରି, ଏହା ଉତ୍ପାଦନ ଖର୍ଚ୍ଚ ହ୍ରାସ କରିଥାଏ ଏବଂ 'ମେଡ ଇନ୍ ଇଣ୍ଡିଆ' ଉତ୍ପାଦଗୁଡ଼ିକର ବୈଶ୍ୱଳ ପ୍ରତିଦ୍ୱୟ୍ବିତାକୁ ବୃଦ୍ଧି କରିଛି । ଅଶୋକ ଚନ୍ଦକ, ସଭାପତି, ଏସ୍ଇଏମ୍ଆଇ ଇଣ୍ଡିଆ ଏବଂ ଆଇଇଏସ୍ଏ କହିଛନ୍ତି ଭାରତ-ବ୍ରିଟେନ ଏଫଟିଏ' ଦ୍ୱାରା 'ମେଡ ଇନ ଇଣ୍ଡିଆ'କୁ ଶକ୍ତି ପ୍ରଦାନ କରିଛି ଏହା ଦ୍ୱାରା ଇଲେକ୍ଟୋନିକ କ୍ଷେତ୍ର ଲାଭବାନ ହେବ । ସ୍ନାର୍ଟଫୋନ୍, ଅପ୍ଟିକାଲ୍ ଫାଇବର କେବୁଲ ଏବଂ ଇନଭର୍ଟର ଭଳି ଭାରତୀୟ ରପ୍ତାନୀ ପାଇଁ ଶୁଳ୍କ-ମୁକ୍ତ ପ୍ରବେଶ ସହିତ, ଏଫଟିଏ ଭାରତକୁ ବ୍ରିଟେନର ଇଲେକ୍ଟୋନିକ ଆମଦାନୀରେ ବର୍ତମାନର ୨ ବିଲିୟନ ଆମେରିକୀୟ ଡଲାରର ଅଂଶକୁ ବୃଦ୍ଧି କରିବା ଏବଂ ୨୦୩୦ ସୁଦ୍ଧା ଏହାର ଉଚ୍ଚାଭିଳାଷୀ ୫୦୦ ବିଲିୟନ ଆମେରିକୀୟ ଡଲାରର ଇଲେକ୍ଟୋନିକ ଶିଳ୍ପ ଲକ୍ଷ୍ୟ ଆଡକୁ ଅଗ୍ରଗତିକୁ ତ୍ୱରାନ୍ସିତ କରିବା ଦିଗରେ ଅବସ୍ଥାପିତ କରିଛି ।

Date	26th July
Publication	Odishakbara
Quote By	Ashok Chandak

ଭାରତ-ବିଟେନ ମୁକ୍ତ ବାଣିଜ୍ୟ ରାଜିନାମା ଦ୍ୱାରା ମେଡ ଇନ ଇଣିଆକୁ ଶକ୍ତି ପ୍ରଦାନ ଇଲେକ୍ଟୋନିକ୍ କ୍ଷେତ୍ର ଲାଭବାନ ହେବ

ଭୁବନେଶ୍ୱର: ଭାରତ-ବ୍ରିଟେନ ମୁକ୍ତ ବାଣିଜ୍ୟ ରାଜିନାମ। ଏକ ରଣନୈତିକ ମାଇଲଖିଂଟ ଯାହା ଭାରତର ବୈଶ୍ୱିକ ଭାବମୂର୍ତିକୁ ବୃଦ୍ଧି କରିଛି ଏବଂ ପ୍ରମୁଖ ଷେତ୍ରରେ ଗୁରୁତ୍ପୂର୍ଷ ବ୍ୟବସାୟ ସୁଯୋଗକୁ ଉନ୍କୁକ୍ତ କରିଛି । ଇଲେକ୍ଟ୍ରୋନିହ ଉତ୍ପାଦ, ଉପାଦାନ, କଂଚାମାଲ ଏବଂ ପୁି ଉପକରଣ ଉପରେ ଶୁଞ୍ଜକୁ ସମାପ୍ତ କରି, ଏହା ଉତ୍ପାଦନ ଖର୍ଚ୍ଚ ହ୍ରାସ କରିଥାଏ ଏବଂ 'ମେଡ ଇନ୍ ଇଣିଆ' ଉତ୍ପାଦଗୁଡ଼ିକର ବୈଶ୍ୱିକ ପ୍ରତିଦ୍ୟିତାକୁ ବୃଦ୍ଧି କରିଛି । ଅଖୋକ ଚନ୍ଦକ, ସଭାପତି, ଏସ୍ଇଏମ୍ଆଇ ଇଣିଆ ଏବଂ ଆଇଇଏସ୍ଏ କହିଛବି ଭାରତ-ବ୍ରିଟେନ ଏଫଟିଏ' ଦ୍ୱାରା 'ମେଡ ଇନ ଇଣିଆ'କୁ ଶକ୍ତି ପ୍ରଦାନ କରିଛି ଏହା ଦ୍ୱାରା ଇଲେକ୍ଟ୍ରୋନିହ ଷେତ୍ର ଲାଭବାନ ହେବ । ସ୍ନାର୍ଟିଫୋନ୍, ଅପ୍ଟିକାଲ୍ ଫାଇବର କେବୁଲ ଏବଂ ଇନଭର୍ଟର ଭଳି ଭାରତୀୟ ରପ୍ତାନୀ ପାଇଁ ଶୁଞ୍ଜ-ମୁକ୍ତ ପ୍ରବେଶ ସହିତ, ଏଫଟିଏ ଭାରତକୁ ବ୍ରିଟେନର ଇଲେକ୍ଟ୍ରୋନିହ ଆମଦାନୀରେ ବର୍ତମାନର ୨ ବିଲିୟନ ଆମେରିକୀୟ ଡଲାରର ଅଂଶକୁ ବୃଦ୍ଧି କରିବା ଏବଂ ୨୦୩୦ ସୂଦ୍ଧା ଏହାର ଉଚ୍ଚାଭିଳାଷୀ ୫୦୦ ବିଲିୟନ ଆମେରିକୀୟ ଡଲାରର ଇଲେକ୍ଟ୍ରୋନିହ ଶିଚ୍ଚ ଲକ୍ଷ୍ୟ ଆଡକ୍ ଅଗ୍ରଗତିକୁ ତ୍ୱରାନ୍ଦିତ କରିବା ଦିଗରେ ଅବସ୍ଥାପିତ କରିଛି ।

Date	26th July
Publication	Mallahar
Quote By	Ashok Chandak

ଭାରତ-ବ୍ରିଟେନ ମୁକ୍ତ ବାଣିଜ୍ୟ ରାଜିନାମା ଦ୍ୱାରା ମେଡ ଇନ ଇଷିଆକୁ ଶକ୍ତି ପ୍ରଦାନ ଇଲେକ୍ଟୋନିକ୍ସ କ୍ଷେତ୍ର ଲାଭବାନ ହେବ

ଏସ୍ଇଏମ୍ଆଇ ଇଷିଆ ଏବଂ ଦିଗରେ ଅବସ୍ଥାପିତ କରିଛି। ଲାଇବାନ ହେବ ।

ଭୁବନେଶ୍ୱର : ଜାରତ-ବ୍ରିଟେନ ମୁକ୍ତ । ରଣନୈତିକ ସ୍ଥିତିକୁ ସୁଦୃଢ଼ କରୁଛି । ବାଣିଳ୍ୟ ରାଚିନାମା ଏକ ସ୍ଥାର୍ଟଫୋନ, ଅପ୍ଟିକାଲ୍ ଫାଇବର ରଣନୈତିକ ମାଇଲଖୁଂଟ ଯାହା କେବୃଲ ଏବଂ ଇନଉର୍ଟର ଉଳି ରାରତର ବୈଶ୍ୱିକ ରାବମୂର୍ତିକୁ ବୃଦ୍ଧି ରାରତୀୟ ରସ୍ତାନୀ ପାଇଁ ଶ୍ୱକ୍କ-ମୁକ୍ତ କରିଛି ଏବଂ ପୁମୁଖ କ୍ଷେତ୍ରେ ପୁବେଶ ସହିତ, ଏଫଟିଏ ଗୁରୁତ୍ପୂର୍ଣ ବ୍ୟବସାୟ ସୁଯୋଗକୁ ଭାରତକୁ ବ୍ରିଟେନର ଇଲେକ୍ଟୋନିକ ଜନୁକ୍ତ କରିଛି। ଇଲେକ୍ଟୋନିକ ଆମଦାନୀରେ ବର୍ତମାନର ୨ ଉତ୍ପାଦ, ଉପାଦାନ, କଂଚାମାଲ ବିଲିୟନ ଆମେରିକୀୟ ଡଲାରର ଏବଂ ପୂଜି ଉପକରଣ ଉପରେ ଅଂଶକୁ ବୃଦ୍ଧି କରିବା ଏବଂ ଶୁକଳ୍ ସମାପ୍ତ କରି, ଏହା ଉତ୍ପାଦନ ୨୦୩୦ ସୂଦା ଏହାର ଖର୍ଚ୍ଚ ହ୍ରାସ କରିଥାଏ ଏବଂ 'ମେଡ ଉଚ୍ଚାରିଳାଷୀ ୫୦୦ ବିଲିୟନ ଇନ୍ ଇଭିଆ' ଉତ୍ପାଦଗୁଡ଼ିକର ଆମେରିକୀୟ ଡଲାରର ବୈଶ୍ୱିକ ପ୍ରତିଦ୍ଦ୍ୱିତାକୁ ବୃଦ୍ଧି କରିଛି । ଇଲେକ୍ସୋନିଜ ଶିଜ ଲକ୍ଷ୍ୟ ଆଡକୁ ଅଶୋଳ ଚନ୍ଦଳ, ସଭାପତି, ଅଗୁଗତିକୁ ତ୍ରାନ୍ତ କରିବା ଆଇଇଏସ୍ଏ କହିଛଡି ଭାରତ- ଡିଜାଇନ୍, ପରୀକ୍ଷଣ ଏବଂ ବ୍ରିଟେନ ଏଫଟିଏ" ଦାରା 'ମେଡ ଏମକେତେଡ ସଫ୍ଟଞ୍ରରେ ଇନ ଇଷିଆ'କୁ ଶକ୍ତି ପ୍ରଦାନ କରିଛି ବର୍ଦ୍ଧିତ ସହଯୋଗରୁ ସେବା କ୍ଷେତ୍ର ଏହା ହାରା ଲଲେକ୍ଟୋନିକ ଷେତ୍ର ଲାଇବାନ ହେବ-ବିଟେନର ଡିଜାଇନ୍ ନେତୃତ୍ୱକୁ ଭାରତର ଗୁରୁଦ୍ପୂର୍ଷ କଥା ହେଉଛି, ଏହି ରଞ୍ଜିନିୟରିଂ ବିଶେଷଜତା ସହିତ ରାଳିନାମା ଉବିଷ୍ୟତର ଏଫଟିଏ ମିଶ୍ରଣ କରିବ। ଏଫଟିଏ କୁଶଳୀ ପାଇଁ ଏକ ନୃତନ ମାନଦଷ ସ୍ଥିର ପ୍ରତିଭା ଗତିଶୀଳତାକୁ ମଧ୍ୟ କରିଛି, ଯାହା ସମଭାବାପନ୍ନ ପ୍ରୋସାହିତ କରିଥାଏ, ଯୋଗାଣ ଗଣତଃ ସହିତ ଭାରତର ଶ୍ଙଳାର ନମନୀୟତାକୁ ସୁଦୃଢ଼ ସଂଳାପକୁ ପ୍ରତିଫଳିତ କରୁଛି ଏବଂ କରିଥାଏ ଏବଂ ସବୁଜ ଏବଂ ସ୍ଥାୟୀ ଇଲେକ୍ଟୋନିଟ ଭଳି ଭଟ- ଇଲେକ୍ଟୋନିଟ କ୍ଷେତ୍ରରେ ବୈଷୟିକ କ୍ଷେତ୍ରରେ ଏହାର ସହଯୋଗକୁ ଆଗକୁ ବଢ଼ାଇଥାଏ।

Date	26th July
Publication	Orissa Times
Quote By	Ashok Chandak

Ashok Chandak, President, SEMI India and IESA-Powering 'Made in India': Electronics Sector Gains from India-UK FTA

Bhubaneswar: "The India-UK Free Trade Agreement is a strategic milestone that enhances India's global image and unlocks significant business opportunities across key sectors. By eliminating tariffs on Electronics products, components, raw materials, and capital equipment, it reduces production costs and boosts the global competitiveness of 'Made in India' products. Crucially, this agreement sets a new benchmark for future FTAs, reflecting India's alignment with likeminded democracies and strengthening its strategic position in high-tech sectors such as electronics. With duty-free access for Indian exports like smartphones, optical fibre cables, and inverters, the FTA positions India to scale its current ~US\$2 billion share of UK electronics imports and accelerates progress toward its ambitious US\$500 billion electronics Industry target by 2030.

Date	26th July
Publication	Pratigyan
Quote By	Ashok Chandak

ଭାରତ-ବ୍ରିଟେନ୍ ମୁକ୍ତ ବାଣିଜ୍ୟ ରାଜିନାମା ଦ୍ୱାରା ମେଡ୍ ଇନ୍ ଇଞିଆକୁ ଶକ୍ତି ପ୍ରଦାନ, ଇଲେକ୍ଟୋନିକ୍ସ କ୍ଷେତ୍ର ଲାଭବାନ ହେବ

ଭୁବନେଶ୍ୱର, ୨ ୫। ୦ ୭ (ପ୍ରତିଜ୍ଞା ନ୍ୟଳ): ଭାରତ-ବ୍ରିଟେନ ମୁକ୍ତ ସୁଦୃଢ଼ କରୁଛି । ସ୍ନାର୍ଟଫୋନ୍, ଅପ୍ଟିକାଲ୍ ଫାଇବର କେବୂଲ ବାଶିଜ୍ୟ ରାଜିନାମା ଏକ ରଣନୈତିକ ମାଇଲଖୁଂଟ ଯାହା ଭାରତର ଏବଂ ଇନଭର୍ଟର ଭଳି ଭାରତୀୟ ରପ୍ତାନୀ ପାଇଁ ଶୁକ୍କ-ମୁକ୍ତ ବୈଶ୍ୱିକ ଭାବମୂର୍ତିକୁ ବୃଦ୍ଧି କରିଛି ଏବଂ ପ୍ରମୁଖ କ୍ଷେତ୍ରରେ ପ୍ରବେଶ ସହିତ, ଏଫଟିଏ ଭାରତକୁ ବ୍ରିଟେନର ଇଲେକ୍ଟୋନିକ ଗୁରୁତ୍ପୂର୍ଷ ବ୍ୟବସାୟ ସୁଯୋଗକୁ ଉନୁକ୍ତ କରିଛି । ଇଲେକ୍ଟୋନିକ ଆମଦାନୀରେ ବର୍ତମାନର ୨ ବିଲିୟନ ଆମେରିକୀୟ ଡଲାରର ଉତ୍ପାଦ, ଉପାଦାନ, କଂଚାମାଲ ଏବଂ ପୂଞ୍ଜି ଉପକରଣ ଉପରେ ଅଂଶକୁ ବୃଦ୍ଧି କରିବା ଏବଂ ୨୦୩୦ ସୂଦ୍ଧା ଏହାର ଶ୍ୱଲକୁ ସମାପ୍ତ କରି, ଏହା ଉତ୍ପାଦନ ଖର୍ଚ୍ଚ ହ୍ରାସ କରିଥାଏ ଏବଂ ଉଚ୍ଚାଭିଳାଷୀ ୫୦୦ ବିଲିୟନ ଆମେରିକୀୟ ଡଲାରର 'ମେଡ ଇନ୍ ଇଷିଆ' ଉତ୍ପାଦଗ୍ରତିକର ବୈଶ୍ୱିକ ପ୍ରତିଦ୍ୟିତାକ୍ ଇଲେକ୍ଟୋନିଜ ଶିଳ୍ପ ଲକ୍ଷ୍ୟ ଆଡକ୍ ଅଗ୍ରଗତିକ୍ ତ୍ରାନ୍ତିତ କରିବା ବୃଦ୍ଧି କରିଛି। ଅଶୋକ ଚନ୍ଦକ, ସଭାପତି, ଏସ୍ଇଏମ୍ଆଇ ଦିଗରେ ଅବସ୍ଥାପିତ କରିଛି। ଡିଜାଇନ୍, ପରୀକ୍ଷଣ ଏବଂ ଇଊିଆ ଏବଂ ଆଇଇଏସ୍ଏ କହିଛଡି ଭାରତ-ବିଟେନ ଏମବେଡେଡ ସ'ୁଓ୍ରେରେ ବର୍ଦ୍ଧିତ ସହଯୋଗରୁ ସେବା ଏଫଟିଏ" ଦାରା 'ମେଡ ଇନ ଇଭିଆ'କୁ ଶକ୍ତି ପ୍ରଦାନ କରିଛି ଷେତ୍ର ଲାଭବାନ ହେବ-ବ୍ରିଟେନର ଡିଜାଇନ୍ ନେତ୍ତ୍କୁ ଏହା ଦ୍ୱାରା ଇଲେକ୍ଲୋନିକ କ୍ଷେତ୍ର ଲାଭବାନ ହେବ । ଗୁରୁତ୍ପୂର୍ଷ ଭାରତର ଇଞ୍ଜିନିୟରିଂ ବିଶେଷଞ୍ଜତା ସହିତ ମିଶ୍ରଣ କରିବ । କଥା ହେଉଛି, ଏହି ରାଜିନାମା ଭବିଷ୍ୟତର ଏ'ଟିଏ ପାଇଁ ଏକ ଏଫଟିଏ କୁଶଳୀ ପ୍ରତିଭା ଗତିଶୀଳତାକୁ ମୃ ପ୍ରୋହାହିତ ନ୍ତନ ମାନଦଷ ସ୍ଥିର କରିଛି, ଯାହା ସମଭାବାପନୁ ଗଣତବ କରିଥାଏ, ଯୋଗାଣ ଶୃଙ୍ଖଳାର ନମନୀୟତାକୁ ସୂଦ୍ର ସହିତ ଭାରତର ସଂଳାପକୁ ପ୍ରତି'ଳିତ କରୁଛି ଏବଂ ଇଲେକ୍ଟୋନିକ କରିଥାଏ ଏବଂ ସବୂଜ ଏବଂ ସ୍ଥାୟୀ ଇଲେକ୍ଟୋନିକ କ୍ଷେତ୍ରରେ ଭଳି ଉଚ୍ଚ-ବୈଷୟିକ କ୍ଷେତ୍ରରେ ଏହାର ରଣନୈତିକ ସ୍ଥିତିକ୍ ସହଯୋଗକ୍ ଆଗକ୍ ବଢ଼ାଇଥାଏ।

Date	26th July
Publication	Samaya
Quote By	Ashok Chandak

ଭାରତ-ବ୍ରିଟେନ ମୁକ୍ତ ବାଣିଜ୍ୟ ରାଜିନାମା ଦ୍ୱାରା ମେଡ ଇନ ଇଣିଆକୁ ଶକ୍ତି ପ୍ରଦାନ ଇଲେକ୍ଲୋନିକ୍ସ କ୍ଷେତ୍ର ଲାଭବାନ ହେବ

ଗ୍ରୁତ୍ପ୍ଷ

ଭ୍ବନେଶ୍ର: ଭାରତ- ଖଳିହାସ କରିଥାଏ ଏବଂ 'ମେଡ ବ୍ରିଟେନ ମୁକ୍ତ ବାଣିଳ୍ୟ ଇନ୍ଇଷିଆ'ଉପ୍।ଦଗୁଡ଼ିକର ରାଳିନାମା ଏକ ରଣନୈତିକ ବୈଶିକ ପୃତିଦ୍ୟିତାକୁ ବୃଦ୍ଧି ମାଇଲଖୁଂଟ ଯାହା ଭାରତର କରିଛି। ଅଶୋକ ଚନ୍ଦକ, ବୈଶ୍ଳ ଭାବମ୍ତିକ୍ ବୃଦ୍ଧି ସଭାପତି, ଏସ୍ଇଏମ୍ଆଇ ଇଷିଆ ବତମାନର ସମାପ୍ କରି, ଏହା ଉପ୍।ଦନ ଫାଇବର କେବୂଲ ଏବଂ ଦିଗରେ ଅବସ୍ଥାପିତ କରିଛି।

ଇନଭର୍ଟର ଭଳି ଭାରତୀୟ ରସ୍ତାନୀ ପାଇଁ ଶଲ-ମଲ ପବେଶ ସହିତ. ଏଫଟିଏ ଭାରତକ୍ ବିଟେନର ଇଲେକ୍ଟୋନିକ ଆମଦାନୀରେ ୨ ବିଲିୟନ କରିଛି ଏବଂ ପ୍ମୁଖ ଷେତ୍ରେ ଏବଂ ଆଇଇଏସ୍ଏ କହିଛଡି ଆମେରିକୀୟ ଡଲାରର ଅଂଶକ୍ ବ୍ୟବସାୟ ଭାରତ-ବିଟେନ ଏଫଟିଏ' ଦାରା ବ୍ଦି କରିବା ଏବଂ ୨୦୩୦ ସୁଦା ସୁଯୋଗକୁ ଉନୁକ୍ତ କରିଛି। 'ମେଡ ଇନ ଇଷିଆ'କୁ ଶକ୍ତି ଏହାର ଉଚାଭିଳାଷୀ ୫୦୦ ଇଲେକ୍ଟୋନିକ ଉପ୍।ଦ, ପୃଦାନ କରିଛି ଏହା ଦ୍ୱାରା ବିଲିୟନ ଆମେରିକୀୟ ଡଲାରର ଉପାଦାନ, କଂଚାମାଲ ଏବଂ ପୁଁ ଇଲେକ୍ଟୋନିକ କ୍ଷେତ୍ର ଲାଭବାନ ଇଲେକ୍ଟୋନିକ ଶିଳ ଲକ୍ଷ୍ୟ ଆଡକ୍ ଉପକରଣ ଉପରେ ଶ୍ଳକ୍ ହେବ । ସ୍ଥାଟିଫୋନ୍, ଅପୃକାଲ୍ ଅଗୁଗତିକୁ ତ୍ରାନ୍ତିତ କରିବା

Publication	Agami Orissa
Quote By	Ashok Chandak

Ashok Chandak, President, SEMI India and **IESA-Powering 'Made in India': Electronics** Sector Gains from India-UK FTA

b u s i n e s s future materials.

India-UK Free Trade g I o b a I access for Indian Agreement is a competitiveness of exports strategic milestone 'Made in India' smartphones, optical that enhances India's products. Crucially, fibre cables, and global image and this agreement sets inverters, the FTA unlocks significant a new benchmark for positions India to opportunities across reflecting India's ~US\$2 billion share key sectors. By alignment with like- of UK electronics eliminating tariffs on m i n d e d imports Electronics products, democracies and accelerates progress components, raw strengthening its toward its ambitious and strategic position in US\$500 capital equipment, it high-tech sectors electronics Industry reduces production such as electronics. target by 2030.

FTAs, scale its current

Date	26th July
Publication	Indian Era

"Ashok Chandak, President, SEMI India and IESA.

Bhubaneswar: "The India-UK Free Trade Agreement is a strategic milestone that enhances India's global image and unlocks significant business opportunities across key sectors. By eliminating tariffs on Electronics products, components, raw materials, and capital equipment, it reduces production costs and boosts the global competitiveness of 'Made in India' products.Crucially, this agreement sets a new benchmark for future FTAs, reflecting India's alignment with like-minded democracies and strengthening its strategic position in high-tech sectors such as electronics. With duty-free access for Indian exports like smartphones, optical fibre cables, and inverters, the FTA positions India to scale its current ~US\$2 billion share of UK electronics imports and accelerates progress toward its ambitious US\$500 billion electronics Industry target by 2030." The services sector stands to gain from increased collaboration in design, testing, and embedded software-combining UK's design leadership with India's engineering expertise. The FTA also promotes skilled talent mobility, strengthens supply chain resilience, and advances cooperation in green and sustainable electronics.

Date	26th July
Publication	Dhairitri
Quote By	Ashok Chandak

ଭୂବନେଶ୍ୱର,୨୫।୭

ପ୍ରଧାନମନ୍ତ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦିଙ୍କ ଇଂଲକ୍ତ ଟିଭିଏସ ମୋଟର କମ୍ପାନୀ ପକ୍ଷର ସ୍ୱାଗତ କରାଯାଇଛି । ଏହି ବୁକ୍ତି ଦ୍ୱିପାକ୍ଷିକ ବାଣିଜ୍ୟକୁ ୧୨୦ବିଲିୟନ ଡଲାରକୁ ବଢ଼ାଇବା ସହ ଦ୍ୱିଗ୍ରଣିତ କରିବ ବୋଲି ଆଶା କରାଯାଉଛି । ଏହା ପ୍ରଧାନମନ୍ତ୍ରୀଙ୍କ ବିକଶିତ ଭାରତର ସ୍ୱପ୍ରକୁ ସାକାର କରିବାରେ ଏକ ଗ୍ରତ୍ତପୂର୍ଣ୍ଣ ପଦକ୍ଷେପ ହେବ ବୋଲି ଆଶା କରାଯାଉଛି । ଏହାଦ୍ୱାରା ଭାରତ ସରକାରଙ୍କ 'ମେକ୍ ଇନ୍ ଇଣ୍ଡିଆ' ପ୍ରୟାସ ଅଧୀନରେ ଭାରତୀୟ ଉତ୍ପାଦନ ଏବଂ ଡିଜାଇନ୍ ପାଇଁ ବିଶ୍ୱସ୍ଥରୀୟ ମଞ୍ଚରେ ନତନ ଅବସର ସୃଷ୍ଟି କରିବ । ଟିଭିଏସ୍ ମୋଟର କମ୍ପାନୀ ପାଇଁ ଏହି ବୁକ୍ତି ଏକ ଗୁରୁଦ୍ୱପୂର୍ଣ୍ଣ ସମୟରେ ଆସିଛି, ଯେତେବେଳେ କମ୍ପାନୀ ବିଟେନ ନୂତନରେ ନଟନ୍ ମୋଟରସାଇକେଲ ଉନ୍ମୋଚନ କରିବାକୁ ପ୍ରସ୍ତୁତ ହେଉଛି। ଏ ସମ୍ପର୍କରେ ଟିଭିଏସ୍ ମୋଟର କମ୍ପାନୀର ପରିଚାଳନା ନିର୍ଦ୍ଦେଶକ ସ୍ଥଦର୍ଶନ ବେଶ୍ର କହିଛନ୍ତି,ଭାରତ-ବ୍ରିଟେନ୍ ଏଫ୍ଟିଏ ଏକ ନୁଆ ଯୁଗର ଶୁଭାରୟ ହୋଇଛି। ଏପରିକ

ଆମେ ପ୍ରଧାନମନ୍ତ୍ରୀ ନରେନ୍ଦ୍ର ମୋଦିଙ୍କ ବିକଶିତ ଭାରତର ସ୍ୱପ୍ନ ଏବଂ ଭାରତକ୍ର ଗସ୍ତ ସମୟରେ ସ୍ୱାକ୍ଷରିତ ଭାରତ–ବ୍ରିଟେନ୍ ଏକ ବିଶ୍ୱସ୍ତରୀୟ ଉତ୍ପାଦନ ଏବଂ ଡିଜାଇନ୍ ପ୍ରକ୍ତ ବାଣିଜ୍ୟ ରାଜିନାମା (ଏପ୍ରଟିଏ)କୁ କ୍ଷେତ୍ରରେ ଶକ୍ତିଶାଳୀ ରାଷ୍ଟ୍ର ଭାବେ ଗଢିବା ପାଇଁ ତାଙ୍କର ଅଟଳ ପ୍ରତିବଦ୍ଧତାର ଅନୁପାଣିତ ହେଉଛ୍ଛ । ଭାରତ-ବିଟେନ ୨୦୩୦ ସୁଦ୍ଧା ୬୦ ବିଲିୟନ ଡଲାରତ୍ତ ମୁକ୍ତ ବାଣିଙ୍ଗ୍ୟ ରାଜିନାମା ସ୍ୱାକ୍ଷରିତ ହେବା ଏକ ଗୁରୁଦ୍ୱପୂର୍ଣ୍ଣ ମୁହୁର୍ତ୍ତ। ଏହା ଭାରତୀୟ କ୍ୟାନୀଗୁଡିକୁ 'ମେକ୍ ଇନ୍ ଇଣ୍ଡିଆ'କୁ ବିଶ୍ୱପ୍ରରୀୟ ମଞ୍ଚରେ ପ୍ରତିଷ୍ଠା କରିବାରେ ସାହାଯ୍ୟ କରିବ । ଆମେ ବିଶେଷ ଭାବେ ଉସାହିତ କାରଣ ଚଳିତ ବର୍ଷ ନୃତନ ନର୍ଟନ୍ ମୋଟରସାଇକଲକୁ ଉନ୍ମୋଚନ କରାଯିବ ଯାହା ଭାରତ ଏବଂ ବ୍ରିଟେନ ମଧ୍ୟରେ ବାଣିଜ୍ୟ ସମ୍ପର୍କ ମଜଭୃତ ହେବାର ଲାଭାନ୍ତିତ ହେବ । ଏହା ଆମର ବିଶ୍ୱସ୍ଥରୀୟ ଆକାଂକ୍ଷାକୁ ଶକ୍ତି ପ୍ରଦାନ କରିବ ଏବଂ ବିଶ୍ୱପ୍ରରୀୟ ଉତ୍ପାଦ ଏବଂ ବାଣ୍ଡ ନିର୍ମାଣ ପାଇଁ ଆମର ସଂକଳ୍ପକୁ ମଳଭୂତ କରିବ । ଟିଭିଏସ୍ ମୋଟର କମ୍ପାନୀ ବିଶ୍ୱାସକରେ ଯେ ଭାରତ-ବ୍ରିଟେନ୍ ଏଫ୍ଟିଏ ଭାରତୀୟ କମ୍ପାନୀରୁଡିକୁ ବିଶ୍ୱସ୍ତରୀୟ ଉପସ୍ଥିତି ବିସ୍ତାର କରିବା ସହ ବୃହତ୍ ମଞ୍ଚରେ ଭାରତର ନବସ୍କଳନ ଏବଂ ଯାନ୍ତ୍ରିକ ଦକ୍ଷତାକୁ ପ୍ରଦର୍ଶନ କରିବାରେ ବିପ୍ଳଳ ସୁଯୋଗ ସୃଷ୍ଟି କରିବ ।

Publication	Odishakbara
Quote By	Ashok Chandak

ଭାରତ-ବିଟେନ ମୁକ୍ତ ବାଣିଜ୍ୟ ରାଜିନାମା ଦ୍ୱାରା ମେଡ ଇନ ଇଣିଆକୁ ଶକ୍ତି ପ୍ରଦାନ ଇଲେକ୍ଟୋନିକ୍ କ୍ଷେତ୍ର ଲାଭବାନ ହେବ

ଭୁବନେଶ୍ର: ଭାରତ-ବ୍ରିଟେନ ମୁକ୍ତ ବାଣିଜ୍ୟ ରାଜିନାମ। ଏକ ରଣନୈତିକ ମାଇଲଖିଂଟ ଯାହା ଭାରତର ବୈଶ୍ୱିକ ଭାବମୂର୍ତିକୁ ବୃଦ୍ଧି କରିଛି ଏବଂ ପ୍ରମୁଖ ଷେତ୍ରରେ ଗୁରୁଦ୍ପୂର୍ଷ ବ୍ୟବସାୟ ସୁଯୋଗକୁ ଉନୁକ୍ତ କରିଛି। ଇଲେକ୍ଟୋନିଂହ ଉପ୍।ଦ, ଉପାଦାନ, କଂଚାମାଲ ଏବଂ ପୁି ଉପକରଣ ଉପରେ ଶୁଞ୍ଜକୁ ସମାପ୍ତ କରି, ଏହା ଉପ୍।ଦନ ଖର୍ଚ୍ଚ ହ୍ରାସ କରିଥାଏ ଏବଂ 'ମେଡ ଇନ୍ ଇଣ୍ଡିଆ' ଉପ୍।ଦଗୁଡ଼ିକର ବୈଶ୍ୱିକ ପ୍ରତିଦ୍ୱୟିତାକୁ ବୃଦ୍ଧି କରିଛି। ଅଶୋକ ଚନ୍ଦକ, ସଭାପତି, ଏସ୍ଇଏମ୍ଆଇ ଇଣ୍ଡିଆ ଏବଂ ଆଇଇଏସ୍ଏ କହିଛନ୍ତି ଭାରତ-ବ୍ରିଟେନ ଏଫଟିଏ' ଦ୍ୱାରା 'ମେଡ ଇନ ଇଣ୍ଡିଆ'କୁ ଶକ୍ତି ପ୍ରଦାନ କରିଛି ଏହା ଦ୍ୱାରା ଇଲେକ୍ଟୋନିଂହ ଷେତ୍ର ଲାଭବାନ ହେବ । ସ୍ନାର୍ଟିଫୋନ୍, ଅପ୍ଟିକାଲ୍ ଫାଇବର କେବୂଲ ଏବଂ ଇନ୍ଭର୍ଟର ଭଳି ଭାରତୀୟ ରପ୍ତାନୀ ପାଇଁ ଶୁଞ୍ଜ-ମୁକ୍ତ ପ୍ରବେଶ ସହିତ, ଏଫଟିଏ ଭାରତକୁ ବ୍ରିଟେନର ଇଲେକ୍ଟୋନିଙ୍କ ଆମଦାନୀରେ ବର୍ତମାନର ୨ ବିଲିୟନ ଆମେରିକୀୟ ଡଲାରର ଅଂଶକୁ ବୃଦ୍ଧି କରିବା ଏବଂ ୨୦୩୦ ସୁଦ୍ଧା ଏହାର ଉଚ୍ଚାଭିଳାଷୀ ୫୦୦ ବିଲିୟନ ଆମେରିକୀୟ ଡଲାରର ଇଲେକ୍ଟୋନିଂ ଶିଂ ଲକ୍ଷ୍ୟ ଆଡକୁ ଅଗ୍ରଗତିକୁ ଦ୍ୱରାନ୍ଦିତ କରିବା ଦିଗରେ ଅବସ୍ଥାପିତ କରିଛି।

Date	26th July
Publication	Mallahar

ଭାରତ-ବ୍ରିଟେନ ମୁକ୍ତ ବାଣିଜ୍ୟ ରାଜିନାମା ଦ୍ୱାରା ମେଡ ଇନ ଇଷିଆକୁ ଶକ୍ତି ପ୍ରଦାନ ଇଲେକ୍ଟୋନିକ୍ସ କ୍ଷେତ୍ର ଲାଭବାନ ହେବ

ଭୁବନେଶ୍ୱର : ଭାରତ-ବ୍ରିଟେନ ମୁକ୍ତ । ରଣନୈତିକ ସ୍ଥିତିକୁ ସୁଦୃଢ଼ କରୁଛି । ଇନ୍ ଇଷିଆ' ଉତ୍ପାଦଗୁଡ଼ିକର ଆମେରିକୀୟ ଏସ୍ଇଏମ୍ଆଇ ଇଷିଆ ଏବଂ ଦିଗରେ ଅବସ୍ଥାପିତ କରିଛି। ଲାଇବାନ ହେବ । ଇଲେକ୍ଟୋନିଟ ଭଳି ଉଚ୍ଚ- ଇଲେକ୍ଟୋନିଟ

ବାଣିଳ୍ୟ ରାଜିନାମା ଏକ ସ୍ଥାର୍ଟଫୋନ୍, ଅପ୍ଡିକାଲ୍ ଫାଇବର ରଣନୈତିକ ମାଇଲଖୁଂଟ ଯାହା କେବୁଲ ଏବଂ ଇନଉର୍ଟର ଭଳି କରିଛି ଏବଂ ପୁମୁଖ କ୍ଷେତ୍ରେ ପୁବେଶ ସହିତ, ଏଫଟିଏ ଗୁରୁତ୍ପୂର୍ଣ ବ୍ୟବସାୟ ସୁଯୋଗକୁ ଭାରତକୁ ବ୍ରିଟେନର ଇଲେକ୍ଲୋନିକ ଉନ୍କ କରିଛି। ଇଲେକ୍ଟୋନିକ ଆମଦାନୀରେ ବର୍ତମାନର ୨ ଉତ୍ପାଦ, ଉପାଦାନ, କଂଚାମାଲ ବିଲିୟନ ଆମେରିକୀୟ ଡଲାରର ଏବଂ ପୂଜି ଉପକରଣ ଉପରେ ଅଂଶକୁ ବୃଦ୍ଧି କରିବା ଏବଂ ଶୃକଳ୍ ସମାପ୍ତ କରି, ଏହା ଉତ୍ପାଦନ ୨୦୩୦ ସୂଦା ଏହାର ଖର୍ଚ୍ଚି ହ୍ରାସ କରିଥାଏ ଏବଂ 'ମେଡ ଉଚ୍ଚାରିଳାଷୀ ୫୦୦ ବିଲିୟନ ବୈଶ୍ୱିକ ପ୍ରତିଦ୍ୱଦ୍ୱିତାକୁ ବୃଦ୍ଧି କରିଛି । ଇଲେକ୍ଟୋନିକ ଶିଳ୍ପ ଲକ୍ଷ୍ୟ ଆଡକୁ ଅଶୋକ ଚନ୍ଦକ, ସଭାପତି, ଅଗୁଗତିକୁ ତ୍ରାନ୍ତି କରିବା ଆଇଇଏସ୍ଏ କହିଛଡି ଭାରତ- ଡିଜାଇନ୍, ପରୀକ୍ଷଣ ଏବଂ ବ୍ରିଟେନ ଏଫଟିଏ" ଦାରା 'ମେଡ ଏମବେଡେଡ ସଫ୍ଟଞ୍ରରେ ଇନ ଇଷିଆ'କୁ ଶକ୍ତି ପ୍ରଦାନ କରିଛି ବର୍ଦ୍ଧିତ ସହଯୋଗରୁ ସେବା କ୍ଷେତ୍ର ଏହା ହାରା ଇଲେକ୍ଟୋନିକ ଷେତ୍ର ଲାଭବାନ ହେବ-ବୃଟେନର ଡିଜାଇନ୍ ନେତ୍ତ୍ୱ ଭାରତର ଗୁରୁତ୍ପୂର୍ଷ କଥା ହେଉଛି, ଏହି ଇଞ୍ଜିନିୟରିଂ ବିଶେଷଜ୍ଜତା ସହିତ ରାଳିନାମା ଭବିଷ୍ୟତର ଏଫଟିଏ ମିଶ୍ରଣ କରିବ । ଏଫଟିଏ କ୍ଶଳୀ ପାଇଁ ଏକ ନୃତନ ମାନଦଶ ସ୍ଥିର ପୃତିଭା ଗତିଶୀଳତାକୁ ମଧ୍ୟ କରିଛି, ଯାହା ସମଭାବାପନ୍ନ ପ୍ରୋସାହିତ କରିଥାଏ, ଯୋଗାଣ ଗଣତଃ ସହିତ ଭାରତର ଶୃଙ୍ଗଳାର ନମନାୟତାକୁ ସୁଦୃଢ଼ ସଂଳାପକୁ ପ୍ରତିଫଳିତ କରୁଛି ଏବଂ କରିଥାଏ ଏବଂ ସବୁଜ ଏବଂ ସ୍ଥାୟୀ କ୍ଷେତ୍ର ରେ ବୈଷୟିକ ଷେତ୍ରରେ ଏହାର ସହଯୋଗକୁ ଆଗକୁ ବଢ଼ାଇଥାଏ।

Date	26th July
Publication	Orissa Today

"Ashok Chandak, President, SEMI India and IESA

Bhubaneswar, (ENS): "The India-UK Free Trade Agreement is a strategic milestone that enhances India's global image and unlocks significant business opportunities across key sectors. By eliminating tariffs on Electronics products, components, raw materials, and capital equipment, it reduces production costs and boosts the global competitiveness of 'Made in India' products. Crucially, this agreement sets a new benchmark for future FTAs, reflecting India's alignment with like-minded democracies and strengthening its strategic position in high-tech sectors such as electronics. With duty-free access for Indian exports like smartphones, optical fibre cables, and inverters, the FTA positions India to scale its current ~US\$2 billion share of UK electronics imports and accelerates progress toward its ambitious US\$500 billion electronics Industry target by 2030."

The services sector stands to gain from increased collaboration in design, testing, and embedded software—combining UK's design leadership with India's engineering expertise. The FTA also promotes skilled talent mobility, strengthens supply chain resilience, and advances cooperation in green and sustainable electronics.

Date	26th July
Publication	Pragativadi

ଭାରତ-ବ୍ରିଟେନ ମୂଭ ବାଣିଜ୍ୟ ରାଜିନାମା ଦ୍ୱାରା ମେଡ ଇନ ଇଞିଆକୁ ଶଭି ପ୍ରଦାନ ଇଲେକ୍ଟୋନିକ୍ଟ କ୍ଷେତ୍ର ଲାଭବାନ ହେବ

ଭୁବନେଶ୍ୱର(ବ୍ୟରୋ): ଭାରତ-ବ୍ରିଟେନ ମୁକ୍ତ ବାଣିଜ୍ୟ ରାଜିନାମା ଏକ ରଶନୈତିକ ମାଇଲଖୁଂଟ ଯାହା ଭାରତର ବୈଶ୍ୱିକ ଭାବମୂର୍ତିକୁ ବୃଦ୍ଧି କରିଛି ଏବଂ ପ୍ରମୁଖ କ୍ଷେତ୍ରରେ ଗୁରୁତ୍ପର୍ଷ ବ୍ୟବସାୟ ସୁଯୋଗକୁ ଉନ୍କ କରିଛି। ଇଲେକ୍ଲୋନିକ ଉପାଦ, ଉପାଦାନ, କଂଚାମାଲ ଏବଂ ପ୍ରି ଉପକରଣ ଉପରେ ଶୃତ୍ତକୁ ସମାପ୍ତ କରି, ଏହା ଉତ୍ପାଦନ ଖର୍ଚ୍ଚ ହ୍ରାସ କରିଥାଏ ଏବଂ 'ମେଡ ଜନ୍ ଇଷିଆ' ଉତ୍ପାଦଗୁଡ଼ିକର ବୈଶ୍ୱିକ ପ୍ରତିଦ୍ୱସ୍ଦିତାକୁ ବୃଦ୍ଧି କରିଛି। ଅଖୋକ ଚନ୍ଦକ, ସଭାପତି, ଏସ୍ଇଏମ୍ଆଇ ଇଖିଆ ଏବଂ ଆଇଇଏସ୍ଏ କହିଛନ୍ତି ଭାରତ-ବ୍ରିଟେନ ଏଫଟିଏ' ଦ୍ୱାରା 'ମେଡ ଇନ ଇଷିଆ'କୁ ଶକ୍ତି ପ୍ରଦାନ କରିଛି ଏହା ଦ୍ୱାରା ଇଲେକ୍ଟୋନିକ କ୍ଷେତ୍ର ଲାଉବାନ ହେବ । ଏହି ରାଜିନାମା ଭବିଷ୍ୟାତର ଏଫଟିଏ ପାଇଁ ଏକ ନୃତନ ମାନଦଶ ସ୍ଥିର କରିଛି, ଯାହା ସମଭାବାପନ୍ନ ଗଣତନ୍ତ ସହିତ ଭାରତର ସଂଳାପକୁ ପ୍ରତିଫଳିତ କରୁଛି ଏବଂ ଇଲେକ୍ଲୋନିକ ଭଳି ଉଚ୍ଚ-ବୈଷଣିକ ଷେତ୍ରରେ ଏହାର ରଣନୈତିକ ସ୍ଥିତିକୁ ସୁଦୃଢ଼ କରୁଛି। ପ୍ଲାର୍ଟଫୋନ୍, ଅପ୍ଲିକାଲ୍ ଫାଇବର କେବୁଲ ଏବଂ ଇନଉର୍ଚର ଉଳି ଭାରତୀୟ ରସ୍ତାନୀ ପାଇଁ ଶୃକ୍କ-ମୁକ୍ତ ପ୍ରବେଶ ସହିତ, ଏଫଟିଏ ରାରତକୁ ବ୍ରିଟେନର ଇଲେକ୍ଟୋନିକ ଆମଦାନୀରେ ବର୍ତମାନର ୨ ବିଲିୟନ ଆମେରିକୀୟ ଡଲାରର ଅଂଶକୁ ବୃଦ୍ଧି କରିବା ଏବଂ ୨୦୩୦ ସୁଦ୍ଧା ଏହାର ଉଚ୍ଚାଭିକାଷୀ ୫୦୦ ବିଲିୟନ ଆମେରିକୀୟ ଡଲାରର ଇଲେକ୍ସୋନିକ ଶିଚ୍ଚ ଲକ୍ଷ୍ୟ ଆଡକୁ ଅଗ୍ରଗତିକୁ ତ୍ରାନ୍ୱିତ କରିବା ଦିଗରେ ଅବସ୍ଥାପିତ କରିଛି। ଡିଜାଇନ୍, ପରୀକ୍ଷଣ ଏବଂ ଏମବେଡେଡ ସପୃଖ୍ବେରରେ ବର୍ଦ୍ଧିତ ସହଯୋଗରୁ ସେବା କ୍ଷେତ୍ର ଲାଭବାନ ହେବ-ଗ୍ରିଟେନର ଡିଜାଇନ୍ ନେତୃତ୍ୱକୁ ଭାରତର ଇନିୟରିଂ ବିଶେଷଜ୍ଞତା ସହିତ ମିଶ୍ରଣ କରିବ ।

INDUSTRY STORY UK - INDIA FTA Print (Guwahati)

Date	26th July
Publication	Asomiya Pratidin
Quote By	Ashok Chandak

ভাৰত-ব্ৰিটেইনৰ মাজত মুক্ত বাণিজ্য চুক্তি সম্পাদন ছেমি ইণ্ডিয়াৰ অধ্যক্ষ চন্দাকৰ আদৰণি

নতুন দিল্লী ঃ প্রায় তিনি বছবৰ আলোচনাৰ অন্তত বৃহস্পতিবাৰে প্রধানমন্ত্রী নবেন্দ্র মোডী আৰু ব্রিটিছ প্রধানমন্ত্রী কেই ব টাৰমাৰৰ উপস্থিতিত পুই দেশৰ বাণিজ্য মন্ত্রীদ্বর গীয়ুব গোয়েল আৰু জনাথন বেনন্ডে স্বাক্ষৰ কৰা ঐতিহাসিক মুক্ত বাণিজ্য চক্তিৰ (এফ টি

এই) পদক্ষেপৰ শলাগ লৈছে ছেমি ইণ্ডিয়া আৰু আই ই এছ এৰ অধ্যক্ষ অশোক চন্দাকে। সম্পাদিত চুক্তিক আদৰণি জনাই অধ্যক্ষগৰাকীয়ে মত ব্যক্ত কৰি কয়, ভাৰত-ব্ৰিটেইনৰ মাজৰ চুক্তি এক কৌশলগত মাইলৰ খুঁটি হিচাপে চিহ্নিত হ'ব, যিয়ে সমগ্র বিশ্বত ভাৰতৰ ভাবমূৰ্তি উন্নত কৰাৰ লগতে মূল খণ্ডসমূহত ব্যৱসায়ৰ গুৰুত্বপূৰ্ণ সুযোগ লাভৰ পথ প্ৰশস্ত কৰিব। ইলেক্ট্রনিকছ সামগ্রী, যন্ত্রাংশ, কেঁচা সামগ্ৰীত গুৰু প্ৰত্যাহাৰ কৰাৰ ফলত এই চুক্তিয়ে উৎপাদন বায় হ্রাস কৰাৰ সমান্তৰালকৈ বিশ্বৰ বজাৰত মেড ইন ইণ্ডিয়া সামগ্ৰীসমূহৰ প্ৰতিযোগিতামূলক ক্ষমতা বৃদ্ধি কৰিব। তদুপৰি এই চুক্তিয়ে ভবিখ্যতৰ মুক্ত বাণিজ্য চুক্তিৰ বাবে এক নতুন মাপকাঠী নিৰ্ধাৰণ কৰিছে, যিয়ে একেধৰণৰ চিন্তাধাৰাৰ গণতন্ত্ৰৰ



সৈতে ভাৰতৰ
শক্তিশালী সংযোগ
আৰু ইলেফ্ট্ৰ'নিক্ছৰ দৰে
উচ্চ প্ৰযুক্তিৰ খণ্ডত
ইয়াৰ কৌশলগত স্থিতি
শক্তিশালী কৰাৰ কথা
প্ৰতিফলিত কৰিছে।
আটফোন, অপ্টিকেল
ফাইবাৰ কেবল আৰু
ইনভাৰ্টৰৰ দৰে ভাৰতীয়
ৰপ্তানিৰ বাবে শুদ্ধমুক্ত

প্ৰৱেশৰ সৈতে এফ টি এয়ে ভাৰতক ব্রিটেইনৰ ইলেক্ট্র নিছ আমদানিব বৰ্তমানৰ ২ বিলিয়ন মাৰ্কিন ডলাৰৰ পৰা অংশীদাৰিত বৃদ্ধি কৰাৰ সুযোগ প্ৰদান কৰিছে আৰু ২০৩০ ৰ ভিতৰত ইয়াৰ অভিলাষী ৫০০ বিলিয়ন মাৰ্কিন ডলাৰৰ ইলেক্ট্ৰ'নিকছ উদ্যোগৰ লক্ষ্যৰ দিশত অগ্ৰগতি ত্ৰান্বিত কৰিছে। ব্ৰিটেইনৰ ডিজাইন নেতৃত্বক ভাৰতৰ অভিযান্ত্ৰিক বিশেষজ্ঞতাৰ সৈতে সংযুক্ত কৰি সেৱা খণ্ডই ডিজাইন, পৰীক্ষণ আৰু এম্বেডেড ছফটৱেৰত সম্প্ৰসাৰিত সহযোগিতাৰ পৰা লাভৱান হোৱাৰ সম্ভাবনা আছে। এফ টি এই লগতে দক্ষ প্ৰতিভাৰ গতিশীলতাকো প্ৰসাৰিত কৰে, যোগান শৃংখলৰ স্থিতিস্থাপকতা শক্তিশালী কৰে আৰু সেউজ আৰু বহনক্ষম ই লেক্ট 'নিকছৰ ক্ষেত্ৰত সহযোগিতাক আগুৱাই লৈ যায়।

Date	26th July
Publication	Gana Adhikar
Quote By	Ashok Chandak

ভাৰত-ব্ৰিটেইনৰ মাজত মুক্ত বাণিজ্য চুক্তি সম্পাদন

নতুন দিল্লী, ২৫ জুলাইঃ প্ৰায় তিনি বছৰৰ আলোচনাৰ অন্তত বৃহস্পতিবাৰে প্ৰধানমন্ত্ৰী নৰেন্দ্ৰ মোদী আৰু ব্ৰিটিছ প্ৰধানমন্ত্ৰী কেইৰ ষ্টাৰমাৰৰ উপস্থিতিত দুই দেশৰ বাণিজ্য মন্ত্ৰীদ্ৰয় পীয়ুষ গোয়েল আৰু জনাথন ৰেনন্ডে স্বাক্ষৰ কৰা ঐতিহাসিক মুক্ত বাণিজ্য চুক্তিৰ (এফ টি এই) পদক্ষেপৰ শলাগ লৈছে ছেমি ইণ্ডিয়া আৰু আই ই এছ এৰ অধ্যক্ষ অশোক চন্দাকে। সম্পাদিত চক্তিক আদৰণি জনাই অধ্যক্ষগৰাকীয়ে মত ব্যক্ত কৰি কয়— 'ভাৰত-ব্ৰিটেইনৰ মাজৰ চুক্তি এক কৌশলগত মাইলৰ খুঁটি হিচাপে চিহ্নিত হ'ব, যিয়ে সমগ্ৰ বিশ্বত ভাৰতৰ ভাবমূৰ্তি উন্নত কৰাৰ লগতে মূল খণ্ডসমূহত ব্যৱসায়ৰ গুৰুত্বপূৰ্ণ সুযোগ লাভৰ পথ প্ৰশুস্ত কৰিব । ইলেক্ট্ৰ'নিকছ সামগ্ৰী, যন্ত্ৰাংশ, কেঁচা সামগ্ৰীত শুল্ক প্ৰত্যাহাৰ কৰাৰ ফলত এই চুক্তিয়ে উৎপাদন বায় হ্ৰাস কৰাৰ সমান্তৰালকৈ ,বিশ্বৰ বজাৰত 'মেড ইন ইণ্ডিয়া' সামগ্ৰীসমূহৰ প্ৰতিযোগিতামূলক ক্ষমতা বৃদ্ধি কৰিব। তদুপৰি এই চুক্তিয়ে ভৱিষ্যতৰ মুক্ত বাণিজ্য চুক্তিৰ বাবে এক নতুন মাপকাঠী নিৰ্ধাৰণ কৰিছে, যিয়ে একেধৰণৰ চিন্তাধাৰাৰ গণতন্ত্ৰৰ সৈতে ভাৰতৰ শক্তিশালী সংযোগ আৰু ইলেকট্ৰ'নিক্ছৰ দৰে উচ্চ প্ৰযুক্তিৰ খণ্ডত ইয়াৰ কৌশলগত স্থিতি শক্তিশালী কৰাৰ কথা প্ৰতিফলিত কৰিছে। স্মাৰ্টফোন, অপ্টিকেল ফাইবাৰ কেবল আৰু ইনভাৰ্টাৰৰ দৰে ভাৰতীয় ৰপ্তানিৰ বাবে শুল্কমুক্ত প্ৰৱেশৰ সৈতে এফ টি এয়ে ভাৰতক ব্ৰিটেইনৰ ইলেকট্ৰ'নিক্স আমদানিৰ বৰ্তমানৰ ২ বিলিয়ন মার্কিন ডলাৰৰ পৰা অংশীদাৰিত্ব বৃদ্ধি কৰাৰ সুযোগ প্রদান কৰিছে আৰু ২০৩০ৰ ভিতৰত ইয়াৰ অভিলাষী ৫০০ বিলিয়ন মাৰ্কিন ডলাৰৰ ইলেক্ট্ৰ'নিক্সৰ উদ্যোগৰ লক্ষ্যৰ দিশত অগ্ৰগতি ত্বৰান্বিত কৰিছে।'

Date	26th July
Publication	The Hills Times
Quote By	Ashok Chandak

India-UK FTA to boost electronics manufacturing and exports: SEMI India President

HT Burean
GUWAHATI, July 25: The recently signed India-UK Free Trade Agreement (FTA) is poised to significantly boost India's electronics manufacturing sector by lowering production costs and opening new export avenues, according to Ashok Chandak, President of SEMI India and the India Electronics and Semiconductor Association (IESA).

In an official statement issued on Friday, Chandak described the agreement as a "strategic milestone" that not only elevates India's position in global trade but also strengthens its standing in high-technology

sectors such as electronics.

"The India-UK Free Trade Agreement is a strategic milestone that enhances India's global image and unlocks significant business opportunities across key sectors," he stated. Chandak highlighted that the FTA climinates tariffs on a wide range of electronic products, components, raw materials, and capital equipment, thereby reducing overall production

costs for domestic manufacturers.

This, he noted, will enhance the global competitiveness of 'Made in India' electronics and bolster efforts to meet the country's ambitious target of achieving a US\$500 billion electronics industry by 2030. With duty-free access now extended to Indian exports such as smartphones, optical fibre cables, and inverters, the agreement is expected to help India scale up its current ~US\$2 billion share of the UK's electronics imports.

Crucially, this agreement sets a new benchmark for future FTAs, reflecting India's alignment with like-minded democracies and strengthening its strategic position in high-tech sectors," Chandak added. The pact is also expected to benefit India's services sector through increased collaboration in design, testing, and embedded software develop-ment. By combining the UK's established leadership in design with India's engineering capabilities, the two countries can deepen cooperation in inno-vation and product development.

In addition, Chandak noted that the FTA promotes skilled talent mobility, enhances supply chain resilience, and lays the groundwork for joint initiatives in green and sustainable electronics. The India-UK FTA comes at a time when India

is looking to expand its share in the global electronics market, attract high-value manufacturing, and position itself as a preferred destination for electronics design and production.

Date	26th July
Publication	Dainik Purvoday
Quote By	Ashok Chandak

भारत-यूके एफटीए से 'मेड इन इंडिया' को मिलेगा बल इलेक्ट्रॉनिक्स क्षेत्र को होगा लाभ

नई दिल्ली, 26 जुलाई (एजेंसी)। भारत-ब्रिटेन मुक्त व्यापार समझौता एक रणनीतिक रूप से एक अहम मील का पत्थर है, जिससे भारत की वैश्विक छवि में वृद्धि हुई है। इससे प्रमुख सेक्टरों में महत्वपूर्ण व्यावसायिक अवसर खुलेंगे। इलेक्ट्रॉनिक्स उत्पादों, कम्पोनेंट्स, कच्चे माल और पूंजीगत उपकरणों पर टैरिफ को समाप्त करके, यह उत्पादन लागत को कम करता है तथा 'मेड इन इंडिया' उत्पादों की वैश्विक प्रतिस्पर्धात्मकता को बढ़ाता है। यह समझौता भावी मुक्त व्यापार समझौतों के लिए एक नया मानदंड स्थापित करता है, जो समान विचारधारा वाले लोकतंत्रों के साथ भारत के जुड़ाव को दर्शाता है और इलेक्ट्रॉनिक्स जैसे उच्च-तकनीकी क्षेत्रों में इसकी रणनीतिक स्थिति को मजबूत करता है। स्मार्टफोन, ऑप्टिकल फाइबर केबल

और इन्वर्टर जैसे भारतीय निर्यातों के लिए ड्यूटी-फ्री पहंच के साथ यह मुक्त व्यापार समझौता भारत को ब्रिटेन के इलेक्ट्रॉनिक्स आयात में अपनी वर्तमान लगभग 2 बिलियन अमेरिकी डॉलर की हिस्सेदारी बढ़ाने की स्थिति में ले आएगा और 2030 तक इलेक्ट्रॉनिक्स उद्योग के महत्वाकांक्षी 500 बिलियन अमेरिकी डॉलर के लक्ष्य की ओर प्रगति तेज हो जाएगी। ब्रिटेन की डिजाइन लीडरशिप और भारत की इंजीनियरिंग विशेषज्ञता जब साथ जुड़ेंगी तो डिजाइन, परीक्षण और ऐम्बेडेड सॉफ्टवेयर में बढ़ते सहयोग से सेवा क्षेत्र को लाभ-होगा। यह मुक्त व्यापार समझौता कुशल प्रतिभाओं की गतिशीलता को भी बढ़ावा देगा, आपूर्ति शृखला के लचीलेपन को मजबत करेगा और ग्रीन व सस्टेनेबल इलेक्ट्रॉनिक्स में सहयोग को आगे बढ़ाएगा।

Date	26th July
Publication	Purvanchal Prahari
Quote By	Ashok Chandak

भारत-यूके एफटीए से 'मेड इन इंडिया' को मिलेगा बल

नर्ड दिल्ली: भारत-ब्रिटेन मुक्त व्यापार समझौता एक रणनीतिक रूप से एक अहम मील का पंत्थर है जिससे भारत की वैश्विक छवि में वृद्धि हुई है; इससे प्रमुख सेक्टरों में महत्वपूर्ण व्यावसायिक अवसर खुलेंगे। इलेक्ट्रॉनिक्स उत्पादों, कम्पोनेंद्स, कच्चे माल और पुंजीगत उपकरणों पर टैरिफ को समाप्त करके, यह उत्पादन लागत को कम करता है तथा 'मेड इन इंडिया' उत्पादों की वैश्विक प्रतिस्पर्धात्मकता को बढाता है। यह समझौता भावी मुक्त व्यापार समझौतों के लिए एक नया मानदंड स्थापित करता है, जो समान विचारधारा वाले लोकतंत्रों के साथ भारत के जुड़ाव को दर्शाता है और इलेक्ट्रॉनिक्स जैसे उच्च-तकनीकी क्षेत्रों में इसकी रणनीतिक स्थिति को मजबूत करता है।

Date	26th July
Publication	The Meghalaya Guardian
Quote By	Ashok Chandak

Powering 'Made in India': Electronics Sector Gains from India–UK FTA'

By Ashok Chandak, President, SEMI India and IESA

The India-UK Free Trade Agreement is a strategic milestone that enhances India's global image and unlocks significant business opportunities across key sectors. By eliminating tariffs on Electronics products, components, raw materials, and capital equipment, it reduces production costs and boosts the global competitiveness of 'Made in India' products.

Crucially, this agreement sets a new benchmark for future FTAs, reflecting India's alignment with like-minded democracies and strengthening its strategic position in high-tech sectors such as electronics. With duty-free access for Indian exports like smartphones, optical fibre cables, and inverters, the FTA positions India to scale its current US\$2 billion share of UK electronics imports and accelerates progress toward its ambitious US\$500 billion electronics Industry target by 2030

The services sector stands to gain from increased collaboration in design, testing, and embedded software—combining UK's design leadership with India's engineering expertise. The FTA also promotes skilled talent mobility, strengthens supply chain resilience, and advances cooperation in green and sustainable electronics."

Date	26th July
Publication	The North East Times
Quote By	Ashok Chandak

Powering 'Made in India': **Electronics Sector Gains** from India-UK FTA'

By Ashok Chandak, President, SEMI India and IESA

The India-UK Free Trade Agreement is a stra tegic milestone that enhances India's global image and unlocks significant business opportunities across key sectors. By eliminating tariffs on Electronics products, components, raw materials, and capital equipment, it reduces product tion costs and boosts the global competitiveness

of 'Made in India' products.

Crucially, this agreement sets a new benchmark for future FTAs, reflecting India's alignment with like-minded democracies and strengthening its strategic position in high-tech sectors such as electronics. With duty-free access for Indian exports like smartphones, optical fibre cables, and inverters, the FTA positions India to scale its current US\$2 billion share of UK electronics imports and accelerates progress toward its ambitious US\$500 billion electronics Industry target by 2030."

The services sector stands to gain from increased collaboration in design, testing, and embedded software—combining UK's design leadership with India's engineering expertise. The FTA also promotes skilled talent mobility, strengthens supply chain resilience, and advances cooperation in

green and sustainable electronics.

Date	26th July
Publication	The Assam Post
Quote By	Ashok Chandak

Powering Made in India: Electronics sector gains from India–UK FTA

Guwahati: "The India-UK Free Trade Agreement is a strategic milestone that enhances India's global image and unlocks significant business opportunities across key sectors. By eliminating tariffs on Electronics products, components, raw materials, and capital equipment, it reduces production costs and boosts the global competitiveness of 'Made in India' products. Crucially, this agreement sets a new benchmark for future FTAs, reflecting India's alignment with like-minded democracies and strengthening its strategic position in high-tech sectors such as electronics. With duty-free access for Indian exports like smartphones, optical fibre cables, and inverters, the FTA positions India to scale its current ~US\$2 billion share of UK electronics imports and accelerates progress toward its ambitious US\$500 billion electronics Industry target by 2030." The services sector stands to gain from increased collaboration in design, testing, and embedded softwarecombining UK's design leadership with India's engineering expertise. The FTA also promotes skilled talent mobility, strengthens supply chain resilience, and advances cooperation in green and sustainable electronics. Ashok Chandak, President, SEMI India and IESA. The proposed India-UK Free Trade Agreement

(FTA) has emerged as a pivotal development in the bilateral relationship between the two nations, aiming to bolster economic cooperation and unlock significant trade potential across diverse sectors. Negotiations, which began in January 2022, have witnessed multiple rounds of dialogue addressing complex issues such as tariff reductions, market access, rules of origin, labour mobility, services liberalisation, and investment protection. For India, the FTA represents a strategic opportunity to secure preferential access for its labour-intensive exports like textiles, leather, jewellery, and pharmaceuticals, while also enhancing prospects in IT, legal, and financial services. The United Kingdom, post-Brexit, views the agreement as a cornerstone in its Indo-Pacific strategy to diversify trade beyond Europe, seeking lower duties on automobiles, scotch whisky, medical devices, and improved access for professional services. Both countries have agreed to address sensitive matters including data protection, intellectual property rights, and environmental standards with a focus on mutual benefit and regulatory alignment. The FTA is also expected to enhance bilateral investments and support medium and small enterprises through simplified trade procedures and standards harmonisation.

INDUSTRY STORY UK - INDIA FTA PRINT (BENGALURU)

Date	29th July
Publication	Sanjesamya
Quote By	Ashok Chandak

ಭಾರತದಲ್ಲೇ ತಯಾರಿಸಲಾದ ವಿದ್ಯುತ್ ಉತ್ಪಾದನೆ: ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ವಲಯಕ್ಕೆ ಲಾಭ

ಚೆಂಗಳೂರು: ಭಾರತವನ್ನು ಜಾಗತಿಕವಾಗಿ ಗುರಿತಿಸುಕೊಳ್ಳುವ ಮತ್ತು ಪ್ರಮುಖ ವಲಯಗಳಲ್ಲಿ ಗಮನಾರ್ಹ ವ್ಯಾಪಾರ ಅವಕಾಶಗಳನ್ನು ತೆರೆಯುವ ಕಾರ್ಯತಂತ್ರದ ಮೈಲಿಗಲ್ಲಾಗಿದೆ ಈ ಭಾರತ–ಯುಕೆ ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದ. ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಉತ್ಪನ್ನಗಳು, ಘಟಕಗಳು, ಕಚ್ಚಾ ವಸ್ತುಗಳು ಮತ್ತು ಬಂಡವಾಳ ಉಪಕರಣಗಳ ಮೇಲಿನ ಸುಂಕಗಳನ್ನು ರದ್ದುಪಡಿಸುವ ಮೂಲಕ, ಇದು ಉತ್ಪಾದನಾ ವೆಚ್ಚವನ್ನು ಕಡಿಮೆ ಮಾಡುತ್ತದೆ ಮತ್ತು 'ಭಾರತದಲ್ಲೇ ತಯಾರಿಸಿದ' ಉತ್ಪನ್ನಗಳ ಜಾಗತಿಕ ಸ್ಪರ್ಧಾತ್ಮಕತೆ ಹೆಚ್ಚಿಸುತ್ತದೆ.

ಬಹಳ ಮುಖ್ಯವಾಗಿ, ಈ ಒಪ್ಪಂದವು ಭವಿಷ್ಯದ ಮುಕ್ತ ವ್ಯಾಪಾರಗಳಿಗೆ ಹೊಸ ಮಾನದಂಡವಾಗಲಿದೆ, ಇದು ಭಾರತದಲ್ಲಿ ಸಮಾನ ಮನಸ್ಕ ಹೊಂದಾಣಿಕೆಯನ್ನು ಪ್ರತಿಬಿಂಬಿಸುತ್ತದೆ ಮತ್ತು ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ನಂತಹ ಹೆಚ್ಚುತ್ತಿರುವ ತಂತ್ರಜ್ಞಾನ ವಲಯಗಳಲ್ಲಿ ಅದರ ಕಾರ್ಯತಂತ್ರ ಸ್ಥಾನವನ್ನು ಬಲಪಡಿಸುತ್ತದೆ. ಸ್ಮಾರ್ಟ್ ಫೋನ್ ಗಳು, ಆಪ್ಟಿಕಲ್ ಫೈಬರ್ ಕೇಬಲ್ ಗಳು ಮತ್ತು ಇನ್ವರ್ಟರ್ಗಳಂತಹ ಭಾರತೀಯ ರಫ್ತು ಸಾಮಗ್ರಿಗಳಿಗೆ ಸುಂಕ–ಮುಕ್ತದೊಂದಿಗೆ, ಈ ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದವು ಯುಕೆ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಅಮದುಗಳಲ್ಲಿ ಪ್ರಸ್ತುತ ~ \$2 ಯು.ಎಸ್ ಬಿಲಿಯನ್ ಡಾಲರ್ ಪಾಲನ್ನು ಅಳೆಯಲು ಸ್ಥಾನ ನೀಡುತ್ತದೆ ಮತ್ತು 2030 ರ ವೇಳೆಗೆ ಭಾರತದ ಮಹತ್ವಾಕಾಂಕ್ಷೆಯ \$500 ಯು.ಎಸ್ ಬಿಲಿಯನ್ ಡಾಲರ್ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಉದ್ಯಮದ ಗುರಿಯತ್ತ ಕಾರ್ಯಯೋಜನೆಯನ್ನು ಇಮ್ಮಡಿಗೊಳಿಸುತ್ತದೆ.

ವಿನ್ಯಾಸ, ಪರೀಕ್ಷೆ ಮತ್ತು ಎಂಬೆಡೆಡ್ ಸಾಫ್ಟ್ ವೇರ್ ನಲ್ಲಿ ಹೆಚ್ಚಿದ ಸಹಯೋಗದಿಂದ ಸೇವಾ ವಲಯ ಲಾಭ ಪಡೆಯಲಿದೆ – ಇದು ಯುಕೆ ವಿನ್ಯಾಸಿತ ನಾಯಕತ್ವದ ಭಾರತದ ಎಂಜಿನಿಯರಿಂಗ್ ಪರಿಣತಿಯೊಂದಿಗೆ ಸಂಯೋಜಿಸುತ್ತದೆ. ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದವು ಕೌಶಲ್ಯಪೂರ್ಣ ಪ್ರತಿಭೆಗಳನ್ನು ಉತ್ತೇಜಿಸುತ್ತದೆ, ಪೂರೈಕೆ ಸರಪಳಿ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವವನ್ನು ಬಲಪಡಿಸುತ್ತದೆ ಮತ್ತು ಹಸಿರು ಮತ್ತು ಸುಸ್ಥಿರ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ನಲ್ಲಿ ಸಹಕಾರವನ್ನು ಮುನ್ನಡೆಸುತ್ತದೆ.

Date	28th July
Publication	Suverna Times
Quote By	Ashok Chandak

ಭಾರತದಲ್ಲೇ ತಯಾರಿಸಲಾದ ವಿದ್ಯುತ್ ಉತ್ಪಾದನೆ: ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ವಲಯಕ್ಕೆ ಲಾಭ

ಬೆಂಗಳೂರು: ಭಾರತವನ್ನು ಜಾಗತಿಕವಾಗಿ ಗುರಿತಿಸುಕೊಳ್ಳುವ ಮತ್ತು ಪ್ರಮುಖ ವಲಯಗಳಲ್ಲಿ ಗಮನಾರ್ಹ ವ್ಯಾಪಾರ ಅವಕಾಶಗಳನ್ನು ತೆರೆಯುವ ಕಾರ್ಯತಂತ್ರದ ಮೈಲಿಗಲ್ಲಾಗಿದೆ ಈ ಭಾರತ–ಯುಕೆ ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದ. ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಉತ್ಪನ್ನಗಳು, ಘಟಕಗಳು, ಕಚ್ಚಾ ವಸ್ತುಗಳು ಮತ್ತು ಬಂಡವಾಳ ಉಪಕರಣಗಳ ಮೇಲಿನ ಸುಂಕಗಳನ್ನು ರದ್ದುಪಡಿಸುವ ಮೂಲಕ, ಇದು ಉತ್ಪಾದನಾ ವೆಚ್ಚವನ್ನು ಕಡಿಮೆ ಮಾಡುತ್ತದೆ ಮತ್ತು 'ಭಾರತದಲ್ಲೇ ತಯಾರಿಸಿದ' ಉತ್ಪನ್ನಗಳ ಜಾಗತಿಕ ಸ್ಪರ್ಧಾತ್ಮಕತೆ ಹೆಚ್ಚಿಸುತ್ತದೆ.

ಬಹಳ ಮುಖ್ಯವಾಗಿ, ಈ ಒಪ್ಪಂದವು ಭವಿಷ್ಯದ ಮುಕ್ತಿ ವ್ಯಾಪಾರಗಳಿಗೆ ಹೊಸ ಮಾನದಂಡವಾಗಲಿದೆ, ಇದು ಭಾರತದಲ್ಲಿ ಸಮಾನ ಮನಸ್ಥ ಹೊಂದಾಣಿಕೆಯನ್ನು ಪ್ರತಿಬಿಂಬಿಸುತ್ತದೆ ಮತ್ತು ಎಲೆಕ್ಟಾನಿಕ್ಸ್ ನಂತಹ ಹೆಚ್ಚುತ್ತಿರುವ ತಂತ್ರಜ್ಞಾನ ವಲಯಗಳಲ್ಲಿ ಅದರ ಕಾರ್ಯತಂತ್ರ ಸ್ಥಾನವನ್ನು ಬಲಪಡಿಸುತ್ತದೆ. ಸ್ಮಾರ್ಟ್ ಫೋನ್ಗಳು, ಆಪ್ಟಿಕಲ್ ಫೈಬರ್ ಕೇಬಲ್ಗಳು ಮತ್ತು ಇನ್ವರ್ಟರ್ಗಳುಂತಹ ಭಾರತೀಯ ರಫ್ತು ಸಾಮಗ್ರಿಗಳಿಗೆ ಸುಂಕಮಕ್ತದೊಂದಿಗೆ, ಈ ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದವು ಯುಕೆ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಆಮದುಗಳಲ್ಲಿ ಪ್ರಸ್ತುತ ~ \$2 ಯು.ಎಸ್ ಬಿಲಿಯನ್ ಡಾಲರ್ ಪಾಲನ್ನು ಅಳೆಯಲು ಸ್ಥಾನ ನೀಡುತ್ತದೆ ಮತ್ತು 2030 ರ ವೇಳೆಗೆ ಭಾರತದ ಮಹತ್ವಾಕಾಂಕ್ಷೆಯ \$500 ಯು.ಎಸ್ ಬಿಲಿಯನ್ ಡಾಲರ್ ಎಲೆಕ್ಟಾನಿಕ್ಸ್ ಉದ್ಯಮದ ಗುರಿಯತ್ತ ಕಾರ್ಯಯೋಜನೆಯನ್ನು ಇವ್ನಡಿಗೊಳಿಸುತ್ತದೆ.

ವಿನ್ಯಾಸ, ಪರೀಕ್ಷೆ ಮತ್ತು ಎಂಬೆಡೆಡ್ ಸಾಫ್ಟ್ ವೇರ್ ನಲ್ಲಿ ಹೆಚ್ಚಿದ ಸಹಯೋಗದಿಂದ ಸೇವಾ ವಲಯ ಅಾಭ ಪಡೆಯಲಿದೆ – ಇದು ಯುಕೆ ವಿನ್ಯಾಸಿತ ನಾಯಕತ್ವದ ಭಾರತದ ಎಂಜಿನಿಯರಿಂಗ್ ಪರಿಣತಿಯೊಂದಿಗೆ ಸಂಯೋಜಿಸುತ್ತದೆ. ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದವು ಕೌಶಲ್ಯಪೂರ್ಣ ಪ್ರತಿಭೆಗಳನ್ನು ಉತ್ತೇಜಿಸುತ್ತದೆ, ಪೂರೈಕೆ ಸರಪಳಿ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವವನ್ನು ಬಲಪಡಿಸುತ್ತದೆ ಮತ್ತು ಹಸಿರು ಮತ್ತು ಸುಸ್ಥಿರ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ನಲ್ಲಿ ಸಹಕಾರವನ್ನು ಮುನ್ನಡೆಸುತ್ತದೆ.

Date	28th July
Publication	Indusanje
Quote By	Ashok Chandak

ಭಾರತದಲ್ಲೇ ತಯಾರಿಸಲಾದ ವಿದ್ಯುತ್ ಉತ್ಪಾದನೆ: ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ವಲಯಕ್ಕೆ ಲಾಭ

ಬೆಂಗಳೂರು: ಭಾರತವನ್ನು ಗುರಿತಿಸುಕೊಳ್ಳುವ ಮತ್ತು ಪ್ರಮುಖ ವಲಯಗಳಲ್ಲಿ ಗಮನಾರ್ಹ ವ್ಯಾಪಾರ ಅವಕಾಶಗಳನ್ನು ತೆರೆಯುವ ಕಾರ್ಯತಂತ್ರದ ಮೈಲಿಗಲ್ಲಾಗಿದೆ ಈ ಭಾರತ–ಯುಕೆ ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದ. ಎಲೆಕ್ಸಾನಿಕ್ಸ್ ಉತ್ಪನ್ನಗಳು, ಘಟಕಗಳು, ಕಚ್ಚಾ ವಸ್ತುಗಳು ಮತ್ತು ಬಂಡವಾಳ ಉಪಕರಣಗಳ ಮೇಲಿನ ಸುಂಕಗಳನ್ನು ರದ್ದುಪಡಿಸುವ ಮೂಲಕ, ಇದು ಉತ್ಪಾದನಾ ವೆಚ್ಚವನ್ನು ಕಡಿಮೆ ಮಾಡುತ್ತದೆ ಮತ್ತು 'ಭಾರತದಲ್ಲೇ ತಯಾರಿಸಿದ' ಉತ್ಪನ್ನಗಳ ಜಾಗತಿಕ ಸ್ಪರ್ಧಾತ್ಮಕತೆ ಹೆಚ್ಚಿಸುತ್ತದೆ.

ಮುಕ್ತ ವ್ಯಾಪಾರಗಳಿಗೆ ಹೊಸ ಮಾನದಂಡವಾಗಲಿದೆ, ಇದು ಭಾರತದಲ್ಲಿ ಸಮಾನ ಮನಸ್ತ ಹೊಂದಾಣಿಕೆಯನ್ನು ಸಂಯೋಜಿಸುತ್ತದೆ. ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದವು ಪ್ರತಿಬಿಂಬಿಸುತ್ತದೆ ಮತ್ತು ಎಲೆಕ್ಸಾನಿಕ್ಸ್ ನಂತಹ ಕೌಶಲ್ಯಪೂರ್ಣ ಪ್ರತಿಭೆಗಳನ್ನು ಉತ್ತೇಜಿಸುತ್ತದೆ, ಹೆಚ್ಚುತ್ತಿರುವ ತಂತ್ರಜ್ಞಾನ ವಲಯಗಳಲ್ಲಿ ಅದರ ಪೂರೈಕಿ ಸರಪಳಿ ಸ್ಥಿತಿಸ್ಥಾಪಕತ್ವವನ್ನು ಬಲಪಡಿಸುತ್ತದೆ ಕಾರ್ಯತಂತ್ರ ಸ್ಥಾನವನ್ನು ಬಲಪಡಿಸುತ್ತದೆ. ಸ್ಮಾರ್ಟ್ ಮತ್ತು ಹಸಿರು ಮತ್ತು ಸುಸ್ಥಿರ ಎಲೆಕ್ಟಾನಿಕ್ಸ್ ನಲ್ಲಿ 🛨 ಫೋನ್ ಗಳು, ಆಪ್ರಿಕಲ್ ಫೈಬರ್ ಕೇಬಲ್ ಗಳು ಮತ್ತು ಸಹಕಾರವನ್ನು ಮುನ್ನಡೆಸುತ್ತದೆ.

ಇನ್ವರ್ಟರ್ಗಳಂತಹ ಭಾರತೀಯ ರಫ್ತು ಸಾಮಗ್ರಿಗಳಿಗೆ ಸುಂಕ-ಮುಕ್ತದೊಂದಿಗೆ, ಈ ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದವು ಯುಕೆ ಎಲೆಕ್ಸಾನಿಕ್ಸ್ ಆಮದುಗಳಲ್ಲಿ ಪ್ರಸ್ತುತ ~ \$2 ಯು.ಎಸ್ ಬಿಲಿಯನ್ ಡಾಲರ್ ಪಾಲನ್ನು ಅಳೆಯಲು ಸ್ಥಾನ ನೀಡುತ್ತದೆ ಮತ್ತು 2030 ರ ವೇಳೆಗೆ ಭಾರತದ ಮಹತ್ವಾಕಾಂಕ್ಷೆಯ \$500 ಯು.ಎಸ್ ಬಿಲಿಯನ್ ಡಾಲರ್ ಎಲೆಕ್ಸಾನಿಕ್ಸ್ ಉದ್ಯಮದ ಗುರಿಯತ್ತ ಕಾರ್ಯಯೋಜನೆಯನ್ನು ಇಮ್ಮಡಿಗೊಳಿಸುತ್ತದೆ.

ವಿನ್ಯಾಸ, ಪರೀಕ್ಷೆ ಮತ್ತು ಎಂಬೆಡೆಡ್ ಸಾಫ್ಟ್ ವೇರ್ ನಲ್ಲಿ ಹೆಚ್ಚಿದ ಸಹಯೋಗದಿಂದ ಸೇವಾ ವಲಯ ಲಾಭ ಬಹಳ ಮುಖ್ಯವಾಗಿ, ಈ ಒಪ್ಪಂದವು ಭವಿಷ್ಯದ 🏻 ಪಡೆಯಲಿದೆ – ಇದು ಯುಕೆ ವಿನ್ಯಾಸಿತ ನಾಯಕತ್ತದ ಭಾರತದ ಎಂಜಿನಿಯರಿಂಗ್ ಪರಿಣತಿಯೊಂದಿಗೆ

Publication	Hosadigantha
Quote By	Ashok Chandak

ಭಾರತ–ಯುನೈಟೆಡ್ ಕಿಂಗ್ಡಮ್ ವ್ಯಾಪಾರ ಒಪ್ಪಂದ ಎಲೆಕ್ಟಾನಿಕ್ಸ್ ವಲಯಕ್ಕೆ ಹೆಚ್ಚು ಲಾಭ • ಬೆಂಗಳೂರು: ಭಾರತ-ಯುನೈಟೆಡ್ ಜಾಗತಿಕ ಸರ್ಧಾತ್ಮಕತೆ ಹೆಚ್ಚಿಸುತ್ತದೆ ಎಂದು ಕಿಂಗ್ಡಮ್ ಮುಕ ವ್ಯಾಪಾರ ಒಪಂದದಿಂದ ಹೇಳಿದರು. ಎಲೆಕ್ಟಾನಿಕ್ಸ್ ವಲಯಕ್ಕೆ ಲಾಭವಾಗುತ್ತದೆ ಭಾರತ–ಯುನೈಟೆಡ್ ಎಂದು ಎಸ್ಇಎಂಐ ಇಂಡಿಯಾ ಮತು ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದವು ಭವಿಷ್ಯದ ಐಇಎಸ್ಎ ಅಧ್ಯಕ್ಷ ಅಶೋಕ್ ಚಂದಕ್ ಮುಕ್ತ ವ್ಯಾಪಾರಗಳಿಗೆ ಹೊಸ ವ್ಯಾನ್ ದೆಂಡ್ ವಾಗ್ ಲಿದೆ. ತಿಳಿಸಿದಾರೆ. ಐಯುಎಫ್ಟಿಎ ಒಪಂದ ಕುರಿತು ಭಾರತದಲ್ಲಿ ಸಮಾನ ಮನಸ್ತ ಹೊಂದಾಣಿಕೆಯನ್ನು ಪ್ರತಿ ಮಾತನಾಡಿ, ಈ ಭಾರತ-ಯುಕೆ ಮುಕ ಬಿಂಬಿಸುತ್ತದೆ ಮತ್ತು ಎಲೆಕ್ಟಾನಿಕ್ಸ್ ನಂತಹ ಹೆಚ್ಚುತ್ತಿರುವ ವ್ಯಾಪಾರ ಒಪ್ಪಂದವು ಭಾರತವನ್ನು ಜಾಗತಿಕವಾಗಿ ಗುರಿತಿಸಿಕೊಳುವ ಮತು ತಂತ್ರಜ್ಞಾನ ವಲಯಗಳಲ್ಲಿ ಪ್ರಮುಖ ವಲಯಗಳಲ್ಲಿ ಗಮನಾರ್ಹ ವ್ಯಾಪಾರ ಅವಕಾಶವನ್ನು ತೆರೆಯುವ ಅದರ ಕಾರ್ಯತಂತ್ರ ಕಾರ್ಯತಂತ್ರದ ಮೈಲಿಗಲ್ಲಾಗಿದೆಂದರು. ಬಲಪಡಿಸುತ್ತದೆ. ಸ್ಮಾರ್ಟ್ ಫೋನ್ ಗಳು, ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಉತ್ಪನ್ನಗಳು, ಘಟಕಗಳು, ಆಪ್ಟಿಕಲ್ ಫೈಬರ್ಕೇಬಲ್ಗಳು ಮತ್ತು ಕಚ್ಚಾ ವಸ್ತುಗಳು ಮತ್ತು ಬಂಡವಾಳ ಭಾರತೀಯ ರಫ್ತು ಸಾಮಗ್ರಿಗಳಿಗೆ ಸುಂಕ-ಮುಕ್ತದೊಂದಿಗೆ, ಈ ಮುಕ್ತ ವ್ಯಾಪಾರ ಉಪಕರಣಗಳ ಮೇಲಿನ ಸುಂಕಗಳನ್ನು ರದ್ದುಪಡಿಸುವ ಮೂಲಕ, ಇದು ಒಪಂದವು ಯುಕೆ ಎಲೆಕ್ಸಾನಿಕ್ ಆಮದು ಉತ್ಪಾದನಾ ಪೆಚ್ಚವನ್ನು ಕಡಿಮೆ ಮಾಡುತ್ತದೆ ಪ್ರಸ್ತುತ 2 ಯು.ಎಸ್ ಬಿಲಿಯನ್ ಡಾಲರ್ ಮತ್ತು ಭಾರತದಲ್ಲೇ ತಯಾರಿಸಿದ ಉತ್ಪನ್ನಗಳ ಹೊಂದಲು ಸ್ಥಾನ ನೀಡುತ್ತದೆಂದರು.

Date	25th July
Publication	Samyukta Karnataka

ಸಂಯುಕ್ತ 🌦 ಕರ್ನಾಟಕ

ಭಾರತ–ಯುಕೆ ಒಪ್ಪಂದದಿಂದ ಎಲೆಕ್ಟಾನಿಕ್ಸ್ಗೆ ಲಾಭ: ಚಂದಕ್

ಬೆಂಗಳೂರು: ಭಾರತ ಮತ್ತು ಯುನೈಟೆಡ್ ಕಿಂಗ್ಡಮ್ ನಡುವಣ ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದದಿಂದ ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಉದ್ಯಮಕ್ಕೆ ಅನುಕೂಲಕರ ವಾತಾವರಣ ನಿರ್ಮಿಸಲಿದ್ದು, ಮೇಕ್ ಇನ್ ಇಂಡಿಯಾ ಅಭಿಯಾನಕ್ಕೆ ಒತ್ತು ನೀಡಲಿದೆ ಎಂದು ಭಾರತೀಯ ಎಲೆಕ್ಟ್ರಾನಿಕ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಷರ್ ಅಸೋಸಿಯೇಷನ್ ಅಧ್ಯಕ್ಷ ಅಶೋಕ್ ಚಂದಕ್ ಬಣ್ಣಿಸಿದ್ದಾರೆ.

ಈ ಕುರಿತು ಹೇಳಿಕೆ ನೀಡಿರುವ ಅವರು, ಉಭಯ ರಾಷ್ಟ್ರಗಳ ನಡುವಣ



ವಹಿವಾಟಿನ ವೇಳೆ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಉತ್ಪನ್ನಗಳು, ಕಚ್ಚಾವಸ್ತುಗಳು ಮತ್ತು ಬಂಡವಾಳ ಉಪಕರಣಗಳ ಮೇಲಿನ ಸುಂಕವನ್ನು ತೆಗೆದುಹಾಕುವ ನಿಟ್ಟಿನಲ್ಲಿ ಈ ಒಪ್ಪಂದ ನೆರವಾಗಲಿದೆ. ಭಾರತವನ್ನು ಉತ್ಪನ್ನಗಳ ತಯಾರಿಕಾ ಕೇಂದ್ರವನ್ನಾಗಿ ರೂಪಿಸುವ ಪ್ರಮುಖ ಉದ್ದೇಶದಿಂದ ಮೇಕ್ ಇನ್ ಇಂಡಿಯಾ ಯೋಜನೆ ರೂಪಿಸಲಾಗಿದೆ. ಈ ಯೋಜನೆಯಡಿ ಭಾರತದಲ್ಲಿ

ಎಲ್ಲ ಉತ್ಪನ್ನಗಳನ್ನು ತಯಾರಿಸಬಹುದು. ಭಾರತದಾದ್ಯಂತ ಉದ್ಯೋಗ ಅವಕಾಶಗಳನ್ನು ಹೆಚ್ಚಿಸುವ ನಿಟ್ಟಿನಲ್ಲಿ ಈ ಒಪ್ಪಂದ ಸಹಕಾರಿಯಾಗಲಿದೆ ಎಂದಿದಾರೆ.

ಒಪ್ಪಂದವು ಎಲೆಕ್ಟ್ರಾನಿಕ್ ಹೈಟಿಕ್ ವಲಯಗಳಲ್ಲಿ ಭಾರತದ ಸ್ಥಾನವನ್ನು ಬಲಪಡಿಸುತ್ತಿದ್ದು, ಸ್ಮಾರ್ಟ್ ಘೋನ್, ಆಪ್ಟಿಕಲ್ ಫೈಬರ್ ಕೇಬಲ್ ಸೇರಿದಂತೆ ಇನ್ವಟರ್ಗಳಂತಹ ಉತ್ಪನ್ನಗಳನ್ನು ಸುಂಕ ರಹಿತ ರಘ್ತು ಮಾಡಲು ಅವಕಾಶ ನೀಡುತ್ತದೆ.

ಅಲ್ಲದೇ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಆಹುದು ವಹಿವಾಟನ್ನು ಸದ್ಯದ 2 ಬಿಲಿಯನ್ ಡಾಲರ್ನಿಂದ 2030ರ ವೇಳೆಗೆ 500 ಬಿಲಿಯನ್ ಡಾಲರ್ವರೆಗೆ ಹೆಚ್ಚಿಸುವ ಗುರಿಗೆ ಮೂರಕವಾಗಿ ಭಾರತ ತನ್ನ ಸಾಮರ್ಥ್ಯವನ್ನು ಹೆಚ್ಚಿಸಿಕೊಳ್ಳುವತ್ತ ಉಭಯ ರಾಷ್ಟ್ರಗಳ ನಡುವಣ ಒಪ್ಪಂದವು ಮಹತ್ವದ ರಹದಾರಿಯಾಗಿದೆ ಎಂದು ಹೇಳಿದ್ದಾರೆ.

Date	26th July
Publication	Dinasudar
Quote By	Ashok Chandak

தீனச் 🏽 சுடர்

இந்தியா இங்கிலாந்து வா்த்தக ஒப்பந்தம் மூலம் வணிக வாய்ப்புகள்

பெங்களூர், **ജൗ**லை இந்தியா 26-செமி தலைவர் அசோக் சந்தக் கூறியிருப்பதாவது- இந்தியா-இங்கிலாந்து சுதந்திர வர்த்தக ஒப்பந்தம் இந்தியாவின் உலகளாவிய பிம்பத்தை மேம்படுத்தும் மற்றும் முக்கிய துறைகளில் குறிப்பிடத்தக்க வணிக வாய்ப்புகளைத் திறக்கும் ஒரு மூலோபாய மைல்கல்லாகும். மின்னணு பொருட்கள், கூறுகள், மூலப்பொருட்கள் மற்றும் மூலதன உபகரணங்கள் மீதான வரிகளை நீக்குவதன் மூலம், இது உற்பத்தி செலவுகளைக் குறைக்கிறது மற்றும் 'இந்தியாவில் தயாரிக்கப்பட்டது' தயாரிப்புகளின் உலகளாவிய போட்டித்தன்மையை அதிகரிக்கிறது. முக்கியமாக, இந்த ஒப்பந்தம் எதிர்கால ஒரு புதிய அளவுகோலை



அமைக்கிறது, இது ஒத்த எண்ணம் கொண்ட ஜனநாயக நாடுகளுடன் இந்தியாவின் சீரமைப்பை பிரதிபலிக்கிறது மற்றும் மின்னணுவியல் போன்ற உயர் தொழில்நுட்பத் துறைகளில் அதன் மூலோபாய நிலையை வலுப்படுத்துகிறது. ஸ்மார்ட்போன்கள், ஆப்டிகல் ்பைபர் கேபிள்கள் மற்றும் இன்வெர்ட்டர்கள் போன்ற இந்திய ஏற்றுமதிகளுக்கு வரி இல்லாத அணுகலுடன், இந்தியா தனது தற்போதைய இங்கிலாந்து மின்னணு இறக்குமதியில் 2 பில்லியன்

அமெரிக்க டாலர் பங்கை அளவிடவும், 2030 ஆம் அதன் ஆண்டுக்குள் லட்சிய500 பில்லியன் டாலர் மின்னணு தொழில் இலக்கை நோக்கி முன்னேற்றத்தை துரிதப்படுத்தவும் உதவுகிறது. வடிவமைப்பு, சோதனை மற்றும் உட்பொதிக்கப்பட்ட மென்பொருளில் அதிகரித்த ஒத்துழைப்பிலிருந்து சேவைகள் துறை பயனடைய உள்ளது -இது UK இன் வடிவமைப்புத் தலைமையை இந்தியாவின் பொறியியல் நிபுணத்துவத்துடன் இணைக்கிறது.திறமையான திறமை இயக்கத்தை ஊக்குவிக்கிறது, விநியோகச் சங்கிலி மீள்தன்மையை வலுப்படுத்துகிறது மற்றும் பசுமை மற்றும் நிலையான மின் னணுவியலில் ஒத்து ழைப்பை மேம்படுத்துகிறது. என்று கூறியுள்ளார்.

Date	28th July
Publication	Udaykala
Quote By	Ashok Chandak

ಭಾರತ-ಯುಕೆ ಒಪ್ಪಂದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ವಲಯಕ್ಕೆ ಲಾಭ

ಹಾಗತಿಕವಾಗಿ ಗುರುತಿಸಿಕೊಳ್ಳುವ ಮತ್ತು ಪ್ರಮುಖ ವಲಯಗಳಲ್ಲಿ ಗಮನಾರ್ಹ ವ್ಯಾಪಾರ ಅವಕಾಶಗಳನ್ನು ತೆರೆಯುವ ಕಾರ್ಯತಂತ್ರದ ಮೈಲಿಗಲ್ಲಾಗಿದೆ ಎಂದು ಎಸ್ಇಎಂಐ ಇಂಡಿಯಾ ಮತ್ತು ಐಇಎಸ್ಎ ಅಧ್ಯಕ್ಷ ಅಶೋಕ್ ಚಂದರ್ಕ್ ಹೇಳಿದ್ದಾರೆ. ಭಾರತ–ಯುಕೆ ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದದಿಂದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಉತ್ಪನ್ನಗಳು, ಘಟಕಗಳು, ಕಚ್ಚಾ ವಸ್ತುಗಳು ಮತ್ತು ಬಂಡವಾಳ ಉಪಕರಣಗಳ ಮೇಲಿನ ಸುಂಕ ರದ್ದುಪಡಿಸುವ ಮೂಲಕ, ಇದು ಉತ್ಪಾದನಾ ವೆಚ್ಚವನ್ನು ಕಡಿಮೆ ಮಾಡುತ್ತದೆ ಮತ್ತು 'ಭಾರತದಲ್ಲೇ ತಯಾರಿಸಿದ' ಉತ್ಪನ್ನಗಳ ಜಾಗತಿಕ ಸ್ಪರ್ಧಾತ್ಮಕತೆ ಹೆಚ್ಚಿಸುತ್ತದೆ ಎಂದು ಅವರು ಅಭಿಪ್ರಾಯಪಟ್ಟಿದ್ದಾರೆ. ಈ ಒಪ್ಪಂದವು ಭವಿಷ್ಯದ ಮುಕ್ತ ವ್ಯಾಪಾರಗಳಿಗೆ ಹೊಸ ಮಾನದಂಡವಾಗಲಿದೆ, ಇದು ಭಾರತದಲ್ಲಿ ಸಮಾನ ಮನಸ್ಕ ಹೊಂದಾಣಿಕೆಯನ್ನು ಪ್ರತಿಬಿಂಬಿಸುತ್ತದೆ ಮತ್ತು ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ನಂತಹ ಹೆಚ್ಚುತ್ತಿರುವ ತಂತ್ರಜ್ಞಾನ ವಲಯಗಳಲ್ಲಿ ಅದರ ಕಾರ್ಯತಂತ್ರ ಸ್ಥಾನವನ್ನು ಬಲಪಡಿಸುತ್ತದೆ. ಸ್ಮಾರ್ಟ್ ಫೋನ್ ಗಳು, ಆಪ್ಟಿಕಲ್ ಫೈಬರ್ ಕೇಬಲ್ಗಳು ಮತ್ತು ಇನ್ವರ್ಟರ್ಗಳಂತಹ ಭಾರತೀಯ ರಫ್ಟು ಸಾಮಗ್ರಿಗಳಿಗೆ ಸುಂಕ–ಮುಕ್ತದೊಂದಿಗೆ, ಈ ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದವು ಯುಕೆ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಆಮದುಗಳಲ್ಲಿ ಪ್ರಸ್ತುತ 2 ಬಿಲಿಯನ್ ಯುಎಸ್ ಡಾಲರ್ ಪಾಲನ್ನು ಅಳೆಯಲು ಸ್ಥಾನ ನೀಡುತ್ತದೆ ಮತ್ತು 2030 ರ ವೇಳೆಗೆ ಭಾರತದ ಮಹತ್ವಾಕಾಂಕ್ಷೆಯ 500 ಯು.ಎಸ್ ಬಿಲಿಯನ್ ಡಾಲರ್ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಉದ್ಯ ಮದ ಗುರಿಯತ್ತ ಕಾರ್ಯಯೋಜನೆಯನ್ನು ಇಮ್ಮಡಿಗೊಳಿಸುತ್ತದೆ ಎಂದು ಅವರು ಹೇಳಿದ್ದಾರೆ.

Date	28th July
Publication	Vishwavani
Quote By	Ashok Chandak

ಬೆಂಗಳೂರು 28.07.2025 ಸೋಮವಾರ vishwavani.news

ಐಇ ಎಸ್ಎ ಅಧ್ಯಕ್ಷ ಅಶೋಕ್ ಚಂದಕ್ ಅಭಿಪ್ರಾಯ

ಯುಕೆ ಜತೆಗಿನ ಒಪ್ಪಂದದಿಂದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ವಲಯಕ್ಕೆ ಲಾಭ

ಬೆಂಗಳೂರು: ಭಾರತ-ಯುನೈಟೆಡ್ ಕಿಂಗ್ಡಮ್ ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದದಿಂದ ಎಲೆಕ್ಟಾನಿಕ್ಸ್ ವಲಯಕ್ಕೆ ಲಾಭ್ ಆಗಲಿದೆ



ಎಂದು ಎಸ್ಇಎಂಐ ಇಂಡಿಯಾ ಮತು ಐಇ ಎಸ್ಎ ಅಧ್ಯಕ್ಷ ಅಶೋಕ್ ಚಂದಕ್ ಅಭಿಪ್ರಾಯ

ಈ ಕುರಿತು ಪ್ರಕಟಣೆ ಹೊರಡಿಸಿರುವ ಅವರು, ಭಾರತ-ಯುಕೆ ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದವು ಯುಕೆ ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದವು ಭಾರತವನ್ನು ಜಾಗತಿಕವಾಗಿ ಗುರಿತಿಸುಕೊಳ್ಳುವ ಮತ್ತು ಪ್ರಮುಖ ವಲಯಗಳಲ್ಲಿ ಗಮನಾರ್ಹ ವ್ಯಾಪಾರ ಅವಕಾಶ ತೆರೆಯುವ ಕಾರ್ಯ ತಂತ್ರದ ಮೈಲಿಗಲ್ಲಾಗಿದೆ. ಎಲೆಕ್ಟಾನಿಕ್ ಉತ್ಪನ್ನಗಳು, ಘಟಕಗಳು, ಕಚ್ಚಾವಸ್ತುಗಳು ಉದ್ಯಮದ ಗುರಿಯತ್ತ ಕಾರ್ಯಯೋ ಮತ್ತು ಬಂಡವಾಳ ಉಪಕರಣಗಳ ಮೇಲಿನ ಜನೆಯನ್ನು ಇಮ್ಮಡಿಗೊಳಿ ಸುತ್ತದೆ ಎಂದು ಸುಂಕ ರದ್ದುಪಡಿಸುವ ಮೂಲಕ, ಇದು ಮಾಹಿತಿ ನೀಡಿದ್ದಾರೆ.

ಉತ್ಪಾದನಾ ವೆಚ್ಚವನ್ನು ಕಡಿಮೆ ಮಾಡುತ್ತದೆ ಮತ್ತು ಭಾರತದಲ್ಲೇ ತಯಾರಿಸಿದ ಉತ್ಪನ್ನಗಳ ಜಾಗತಿಕ ಸ್ಪರ್ಧಾತ್ಮಕತೆ ಹೆಚ್ಚಿಸುತ್ತದೆ. ಈ ಒಪಂದವು ಭವಿಷ್ಯದ ಮುಕ್ತ ವ್ಯಾಪಾರಗಳಿಗೆ ಮಾನದಂಡವಾಗಲಿದೆ. ಸ್ಕಾರ್ಟ್ ಫೋನ್, ಆಪ್ಟಿಕಲ್ ಫೈಬರ್ ಕೇಬಲ್ ಮತ್ತು ಇನ್ವರ್ ಟರ್ಗಳಂತಹ ಭಾರತೀಯ ರಪ್ಪ ಸಾಮಗ್ರಿಗಳಿಗೆ ಸುಂಕ-ಮುಕ್ತದೊಂದಿಗೆ, ಈ ಎಲೆಕ್ಟಾನಿಕ್ಸ್ ಆಮದುಗಳಲ್ಲಿ ಪ್ರಸ್ತುತ 2 ಯುಎಸ್ ಬಿಲಿಯನ್ ಡಾಲರ್ ಪಾಲನ್ನು ಅಳೆಯಲು ಸ್ಥಾನ ನೀಡುತ್ತದೆ. 2030 ರ ವೇಳೆಗೆ ಭಾರತದ ಮಹತ್ತಾಕಾಂಕೆಯ 500 ಯುಎಸ್ ಬಿಲಿಯನ್ ಡಾಲರ್ ಎಲೆಕ್ಕಾನಿಕ್

INDUSTRY STORY UK - INDIA FTA PRINT (Mumbai)

Date	29th July
Publication	Navshakti
Quote By	Ashok Chandak

એબિક્સ ટેકનોલોજીઝને 140નો કોન્ટ્રાક્ટ

ઈરાયા લાઈફ્સ્પેસીસે જાહેર કર્યું છે કે તેની ભારતીય ફ્લેગશિપ સબસિડિયરી એબિક્સ ટેકનોલોજીઝને ભારતમાં કન્સેશનેર્સ માટે નેશનલ કોમન મોબિલિટી કાર્ડ પ્રથમ રાજ્યવ્યાપી રજૂઆત કરવા માટે રાજ્ય એસટી મહામંડળ સાથે રૂ. 140 કરોડનો કોન્ટ્રાક્ટ પ્રાપ્ત કર્યો છે, જે ભારત સરકારના વન નેશન વન કાર્ડ ધ્યેય સાથે સુમેળ સાથે છે.

Date	29th July

Publication	Navshakti
Quote By	Ashok Chandak

એબિક્સ ટેકનોલોજીઝને 140નો કોન્ટ્રાક્ટ

ઈરાયા લાઈફ્સ્પેસીસે જાહેર કર્યું છે કે તેની ભારતીય ફ્લેગશિપ સબસિડિયરી એબિક્સ ટેકનોલોજીઝને ભારતમાં કન્સેશનેર્સ માટે નેશનલ કોમન મોબિલિટી કાર્ડ પ્રથમ રાજ્યવ્યાપી રજૂઆત કરવા માટે રાજ્ય એસટી મહામંડળ સાથે રૂ. 140 કરોડનો કોન્ટ્રાક્ટ પ્રાપ્ત કર્યો છે, જે ભારત સરકારના વન નેશન વન કાર્ડ ધ્યેય સાથે સુમેળ સાધે છે.

INDUSTRY STORY UK- INDIA FTA ONLINE (BENGALURU)

Date	26th July
Publication	Udayakala

ಭಾರತ-ಯಕೆ ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದದಿಂದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ವಲಯಕ್ಕೆ ಲಾಭ: ಐಇಎಸ್ಎ ಅಧ್ಯಕ್ಷ ಅಶೋಕ್ ಚಂದಕ್



ಬೆಂಗಳೂರು: ಭಾರತ-ಯುಕೆ ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದದಿಂದ ಭಾರತವನ್ನು ಜಾಗತಿಕವಾಗಿ ಗುರುತಿಸಿಕೊಳ್ಳುವ ಮತ್ತು ಪ್ರಮುಖ ವಲಯಗಳಲ್ಲಿ ಗಮನಾರ್ಹ ವ್ಯಾಪಾರ ಅವಕಾಶಗಳನ್ನು ತೆರೆಯುವ ಕಾರ್ಯತಂತ್ರದ ಮೈಲಿಗಲ್ಲಾಗಿದೆ ಎಂದು ಎಸ್ಇಎಂಐ ಇಂಡಿಯಾ ಮತ್ತು ಐಇಎಸ್ಎ ಅಧ್ಯಕ್ಷ ಅಶೋಕ್ ಚಂದಕ್ ಹೇಳಿದ್ದಾರೆ.

ಭಾರತ-ಯುಕೆ ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದದಿಂದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಉತ್ಪನ್ನಗಳು, ಘಟಕಗಳು, ಕಚ್ಚಾ ವಸ್ತುಗಳು ಮತ್ತು ಬಂಡವಾಳ ಉಪಕರಣಗಳ ಮೇಲಿನ ಸುಂಕ ರದ್ದುಪಡಿಸುವ ಮೂಲಕ, ಇದು ಉತ್ಪಾದನಾ ವೆಚ್ಚವನ್ನು ಕಡಿಮೆ ಮಾಡುತ್ತದೆ ಮತ್ತು 'ಭಾರತದಲ್ಲೇ ತಯಾರಿಸಿದ' ಉತ್ಪನ್ನಗಳ ಜಾಗತಿಕ ಸ್ಪರ್ಧಾತ್ಮಕತೆ ಹೆಚ್ಚಿಸುತ್ತದೆ ಎಂದು ಅವರು ಅಭಿಪ್ರಾಯಪಟ್ಟಿದ್ದಾರೆ.

ಈ ಒಪ್ಪಂದವು ಭವಿಷ್ಯದ ಮುಕ್ತ ವ್ಯಾಪಾರಗಳಿಗೆ ಹೊಸ ಮಾನದಂಡವಾಗಲಿದೆ, ಇದು ಭಾರತದಲ್ಲಿ ಸಮಾನ ಮನಸ್ಕ ಹೊಂದಾಣಿಕೆಯನ್ನು ಪ್ರತಿಬಿಂಬಿಸುತ್ತದೆ ಮತ್ತು ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ನಂತಹ ಹೆಚ್ಚುತ್ತಿರುವ ತಂತ್ರಜ್ಞಾನ ವಲಯಗಳಲ್ಲಿ ಅದರ ಕಾರ್ಯತಂತ್ರ ಸ್ಥಾನವನ್ನು ಬಲಪಡಿಸುತ್ತದೆ ಎಂದರು.

ಸ್ಮಾರ್ಟ್ ಫೋನ್ಗಳು, ಆಪ್ಟಿಕಲ್ ಫೈಬರ್ ಕೇಬಲ್ಗಳು ಮತ್ತು ಇನ್ವರ್ಟರ್ಗಳಂತಹ ಭಾರತೀಯ ರಫ್ತು ಸಾಮಗ್ರಿಗಳಿಗೆ ಸುಂಕ-ಮುಕ್ತದೊಂದಿಗೆ, ಈ ಮುಕ್ತ ವ್ಯಾಪಾರ ಒಪ್ಪಂದವು ಯುಕೆ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಆಮದುಗಳಲ್ಲಿ ಪ್ರಸ್ತುತ 2 ಬಿಲಿಯನ್ ಯುಎಸ್ ಡಾಲರ್ ಪಾಲನ್ನು ಅಳೆಯಲು ಸ್ಥಾನ ನೀಡುತ್ತದೆ ಮತ್ತು 2030 ರ ವೇಳೆಗೆ ಭಾರತದ ಮಹತ್ವಾಕಾಂಕ್ಷೆಯ \$500 ಯು.ಎಸ್ ಬಿಲಿಯನ್ ಡಾಲರ್ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಉದ್ಯಮದ ಗುರಿಯತ್ತ ಕಾರ್ಯಯೋಜನೆಯನ್ನು ಇಮ್ಮಡಿಗೊಳಿಸುತ್ತದೆ ಎಂದು ಅವರು ಹೇಳಿದ್ದಾರೆ.

Date	26th July
Publication	One India Today

Ashok Chandak, President SEMI India and IESA.Powering 'Made in India': Electronics Sector Gains from India-UK FTA'

Bangalore: "The India-UK Free Trade Agreement is a strategic milestone that enhances India's global image and unlocks significant business opportunities across key sectors. By eliminating tariffs on Electronics products, components, raw materials, and capital equipment, it reduces production costs and boosts the global competitiveness of 'Made in India' products.

Crucially, this agreement sets a new benchmark for future FTAs, reflecting India's alignment with like-minded democracies and strengthening its strategic position in high-tech sectors such as electronics. With duty-free access for Indian exports like smartphones, optical fibre cables, and inverters, the FTA positions India to scale its current ~US\$2 billion share of UK electronics imports and accelerates progress toward its ambitious US\$500 billion electronics Industry target by 2030."

The services sector stands to gain from increased collaboration in design, testing, and embedded software—combining UK's design leadership with India's engineering expertise. The FTA also promotes skilled talent mobility, strengthens supply chain resilience, and advances cooperation in green and sustainable electronics.

INDUSTRY STORY

UK - INDIA FTA (Online)

Date	28th July
Publication	Digitalterminal
Link	https://digitalterminal.in/trending/indiauk-fta-sets-strategic-milestone-for-electronics-industry

India-UK FTA Sets Strategic Milestone for Electronics Industry

Cooperation in green electronics, low-emission manufacturing, and talent exchange will further elevate India's image as a responsible and forward-looking electronics powerhouse.



In a major step towards redefining global trade dynamics and boosting India's high-tech ambitions, the India-UK Free Trade Agreement (FTA) is poised to unlock transformative opportunities across the electronics sector. With the potential to reshape export competitiveness, drive foreign collaborations, and accelerate industrial growth, the FTA is being hailed as a landmark moment by industry leaders.



Ashok Chandak, President of SEMI India and IESA (India Electronics and Semiconductor Association), underscored the strategic significance of the FTA, particularly for India's rapidly evolving electronics industry. He says, "The India–UK Free Trade Agreement is a strategic milestone that enhances India's global image and unlocks significant business opportunities across key sectors. By eliminating tariffs on Electronics products, components, raw materials, and capital equipment, it reduces production costs and boosts the global competitiveness of 'Made in India' products."

"The services sector stands to gain from increased collaboration in design, testing, and embedded software—combining UK's design leadership with India's engineering expertise," emphasized Ashok Chandak.

With the global tech economy shifting toward sustainability and resilience, this agreement also facilitates strategic gains in climate-conscious innovation. Cooperation in green electronics, low-emission manufacturing, and talent exchange will further elevate India's image as a responsible and forward-looking electronics powerhouse.

"The FTA also promotes skilled talent mobility, strengthens supply chain resilience, and advances cooperation in green and sustainable electronics," added Ashok Chandak, reinforcing the broader vision behind the policy.

As emphasized by Chandak, the India–UK FTA is not just a trade facilitation mechanism—it is a symbol of India's evolving stature on the global stage. For the electronics sector, it offers a clear path to innovation, scale, and strategic growth, reaffirming India's vision of becoming a trusted global manufacturing partner in the decade ahead.

Date	26th July
Publication	24x7 News World
Link	https://24x7newsworld.com/powering-made-in-india-electronics-sector-gains-from-india-uk-fta/

Powering 'Made in India': Electronics Sector Gains from India-UK FTA"

"The India–UK Free Trade Agreement is a strategic milestone that enhances India's global image and unlocks significant business opportunities across key sectors. By eliminating tariffs on Electronics products, components, raw materials, and capital equipment, it reduces production costs and boosts the global competitiveness of 'Made in India' products.



Ashok Chandak, President SEMI India and IESA.

Crucially, this agreement sets a new benchmark

for future FTAs, reflecting India's alignment with like-minded democracies and strengthening its strategic position in high-tech sectors such as electronics. With duty-free access for Indian exports like smartphones, optical fibre cables, and inverters, the FTA positions India to scale its current ~US\$2 billion share of UK electronics imports and accelerates progress toward its ambitious US\$500 billion electronics Industry target by 2030."

The services sector stands to gain from increased collaboration in design, testing, and embedded software—combining UK's design leadership with India's engineering expertise. The FTA

also promotes skilled talent mobility, strengthens supply chain resilience, and advances cooperation in green and sustainable electronics. says release.

Date	25th July

Publication	City Today News
Link	https://citytoday.media/2025/07/25/india-uk-fta-a-strategic-boost-for-electronics-sector-and-made-in-india-semi-india-and-iesa-president-ashok-chandak/

INDIA-UK FTA A STRATEGIC BOOST FOR ELECTRONICS SECTOR AND 'MADE IN INDIA': SEMI INDIA AND IESA PRESIDENT ASHOK CHANDAK



Bengaluru: The India–UK Free Trade Agreement (FTA) represents a strategic breakthrough that significantly elevates India's global economic profile and opens up new business avenues, particularly in the electronics sector, according to **Ashok Chandak**, **President of SEMI India** and the India Electronics and Semiconductor Association (IESA).

Chandak stated that the elimination of tariffs on electronic goods, components, raw materials, and capital equipment under the FTA will lower manufacturing costs and enhance the global competitiveness of Indian-made products. The agreement is also expected to bolster exports of smartphones, optical fibre cables, and inverters by providing duty-free access to the UK market.

He further emphasized that the FTA sets a new precedent for future international trade deals by aligning India with other democratic economies and reinforcing its strategic position in advanced technology sectors like electronics. The deal is projected to help increase India's current ~US\$2 billion share in the UK's electronics imports and drive progress toward the country's ambitious goal of building a US\$500 billion electronics industry by 2030.

The services sector is also expected to benefit from enhanced collaboration in areas such as electronic design, testing, and embedded software—combining UK's strengths in design with India's robust engineering capabilities. Additionally, the FTA facilitates skilled talent mobility, improves supply chain resilience, and fosters joint efforts in green and sustainable electronics.

Date	24th July
Publication	The Week
Link	https://www.theweek.in/wire-updates/business/2025/07/24/dcm154-indouk-fta-ld-electronics.html

UK to import smartphones optical fibre cables inverters at zero duty from India under FTA

New Delhi, Jul 24 (PTI) In a major boost to India's electronics sector, exports of smartphones, optical fibre cables, and inverters to the UK will attract zero duty under the free trade agreement signed between the countries on Thursday.

The India-UK FTA opens up export potential for Indian software firms, with the inclusion of IT and IT-enabled services in the list.

"Zero-duty access is expected to accelerate exports of electronic products, with smartphones, optical fibre cables, and inverters set to strengthen India's foothold in the UK market," an official source said.

India has excluded commitment on smartphones, telecom gears like optical fibre equipment, base stations, modem etc under the FTA, officially called the Comprehensive Economic and Trade Agreement (CETA).

Electronics component body ELCINA, Secretary General Rajoo Goel said that the India-UK free trade agreement comes as a breath of fresh air because it is an agreement which really talks about free trade and brings more than 90 per cent of the products which are traded between our two countries to zero duty.

He said electronics is a mixed bag because the duty on some of the electromechanical components such as switches, relays and connectors imported from the UK has been brought down to zero from the current 10-20 per cent.

"This could make imports cheaper into India and may make life a little more difficult for the domestic manufacturers. However, there has been a very positive move in the sense that smartphones, inverters and coaxial cables as well as conductors have been brought down to zero duty by the UK government. That opens a very big market for Indian manufacturers and this also includes consumer electronics," Goel said.

He said that the FTA is a good opportunity for the Indian electronics industry, and the UK should soon become a much bigger and more lucrative market for India with a win-win for both countries.

Mobile industry body ICEA Chairman Pankaj Mohindroo said the agreement's provision for zero-duty access to UK markets for Indian electronic products - including smartphones, inverters, and optical fibre cables - will significantly advance "Make in India for the World" initiative.

"With bilateral trade projected to double by 2030 and India's domestic electronics manufacturing ecosystem targeted to reach USD 500 billion, this partnership positions both nations for substantial economic growth," he said.

Mohindroo said the comprehensive agreement, covering nearly 100 per cent of bilateral trade value, represents another significant milestone in India's strategic approach to international commerce, following substantial free trade agreements with the UAE, the European Free Trade Association (EFTA), and Australia.

"Moreover, this agreement sends a strong signal to the European Union, emonstrating India's credibility as a long-term, strategic trade and technology artner. It adds momentum to the ongoing EU–India FTA discussions and einforces Europe's growing alignment with India as a preferred partner for nnovation, industrial cooperation, and sustainable growth," Prajapati said.

Semiconductor industry body SEMI India and IESA, President, Ashok handak, said that eliminating tariffs on electronics products, components, aw materials, and capital equipment reduces production costs and boosts the lobal competitiveness of 'Made in India' products.

"With duty-free access for Indian exports like smartphones, optical fibre ables, and inverters, the FTA positions India to scale its current around USD 2 illion share of UK electronics imports and accelerates progress toward its mbitious USD 500 billion electronics export target by 2030. Electronic exports lso benefit the made-in-India semiconductor chips," Chandak said.

AlonOS, Co-Founder and Vice Chairman, CP Gurnani, said that the greement strengthens the bridge between two digital economies and ccelerates our collective journey toward smarter enterprises and inclusive

Date	24th July
Publication	Rediff
Link	https://m.dailyhunt.in/news/india/english/ptienglish-epaper- ptien/uk+to+import+smartphones+optical+fibre+cables+inverters+at+zero+duty+from+india+under+fta-newsid-n673920381

UK to import smartphones, optical fibre cables, inverters at zero duty from India under FTA

New Delhi, Jul 24 (PTI) In a major boost to India's electronics sector, exports of smartphones, optical fibre cables, and inverters to the UK will attract zero duty under the free trade agreement signed between the countries on Thursday.

The India-UK FTA opens up export potential for Indian software firms, with the inclusion of IT and IT-enabled services in the list. "Zero-duty access is expected to accelerate exports of electronic products, with smartphones, optical fibre cables, and inverters set to strengthen India's foothold in the UK market," an official source said

India has excluded commitment on smartphones, telecom gears like optical fibre equipment, base stations, modem etc under the FTA, officially called the Comprehensive Economic and Trade Agreement (CETA).

He said electronics is a mixed bag because the duty on some of the electromechanical components such as switches, relays and connectors imported from the UK has been brought down to zero from the current 10-20 per cent.

"This could make imports cheaper into India and may make life a little more difficult for the domestic manufacturers. However, there has been a very positive move in the sense that smartphones, inverters and coaxial cables as well as conductors have been brought down to zero duty by the UK government. That opens a very big market for Indian manufacturers and this also includes consumer electronics," Goel said. He said that the FTA is a good opportunity for the Indian electronics industry, and the UK should soon become a much bigger and more lucrative market for India with a win-win for both countries.

He said electronics is a mixed bag because the duty on some of the electromechanical components such as switches, relays and connectors imported from the UK has been brought down to zero from the current 10-20 per cent.

"This could make imports cheaper into India and may make life a little more difficult for the domestic manufacturers. However, there has been a very positive move in the sense that smartphones, inverters and coaxial cables as well as conductors have been brought down to zero duty by the UK government. That opens a very big market for Indian manufacturers and this also includes consumer electronics," Goel said.

He said that the FTA is a good opportunity for the Indian electronics industry, and the UK should soon become a much bigger and more lucrative market for India with a win-win for both countries.

"Moreover, this agreement sends a strong signal to the European Union, demonstrating India's credibility as a long-term, strategic trade and technology partner. It adds momentum to the ongoing EU-India FTA discussions and reinforces Europe's growing alignment with India as a preferred partner for innovation, industrial cooperation, and sustainable growth," Prajapati said.

Semiconductor industry body SEMI India and IESA, President, Ashok Chandak, said that eliminating tariffs on electronics products, components, raw materials, and capital equipment reduces production costs and boosts the global competitiveness of 'Made in India' products.

"With duty-free access for Indian exports like smartphones, optical fibre cables, and inverters, the FTA positions India to scale its current around USD 2 billion share of UK electronics imports and accelerates progress toward its ambitious USD 500 billion electronics export target by 2030. Electronic exports also benefit the made-in-India semiconductor chips," Chandak said. AIonOS, Co-Founder and Vice Chairman, CP Gurnani, said that the agreement strengthens the bridge between two digital economies and accelerates our collective journey toward smarter enterprises and inclusive transformation. PTI PRS PRS MR

INDUSTRY STORY - Cabinet approves Research, Development, and Innovation (RDI) scheme (ONLINE)

Date	21st July
Publication	Communication Today
Link	https://www.communicationstoday.co.in/indias-semiconductor-manufacturing-demand-set-to-surge/

India on track for semiconductor manufacturing boom



India's semiconductor manufacturing sector is poised for substantial growth in the coming years, according to Ashok Chandak, President of SEMI India and the India Electronics and Semiconductor Association (IESA). Chandak highlighted a robust increase in domestic semiconductor demand, projected to reach around \$103 billion by 2030. This surge is prompting increased investments from both Indian conglomerates and international players.

He pointed out that companies like Tata Electronics, the HCL-Foxconn joint venture, and the Varun Verukappa Group are making significant strides in infrastructure development. These initiatives include wafer fabrication units, assembly and testing facilities, and advanced packaging centers. As of mid-2025, at least six semiconductor fabrication projects are already in progress across the country.

A key factor driving the momentum is strong government support. India has introduced generous incentive programs such as the Production Linked Incentive (PLI) and Design Linked Incentive (DLI) schemes. These initiatives include financial support that covers up to 50 percent of a project's capital expenditure, as well as state-level assistance. They aim to create a reliable, self-sustaining supply and design ecosystem capable of global competitiveness.

Collaboration between SEMI and IESA is also playing a vital role in building a stronger semiconductor ecosystem. Together, these organizations are focusing on talent development, research infrastructure, and global investment promotion. This has attracted world-class equipment manufacturers like Applied Materials and Lam Research, further strengthening the local supply chain.

India's semiconductor industry is expected to grow at a compound annual growth rate of about 15 percent through 2030, more than double the global average. The sector is also forecast to generate up to one million direct and indirect jobs by 2026. However, challenges such as limited local availability of critical materials like silicon wafers and specialty gases still need to be addressed.

Chandak emphasized that strategic policy actions, strong international partnerships, and continued innovation will be crucial to establishing India as a global manufacturing hub for semiconductors.

INDUSTRY STORY PRINT (National)

Date	14th July
Publication	Financial Express
Quote By	Ashok Chandak

A quantum leap into reality

HE IBM Quantum Starling project represents a significant breakthrough in fault-tolerant quantum computing, paving the way for real-world applications in various fields. Current quantum computers are primarily confined to research and academic use due to their limitations in size, stability, and error correction. Starling's core innovation lies in its ability to correct errors that naturally occur in

quantum computations, enabling more reliable

and accurate results. How will Quantum Starling, expected to be operational by 2029, bridge the gap between quantum potential and business reality? How will it address previous limitations and what business use cases will emerge? Where does India stand in the global quantum race? Sudhir Chowdhary

spoke to industry leaders to decode the quantum maze.



Classical and quantum to work together

Manish Gangwar Executive director - ISB Institute of Data Science

IBM'S UNVEILING OF the Quaninside the contraction of the co

research, policy insights, and talent development.

Stakeholder engagement will be key to growth

Ajai Chowdhry Founder, HCL; chairman, EPIC Foundation

IBM'S ANNOUNCEMENT SHOWS
a scalable delivery path toward
a scalable delivery path toward
adult-tolerant quantum computing. With modular architectures,
advanced quantum error correction, and integration with hybrid
classical systems, IBM enables
enterprises to begin developing
quantum-enhanced workflows
today, its roadmap aligns technological maturity with real-world
application readiness in finance,
materials, logistics, and more. The
focus on logical qubits and reliable
performance, essential for
expectations ensures predictable
performance, essential for
expectations to the computer of the c IBM'S ANNOUNCEMENT SHOWS

matures to fault-tolerant levels by

20.29. backward compatibilitywill allow quick adaptation without rearchitecting.

The Starling system is built with key technologies such as novel error correction and modular chip architecture, which are expected to enable the realisation of a practical quantum computer. India has taken bold strides in developing a quantum computing system through R&D and technology validation with startup support. In addition, themission willestablish adedicated chip fabrication and ackaging facility for quantum computers. It is poised to create a quantum ecosystem that spansthe full supplychain, from cablesto applications osftware.

To leapfrog globally, engagement among stake-

application software.
To leapfrog globally,
engagement among stakeholders is essential. The collaboration between IBM,
TCS, and L&T is a strong
example of how quantum
system hardware, algoithms, and application development can

M

ment can converge to enable real-world quan-tum solutions.

We're still years from widespread adoption

Ashok Chandak President, SEMI India and IESA

THE STARLING QUANTUM

THE STARLING QUANTUM processor marks a major leap in the journey toward real-world quantum computing. Designed to support up to 200 logical qubits and 100 million quantum operations. Starling uses advanced qLDPC error correction, lower error rates, and seamless hybrid integration—making quantum systems more stable, accessible and business-relevant. While we're still years from widespread adoption, Starling is a foundational enabler. It transitions quantum from fragile theory to practical exploration. This opens up critical applications in drug discovery, financial modeling, logistics optimisation, and material science—areas where classical exploration from the start of the properties of

₹6,000 crore National Quantum Mission is funding deep R&D across quantum computing, communication, and sensing, Institutions like IISc, IIT Madras, and IIT Bombay are leading core research, while companies like TCS, HCIT

India has the chance to shift from being a service conomy to a co-creator in the quantum future. IBM Starling is not the desti-nation—it's the rumway. Wide-spread adoption will depend on partnerships, coosystem readi-ness, and proving ROI. India has the tools. The question is—are we ready to fly?



INDUSTRY STORY - US Tariff PRINT(National)

Date	14th July
Publication	Economic Times
Quote By	Ashok Chandak

US Copper Tariff may Impact India's Electronics, Chip Plans

IN THE LINE OF FIRE Experts say ripple effects could be deeply disruptive for India's semicon mission

up costs and shifting policy focus. This is slowing India's chip momen-

tum and making things more expensive for global supply chains."

FOR FULL REPORT, GO TO



serious bottleneck. Govt must move fast to invest in

Domestic suppliers like Hindustan Copper, Sterlite, and Hindalco

dia Electronics and Semiconductor

Association (IESA). "India imports a large share of its refined copper and concentrates. Even gold-plated

copper wires used in outsourced semiconductor assembly and test

SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025 PRINT(Gurgaon)

Date	16 th July
Publication	Amar Ujala
Quote by	Ajit Manocha

सेमीकंडक्टर मिशन को मिलेगी मजबूती

सेमीकॉन इंडिया 2025 दो से चार सितंबर, 2025 तक यशोभूमि नई दिल्ली में आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्ट्री पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए आगंतुक पंजीकरण आरंभ कर दिया है। सेमी के अध्यक्ष और सीईओ अजीत मनोचा ने कहा कि भारत सरकार के इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के इंडिया सेमीकंडक्टर मिशन के तत्वावधान में आयोजित, सेमीकॉन इंडिया 2025, सेमीकॉन इंडिया 2024 की शानदार सफलता पर आधारित, नीति, उद्योग, शिक्षा और निवेश समुदायों में वैश्विक और घरेलू स्टेकहोल्डरों को एकजुट करने के लिए एक मंच के रूप में काम करेगा।

Date	13 th July
Publication	Danik Bhaskar
Quote by	Ashok Chandak

सेमीकॉन इंडिया २०२५ के लिए विजिटर रजिस्ट्रेशन शुरू करने की घोषणा की

भास्कर समाचार सेवा

गुरुग्राम। सेमीकॉन इंडिया 2025 2 से 4 सितंबर 2025 तक यशोभूमि (इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर), नई दिल्ली में आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्टी पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए आगंतुक पंजीकरण आरंभ कर दिया है। बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउसह्न थीम के अंतर्गत, इस कार्यक्रम में माइक्रोइलेक्ट्रॉनिक्स और सेमीकंडक्टर वैल्यु चेन में भारत की बढती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के इंडिया सेमीकंडक्टर मिशन के तत्वावधान में आयोजित, सेमीकॉन इंडिया 2025, सेमीकॉन इंडिया 2024 की शानदार सफलता पर आधारित, नीति, उद्योग, शिक्षा और निवेश समुदायों में वैश्विक और घरेलू स्टेकहोल्डरों को एकजुट करने के लिए एक उच्च प्रभाव वाले मंच के रूप में काम करेगा। सेमी दुनिया भर में आठ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है, सेमीकॉन इंडिया उन्हीं में से एक है। 18 देशों/क्षेत्रों की 300 से अधिक प्रदर्शनी लगाने वाली



कंपनियां संपूर्ण इलेक्ट्रॉनिक्स वैल्यू चेन का प्रदर्शन करेंगी, जिसमें सामग्री व उपकरण से लेकर सिलिकॉन, डिजाइन व सिस्टम तक शामिल होंगे। खास फीचरों में शामिल हैं: वर्कफोर्स डैवलपमेंट पैविलियन, स्टार्टअप पैविलियन, 7 देशों की गोलमेज बैठकें और बी2बी फोरम, प्रशिक्षण और अपस्किलिंग प्रोगाम। सेमी के अध्यक्ष और सीईओ अजीत मनोचा ने कहा. सेमी के पास हमारे प्रमुख सेमीकॉन प्रदर्शनियों और कार्यक्रमों के माध्यम से उद्योग के विकास को गति देने के लिए ग्रीनफील्ड देशों में सेमीकंडक्टर ईकोसिस्टम के विस्तार को सक्षम करने का एक सिद्ध ट्रैक रिकॉर्ड है। चिप इंडस्टी सिक्रय रूप से अपनी सप्लाई चेन के जोखिम को कम करने. इंजीनियरिंग प्रतिभाओं को जोडने और तेजी से बढ़ते इलेक्ट्रॉनिक्स बाजारों में विस्तार करने की कोशिश कर रही है. ये सभी भारत में एक उभरते केंद्र के रूप में आशाजनक अवसरों की ओर डशारा करते हैं।

Date	13 th July
Publication	Din Kesari
Quote by	Ashok Chandak,Ajit Manocha

सेमीकॉन इंडिया 2025 के लिए विजिटर रजिस्ट्रेशन शुरू करने की घोषणा की



गुरुग्राम। सेमीकॉन इंडिया 2025 2 से 4 सितंबर 2025 तक यशोभूमि (इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर), नई दिल्ली में आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्ट्री पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए आगंतुक पंजीकरण आरंभ कर दिया है। बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउसद्ध थीम के अंतर्गत, इस कार्यक्रम में माइक्रोइलेक्ट्रॉनिक्स और सेमीकंडक्टर वैल्यु चेन में भारत की बढ़ती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के डॉडिया सेमीकंडक्टर मिशन के तत्वावधान में आयोजित, सेमीकॉन इंडिया 2025, सेमीकॉन इंडिया 2024 की शानदार सफलता पर आधारित, नीति, उद्योग, शिक्षा और निवेश समुदायों में वैश्विक और घरेलू स्टेकहोल्डरों को एकजुट करने के लिए एक उच्च प्रभाव वाले मंच के रूप में काम करेगा। सेमी दुनिया भर में आठ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है, सेमीकॉन इंडिया उन्हीं में से एक है। 18 देशों/क्षेत्रों की 300 से अधिक प्रदर्शनी लगाने वाली कंपनियां संपूर्ण इलेक्टॉनिक्स वैल्यु चेन का प्रदर्शन करेंगी, जिसमें सामग्री व उपकरण से लेकर सिलिकॉन, डिजाइन व सिस्टम तक शामिल होंगे। खास फीचरों में शामिल हैं: वर्कफोर्स डैवलपमेंट पैविलियन, स्टार्टअप पैविलियन, 7 देशों की गोलमेज बैठकें और बी2बी फोरम, प्रशिक्षण और अपस्किलिंग प्रोगाम। सेमी के अध्यक्ष और सीईओ अजीत मनोचा ने कहा, सेमी के पास हमारे प्रमुख सेमीकॉन प्रदर्शनियों और कार्यक्रमों के माध्यम से उद्योग के विकास को गति देने के लिए ग्रीनफील्ड देशों में सेमीकंडक्टर ईकोसिस्टम के विस्तार को सक्षम करने का एक सिद्ध ट्रैक रिकॉर्ड है। चिप इंडस्टी सक्रिय रूप से अपनी सप्लाई चेन के जोखिम को कम करने, इंजीनियरिंग प्रतिभाओं को जोड़ने और तेजी से बढ़ते इलेक्टॉनिक्स बाजारों में विस्तार करने की कोशिश कर रही है, ये सभी भारत में एक उभरते केंद्र के रूप में आशाजनक अवसरों की ओर इशारा करते हैं।

Date	13 th July
Publication	Punjab Kesari
Quote by	Ashok Chandak, Ajit Manocha

सेमीकॉन इंडिया में विज़िटर के लिए रजिस्ट्रेशन शुरू

गुड़गांव, 12 जुलाई (ब्यूरो): सेमीकॉन इंडिया द्वारा 2 से 4 सितंबर- 2025 तक यशोभूमि (इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर) नई दिल्ली में आयोजित किया जाएगा। सेमी व आईएसएम ने इंडस्ट्री पार्टनरों के सहयोग से सेमीकॉन इंडिया-2025 के लिए आगंतुक पंजीकरण आरंभ कर दिया है।

बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावर हाउस थीम के अंतर्गत, इस कार्यक्रम में माइक्रोइलेक्ट्रॉनिक्स व सेमीकंडक्टर वैल्यू चेन में भारत की बढ़ती क्षमताओं व महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्ट्रॉनिक्स व सूचना प्रौद्योगिकी मंत्रालय के इंडिया सेमीकंडक्टर मिशन के तत्वावधान में आयोजित, सेमीकॉन इंडिया-2025, सेमीकॉन इंडिया-2024 की शानदार सफलता पर आधारित, नीति, उद्योग, शिक्षा व निवेश समुदायों में वैश्विक और घरेलू स्टेक होल्डरों को एकजुट करने के लिए एक उच्च प्रभाव वाले मंच के रूप में काम करेगा। सेमी दुनिया भर में आठ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है, सेमीकॉन इंडिया उन्हीं में से एक हैं। 18 देशों/क्षेत्रों की 300 से अधिक प्रदर्शनी लगाने वाली कंपनियां संपूर्ण इलेक्ट्रॉनिक्स वैल्यू चेन का प्रदर्शन करेंगी। जिसमें सामग्री व उपकरण से लेकर सिलिकॉन, डिजाइन व सिस्टम तक शामिल होंगे। सेमी के अध्यक्ष व सीईओ अजीत मनोचा ने कहा सेमी के पास हमारे प्रमुख सेमीकॉन प्रदर्शनियों और कार्यक्रमों के माध्यम से उद्योग के विकास को गित देने के लिए ग्रीनफील्ड देशों में सेमीकंडक्टर ईकोसिस्टम के विस्तार को सक्षम करने का एक सिद्ध ट्रैक रिकॉर्ड है।

Date	13 th July
Publication	Hadoti Adhikar
Quote by	Ashok Chandak, Ajit Manocha

» हाड़ौती अधिकार

गुरुग्राम, 12 जुलाई । सेमीकॉन इंडिया 2025 2 से 4 सितंबर 2025 तक यशोभूमि (इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर), नई दिल्ली में आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्ट्री पार्टनरों

के सहयोग से सेमीकॉन इंडिया 2025 के लिए आगंतुक पंजीकरण आरंभ कर दिया है। बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउस' थीम के अंतर्गत, इस कार्यक्रम में माइकोइलेक्ट्रॉनिक्स और सेमीकंडक्टर वैल्यू चेन में भारत की

बढती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के इंडिया सेमीकंडक्टर मिशन के तत्वावधान में आयोजित, सेमीकॉन इंडिया 2025, सेमीकॉन इंडिया 2024 की शानदार सफलता पर आधारित, नीति, उद्योग, शिक्षा और निवेश समुदायों में वैश्विक और घरेलू स्टेकहोल्डरों को एकजुट करने के लिए एक उच्च प्रभाव वाले मंच के रूप में काम करेगा। सेमी दुनिया भर में आठ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है, सेमीकॉन इंडिया उन्हीं में से एक है। 18 देशों/क्षेत्रों की 300 से अधिक प्रदर्शनी लगाने वाली कंपनियां संपूर्ण इलेक्ट्रॉनिक्स

वैल्यू चेन का प्रदर्शन करेंगी, जिसमें सामग्री व उपकरण से लेकर सिलिकॉन, डिजाइन व सिस्टम तक शामिल होंगे। खास फीचरों में शामिल हैं: वर्कफोर्स डैवलपमेंट पैविलियन, स्टार्टअप पैविलियन, 7 देशों की गोलमेज बैठकें और बी2बी फोरम, प्रशिक्षण और अपस्किलंग



प्रोगाम। सेमी के अध्यक्ष और सीईओ अजीत मनोचा ने कहा, सेमी के पास हमारे प्रमुख सेमीकॉन प्रदर्शनियों और कार्यक्रमों के माध्यम से उद्योग के विकास को गति देने के लिए ग्रीनफील्ड देशों में सेमीकंडक्टर ईकोसिस्टम के विस्तार को सक्षम करने का एक सिद्ध ट्रैक रिकॉर्ड है।

चिप इंडस्ट्री सिक्रय रूप से अपनी सप्लाई चेन के जोखिम को कम करने, इंजीनियरिंग प्रतिभाओं को जोड़ने और तेजी से बढ़ते इलेक्ट्रॉनिक्स बाजारों में विस्तार करने की कोशिश कर रही है, ये सभी भारत में एक उभरते केंद्र के रूप में आशाजनक अवसरों की ओर इशारा करते हैं।

Date	13 th July
Publication	Action India
Quote by	Ashok Chandak, Ajit Manocha

गुरुग्राम । सेमीकॉन इंडिया २०२५ २ से ४ सितंबर २०२५ तक यशोभूमि (इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर), नई दिल्ली में आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्टी पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए आगंतुक पंजीकरण आरंभ कर दिया है। बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउसह्न थीम के अंतर्गत, इस कार्यक्रम में माइक्रोइलेक्ट्रॉनिक्स और सेमीकंडक्टर वैल्यु चेन में भारत की बढ़ती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के इंडिया सेमीकंडक्टर मिशन के तत्वावधान में आयोजित, सेमीकॉन इंडिया 2025, सेमीकॉन इंडिया 2024 की शानदार सफलता पर आधारित, नीति, उद्योग, शिक्षा और निवेश समुदायों में वैश्विक और घरेलू स्टेकहोल्डरों को एकजुट करने के लिए एक उच्च प्रभाव वाले मंच के रूप में काम करेगा। सेमी दुनिया भर में आढ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है, सेमीकॉन इंडिया उन्हीं में से एक है। 18 देशों/क्षेत्रों की 300 से अधिक प्रदर्शनी लगाने वाली कंपनियां संपूर्ण इलेक्ट्रॉनिक्स वैल्यू चेन का प्रदर्शन करेंगी, जिसमें सामग्री व उपकरण से लेकर सिलिकॉन, डिजाइन व सिस्टम तक शामिल होंगे। खास फीचरों में शामिल हैं: वर्कफोर्स डैवलपमेंट पैविलियन, स्टार्टअप पैविलियन, 7 देशों की गोलमेज बैठकें और बी2बी फोरम, प्रशिक्षण और अपस्किलिंग प्रोगाम। सेमी के अध्यक्ष और सीईओ अजीत मनोचा ने कहा, सेमी के पास हमारे प्रमुख सेमीकॉन प्रदर्शनियों और कार्यक्रमों के माध्यम से उद्योग के विकास को गति देने के लिए ग्रीनफील्ड देशों में सेमीकंडक्टर ईकोसिस्टम के विस्तार को सक्षम करने का एक सिद्ध टैक रिकॉर्ड है। विप इंडस्टी सक्रिय रूप से अपनी सप्लाई वेन के जोखिम को कम करने. इंजीनियरिंग प्रतिभाओं को जोड़ने और तेजी से बढ़ते इलेक्ट्रॉनिक्स बाजारों में विस्तार करने की कोशिश कर रही है. ये सभी भारत में एक उभरते केंद्र के रूप में आशाजनक अवसरों की ओर इशारा करते हैं।

Date	13 th July

Publication	Samachar Kyari
Quote by	Ashok Chandak, Ajit Manocha

SEMICON®

गुरुग्राम। सेमीकॉन इंडिया 2025 इंडिया उन्हीं में से एक है। 18 2 से 4 सितंबर 2025 तक यशोभूमि (इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर), नई दिल्ली में आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्टी पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए आगंतुक पंजीकरण आरंभ कर दिया है। बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउसह्र थीम के अंतर्गत, इस कार्यक्रम में माइक्रोइलेक्ट्रॉनिक्स और सेमीकंडक्टर वैल्यू चेन में भारत की बढ़ती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के इंडिया सेमीकंडक्टर मिशन के तत्वावधान में आयोजित, सेमीकॉन इंडिया 2025, सेमीकॉन इंडिया 2024 की शानदार सफलता पर आधारित, नीति, उद्योग, शिक्षा और निवेश समुदायों में वैश्विक और घरेलू स्टेकहोल्डरों को एकजुट करने के लिए एक उच्च प्रभाव वाले मंच के रूप में काम करेगा। सेमी दुनिया भर में आठ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है, सेमीकॉन

देशों/क्षेत्रों की 300 से अधिक प्रदर्शनी लगाने वाली कंपनियां संपूर्ण इलेक्ट्रॉनिक्स वैल्यू चेन का प्रदर्शन करेंगी, जिसमें सामग्री व उपकरण से लेकर सिलिकॉन, डिजाइन व सिस्टम तक शामिल होंगे। खास फीचरों में शामिल हैं: वकंफोर्स डैवलपमेंट पैविलियन, स्टार्टअप पैविलियन, 7 देशों की गोलमेज बैठकें और बी2बी फोरम, प्रशिक्षण और अपस्किलिंग प्रोगाम। सेमी के अध्यक्ष और सीईओ अजीत मनोचा ने कहा. सेमी के पास हमारे प्रमख सेमीकॉन प्रदर्शनियों और कार्यक्रमों के माध्यम से उद्योग के विकास को गति देने के लिए ग्रीनफील्ड देशों में सेमीकं डक्टर ईकोसिस्टम के विस्तार को सक्षम करने का एक सिद्ध ट्रैक रिकॉर्ड है। चिप इंडस्ट्री सक्रिय रूप से अपनी सप्लाई चेन के जोखिम को कम करने, इंजीनियरिंग प्रतिभाओं को जोडने और तेजी से बढ़ते इलेक्ट्रॉनिक्स बाजारों में विस्तार करने की कोशिश कर रही है, ये सभी भारत में एक उभरते केंद्र के रूप में आशाजनक अवसरों की ओर इशारा करते हैं।

Date	13 th July
Publication	Samachar Nirdesh
Quote by	Ashok Chandak, Ajit Manocha

SEMICON® INDIA

गुरुग्राम। सेमीकॉन इंडिया 2025 2 से 4 सितंबर 2025 तक यशोभूमि (इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर), नई दिल्ली में आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्टी पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए आगंतुक पंजीकरण आरंभ कर दिया है। बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउसह्र थीम के अंतर्गत, इस कार्यक्रम में माइक्रोइलेक्टॉनिक्स और सेमीकंडक्टर वैल्यू चेन में भारत की बढ़ती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के इंडिया सेमीकंडक्टर मिशन के तत्वावधान में आयोजित, सेमीकॉन इंडिया 2025, सेमीकॉन इंडिया 2024 की शानदार सफलता पर आधारित, नीति, उद्योग, शिक्षा और निवेश समुदायों में वैश्विक और घरेलू स्टेकहोल्डरों को एकजुट करने के लिए एक उच्च प्रभाव वाले मंच के रूप में काम करेगा। सेमी दुनिया भर में आठ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है, सेमीकॉन

इंडिया उन्हीं में से एक है। 18 देशों/क्षेत्रों की 300 से अधिक प्रदर्शनी लगाने वाली कंपनियां संपूर्ण इलेक्ट्रॉनिक्स वैल्यू चेन का प्रदर्शन करेंगी, जिसमें सामग्री व उपकरण से लेकर सिलिकॉन, डिजाइन व सिस्टम तक शामिल होंगे। खास फीचरों में शामिल हैं: वकंफोर्स डैवलपमेंट पैविलियन, स्टार्टअप पैविलियन, 7 देशों की गोलमेज बैठके और बी2बी फोरम, प्रशिक्षण और अपस्किलिंग प्रोगाम। सेमी के अध्यक्ष और सीईओ अजीत मनोचा ने कहा. सेमी के पास हमारे प्रमख सेमीकॉन प्रदर्शनियों और कार्यक्रमों के माध्यम से उद्योग के विकास को गति देने के लिए ग्रीनफील्ड देशों में सेमीकंडक्टर ईकोसिस्टम के विस्तार को सक्षम करने का एक सिद्ध ट्रैक रिकॉर्ड है। चिप इंडस्ट्री सक्रिय रूप से अपनी सप्लाई चेन के जोखिम को कम करने. इंजीनियरिंग प्रतिभाओं को जोडने और तेजी से बढ़ते इलेक्ट्रॉनिक्स बाजारों में विस्तार करने की कोशिश कर रही है, ये सभी भारत में एक उभरते केंद्र के रूप में आशाजनक अवसरों की ओर इशारा करते हैं।

Date	13 th July
Publication	Samachar Nirdesh
Quote by	Ashok Chandak, Ajit Manocha

गुरुग्राम। सेमीकॉन इंडिया 2025 2 से 4 सितंबर 2025 तक यशोभूमि (इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर), नई दिल्ली में आयोजित किया जाएगा।



सेमी और आईएसएम ने इंडस्ट्री पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए आगंतुक पंजीकरण आरंभ कर दिया है। बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउसह्न थीम के अंतर्गत, इस कार्यक्रम में माइक्रोइलेक्ट्रॉनिक्स और सेमीकंडक्टर वैल्यू चेन में भारत की बढ़ती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के इंडिया सेमीकंडक्टर मिशन के तत्वावधान में आयोजित, सेमीकॉन इंडिया 2025, सेमीकॉन इंडिया 2024 की शानदार सफलता पर आधारित, नीति, उद्योग, शिक्षा और निवेश समुदायों में वैश्विक और घरेलु स्टेकहोल्डरों को एकजुट करने के लिए एक उच्च प्रभाव वाले मंच के रूप में काम करेगा। सेमी दुनिया भर में आठ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है, सेमीकॉन इंडिया उन्हीं में से एक है। 18 देशों/क्षेत्रों की 300 से अधिक प्रदर्शनी लगाने वाली कंपनियां संपूर्ण इलेक्ट्रॉनिक्स वैल्यु चेन का प्रदर्शन करेंगी, जिसमें सामग्री व उपकरण से लेकर सिलिकॉन, डिजाइन व सिस्टम तक शामिल होंगे। खास फीचरों में शामिल हैं: वर्कफोर्स डैवलपमेंट पैविलियन, स्टार्टअप पैविलियन, 7 देशों की गोलमेज बैठकें और बी2बी फोरम, प्रशिक्षण और अपस्किलिंग प्रोगाम। सेमी के अध्यक्ष और सीईओ अजीत मनोचा ने कहा, सेमी के पास हमारे प्रमख सेमीकॉन प्रदर्शनियों और कार्यक्रमों के माध्यम से उद्योग के विकास को गति देने के लिए ग्रीनफील्ड देशों में सेमीकंडक्टर ईकोसिस्टम के विस्तार को सक्षम करने का एक सिद्ध ट्रैक रिकॉर्ड है। चिप इंडस्ट्री सक्रिय रूप से अपनी सप्लाई चेन के जोखिम को कम करने, इंजीनियरिंग प्रतिभाओं को जोडने

Date	13 th July
Publication	Satya Kesari
Quote by	Ashok Chandak, Ajit Manocha

गुरुग्राम। सेमीकॉन इंडिया 2025 २ से ४ सितंबर 2025 तक यशोभूमि (इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर), नई दिल्ली में



आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्टी पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए आगंतुक पंजीकरण आरंभ कर दिया है। बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउसद्ध थीम के अंतर्गत, इस कार्यक्रम में माइक्रोइलेक्ट्रॉनिक्स और सेमीकंडक्टर वैल्यू चेन में भारत की बढ़ती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्टॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के इंडिया सेमीकंडक्टर मिशन के तत्वावधान में आयोजित, सेमीकॉन इंडिया 2025, सेमीकॉन इंडिया 2024 की शानदार सफलता पर आधारित, नीति, उद्योग, शिक्षा और निवेश समुदायों में वैश्वक और घरेलू स्टेकहोल्डरों को एकजुट करने के लिए एक उच्च प्रभाव वाले मंच के रूप में काम करेगा। सेमी दुनिया भर में आढ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है, सेमीकॉन इंडिया उन्हीं में से एक है। 18 देशों/क्षेत्रों की 300 से अधिक प्रदर्शनी लगाने वाली कंपनियां संपूर्ण इलेक्ट्रॉनिक्स वैल्यू चेन का प्रदर्शन करेंगी, जिसमें सामग्री व उपकरण से लेकर सिलिकॉन, डिजाइन व सिस्टम तक शामिल होंगे। खास फीचरों में शामिल हैं : वर्कफोर्स डैवलपमेंट पैविलियन, स्टार्टअप पैविलियन, 7 देशों की गोलमेज बैढकें और बी2बी फोरम, प्रशिक्षण और अपरिकलिंग प्रोगाम। सेमी के अध्यक्ष और सीईओ अजीत मनोचा ने कहा, सेमी के पास हमारे प्रमुख सेमीकॉन प्रदर्शनियों और कार्यक्रमों के माध्यम से उद्योग के विकास को गति देने के लिए ग्रीनफील्ड देशों में सेमीकंडक्टर ईकोसिस्टम के विस्तार को सक्षम करने का एक सिद्ध ट्रैक रिकॉर्ड है। विप इंडस्ट्री सि्क्रय रूप से अपनी सप्लाई चेन के जोखिम को कम करने, इंजीनियरिंग प्रतिभाओं को जोड़ने और तेजी से बढ़ते इलेक्टॉनिक्स बाजारों में विस्तार करने की कोशिश कर रही है, ये सभी भारत में एक उभरते केंद्र के रूप में आशाजनक अवसरों की ओर इशारा करते हैं।

Date	13 th July
Publication	Satyajai Times
Quote by	Ashok Chandak,Ajit Manocha

गुरुग्राम, 12 जुलाई, सत्यजय टाईम्स/ब्यूरो। सेमीकॉन इंडिया 2025 2 से 4 सितंबर 2025 तक यशोभूमि (इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो

सेंटर), नई दिल्ली में आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्ट्री पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए आगंतुक पंजीकरण आरंभ कर दिया है। बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउसङ थीम के अंतर्गत.



इस कार्यक्रम में माइक्रोइलेक्टॉनिक्स और सेमीकंडक्टर वैल्य चेन में भारत की बढ़ती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्ट्रॉनिक्स और सुचना प्रौद्योगिकी मंत्रालय के इंडिया सेमीकंडक्टर मिशन के तत्वावधान में आयोजित, सेमीकॉन इंडिया 2025, सेमीकॉन इंडिया 2024 की शानदार सफलता पर आधारित, नीति, उद्योग, शिक्षा और निवेश समुदायों में वैश्वक और घरेल स्टेकहोल्डरों को एकजुट करने के लिए एक उच्च प्रभाव वाले मंच के रूप में काम करेगा। सेमी दुनिया भर में आठ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है, सेमीकॉन इंडिया उन्हीं में से एक है। 18 देशों/क्षेत्रों की 300 से अधिक प्रदर्शनी लगाने वाली कंपनियां संपूर्ण इलेक्ट्रॉनिक्स वैल्यु चेन का प्रदर्शन करेंगी, जिसमें सामग्री व उपकरण से लेकर सिलिकॉन, डिजाइन व सिस्टम तक शामिल होंगे। खास फीचरों में शामिल हैं: वर्कफोर्स डैवलपमेंट पैविलियन, स्टार्टअप पैविलियन, 7 देशों की गोलमेज बैठकें और बी2बी फोरम, प्रशिक्षण और अपस्किलिंग प्रोगाम। सेमी के अध्यक्ष और सीईओ अजीत मनोचा ने कहा, सेमी के पास हमारे प्रमुख सेमीकॉन प्रदर्शनियों और कार्यक्रमों के माध्यम से उद्योग के विकास को गति देने के लिए ग्रीनफील्ड देशों में सेमीकंडक्टर ईकोसिस्टम के विस्तार को सक्षम करने का एक सिद्ध ट्रैक रिकॉर्ड है। चिप इंडस्ट्री सिक्रय रूप से अपनी सप्लाई चेन के जोखिम को कम करने, इंजीनियरिंग प्रतिभाओं को जोड़ने और तेजी से बढ़ते डलेक्टॉनिक्स बाजारों में विस्तार करने की कोशिश कर रही है, ये सभी भारत में एक उभरते केंद्र के रूप में आशाजनक अवसरों की ओर इशारा करते हैं।

Date	13 th July
Publication	Watan Kesari
Quote by	Ashok Chandak, Ajit Manocha

गुरुग्राम। सेमीकॉन इंडिया 2025 2 से 4 सितंबर 2025 तक यशोभूमि (इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर), नई दिल्ली में



आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्ट्री पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए आगंतुक पंजीकरण आरंभ कर दिया है। बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउसह थीम के अंतर्गत, इस कार्यक्रम में माइक्रोइलेक्टॉनिक्स और सेमीकंडक्टर वैल्य चेन में भारत की बढ़ती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के इंडिया सेमीकंडक्टर मिशन के तत्वावधान में आयोजित, सेमीकॉन इंडिया 2025, सेमीकॉन इंडिया 2024 की शानदार सफलता पर आधारित, नीति, उद्योग, शिक्षा और निवेश समुदायों में वैश्विक और घरेलू स्टेकहोल्डरों को एकजुट करने के लिए एक उच्च प्रभाव वाले मंच के रूप में काम करेगा। सेमी दुनिया भर में आठ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है, सेमीकॉन इंडिया उन्हीं में से एक है। 18 देशों/क्षेत्रों की 300 से अधिक प्रदर्शनी लगाने वाली कंपनियां संपूर्ण इलेक्ट्रॉनिक्स वैल्यु चेन का प्रदर्शन करेंगी, जिसमें सामग्री व उपकरण से लेकर सिलिकॉन, डिजाइन व सिस्टम तक शामिल होंगे। खास फीचरों में शामिल हैं: वर्कफोर्स डैवलपमेंट पैविलियन, स्टार्टअप पैविलियन, 7 देशों की गोलमेज बैठकें और बी2बी फोरम, प्रशिक्षण और अपस्किलिंग प्रोगाम। सेमी के अध्यक्ष और सीईओ अजीत मनोचा ने कहा, सेमी के पास हमारे प्रमुख सेमीकॉन प्रदर्शनियों और कार्यक्रमों के माध्यम से उद्योग के विकास को गति देने के लिए ग्रीनफील्ड देशों में सेमीकंडक्टर ईकोसिस्टम के विस्तार को सक्षम करने का एक सिद्ध टैक रिकॉर्ड है। चिप इंडस्टी सिक्रय रूप से अपनी सप्लाई चेन के जोखिम को कम करने, इंजीनियरिंग प्रतिभाओं को जोड़ने और तेजी से बढ़ते इलेक्ट्रॉनिक्स बाजारों में विस्तार करने की कोशिश कर रही है, ये सभी भारत में एक उभरते केंद्र के रूप में आशाजनक अवसरों की ओर इशारा करते हैं।



Date	14 th July
Publication	Dainik Batori Kakot
Quote by	N/A

ভাৰতক ছেমিকণ্ডাক্টৰৰ পাৱাৰহাউছ হিচাপে গঢ়ি তুলিবলৈ ছেমিকন ইণ্ডিয়া ২০২৫ৰ আয়োজন

আৰু আই এছ এমে অংশীদাৰসকলৰ সহযোগত নতুন দিল্লীৰ যশভূমি (ভাৰত আন্ত:ৰাষ্ট্ৰীয় কনভেনশ্যন এণ্ড এক্সপ' চেণ্টাৰ)ত অহা ২১ পৰা ৪ ছেপ্টেম্বৰলৈ অনুষ্ঠিতব্য ছেমিকন ইণ্ডিয়া ২০২৫ৰ বাবে দৰ্শকৰ পঞ্জীয়ন মুকলি কৰিছে। পৰৱৰ্তী অৰ্ধপৰিবাহী শক্তি গঠন মূলমন্ত্ৰৰ ভিত্তিত এই অনুষ্ঠানটোৱে ভাৰতৰ অৰ্ধ পৰিবাহী আৰু মাইক্ৰ'ইলেকট্ৰনিকা মূল্য শৃংখলত বৃদ্ধি পোৱা সামঞ্জস্য তথা উচ্চাকাংক্ষাৰ প্ৰদৰ্শন কৰিব।কেন্দ্ৰীয় চৰকাৰৰ বৈদ্যুতিক আৰু তথ্য-প্ৰযুক্তি ছেমিক গুাক্টৰ

গুৱাহাটী,১৩ জুলাই ঃ ছেমি তত্ত্বাৱধানত এই ছেমিকন ইণ্ডিয়া ২০২৫ৰ আয়োজন কৰা হৈছে। উদ্যোগে বৰ্তমান তাৰ যোগান ২০২৪ চনৰ ছেমিকন ইণ্ডিয়াৰৰ অভূতপূৰ্ব সফলতাৰ পিছ এই শৃংখল আৰু দ্ৰুত বৰ্ধিত অনুষ্ঠানে গুৰুত্বপূৰ্ণ মাধ্যম হিচাপে গোলকীয়, স্থানীয় অংশীদাৰ আদিৰ বাবে নিৰ্ণায়ক হৈ পৰিছে ছেমিকন ইণ্ডিয়া হৈছে বিশ্বৰ আঠটা বাৰ্ষিক ছেমিকণ্ডাক্টৰ প্ৰদৰ্শনীৰ ভিতৰত এটা, য'ত গোলকীয় অর্ধপৰিবাহী ডিজাইন আৰু উৎপাদন পৰিস্থিতিত কার্যৰত নেতৃস্থানীয় বিষয়া আৰু বিশেষজ্ঞসকল একত্ৰিত হয়। ছেমিকন ইণ্ডিয়া ২০২৫ৰ অভূতপূৰ্ব বৃদ্ধিয়ে ভাৰতক পৰৱৰ্তী অৰ্ধপৰিবাহী কেন্দ্ৰ হিচাপে উপস্থাপন কৰিছে।এই অনুষ্ঠান কেবাটাও দিশৰ পৰা গুৰুত্বপূৰ্ণ। ইয়াত ১৮ দেশৰ ৩০০ শ্ৰোধিক প্ৰদৰ্শনকাৰী প্ৰতিষ্ঠান- ইলেকট্ৰনিকা মূল্য শৃংখলৰ পৰা সামগ্ৰী, সঁজুলি, ছিলিকন, ডিজাইন আৰু প্ৰণালীলৈ সকলো প্ৰদৰ্শন কৰা হ'ব। তিনিদিনীয়া সন্মিলনত গোলকীয় বিষয়াবৰ্গই অংশগ্ৰহণ কৰিব। ৪টা আন্তঃৰাষ্ট্ৰীয় পেভিলিয়নৰ লগতে থাকিব অংশগ্ৰহণকাৰী ৰাজ্য চৰকাৰৰ ৯টা পেভিলিয়নৰ লগতে কৰ্মশক্তি বিকাশ পেভিলিয়ন, ষ্টাৰ্টআপ পেভিলিয়ন, ৭খন দেশৰ ঘূৰণীয়া মেজমেল আলোচনা আৰু বি২বি ফ'ৰামৰ লগতে প্ৰশিক্ষণ আৰু দক্ষতা উন্নয়নৰ কাৰ্যসূচী। এই সন্দৰ্ভত ছেমিৰ সভাপতি আৰু মুখ্য কাৰ্যবাহী মন্ত্ৰ্যালয়ৰ অধীনস্থ ইণ্ডিয়া বিষয়া অজিত মনোচাই কয়, 'ছেমিকন প্ৰদৰ্শনী আৰু কাৰ্যসূচীৰ মিছনৰ জৰিয়তে নতুন অৰ্ধপৰিবাহী পৰিস্থিতি বিকাশ কৰা হৈছে। চিপ

বৈদ্যুতিক বজাৰলৈ সম্প্ৰসাৰণৰ প্ৰচেষ্টা কৰিছে। এই সকলোবোৰেই ভাৰতক এক উদীয়মান কেন্দ্র হিচাপে সম্ভাৱনাময় সুযোগৰ সন্ধান দিছে। কেন্দ্ৰীয় চৰকাৰৰ বৈদ্যুতিক আৰু তথ্য-প্ৰযুক্তি মন্ত্ৰ্যালয়ৰ সচিব এছ কৃষ্ণনে কয়, 'আমি উদ্যোগৰ পথপ্ৰদৰ্শক উদ্ভাৱক, গৱেষক, ছাত্ৰ-ছাত্ৰী আৰু নীতি নিৰ্ধাৰকসকলক ছেমিকন ইণ্ডিয়া ২০২৫ত অংশগ্ৰহণ কৰি ভাৰতৰ অর্ধপৰিবাহী ৰূপান্তৰণ যাত্রাৰ অংশ হ'বলৈ আমন্ত্ৰণ জনাইছোঁ।'

Date	13 th July
Publication	Gana Adhikar
Quote by	N/A

ভাৰতক ছেমিকণ্ডাক্টৰৰ পাৱাৰহাউছ হিচাপে গঢ়ি তুলিবলৈ ছেমিকন ইণ্ডিয়া-২০২৫ৰ আয়োজন

গুৱাহাটী, ১২ জুলাইঃ আই এছ এমে অংশীদাৰসকলৰ ২০২৫ৰ আয়োজন কৰা হৈছে। ২০২৪ চনৰ ছেমিকন সহযোগত নতুন দিল্লীৰ যশভূমি (ভাৰত আন্তঃৰাষ্ট্ৰীয় কনভেনচন এণ্ড এক্সপ' চেণ্টাৰ)ত ২০২৫ চনৰ ২ৰ পৰা ৪ ছেপ্টেম্বৰলৈ অনুষ্ঠিতব্য ছেমিকন ইণ্ডিয়া ২০২৫ৰ বাবে দৰ্শকৰ পঞ্জীয়ন মুকলি কৰিছে। পৰৱৰ্তী অৰ্ধপৰিবাহী শক্তি গঠন মূলমন্ত্ৰৰ ভিত্তিত এই অনুষ্ঠানটোৱে ভাৰতৰ অৰ্ধপৰিবাহী আৰু মাইক্র ইলেকট্র নিক্স মূল্য শৃংখলত বৃদ্ধি পোৱা সামর্থ্য তথা উচ্চাকাংক্ষাৰ প্ৰদৰ্শন কৰিব। কেন্দ্ৰীয় চৰকাৰৰ বৈদ্যুতিক আৰু তথ্য-প্ৰযুক্তি মন্ত্ৰ্যালয়ৰ অধীনস্থ ইণ্ডিয়া ছেমিকণ্ডাক্টৰ মিছনৰ তত্ত্বাৱধানত এই ছেমিকন ইণ্ডিয়া

ইণ্ডিয়াৰ অভূতপূৰ্ব সফলতাৰ পিছত এই অনুষ্ঠানে গুৰুত্বপূৰ্ণ মাধ্যম হিচাপে গোলকীয়, স্থানীয় অংশীদাৰ আদিৰ বাবে নিৰ্ণায়ক হৈ পৰিছে। ছেমিকন ইণ্ডিয়া হৈছে বিশ্বৰ আঠটা বাৰ্ষিক ছেমিকণ্ডাক্টৰ প্ৰদৰ্শনীৰ ভিতৰত এটা, য'ত গোলকীয় অর্ধপৰিবাহী ডিজাইন আৰু উৎপাদন পৰিস্থিতিত কাৰ্যৰত নেতৃস্থানীয় বিষয়া আৰু বিশেষজ্ঞসকল একত্ৰিত হয়। ছেমিকন ইণ্ডিয়া-২০২৫ৰ অভূতপূৰ্ব বৃদ্ধিয়ে ভাৰতক পৰৱৰ্তী অৰ্ধপৰিবাহী কেন্দ্ৰ হিচাপে উপস্থাপন কৰিছে। এই অনুষ্ঠান কেইবাটাও দিশৰ পৰা গুৰুত্বপূৰ্ণ।

Date	13 th July
Publication	Purvanchal Prahari
Quote by	Ashok Chandak

सेमी और आईएसएम ने सेमीकॉन इंडिया 2025 के लिए विजिटर रजिस्ट्रेशन शुरू करने की घोषणा की

इंडिया 2025, सेमीकॉन इंडिया 2024 की महत्व को उजागर करती है।

नई दिल्ली : सेमी और आईएसएम ने इंडस्ट्री । शानदार सफलता पर आधारित, नीति, उद्योग, पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 शिक्षा और निवेश समुदायों में वैश्विक और के लिए आगंतुक पंजीकरण आरंभ कर दियां घरेलू स्टेकहोल्डरों को एकजुट करने के लिए है। बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउस एक उच्च प्रभाव वाले मुंच के रूप में काम थीम के अंतर्गत, इस कार्यक्रम में करेगा। सेमी दुनिया भर में आठ वार्षिक सेमीकॉन माइक्रोइलेक्ट्रॉनिक्स और सेमीकंडक्टर वैल्यू प्रदर्शनियां आयोजित करता है, सेमीकॉन इंडिया चेन में भारत की बढ़ती क्षमताओं और उन्हीं में से एक है। इस आयोजन में वैश्विक महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। सेमीकंडक्टर डिजाइन व मैन्युफैक्करिंग ईकोसिस्टम भारत सरकार के इलेक्ट्रॉनिक्स और सूचना के कार्यकारी और अग्रणी विशेषज्ञ एकजुट होते प्रौद्योगिको मंत्रालय के इंडिया सेमीकंडक्टर हैं। सेमीकॉन इंडिया 2025 की अनुमानित मिशन के तत्वावधान में आयोजित, सेमीकॉन प्रभावशाली वृद्धि अगले हब के रूप में भारत के

Date	13 th July
Publication	Sentinel
Quote by	Ashok Chandak

नई दिल्ली, 12 जुलाई (एजेंसी)। आईएसएम ने सेमीकॉन इंडिया 2025 के लिए विजिटर रजिस्ट्रेशन शुरू करने की घोषणा की। इस आयोजन में वैश्विक सेमीकंडक्टर रुझानों और भारत के लोकल ईकोसिस्टम डैवलपर्मेंट को प्रदर्शित किया जाएगा। सेमीकॉन इंडिया 2025 2 से 4 सितंबर 2025 तक यशोभूमि (इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर), नई दिल्ली में आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्ट्री पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए आगंतुक पंजीकरण आरंभ कर दिया है। बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउस थीम के अंतर्गत, इस कार्यक्रम में माइक्रोइलेक्ट्रॉनिक्स और सेमीकंडक्टर वैल्यू चेन में भारत की बढ़ती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। सेमी दुनिया भर में आठ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है, सेमीकॉन इंडिया उन्हीं में से एक है।

Date	13 th July
Publication	The Meghalaya Guardian
Quote by	Ashok Chandak, Ajit Manocha

SEMI and ISM announce in opening of visitor registrations for SEMICON India 2025

NEW DELHI, JULY 12: Visitor registration for SEMICON India 2025, scheduled to be held from 2 to 4 September 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners. Under the theme "Building the Next Semiconductor Powerhouse", the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain.

"SEMI has a proven track record of enabling semiconductor ecosystem expansions in greenfield countries via our flagship SEMICON expositions and programs to advance industry growth," said Ajit Manocha, President and CEO, SEMI. "The chip industry is actively seeking to de-risk its supply chains, add engineering talent, and expand into fast-growing electronics markets – all pointing to promising opportunities in India as an emerging hub."

opportunities in India as an emerging hub."
"We invite industry leaders, innovators, researchers, students, and policymakers to join us at SEMICON India 2025 and be part of India's semiconductor transformation Journey," said S Krishnan,

Secretary, MeitY.

"India is at a pivotal moment in its semiconductor journey, and We are committed to accelerating the growth and innovation of India's semiconductor and electronics ecosystem," said Ashok Chandak, President, SEMI India and IESA. "This year's event is set to capitalize on shifting global semiconductor dynamics to help establish India as a rising hub in the semiconductor value chain."

Date	13 th July
Publication	The Assam Post
Quote by	Ashok Chandak, Ajit Manocha

SEMI and ISM announce opening of visitor registrations for SEMICON India 2025

Guwahati: Visitor registration for SEMICON India 2025, scheduled to be held from 2nd to 4th September 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners. Under the theme "Building the Next Semiconductor Powerhouse", the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain. Organised under the aegis of the India Semiconductor Mission, Ministry of Electronics and Information Technology (Meity), Government of India, SEMICON India 2025, building on the resounding success of SEMICON India 2024, will serve as a high-impact platform to unite global and domestic stakeholders across the policy, industry, academia, and investment communities. SEMICON India is one of eight annual SEMICON expositions worldwide hosted by SEMI that bring together executives and leading experts in the global semiconductor design and manufacturing ecosystem. The anticipated impressive growth of SEMICON India 2025 highlights 400+ Exhibiting Companies from 18 countries/regions showcasing the entire electronics value chain – from materials and equipment to silicon, design and sysers.

speakers. 4 International Pavilions, 9 Participating State Governments Pavilions Special Features include: Workforce Development Pavilion, Startup Pavilion, 7 Country Roundfables and B2B Forums, Training & Upskilling Programs. "SEMI has a proven track record of enabling semi-conductor ecosystem expansions in greenfield countries via our flagship SEMICON expositions and programs to advance industry growth," said Ajit Manocha, President and CEO, SEMI. "The chip industry is actively seeking to de-risk its supply chains, add engineering talent, and expand into fast-growing electronics markets – all pointing to promising opportunities in India as an emerging hub." "We invite industry leaders, innovators, researchers, students, and policymakers to join us at SEMICON India 2025 and be part of India's semiconductor transformation Journey," said Shri S Krishnan, Secretary, MeitY, "India is at a pivotal moment in its semiconductor journey, and We are committed to accelerating the growth and innovation of India's semiconductor and electronics ecosystem," said Ashok Chandak, President, SEMI India and IESA. "This year's event is set to capitalize on shifting global semiconductor dynamics to help establish India as a rising bub in the semiconductor value chain." A Platform for Collaboration and Growth: SEMICON India 2025 aims to catalyze collabora-

tion across the global semiconductor ecosystem and bolster India's position as a trusted and scalable electronics manufacturing hub. Organized jointly by SEMI and ISM (MeitY), this event represents India's strongest whole of nation push toward building a world-class semiconductor industry. For more details, please visit www.semiconindia.org and connect with SEMI India on LinkedIn and X. SEMI® is the global industry association connecting over 3,000 member companies and 1.5 million professionals worldwide across the semiconductor and electronics design and manufacturing supply chain. We accelerate member collaboration on solutions to top industry challenges through Advocacy, Workforce Development, Sustainability, Supply Chain Management and other programs. Our SEMICON® expositions and events, technology communities, standards and market intelligence help advance our members' business growth and innovations in design, devices, equipment, materials, services and software, enabling smarter, faster, more secure electronics. Visit www.semi.org, contact a regional office, and connect with SEMI on LinkedIn and X to learn more. The India Semiconductor Mission (ISM) is an independent institution under the Ministry of Electronics and Information Technology (MeitY), Government of India.

Date	13 th July
Publication	The North East Times
Quote by	Ashok Chandak, Ajit Manocha

SEMI and ISM announce in opening of visitor registrations for SEMICON India 2025

NEW DELHI, JULY 12: Visitor registration for SEMICON India 2025, scheduled to be held from 2 to 4 September 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners. Under the theme "Building the Next Semiconductor Powerhouse", the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain.

"SEMI has a proven track record of enabling semiconductor ecosystem expansions in greenfield countries via our flagship SEMICON expositions and programs to advance industry growth," said Ajit Manocha, President and CEO, SEMI. "The chip industry is actively seeking to de-risk its supply chains, add engineering talent, and expand into fast-growing electronics markets – all pointing to promising opportunities in India as an emerging hub."

opportunities in India as an emerging hub."
"We invite industry leaders, innovators, researchers, students, and policymakers to join us at SEMICON India 2025 and be part of India's semiconductor transformation Journey," said S Krishnan, Secretary, Meit Y.

"India is at a pivotal moment in its semiconductor journey, and We are committed to accelerating the growth and innovation of India's semiconductor and electronics ecosystem," said Ashok Chandak, President, SEMI India and IESA. "This year's event is set to capitalize on shifting global semiconductor dynamics to help establish India as a rising hub in

the semiconductor value chain." NET BUREAU

Date	11 th July
Publication	The Hills
Quote by	Ashok Chandak, Ajit Manocha

Visitor registration opens for SEMICON India 2025 in New Delhi

HT Bureau

GUWAHATI, July 11: SEMI and the India Semiconductor Mission (ISM) have officially opened visitor registrations for SEMICON India 2025, scheduled to be held from September 2 to 4 at Yashobhoomi, the India International Convention and Expo Centre in New Delhi.

According to an official statement, the event is being organised in collaboration with industry partners under the theme "Building the Next Semiconductor Powerhouse" and will highlight India's expanding role in the global microelectronics and semiconductor landscape.

Held under the aegis of the India Semiconductor Mission of the Ministry of Electronics and Information Technology (MeitY), SEMICON India 2025 builds on the success of last year's edition and aims to provide a high-impact platform that brings together key stakeholders from the policy, industry, academic, and investor communities.

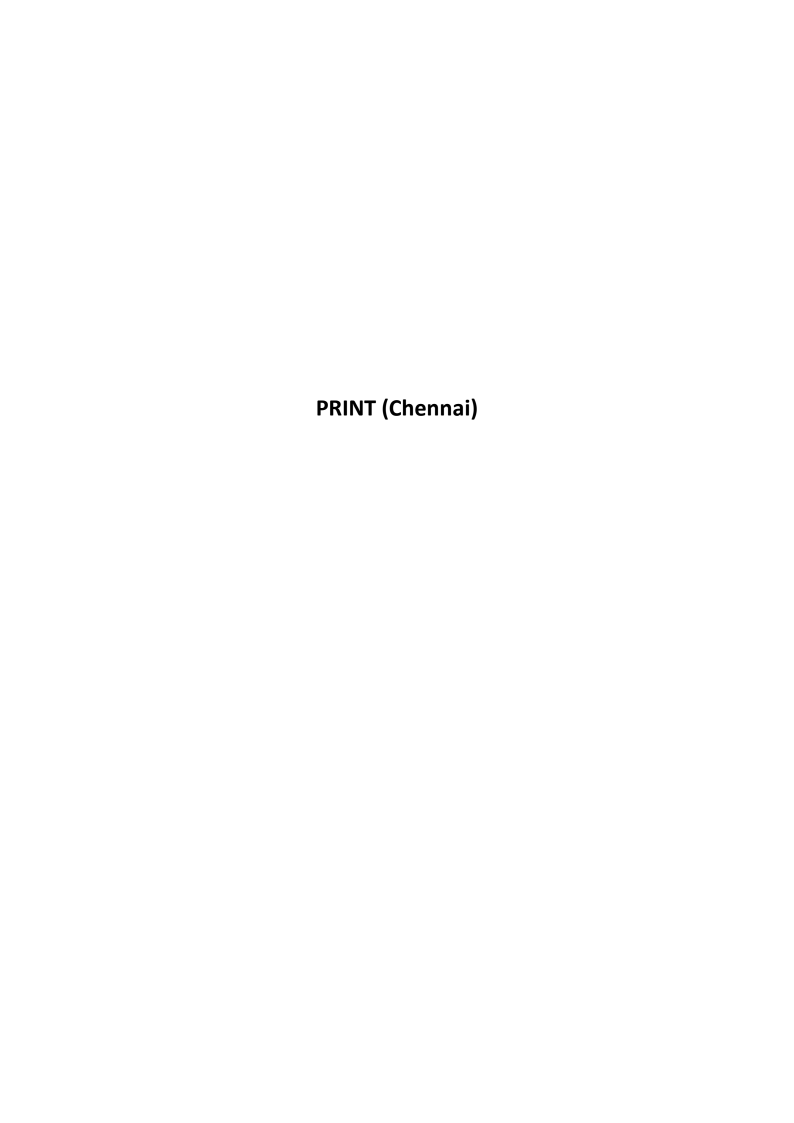
SEMICON India is one of eight global SEMICON events hosted annually by SEMI, each designed to convene leaders and innovators from across the semi-conductor design and manufacturing ecosystem.

The 2025 edition is expected to see participation from over 300 exhibiting companies representing 18 countries and regions.

It will feature a three-day conference with global CXOs and industry experts, as well as international and state government pavilions.

Special focus areas will include a workforce development pavilion, startup pavilion, international roundtables, B2B forums, and training and upskilling programmes aimed at supporting India's growing talent pool in semiconductor manufacturing and design.

SEMI President and CEO Ajit Manocha said the event underscores India's strategic importance in the global chip industry at a time when supply chain resilience and engineering talent are of paramount importance.



Date	13 th July
Publication	New Tamizhaga Voice
Quote by	Ashok Chandak

SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON India 2025 *Building the Next Semiconductor Powerhouse*

Chennai.july.13

Visitor registration for SEMICON India 2025, scheduled to be held from 2nd to 4th September 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners. Under the theme "Building the Next Semiconductor Powerhouse", the event will showcase India's

growing capabilities and ambitions in the microelectronics and semiconductor value chain. Organised under the aegis of the India Semiconductor Mission, Ministry of Electronics and Information Technology (MeitY), Government of India, SEMICON India 2025, building on the resounding success of SEMICON India 2024, will serve as a high-impact platform to unite global and domestic stakehold-

ers across the policy, industry, academia, and investment communities. SEMICON India is one of eight annual SEMICON expositions worldwide hosted by SEMI that bring together executives and leading experts in the global semiconductor design and manufacturing ecosystem. The anticipated impressive growth of SEMICON India 2025 highlights the importance of India as the next hub.

Date	12 th July
Publication	News Today
Quote by	Ashok Chandak, Ajit Manocha

Visitor registration opens for SEMICON India 2025

Chennai, July 12:

Visitor registration for SEMICON India 2025 is now open.

The event will be held from September 2 to 4, 2025, at Yashobhoomi, India International Convention and Expo Centre, New Delhi.

Held under the theme "Building the Next Semiconductor Powerhouse", the event aims to showcase India's growing role in the global semiconductor industry.

It is organized by SEMI and ISM, along with MeitY and industry partners.

Highlights include:

300+ exhibitors from 18 countries

3-day conference with global tech leaders 4 international and 9 state pavilions



Special zones for startups, training, and B2B forums

Ajit Manocha, CEO of SEMI, said the event supports India's growth as a global chip hub. MeitY Secretary S Krishnan and SEMI India President Ashok Chandak invited all stakeholders to join India's semiconductor journey.

Date	12 th July
Publication	Trinity Mirror
Quote by	Ashok Chandak, Ajit Manocha

SEMICON India opens visitor registration

Chennai, July 12:

Visitor registration for SEMICON India 2025, scheduled to be held from 2nd to 4th September 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners.

Under the theme "Building the Next Semiconductor Powerhouse", the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain.

Organised under the aegis of the India Semiconductor Mission, Ministry of Electronics and Information Technology (MeitY), Government of India, SEMICON India 2025, building on the resounding success of SEMICON India 2024, will serve as a high-impact platform to unite global and domestic stakeholders across the policy, industry, academia, and investment communities.

"SEMI has a proven track record of enabling semiconductor ecosystem expansions in greenfield countries via our flagship SEMICON expositions and programs to advance industry growth," said Ajit Manocha, President and CEO, SEMI. "The chip industry is actively seeking to de-risk its supply chains, add engineering talent, and expand into fast-growing electronics markets – all pointing to promising opportunities in India as an emerging hub."

Date	12 th July
Publication	Southern Mail
Quote by	Ashok Chandak, Ajit Manocha

SEMI AND INDIA SEMICONDUCTOR MISSION (ISM) ANNOUNCE THE OPENING OF VISITOR REGISTRATIONS FOR SEMICON INDIA 2025 — BUILDING THE NEXT SEMICONDUCTOR POWERHOUSE

Chennai: Visitor registration for SEMICON India 2025, scheduled to be held from 2nd to 4th September 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners.

Under the theme "Building the Next Semiconductor Powerhouse", the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain.

Organised under the aegis of the India Semiconductor Mission, Ministry of Electronics and Information Technology (MeitY), Government of India, SEMICON India 2025, building on the resounding success of SEMICON India 2024, will serve as a high-impact platform to unite global and domestic stakeholders across the policy, industry, academia, and investment communities.

SEMICON India is one of eight annual SEMICON expositions worldwide hosted by SEMI that bring together executives and leading experts in the global semiconductor design and manufacturing ecosystem. The anticipated impressive growth of SEMICON India 2025 highlights the importance of India as the next hub.

"SEMI has a proven track record of enabling semiconductor ecosystem expansions in greenfield countries via our flagship SEMI-CON expositions and programs to advance industry growth," said Ajit Manocha, President and CEO, SEMI.

"The chip industry is actively seeking to de-risk its supply chains, add engineering talent, and expand into fast-growing electronics markets – all pointing to promising opportunities in India as an emerging hub."

"We invite industry leaders, innovators, researchers, students, and policymakers to join us at SEMICON India 2025 and be part of India's semiconductor transformation Journey," said Shri S Krishnan, Secretary, MeitY.

"India is at a pivotal moment in its semiconductor journey, and We are committed to accelerating the growth and innovation of India's semiconductor and electronics ecosystem," said Ashok Chandak, President

SEMI India and IESA. "This year's event is set to capitalize on shifting global semiconductor dynamics to help establish India as a rising hub in the semiconductor value chain."

Date	12 th July
Publication	Business Minutes
Quote by	Ashok Chandak, Ajit Manocha

Visitor Registration Opens for SEMICON India 2025 at Yashobhoomi, New Delhi

Visitor registration is now open for SEMICON India 2025, scheduled to take place from 2nd to 4th September 2025 at Yashobhoomi (India International Convention and Expo Centre), New

The event is being organized by SEMI and the India Semicon-ductor Mission (ISM), under the aegis of the Ministry of Electron-ics and Information Technology (MeitY), Government of India, collaboration with global and domestic industry partners.

Held under the theme "Building the Next Semiconductor Pow-erhouse," SEMICON India 2025 will highlight the nation's growing capabilities across the entire microelectronics and semiconductor value chain. Following the tremendous success of SEMICON India 2024, the upcoming edition aims to provide a high-impact platform for stakeholders from policy, industry, academia, and investment communities to converge, collaborate, and drive innovation.

Part of a global series of eight annual SEMICON expositions hosted by SEMI, this premier event is expected to witness re-markable growth, reflecting India's rapidly emerging role as a strategic node in the global semiconductor ecosystem.

Event Highlights:

300+ Exhibiting Companies from 18 countries/regions covering the entire electronics value chain-from materials and equipment to silicon, design, and sys-

tems. 3-Day Leadership Conference featuring global CXOs and expert speakers.

4 International Pavilions and participation from 9 Indian State Governments.

Special Attractions include:

Workforce Development Pa-

Startup Pavilion 7 Country Roundtables and

Training and Upskilling Pro-

Speaking about the event.

Ajit Manocha, President and CEO, SEMI, noted, "SEMI has a proven track record of enabling ecosystem expansion in greenfield regions. With global supply chains diversifying and demand for engineering talent surging, India presents tremendous promise."

Shri S Krishnan, Secretary, Meity, added, "We invite industry leaders, innovators, researchers, students, and policymakers to be part of India's semiconductor transformation journey at SEMI-CON India 2025."

Ashok Chandak, President of SEMI India and IESA, stated, "India is at a pivotal stage in its semi conductor evolution. This year's SEMICON India will leverage global shifts to further position the country as a trusted and scalable semiconductor manufacturing

As a dynamic platform for collaboration and growth, SFMI-CON India 2025 will accelerate India's journey toward becoming global semiconductor power-

PRINT (Andhra Pradesh)

Date	12 th July
Publication	Telangana Power
Quote by	Ashok Chandak, Ajit Manocha

సెమి, అండియా సెమికండక్టర్ మిషన్ సందర్శకుల నమోదు ప్రారంభం

విజయవాడ, జులై 11, యశోభూమి (ఇండియా ఇంటర్సేషనల్ కన్వెన్షన్ అండ్ ఎక్స్పోహే సెంటర్) - 2025 సెప్టెంబర్ 2 నుంచి 4 తేదీల వరకు జరగనున్న సెమికాన్ ఇండియా 2025 సందర్శకుల నమోదు (పారంభమైందని సెమీ, ఐ ఎస్ ఏం పరిశ్రమ భాగస్వాములతో కలిని (పకటించాయి. "తదుపరి సెమీకండక్టర్ శక్తిగా భారత్" అనే థీమ్ ఆధారంగా నిర్వహించనున్న ఈ కార్యక్రమం మైక్రోఎలక్ష్మానిక్స్ సెమీకండక్టర్ విలువ (శేణిలో భారత్ ెపెరుగుతున్న సామర్యాలను లక్ష్యాలను (పదర్శిస్తుంది. ఈ కార్యక్రమం భారత (పథుత్వ ఎలక్ష్యానిక్స్ %డ% ఐటీ మంత్రిత్వ శాఖ ఆధ్వర్యంలోని ఇండియా సెమీకండక్టర్ మిషన్ ద్వారా నిర్వహించబడుతుంది. గత ఏదాది విజయవంతమైన సెమికాన్ ఇండియా 2024 పై ఆధారపడి, ఈ సంవత్సరం కార్యక్రమం పాలసీ, పరిశ్రమ, అకాడమియా మరియు పెట్టబడి రంగాల్తో గ్లోబల్, దేశీయ భాగస్వాములను ఒకే వేదికపై తీసుకువస్తుంది. సెమి ప్రపంచవ్యాప్తంగా నిర్వహించే ఎనిమిది వార్షిక సెమికాన్ ఇండియా ప్రదర్శనల్లో ఇది ఒకటి, గ్లోబల్ సెమీకండక్టర్ డిజైన్ మాన్యుఫాక్చరింగ్ రంగంలోని నిపుణులను సంస్థల నేతలను ఒకచోట చేర్చే వేదికగా ఉ ంటుంది. భారత్ను తదుపరి కేంద్రంగా అభివృద్ధి చేయాలనే లక్ష్యంతో ఈ సంవత్సరం సెమికాన్ ఇండియా 2025 మరింత విస్తరించనుంది. కార్యక్రమ ముఖ్యాంశాలు 18 దేశాల నుంచి 300కి పైగా ప్రదర్శన సంస్థలు %--% మెటీరియల్స్, ఎక్సిప్మెమెంట్, సిలికాన్, డిజైన్, సిస్టమ్స్ మొదలైన అన్ని ఎలక్ష్మానిక్స్ విలువ (శేడిని కవర్ చేస్తూ

3-రోజుల కానారీస్స్ %--% గ్లోబల్ సి ఎస్ ఓ లు, నిఫుణుల ప్రసంగాలు, 4 అంతర్వాతీయ పావిలియన్లు, 9 రాష్ట్ర ప్రభుత్వ పావిలియన్లు, ప్రత్యేక ఆకర్షణలు: వర్కొఫ్లోర్స్ డెవలపెమెంట్ పావిలియన్ స్పార్టప్ పావిలియన్ సెమీ (పెసిడెంట్ %a% సి ఈ ఓ అజిత్ మనోచా మాట్లాడుతూ %--% మా (ప్రధాన సెమీకాన్ (ప్రదర్శనలు కార్యక్రమాల ద్వారా గ్రీనిఫీల్డ్ దేశాల్లో సెమీకండక్టర్ ఎకోసిస్టమ్ అభివృద్ధిని విజయవంతంగా చేపట్టిన (టాక్ రకార్డ్ కలిగి ఉంది అన్నారు. సెమీ ఇండియా %a% ఐ ఈ ఎస్ ఏ అధ్యక్షుడు అశోక్ చండక్ మాట్లాడుతూ "భారతదేశం సెమీకండక్టర్ రంగంలో కీలక దశలో ఉంది. గ్లోబల్ సెమీకండక్టర్ గమనాలను ఉపయోగించుకుని భారత్సేను ఈ రంగంలో ఒక అభివృద్ధి చెందిన కేంద్రంగా తయారు చేయడం లక్ష్యంగా ఈ కార్యక్రమం ఉంది." గ్లోబల్ భాగస్వామ్యం కోసం వేదిక సంయుక్తంగా నిర్వహిస్తున్న ఈ కార్యక్రమం ప్రపంచ స్థాయి సెమీకండక్టర్ పరిశమ నిర్మాణంలో భారత్ యొక్క సంకల్పాన్ని ప్రతిబింబిస్తుంది.

సందర్శకుల నమోదు ప్రారంభం.

Date	12 th July
Publication	Business Diary
Quote by	Ashok Chandak, Ajit Manocha

SEMI and India Semiconductor Mission (ISM) announce the opening of visitor registrations for SEMICON® India 2025

registration for SEMICON India growth of SEMICON India 2025 2025, scheduled to be held from 2nd to 4th September 2025 at dia as the next hub. Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners. Under the theme "Building the Next Semiconductor Powerhouse", the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain

Description automatically generatedIndia Semiconductor Mission, Ministry of Electronics and Information Technology (MeitY), Government of India, SEMICON India 2025, building on the resounding success of SEMICON India 2024, will serve as a high-impact platform to unite global and domestic stakeholders across the policy, industry, academia, and investment communities, SEMICON India is one of eight annual SEMICON expositions worldwide hosted by SEMI that bring together executives and leading experts in the global semiconductor design and manufacturing ecosystem.

Hyderabad, July 11: Visitor The anticipated impressive highlights the importance of In-

Event Highlights:

- 300+ Exhibiting Companies from 18 countries/regions showcasing the entire electronics value chain - from materials and equipment to silicon, design and systems
- * 3-Day Conference featuring Global CXOs and expert speakers
- * 4 International Pavilions 9 Participating State Governments Pavilions
- * Special Features include: Workforce Development Pavilion, Startup Pavilion, 7 Country Roundtables and B2B Forums, Training & Upskilling Programs

"SEMI has a proven track record of enabling semiconductor ecosystem expansions in greenfield countries via our flagship SEMICON expositions and programs to advance industry growth," said Ajit Manocha, President and CEO. SEMI. "The chip industry is actively seeking to de-risk its supply chains, add engineering talent, and expand markets - all pointing to promis-

ing opportunities in India as an emerging hub."

"We invite industry leaders. innovators, researchers, students, and policymakers to join us at SEMICON India 2025 and be part of India's semiconductor transformation Journey," said Shri S Krishnan, Secretary, MeitY. "India is at a pivotal moment in its semiconductor journey, and We are committed to accelerating the growth and innovation of India's semiconductor and electronics ecosystem." said Ashok Chandak, President, SFMI India and IESA, "This year's event is set to capitalize on shifting global semiconductor dynamics to help establish India as a rising hub in the semiconductor value chain."

A Platform for Collaboration and Growth: SEMICON India 2025 aims to catalyze collaboration across the global semiconductor ecosystem and bolster India's position as a trusted and scalable electronics manufacturing hub. Organized jointly by SEMI and ISM (MeitY), this event represents India's strongest whole of nation push into fast-growing electronics toward building a world-class semiconductor industry.

Date	12 th July
Publication	Fourth Voice
Quote by	Ashok Chandak, Ajit Manocha

SEMI and India Semiconductor Mission (ISM) announce the opening of visitor registrations for SEMICON® India 2025

Visitor registration for dustry, academia, and in-SEMICON India 2025, vestment communities. scheduled to be held from SEMICON India is one of 2nd to 4th September eight annual SEMICON 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners. Under the theme "Building the Next Semiconductor Powerhouse", the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain.

Description automatically generatedIndia Semiconductor Mission, Ministry of Electronics and Information Technology (MeitY), Government of India, SEMICON India 2025, building on the resounding success of SEMICON India 2024, will serve as a high-impact platform to unite global and domestic stakehold-

Hyderabad, July 11: ers across the policy, inexpositions worldwide hosted by SEMI that bring together executives and leading experts in the global semiconductor design and manufacturing ecosystem. The anticipated impressive growth of SEMICON India 2025 highlights the importance of India as the next hub.

Event Highlights:

* 300+ Exhibiting Companies from 18 countries/ regions showcasing the entire electronics value chain - from materials and equipment to silicon, design and systems

3-Day Conference featuring Global CXOs and expert speakers

* 4 International Pavilions, 9 Participating State Governments Pavilions

 Special Features include: Workforce Development Pavilion, Startup Pavilion. Roundtables and B2B Fo-Training rums **Upskilling Programs**

SEMI has a proven track record of enabling semiconductor ecosysexpansions in greenfield countries via our flagship SEMICON expositions and programs to advance industry growth," said Ajit Manocha, President and CEO, SEMI. "The chip industry is actively seeking to de-risk its supply chains, add engineering talent, and expand into fast-growing electronics markets - all pointing to promising opportunities in India as an emerging hub."

"We invite industry leaders, innovators, researchers, students, and policymakers to join us at SEMICON India 2025 and be part of India's semiconductor transformation Journey," said Shri S

MeitY. "India is at a pivotal Country moment in its semiconductor journey, and We are committed to accelerating the growth and innovation of India's semiconductor and electronics ecosystem," said Ashok Chandak, President, SEMI India and IESA. "This year's event is set to capitalize on shifting global semiconductor dynamics to help establish India as a rising hub in the semiconductor value chain."

A Platform for Collaboration and Growth: SEMICON India 2025 aims to catalyze collaboration across the global semiconductor ecosystem and bolster India's position as a trusted and scalable electronics manufacturing hub. Organized jointly by SEMI and ISM (MeitY), this event represents India's strongest whole of nation push toward building a world-class semi-Krishnan, Secretary, conductor industry.

Date	12 th July
Publication	Today Freedom
Quote by	Ashok Chandak, Ajit Manocha

SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025 — Building the Next Semiconductor Powerhouse

Event to Showcase Global Semiconductor Trends and India's Local Ecosystem Development

Visitor registration for SEMICON India 2025, scheduled to be held from 2nd to 4th September 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners.

Under the theme "Building the Next Semiconductor Powerhouse", the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain.

Organised under the aegis of the Description: A black background with green text Description automatically generatedIndia Semiconductor Mission Ministry of Electronics and Information Technology (MeitY), Government of India, SEMICON India 2025, building on the resounding success of SEMICON India 2024, will serve as a high-impact platform to unite global and domestic stakeholders across the policy, industry, academia, and investment communities.

SEMICON India is one of eight annual SEMICON expositions worldwide hosted by SEMI that bring together executives and leading experts in the global semiconductor design and manufacturing ecosystem. The anticipated impressive growth of SEMICON India 2025 highlights the importance of India as the next hub.

Event Highlights:

300+ Exhibiting Companies from 18 countries/regions showcasing the entire electronics value chain – from materials and equipment to silicon, design and systems

3-Day Conference featuring Global CXOs and expert speakers

4 International Pavilions, 9 Participating State Governments Pavilions

Special Features include: Workforce Development Pavilion, Startup Pavilion, 7 Country Roundtables and B2B Forums, Training & Upskilling Programs

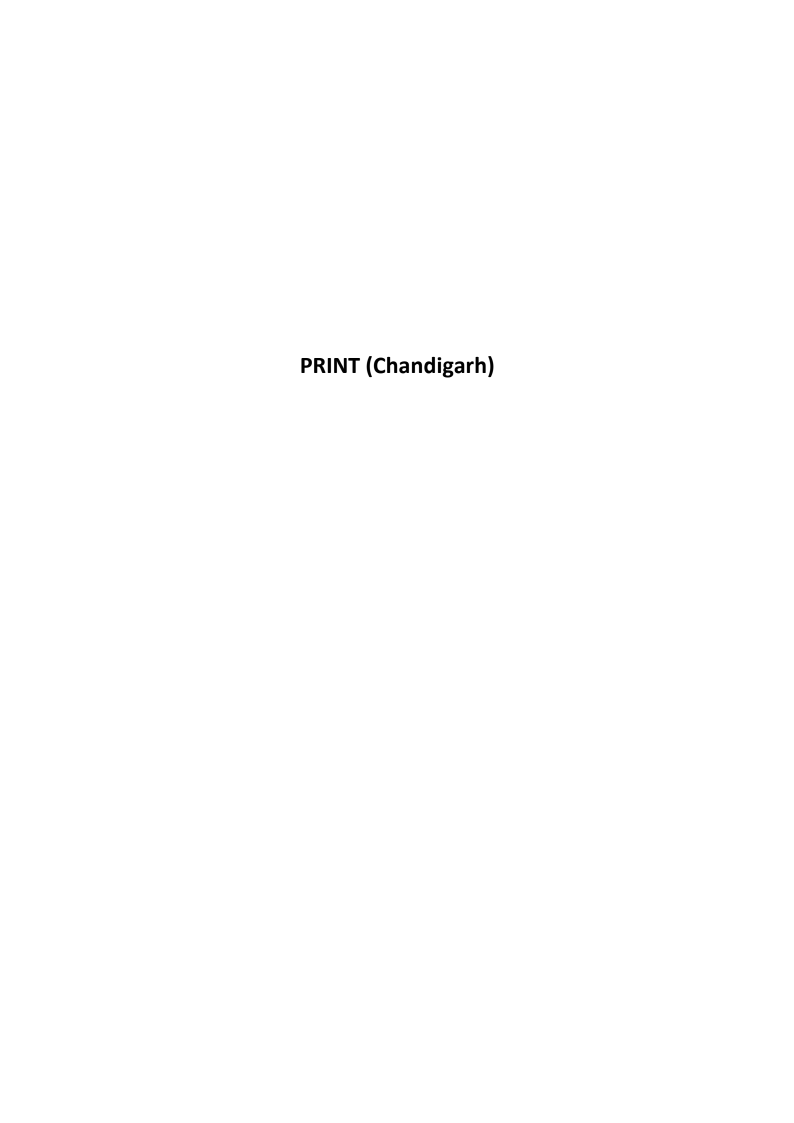
"SEMI has a proven track record of enabling semiconductor ecosystem expansions in greenfield countries via our flagship SEMICON expositions and programs to advance industry growth," said Ajit Manocha, President and CEO, SEMI. "The chip industry is actively seeking to de-risk its supply chains, add engineering talent, and expand into fast-growing electronics markets – all pointing to promising opportunities in India as an emerging hub."

"We invite industry leaders, innovators, researchers, students, and policymakers to join us at SEMICON India 2025 and be part of India's semiconductor transformation Journey," said Shri S Krishnan, Secretary, MeitY.

"India is at a pivotal moment in its semiconductor journey, and We are committed to accelerating the growth and innovation of India's semiconductor and electronics ecosystem," said Ashok Chandak, President, SEMI India and IESA. "This year's event set to capitalize on shifting global semiconductor dynamics to help establish India as a rising hub in the semiconductor value chain."

A Platform for Collaboration and Growth

SEMICON India 2025 aims to catalyze collaboration across the global semiconductor ecosystem and bolster India's position as a trusted and scalable electronics manufacturing hub. Organized jointly SEMI and ISM (MeitY), this event represents India's strongest whole of nation push toward building a world-class semiconductor industry.



Date	15 th July
Publication	Tribune
Quote by	N/A

SEMICON '25 announced

SEMICON India 2025 has opened registrations for its upcoming session in Delhi. Over 300 companies and global leaders will participate.

Date	14 th July
Publication	City Darpan
Quote by	Ashok Chandak, Ajit Manocha

सेमी और इंडिया सेमीकंडक्टर मिशन (आईएसएम) ने सेमीकॉन इंडिया 2025 के लिए विजिटर रजिस्ट्रेशन शुरू करने की घोषणा की

संवाददाता

चंडीगढ

सेमीकॉन इंडिया 2025 2 से 4 सितंबर 2025 तक इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर, नई दिल्ली में आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्ट्री पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए विसिटोर्स रेजिस्ट्रेशन शुरू कर दी है। ह्यह्मिबिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउसह्रह्म थीम के अंतर्गत, इस कार्यक्रम में माइक्रोइलेक्ट्रॉनिक्स और सेमीकंडक्टर वैल्यू चेन में भारत की बढती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्टॉनिक्स और सचना प्रौद्योगिकी मंत्रालय के अंतर्गत भारत सेमीकंडक्टर मिशन के तत्वावधान में आयोजित, सेमिकॉन इंडिया 2025, सेमिकॉन इंडिया 2024 की अपार सफलता के आधार पर निर्मित, नीति निमार्ताओं,

एक उच्च प्रभावकारी मंच के रूप में कार्य करेगा।सेमी दनिया भर में आठ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है. सेमीकॉन इंडिया उन्हीं में से एक है। इस आयोजन में वैश्विक सेमीकंडक्टर डिजाइन व मैन्युफैक्करिंग ईकोसिस्टम के कार्यकारी और अग्रणी विशेषज्ञ एकजुट होते हैं। सेमीकॉन इंडिया 2025 की अनुमानित प्रभावशाली वृद्धि अगले हब के रूप में भारत के महत्व को उजागर करती है। कार्यक्रम की मुख्य विशेषताएं इस आयोजन को विशेष और प्रभावशाली बनाती हैं। 18 देशों/क्षेत्रों की 300 से अधिक प्रदर्शनी लगाने वाली कंपनियां संपूर्ण इलेक्ट्रॉनिक्स वैल्यू चेन का प्रदर्शन करेंगी, जिसमें सामग्री और उपकरणों से लेकर सिलिकॉन, डिजाइन और सिस्टम तक सब कुछ शामिल होगा। तीन विस्तार करने की कोशिश कर रही है।

उद्योग, शैक्षणिक जगत और निवेश दिवसीय कॉन्फ्रेंस में वैश्विक सीएक्सओ समुदाय के वैश्विक और घरेलू और विशेषज्ञ वक्ता अपने विचार साझा हितधारकों को एक मंच पर लाने के लिए करेंगे। कार्यक्रम में 4 अंतरराष्ट्रीय पैविलियन और 9 सहभागी राज्य सरकारों के पैविलियन भी होंगे। विशेष आकर्षणों में वर्कफोर्स डैवलपमेंट पैविलियन, स्टार्टअप पैविलियन, ७ देशों की गोलमेज बैठकें, बी2बी फोरम तथा प्रशिक्षण और अपस्किलिंग कार्यक्रम शामिल हैं। सेमी के अध्यक्ष और सीईओ अजीत मनोचा ने कहा कि सेमी के पास हमारे प्रमुख सेमीकॉन प्रदर्शनियों और कार्यक्रमों के माध्यम से उद्योग के विकास को गति देने के लिए ग्रीनफील्ड देशों में सेमीकंडक्टर ईकोसिस्टम के विस्तार को सक्षम करने का एक सिद्ध टैक रिकॉर्ड है। चिप इंडस्टी सक्रिय रूप से अपनी सप्लाई चेन के जोखिम को कम करने. इंजीनियरिंग प्रतिभाओं को जोड़ने और तेजी से बढ़ते इलेक्ट्रॉनिक्स बाजारों में

Date	14 th July
Publication	Divya Bharat
Quote by	Ashok Chandak

सेमी और इंडिया सेमीकंडक्टर मिशन (आईएसएम) ने सेमीकॉन इंडिया 2025 के लिए विज़िटर रजिस्ट्रेशन शुरू करने की घोषणा की

बर्फ में बदल गया वासुकि ताल, बर्फ में बदल गया वासुकि ताल,



(विशाल मल्होत्रा) चंडीगढ़ 14 जुलाई 2025: सेमीकॉन इंडिया 2025 2 से 4 सितंबर 2025 तक इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर, नई दिल्ली में आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्ट्री पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए विसिटोर्स रेजिस्ट्रेशन शुरू कर दी है। "बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउस" थीम के अंतर्गत, इस कार्यक्रम में माइक्रोइलेक्ट्रॉनिक्स और सेमीकंडक्टर वैल्यू चेन में भारत की बढ़ती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के अंतर्गत भारत सेमीकंडक्टर मिशन के तत्वावधान में आयोजित, सेमिकॉन इंडिया 2025, सेमिकॉन इंडिया 2024 की अपार सफलता के आधार पर निर्मित, नीति निर्माताओं,

उद्योग, शैक्षणिक जगत और निवेश समुदाय के वैश्विक और घरेलू हितधारकों को एक मंच पर लाने के लिए एक उच्च प्रभावकारी मंच के रूप में कार्य करेगा। सेमी द्निया भर में आठ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है, सेमीकॉन इंडिया उन्हीं में से एक है। इस आयोजन में वैश्विक सेमीकंडक्टर डिज़ाइन व मैन्युफैक्वरिंग ईकोसिस्टम के कार्यकारी और अग्रणी विशेषज्ञ एकजुट होते हैं। सेमीकॉन इंडिया 2025 की अनुमानित प्रभावशाली वृद्धि अगले हब के रूप में भारत के महत्व को उजागर करती है। कार्यक्रम की मुख्य विशेषताएं इस आयोजन को विशेष और प्रभावशाली बनाती हैं। 18 देशों/क्षेत्रों की 300 से अधिक प्रदर्शनी लगाने वाली कंपनियां संपूर्ण इलेक्टॉनिक्स वैल्यू चेन का प्रदर्शन करेंगी. जिसमें सामग्री और उपकरणों से लेकर सिलिकॉन, डिजाइन और सिस्टम तक सब कुछ शामिल होगा। तीन दिवसीय कॉन्फ्रेंस में वैश्विक सीएक्सओ और विशेषज्ञ वक्ता अपने विचार साझा करेंगे। कार्यक्रम में 4 अंतरराष्ट्रीय पैविलियन और 9 सहभागी राज्य सरकारों के पैविलियन भी होंगे। विशेष आकर्षणों में वर्कफोर्स डैवलपमेंट पैविलियन, स्टार्टअप पैविलियन, 7 देशों की गोलमेज बैठकें, बी2बी फोरम तथा प्रशिक्षण और अपस्किलिंग कार्यक्रम शामिल हैं।

Date	13 th July
Publication	Azad Soch
Quote by	Ashok Chandak, Ajit Manocha

ਸੇਮੀ ਅਤੇ ਭਾਰਤ ਸੈਮੀਕੰਡਕਟਰ ਮਿਸ਼ਨ ਨੇ ਸੇਮੀਕਾਨ ਇੰਡੀਆ 2025 ਲਈ ਵਿਜ਼ੀਟਰ ਰਜਿਸਟਰੇਸ਼ਨ ਸ਼ੁਰੂ ਕਰਨ ਦਾ ਐਲਾਨ

ਆਜ਼ਾਦ ਸੋਚ ਅਮਰਪਾਲ ਨੂਰਪੁਰੀ ਚੰਡੀਗੜ੍ਹ, 12 ਜੁਲਾਈ

ਸੇਮੀਕਾਨ ਇੰਡੀਆ 2025 2 ਤੋਂ 4 ਸਤੰਬਰ 2025 ਤੱਕ ਇੰਡੀਆ ਇੰਟਰਨੈਸ਼ਨਲ ਕਨਵੇਂਸ਼ਨ ਐਂਡ ਐਕਸਪੋ ਸੈਂਟਰ, ਨਵੀਂ ਦਿੱਲੀ ਵਿੱਚ ਕਰਵਾਇਆ ਜਾਵੇਗਾ। ਸੇਮੀ ਅਤੇ ਆਈਐਸਐਮ ਨੇ ਉਦਯੋਗ ਸਾਥੀਆਂ ਦੇ ਸਹਿਯੋਗ ਨਾਲ ਸੇਮੀਕਾਨ ਇੰਡੀਆ 2025 ਲਈ ਵਿਜ਼ੀਟਰ ਰਜਿਸਟਰੇਸ਼ਨ ਸ਼ੁਰੂ ਕਰ ਦਿੱਤੀ ਹੈ। ÷ਬਿਲਡਿੰਗ ਦ ਨੈਕਸਟ ਸੈਮੀਕੰਡਕਟਰ ਪਾਵਰਹਾਉਸ÷ ਥੀਮ ਦੇ ਅਧੀਨ ਇਹ ਸਮਾਗਮ ਭਾਰਤ ਦੀ ਮਾਈਕਰੋਇਲੈਕਟਰੋਨਿਕਸ ਅਤੇ ਸੈਮੀਕੰਡਕਟਰ ਵੈਲਯੂ ਚੇਨ ਵਿੱਚ ਵਧ ਰਹੀਆਂ ਸਮਰੱਥਾਵਾਂ ਅਤੇ ਮਹੱਤਵਾਕਾਂਕੁਸ਼ਾਵਾਂ ਨੂੰ ਅਤੇ ਜਾਣਕਾਰੀ ਤਕਨਾਲੋਜੀ ਮੰਤਰਾਲੇ ਦੇ ਅਧੀਨ ਭਾਰਤ ਸੈਮੀਕੰਡਕਟਰ ਮਿਸ਼ਨ ਦੇ ਤਹਿਤ ਆਯੋਜਿਤ ਸੇਮੀਕਾਨ ਇੰਡੀਆ 2025, ਨੀਤੀ ਨਿਰਧਾਰਕਾਂ. ਉਦਯੋਗ, ਅਕਾਦਮਿਕ ਜਗਤ ਅਤੇ ਨਿਵੇਸ਼ਕ ਭਾਈਚਾਰੇ ਦੇ ਦੇਸ਼ੀ ਅਤੇ ਵਿਦੇਸ਼ੀ ਹਿੱਸੇਦਾਰਾਂ ਨੂੰ ਇੱਕ ਵਿਆਪਕ ਪਲੇਟਫਾਰਮ 'ਤੇ ਲਿਆਉਣ ਵਿੱਚ ਉੱਚ ਪਭਾਵ ਵਾਲਾ ਸਾਬਤ ਹੋਵੇਗਾ। ਸੇਮੀ ਦਨੀਆਂ ਭਰ ਵਿੱਚ 8 ਸਾਲਾਨਾ ਸੇਮੀਕਾਨ ਪਦਰਸ਼ਨੀਆਂ ਕਰਦਾ ਹੈ, ਸੇਮੀਕਾਨ ਇੰਡੀਆ 2025 ਦੀ ਉਮੀਦ ਕੀਤੀ ਜਾ ਰਹੀ ਪ੍ਰਗਟ ਸਫਲਤਾ ਭਾਰਤ ਨੂੰ ਅਗਲੇ ਗਲੋਬਲ ਹਬ ਵਜੋਂ ਉਭਰਨ ਦੀ ਸੰਭਾਵਨਾ ਨੂੰ ਦਰਸਾਉਂਦੀ ਹੈ।ਸਮਾਗਮ ਦੀਆਂ ਮੁੱਖ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਇਸ ਨੂੰ ਵਿਲੱਖਣ ਅਤੇ ਪ੍ਰਭਾਵਸ਼ਾਲੀ ਬਣਾਉਂਦੀਆਂ ਹਨ। 18 ਦੇਸ਼ਾਂ/ਖੇਤਰਾਂ ਤੋਂ 300 ਤੋਂ ਵੱਧ ਕੰਪਨੀਆਂ ਇਲੈਕਟਰੋਨਿਕਸ ਵੈਲਯੂ ਚੇਨ ਦੀ ਪੂਰੀ ਰੇਂਜ ਨੂੰ

ਉਪਕਰਨ ਤੋਂ ਲੈ ਕੇ ਸਿਲੀਕਾਨ, ਡਿਜ਼ਾਇਨ ਅਤੇ ਸਿਸਟਮ ਤੱਕ ਸਭ ਕੁਝ ਸ਼ਾਮਲ ਹੋਵੇਗਾ ਸੇਮੀ ਦੇ ਪਧਾਨ ਅਤੇ ਸੀਈਓ ਅਜੀਤ ਮਨੋਚਾ ਨੇ ਕਿਹਾ ਕਿ ਸੇਮੀ ਕੋਲ ਆਪਣੇ ਪ੍ਰਮੁੱਖ ਪ੍ਰਦਰਸ਼ਨੀਆਂ ਅਤੇ ਸਮਾਗਮਾਂ ਰਾਹੀਂ ਉਦਯੋਗਕਤਾ ਦੇ ਵਿਕਾਸ ਨੂੰ ਤੇਜ਼ੀ ਦੇਣ ਅਤੇ ਗੀਨਫੀਲਡ ਦੇਸ਼ਾਂ ਵਿੱਚ ਸੈਮੀਕੰਡਕਟਰ ਇਕੋਸਿਸਟਮ ਦੇ ਵਿਸਥਾਰ ਨੂੰ ਯਕੀਨੀ ਬਣਾਉਣ ਦਾ ਸਿੱਧ ਕੀਤਾ ਹੋਇਆ ਟਰੈਕ ਰਿਕਾਰਡ ਹੈ। ਇਲੈਕਟਰੋਨਿਕਸ ਅਤੇ ਜਾਣਕਾਰੀ ਤਕਨਾਲੋਜੀ ਮੰਤਰਾਲੇ ਦੇ ਸਕੱਤਰ ਐੱਸ. ਕ੍ਰਿਸ਼ਨਨ ਨੇ ਕਿਹਾ ਕਿ ਭਾਰਤ ਦੀ ਸੈਮੀਕੰਡਕਟਰ ਕ੍ਰਾਂਤੀਕਾਰੀ ਯਾਤਰਾ ਦਾ ਹਿੱਸਾ ਬਣਨ ਲਈ ਸੱਦਾ ਦਿੰਦੇ ਹਾਂ। ਸੇਮੀ ਇੰਡੀਆ ਅਤੇ ਆਈਈਐੱਸਏ ਦੇ ਪ੍ਰਧਾਨ ਅਸ਼ੋਕ ਚਾਂਦਕ ਨੇ ਕਿਹਾ ਕਿ ਇਸ ਸਾਲ ਦਾ ਸਮਾਗਮ ਵਿਸ਼ਵ ਸੈਮੀਕੰਡਕਟਰ ਡਾਇਨੈਮਿਕਸ ਵਿੱਚ ਆ ਰਹੇ ਦਰਸਾਏਗਾ ਭਾਰਤ ਸਰਕਾਰ ਦੇ ਇਲੈਕਟਰੋਨਿਕਸ ਦਰਸਾਣਗੀਆਂ - ਜਿਸੂ ਵਿੱਚ ਮਟਰੀਅਲ ਅਤੇ ਬਦਲਾਅ ਦਾ ਲਾਭ ਚੁੱਕਣ ਵਿੱਚ ਮਦਦ ਕਰੇਗਾ।

Date	13 th July
Publication	Daksh Darpan
Quote by	Ashok Chandak

सेमी और इंडिया सेमीकंडक्टर मिशन (आईएसएम) ने सेमीकॉन इंडिया 2025 के लिए विज्ञिटर रजिस्ट्रेशन शुरू करने की घोषणा की

अमरपाल नूरपुरी चंडीगढ़ः सेमीकॉन इंडिया 2025 2 से 4 सितंबर 2025 तक इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर, नई दिल्ली में आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्टी पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए विसिटोर्स रेजिस्ट्रेशन शुरू कर दी है। ''बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउस'' थीम के अंतर्गत, इस कार्यक्रम में माइक्रोइलेक्ट्रॉनिक्स और सेमीकंडक्टर वैल्यू चेन में भारत की बढती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के अंतर्गत भारत सेमीकंडक्टर मिशन के तत्वावधान में आयोजित, सेमिकॉन इंडिया 2025, सेमिकॉन इंडिया 2024 की अपार सफलता के आधार पर निर्मित, नीति निर्माताओं, उद्योग, शैक्षणिक जगत और निवेश समुदाय के वैश्विक और घरेलू हितधारकों को एक मंच पर लाने के लिए एक उच्च प्रभावकारी मंच के रूप में कार्य करेगा।सेमी दुनिया भर में आठ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है, सेमीकॉन इंडिया उन्हीं में से एक है। इस आयोजन



में वैश्विक सेमीकंडक्टर डिजाइन व मैन्युफैक्चरिंग ईकोसिस्टम के कार्यकारी और अग्रणी विशेषज्ञ एकजुट होते हैं। सेमीकॉन इंडिया 2025 की अनुमानित प्रभावशाली वृद्धि अगले हब के रूप में भारत के महत्व को उजागर करती है। कार्यक्रम की मुख्य विशेषताएं इस आयोजन को विशेष और प्रभावशाली बनाती हैं। 18 देशों/क्षेत्रों की 300 से अधिक प्रदर्शनी लगाने वाली कंपनियां संपूर्ण इलेक्टॉनिक्स वैल्य चेन का प्रदर्शन करेंगी, जिसमें सामग्री और उपकरणों से लेकर सिलिकॉन, डिजाइन और सिस्टम तक सब कुछ शामिल होगा। तीन दिवसीय कॉन्फ्रेंस में वैश्विक सीएक्सओ और विशेषज्ञ वक्ता अपने विचार साझा करेंगे। कार्यक्रम में 4 अंतरराष्ट्रीय पैविलियन और 9 सहभागी राज्य सरकारों के पैविलियन भी होंगे। विशेष आकर्षणों

में वर्कफोर्स डैवलपमेंट पैविलियन. स्टार्टअप पैविलियन, 7 देशों की गोलमेज बैठकें, बी2बी फोरम तथा प्रशिक्षण और अपस्किलिंग कार्यक्रम शामिल हैं। सेमी के अध्यक्ष और सीईओ अजीत मनोचा ने कहा कि सेमी के पास हमारे प्रमुख सेमीकॉन प्रदर्शनियों और कार्यक्रमों के माध्यम से उद्योग के विकास को गति देने के लिए ग्रीनफील्ड देशों में सेमीकंडक्टर ईकोसिस्टम के विस्तार को सक्षम करने का एक सिद्ध टैक रिकॉर्ड है। चिप इंडस्टी सक्रिय रूप से अपनी सप्लाई चेन के जोखिम को कम करने, इंजीनियरिंग प्रतिभाओं को जोड़ने और तेजी से बढ़ते इलेक्ट्रॉनिक्स बाजारों में विस्तार करने की कोशिश कर रही है - ये सभी भारत में एक उभरते केंद्र के रूप में आशाजनक अवसरों की ओर इशारा करते हैं।''

Date	13 th July
Publication	Haryana News
Quote by	Ashok Chandak

सेमी और इंडिया सेमीकंडक्टर मिशन (आईएसएम) ने सेमीकॉन इंडिया 2025 के लिए विजिटर रिजस्ट्रेशन शुरू करने की घोषणा की

SEMICON[®]

हरियाणा न्यूज फ्लैश

चंडीगढ़। सेमीकॉन इंडिया 2025 2 से 4 सितंबर 2025 तक इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर, नई दिल्ली में आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्ट्री पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए विसिटोर्स रेजिस्ट्रेशन शुरू कर दी है। ''बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउस'' थीम के अंतर्गत, इस कार्यक्रम में माइक्रोइलेक्ट्रॉनिक्स और सेमीकंडक्टर वैल्यू चेन में भारत की बढ़ती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के अंतर्गत भारत सेमीकंडक्टर मिशन के तत्वावधान में

आयोजित, सेमिकॉन इंडिया 2025, सेमिकॉन इंडिया 2024 की अपार सफलता के आधार पर निर्मित, नीति निर्माताओं, उद्योग, शैक्षणिक जगत और निवेश समुदाय के वैश्विक और घरेलू हितधारकों को एक मंच पर लाने के लिए एक उच्च प्रभावकारी मंच के रूप में कार्य करेगा। सेमी दुनिया भर में आठ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है, सेमीकॉन इंडिया उन्हीं में से एक है। इस आयोजन में वैश्विक सेमीकंडक्टर डिजाइन व मैन्युफेक्वरिंग ईकोसिस्टम के कार्यकारी और अग्रणी विशेषज्ञ एकजुट होते हैं। सेमीकॉन इंडिया 2025 की अनुमानित प्रभावशाली वृद्धि अगले हब के रूप में भारत के महत्व को उजागर करती है।

Date	13 th July
Publication	Democratic Font
Quote by	Ashok Chandak, Ajit Manocha

सेमी और इंडिया सेमीकंडवटर मिशन (आईएसएम) ने सेमीकॉन इंडिया २०२५ के लिए विजिटर रजिस्ट्रेशन शुरू करने की घोषणा की

डेमोऋेटिक फंट चंडीगढ़। सेमीकॉन इंडिया 2025 2 से 4 सितंबर 2025 तक इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर, नई दिल्ली में आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्ट्री ादक्षी म आयोजित कियो जाएगा। समा आर आइएसएम न इंडस्ट्री पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए विसिटोंस रेजिस्ट्रेशन शुरू कर दी है। 'बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउस'' थीम के अंतर्गत, इस कार्यक्रम में माइक्रोइलेक्ट्रॉनिक्स और सेमीकंडक्टर वैल्यू चेन में भारत की बढती क्षमताओं और महत्त्वकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के अंतर्गत भारत सेमीकंडक्टर मिशन के तत्वावधान में आयोजित, सेमिकॉन इंडिया 2025, सेमिकॉन इंडिया 2024 की अपार सफलता के आधार पर 2025, सामकान इंडिया 2024 का अभार सफलता के आधार पर निर्मित, नीति निर्माताओं, उद्योग, शैक्षणिक जगत और निवेश समुदाय के वैश्विक और घरेलू हितधारकों को एक मंच पर लाने के लिए एक उच्च प्रभावकारी मंच के रूप में कार्य करेगा। सेमी दुनिया भर में आठ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है, सेमीकॉन इंडिया उन्हीं में से एक है। इस आयोजन् में वैश्विक सेमीकंडक्टर डिजाइन व भैन्युफैक्नरिंग ईकोसिस्टम के कार्यकारी और अग्रणी विशेषज्ञ एकजुट होते हैं। सेमीकॉन इंडिया 2025 की अनुमानित प्रभावशाली वृद्धि अगले हब के रूप में भारत के महत्व को उजागर करती है। कार्यक्रम की मुख्य विशेषताएं इस आयोजन को विशेष और प्रभावशाली बनाती हैं। 18 देशों/क्षेत्रों की 300 से अधिक प्रदर्शनी लगाने वाली कंपनियां १६ रसाग्याना अन् उठाउ स् जायक स्वरंता एताना सार्रा अनान्या संपूर्ण इलेक्ट्रॉनिक्स वैल्यू चेन का प्रदर्शन करेंगी, जिसमें सामग्री और उपकरणों से लेकर सिलिकॉन, डिजाइन और सिस्टम तक सब कुछ शामिल होगा। तीन दिवसीय कॉन्फ्रेंस में वैश्विक सीएक्सओ और विशेषज्ञ वक्ता अपने विचार साझा करेंगे। कार्यक्रम में 4 अंतरराष्ट्रीय पैविलियन और 9 सहभागी राज्य सरकारों के पैविलियन भी होंगे। विशेष आकर्षणों में वर्कफोर्स डैवलपमेंट पैविलियन, स्टार्टअप पैविलियन, 7 देशों की गोलमेज बैठकें, बी2बी फोरम तथा प्रशिक्षण और अपस्किलिंग कार्यक्रम शामिल हैं। सेमी के अध्यक्ष और सीईओ अजीत मनोचा ने कहा कि सेमी के पास हमारे प्रमुख सेमीकॉन प्रदर्शनियों और कार्यक्रमों के माध्यम से उद्योग के विकास को गति देने के लिए ग्रीनफील्ड देशों में सेमीकंडक्टर ईकोसिस्टम के विस्तार को सक्षम करने का एक सिद्ध ट्रैक रिकॉर्ड है। चिप इंडस्ट्री सिक्रय रूप से अपनी सप्लाई चेन के जोखिम को कम करने. इंजीनियरिंग स जपना सर्वाह पन के जाखिन का किन करने, इंजानियारों प्रतिभाओं को जोड़ने और जी से बढ़ते इलेक्ट्रॉनिक्स बाजारों में विस्तार करने की कोशिश कर रही हैं – ये सभी भारत में एक उभरते केंद्र के रूप में आशाजनक अवसरों की ओर इशारा करते हैं।" इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के सचिव श्री एस कृष्णन ने कहा कि हम उद्योग जगत के लीडरों, इनोवेटरों, शोधकर्ताओं, विद्यार्थियों और नीति निर्माताओं को सेमीकॉन इंडिया 2025 में शामिल होने और भारत की सेमीकंडक्टर परिवर्तन यात्रा का हिस्सा बनने के लिए आमंत्रित करते हैं। सेमी इंडिया और आईईएसए हिस्सा बनन क लिए आमात्रत करत है। सभा इंडिया और आइइएसए के अध्यक्ष अशोक चांडक ने कहा कि इस वर्ष का आयोजन वैश्विक सेमीकंडक्टर डायनिक्स में बदलाव का लाभ उठाने और भारत को सेमीकंडक्टर वैल्यू चेन में एक उभरते हुए हब के रूप में स्थापित करने में मदद करने के लिए किया गया है।

Date	13 th July
Publication	Jagmarg
Quote by	Ashok Chandak, Ajit Manocha

सेमीकॉन इंडिया २०२५ के लिए विजिटर रजिस्ट्रेशन शुरू

चंडीगढ़ (जगमार्ग न्यूज)। सेमीकॉन इंडिया 2025 2 से 4 सितंबर 2025 तक इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर, नई दिल्ली में आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्टी पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए विसिटोर्स रेजिस्ट्रेशन शुरू कर दी है। 'बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउस'' थीम के अंतर्गत, इस कार्यक्रम में माइक्रोइलेक्ट्रॉनिक्स और सेमीकंडक्टर वैल्यु चेन में भारत की बढती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के अंतर्गत भारत सेमीकंडक्टर मिशन के तत्वावधान में आयोजित, सेमिकॉन इंडिया २०२५, सेमिकॉन इंडिया २०२४ की अपार सफलता के आधार पर निर्मित, नीति निर्माताओं, उद्योग, शैक्षणिक जगत और निवेश समुदाय के वैश्विक और घरेलू हितधारकों को एक मंच पर लाने के लिए एक उच्च प्रभावकारी मंच के रूप में कार्य करेगा। सेमी दुनिया भर में आठ वार्षिक सेमीकॉन प्रदर्शनियां आयोजित करता है, सेमीकॉन इंडिया उन्हीं में से एक है। इस आयोजन में वैश्विक सेमीकंडक्टर डिजाइन व मैन्युफैक्चरिंग ईकोसिस्टम के कार्यकारी और अग्रणी विशेषज्ञ एकजुट होते हैं। सेमीकॉन इंडिया 2025 की अनुमानित प्रभावशाली वृद्धि अगले हब के रूप में भारत के महत्व को उजागर करती है। सेमी के अध्यक्ष और सीईओ अजीत मनोचा ने कहा कि सेमी के पास हमारे प्रमुख सेमीकॉन प्रदर्शनियों और कार्यक्रमों के माध्यम से उद्योग के विकास को गति देने के लिए ग्रीनफील्ड देशों में सेमीकंडक्टर ईकोसिस्टम के विस्तार को सक्षम करने का एक सिद्ध ट्रैक रिकॉर्ड है। चिप इंडस्ट्री सिक्रय रूप से अपनी सप्लाई चेन के जोखिम को कम करने, इंजीनियरिंग प्रतिभाओं को जोडने और तेजी से बढ़ते इलेक्ट्रॉनिक्स बाजारों में विस्तार करने की कोशिश कर रही है – ये सभी भारत में एक उभरते केंद्र के रूप में आशाजनक अवसरों की ओर इशारा करते हैं।''

Date	13 th July
Publication	Lok Satya
Quote by	Ashok Chandak

सेमीकॉन इंडिया 2025 के लिए विजिटर्स रजिस्ट्रेशन शुरू

चंडीगढ़, लोकसत्य। सेमीकॉन इंडिया 2025, 2 से 4 सितंबर 2025 तक इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर, नई दिल्ली में आयोजित किया जाएगा। सेमी और आईएसएम ने इंडस्ट्री पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए विसिटोर्स रेजिस्ट्रेशन शुरू कर दी है। ''बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउस'' थीम के अंतर्गत, इस कार्यक्रम में माइक्रोइलेक्ट्रॉनिक्स और सेमीकंडक्टर वैल्यू चेन में भारत की बढ़ती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा।

Date	13 th July
Publication	Punjab Times
Quote by	Ashok Chandak

PunjabTimes

Punjab Times / 2025-07-13, 3, English

SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025

SEMICON

R Media News Chandigarh, July 12

Visitor registration for SEMICON India 2025, scheduled to be held from 2nd to 4th September 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners. Under the theme "Building the Next Semiconductor Powerhouse", the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain. Organised under the aegis of the A black background with green text Description automatically

Semiconductor generatedIndia Mission, Ministry of Electronics Information Technology (MeitY), Government of India, SEMICON India 2025, building on the resounding success of SEMI-CON India 2024, will serve as a high-impact platform to unite global and domestic stakeholders across the policy, industry, academia, and investment communities. SEMICON India is one of eight annual SEMICON expositions worldwide hosted by SEMI that bring together executives and leading experts in the global semiconductor design and manufacturing ecosystem.

Date	13 th July
Publication	Samarth Bandhu
Quote by	Ashok Chandak

सेमी और इंडिया सेमीकंडक्टर मिशन (आईएसएम) ने सेमीकॉन इंडिया 2025 के लिए विजिटर रजिस्ट्रेशन शुरू करने की घोषणा की

समर्थ बंधू

चंडीगढ़। (धर्मेंद्र सिंह) सेमीकॉन इंडिया 2025 2 से 4 सितंबर 2025 तक इंडिया इंटरनैशनल कन्वेंशन एंड ऐक्स्पो सेंटर, नई दिल्ली में आयोजित किया जाएगा। सेमी आईएसएम ने इंडस्ट्री पार्टनरों के सहयोग से सेमीकॉन इंडिया 2025 के लिए विसिटोर्स रेजिस्ट्रेशन शुरू कर दी है। "बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउस" थीम के कार्यक्रम में अंतर्गत, इस माइक्रोइलेक्ट्रॉनिक्स सेमीकंडक्टर वैल्यू चेन में भारत की बढ़ती क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा। भारत सरकार के इलेक्ट्रॉनिक्स और सचना प्रौद्योगिकी मंत्रालय के अंतर्गत भारत सेमीकंडक्टर मिशन के तत्वावधान में आयोजित. सेमिकॉन इंडिया 2025. सेमिकॉन इंडिया 2024 की अपार सफलता के आधार पर निर्मित, नीति निर्माताओं, उद्योग, शैक्षणिक जगत और निवेश समुदाय के वैश्विक और घरेलू हितधारकों को एक मंच पर लाने के लिए एक उच्च प्रभावकारी मंच के रूप में कार्य करेगा। सेमी दुनिया भर में आठ वार्षिक सेमीकॉन प्रदर्शनियां



आयोजित करता है, सेमीकॉन इंडिया उन्हीं में से एक है। इस आयोजन में वैश्विक सेमीकंडक्टर मैन्युफैक्चरिंग डिजाइन व ईकोसिस्टम के कार्यकारी और अग्रणी विशेषज्ञ एकजुट होते हैं। सेमीकॉन इंडिया 2025 की अनुमा. नित प्रभावशाली वृद्धि अगले हब के रूप में भारत के महत्व को उजागर करती है। कार्यक्रम की मुख्य विशेषताएं इस आयोजन को विशेष और प्रभावशाली बनाती हैं। 18 देशोंध्क्षेत्रों की 300 से अधिक प्रदर्शनी लगाने वाली कंपनियां संपूर्ण इलेक्ट्रॉनिक्स वैल्यू चेन का प्रदर्शन करेंगी, जिसमें सामग्री और उपकरणों से लेकर सिलिकॉन. डिजाइन और सिस्टम तक सब कुछ शामिल होगा। तीन दिवसीय कॉन्फ्रेंस में वैश्विक सीएक्सओ और विशेषज्ञ वक्ता अपने विचार साझा करेंगे। कार्यक्रम में 4 अंतरराष्ट्रीय पैविलियन और 9 सहभागी राज्य सरकारों के पैविलियन भी होंगे। विशेष आकर्षणों में वर्कफोर्स डैवलपमेंट पैविलियन, स्टार्टअप पैविलियन, 7 देशों की गोलमेज बैठकें. बी2बी फोरम तथा प्रशिक्षण और अपस्किलिंग कार्यक्रम शामिल हैं। सेमी के अध्यक्ष और सीईओ अजीत मनोचा ने कहा कि सेमी के पास हमारे प्रमुख सेमीकॉन प्रदर्शनियों और कार्यक्रमों के माध्यम से उद्योग के विकास को गति देने के लिए ग्रीनफील्ड देशों में सेमीकंडक्टर ईकोसिस्टम विस्तार को सक्षम करने का एक सिद्ध ट्रैक रिकॉर्ड है। चिप इंडस्ट्री सक्रिय रूप से अपनी सप्लाई चेन के जोखिम को कम करने, इंजी. नियरिंग प्रतिभाओं को जोडने और तेजी से बढ़ते इलेक्ट्रॉनिक्स बाजारों में विस्तार करने की को. शिश कर रही है ये सभी भारत में एक उभरते केंद्र के रूप में आशा. जनक अवसरों की ओर इशारा करते हैं।"

इलेक्ट्रॉनिक्स और प्रौद्योगिकी मंत्रालय के सचिव एस कृष्णन ने कहा कि हम उद्योग जगत के लीडरों, इनोवेटरों, शोधकर्ताओं, विद्यार्थियों और नीति निर्माताओं को सेमीकॉन इंडिया 2025 में शामिल होने और भारत की सेमीकंडक्टर परिवर्तन यात्रा का हिस्सा बनने के लिए आमंत्रित करते हैं।

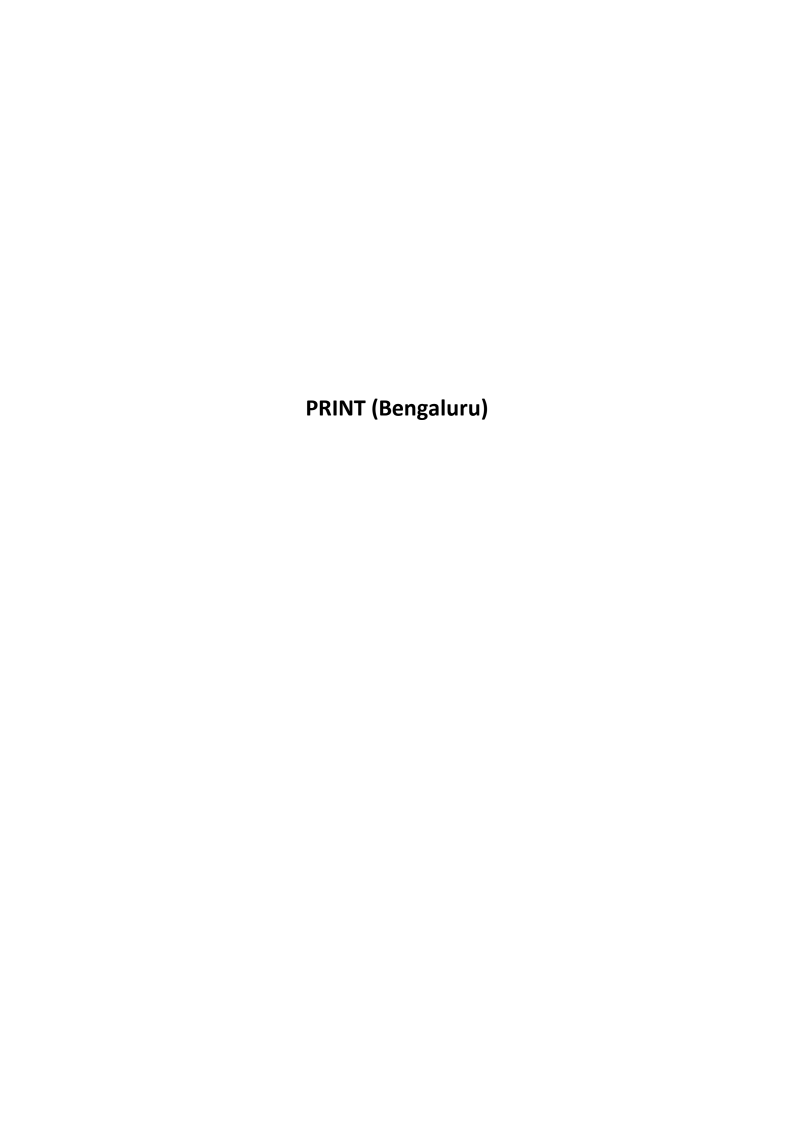


Date	13 th July
Publication	Divya Bhaskar
Quote by	Ashok Chandak, Ajit Manocha

સંક્ષિપ્ત સમાચાર

સેમીકોન ઈન્ડિયા 2025 માટે રજિસ્ટ્રેશન

સેમી અને ઈન્ડિયા સેમીકંડકટર મિશન દ્વારા સેમીકોન ઈન્ડિયા 2025- બિલ્ડિંગ ધ નેક્સ્ટ સેમીકંડક્ટર પાવરહાઉસ માટે વિઝિટ રજિસ્ટ્રેશનનો આરંભ કર્યો હોવાની ઘોષણા કરી છે. ઈવેન્ટમાં વૈશ્વિક સેમીકંડક્ટર પ્રવાહો અને ભારતના સ્થાનિક ઈકોસિસ્ટમ વિકાસને પ્રદર્શિત કરાશે, 2-4 સપ્ટેમ્બરે યશોભૂમિ (ઈન્ડિયા ઈન્ટરનેશનલ કન્વેન્શન એન્ડ એક્સપો સેન્ટર) નવી દિલ્હી ખાતે તેનું આયોજન કરાશે, એમ સેમીના પ્રેસિડેન્ટ અને સીઈઓ અજિત મનોચાએ જણાવ્યું હતું.



Date	15 th July
Publication	Vijaya Karnataka
Quote by	Ashok Chandak, Ajit Manocha

ಸಮಿಕಾನ್ ಇಂಡಿಯಾಗೆ ನೋಂದಣಿ ಆರಂಭ

ವಿಕ ಸುದ್ದಿರೋಕ ಬೆಂಗಳೂರು

ಸಮಿ ಮತ್ತು ಇಂಡಿಯಾ ಸಮಿಕಂಡಕ್ಟರ್ ಮಿಷನ್ನನಿಂದ ಸೆಪ್ಟೆಂಬರ್ 2ರಿಂದ 4ರವರೆಗೆ ನಡೆಯುವ 'ಸಮಿಕಾನ್ ಇಂಡಿಯಾ– 2025' ಕಾರ್ಯಕ್ರಮಕ್ಕೆ ಸಂದರ್ಶಕರ ನೋಂದಣಿ ಪ್ರಕ್ರಿಯೆ ಆರಂಭವಾಗಿದೆ.

ಇದು ಜಾಗತಿಕ ಸಮಿಕಂಡಕ್ಟರ್ ಟ್ರೆಂಡ್ ಗಳು ಮತ್ತು ಭಾರತದ ಸ್ಥರ್ೀಯ ಪರಿಸರ ವ್ಯವಸ್ಥೆ ಅಭಿವೃದ್ಧಿ ಕುರಿತ ಪ್ರದರ್ಶನದ ಕಾರ್ಯಕ್ರಮವಾಗಿದ್ದು, ಕೇಂದ್ರ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ (ಎಂಇಐಟಿವೈ) ಸಚಿವಾಲಯ ಇದನ್ನು ಆಯೋಜಿಸಿದೆ. ಸೆ.2ರಿಂದ 4ರವರೆಗೆ ಹೊಸಧಿಲ್ಲಿಯ ಯಶೋಭೂಮಿ (ಇಂಡಿಯಾ ಇಂಟರ್ ನ್ಯಾಷನಲ್ ಕನ್ವೆನ್ಷನ್ ಆಂಡ್ ಎಕ್ಸ್ಫ್ ಸೆಂಟರ್)ನಲ್ಲಿ 'ಭವಿಷ್ಯದ' ಸೆಮಿ ಕಂಡಕ್ಟರ್ ಪವರ್ ಹೌಸ್ ನಿರ್ಮಾಣ' ಎಂಬ ಥೀಮ್ ನಡಿ ಈ ಕಾರ್ಯಕ್ರಮ ಆಯೋಜಿಸಲಾಗಿದೆ.

ಮೈಕ್ರೊ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಚೈನ್ ವ್ಯಾಲ್ಯೂದಲ್ಲಿ ಭಾರತದ ಸಾಮರ್ಥ್ಯ ಮತ್ತು ಮಹತ್ವಾಕಾಂಕ್ಷೆಗಳನ್ನು ಪ್ರದರ್ಶಿಸುವುದು ಇದರ ಮುಖ್ಯ ಉದ್ದೇಶವಾಗಿದೆ ಎಂದು ಸೆಮಿ ಅಧ್ಯಕ್ಷ ಮತ್ತು ಸಿಇಒ ಅಜಿತ್ ಮನೋಚಾ ಪ್ರಕಟಣೆಯಲ್ಲಿ ತಿಳಿಸಿದ್ದಾರೆ.

18 ದೇಶಗಳಿಂದ 300ಕ್ಕೂ ಹೆಚ್ಚು ಕಂಪನಿಗಳು ಪ್ರದರ್ಶನ ನಡೆಸ ಲಿವೆ. ಇದರಲ್ಲಿ ಸಾಮಗ್ರಿಗಳು, ಸಲಕರಣೆಗಳು, ಸಿಲಿಕಾನ್, ವಿನ್ಯಾಸ ಮತ್ತು ಸಿಸ್ಚಮ್ ಗಳು ಸೇರಿದಂತೆ ಎಲ್ಲವೂ ಇರಲಿವೆ. ಜಾಗತಿಕ ಸಿಎಕ್ಸ್ ಒ ಗಳು ಮತ್ತು ಪರಿಣತ ವಾಗ್ಬಿಗಳು ಮೂರು ದಿನಗಳ ಸಮ್ಮೇಳನದಲ್ಲಿ ಉದ್ಯಮದ ಬಗ್ಗೆ ಮಾಹಿತಿ ನೀಡುವರು. 4 ಅಂತಾರಾಷ್ಟ್ರೀಯ ವೇದಿಕೆಗಳಿದ್ದು, 9 ರಾಜ್ಯ ಸರಕಾರಗಳು ಭಾಗವಹಿಸಲಿವೆ. ಕಾರ್ಯಪಡೆ ಅಭಿವೃದ್ಧಿ ವೇದಿಕೆ, ಸ್ಟಾರ್ಟಪ್ ವೇದಿಕೆ, 7 ದೇಶಗಳ ದುಂಡು ಮೇಜು ಮತ್ತು ಔದ್ಯಮಿಕ ಫೋರಂಗಳು, ತರಬೇತಿ ಮತ್ತು ಕೌಶಲ ಕಾರ್ಯಕ್ರಮಗಳು ನಡೆಯಲಿವೆ ಎಂದು ವಿವರಿಸಿದ್ದಾರೆ. ಸೋಂಡಣೆಗೆ: www.semiconindia.org ಗೆ ಭೇಟಿ ನೀಡಿ.

Date	15 th July
Publication	Vishwavani
Quote by	Ashok Chandak, Ajit Manocha

ಸಂದರ್ಶಕರ ನೋಂದಣಿ ಆರಂಭ

ಬೆಂಗಳೂರು: ಜಾಗತಿಕ ಸೆಮಿಕಂಡಕರ್ ಟ್ರೆಂಡ್ ಗಳು ಮತ್ತು ಭಾರತದ ಸ್ಥಳೀಯ ಪರಿಸರ ವ್ಯವಸ್ಥೆ ಅಭಿವೃದ್ಧಿ ಪ್ರದರ್ಶಿಸುವ ಸಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಭವಿಷ್ಯದ ಸೆಮಿಕಂಡಕ್ಟರ್ ಪವರ್ಹೌಸ್ ನಿರ್ಮಾಣಕ್ಕೆ ಸಂದರ್ಶಕರ ನೋಂದಣಿ ಆರಂಭವಾಗಿದೆ. ಭಾರತ ಸರಕಾರದ ಎಲೆಕ್ಕಾನಿಕ್ ಮತ್ತು ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಸಚಿವಾಲಯ ಉದ್ಯಮದ ಪಾಲುದಾರರ ಸಹಭಾಗಿತ್ರದಲ್ಲಿ ಸೆ.2 ರಿಂದ 4ರವರೆಗೆ ನವದೆಹಲಿಯ ಯಶೋಭೂಮಿ ಯಲ್ಲಿ ಆಯೋಜಿಸಿರುವ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ, ಮೈಕ್ರೋಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಚೈನ್ ವ್ಯಾಲ್ಯೂದಲ್ಲಿ ಭಾರತದ ಸಾಮರ್ಥ್ಯ ಮತ್ತು ಮಹತ್ತಾಕಾಂಕೆ ಪ್ರದರ್ಶಿಸಲಿದೆ. ಸೆಮಿ ಇಡೀ ವಿಶ್ರದಲ್ಲಿ ನಡೆಸುತ್ತಿರುವ ಎಂಟು ಸೆಮಿಕಾನ್ ಪ್ರದರ್ಶನಗಳ ಪೈಕಿ ಸಮಿಕಾನ್ ಇಂಡಿಯಾ ಒಂದಾಗಿದ್ದು, ಜಾಗತಿಕ ಸೆಮಿಕಂಡಕ್ಕರ್ ವಿನ್ಯಾಸ ಮತ್ತು ಉತ್ಪಾದನೆ ವಲಯದಲ್ಲಿನ ಎಕ್ಸಿಕ್ಯೂ ಟಿವ್ ಗಳು ಮತ್ತು ಪ್ರಮುಖ ಪರಿಣಿತರನ್ನು ಒಟ್ಟಾಗಿಸಲಿದೆ. 18 ದೇಶಗಳು 300 ಕ್ಕೂ ಹೆಚ್ಚು ಪ್ರದರ್ಶನ ನಡೆಸುವ ಕಂಪನಿಗಳು ತಮ್ಮ ಎಲೆಕ್ಟಾನಿಕ್ಸ್ ವ್ಯಾಲ್ಯೂ ಚೈನ್ ಪ್ರದರ್ಶಿಸಲಿವೆ. ಕಾರ್ಯಪಡೆ ಅಭಿವೃದ್ಧಿ ವೇದಿಕೆ, ಸ್ಕಾರ್ಟ್ಅಪ್ ವೇದಿಕೆ, 7 ದೇಶದ ದುಂಡುಮೇಜುಗಳು ಮತ್ತು ಔದ್ಯಮಿಕ ಫೋರಂ ಗಳು, ತರಬೇತಿ ಮತ್ತು ಕೌಶಲ್ಯ ಕಾರ್ಯಕ್ರಮ ನಡೆಯಲಿವೆ. semiconindia.org ಮೂಲಕ ಸಂದರ್ಶಕರ ನೋಂದಣಿ ಮಾಡಬಹುದಾಗಿದೆ ಎಂದು ಪ್ರಕಟಣೆಯಲ್ಲಿ ತಿಳಿಸಿದೆ.

Date	13 th July
Publication	Dinasuder
Quote by	Ashok Chandak, Ajit Manocha

உலகளாவிய நிபுணர்கள் பங்கேற்கும் 3 நாள் மாநாடு

பெங்களூர் ஜூலை.13செமிகண்டக்டர் மிஷன்
இந்தியா என்ற நிறுவனம் செமிகண்டக்டர் பவர்ஹ வுஸை உருவாக்குவதற்கான பார்வையாளர் பதிவுகளைத் தொடங்குவதாக அறிவித்துள் எது.

உலகளாவிய செமிகண்டக் டர் போக்குகள் மற்றும் இந் தியாவின் உள்ளூர் சுற்றுச்சூ ழல் அமைப்பு மேம்பாட்டை வெளிப்படுத்தும் நிகழ்வு ஆகும் புதுடெல்லியில் உள்ள யசோபூமியில் செப்டம்பர் 2 முதல் 4 வரை நடைபெற உள்ள

இந்த தொழில்நுட்ப மாநாட்டிற்கான முன்பதிவு தொழில் தறை

கூட்டாளிகளுடன் இணைந்து துவக்கப்படுகிறது அடுத்த செமிகண்டக்டர் பவர்ஹவுஸை உருவாக்குதல் என்ற கருப்பொருளின் கீழ், இந்த நிகழ்வு மைக்ரோ எலக்ட்ரானிக்ஸ் மற்றும் செமிகண்டக்டர் மதிப்புச் சங்கிலியில் இந்தியாவின் வளர்ந்து வரும் திறன்கள் மற் றும் லட்சியங்களை வெளிப்ப டுத்தும்.

இந்திய அரசின் மின்னணு மற்றும் தகவல் தொழில்நுட்ப அமைச்சகத்தின் இந்திய செமிகண்டக்டர் மிஷனின் செய்யப்பட் கீழ் ஏற்பாடு டுள்ள இது மகத்தான வெற் றியைக் கட்டியெழுப்புகிறது, இது கொள்கை, தொழில், கல்வி மற்றும் முதலீட்டு சமூ கங்கள் முழுவதும் உலகளா விய மற்றும் உள்நாட்டு பங்கு தாரர்களை ஒன்றிணைக்கும் ஒரு உயர் தாக்க தளமாக செயல்படும். உலகளாவிய செமிகண்டக்டர் மைப்பு மற்றும் உற்பத்தி சுற் றுச்சூழல் அமைப்பில் நிர்வா கிகள் மற்றும் முன்னணி நிபு ணர்களை ஒன்றிணைக்கும் எதிர்பார்க்கப்படும் ஈர்க்கக்கூ

டிய வளர்ச்சி, அடுத்த மைய மாக இந்தியாவின் முக்கியத்து வத்தை எடுத்துக்காட்டுகிறது. நிகழ்வின் சிறப்பம்சங்கள்:

400

் பொருட்கள் மற்றும் உபகரணங்கள் முதல் சிலிக்கான், வடிவமைப்பு மற்றும் அமைப் புகள் வரை முழு மின்னணு மதிப்புச் சங்கிலியையும் காட் சிப்படுத்தும் 18 நாடுகள்/பிராந் தியங்களைச் சேர்ந்த 300+கண்காட்சி நிறுவனங்கள்

உலகளாவிய நிபுணர் பேச் சாளர்கள் பங்கேற்கும் 3 நாள் மாநாடு 4 சர்வதேச அரங்கு கள், 9 பங்கேற்கும் மாநில இஅரசு அரங்குகள் சிறப்பு அம் சங்கள் பின்வருமாறு: பணியாளர் மேம்பாட்டு அரங்கு, தொடக்க அரங்கு, 7 நாட்டு வட்டமேசைகள் மற்றும் B2B மன்றங்கள், பயிற்சி இறன் மேம்பாட்டுத் திட்டங்கள் என்று முக்கிய அம்சங்கள் இடம் பெற்று உள்ளது

Date	13 th July
Publication	Sanjesamya
Quote by	Ashok Chandak, Ajit Manocha

ಜಾಗತಿಕ ಸೆಮಿಕಂಡಕ್ಷರ್ ಟ್ರೆಂಡ್ಗಳು ಮತ್ತು ಭಾರತದ ಸ್ಥಳೀಯ ಪರಿಸರ ವ್ಯವಸ್ಥೆ ಅಭಿವೃದ್ಧಿಯನ್ನು ಪ್ರದರ್ಶಿಸುವ ಕಾರ್ಯಕ್ರಮ

ಸೆಪ್ರೆಂಬರ್ 2025 2ರಿಂದ 4ರ ವರೆಗೆ ನವದೆಹಲಿಯಲ್ಲಿನ ಯಶೋಭೂಮಿಯಲ್ಲಿ (ಇಂಡಿಯಾ ಇಂಟರ್ನ್ಯಾಷನಲ್ ಕನ್ವೆನ್ಷನ್ ಆಂಡ್ ಎಕ್ಫ್ರೋ ಸೆಂಟರ್) ನಡೆಯಲಿರುವ ಇಂಡಿಯಾ 2025 ಅಭೂತಪೂರ್ವ ಎದುರು ನೋಡುತ್ತಿದೆ ಹಾಗೂ ಪ್ರತಿಭಾವಂತ ರೂಪಿಸಲಿದೆ.



ಇಂಜಿನಿಯರುಗಳನ್ನು ಸೇರಿಸಿಕೊಳ್ಳಲು ಮತ್ತು ವೇಗವಾಗಿ ಬೆಳೆಯುತ್ತಿರುವ ಎಲೆಕ್ಪಾನಿಕ್ ಮಾರ್ಕೆಟ್ಗೆ ವಿಸ್ತರಿಸುವ ಗುರಿಯನ್ನು ಇದು ಹೊಂದಿದೆ. ಇದು ಭಾರತವನು ಬೆಳೆಯುತ್ತಿರುವ ಒಂದು ಕೇಂದ್ರವನ್ನಾಗಿಸುವ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಕ್ಕೆ ಸಂದರ್ಶಕರ ಯಶ್ಸಸನ್ನು ನಿರೀಕ್ಷಿಸಲಾಗಿದ್ದು, ಭಾರತವು ಈ ಅವಕಾಶವನ್ನು ಒದಗಿಸುತ್ತಿದೆ." "ನಾವು ನೋಂದಣಿ ಆರಂಭವಾಗಿದೆ. ಉದ್ಯಮದ ವಲಯದಲ್ಲಿ ಭವಿಷ್ಯದ ಕೇಂದ್ರವಾಗುವುದಕ್ಕೆ ಉದ್ಯಮದ ನಾಯಕರು, ಅನ್ವೇಷಕರು, ಪಾಲುದಾರರ ಸಹಭಾಗಿತ್ವದಲ್ಲಿ ಸೆಮಿ ಮತ್ತು ಇರುವ ್ ಪ್ರಾಮುಖ್ಯತೆಯನ್ನು ಇದು ಸಂಶೋಧಕರು, ವಿದ್ಯಾರ್ಥಿಗಳು ಮತ್ತು ಐಎಸ್ಎಂ ಇದನ್ನು ನಡೆಸುತ್ತಿದೆ."ಭವಿಷ್ಯದ ಸೂಚಿಸುತ್ತದೆ.18 ದೇಶಗಳು/ಪ್ರದೇಶಗಳ 300 ಪಾಲಿಸಿದಾರರನ್ನು ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ ಸೆಮಿಕಂಡಕ್ಷರ್ ಪವರ್ಹೌಸ್ ನಿರ್ಮಾಣ" ಕ್ಕೂ ಹೆಚ್ಚು ಪ್ರದರ್ಶನ ನಡೆಸುವ ಕಂಪನಿಗಳು 2025 ಕ್ಕೆ ಸೇರುವಂತೆ ಆಹ್ವಾನಿಸುತ್ತಿದ್ದೇವೆ ಎಂಬ ಥೀಮ್ ಅಡಿಯಲ್ಲಿ ಕಾರ್ಯಕ್ರಮವು ತಮ್ಮ ಎಲೆಕ್ಪಾನಿಕ್ಸ್ ವ್ಯಾಲ್ಕೂ ಚೈನ್ ಅನ್ನು ಮತ್ತು ಸೆಮಿಕಂಡರ್ ಉದ್ಯಮವನ್ನು ಎಂಬ ಥೀಮ್ ಅಡಿಯಲ್ಲಿ ಕಾರ್ಯಕ್ರಮವು ತಮ್ಮ ಎಲೆಕ್ಸಾನಿಕ್ಸ್ ವ್ಯಾಲ್ಯೂ ಚೈನ್ ಅನ್ನು ಮತ್ತು ಸೆಮಿಕಂಡರ್ ಉದ್ಯಮವನ್ನು ನಡೆಯಲಿದ್ದು, ಮೈಕ್ರೋಎಲೆಕ್ಟಾನಿಕ್ಸ್ ಮತ್ತು ಪ್ರದರ್ಶಿಸಲಿವೆ. ಇದರಲ್ಲಿ ಸಾಮಗ್ರಿಗಳು, ಭಾರತದಲ್ಲಿ ಬೆಳೆಸಲು ಸಹಕರಿಸಿ ಎಂದು ಸೆಮಿಕಂಡಕ್ಷರ್ ಚೈನ್ ವ್ಯಾಲ್ಯೂದಲ್ಲಿ ಭಾರತದ ಸಲಕರಣೆಗಳು, ಸಿಲಿಕಾನ್, ವಿನ್ಯಾಸ ಮತ್ತು ಕೇಳಿಕೊಳ್ಳುತ್ತಿದ್ದೇವೆ" ಎಂದು ಮಾಹಿತಿ ಮತ್ತು ಸಾಮರ್ಥ್ಯ ಮತ್ತು ಮಹತ್ವಾಕಾಂಕ್ಷೆಗಳನ್ನು ಸಿಸ್ಟರ್ಮಗಳು ಸೇರಿದಂತೆ ಎಲ್ಲವೂ ಇರಲಿವೆ. ತಂತ್ರಜ್ಞಾನ ಸಚಿವಾಲಯದ ಕಾರ್ಯದರ್ಶಿ ಇದು ಪ್ರದರ್ಶಿಸಲಿದೆ.ಭಾರತ ಸರ್ಕಾರದ ಜಾಗತಿಕ ಸಿಎಕ್ಫ್ಒಗಳು ಮತ್ತು ಪರಿಣಿತ ಶ್ರೀ ಎಸ್ ಕೃಷ್ಣನ್ ಹೇಳಿದ್ದಾರೆ.ಭಾರತವು ಎಲೆಕ್ಟಾನಿಕ್ಸ್ ಮತ್ತು ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ವಾಗ್ಮಿಗಳು ಈ 3 ದಿನದ ಸಮ್ಮೇಳನದಲ್ಲಿ ಸೆಮಿಕಂಡಕ್ಷರ್ ಪ್ರಯಾಣದಲ್ಲಿ ಒಂದು (ಎಂಇಐಟಿವೈ) ಸಚಿವಾಲಯದ ಇಂಡಿಯಾ ಭಾಗವಹಿಸಲಿದ್ದಾರೆ.4 ಅಂತಾರಾಷ್ಟ್ರೀಯ ಮಹತ್ವದ ಘಟ್ಟದಲ್ಲಿದೆ. ಭಾರತದ ಸೆಮಿಕಂಡಕ್ಷರ್ ಮಿಷನ್ ಅಡಿಯಲ್ಲಿ ವೇದಿಕೆಗಳಿದ್ದು, 9 ರಾಜ್ಯ ಸರ್ಕಾರಗಳು ಸೆಮಿಕಂಡಕ್ಷರ್ ಮತ್ತು ಎಲೆಕ್ಟಾನಿಕ್ಸ್ ಪರಿಸರದಲ್ಲಿ ಆಯೋಜಿಸಲಾಗಿರುವ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ ಭಾಗವಹಿಸಲಿವೆ. ವಿಶೇಷ ವೈಶಿಷ್ಟ್ರಗಳು: ಬೆಳವಣಿಗೆ ಮತ್ತು ಅನ್ವೇಷಣೆಯನ್ನು 2025 ಕ್ಕೆ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2024 ರ ಕಾರ್ಯಪಡೆ ಅಭಿವೃದ್ಧಿ ವೇದಿಕೆ, ಸ್ಪಾರ್ಟಪ್ ವರ್ಧಿಸುವುದಕ್ಕೆ ನಾವು ಬದ್ಧವಾಗಿದ್ದೇವೆ ಅಭೂತಪೂರ್ವ ಯಶಸ್ಸಿನ ಹಿನ್ನೆಲೆಯಿದೆ. ವೇದಿಕೆ, 7 ದೇಶದ ದುಂಡುಮೇಜುಗಳು ಎಂದು ಸೆಮಿ ಇಂಡಿಯಾ ಮತ್ತು ಐಇಎಸ್ಎ ನೀತಿ, ಉದ್ಯಮ, ಶೈಕ್ಷಣಿಕ ವ್ಯವಸ್ಥೆ ಮತ್ತು ಮತ್ತು ಔದ್ಯಮಿಕ ಫೋರಮ್ ಗಳು, ತರಬೇತಿ ಅಧ್ಯಕ್ಷ ಶ್ರೀ ಅಶೋಕ್ ಚಂದಕ್ ಹೇಳಿದ್ದಾರೆ. ಹೂಡಿಕೆ ಸಮುದಾಯಗಳಲ್ಲಿ ಜಾಗತಿಕ ಮತ್ತು ಕಾಶಲ ಕಾರ್ಯಕ್ರಮಗಳುಸೆಮಿ ಅಲ್ಲದೆ, ಇದು ಸೆಮಿಕಂಡಕ್ಟರ್ ಮೌಲ್ಯ ಮತ್ತು ದೇಶೀಯ ಪಾಲುದಾರರನ್ನೂ ಈ ಅಧ್ಯಕ್ಷರು ಮತ್ತು ಸಿಇಒ ಶ್ರೀ ಅಜಿತ್ ಸರಪಳಿಯಲ್ಲಿ ಬೆಳೆಯುತ್ತಿರುವ ಕೇಂದ್ರವನ್ನಾಗಿ ಕಾರ್ಯಕ್ರಮವು ಒಳಗೊಳ್ಳಲಿದೆ.ಸೆಮಿ ಇಡೀ ಮನೋಚಾ ಹೇಳುವಂತೆ "ನಮ್ಮ ಸಮಿಕಾನ್ ಭಾರತವನ್ನು ರೂಪಿಸಲು ಇದು ಸಹಾಯ ವಿಶ್ವದಲ್ಲಿ ನಡೆಸುತ್ತಿರುವ ಎಂಟು ಸೆಮಿಕಾನ್ ಪ್ರದರ್ಶನ ಮತ್ತು ಕಾರ್ಯಕ್ರಮಗಳ ಮೂಲಕ ಮಾಡಲಿದೆ." ಸಹಭಾಗಿತ್ವ ಮತ್ತು ಬೆಳವಣಿಗೆಗೆ ಪ್ರದರ್ಶನಗಳ ಪೈಕಿ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ ಗ್ರೀನ್ಫ್ ದೇಶಗಳಲ್ಲಿ ಸೆಮಿಕಂಡಕ್ಷರ್ ವೇದಿಕೆ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಇಡೀ ಒಂದಾಗಿದ್ದು, ಜಾಗತಿಕ ಸೆಮಿಕಂಡಕ್ಟರ್ ಉದ್ಯಮವನ್ನು ವಿಸ್ತರಿಸುವಲ್ಲಿ ಉತ್ತಮ ಜಾಗತಿಕ ಸೆಮಿಕಂಡಕ್ಟರ್ ಪರಿಸರ ವ್ಯವಸ್ಥೆಯ ವಿನ್ಯಾಸ ಮತ್ತು ಉತ್ಪಾದನೆ ವಲಯದಲ್ಲಿನ ಹಿನ್ನೆಲೆಯನ್ನು ಸೆಮಿ ಹೊಂದಿದೆ. ಚಪ್ ಸಹಭಾಗಿತ್ವವನ್ನು ರೂಪಿಸಲಿದ್ದು, ವಿಶ್ವಾಸಾರ್ಹ ಎಕ್ಸೆಕ್ಯೂಟಿವ್ ಗಳು ಮತ್ತು ಪ್ರಮುಖ ಉದ್ಯಮವು ಪೂರೈಕೆ ಸರಣಿಯಲ್ಲಿನ ಮತ್ತು ವಿಸ್ತರಿಸಬಹುದಾದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಪರಿಣಿತರನ್ನು ಇದು ಒಟ್ಟಾಗಿಸಲಿದೆ. ಸಮಿಕಾನ್ ಹೊಂದರೆಯನ್ನು ಕಡಿಮೆ ಮಾಡುವುದಕ್ಕೆ ಉತ್ಪಾದನೆ ಕೇಂದ್ರವನ್ನಾಗಿ ಭಾರತವನ್ನು

Date	13 th July
Publication	Sanjeexpress
Quote by	Ashok Chandak, Ajit Manocha

ಸಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ನೊಂದಣಿ ಆರಂಭ

ಸಂಜೆ ಎಕ್ಸ್ ಪ್ರೆಸ್ ಸುದ್ದಿ, ಬೆಂಗಳೂರು,ಜು.13- ಸೆಮಿ ಮತ್ತು ಇಂಡಿಯಾ ಸೆಮಿಕಂಡಕ್ಟರ್ ಮಿಷನ್ನಾನಿಂದ "ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025-ಭವಿಷ್ಯದ ಸೆಮಿಕಂಡಕ್ಟರ್ ಪವರ್ ಹೌಸ್ ನಿರ್ಮಾಣ"ಕ್ಕೆ ಸಂದರ್ಶಕರ ನೋಂದಣಿಗಳ ಆರಂಭಿಸಿದೆ.

ಜಾಗತಿಕ ಸೆಮಿಕಂಡಕ್ಟರ್ ಟ್ರೆಂಡ್ಗಳು ಮತ್ತು ಭಾರತದ ಸ್ಥಳೀಯ ಪರಿಸರ ವ್ಯವಸ್ಥೆ ಅಭಿವೃದ್ಧಿಯನ್ನು ಪ್ರದರ್ಶಿಸುವ ಕಾರ್ಯಕ್ರಮ ಸೆಪ್ಟೆಂಬರ್2 ರಿಂದ 4ರವರೆಗೆ ನವದೆಹಲಿಯಲ್ಲಿನ ಯಶೋಭೂಮಿಯಲ್ಲಿ (ಇಂಡಿಯಾ ಇಂಟರ್ನ್ಯಾಷನಲ್ ಕನ್ವೆನ್ನನ್ ಆಂಡ್ ಎಕ್ಸ್ ಮೇ ಸೆಂಟರ್) ನಡೆಯಲಿರುವ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಕ್ಕೆ ಸಂದರ್ಶಕರ ನೋಂದಣಿ ಆರಂಭವಾಗಿದೆ. ಉದ್ಯಮದ ಪಾಲುದಾರರ ಸಹಭಾಗಿತ್ವದಲ್ಲಿ ಸೆಮಿ ಮತ್ತು ಐಎಸ್ಎಂ ಇದನ್ನು ನಡೆಸುತ್ತಿದೆ. "ಭವಿಷ್ಯದ ಸಮಿಕಂಡಕ್ಷರ್ ಪವರ್ಹೌಸ್ ನಿರ್ಮಾಣ" ಎಂಬ ಥೀಮ್ ಅಡಿಯಲ್ಲಿ ಕಾರ್ಯಕ್ರಮವು ನಡೆಯಲಿದ್ದು, ಮೈಕ್ರೋಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಷರ್ ಚೈನ್ ವ್ಯಾಲ್ಯೂದಲ್ಲಿ ಭಾರತದ ಸಾಮರ್ಥ್ಯ ಮತ್ತು ಮಹತ್ವಾಕಾಂಕ್ಷೆಗಳನ್ನು ಪ್ರದರ್ಶಿಸಲಿದೆ.

ಭಾರತ ಸರ್ಕಾರದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ (ಎಂಇಐಟಿವೈ) ಸಚಿವಾಲಯದ ಇಂಡಿಯಾ ಸೆಮಿಕಂಡಕ್ಷರ್ ಮಿಷನ್ ಅಡಿಯಲ್ಲಿ ಆಯೋಜಿಸಲಾಗಿರುವ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025ಕ್ಕೆ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2024ರ ಅಭೂತಪೂರ್ವಯಶಸ್ಸಿನ ಹಿನ್ನೆಲೆಯಿದೆ. ನೀತಿ, ಉದ್ಯಮ, ಶೈಕ್ಷಣಿಕ ವ್ಯವಸ್ಥೆ ಮತ್ತು ಹೂಡಿಕೆ ಸಮುದಾಯಗಳಲ್ಲಿ ಜಾಗತಿಕ ಮತ್ತು ದೇಶೀಯ

SEMICON[®] INDIA

ಪಾಲುದಾರರನ್ನೂ ಈ ಕಾರ್ಯಕ್ರಮವು ಒಳಗೊಳ್ಳಲಿದೆ.

ಸೆಮಿ ಅಧ್ಯಕ್ಷರು ಮತ್ತು ಸಿಇಒ ಶ್ರೀ ಅಜಿತ್ ಮನೋಚಾ ಹೇಳುವಂತೆ "ನಮ್ಮ ಸೆಮಿಕಾನ್ ಪ್ರದರ್ಶನ ಮತ್ತು ಕಾರ್ಯಕ್ರಮಗಳ ಮೂಲಕ ಗ್ರೀನ್ಫ್ ಪೇಶಗಳಲ್ಲಿ ಸೆಮಿಕಂಡಕ್ಷರ್ ಉದ್ಯಮವನ್ನು ವಿಸ್ತರಿಸುವಲ್ಲಿ ಉತ್ತಮ ಹಿನ್ನೆಲೆಯನ್ನು ಸೆಮಿ ಹೊಂದಿದೆ. ಚಿಪ್ ಉದ್ಯಮವು ಹೂರೈಕೆ ಸರಣಿಯಲ್ಲಿನ ತೊಂದರೆಯನ್ನು ಕಡಿಮೆ ಮಾಡುವುದಕ್ಕೆ ಎದುರು ನೋಡುತ್ತಿದೆ ಹಾಗೂ ಪ್ರತಿಭಾವಂತ ಇಂಜಿನಿಯರುಗಳನ್ನು ಸೇರಿಸಿಕೊಳ್ಳಲು ಮತ್ತು ವೇಗವಾಗಿ ಬೆಳೆಯುತ್ತಿರುವ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮಾರ್ಕೆಟ್ ಗೆ ವಿಸ್ತರಿಸುವ ಗುರಿಯನ್ನು ಇದು ಹೊಂದಿದೆ. ಇದು ಭಾರತವನ್ನು ಬೆಳೆಯುತ್ತಿರುವ ಒಂದು ಕೇಂದ್ರವನ್ನಾಗಿಸುವ ಅವಕಾಶವನ್ನು ಒದಗಿಸುತ್ತಿದೆ ಎಂದರು. ಸಂದರ್ಶಕರ ನೋಂದಣಿಯು ಈಗ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025ಕ್ಕೆ ತೆರೆದಿದ್ದು, semiconindia.org ವೆಬ್ ಸೈಟ್ ಮೂಲಕ ನೊಂದಣಿ ಮಾಡಲಿದ್ದಾರೆ.

Date	13 th July
Publication	Kannada Prabha
Quote by	Ashok Chandak, Ajit Manocha

ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ– 2025ಕ್ಕೆ ನೋಂದಣಿ ಶುರು

ಬೆಂಗಳೂರು: ಭಾರತವನ್ನು ಸೆಮಿಕಂಡಕ್ಟರ್ತಾಣವಾಗಿ ಅಭಿವೃದ್ಧಿಪಡಿಸುವ ನಿಟ್ಟಿನಲ್ಲಿ ಚರ್ಚಿಸಲು, ಅವಕಾಶಗಳನ್ನು ತೆರೆದಿಡುವ ಉದ್ದೇಶದೊಂದಿಗೆ ಆಯೋಜಿಸಿರುವ 'ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ-2025' ಸಮ್ಮೇಳನದಲ್ಲಿ ಭಾಗವಹಿಸಲು ಸಾರ್ವಜನಿಕ ನೋಂದಣಿ ಪ್ರಕ್ರಿಯೆ ಆರಂಭವಾಗಿದೆ. ಸೆ.2ರಿಂದ 4ರ ವರೆಗೆ ನವದೆಹಲಿಯ ಯಶೋಭೂಮಿಯಲ್ಲಿ (ಇಂಡಿಯಾ ಇಂಟರ್ನ್ಯಾ ಷನಲ್ ಕನ್ವಷನ್ ಆ್ಯಂಡ್ ಎಕ್ಸ್ ಪೋ ಸೆಂಟರ್) ನಡೆಯಲಿರುವ ಈ ಸಮ್ಮೇಳನದಲ್ಲಿ ಜಾಗತಿಕ ಸೆಮಿಕಂಡಕ್ಟರ್ಟ್ರೆಂಡ್ಗಳು ಮತ್ತು ದೇಶಿಯವಾಗಿ ಉತ್ಪಾದನೆಗೆ ಇರುವ ಅವಕಾಶಗಳನ್ನು ಉದ್ಯಮದಾರಿಗೆ ಪರಿಚಯಿಸಲಾಗುತ್ತದೆ. ಮೈಕ್ರೋಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ಕ್ಷೇತ್ರದಲ್ಲಿನ ಬೆಳವಣಿಗೆ ಕುರಿತು ಮಾಹಿತಿಯನ್ನು ನೀಡಲಾಗುತ್ತದೆ. ಸಮ್ಮೇಳನದಲ್ಲಿ 18 ದೇಶಗಳ 300ಕ್ಕೂ ಹೆಚ್ಚು ಕಂಪನಿಗಳು ಉತ್ಪಾದನಾ ಸಾಧನಗಳು, ಸಿಲಿಕಾನ್ ವಿನ್ಯಾಸ ಮತ್ತು ಸಿಸ್ಟಮ್ ಗಳನ್ನು ಒಳಗೊಂಡ ಸಂಪೂರ್ಣ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ವಸ್ತುಗಳನ್ನು ಪ್ರದರ್ಶನಕ್ಕೆ ಇರಿಸಲಿವೆ. ತಜ್ಞರು ವಿಚಾರಗಳನ್ನು ಹಂಚಿಕೊಳ್ಳಲಿದ್ದಾರೆ. 4 ಅಂತರಾಷ್ಟ್ರೀಯ ಪೆವಿಲಿಯನ್, 9 ರಾಜ್ಯ ಗಳ ಪೆವಿಲಿಯನ್ ಗಳು, ಸ್ಪಾರ್ಟಪ್ ಪೆವಿಲಿಯನ್, ತರಬೇತಿ ಮತ್ತು ಕೌಶಲ್ಯ ವೃದ್ಧಿ ಯೋಜನೆಗಳನ್ನು ಸಮ್ಮೇಳನದಲ್ಲಿ ತೆರೆದಿಡಲಾಗುತ್ತದೆ ಎಂದು ಎಸ್ಇಎಂಇ ಸಿಇಒ ಅಜಿತ್ ಮನೋಚಾ ಹೇಳಿದ್ದಾರೆ. ನೋಂದಣಿ ಮತ್ತು ಹೆಚ್ಚಿನ ಮಾಹಿತಿಗೆ ಭೇಟಿ ನೀಡಿ: semiconindia.org .

Date	13 th July
Publication	Samyukta Karnataka
Quote by	Ashok Chandak

ಸಮಿ ಇಂಡಿಯಾ-2025ಕ್ಕೆ ನೋಂದಣಿ ಪ್ರಕ್ರಿಯೆ ಆರಂಭ

ಬೆಂಗಳೂರು: ಸಮಿ ಮತ್ತು ಇಂಡಿಯಾ ಸಮಿಕಂಡಕ್ಷರ್ ಮಿಷನ್ ವತಿಯಿಂದ ಸೆಪ್ಟೆಂಬರ್ 2ರಿಂದ 4ರ ವರೆಗೆ 'ಸಮಿಕಾನ್ ಇಂಡಿಯಾ–2025' ನಡೆಯಲಿದ್ದು, – ಭವಿಷ್ಯದ ಸಮಿಕಂಡಕ್ಟರ್ ಪವರ್ಹೌಸ್ ನಿರ್ಮಾಣಕ್ಕೆ ಸಂದರ್ಶಕರ ನೋಂದಣಿ ಪ್ರಕ್ರಿಯೆ ಆರಂಭವಾಗಿದೆ.

ಜಾಗತಿಕ ಸೆಮಿಕಂಡಕ್ಟರ್ ಟ್ರೆಂಡ್ ಗಳು ಮತ್ತು ಭಾರತದ ಸ್ಥಳೀಯ ಪರಿಸರ ವ್ಯವಸ್ಥೆಯ ಅಭಿವೃದ್ಧಿಯನ್ನು ಪ್ರದರ್ಶಿಸುವ ಕಾರ್ಯಕ್ರಮ ಇದಾಗಿದ್ದು, ಜಾಗತಿಕ ಸಿಎಕ್ಸ್ ಒಗಳು ಮತ್ತು ಪರಿಣಿತ ವಾಗ್ಮಿಗಳು 3 ದಿನದ ಸಮ್ಮೇಳನದಲ್ಲಿ ಭಾಗವಹಿಸಲಿದ್ದಾರೆ. ಆಸಕ್ತರು, emiconindia.org ಇಲ್ಲಿ ನೋಂಡಣಿ ಮಾಡಿಕೊಳ್ಳ ಬಹುದು, ಮಾಹಿತಿಗಾಗಿ www.semiconindia.org ಭೇಟಿ ನೀಡಬಹುದು ಎಂದು ಪ್ರಕಟಣೆ ತಿಳಿಸಿದೆ.

Date	13 th July
Publication	Sanje Mugilu
Quote by	Ashok Chandak, Ajit Manocha

ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ

2025 ಸೆಪ್ಟೆಂಬರ್ 2 ರಿಂದ 4 ರ ವರೆಗೆ ನವದೆಹಲಿಯಲ್ಲಿನ ಯಶೋಭೂಮಿಯಲ್ಲಿ (ಇಂಡಿಯಾ ಇಂಟರ್ನ್ಯಾಷ್ಟ್ ಕನ್ನೆನ್ನನ್ ಅಂಡ್ ಎಕ್ಸ್ಫ್ರ್ಯೋ ಸೆಂಟರ್) ನಡೆಯಲಿರುವ ಸೆಮಿಕಾನ್ ಇಂಡಿಯೂ 2025 ಕ್ಕೆ ಸಂದರ್ಶಕರ ನೋಂದಣೆ ಆರಂಭವಾಗಿದೆ. ಉದ್ಯಮದ ಪಾಲುದಾರರ ಸಹಭಾಗಿತ್ವದಲ್ಲಿ ಸೆಮಿ ಮತ್ತು ಐಎಸ್ ಎಂ ಇದನ್ನು ನಡೆಸುತ್ತಿದೆ. ಭವಿಷ್ಯದ ಸೆಮಿಕಂಡಕ್ಟರ್ ಪವರ್ಗಹೌಸ್ ನಿರ್ಮಾಣ ಎಂಬ ಧೀಮ್ ಅಡಿಯಲ್ಲಿ ಕಾರ್ಯಕ್ರಮವು ನಡೆಯಲ್ಲಿದ್ದು ಮೈಕ್ರೋಎಲ್ಕ್ಬ್ರಾನ್ ಮತ್ತು ಸಮಿಕಂಡಕ್ಟರ್ ಪ್ರಸ್ ವ್ಯಾಲ್ಯೂದಲ್ಲಿ ಭಾರತದ ಸಾಮರ್ಥ್ಯ ಮತ್ತು ಮಹತ್ತಾಕಾಂಕ್ಷೆಗಳನ್ನು ಇದು ಪ್ರದರ್ಶಿಸಲಿದೆ. ಭಾರತ ಸರ್ಕಾರದ ಎಲ್ಬ್ರಾನಕ್ಕ್ ಮತ್ತು ಮಾಹಿತಿ ಕಂತ್ರಕ್ಷಾನ (ಎಂಇಐಟಿವೈ) ಸಚಿವಾಲಯದ ಇಂಡಿಯಾ ಸೆಮಿಕಂಡಕ್ಟರ್ ಮಿಷನ್ ಅಡಿಯಲ್ಲಿ ಆಯೋಜಿಸಲಾಗಿರುವ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಕ್ಕೆ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2024 ರ ಆಭೂತಪೂರ್ವ ಯಶಸ್ಸಿನ ಹಿನ್ನೆಲೆಯಿದೆ. ನೀತಿ, ಉದ್ಯಮ, ಶೈಕ್ಷಣಕ ವ್ಯವಸ್ಥೆ ಮತ್ತು ಹೂಡಿಕ ಸಮುದಾಯಗಳಲ್ಲಿ ಜಾಗತಿಕ ಮತ್ತು ದೇಶೀಯ ಪಾಲುದಾರರನ್ನೂ ಈ ಕಾರ್ಯಕ್ರಮವು ಒಳಗೊಳ್ಳಲಿದೆ.ಸೆಮಿ ಇಡೀ ವಿಶ್ವದಲ್ಲಿ

ನಡೆಸುತ್ತಿರುವ ಎಂಟು ಸೆಮಿಕಾನ್ ಪ್ರದರ್ಶನಗಳ ಪೈಕಿ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ ಒಂದಾಗಿದ್ದು, ಜಾಗತಿಕ ಸೆಮಿಕಂಡಕ್ಕರ್ ಮನ್ಯಾಸ ಮತ್ತು ಉತ್ಪಾದನೆ ವಲಯದಲ್ಲಿನ ಎಕ್ಸೆಕ್ಸ್ಫಟವ್ ಗಳು ಮತ್ತು ಪ್ರಮುಖ ಪರೀತರನ್ನು ಇದು ಒಟ್ಟಾಗಿಸಲಿದೆ. ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಅಥೂತಪೂರ್ವ ಯಶ್ರಸನ್ನು ನಿರೀಕ್ಷಿಸಲಾಗಿದ್ದು, ಭಾರತವು ಈ ವಲಯದಲ್ಲಿ ಭವಿಷ್ಯದ ಕೇಂದ್ರವಾಗುವುದಕ್ಕೆ ಇರುವ ಪ್ರಾಮುಖ್ಯತೆಯನ್ನು ಇದು ಸೂಚಿಸುತ್ತದೆ. ಸೆಮಿ ಅಧ್ಯಕ್ಷರು ಮತ್ತು ಸಿಇಒ ಶ್ರೀ ಆಚಿತ್ ಮನೋಜಾ ಹೇಳುವಂತೆ ನಮ್ಮ ಸಿವಾಕಾನ್ ಪ್ರದರ್ಶನ ಮತ್ತು ಕಾರ್ಯಕ್ರಮಗಳ ಮುಂಆ ಗ್ರೀನ್ ಫೀಲ್ಡ್ ದೇಶಗಳಲ್ಲಿ ಸೆಮಿಕಂಡಕ್ಟರ್ ಉದ್ಯ ಮವನ್ನು ವಿಸ್ತರಿಕುವಲ್ಲಿ ಉತ್ತಮ ಒನ್ನೆಲೆಯನ್ನು ಸೆಮಿ ಹೊಂದಿದೆ. ಚಿಷ್ ಉದ್ಯ ಮವು ಪೂರೈಕ ಸರಣಿಯಲ್ಲಿನ ತೊಂದರೆಯನ್ನು ಕಡಿಮೆ ಮಾಡುವುದಕ್ಕೆ ಎದುರು ನೋಡುತ್ತಿದೆ ಹಾಗೂ ಪ್ರತಿಭಾವಂತ ಇಂಜಿನಿಯರುಗಳನ್ನು ಸೇರಿಸಿಕೊಳ್ಳಲು ಮತ್ತು ವೇಗವಾಗಿ ಬೆಳೆಯುತ್ತಿರುವ ಎಲೆಕ್ಟಾನಿಕ್ಸ್ ಮಾರ್ಕೆಟ್ ಗೆ ವಿಸ್ತರಿಸುವ ಗುರಿಯನ್ನು ಇದು ಹೊಂದಿದೆ. ಇದು ಭಾರತವನ್ನು ಬೆಳೆಯುತ್ತಿರುವ ಒಂದು ಕೇಂದ್ರವನ್ನಾ ಗಿಸುವ ಅವಕಾಶವನ್ನು ಒದಗಿಸುತ್ತಿದೆ.

Date	13 th July
Publication	Eesanje
Quote by	Ashok Chandak,Ajit Manocha



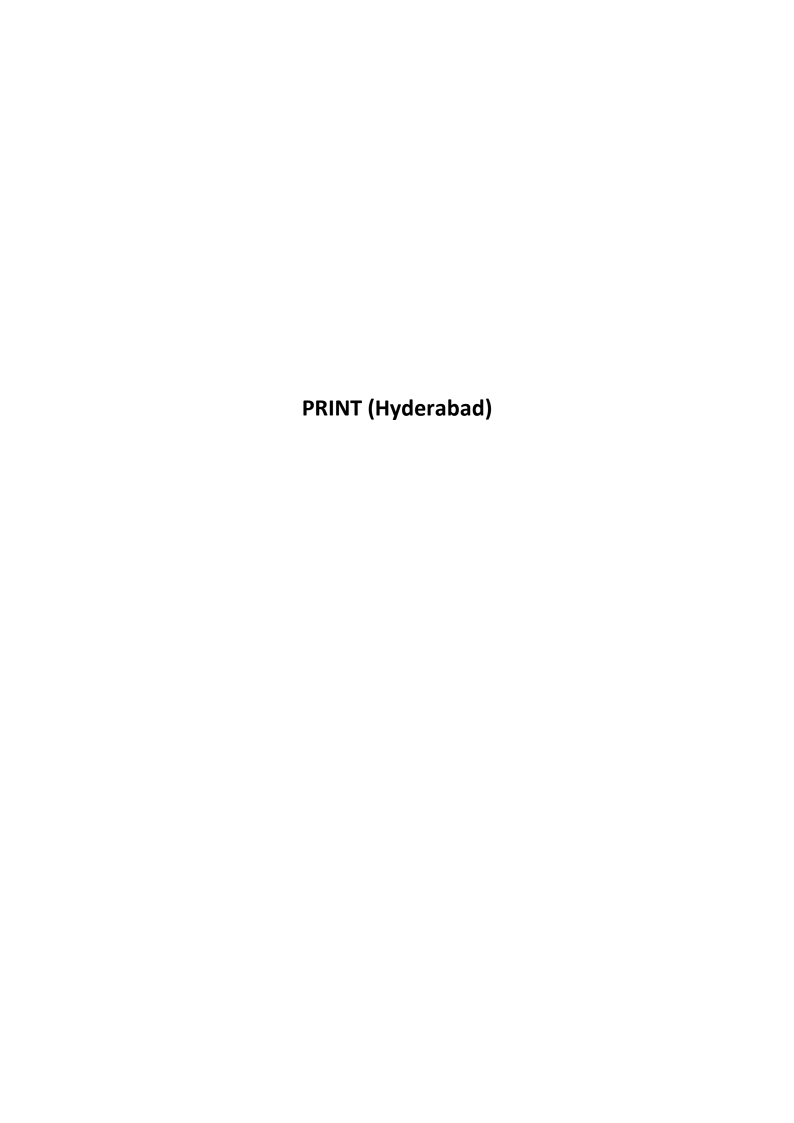
ಸಮಿಕಾನ್ ಇಂಡಿಯಾಗೆ ನೊಂದಣಿ ಆರಂಭ

ಬೆಂಗಳೂರು, ಜು.13 - ಜಾಗತಿಕ ಸೆಮಿಕಂಡಕ್ಟರ್ ಟ್ರೆಂಡ್ ಗಳು ಮತ್ತು ಭಾರತದ ಸ್ಥಳೀಯ ಪರಿಸರ ವ್ಯವಸ್ಥೆ ಅಭಿವೃದ್ಧಿಯನ್ನು ಪ್ರದರ್ಶಿಸುವ ಕಾರ್ಯಕ್ರಮ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025ಸೆಪ್ಟೆಂಬರ್ 2 ರಿಂದ 4 ರ ವರೆಗೆ ನವದೆಹಲಿಯಲ್ಲಿನ ಯಶೋಭೂಮಿಯಲ್ಲಿ ನಡೆಯಲಿದೆ.

ಸಮಿ ಮತ್ತು ಇಂಡಿಯಾ ಸೆಮಿಕಂಡಕ್ಟರ್ ಮಿಷನ್ನಿಂದ ಆಯೋಜಿಸಿರುವ ಪ್ರದರ್ಶನಕ್ಕೆಸಂದರ್ಶಕರ ನೋಂದಣಿಗಳ ಆರಂಭವಾಗಿದೆ. ಉದ್ಯಮದ ಪಾಲುದಾರರ ಸಹಭಾಗಿತ್ವದಲ್ಲಿ ಸೆಮಿ ಮತ್ತು ಐಎಸ್ಎಂ ಇದನ್ನು ನಡೆಸುತ್ತಿದೆ.ಭವಿಷ್ಯದ ಸೆಮಿಕಂಡಕ್ಟರ್ ಪವರ್ಹೌಸ್ ನಿರ್ಮಾಣ ಎಂಬ ಥೀಮ್ ಅಡಿಯಲ್ಲಿ ಕಾರ್ಯಕ್ರಮವು ನಡೆಯಲಿದ್ದು, ಮೈಕ್ರೋಎಲೆಕ್ಟಾನಿಕ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಚೈನ್ ವ್ಯಾಲ್ಯೂದಲ್ಲಿ ಭಾರತದ ಸಾಮರ್ಥ್ಯ ಮತ್ತು ಮಹತ್ವಾಕಾಂಕ್ಷೆಗಳನ್ನು ಇದು ಪ್ರದರ್ಶಿಸಲಿದೆ.

ಭಾರತ ಸರ್ಕಾರದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಸಚಿವಾಲಯದ ಇಂಡಿಯಾ ಸೆಮಿಕಂಡಕ್ಟರ್ ಮಿಷನ್ ಅಡಿಯಲ್ಲಿ ಆಯೋಜಿಸಲಾಗಿರುವ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಕ್ಕೆ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2024 ರ ಅಭೂತಪೂರ್ವ ಯಶಸ್ಸಿನ ಹಿನ್ನೆಲೆಯಿದೆ. ನೀತಿ, ಉದ್ಯಮ, ಶೈಕ್ಷಣಿಕ ವ್ಯವಸ್ಥೆ ಮತ್ತು ಹೂಡಿಕೆ ಸಮುದಾಯಗಳಲ್ಲಿ ಜಾಗತಿಕ ಮತ್ತು ದೇಶೀಯ ಪಾಲುದಾರರನ್ನೂ ಈ ಕಾರ್ಯಕ್ರಮವು ಒಳಗೊಳ್ಳಲಿದೆ.

18 ದೇಶಗಳ 300 ಕ್ಕೂ ಹೆಚ್ಚು ಕಂಪನಿಗಳು ತಮ್ಮ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ವ್ಯಾಲ್ಯೂ ಚೈನ್ ಅನ್ನು ಪ್ರದರ್ಶಿಸಲಿವೆ. ಇದರಲ್ಲಿ ಸಾಮಗ್ರಿಗಳು, ಸಲಕರಣೆಗಳು, ಸಿಲಿಕಾನ್, ವಿನ್ಯಾಸ ಮತ್ತು ಸಿಸ್ಟಮ್ ಗಳು ಸೇರಿದಂತೆ ಎಲ್ಲವೂ ಇರಲಿವೆ.ಜಾಗತಿಕ ಪರಿಣಿತ ವಾಗ್ಬಿಗಳು ಈ 3 ದಿನದ ಸಮ್ಮೇಳನದಲ್ಲಿ ಭಾಗವಹಿಸಲಿದ್ದಾರೆ ಎಂದು ಸೆಮಿ ಅಧ್ಯಕ್ಷರು ಮತ್ತು ಸಿಇಒ ಅಜಿತ್ ಮನೋಚಾ ಹೇಳಿದ್ದಾರೆ.



Date	14 th July
Publication	Velugu
Quote by	Ashok Chandak, Ajit Manocha

సెమీకాన్ ఇండియా

లిజిస్ట్రేషన్లు షురూ

హైదరాబాద్, వెలుగు: సెమీ ఇండియా, సెమీకం డక్టర్ మిషన్ సంయుక్తంగా నిర్వహించనున్న సెమీకాన్ ఇండియా 2025 కార్యక్రమానికి విజిట ర్స్ రిజిస్టేషన్లు మొదలయ్యాయి. ఈ సదస్సు, ఎగ్జి బిషన్ 2025 సెప్టెంబర్ 2 నుండి 4వ తేదీ వరకు ఢిల్లీలోని యశోభూమి ఇండియా ఇంటర్నేషనల్ కన్వెన్షన్ అండ్ ఎక్స్ప్రిపో సెంటర్ (ఐఐసీసీ) లో జరగనుంది. "బిల్డింగ్ ది నెక్స్ సెమీకండక్టర్ పవ ర్హూస్" అనే థీమ్ తో జరుగుతున్న ఈ ఈవెంట్, మైక్రోఎలక్ట్రానిక్స్, సెమీకందక్టర్ వాల్యూ చెయిన్ లో భారతదేశ సామర్థ్యాలను ప్రదర్శించనుం ది. ప్రపంచవ్యాప్తంగా సెమీకండక్టర్ డిజైన్, తయారీ ఎకోసిస్టమ్లలోని నిపుణులను, పార్మిశా మికవేత్తలను ఒకే వేదికపైకి తీసుకురావడమే ఈ కార్యక్రమం లక్ష్యం. ఆసక్తి గల వారు సెమీకాన్ ఇండియా 2025 వెబ్ సైట్ ద్వారా తమ పేర్లను రిజిస్టర్ చేసుకోవచ్చు.

Date	14 th July
Publication	Telangana Today
Quote by	Ashok Chandak

'SEMICON India 2025' from September 2

NEW DELHI

The upcoming 'SEMICON India 2025' event will play a key role in showcasing how India is positioning itself as a trusted, self-reliant, and globally competitive hub in the semiconductor and microelectronics sector, the Ministry of Electronics and Information Technology (MeitY) said on Friday.

Scheduled to take place from September 2 to 4 at Yashobhoomi in the national capital, the event aims to highlight India's growing capabilities and ambitions in the global semiconductor industry.

Jointly organised by the India Semiconductor Mission (ISM) and global industry body SEMI, the event will serve as a vital platform to bring together policymakers, industry leaders, global investors, startups and academia. IANS

Date	14 th July
Publication	Deccan Vision
Quote by	Ashok Chandak, Ajit Manocha

Visitor Registrations Open for SEMICON India 2025: Paving the Way for Semiconductor Leadership

DECCAN NEWS SERVICE

NEWDELHI

SEMI and the India Semiconductor Mission (ISM) have officially opened visitor registrations for SEMICON® India 2025, to be held from September 2 to 4 at Yashobhoomi (India International Convention and Expo Centre), New Delhi. With the theme "Building the Next Semiconductor Powerhouse", this landmark event will spotlight India's growing footprint in the global semiconductor value chain.

Organized under the aegis of the Ministry of Electronics and Information Technology (MeitY), Government of India, SEMICON India 2025 builds on the momentum of last year's successful edition, promising to be a high-impact convergence of policymakers, industry leaders, academia, startups, and global investors.

Key Highlights of SEMICON India 2025:

- 300+ exhibitors from 18 countries, covering the complete electronics ecosystem from materials and equipment to silicon design and system integration.
- Four international pavilions and nine state government pavilions, showcasing regional capabilities and policy support.
- · A 3-day conference fea-

turing global CXOs, thought leaders, and technocrats.

- Special features including a Workforce Development Pavilion, Startup Pavilion, Country Roundtables, B2B for rums, and training/upskilling programs tailored for industryready talent.
- Ajit Manocha, President and CEO of SEMI, emphasized India's pivotal role: "The global chip industry is looking to de-risk supply chains and tap new engineering talent pools. SEMICON India 2025 reflects India's strategic rise as a promising semiconductor

Shri S. Krishnan, Secretary, MeitY, called upon stakeholders to participate: "This is a



unique opportunity for leaders, researchers, and policymakers to be part of India's semiconductor transformation journeu."

ney."
Ashok Chandak, President,
SEMI India and IESA, added:
"This year's event will accelerate India's integration into
global semiconductor supply
chains and establish us as a
key innovation partner."

As one of SEMI's eight global SEMICON expositions, SEMICON India 2025 is poised to foster international collaborations, investment dialogues, and industry-academia linkages. It is a powerful platform driving India's ambition to become a trusted, scalable, and innovation-driven electronics manufacturing hub.



Date	15 th July
Publication	Dhariti
Quote by	Ashok Chandak, Ajit Manocha

ସେପ୍ଟେୟର ୨ରୁ ସେମିକନ ଇଣ୍ଡିଆ



ଭୁବନେଶ୍ୱର,୧୪।୭

ପତି ବର୍ଷ ଭଳି ଚଳିତ ବର୍ଷ ମଧ୍ୟ ଏକ ୩ ଦିନିଆ ଶିଳ୍ପ ପଦର୍ଶନୀ 'ସେମିକନ ଇଣ୍ଡିଆ' ନୂଆଦିଲ୍ଲୀର ଯଶୋଭୂମିଠାରେ ଆୟୋଜିତ ହେବାକୁ ଯାଉଛି। ୨୦୨୫ ସେପ୍ଟେୟର ୨ ର ୪ ପର୍ଯ୍ୟନ୍ତ ହେବାକୁ ଥିବା ଏହି ପଦର୍ଶନୀ ପାଇଁ ପରିଦର୍ଶକ ପଞ୍ଜୀକରଣ ଆରୟ ହୋଇଯାଇଛି। ଏହି ପ୍ରଦର୍ଶନୀ ସେମି ଓ ଆଇଏସ୍ଏମ୍ ଦ୍ୱାରା ଶିଳ୍ପ ଅଂଶୀଦାରମାନଙ୍କ ସହଯୋଗରେ ପରିଚାଳିତ ହେବ। ଚଳିତ ବର୍ଷ 'ବିଲଡିଂ ଦି ନେକ୍ସଟ ସେମିକଣ୍ଡକ୍କର ପାୱାର ହାଉସ' ଶୀର୍ଷକ ବିଷୟବସ୍ତ ଉପରେ ଆୟୋଜିତ ହେଉଛି । ଏହି ପଦର୍ଶନୀ ବିଶେଷ କରି ଏହି କାର୍ଯ୍ୟକ୍ମ ମାଇକୋ ଇଲେକ୍ଟୋନିକ ଓ ସେମିକଣକ୍ଟର ମୂଲ୍ୟ ଶୂଙ୍ଖଳା ଉପରେ ଭାରତର ବୃଦ୍ଧି ପାଉଥିବା କ୍ଷମତା ଓ ମହତ୍ତାକାଂକ୍ଷାକ ଦର୍ଶାଇବ । ଭାରତ ଉଲ୍ଲେଖଯୋଗ୍ୟ. ସରକାରଙ୍କ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଓ ସୂଚନା ପ୍ରାଦ୍ୟୋଗିକୀ ମନ୍ତ୍ରଶାଳୟର ଇଣ୍ଡିଆ ସେମିକଣକ୍ଟର ମିଶନ ତତ୍ତାବଧାନରେ ଏହି ପଦର୍ଶନୀ ଆୟୋଜିତ ହେବ। ଏପରିକି ସେମିକନ ଇଞ୍ଚିଆ ହେଉଛି ସେମି ଦ୍ୱାରା ବିଶ୍ୱବ୍ୟାପୀ ଆୟୋଜିତ ୮ଟି ବାର୍ଷିକ ସେମିକନ ପଦର୍ଶନୀ ମଧ୍ୟର ଅନ୍ୟତମ । ଯାହା ବିଶ୍ୱ ସେମିଣ୍ଡକ୍ତର ଡିଜାଇନ

ଓ ଉତ୍ପାଦନ ଇକୋ ସିଷ୍ଟମରେ କାର୍ଯ୍ୟ ନିର୍ବାହୀ ଏବଂ ଅଗୁଣୀ ବିଶେଷଜ୍ଞମାନଙ୍କୁ ଏକତ୍ରିତ କରିଥାଏ । ସେହିପରି ଏହି ପଦର୍ଶନୀରେ ମୋଟ ୧୮ ଟି ଦେଶ ଓ ଅଞ୍ଚଳର ୩୦୦ର ଅଧିକ କମ୍ପାନୀ ସେମାନଙ୍କର ସାମଗୀ ଓ ଇଲେକ୍ଟୋନିକ ମୂଲ୍ୟ ଶଞ୍ଜଳା ପଦର୍ଶନ କରୁଛନ୍ତି। ବିଶ୍ୱସ୍ଥରୀୟ ସିଏକ୍ଓ ଏବଂ ଶିଳ୍ପ ବିଶେଷଜ୍ଞମାନେ ଯୋଗ ଦେଉଥିବାବେଳେ ପ୍ରମୁଖ ବଲ୍ତାମାନଙ୍କ ସହ ଏହି ୩ ଦିନିଆ ସନ୍ନିଳନୀରେ ୪ଟି ଅନ୍ତର୍ଜାତୀୟ ପାଭିଲିୟନ. ୯ଟି ଅଂଶଗହଣକାରୀ ରାଜ୍ୟ ସରକାରଙ୍କ ପାଭିଲିୟନ ରହିଛି। ଏହି ପ୍ୟାଭିଲିୟନର କର୍ମଶର୍ଲ ବିକାଶ ପାଭିଲିୟନ, ଷ୍ଟାର୍ଟଅପ ପାଭିଲିୟନ ଓ ୭ଟି ଦେଶୀୟ ଗୋଲଟେବଲ ଏବଂ ବି୨ବି ଫୋରମ ଇତ୍ୟାଦି ଅନୃଷ୍ଠିତ ହେବ। ଏ ନେଇ ସେମିର ପ୍ରେସିଡେଷ ତଥା ସିଇଓ ଅଜିତ ମନୋଚା କହିଥିଲେ, ଚଳିତ ବର୍ଷ ସେପ୍ଟେୟର ୨ର ସେମିକନ ଇଣ୍ଡିଆ ଆରମ୍ଭ ହେଉଛି। ଏହି ପ୍ରଦର୍ଶନୀ ଆମର ପ୍ରମୁଖ ସେମିକନ ଏକୁପୋ ଓ ଶିଳ୍ପ ଅଭିବୃଦ୍ଧିକୁ ଆଗକୁ ନେବା ପାଇଁ ପ୍ରୟାସ ଜାରି ରହିଛି । ଏହି କାର୍ଯ୍ୟକ୍ରମ କରିଆରେ ଗ୍ରୀନଫିଲ୍ଡ ଦେଶଗୁଡ଼ିକ ସହ ସେମିକଣକ୍ଟର ଇକୋସିଷ୍ଟମକୁ ବୃଦ୍ଧି ପାଇଁ ସେମିର ଏକ ପ୍ରମାଣିତ ଟ୍ରାକ ରେକଡ଼ି ରହିଛି ବୋଲି ସେ ବିସ୍ତୁତ ଭାବେ ଆଲୋକପାତ କରିଛନ୍ତି। ସେହିଭଳି ଆମେ ଶିଳ୍ପ ନେତା, ନବସୂଜନକାରୀ, ଗବେଷକ, ଛାତ୍ର ଓ ନୀତି ନିର୍ଦ୍ଧାରକମାନଙ୍କୁ ଏହି କାର୍ଯ୍ୟକ୍ରମରେ ଯୋଗ ଦେବାକୁ ଆମନ୍ତ୍ରଣ କରୁଛୁ ବୋଲି ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଓ ସୂଚନା ପ୍ରଦ୍ୟୋଗିକୀ ମନ୍ତ୍ରଣାଳୟର ସଚିବ ଏସ.କୃଷ୍ପନ କହିଥିଲେ। ସେହିପରି ଭାରତ ଏହାର ଅର୍ଦ୍ଧପରିବାହୀ ଯାତ୍ୱାର ଏକ ଗୁରୁଦ୍ୱପୂର୍ଣ୍ଣ ମୁହୂର୍ତ୍ତରେ ଅଛି।

Date	15 th July
Publication	Orissa Times
Quote by	Ashok Chandak, Ajit Manocha

SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025 - Building the Next Semiconductor Powerhouse

Bhubaneswar: Visitor registration for SEMICON India 2025, scheduled to be held from 2nd to 4th September 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners. Under the theme Building the Next Semiconductor Powerhouse the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain. SEMI has a proven track record of enabling semiconductor ecosystem expansions in green field countries via our flagship SEMICON expositions and programs to advance industry growth, said Ajit Manocha, President and CEO, SEMI. India is at a pivotal moment in its semiconductor journey, and We are committed to accelerating the growth and innovation of India's semiconductor and electronics ecosystem, said Ashok Chandak, President, SEMI India and IESA.

Date	15 th July
Publication	Agami Orissa
Quote by	Ashok Chandak, Ajit Manocha

SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025

Bhubaneswar: Visitor reqistration for SEMICON India 2025, scheduled to be held from 2nd to 4th Sep-2025 tember at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners.Under theme Building the Next Semiconductor Powerhouse the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain. SEMI has a proven track record of enabling

semiconductor ecosystem expansions in green field countries via flagship our SEMICON expositions and programs to advance industry growth, said Ajit Manocha, President and CEO, SEMI. India is at a pivotal moment in its semiconductor journey, and We are committed to accelerating the growth and innovation of India's semiconductor and electronics ecosystem, said Ashok Chandak, President, SEMI India and IESA.

Date	15 th July
Publication	Biswabani
Quote by	Ashok Chandak, Ajit Manocha

SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025 - Building the Next Semiconductor Powerhouse

Bhubaneswar: Visitor registration for SEMICON India 2025. scheduled to be held from 2nd to September 2025 Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners. Under the theme Building the Next Semiconductor Powerhouse the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain.

SEMI has a proven track record of enabling semiconductor ecosystem expansions in green field countries via our flagship SEMICON expositions and programs to advance industry growth, said Ajit Manocha, President and CEO, SEMI. India is at a pivotal moment in its semiconductor journey, and We are committed to accelerating the growth and innovation of India's semiconductor and electronics ecosystem, said Ashok Chandak, President, SEMI India and IESA.

Date	15 th July
Publication	Samaya
Quote by	Ashok Chandak

ସେମି ଓ ଭାରତ ସେମିକ୍ଷକ୍ଟର ମିଶନ ଭାରତ ୨୦୨୫ ପାଇଁ ପରିଦର୍ଶକ ପଂଳିକରଣ ଆର୍ୟ ଘୋଷଣା କରାଯାଇଛି

ଭୁବନେଶ୍ୱର: ୨ରୁ ୪ ସେପ୍ଟେୟର ୨୦୨୫ ପର୍ଯ୍ୟନ୍ତ ନୂଆ ଦିଲ୍ଲୀର ଯଶୋଭୂମି ଠାରେ ସେମିକନ ଇଣ୍ଡିଆ ପାଇଁ ପରିଦର୍ଶକ ପଞ୍ଜିକରଣ ସେମି ଓ ଆଇଏସଏମ ଦ୍ୱାରା ଶିଚ୍ଚ ଅଂଶୀଦାରମାନଙ୍କ ସହଯୋଗରେ ଏହା ପରିଚାଳିତ ହେବ । ପରବର୍ତି ସେମି କଣ୍ଠକ୍ଷର ପାଓ୍ୱାର ହାଇସ ନିର୍ମାଣ ବିଷ୍ବୟୁ ଅନ୍ତର୍ଗତ। ଏହି କାର୍ଯ୍ୟକୁମ ମାଇକୁୋ ଇଲେକ୍ଟ୍ରୋନିକ ଓ ସେମିକଷକୁର ମୂଲ୍ୟ ଶୃଙ୍ଖଳାରେ ଭାରତର ବୃଦ୍ଧି ପାଉଥିବା କ୍ଷମତା ଓ ମହତୃକାଂକ୍ଷାକୁ ଦର୍ଶାଇବ । ଭାରତ ସକରାକାରଙ୍କ ଇଲେକ୍ଟ୍ରେନିକ୍ ଓ ସ୍ତନା ପ୍ରଦ୍ୟୋଗିକୀ ମନ୍ତାଳୟର ଇଣ୍ଡିଆ ସେମିକଣ୍ଠକୁର ମିଶନ ତତ୍ୱାବଧାନରେ ଆୟୋଜିତ ହେବ। ଏହି କାର୍ଯ୍ୟକୁମର ମୁଖ୍ୟାଂଶ: ୧୮ଟି ଦେଶ/ ଅଂଚଳର ୩୦୦+ ପ୍ରଦର୍ଶନୀ କମ୍ପାନି ସମଗ୍ର ଇଲେକ୍ଟ୍ରୋନିକ ମୂଲ୍ୟ ଶୁଙ୍ଖଳା ପଦର୍ଶନ କରୁଛନ୍ତି । ବିଶୁୟରୀୟ ସିଏକୁ ଓ ବିଶେଷଜ୍ଞ ବଲ୍ତାମାନଙ୍କ ୩ ଦିନିଆ ସମ୍ମିଳନୀ। ୪ଟି ଆନ୍ତର୍ଜାତୀୟ ପାଭିଲିୟନ, ୯ଟି ଅଂଶଗହଣକାରୀ ରାଜ୍ୟ ସରକାରଙ୍କ ପାଭିଲିୟନ । ସୃତନ୍ତ ବୈଶିଷ୍ୟ ଗୁଡ଼ିକ ମଧ୍ୟରେ କର୍ମଶକ୍ତି ବିକାଶ ପାଭିଲିୟନ, ଷାଟିଅପ ପାଭିଲିୟନ, ୭ଟି ଦେଶୀୟ ଗୋଲଟେବୃଲ ଓ ବି୨ବି ଫୋରମ ଇତ୍ୟାଦି ଅନୁଷିତ ହେବ । ଭାରତ ଏହାର ଅର୍ଦ୍ଧପରିବାହୀ ଯାତ୍ରାର ଏକ ଗୁରୁତ୍ୱପୃଷ୍ଠି ମୁହୁର୍ତରେ ଅଛି ଏବଂ ଆମେ ଅର୍ଦ୍ଧପରିବାହୀ ଓ ଇଲେକ୍ଟ୍ରୋନିକ୍ଲ ଇକୋ ସିଷ୍ଟମର ଅଭିବୃଦ୍ଧି ଓ ନବସ୍ତଳନକୁ ତ୍ୱରାନ୍ୱିତ କରିବା ପାଇଁ ପତିବଦ୍ଧ ବୋଲି ସେମି ଇଣିଆ ଓ ଆଇଇଏସଏର ସଭାପତି ଅଶୋକ ଚଣ୍ଡକ କହିଛନ୍ତି ।

Date	15 th July
Publication	Kalinga Mail
Quote by	Ashok Chandak

ସେମି ଓ ଭାରତ ସେମିକଷକୁର ମିଶନ ଭାରତ ୨୦୨୫ ପାଇଁ ପରିଦର୍ଶକ ପଂକିକରଣ ଆରୟ ଘୋଷଣା କରାଯାଇ

ଭୁବନେଶ୍ର: ୨ରୁ ଅଂଶୀଦାରମାନଙ୍କ ସହଯୋଗରେ ଏହା ଦେଶ/ ଅଂଚଳର ୩୦୦+ କ୍ଷକୁର ପାଓାର ହାଇସ ନିର୍ମାଣ ଇଲେକ୍ଟୋନିକ ମୂଲ୍ୟ ଶୃଙ୍ଖଳା ଆମେ ଭାରତର ବୃଦ୍ଧି ପାଉଥିବା କ୍ଷମତା ଓ ଆନ୍ତର୍ଜାତୀୟ ପାଭିଲିୟନ, ୯ଟି ମହତ୍ତକାଂକ୍ଷାକ୍ ଦର୍ଶାଇବ । ଭାରତ ଅଂଶଗ୍ହଣକାରୀ ରାଜ୍ୟ ସରକାରଙ୍କ ଅଶୋକ ଚଣ୍ଡକ କହିଛନ୍ତି ।

ସକରାକାରଙ୍କ ଇଲେକ୍ଟ୍ରେନିକ୍ ଓ

ପାଭିଲିୟନ । ସୃତନ୍ତ ବୈଶିଷ୍ୟ ଗୃଡିକ ସେପ୍ଟେୟର ୨୦୨୫ ପର୍ଯ୍ୟତ ନୂଆ ସୂଚନା ପ୍ରଦ୍ୟୋଗିକୀ ମନ୍ତାଳୟର ମଧ୍ୟରେ କର୍ମଶ୍ରି ବିକାଶ ଦିଲ୍ଲୀର ଯଶୋଭୂମି ଠାରେ ସେମିକନ ଇଭିଆ ସେମିକଷକୃର ମିଶନ ପାଭିଲିୟନ, ଷାର୍ଟଅପ ପାଭିଲିୟନ, ଇଷିଆ ପାଇଁ ପରିଦର୍ଶକ ପିକରଣ ତତ୍ୱାବଧାନରେ ଆୟୋଜିତ ହେବ । ୭ଟି ଦେଶୀୟ ଗୋଲଟେବୁଲ ଓ ବି ୨ ବି ସେମି ଓ ଆଇଏସଏମ ଦ୍ୱାରା ଶିଳ ଏହି କାର୍ଯ୍ୟକୁମର ମୁଖ୍ୟାଂଶ: ୧୮ଟି ଫୋରମ ଇତ୍ୟାଦି ଅନୃଷିତ ହେବ। ଭାରତ ଏହାର ଅର୍ଦ୍ଧପରିବାହୀ ଯାତାର ପରିଚାଳିତ ହେବ। ପରବର୍ତି ସେମି ପୁଦର୍ଶନୀ କମାନି ସମଗୁ ଏକ ଗୁରୁତ୍ପର୍ଶ ମୁହ୍ତିରେ ଅଛି ଏବଂ ଅର୍ଦ୍ଧ ପରି ବାହୀ ବିଷ୍ବୟୁ ଅ'ଗିତ। ଏହି କାର୍ଯ୍ୟକୁମ ପୁଦର୍ଶନ କରୁଛଡି। ବିଶ୍ୱୟରୀୟ ଇଲେକ୍ଟୋନିକ୍ ଇକୋ ସିଷମର ମାଇକ୍ରୋ ଇଲେକ୍ଟ୍ରୋନିକ ଓ ସିଏକ୍ ଓ ବିଶେଷଜ୍ଞ ବ୍ୟାମାନଙ୍କ ଅଭିବୃଦ୍ଧି ଓ ନବସ୍ତଳନକୁ ତ୍ରାନ୍ତି ସେମିକ୍ଷକୃର ମୂଲ୍ୟ ଶୂଙ୍ଖଳାରେ ୩ ଦିନିଆ ସମ୍ମିଳନୀ। ୪ଟି କରିବା ପାଇଁ ପ୍ରତିବଦ୍ଧ ବୋଲି ସେମି ଇଷିଆ ଓ ଆଇଇଏସଏର ସଭାପତି

Date	15 th July
Publication	Dumani Khabar
Quote by	Ashok Chandak, Ajit Manocha

ସେମି ଓ ଭାରତ ସେମିକ୍ଷକ୍ରର ମିଶନ ଭାରତ ୨୦୨୫ ପାଇଁ ପରିଦର୍ଶକ ପଞ୍ଜିକରଣ ଆରୟ

ଭୁବନେଶ୍ୱର,(ଡିକେ ନ୍ୟୁକ୍): ୨ରୁ ଆୟୋଳିତ ହେବ। ସେମିକନ ଇଷିଆ ୪ ସେପ୍ଟେୟର ୨୦୨୫ ପର୍ଯ୍ୟନ୍ତ ନୂଆ ଦିଲ୍ଲୀର ଯଶୋଭୂମି ଠାରେ ସେମିକନ ଇଷିଆ ପାଇଁ ପରିଦର୍ଶକ ପଞ୍ଜିକରଣ ସେମି ଓ ଆଇଏସଏମ ଦ୍ୱାରା ଶିଳ ଅଂଶୀଦାରମାନଙ୍କ ହେବ । ପରବର୍ତି ସେମି କଷକୃର ଏକତ୍ରିତ କରିଥାଏ । ଏହି କାର୍ଯ୍ୟକ୍ରମର ପାଞ୍ାର ହାଇସ ନିମାଣ ବିଷ୍ବୟୁ ମୁଖ୍ୟାଂଶ: ୧୮ଟି ଦେଶ/ ଅଞ୍ଚଳର ଅନ୍ତର୍ଗତ । ଏହି କାର୍ଯ୍ୟକ୍ରମ ମାଇକ୍ରୋ ଇଲେକ୍ଟୋନିକ ଓ ସେମିକ୍ଷକୃର ମୂଲ୍ୟ ଶୃଙ୍ଖଳାରେ ଭାରତର ବୃଦ୍ଦି ପାଉଥିବା କ୍ଷମତା ଓ ମହତ୍ୱକାଂକ୍ଷାକୁ ପୁଦ୍ୟୋଗିଳୀ ମନ୍ତାଳୟର ଇଷିଆ ରାଜ୍ୟ ସରକାରଙ୍କ ପାଭିଲିୟନ । ସୃତନ୍ତ ସେମିକ୍ଷକ୍ର ମିଶନ ତହାବଧାନରେ ବୈଶିଷ୍ୟ ଗୁଡ଼ିକ ମଧ୍ୟରେ କର୍ମଶକ୍ତି

ଆୟୋଜିତ ଆଠଟି ବାର୍ଷିକ ସେମିକନ ସେମିଷକ୍ର ଡିଜାଇନ ଓ ଉତ୍ପାଦନ ଇକୋ ସିଷ୍ଟମରେ କାର୍ଯ୍ୟ ନିର୍ବାହୀ ଇଲେକ୍ଟୋନିକ ମୂଲ୍ୟ ଶୃଙ୍ଗଳା ଓ ଓ ବିଶେଷଞ୍ଜ ବକ୍ତାମାନଙ୍କ ୩ ଦିନିଆ

ବିକାଶ ପାଭିଲିୟନ, ଷାଟିଅପ ହେଉଛି ସେମି ଦାରା ବିଶ୍ୱବ୍ୟାପୀ ପାଭିଲିୟନ, ୭ଟି ଦେଶୀୟ ଗୋଲଟେବୁଲ ଓ ବି୨ବି ଫୋରମ ପ୍ରଦର୍ଶନୀ ମଧ୍ୟରୁ ଅନ୍ୟତମ ଯାହା ବିଶ୍ୱ ଇତ୍ୟାଦି ଅନୁଷିତ ହେବ । ଆମର ଇଲେକ୍ଟ୍ରୋନିକ୍ ଇକୋ ସିଷମର ପ୍ରମୁଖ ସେମିକନ ପ୍ରଦର୍ଶନୀ ଓ ଶିଳ ଅଭିବୃଦ୍ଧିକୁ ଆଗକୁ ନେବା ପାଇଁ . ସହଯୋଗରେ ଏହା ପରିଚାଳିତ ଏବଂ ଅଗୁଣୀ ବିଶେଷଞ୍ଚମାନକୁ କାର୍ଯ୍ୟକୁମ ମାଧ୍ୟମରେ ଗୁୀନଫିଲୁ କଷିଆ ଓ ଆଇଇଏସଏର ସଭାପତି ଦେଶଗୁଡ଼ିକରେ ସେମିକ୍ଷକୃର ଇକୋସିଷ୍ଟମକୁ ବୃଦ୍ଧି ପାଇଁ ସେମିର ୩୦୦+ ପ୍ରଦର୍ଶନୀ କମ୍ପାନି ସମଗ୍ର ଏକ ପ୍ରମାଣିତ ଟ୍ରାାକ ରେକର୍ଡ଼ ରହିଛି ବୋଲି ଏହାର ସଭାପତି ତଥା ସିଇଓ ପ୍ରଦର୍ଶନ କରୁଛନ୍ତି । ବିଶ୍ୱୟରୀୟ ସିଏକ୍ ଅଜିତ ମନୋଚା କହିଛନ୍ତି । ଆମେ ଶିଳ ନେତା, ନବସ୍ଥଳନକାରୀ, ଗବେଷ. ଦର୍ଶାଇବା ଭାରତ ସକରାକାରକ ସ୍ମିଳନୀ। ୪ଟି ଆଡ଼ଜୀତୀୟ ଛାତୁ ଓ ନୀତି ନିର୍ଦାରକଙ୍କୁ ଏହି ଇଲେକ୍ଟେନିକ୍ ଓ ସ୍ତନା ପାଭିଲିୟନ, ୯ଟି ଅଂଶଗୁହଣକାରା କାର୍ଯ୍ୟକ୍ମରେ ଯୋଗ ଦେବାକୁ ଦିଗରେ ଭାରତରେ ସକୁଠାରୁ ଆମନ୍ତଣ କରୁଛୁ ବୋଲି ସଚିବ ଶ୍ରୀ ଏସ କୃଷନ କହିଥିଲେ । ଭାରତ କରିବା

ଗୁରୁତ୍ପୂର୍ଷ ମୁହୂର୍ଭରେ ଅଛି ଏବଂ ଆମେ ଅର୍ଦ୍ଧିପରିବାହୀ ଅଭିବୃଦ୍ଧି ଓ ନବସ୍ତଳନକୁ ଦ୍ୱରାନ୍ତି କରିବା ପାଇଁ ପ୍ରତିବଦ୍ଧ ବୋଲି ସେମି ଅଶୋକ ଚଷକ କହିଛନ୍ତି । ସହଯୋଗ ଓ ଅଭିବୃଦ୍ଧିର ଏକ ପ୍ଲାଟଫର୍ମ ଭାବରେ ସେମିକନ ଇଞିଆର ଲକ୍ଷ୍ୟ ହେଉଛି ବିଶ୍ୱରୀୟ ସେମିକଷକୃର ଇକୋସିଷମରେ ସହଯୋଗକୁ ବୃଦ୍ଧି କରିବା। ଏହି କାର୍ଯ୍ୟକୁମ ଏକ ବିଷ୍ୟୁଷରୀୟ ସେମିକ୍ଷକ୍ରର ଶିଳ୍ପ ନିର୍ମାଣ ଶ୍ରିଶାଳୀ ପ୍ରଯାସକୁ ପୃତିନିଧିତ୍ୱ

Date	15 th July
Publication	Manthan
Quote by	Ashok Chandak, Ajit Manocha

ସେମି ଓ ଭାରତ ସେମିକ୍ଷକ୍ଷର ମିଶନ ଭାରତ ୨୦୨୫ ପାଇଁ ପରିଦର୍ଶକ ପଂଜିକରଣ ଆରୟ ଘୋଷଣା କରାଯାଇଛି

ଭୁବନେଶ୍ୱର: ୨ରୁ ୪ ସେପ୍ଟେୟର ୨୦୨୫ ପର୍ଯ୍ୟନ୍ତ ନୂଆ ଦିଲ୍ଲୀର ଯଶୋଭୂମି ଠାରେ ସେମିକନ ଇଣ୍ଡିଆ ପାଇଁ ପରିଦର୍ଶକ ପଞ୍ଜିକରଣ ସେମି ଓ ଆଇଏସଏମ ଦ୍ୱାରା ଶିଳ୍ପ ଅଂଶୀଦାରମାନଙ୍କ ସହଯୋଗରେ ଏହା ପରିଚାଳିତ ହେବ । ପରବର୍ତି ସେମି କଣ୍ଠକ୍ଟର ପାଓ୍ୱାର ହାଇସ ନିର୍ମାଣ ବିର୍ଷବୟୁ ଅନ୍ତର୍ଗତ । ଏହି କାର୍ଯ୍ୟକ୍ରମ ମାଇକ୍ରୋ ଇଲେକ୍ଟ୍ରୋନିକ ଓ ସେମିକଣ୍ଡକ୍ଟର ମୂଲ୍ୟ ଶୃଙ୍ଖଳାରେ ଭାରତର ବୃଦ୍ଧି ପାଉଥିବା କ୍ଷମତା ଓ ମହତ୍ୱକାଂକ୍ଷାକୁ ଦର୍ଶାଇବ । ଭାରତ ସକରାକାରଙ୍କ ଇଲେକ୍ଟ୍ରେନିକ୍କ ଓ ସୂଚନା ପ୍ରଦ୍ୟୋଗିକୀ ମନ୍ତାଳୟର ଇଣ୍ଡିଆ ସେମିକଷକ୍ଟର ମିଶନ ତତ୍ୱାବଧାନରେ ଆୟୋଜିତ ହେବ । ଏହି କାର୍ଯ୍ୟକ୍ରମର ମୁଖ୍ୟାଂଶ: ୧୮ଟି ଦେଶ/ ଅଂଚଳର ୩୦୦+ ପୁଦର୍ଶନୀ କମ୍ପାନି ସମଗ୍ର ଇଲେକ୍ଟ୍ରୋନିକ ମୂଲ୍ୟ ଶ୍ଚଞ୍ଜଳା ପ୍ରଦର୍ଶନ କରୁଛନ୍ତି । ବିଶ୍ୱୟରୀୟ ସିଏକ୍ ଓ ବିଶେଷଜ୍ଞ ବକ୍ତାମାନଙ୍କ ୩ ଦିନିଆ ସନ୍ନିଳନୀ । ୪ଟି ଆନ୍ତର୍ଜାତୀୟ ପାଭିଲିୟନ, ୯ଟି ଅଂଶଗ୍ରହଶକାରୀ ରାଜ୍ୟ ସରକାରଙ୍କ ପାଭିଲିୟନ । ସ୍ୱତନ୍ତ ବୈଶିଷ୍ୟ ଗୁଡ଼ିକ ମଧ୍ୟରେ କର୍ମଶକ୍ତି ବିକାଶ ପାଭିଲିୟନ, ଷ୍ଟାର୍ଟଅପ ପାଭିଲିୟନ, ୭ଟି ଦେଶୀୟ ଗୋଲଟେବୁଲ ଓ ବି ୨ ବି ଫୋରମ ଇତ୍ୟାଦି ଅନୁଷ୍ଠିତ ହେବ । ଭାରତ ଏହାର ଅର୍ଦ୍ଧପରିବାହୀ ଯାତ୍ରାର ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ମୁହୂର୍ତରେ ଅଛି ଏବଂ ଆମେ ଅର୍ଦ୍ଧପରିବାହୀ ଓ ଇଲେକ୍ଟ୍ରୋନିକ୍ଲ ଇକୋ ସିଷ୍ଟମର ଅଭିବୃଦ୍ଧି ଓ ନବସୂଜନକୁ ତ୍ୱରାନ୍ସିତ କରିବା ପାଇଁ ପ୍ରତିବଦ୍ଧ ବୋଲି ସେମି ଇଣ୍ଡିଆ ଓ ଆଇଇଏସଏର ସଭାପତି ଅଶୋକ ଚଣ୍ଡକ କହିଛନ୍ତି ।

Date	15 th July
Publication	Odisha Bhaskar
Quote by	Ashok Chandak

ସେମି ଓ ଭାରତ ସେମିକଶକ୍ଟର ମିଶନ ଭାରତ ୨୦୨୫ ପାଇଁ ପରିଦର୍ଶକ ପଂଳିକରଣ ଆରମ୍ଭ ଘୋଷଣା କରାଯାଇଛି

ଭୁବନେଶ୍ୱର: ୬ରୁ ୪ ସେପ୍ଟେମ୍ବର ୨୦୨୫ ପର୍ଯ୍ୟନ ନୂଆ ଦିଲ୍ଲୀର ଯଶୋଲ୍ଲମି ଠାରେ ସେମିକନ ଇଣିଆ ପାଇଁ ପରିବର୍ଣ୍ଣକ ପିକରଣ ସେମି ଓ ଆଇଏସଏମ ଦ୍ୱାରା ଶିହ ଅଂଶାବାରମାନଙ୍କ ସହଯୋଗରେ ଏହା ପରିଚାଳିତ ହେବ । ପରବର୍ତି ସେମି କଣକ୍କର ପାଣ୍ଡାର ହାଇସ ନିର୍ମାଣ ବିର୍ଷବୟୁ ଅ'ର୍ଗତ । ଏହି କାର୍ଯ୍ୟକୁମ ମାଇକ୍ରୋ ଇଲେକ୍ଟ୍ରୋନିକ ଓ ସେମିକଶକ୍ତର ମୂଳ୍ୟ ଶୃଙ୍ଗଳାରେ ଭାରତର ତୃଦ୍ଧି ପାଉଥିବା କ୍ଷମତା ଓ ମହତ୍ୱଳୀଞ୍ଚାକୁ ଦର୍ଶାଇବ । ଭାରତ ସକରାକାରଙ୍କ ଇଲେକ୍ଟ୍ରେନିକ୍ ଓ ସୂଚନା ପ୍ରଦ୍ୟୋଗିଳୀ ମଞାଳୟର ଇଣିଆ ସେମିକଶକ୍ତର ମିଶନ ତତ୍ରାବଧାନରେ ଆୟୋଜିତ ହେବ । ଏହି କାର୍ଯ୍ୟକ୍ରମର ମୁଖ୍ୟାଂଶ: ୧୮ଟି ଦେଶା ଅଂଚଳର ୩୦୦+ ପ୍ରବର୍ତ୍ତନା କମାନି ସମଗ୍ର ଇଲେକ୍ଟ୍ରୋନିକ ମୂଲ୍ୟ ଶୃଙ୍ଗଳା ପ୍ରଦର୍ଶନ କର୍ଲ୍ଲକ୍ତି । ବିଶ୍ୱଷରୀୟ ସିଏକ୍ ଓ ବିଶେଷଙ୍କ କଲ୍ଲାମାନଙ୍କ ୩ ଦିନିଆ ସଞ୍ଜିକନୀ। ୪ଟି ଆନ୍ତର୍ଜାତୀୟ ପାଭିଲିୟନ, ୯ଟି ଅଂଶଗୃହଣକାରୀ ରାଜ୍ୟ ସରକାରଙ୍କ ପାଇିଲିୟନ । ସ୍ୱତଃ ଦୈଶିଷ୍ୟ ଗୁଡ଼ିକ ମଧ୍ୟରେ କର୍ମଶକ୍ତି ଦିକାଶ ପାରିଲିୟନ, ଷାର୍ବଅପ ପାରିଲିୟନ, ୭ଟି ଦେଶୀୟ ଗୋଲଟେକ୍ଲ ଓ ବି୨ବି ଫୋରମ ଇତ୍ୟଦି ଅନୁଷ୍ଠିତ ହେବ । ଭାରତ ଏହାର ଅର୍ଦ୍ଧପରିବାହୀ ଯାତ୍ରାର ଏକ ଗୁରୁତ୍ୱପୂର୍ତ୍ତ ମୁହୁର୍ତରେ ଅଛି ଏବଂ ଆମେ ଅର୍ଦ୍ଧପରିବାହୀ ଓ ଇଲେକ୍ଟ୍ରୋନିକ୍ ଇକୋ ସିଷମର ଅଭିବୃଦ୍ଧି ଓ ନବସ୍ତଳନକୁ ପ୍ରାମ୍ବିତ କରିବା ପାଇଁ ପ୍ରତିବୃଦ୍ଧ ବୋଲି ସେମି ଇଣିଆ ଓ ଆଇଇ ଏବଏର ସଭାପତି ଅଖୋକ ଜଣକ କହିଛନ୍ତି ।

Date	15 th July
Publication	Odisha Express
Quote by	Ashok Chandak, Ajit Manocha

ସେମି ଓ ଭାରତ ସେମିକ୍ଷକ୍ଟର ମିଶନ ଭାରତ ୨୦୨୫ ପାଇଁ ପରିଦର୍ଶକ ପଂଳିକରଣ ଆରୟ ଘୋଷଣା କରାଯାଇଛି

ଭୁବନେଶ୍ର: ୨ରୁ ୪ ସେପ୍ଟେୟର ୨୦୨୫ ପର୍ଯ୍ୟନ୍ତ ନୂଆ ଦିଲ୍ଲୀର ଯଶୋଭୂମି ଠାରେ ସେମିକନ ଇଣ୍ଡିଆ ପାଇଁ ପରିଦର୍ଶକ ପଞ୍ଜିକରଣ ସେମି ଓ ଆଇଏସଏମ ଦ୍ୱାରା ଶିଳ୍ପ ଅଂଶୀଦାରମାନଙ୍କ ସହଯୋଗରେ ଏହା ପରିଚାଳିତ ହେବ । ପରବର୍ତି ସେମି କଣକୁର ପାଓାର ହାଇସ ନିର୍ମାଣ ବିର୍ଷବସ୍ତୁ ଅନ୍ତର୍ଗତ । କାର୍ଯ୍ୟକୁମ ମାଇକୋ ଇଲେକ୍ଟ୍ରୋନିକ ଓ ସେମିକ୍ଷକ୍ରର ମୂଲ୍ୟ ଶୃଙ୍ଖଳାରେ ଭାରତର ବୃଦ୍ଧି ପାଉଥିବା କ୍ଷମତା ଓ ମହତ୍ୱାଂୟାକୁ ଦର୍ଶାଇବା ଭାରତ ସକରାକାରଙ୍କ ଇଲେକ୍ଟେନିକ୍ ଓ ସୂଚନା ପ୍ରଦ୍ୟୋଗିକୀ ମନ୍ତାଳୟର ଇଞିଆ ସେମିକ୍ଷକ୍ଷର ମିଶନ ତତ୍ୱାବଧାନରେ ଆୟୋଜିତ ହେବ। ଏହି କାର୍ଯ୍ୟକ୍ରମର ମୁଖ୍ୟାଂଶ: ୧୮ଟି ଦେଶ/ ଅଂଚଳର ୩୦୦+ ପୃଦର୍ଶନୀ କମାନି ସମଗୁ

ଇଲେକ୍ଟୋନିକ ମୂଲ୍ୟ ଶୃଙ୍ଖଳା ପ୍ରଦର୍ଶନ କର୍ଛତି। ବିଶ୍ୟରୀୟ ସିଏକ, ଓ ବିଶେଷଞ ବକ୍ତାମାନଙ୍କ ୩ ଦିନିଆ ସମ୍ମିଳନୀ । ୪ଟି ଆନ୍ତର୍ଜାତୀୟ ପାଭିଲିୟନ. ୯ଟି ଅଂଶଗୁହଣକାରୀ ରାଜ୍ୟ ସରକାରଙ୍କ ପାଭିଲିୟନ। ସୃତବ ବୈଶିଷ୍ୟ ଗୁଡ଼ିକ ମଧ୍ୟରେ କର୍ମଶକ୍ତି ବିକାଶ ପାଭିଲିୟନ, ଷାର୍ଟଅପ ପାଭିଲିୟନ, ୭ଟି ଦେଶୀୟ ଗୋଲଟେବୁଲ ଓ ବି୨ବି ଫୋରମ ଇତ୍ୟାଦି ଅନୁଷ୍ଠିତ ହେବ । ଭାରତ ଏହାର ଅର୍ଦ୍ଧପରିବାହୀ ଯାତାର ଏକ ଗରଉପ୍ୟ ମୁହ୍ରର୍ଡରେ ଅଛି ଏବଂ ଆମେ ଅର୍ଦ୍ଧପରିବାହୀ ଓ ଇଲେକ୍ଟ୍ରୋନିକ୍ ଇକୋ ସିଷ୍ଟମର ଅଭିବୃଦ୍ଧି ଓ ନବସ୍ତଳନକୁ ପ୍ରାନ୍ୱିତ କରିବା ପାଇଁ ପୁଡିବଦ୍ଧ ବୋଲି ସେମି ଇଞିଆ ଓ ଆଇଇଏସଏର ସଭାପତି ଅଶୋକ ଚଣ୍ଡକ କହିଛନ୍ତି ।

Date	15 th July
Publication	Odisha Khabar
Quote by	Ashok Chandak, Ajit Manocha

ସେମି ଓ ଭାରତ ସେମିକ୍ଷକ୍ରର ମିଶନ ଭାରତ ୨୦୨୫ ପାଇଁ ପରିଦର୍ଶକ ପଞ୍ଜିକରଣ ଆରୟ

<mark>ଭୁବନେଶ୍ୱର,(ଡିକେ ନ୍ୟୁକ୍):</mark> ୨ରୁ ଆୟୋଳିତ ହେବ। ସେମିକନ ଇଷିଆ ବିକାଶ ପାଭିଲିୟନ, ଷାଟିଅପ ଏହାର ଅର୍ବପରିବାହୀ ଯାତାର ଏକ ୪ ସେପ୍ଟେୟର ୨୦୨୫ ପର୍ଯ୍ୟର ହେଉଛି ସେମି ଦାରା ବିଶ୍ୱବ୍ୟାପୀ ପାଭିଲିୟନ, ୭ଟି ନ୍ଆ ଦିଲ୍ଲୀର ଯଶୋଭୂମି ଠାରେ ଆୟୋଜିତ ଆଠଟି ବାର୍ଷିକ ସେମିକନ ଗୋଲଟେବ୍ଲ ଓ ବି୨ବି ଫୋରମ ଆମେ ସେମିକନ ଇଷିଆ ପାଇଁ ପରିଦର୍ଶକ ପୁଦର୍ଶନା ମଧ୍ୟରୁ ଅନ୍ୟତମ ଯାହା ବିଶ୍ୱ ଇତ୍ୟାଦି ଅନୁଷିତ ହେବ । ଆମର ଇଲେକ୍ଟୋନିକ୍ ଇକୋ ସିଷମର ପଞ୍ଜିକରଣ ସେମି ଓ ଆଇଏସଏମ ସେମିଷକ୍ର ଡିଜାଇନ ଓ ଉତ୍ପାଦନ ପୁମୁଖ ସେମିକନ ପୁଦର୍ଶନୀ ଓ ଶିଳ ଅଭିବୃଦ୍ଧି ଓ ନବସୂଜନକୁ ଦ୍ରାନ୍ତିତ ଦ୍ୱାରା ଶିଳ ଅଂଶୀଦାରମାନଙ୍କ ଇଳୋ ସିଷ୍ଟମରେ କାର୍ଯ୍ୟ ନିର୍ବାହୀ ଅଭିବ୍ୟବିକୁ ଆଗକୁ ନେବା ପାଇଁ କରିବା ପାଇଁ ପୁତିବ୍ୟ ବୋଲି ସେମି ସହଯୋଗରେ ଏହା ପରିଚାଳିତ ଏବଂ ଅଗୁଣୀ ବିଶେଷଜ୍ଞମାନଙ୍କୁ କାର୍ଯ୍ୟକୁମ ମାଧ୍ୟମରେ ଗ୍ରୀନଫିଲୁ ଇଷିଆ ଓ ଆଇଇଏସଏର ସଭାପତି ହେବ । ପରବର୍ତି ସେମି କ୍ଷକ୍ର ଏକତ୍ତି କରିଥାଏ । ଏହି କାର୍ଯ୍ୟକ୍ମର ଦେଶଗୁଡ଼ିକରେ ସେମିକ୍ଷକ୍ର ଅଶୋକ ଚ୍ଷକ କହିଛନ୍ତି । ସହଯୋଗ ପାଞ୍ାର ହାଇସ ନିମୀଣ ବିଷିବୟୁ ମୁଖ୍ୟାଂଶ: ୧୮ଟି ଦେଶ/ ଅଞ୍ଚଳର ଇକୋସିଷ୍ଟମକୁ ବୃଦ୍ଧି ପାଇଁ ସେମିର ଓ ଅଭିବୃଦ୍ଧିର ଏକ ପ୍ଲାଟଫର୍ମ ଭାବରେ ଅବର୍ଗିତ। ଏହି କାର୍ଯ୍ୟକୁମ ମାଇକ୍ରୋ ୩୦୦+ ପ୍ରଦର୍ଶନୀ କମ୍ପାନି ସମଗ୍ର ଏକ ପ୍ରମାଶିତ ଟ୍ରାାକ ରେକର୍ଡ଼ ରହିଛି ସେମିକନ ଇଷିଆର ଲକ୍ଷ୍ୟ ହେଉଛି ଇଲେକ୍ଟୋନିକ ଓ ସେମିକ୍ୟକ୍ର ଇଲେକ୍ଟୋନିକ ମୂଲ୍ୟ ଶୃଙ୍ଗଳା ବୋଲି ଏହାର ସଭାପତି ତଥା ସିଇଓ ବିଶ୍ୱୟରୀୟ ମୂଲ୍ୟ ଶୃଙ୍ଖଳାରେ ଭାରତର ବ୍ଦି ପୁଦର୍ଶନ କର୍ଛତି । ବିଶୁୟରୀୟ ସିଏକ୍ ଅଳିତ ମନୋଚା କହିଛତି । ଆମେ ଶିଳ ଇକୋସିୟମରେ ସହଯୋଗକୁ ବ୍ଦି ପାଉଥିବା କ୍ଷମତା ଓ ମହତ୍କାଂକ୍ଷାକୁ ଓ ଓ ବିଶେଷଙ୍କ ବ୍ରାମାନଙ୍କ ୩ ଦିନିଆ ନେତା, ନବସୂଜନକାରୀ, ଗବେଷ. କରିବା। ଏହି କାର୍ଯ୍ୟକୁମ ଏକ ଦର୍ଶାଇବ । ଭାରତ ସକରାକାରଙ୍କ ସଜିଳନୀ । ୪ଟି ଆଡର୍ଜାତୀୟ ଛାଡ଼ ଓ ନୀତି ନିର୍ଦ୍ଧାରକଙ୍କୁ ଏହି ବିଷ୍ୟୁଞ୍ଚାୟ ସେମିକ୍ଷକ୍ର ଶିଛ ନିର୍ମାଣ ଇଲେକ୍ଟେନିକ୍ ଓ ସ୍ଚନା ପାଭିଲିୟନ, ୯ଟି ଅଂଶଗୁହଣକାରା କାର୍ଯ୍ୟକୁମରେ ଯୋଗ ଦେବାକ୍ ଦିଗରେ ଭାରତରେ ସବୁଠାରୁ ପୂଦ୍ୟୋଗିକୀ ମଞାଳୟର ଇଷିଆ ରାଜ୍ୟ ସରକାରଙ୍କ ପାଭିଲିୟନ। ସୃତ୍ୱ ଆମଞ୍ଣ କର୍ଛୁ ବୋଲି ସଚିବ ଶ୍ରୀ ଶ୍ରିଶାଳୀ ପ୍ୟାସକୁ ପୂତିନିଧିତ୍ ସେମିକ୍ଷକ୍ର ମିଶନ ତତ୍ୱାବଧାନରେ ବୈଶିଷ୍ୟ ଗୁଡ଼ିକ ମଧ୍ୟରେ କର୍ମଶ୍ରି ଏସ କ୍ଷନ କହିଥିଲେ। ଭାରତ କରିବା

ଦେଶୀୟ ଗୁରୁତ୍ପର୍ଷ ମୁହୁର୍ଭରେ ଅଛି ଏବଂ ଅର୍ଦ୍ଧପରିବାହୀ ସେମିକ୍ଷକ୍ର

Date	15 th July
Publication	Sakala
Quote by	Ashok Chandak, Ajit Manocha

ସେମି ଓ ଭାରତ ସେମିକଣକ୍ଟର ମିଶନ ଭାରତ ୨୦୨୫ ପାଇଁ ପରିଦର୍ଶକ ପଂଜିକରଣ ଆରୟ ଘୋଷଣା କରାଯାଇଛି

ଭୁବନେଶ୍ୱର: ୨ରୁ ୪ ସେପ୍ଟେୟର ୨୦୨୫ ପର୍ଯ୍ୟନ୍ତ ନୂଆ ଦିଲ୍ଲୀର ଯଶୋଭୂମି ଠାରେ ସେମିକନ ଇଣ୍ଡିଆ ପାଇଁ ପରିଦର୍ଶକ ପଞ୍ଜିକରଣ ସେମି ଓ ଆଇଏସଏମ ଦ୍ୱାରା ଶିଳ୍ପ ଅଂଶୀଦାରମାନଙ୍କ ସହଯୋଗରେ ଏହା ପରିଚାଳିତ ହେବ । ପରବର୍ତି ସେମି କଣ୍ଠକୁର ପାଓ଼ାର ହାଇସ ନିର୍ମାଣ ବିର୍ଷବୟୁ ଅନ୍ତର୍ଗତ । ଏହି କାର୍ଯ୍ୟକୁମ ମାଇକ୍ରୋ ଇଲେକ୍ଟ୍ରୋନିକ ଓ ସେମିକ୍ୟକ୍ର ମୂଲ୍ୟ ଶୃଙ୍ଖଳାରେ ଭାରତର ବୃଦ୍ଧି ପାଉଥିବା କ୍ଷମତା ଓ ମହତ୍ୱକାଂ ଷାକୁ ଦର୍ଶାଇବ । ଭାରତ ସକରାକାରଙ୍କ ଇଲେକ୍ଟେନିକ୍ ଓ ସୂଚନା ପ୍ରଦ୍ୟୋଗିକୀ ମନ୍ତାଳୟର ଇଞିଆ ସେମିକ୍ୟକ୍ଟର ମିଶନ ତତ୍ୱାବଧାନରେ ଆୟୋଜିତ ହେବ। ଏହି କାର୍ଯ୍ୟକ୍ମର ମୁଖ୍ୟାଂଶ: ୧୮ଟି ଦେଶ/ ଅଂଚଳର ୩୦୦+ ପୁଦର୍ଶନୀ କମାନି ସମଗୁ ଇଲେକ୍ଟୋନିକ ମୂଲ୍ୟ ଶୃଙ୍ଖଳା ପୁଦର୍ଶନ କରୁଛନ୍ତି। ବିଶୃୟରୀୟ ସିଏକ୍ ଓ ବିଶେଷଜ୍ଞ ବ୍ଲାମାନଙ୍କ ୩ ଦିନିଆ ସଜିଳନୀ। ୪ଟି ଆନ୍ତର୍ଜାତୀୟ ପାଭିଲିୟନ, ୯ଟି ଅଂଶଗହଣକାରୀ ରାଜ୍ୟ ସରକାରଙ୍କ ପାଭିଲିୟନ । ସୃତନ୍ତ ବୈଶିଷ୍ୟ ଗୁଡ଼ିକ ମଧ୍ୟରେ କର୍ମଶ୍ର ବିକାଶ ପାଭିଲିୟନ, ଷାଟ୍ଅପ ପାଭିଲିୟନ, ୭ଟି ଦେଶୀୟ ଗୋଲଟେବ୍ଲ ଓ ବି ୨ ବି ଫୋରମ ଇତ୍ୟାଦି ଅନୁଷିତ ହେବ । ଭାରତ ଏହାର ଅର୍ଦ୍ଧପରିବାହୀ ଯାତାର ଏକ ଗୁରୁତ୍ପୂର୍ଣ ମୁହୂତିରେ ଅଛି ଏବଂ ଆମେ ଅର୍ଦ୍ଧପରିବାହୀ ଓ ଇଲେକ୍ଟ୍ରୋନିକ୍ ଇକୋ ସିଷ୍ଟମର ଅଭିବୃଦ୍ଧି ଓ ନବସୂଜନକୁ ତ୍ୱରାନ୍ୱିତ କରିବା ପାଇଁ ପ୍ରତିବଦ୍ଧ ବୋଲି ସେମି ଇଣିଆ ଓ ଆଇଇଏସଏର ସଭାପତି ଅଶୋକ ଚୟକ କହିଛନ୍ତି।

Date	15 th July
Publication	Pratigyan
Quote by	Ashok Chandak, Ajit Manocha

ସେମି ଓ ଭାରତ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍ ଭାରତ -୨୦୨୫ ପାଇଁ ପରିଦର୍ଶକ ପଂଜିକରଣ ଆରୟ ଘୋଷଣା କରାଯାଇଛି

ଭୁବନେଶ୍ର,୧୪ା୦୭(ପୃତିଜ୍ଞା ନ୍ୟୁଳ୍): ୨ରୁ ୪ ସେପ୍ଟେୟର ୨୦୨୫ ପର୍ଯ୍ୟନ୍ତ ନୂଆ ଦିଲ୍ଲୀର ଯଶୋତ୍ତମି ଠାରେ ସେମିକନ ଇଣ୍ଡିଆ ପାଇଁ ପରିଦର୍ଶକ ପଞ୍ଜିକରଣ ସେମି ଓ ଆଇଏସଏମ ଦାରା ଶିଳ୍ପ ଅଂଶୀଦାରମାନଙ୍କ ସହଯୋଗରେ ଏହା ପରିଚାଳିତ ହେବ । ପରବର୍ତି ସେମି କଣକୁର ପାଖିର ହାଇସ ନିର୍ମାଣ ବିର୍ଷବୟୁ ଅନ୍ତର୍ଗତ। ଏହି କାର୍ଯ୍ୟକ୍ରମ ମାଇକ୍ରୋ ଇଲେକ୍ଟ୍ରୋନିକ ଓ ସେମିକ୍ଷକ୍ର ମୂଲ୍ୟ ଶୃଙ୍ଖଳାରେ ଭାରତର ବୃଦ୍ଧି ପାଉଥିବା କ୍ଷମତା ଓ ମହତ୍ୱକାଂକ୍ଷାକୁ ଦର୍ଶାଇବ । ଭାରତ ସକରାକାରଙ୍କ ଇଲେକ୍ଟ୍ରେନିକ୍ ଓ ସୂଚନା ପ୍ରଦ୍ୟୋଗିକୀ ମନ୍ତାଳୟର ଇଣ୍ଡିଆ ସେମିକଷକୃର ମିଶନ ତତ୍ୱାବଧାନରେ ଆୟୋଜିତ ହେବ । ସେମିକନ ଇଣ୍ଡିଆ ହେଉଛି ସେମି ଦାରା ବିଶ୍ୱବ୍ୟାପୀ ଆୟୋଜିତ ଆଠଟି ବାର୍ଷିକ ସେମିକନ ପ୍ରଦର୍ଶନୀ ମଧ୍ୟରୁ ଅନ୍ୟତମ ଯାହା ବିଶ୍ୱ ସେମିଷକୃର ଡିଜାଇନ ଓ ଉତ୍ପାଦନ ଇକୋ ସିଷ୍ଟମରେ କାର୍ଯ୍ୟ ନିର୍ବାହୀ ଏବଂ ଅଗୁଣୀ ବିଶେଷଜ୍ଞମାନଙ୍କୁ ଏକତ୍ରିତ

କରିଥାଏ । ଏହି କାର୍ଯ୍ୟକ୍ରମର ମୁଖ୍ୟାଂଶ:

ବିକାଶ ପାଭିଲିୟନ, ଷାଟିଅପ

ଏହି ଇଭେଷ୍ଟରେ ଗ୍ଲୋବାଲ୍ ସେମି କଷକ୍ଷର ଧାରା ଓ ଭାରତୀୟ ଇକୋ ସିଷ୍ଟମ୍ ବିକାଶ ଉପରେ ପ୍ରଦର୍ଶନ ପାଇଁ କାର୍ଯ୍ୟକ୍ତମ ଅନୃଷ୍ଠିତ ହେବ

୧୮ଟି ଦେଶ ଅଂଚଳର ୩୦୦+ ପୁଦର୍ଶନୀ କମ୍ପାନି ସମଗୁ ଇଲେକ୍ଟୋନିକ ମୂଲ୍ୟ ଶୃଝାଳା ପ୍ରଦର୍ଶନ କରୁଛବି । ବିଶ୍ୱୟରୀୟ ସିଏକ୍ ଓ ଓ ବିଶେଷଙ୍କ କଲ୍ଲାମାନଙ୍କ ୩ ଦିନିଆ ସଜିଳନୀ । ୪ଟି ଆବର୍ଜୀତୀୟ ପାଭିଲିୟନ, ୯ଟି ଅଂଶଗୁହଣକାରୀ ରାଜ୍ୟ ସରକାରଙ୍କ ପାଭିଲିୟନ । ସ୍ତବ ବୈଶିଷ୍ୟ ଗୁଡ଼ିକ ମଧ୍ୟରେ କମିଶକ୍ତି ପାଭିଲିୟନ, ୭ଟି ଦେଶୀୟ ଗୋଲଟେବୂଲ ଓ ବି୨ବି 'ୋରମ ଇତ୍ୟାଦି ଅନୁଷ୍ଠିତ ହେବ । ଆମର ପ୍ରମୁଖ ସେମିକନ ପ୍ରଦର୍ଶନୀ ଓ ଶିଳ୍ପ ଅଭିବୃଦ୍ଧି କୁ ଆଗକୁ ନେବା ପାଇଁ କାର୍ଯ୍ୟକ୍ରମ ମାଧ୍ୟମରେ ଗ୍ରୀନ'ଲୁ ଦେଶଗୁଡ଼ିକରେ ସେମିକ୍ଷକ୍ରର ଇକୋସିଷ୍ଟମକ୍ ବୃଦ୍ଧି ପାଇଁ ସେମିର ଏକ ପ୍ରମାଣିତ ଟ୍ରାାକ ରେକର୍ଡ ରହିଛି ବୋଲି ଏହାର ସଭାପତି

ତଥା ସିଇଓ ଅଜିତ ମନୋଚା କହିଛନ୍ତି। ଆମେ ଶିଳ୍ପ ନେତା, ନବସ୍ତଳନକାରୀ, ଗବେଷ. ଛାତ୍ର ଓ ନୀତି ନିର୍ଦ୍ଧାରକଙ୍କୁ ଏହି କାର୍ଯ୍ୟକ୍ରମରେ ଯୋଗ ଦେବାକ୍ ଆମନ୍ତଣ କରୁଛୁ ବୋଲି ସଚିବ ଶ୍ରୀ ଏସ କୃଷନ କହିଥିଲେ । ଭାରତ ଏହାର ଅର୍ଦ୍ଧପରିବାହୀ ଯାତ୍ରାର ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ମୁହ୍ତିରେ ଅଛି ଏବଂ ଆମେ ଅର୍ଦ୍ଧପରିବାହୀ ଓ ଇଲେକ୍ଟ୍ରୋନିକ୍ ଇକୋ ସିଷମର ଅଭିବୃଦ୍ଧି ଓ ନବସୂଜନକୁ ତ୍ୱରାନ୍ୱିତ କରିବା ପାଇଁ ପ୍ରତିବଦ୍ଧ ବୋଲି ସେମି ଇଞ୍ଜିଆ ଓ ଆଇଇଏସଏର ସଭାପତି ଅଶୋକ ଚଷକ କହିଛନ୍ତି। ସହଯୋଗ ଓ ଅଭିବୃଦ୍ଧିର ଏକ ପ୍ଲାଟ'ର୍ମ ଭାବରେ ସେମିକନ ଇଣ୍ଡିଆ ର ଲକ୍ଷ୍ୟ ହେଉଛି ବିଶ୍ୱୟରୀୟ ସେମି କଣକୃର ଇକୋସିଷ୍ଟମରେ ସହଯୋଗକୁ ବୃଦ୍ଧି କରିବା। ଏହି କାର୍ଯ୍ୟକ୍ଟମ ଏକ ବିଷ୍ୟରୀୟ ସେମିକ୍ଷକୃର ଶିଳ ନିର୍ମାଣ ଦିଗରେ ଭାରତରେ ସକୁଠାରୁ ଶ୍ରିଶାଳୀ ପ୍ୟାସକୁ ପ୍ତିନିଧିତ୍ୱ କରିବା

Date	15 th July
Publication	Utkal Samaja
Quote by	Ashok Chandak

ସେମି ଓ ଭାରତ ସେମିକଞ୍ଜର ମିଶନ ଭାରତ ୨୦୨୫ ପାଇଁ ପରିଦର୍ଶକ ପଂଜିକରଣ ଆରୟ ଘୋଷଣା କରାଯାଇଛି

ଭୁବନେଶ୍ୱର: ୨ରୁ ୪ ସେପ୍ଟେୟର ୨୦୨୫ ପର୍ଯ୍ୟନ୍ତ ନୂଆ ଦିଲ୍ଲୀର ଯଶୋଭୂମି ଠାରେ ସେମିକନ ଇଣ୍ଡିଆ ପାଇଁ ପରିଦର୍ଶକ ପଞ୍ଜିକରଣ ସେମି ଓ ଆଇଏସଏମ ଦ୍ୱାରା ଶିଚ୍ଚ ଅଂଶୀଦାରମାନଙ୍କ ସହଯୋଗରେ ଏହା ପରିଚାଳିତ ହେବ । ପରବତି ସେମି କଣ୍ଡକ୍ଟର ପାଓ୍ୱାର ହାଇସ ନିର୍ମାଣ ବିର୍ଷବସ୍ତୁ ଅନ୍ତର୍ଗତ। ଏହି କାର୍ଯ୍ୟକ୍ରମ ମାଇକ୍ରୋ ଇଲେକ୍ଟ୍ରୋନିକ ଓ ସେମିକଣ୍ଡକ୍ଷର ମୂଲ୍ୟ ଶୃଙ୍ଖଳାରେ ଭାରତର ବୃଦ୍ଧି ପାଉଥିବା କ୍ଷମତା ଓ ମହତ୍ୱକାଂକ୍ଷାକୁ ଦର୍ଶାଇବ । ଭାରତ ସକରାକାରଙ୍କ ଇଲେକ୍ଟ୍ରେନିକ୍ସ ଓ ସୂଚନା ପ୍ରଦ୍ୟୋଗିକୀ ମନ୍ତାଳୟର ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ସର ମିଶନ ତତ୍ୱାବଧାନରେ ଆୟୋଜିତ ହେବ । ଏହି କାର୍ଯ୍ୟକ୍ରମର ମୁଖ୍ୟାଂଶ: ୧୮ଟି ଦେଶ/ ଅଂଚଳର ୩୦୦+ ପ୍ରଦର୍ଶନୀ କମ୍ପାନି ସମଗ୍ର ଇଲେକ୍ଟ୍ରୋନିକ ମୂଲ୍ୟ ଶୂଙ୍ଖଳା ପ୍ରଦର୍ଶନ କରୁଛନ୍ତି। ବିଶ୍ୱୟରୀୟ ସିଏକ୍ସ ଓ ବିଶେଷଜ୍ଞ ବଲ୍ତାମାନଙ୍କ ୩ ଦିନିଆ ସନ୍ନିଳନୀ । ୪ଟି ଆନ୍ତର୍ଜାତୀୟ ପାଭିଲିୟନ, ୯ଟି ଅଂଶଗହଣକାରୀ ରାଜ୍ୟ ସରକାରଙ୍କ ପାଭିଲିୟନ । ସୃତନ୍ତ ବୈଶିଷ୍ୟ ଗୁଡିକ ମଧ୍ୟରେ କର୍ମଶକ୍ତି ବିକାଶ ପାଭିଲିୟନ, ଷ୍ଟାର୍ଟଅପ ପାଭିଲିୟନ, ୭ଟି ଦେଶୀୟ ଗୋଲଟେବଲ ଓ ବି ୨ ବି ୍ୱୋରମ ଇତ୍ୟାଦି ଅନୁଷ୍ଠିତ ହେବ । ଭାରତ ଏହାର ଅର୍ଦ୍ଧପରିବାହୀ ଯାତାର ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ମୁହୂର୍ତରେ ଅଛି ଏବଂ ଆମେ ଅର୍ଦ୍ଧପରିବାହୀ ଓ ଇଲେକ୍ଟୋନିକ୍ ଇକୋ ସିଷ୍ଟମର ଅଭିବୃଦ୍ଧି ଓ ନବସୂଜନକୁ ତ୍ୱରାନ୍ୱିତ କରିବା ପାଇଁ ପ୍ରତିବଦ୍ଧ ବୋଲି ସେମି ଇଣ୍ଡିଆ ଓ ଆଇଇଏସଏର ସଭାପତି ଅଶୋକ ଚଣ୍ଡକ କହିଛନ୍ତି ।

Date	15 th July
Publication	Swatantra Barta
Quote by	Ashok Chandak

ସେମି ଓ ଭାରତ ସେମିକ୍ୟକୁର ମିଶନ ଭାରତ ୨୦୨୫ ପାଇଁ ପରିଦର୍ଶକ ପଂଜିକରଣ ଆରୟ ଘୋଷଣା କରାଯାଇଛି

ଭୁବନେଶୃର: ୨ରୁ ସେପ୍ଟେୟର ୨୦୨୫ ପର୍ଯ୍ୟନ୍ତ ନୁଆ ଦିଲ୍ଲୀର ଯଶୋଭୂମି ଠାରେ ସେମିକନ ଇତ୍ତିଆ ପରିଦର୍ଶକ ପଞ୍ଜିକରଣ ସେମି ଓ ଆଇଏସଏମ ଦ୍ୱାରା ଅଂଶୀଦାରମାନଙ୍କ ସହଯୋଗରେ ଏହା ପରିଚାଳିତ ହେବା ପରବର୍ତି ସେମି କଣ୍ଡକ୍ଟର ପାଓ୍ୱାର ହାଇସ ନିର୍ମାଣ ଚିର୍ଷ୍ଚୟ ଅନ୍ତର୍ଗତ । ଏହି କାର୍ଯ୍ୟକମ ମାଇକ୍ରୋ ଇଲେକ୍ଟ୍ରୋନିକ ଓ ସେମିକଞକୁର ମୂଲ୍ୟ ଶୂଙ୍ଖଳାରେ ଭାରତର ବୃଦ୍ଧି ପାଉଥିବା କ୍ଷମତା ଓ ମହତ୍ୱକାଂକ୍ଷାକୁ ଦର୍ଶାଇବା ଭାରତ ସକରାକାରଙ୍କ

ଇଲେକ୍ଟେନିକ୍ ଓ ସୂଚନା ପଦ୍ୟୋଗିକୀ ମନ୍ତାଳୟର ଇଣ୍ଡିଆ ସେମିକ୍ଷକ୍ର ମିଶନ ତତ୍ୱାବଧାନରେ ଆୟୋଜିତ ହେବା ଏହି କାର୍ଯ୍ୟକ୍ମର ମ୍ଖ୍ୟାଂଶ: ୧୮ଟି ଦେଶ/ ଅଂଚଳର ୩୦୦+ ପଦର୍ଶନୀ କ୍ଷାନି ସମଗ ଇଲେକ୍ଟ୍ରୋନିକ ମ୍ଲ୍ୟ ଶୁଝାଳା ପ୍ଦର୍ଶନ କରୁଛଡି। ବିଶ୍ୟରୀୟ ସିଏକ ବିଶେଷଞ ବଲାମାନଙ୍କ ୩ ଦିନିଆ ସମ୍ମିଳନୀ। ୪ଟି ଆନ୍ତର୍ଜାତୀୟ ପାଭିଲିୟନ. ୯ଟି ଅଂଶଗୁହଣକାରୀ ରାଜ୍ୟ ସରକାରଙ୍କ ପାଭିଲିୟନା ସୃତବ ବୈଶିଷ୍ୟ ଗୁଡ଼ିକ ମଧ୍ୟରେ କର୍ମଶଲ୍ଭି ବିକାଶ ପାଭିଲିୟନ. ଷାର୍ଟ୍ଅପ ପାଭିଲିୟନ, ୭ଟି ଦେଶୀୟ ଗୋଲଟେବୁଲ ଓ ବି୨ବି ଫୋରମ ଇତ୍ୟାଦି ଅନ୍ଷିତ ହେବା ଭାରତ ଅର୍ଦ୍ଧପରିବାହୀ ଯାତାର ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ମୁହୂର୍ତରେ ଅଛି ଏବଂ ଅର୍ଦ୍ଧପରିବାହୀ ଓ ଇଲେକ୍ଟ୍ରୋନିକ୍ ଇକୋ ସିଷ୍ଟମର ଅଭିବ୍ରଦି ଓ ନବସ୍କନକୁ ତ୍ୱରାନ୍ୱିତ କରିବା ପାଇଁ ପ୍ରତିବଦ୍ଧ ବୋଲି ସେମି ଇଣ୍ଡିଆ ଓ ଆଇଇଏସଏର ସଭାପତି ଅଶୋକ ଚଣ୍ଡଳ କହିଛନ୍ତି ।



Date	12th July
Publication	Digital Terminal
Link	https://digitalterminal.in/trending/semicon-india-2025-invites-visitors-to-explore-indias-growing-chip-ecosystem

SEMICON India 2025 Invites Visitors to Explore India's Growing Chip Ecosystem

SEMICON India is one of eight annual SEMICON expositions worldwide hosted by SEMI that bring together executives and leading experts in the global semiconductor

Visitor registration for SEMICON India 2025, scheduled to be held from 2nd to 4th September 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners.

Under the theme "Building the Next Semiconductor Powerhouse", the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain.

Organised under the aegis of the India Semiconductor Mission, Ministry of Electronics and Information Technology (MeitY), Government of India, SEMICON India 2025, building on the resounding success of SEMICON India 2024, will serve as a high-impact platform to unite global and domestic stakeholders across the policy, industry, academia, and investment communities.

SEMICON India is one of eight annual SEMICON expositions worldwide hosted by SEMI that bring together executives and leading experts in the global semiconductor design and manufacturing ecosystem. The anticipated impressive growth of SEMICON India 2025 highlights the importance of India as the next hub.

Event Highlights:

- 300+ Exhibiting Companies from 18 countries/regions showcasing the entire electronics value chain – from materials and equipment to silicon, design and systems
- 3-Day Conference featuring Global CXOs and expert speakers
- 4 International Pavilions, 9 Participating State Governments Pavilions
- Special Features include: Workforce Development Pavilion, Startup Pavilion, 7 Country Roundtables and B2B Forums, Training & Upskilling Programs

"SEMI has a proven track record of enabling semiconductor ecosystem expansions in greenfield countries via our flagship SEMICON expositions and programs to advance industry growth," said Ajit Manocha, President and CEO, SEMI. "The chip industry is actively seeking to de-risk its supply chains, add engineering talent, and expand into fast-growing electronics markets – all pointing to promising opportunities in India as an emerging hub."

"We invite industry leaders, innovators, researchers, students, and policymakers to join us at SEMICON India 2025 and be part of India's semiconductor transformation Journey," said Shri S Krishnan, Secretary, MeitY.

"India is at a pivotal moment in its semiconductor journey, and We are committed to accelerating the growth and innovation of India's semiconductor and electronics ecosystem," said Ashok Chandak, President, SEMI India and IESA. "This year's event is set to capitalize on shifting global semiconductor dynamics to help establish India as a rising hub in the semiconductor value chain."

A Platform for Collaboration and Growth

SEMICON India 2025 aims to catalyze collaboration across the global semiconductor ecosystem and bolster India's position as a trusted and scalable electronics manufacturing hub. Organized jointly by SEMI and ISM (MeitY), this event represents India's strongest whole of nation push toward building a world-class semiconductor industry.

Date	12th July
Publication	APN News
Link	https://www.apnnews.com/semi-and-ism-announce-the-opening-of-visitor-registrations-for-semicon-india-2025/

SEMI and ISM Announce the Opening of Visitor Registrations for SEMICON® India 2025

Visitor registration for SEMICON India 2025, scheduled to be held from 2nd to 4th September 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners.

Under the theme "Building the Next Semiconductor Powerhouse", the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain.

Organised under the aegis of the India Semiconductor Mission, Ministry of Electronics and Information Technology (Meit'Y), Government of India, SEMICON India 2025, building on the resounding success of SEMICON India 2024, will serve as a high-impact platform to unite global and domestic stakeholders across the policy, industry, academia, and investment communities.

SEMICON India is one of eight annual SEMICON expositions worldwide hosted by SEMI that bring together executives and leading experts in the global semiconductor design and manufacturing ecosystem. The anticipated impressive growth of SEMICON India 2025 highlights the importance of India as the next hub.

Event Highlights:

- 300+ Exhibiting Companies from 18 countries/regions showcasing the entire electronics value chain – from materials and equipment to silicon, design and systems
- 3-Day Conference featuring Global CXOs and expert speakers
- 4 International Pavilions, 9 Participating State Governments Pavilions
- Special Features include: Workforce Development Pavilion, Startup Pavilion, 7 Country Roundlables and B2B Forums, Training & Upskilling Programs

"SEMI has a proven track record of enabling semiconductor ecosystem expansions in greenfield countries via our flagship SEMICOM expositions and programs to advance industry growth," said Ajit Manocha, President and CEO, SEMI. "The chip industry is actively seeking to de-risk its supply chains, add engineering takent, and expand into fast-growing electronics markets – all pointing to promising opportunities in India as an emerging hub."

"We invite industry leaders, innovators, researchers, students, and policymakers to join us at SEMICON India 2025 and be part of india's semiconductor transformation Journey," said Shri S Krishnan, Secretary, MariY

"thdia is at a pivotal moment in its semiconductor journey, and We are committed to accelerating the growth and innovation of India's semiconductor and electronics ecosystem," said Aubok Chandak, President, SEMI India and IESA. "This year's event is set to capitatize on shifting global semiconducto dynamics to help establish India as a rising hub in the semiconductor value chain."

A Platform for Collaboration and Growth

SEMICON India 2025 aims to catalyze collaboration across the global semiconductor ecosystem and bolster India's position as a trusted and scalable electronics manufacturing hub. Organized jointly by SEMI and ISM (MeIY), this event represents India's strongest whole of nation push toward building a world-class semiconductor industry.

Date	12th July
Publication	KNN News
Link	https://knnindia.co.in/news/newsdetails/sectors/semicon-india-2025-scheduled-for-september-in-new-delhi#google_vignette

Semicon India 2025 Scheduled For September In New Delhi

New Delhi, Jul 12 (KNN) The Ministry of Electronics and Information Technology (MeitY) announced on Friday that the fourth edition of Semicon India 2025 will take place from September 2-4 at Yashobhoomi India International Convention and Expo Centre in New Delhi.

The event represents a joint initiative between the India Semiconductor Mission and SEMI, the global industry association serving the manufacturing supply chains for the microelectronics, display, and photovoltaic industries.

The three-day conference is expected to attract over 300 companies from 18 countries, demonstrating India's strategic focus on developing a self-reliant and globally competitive semiconductor ecosystem.

This initiative aligns with the government's broader 'Atmanirbhar Bharat' policy framework, which emphasises domestic manufacturing capabilities and reduced import dependence.

The conference will convene global chief executives, technology leaders, and policy experts to discuss critical industry topics including manufacturing trends, supply chain strategies, and emerging technologies.

Industry participants will share expertise on semiconductor manufacturing processes, technological innovations, supply chain resilience, and evolving market dynamics.

The Indian government has positioned semiconductor development as a strategic priority, establishing the Semicon India programme to transform the country into a trusted semiconductor manufacturing hub.

To support this objective, the government has allocated Rs 76,000 crore for building a comprehensive domestic semiconductor and display manufacturing ecosystem.

This year's conference will introduce several new features, including international pavilions, country-specific roundtable discussions, workforce development programmes, and a dedicated pavilion for startup companies.

These additions reflect the event's expanded scope and the government's emphasis on fostering innovation across different segments of the semiconductor industry.

Date	11th July
Publication	CXO Today
Link	https://cxotoday.com/press-release/semi-and-india-semiconductor-mission-ism-announce-the-opening-of-visitor-registrations-for-semicon-india-2025-building-the-next-semiconductor-powerhouse/

SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON® India 2025 – Building the Next Semiconductor Powerhouse

Event to Showcase Global Semiconductor Trends and India's Local Ecosystem Development

Visitor registration for SEMICON India 2025, scheduled to be held from 2nd to 4th September 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners.

Under the theme "Building the Next Semiconductor Powerhouse", the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain.

Organised under the aegis of the India Semiconductor Mission, Ministry of Electronics and Information Technology (MeltY), Government of India, SEMICON India 2025, building on the resounding success of SEMICON India 2024, will serve as a high-impact platform to unite global and domestic stakeholders across the policy, industry, academia, and investment communities.

SEMICON India is one of eight annual SEMICON expositions worldwide hosted by SEMI that bring together executives and leading experts in the global semiconductor design and manufacturing ecosystem. The anticipated impressive growth of SEMICON India 2025 highlights the importance of India as the next hub.

Event Highlights:

- 300+ Exhibiting Companies from 18 countries/regions showcasing the entire electronics value chain from materials and equipment to silicon, design and systems
- 3-Day Conference featuring Global CXOs and expert speakers
- 4 International Pavilions, 9 Participating State Governments Pavilions
- Special Features include: Workforce Development Pavilion, Startup Pavilion, 7 Country Roundtables and B2B Forums, Training & Upskilling Programs

"SEMI has a proven track record of enabling semiconductor ecosystem expansions in greenfield countries via our flagship SEMICON expositions and programs to advance industry growth," said Ajit Manocha, President and CEO, SEMI. "The chip industry is actively seeking to de-risk its supply chains, add engineering talent, and expand into fastgrowing electronics markets – all pointing to promising opportunities in India as an emerging hub."

"We invite industry leaders, innovators, researchers, students, and policymakers to join us at SEMICON India 2025 and be part of India's semiconductor transformation Journey." said Shri S Krishnan, Secretary, MeitY.

"India is at a pivotal moment in its semiconductor journey, and We are committed to accelerating the growth and innovation of India's semiconductor and electronics ecosystem; "said Ashok Chandak, President, SEMI India and IESA. "This year's event is set to capitalize on shifting global semiconductor dynamics to help establish India as a rising hub in the semiconductor value chain."

A Platform for Collaboration and Growth

SEMICON India 2025 aims to catalyze collaboration across the global semiconductor ecosystem and bolster India's position as a trusted and scalable electronics manufacturing hub. Organized jointly by SEMI and ISM (MeitY), this event represents India's strongest whole of nation push toward building a world-class



Date	14th July
Publication	Udayavani
Link	https://www.udayavani.com/tech-world/semicon-india-2025-visitor-registration-begins

ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025: ಸಂದರ್ಶಕರ ನೋಂದಣಿ ಆರಂಭ

TEAM UDAYAVANI, JUL 14, 2025, 9:05 PM IST



ನವದೆಹಲಿ: ಸೆಮಿಕಾಸ್ ಇಂಡಿಯಾ 2025, ಭಾರತದ ಸೆಮಿಕಂಡಕ್ಟರ್ ಕ್ಷೇತ್ರದ ಭವಿಷ್ಯವನ್ನು ರೂಪಿಸುವ ಪ್ರಮುಖ ಕಾರ್ಯಕ್ರಮ, ಸೆಪ್ಟೆಂಬರ್ 2 4, 2025ರಂದು ನವದೆಹಲಿಯ ಯಶೋಭೂಮಿಯಲ್ಲಿ (ಇಂಡಿಯಾ ಇಂಟರ್ನ್ಯಾಷನಲ್ ಕನ್ನೆನ್ನನ್ ಆಂಡ್ ಎಕ್ಸ್ ಪೋ ಸೆಂಟರ್) ನಡೆಯಲಿದೆ.

ಈ ಕಾರ್ಯಕ್ರಮಕ್ಕೆ ಸಂದರ್ಶಕರ ನೋಂದಣೆ ಆರಂಭವಾಗಿದ್ದು, ಸೆಮಿ ಮತ್ತು ಇಂಡಿಯಾ ಸೆಮಿಕಂಡಕ್ಟರ್ ಮಿಷನ್ (ಐಎಸ್ಎಂ) ಇದನ್ನು ಆಯೋಜಿಸುತ್ತಿದೆ. "ಭವಿಷ್ಯದ ಸೆಮಿಕಂಡಕ್ಟರ್ ಪವರ್ಕಾಗ್ ನಿರ್ಮಾಣ" ಎಂಬ ಥೀಮ್ ನಡಿ, ಭಾರತದ ಮೈಕ್ರೋಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ವೃದ್ಧಿಯ ಸಾಮರ್ಥ್ಯವನ್ನು ಇದು ಪ್ರದರ್ಶಿಸಲಿದೆ.

ಎಲೆಕ್ಟ್ಯಾನಿಕ್ಸ್ ಮತ್ತು ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಸಚಿವಾಲಯದ ಐಎಸ್ಎಂನೊಂದಿಗೆ ಸೆಮಿ ಆಯೋಜಿಸಿರುವ ಈ ಕಾರ್ಯಕ್ರಮ, 2024ರ ಯಶಸ್ಸಿನ ಮೇಲೆ ನಿರ್ಮಾಣವಾಗಿದೆ. 18 ದೇಶಗಳ 300ಕ್ಕೂ ಹೆಚ್ಚು ಕಂಪನಿಗಳು ತಮ್ಮ ಎಲೆ ಕ್ಟ್ಯಾನಿಕ್ಸ್ ವ್ಯಾಲ್ಯೂ ಚೈನ್ ಸಹಮಗ್ರಿಗಳು, ಸಲಕರಣೆಗಳು, ಸಿಲಿಕಾನ್, ವಿನ್ಯಾಸ ಮತ್ತು ಸಿಸ್ಟಮ್ ಗಳನ್ನು ಪ್ರವರ್ಶಿಸಲಿವೆ. ಜಾಗ personally ಜಾಗತಿಕ ಸಿಎಕ್ಸ್ಒಗಳು, ಪರಿಣಿತ ವಾಗ್ನಿಗಳು, 4 ಅಂತಾರಾಷ್ಟ್ರೀಯ ವೇದಿಕೆಗಳು, 9 ರಾಜ್ಯ ಸರ್ಕಾರಗಳ ಭಾಗವಹಿಸುವಿಕೆ, ಕಾರ್ಯಪಡೆ ಅಭಿವೃದ್ಧಿ ವೇದಿಕೆ, ಸ್ಟಾರ್ಟಪ್ ವೇದಿಕೆ, 7 ದೇಶಗಳ ದುಂಡುಮೇಜುಗಳು ಮತ್ತು ಔದ್ಯಮಿಕ ಫೋರಮ್ ಗಳು ಈವೆಂಟ್ ನ ವಿಶೇಷತೆಗಳಾಗಿವೆ.

ಸೆಮಿ ಸಿಇಒ ಶ್ರೀ ಅಜಿತ್ ಮನೋಟಾ, "ಭಾರತವನ್ನು ಸೆಮಿಕಂಡಕ್ಟರ್ ಕೇಂದ್ರವಾಗಿಸಲು ಈ ಕಾರ್ಯಕ್ರಮ ಅವಕಾಶ ಒದಗಿಸುತ್ತದೆ," ಎಂದಿದ್ದಾರೆ. ಇದೇ ರೀತಿ, ಮಾಹಿತಿ ಮತ್ತು ತಂತ್ರಜ್ಞಾನ ಸಚಿವಾಲಯದ ಕಾರ್ಯದರ್ಶಿ ಎಸ್ ಕೃಷ್ಣನ್, "ಉದ್ಯಮದ ನಾಯಕರು, ಸಂಶೋಧಕರು, ವಿದ್ಯಾರ್ಥಿಗಳು ಮತ್ತು ಪಾಲುದಾರರನ್ನು ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025ಕ್ಕೆ ಸೇರಲು ಆಹ್ವಾನಿಸುತ್ತೇವೆ," ಎಂದು ಕರೆ ನೀಡಿದ್ದಾರೆ.

ಈ ಕಾರ್ಯಕ್ರಮ ಜಾಗತಿಕ ಮತ್ತು ದೇಶೀಯ ಪಾಲುದಾರರನ್ನು ಒಗ್ಗೂಡಿಸಿ, ಭಾರತದ ಸೆಮಿಕಂಡಕ್ಟರ್ ಉದ್ಯಮದ ಬೆಳವಣಿಗೆಗೆ ಉತ್ತೇಜನ ನೀಡಲಿದೆ, ಇದು ದೇಶವನ್ನು ಜಾಗತಿಕ ಚಿಪ್ ಉತ್ಪಾದನಾ ಕೇಂದ್ರವಾಗಿ ಸ್ಥಾಪಿಸಲು ಸಹಾಯ ಮಾಡಲಿದೆ.

Date	14th July
Publication	Dakshin Bharat
Link	https://www.dakshinbharat.com/article/74626/visitor-registration-started-for-seemicon-india-2025

'सेमीकॉन इंडिया 2025' के लिए विजिटर रजिस्ट्रेशन शुरू

'बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउस' होगी थीम

बेंगलूरु/दक्षिण भारत। सेमी और इंडिया सेमीकंडक्टर मिश्चन (आईएसएम) ने 'सेमीकॉन इंडिया 2025' के लिए विजिटर रजिस्ट्रेशन शुरू करने की घोषणा की है। यह ग्लोबल सेमीकंडक्टर ट्रेंड्स और भारत के लोकल इकोसिस्टम विकास को प्रदर्शित करने के लिए कार्यक्रम है।

बता दें कि 'सेमीकॉन इंडिया' 2 से 4 सितंबर तक यशोभूमि (भारत अंतरराष्ट्रीय कन्वेंशन और एक्सपो सेंटर), नई दिल्ली में आयोजित किया जाएगा।

इस कार्यक्रम में 'बिल्डिंग द नेक्स्ट सेमीकंडक्टर पावरहाउस' थीम के तहत माइक्रोइलेक्ट्रॉनिक्स और सेमीकंडक्टर वैल्यू चेन में भारत की बढ़तीं क्षमताओं और महत्वाकांक्षाओं को प्रदर्शित किया जाएगा।

भारत सरकार के इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के इंडिया सेमीकंडक्टर मिशन के तत्वावधान में आयोजित होने जा रहा यह कार्यक्रम नीति, उद्योग, शिक्षा और निवेश को लेकर उच्च प्रभाव वाले मंच के रूप में काम करेगा। इसमें 18 देशों / क्षेत्रों की 300 से ज्यादा कंपनियां संपूर्ण इलेक्ट्रॉनिक्स वैल्यू चेन का प्रदर्शन करेंगी।

इस तीन दिवसीय सम्मेलन को ग्लोबल सीएक्सओ और विशेषज्ञ वक्ता संबोधित करेंगे। इसके अलावा वर्कफोर्स डवलपमेंट पैविलियन, स्टार्टअप पैविलियन, 7 केट्री राउंड टेबल्स और बी2बी फोरम्स, ट्रेनिंग और कौशल उन्नयन कार्यक्रम भी खास आकर्षण होंगे।

सेमी के अध्यक्ष एवं सीईओ अजित मनोचा ने कहा, 'सेमी के पास हमारे प्रमुख सेमीकॉन प्रदर्शनियों और कार्यक्रमों के जरिए ग्रीनफील्ड देशों में सेमीकंडक्टर इको सिस्टम के विस्तार को सक्षम करने का शानदार ट्रैक रिकॉर्ड है।'

Date	13th July
Publication	Kannada Vahini
Link	https://kannadavahini.com/commarce/visitor-registration-begins-for-construction-of-semiconductor-powerhouse/

ಸೆಮಿಕಂಡಕ್ಟರ್ ಪವರ್ಹೌಸ್ ನಿರ್ಮಾಣಕ್ಕೆ ಸಂದರ್ಶಕರ ನೋಂದಣಿ ಆರಂಭ

2025 ಸೆಪ್ಟೆಂಬರ್ 2 ರಿಂದ 4 ರ ವರೆಗೆ ನವದೆಹಲೆಯಲ್ಲಿನ ಯಕೋಭೂಮಿಯಲ್ಲಿ (ಇಂಡಿಯಾ ಇಂಟರ್ನ್ಯಾಷನಲ್ ಕನ್ಸೆನ್ಸನ್ ಅಂಡ್ ಎಕ್ಫ್ರ್ಯೋ ಸೆಂಟರ್) ನಡೆಯಲಿರುವ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಕ್ಕೆ ಸಂದರ್ಶಕರ ನೋಂದಣಿ ಆರಂಭವಾಗಿದೆ. ಉದ್ಯಮದ ಪಾಲುದಾರರ ಸಹಭಾಗಿತ್ತದಲ್ಲಿ ಸೆಮಿ ಮತ್ತು ಬಎಸ್ಎಂ ಇದನ್ನು ನಡೆಸುತ್ತಿದೆ.

್ಥಪಿಎಷ್ಟದ ಸೆಮಿಕಂದಕ್ಕರ್ ಪವರ್'ಹೌಸ್ ನಿರ್ಮಾಣ" ಎಂಬ ಥೀಮ್ ಅಡಿಯಲ್ಲಿ ಕಾರ್ಯಕ್ರಮವು ನಡೆಯಲಿದ್ದು, ಮೈಕ್ರೋಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂದಕ್ಕರ್ ಜೈನ್ ವ್ಯಾಲ್ಕೂದಲ್ಲಿ ಭಾರತದ ಸಾಮರ್ಥ್ಯ ಮತ್ತು ಮಹತ್ವಾಕಾಂಕ್ಷೆಗಳನ್ನು ಇದು ಪ್ರದರ್ಶಿಸಲಿದೆ.

ಭಾರತ ಸರ್ಕಾರದ ಎಲೆಕ್ಟ್ರಾಡಿಕ್ಸ್ ಮತ್ತು ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ (ಎಂಇಐಟಿಮ್ನೆ) ಸಚಿವಾಲಯದ ಇಂಡಿಯಾ ಸೆಮಿಕಂಡಕ್ಟರ್ ಮಿಷನ್ ಅಡಿಯಲ್ಲಿ ಆಯೋಜಿಸಲಾಗಿರುವ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಕ್ಕೆ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2024 ರ ಅಭೂತಪೂರ್ವ ಯಶಸ್ಸಿನ ಹಿನ್ನೆಲೆಯಿದೆ. ನೀತಿ, ಉದ್ದಮ, ಫೈಕ್ಷಣಿಕ ವ್ಯವಸ್ಥೆ ಮತ್ತು ಹೂಡಿಕೆ ಸಮುದಾಯಗಳಲ್ಲಿ ಜಾಗತಿಕ ಮತ್ತು ದೇಶೀಯ ಪಾಲುದಾರರನ್ನೂ ಈ ಕಾರ್ಯಕ್ರಮವು ಒಳಗೊಳ್ಳಲಿದೆ.

ಸೆಮಿ ಇದೀ ವಿಶ್ವದಲ್ಲಿ ನಡೆಸುತ್ತಿರುವ ಎಂಟು ಸೆಮಿಕಾನ್ ಪ್ರದರ್ಶನಗಳ ಪೈಕಿ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ ಒಂದಾಗಿದ್ದು, ಜಾಗತಿಕ ಸೆಮಿಕಂದಕ್ಕರ್ ವಿನ್ಯಾಸ ಮತ್ತು ಉತ್ಪದನೆ ವಲಯದಲ್ಲಿನ ಎಕ್ಕಿಕ್ಕೂಟರ್ನಗಳು ಮತ್ತು ಪ್ರಮುಖ ಪರೀಕಿತರನ್ನು ಇದು ಒಟ್ಟಾಗಿಸಲಿದೆ. ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಅಭೂತಪೂರ್ವ ಯಶ್ವಸನ್ನು ಸಿರೀಕ್ಷಿಸಲಾಗಿದ್ದು, ಭಾರತವು ಈ ವಲಯದಲ್ಲಿ ಭವಿಷ್ಯದ ಕೇಂದ್ರವಾಗುವುದಕ್ಕೆ ಇರುವ ಪ್ರಾಮುಖ್ಯತೆಯನ್ನು ಇದು ಸೂಚಿಸುತ್ತದೆ.

ಸೆಮಿ ಅಧ್ಯಕ್ಷರು ಮತ್ತು ಸಿಇಒ ಶ್ರೀ ಅಜಿತ್ ಮನೋಚಾ ಹೇಳುವಂತೆ "ಸಮ್ಮ ಸೆಮಿಕಾನ್ ಪ್ರದರ್ಶನ ಮತ್ತು ಕಾರ್ಯಕ್ರಮಗಳ ಮೂಲಕ ಗ್ರೀನ್-ಫೀಲ್ಡ್ ದೇಶಗಳಲ್ಲಿ ಸೆಮಿಕಂದಕ್ಕರ್ ಉದ್ಯಮವನ್ನು ದಿಸ್ತರಿಸುವಲ್ಲಿ ಉತ್ತಮ ಹಿನ್ನೆಲೆಯನ್ನು ಸೆಮಿ ಹೊಂದಿದೆ. ಚಪ್ ಉದ್ಯಮವು ಫೂರೈಕೆ ಸರಣಿಯಲ್ಲಿನ ತೊಂದರೆಯನ್ನು ಕಡಿಮೆ ಮಾಡುವುದಕ್ಕೆ ಎದುರು ನೋಡುತ್ತಿದೆ ಹಾಗೂ ಪ್ರತಿಭಾವಂತ ಇಂಜಿನಿಯರುಗಳನ್ನು ಸೇರಿಸಿಕೊಳ್ಳಲು ಮತ್ತು ವೇಗವಾಗಿ ಬೆಳೆಯುತ್ತಿರುವ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮಾರ್ಕೆಟ್ ಗೆ ದಿಸ್ತರಿಸುವ ಗುರಿಯನ್ನು ಇದು ಹೊಂದಿದೆ. ಇದು ಭಾರತವನ್ನು ಬೆಳೆಯುತ್ತಿರುವ ಒಂದು ಕೇಂದ್ರವಸ್ಥಾಗಿಸುವ ಅವಕಾಶವನ್ನು ಒದಗಿಸುತ್ತಿದೆ.

"ನಾವು ಉದ್ಯಮದ ನಾಯಕರು, ಅನ್ನೇಷಕರು, ಸಂಶೋಧಕರು, ಬಿದ್ಧಾರ್ಥಿಗಳು ಮತ್ತು ಪಾಲಿಸಿದಾರರನ್ನು ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 202! ಕೈ ಸೇರುವಂತೆ ಆಹ್ವಾಗಿಸುತ್ತಿದ್ದೇವೆ ಮತ್ತು ಸೆಮಿಕಂಡರ್ ಉದ್ಯಮವನ್ನು ಭಾರತದಲ್ಲಿ ಬೆಳೆಸಲು ಸಹಕರಿಸಿ ಎಂದು ಕೇಳಿಕೊಳ್ಳುತ್ತಿದ್ದೇವೆ" ಎಂದು ಮಾಹಿತಿ ಮತ್ತು ತಂತ್ರಜ್ಞಾನ ಸಚಿವಾಲಯದ ಕಾರ್ಯದರ್ಶಿ ಶ್ರೀ ಎಸ್ ಕೃಸ್ಟರ್ ಹೇಳಿದ್ದಾರೆ.

ಭಾರತವು ಸೆಮಿಕಂದಕ್ಕರ್ ಪ್ರಯಾಣದಲ್ಲಿ ಒಂದು ಮಹತ್ವದ ಫಟ್ಟದಲ್ಲಿದೆ. ಭಾರತದ ಸೆಮಿಕಂದಕ್ಕರ್ ಮತ್ತು ಎಲೆಕ್ಟಾಸಿಕ್ಕ್ ಪರಿಸರದಲ್ಲಿ ಬೆಳದಣಿಗೆ ಮತ್ತು ಅನ್ವೇಷಣೆಯನ್ನು ವರ್ಧಿಸುವುದಕ್ಕೆ ನಾವು ಬಧ್ಧನಾಗಿದ್ದೇವೆ ಎಂದು ಸೆಮಿ ಇಂಡಿಯಾ ಮತ್ತು ಐಇಎಸ್ಎ ಅಧ್ಯಕ್ಷ ಶ್ರೀ ಅಶೋಕ್ ಚಂದಕ್ ಹೇಳಿದ್ದಾರೆ. 'ಜಾಗತಿಕ ಮಟ್ಟದಲ್ಲಿ ಸೆಮಿಕಂಡಕ್ಕರ್ ವಲಯವು ಬದಲಾವಣೆಗೆ ಸಾಕ್ಷಿಯಾಗುತ್ತಿರುವುದನ್ನು ಈ ವರ್ಷದ ಕಾರ್ಯಕ್ರಮವು ಬಳಸಿಕೊಳ್ಳುವ ಗುರಿಯನ್ನು ಹೊಂದಿದೆ. ಅಲ್ಲದೆ, ಇದು ಸೆಮಿಕಂಡಕ್ಕರ್ ಮೌಲ್ನ ಸರಪಳಿಯಲ್ಲಿ ಬೆಳೆಯುತ್ತಿರುವ ಕೇಂದ್ರವಕ್ಕಾಗಿ ಭಾರತವನ್ನು ರೂಪಿಸಲು ಇದು ಸಹಾಯ ಮಾಡಲಿದೆ.

ಸಹಭಾಗಿತ್ತ ಮತ್ತು ಬೆಳವಣಿಗೆಗೆ ವೇದಿಕೆ

ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಇಡೀ ಜಾಗತಿಕ ಸೆಮಿಕಂಡಕ್ಟರ್ ಪರಿಸರ ವ್ಯವಸ್ಥೆಯ ಸಹಭಾಗಿತ್ವವನ್ನು ರೂಪಿಸಲಿದ್ದು, ವಿಶ್ವಾನಾರ್ಹ ಮತ್ತ ವಿಸ್ತರಿಸಬಹುದಾದ ಎಲೆಕ್ಟಾನಿಕ್ಸ್ ಉತ್ತಾದನೆ ಕೇಂದ್ರವನ್ನಾಗಿ ಭಾರತವನ್ನು ರೂಪಿಸಲಿದೆ. ಸೆಮಿ ಮತ್ತು ಐಎಸ್ಎಂ (ಎಂಇಐಟಿಮೈ) ಜಂಟಿಯಾಗಿ ಅಯೋಜಿಸಿರುವ ಈ ಕಾರ್ಯಕ್ರಮವು ವಿಶ್ವದರ್ಜೆಯ ಸೆಮಿಕಂಡಕ್ಟರ್ ಉದ್ಯಮವನ್ನು ಸಿರ್ಮಿಸುವ ಸಿಚ್ಚಿನಲ್ಲಿ ಮಹತ್ವದ್ದಾಗಿದೆ.

ಸಂದರ್ಶಕರ ನೋಂದಣಿಯು ಈಗ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಕ್ಕೆ ತೆರೆದಿದೆ. ಇಲ್ಲಿ ನೋಂದಣಿ ಮಾಡಿ: semiconindia.org. ಇನ್ನಮ್ಮ ವಿವರಗಳಿಗಾಗಿ, ದಯವಿಟ್ಟು www.semiconindia.org ಗೆ ಫೇಟಿ ನೀಡಿ ಮತ್ತು ಲಿಂಕ್ಡ್ ಇನ್ ಮತ್ತು ಎಕ್ಕ್ ನಲ್ಲಿ ಸೆಮಿ ಇಂಡಿಯಾವನ್ನು ಕನೆಕ್ಸ್ ಮಾಡಿ.

13th July
One India Today
https://oneindiatoday6.wordpress.com/2025/07/13/%e0%b2%b8%e0%b3%86%e0%b2%ae%e0%b2%bf-
%e0%b2%ae%e0%b2%a4%e0%b3%8d%e0%b2%a4%e0%b3%81-
<u>%e0%b2%87%e0%b2%82%e0%b2%a1%e0%b2%bf%e0%b2%af%e0%b2%be-</u> %e0%b2%b8%e0%b3%86%e0%b2%ae%e0%b2%bf%e0%b2%95%e0%b2%82/

ಸೆವಿು ಮತ್ತು ಇಂಡಿಯಾ ಸೆವಿುಕಂಡಕ್ಟರ್ ವಿುಷನ್ನಿಂದ "ಸೆವಿುಕಾನ್ ಇಂಡಿಯಾ 2025 - ಭವಿಷ್ಯದ ಸೆವಿುಕಂಡಕ್ಟರ್ ಪವರ್ಹೌಸ್ ನಿರ್ಮಾಣ" ಕ್ಕೆ ಸಂದರ್ಶಕರ ನೋಂದಣಿಗಳ ಆರಂಭ

ಜಾಗತಿಕ ಸೆಮಿಕಂಡಕ್ಕರ್ ಟ್ರೆಂಡ್ಗಳು ಮತ್ತು ಭಾರತದ ಸ್ಮಳೀಯ ಪರಿಸರ ವ್ಯವಸ್ಥೆ ಅಭಿವ್ಯದ್ದಿಯನ್ನು ಪ್ರದರ್ಶಿಸುವ ಕಾರ್ಯಕ್ರಮ 2025 ಸೆಪ್ಟೆಂಬರ್ 2 ರಿಂದ 4 ರ ವರೆಗೆ ನವದೆಹಲಿಯಲ್ಲಿನ ಯಶೋಭೂಮಿಯಲ್ಲಿ (ಇಂಡಿಯಾ ಇಂಟರ್ನನ್ಯಾಷನಲ್ ಕನ್ನೆನ್ನನ್ ಆಂಡ್ ಎಕ್ಸ್ಪ್ರಫೋ ಸೆಂಟರ್) ನಡೆಯಲಿರುವ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಕೆ, ಸಂದರ್ಶಕರ ನೋಂದಣೆ ಆರಂಭವಾಗಿದೆ. ಉದ್ಯಮದ ಪಾಲುದಾರರ ಸಹಭಾಗಿತ್ಯದಲ್ಲಿ ಸೆಮಿ ಮತ್ತು ಐಎಸ್ಎಂ ಇದನ್ನು ನಡೆಸುತ್ತಿದೆ. "ಭವಿಷ್ಯದ ಸೆಮಿಕಂಡಕ್ಟರ್ ಪವರ್ಹೌಸ್ ನಿರ್ಮಾಣ್ ಎಂಬ ಥೀಮ್ ಅಡಿಯಲ್ಲಿ, ಕಾರ್ಯಕ್ರಮವು ನಡೆಯಲಿದ್ದು, ಮೈಕ್ರೋಎಲೆಕ್ಟ್ಯಾನಿಕ್ಕ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪೈನ್ ವ್ಯಾಲ್ಯೂದಲ್ಲಿ ಭಾರತದ ಸಾಮರ್ಥ್ಯ ಮತ್ತು ಮಹುತ್ತಿ ಪಂತ್ರಜ್ಞಾನ ಇದು ಪ್ರದರ್ಶಿಸಲಿದೆ. ಭಾರತ ಸರ್ಕಾರನ ಎರಕ್ಕ್ಯೂನಿಕ್ಕ್ ಮತ್ತು ಮಹುತಿ ತಂತ್ರಜ್ಞಾನ (ಎಂಇಐಟಿವೈ) ಸಚಿವಾಲಯದ ಇಂಡಿಯಾ ಸಮಿಕಂಡಕ್ಟರ್ ಮಿತ್ತು ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ (ಎಂಇಐಟಿವೈ) ಸಚಿವಾಲಯದ ಇಂಡಿಯಾ ಸಮಿಕಂಡಕ್ಟರ್ ಮಿಷನ್ ಅಡಿಯಲ್ಲಿ ಆಯೋಜಿಸಲಾಗಿರುವ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಕೆ, ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2024 ರ ಅಭೂತಪ್ರೂವರ್ ಯಸ್ಸೆನೆ ಹನ್ನಲೆಯಿದೆ. ನೀತಿ, ಉದ್ಯಮ, ಶೈಕ್ಷಣಿಕ ವ್ಯವಸ್ಥ ಮತ್ತು ಹುಡಿಕೆ ಸಮುದಾಯಗಳಲ್ಲಿ ಜಾಗತಿಕ ಮತ್ತು ದೇಶೀಯ ಪಾಲುದಾರರನ್ನೂ ಈ ಕಾರ್ಯಕ್ರಮವು ಒಳಗೊಳ್ಳಲಿದೆ.

ಸಮಿ ಇಡೀ ವಿಶ್ವದಲ್ಲಿ ನಡೆಸುತ್ತಿರುವ ಎಂಟು ಸಮಿಕಾನ್ ಪ್ರದರ್ಶನಗಳ ಪೈಕಿ ಸಮಿಕಾನ್ ಇಂಡಿಯಾ ಒಂದಾಗಿದ್ದು, ಜಾಗತಿಕ ಸಮಿಕಂಡಕ್ಕರ್ ವಿನ್ಯಾಸ ಮತ್ತು ಉತ್ಪಾದನೆ ವಲಯದಲ್ಲಿನ ಎಕ್ಕೆಕ್ಕೂಟಿತಾಗಳು ಮತ್ತು ಪ್ರಮುಖ ಪರಣಿತರನ್ನು, ಇದು ಒಟ್ಟಾಗಿಸಲಿದೆ. ಸುಕ್ತಾನಾನ್ ಇಂಡಿಯಾ 2025 ಅಭೂತಪೂರ್ವ ಯಶ್ರಸನ್ನು ನಿರೀಕ್ಷಿಸಲಾಗಿದ್ದು, ಭಾರತಪ್ರಈ ವಲಯದಲ್ಲಿ ಭವಿಷ್ಯದ ಕೇಂದ್ರವಾಗುವುದಕ್ಕೆ ಇರುವ ಪ್ರಾಮುಖ್ಯತೆಯನ್ನು ಇದು ಸೂಚಿಸುತ್ತದೆ.

ಈವೆಂಟ್ನ ಹೈಲೈಟ್ಗಳು:

- 18 ದೇಶಗಳು/ಪ್ರದೇಶಗಳ 300 ಕ್ಕೂ ಹೆಚ್ಚು ಪ್ರದರ್ಶನ ನಡೆಸುವ ಕಂಪನಿಗಳು ತಮ್ಮ ಎರೆಕ್ಟ್ಯಾನಿಕ್ಕ್ ವ್ಯಾಲ್ಕೂ ಚೈನ್ ಅನ್ನು ಪ್ರದರ್ಶಿಸಲಿವೆ. ಇದರಲ್ಲಿ ಸಾಮ್ರಾಗಳು, ಸಲಕರಣೆಗಳು, ಸಿಲಿಕಾನ್, ವಿನ್ಯಾಸ ಮತ್ತು ಸಿಸ್ಮಮ್ಗಳು ಸೇರಿದಂತೆ ಎಲ್ಲವೂ ಇರಲಿವೆ. ಆಪಗತಿಕ ಸಿಎಕ್ಸ್ಟಬಗಳು ಮತ್ತು ಪರೀತಿತ ವಾಗ್ನಿಗಳು ಈ 3 ದಿನದ ಸಮ್ಮೇಳನದಲ್ಲಿ ಭಾಗವಹಿಸಲಿದ್ದಾರೆ
- 4 ಅಂತಾರಾಷ್ಟ್ರೀಯ ವೇದಿಕೆಗಳಿದ್ದು, 9 ರಾಜ್ಯ ಸರ್ಕಾರಗಳು ಭಾಗವಹಿಸಲಿವೆ • ವಿಶೇಷ ವೈಶಿಷ್ಟ್ಯಗಳು: ಕಾರ್ಯಪಡೆ ಅಭಿವೃದ್ಧಿ ವೇದಿಕೆ, ಸ್ಟಾರ್ಟಿಫ್ ವೇದಿಕೆ, 7 ದೇಶದ ದುಂಡುಮೇಜುಗಳು ಮತ್ತು ಔದ್ಯಮಿಕ ಫೋರಮ್ಗಳು, ತರಬೇತಿ ಮತ್ತು ಕೌಶಲ ಕಾರ್ಯಕ್ರಮಗಳು

ಸಮಿ ಅಧ್ಯಕ್ಷರು ಮತ್ತು ಸಿಇಒ ಶ್ರೀ ಅಜಿತ್ ಮನೋಟಾ ಹೇಳುವಂತೆ 'ನಮ್ಮ ಸಮಿಕಾನ್ ಪ್ರದರ್ಶನ ಮತ್ತು ಕಾರ್ಯ ಕ್ರಮಗಳ ಮೂಲಕ ಗ್ರೀನ್ ಶ್ರೀಲ್ಸ್ ದೇಶಗಳಲ್ಲಿ ಸಮಿಕಂದಕ್ಕರ್ ಉದ್ಯಮವನ್ನು ವಿಸ್ತರಿಸುವಲ್ಲಿ ಉತ್ತಮ ಹಿನ್ನೆಲೆಯನ್ನು ಸಮಿ ಹೊಂದಿದೆ. ಚಿಪ್ ಉದ್ಯಮವು ಪೂರೈಕೆ ಸರಣಿಯಲ್ಲಿನ ತೊಂದರೆಯನ್ನು ಕಡಿಮೆ ಮಾಡುವುದಕ್ಕೆ ಎದುರು ನೋಡುತ್ತಿದೆ ಹಾಗೂ ಪ್ರತಿಭಾವಂತ ಇಂಜಿನಿಯರುಗಳನ್ನು ಸೇರಿಸಿಕೊಳ್ಳಲು ಮತ್ತು ವೇಗವಾಗಿ ಬೆಳೆಯುತ್ತಿರುವ ಎಲೆಕ್ಟ್ಯಾನಿಕ್ಟ್ ಮಾರ್ಕೆಟ್ ಬಿಸ್ತರಿಸುವ ಗುರಿಯನ್ನು ಇದು ಹೊಂದಿದೆ. ಇದು ಭಾರತವನ್ನು ಬೆಳೆಯುತ್ತಿರುವ ಒಂದು ಕೇಂದ್ರವನ್ನಾಗಿಸುವ ಅವಕಾಶವನ್ನು ಒದಗಿಸುತ್ತಿದೆ."

Date	13th July
Publication	Saptaswara News
Link	https://saptaswaranews.com/?p=38485

Karnataka : ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ನೋಂದಾಣೆ ಆರಂಭ...!

ಬೆಂಗಳೂರು: ಸೆಮಿ ಮತ್ತು ಇಂಡಿಯಾ ಸಮಿಕಂಡಕ್ಕರ್ ಮಿಷರ್ವಾಂದ 'ಸಮಿಕಾರ್ ಇಂಡಿಯಾ 2025 - ಭವಿಷ್ಯದ ಸಮಿಕಂಡಕ್ಕರ್

പ്രത്യായില് ಸಂಟರ್, ನಡೆಯಲಿರುವ ಸಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಕ್ಕೆ ಸಂದರ್ಶಕರ ನೋಂದಣಿ ಆರಂಭವಾಗಿದೆ. ಅದ್ಯಮದ ಪಾಲು ಸಹಭಾಗಿತ್ಯದಲ್ಲಿ, ಸಮಿ ಮತ್ತು ಬಂಸಾಎಂ ಇದನ್ನು ನಡೆಸುತ್ತಿದೆ.

ಮತ್ತು ಸಮಿಕಂಡಪ್ರರ್ ಚೈನ್ ಪ್ಯಾಲ್ಕೂದಲ್ಲಿ ಭಾರತದ ಸಾಮರ್ಥ್ಯ ಮತ್ತು ಮಹತ್ಯಾಕಾಂಕ್ಷೆಗಳನ್ನು, ಇದು ಪ್ರದರ್ಶಿಸಲಿದೆ.

ಭಾರತ ಸರ್ಕಾರದ ಎಲೆಕ್ಕ್ಯಾನಿಕ್ಸ್ ಮತ್ತು ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ (ಎಂಇಐಟಿವೈ) ಸಚಿವಾಲಯದ ಇಂಡಿಯಾ ಸೆಮಿಕಂಡಕ್ಕರ್ ಮಿಷನ್ ಆದಿಯಲ್ಲಿ ಆಯೋಹಸಲಾಗಿರುವ ಸಮಿತಾನ್ ಇಂದಿಯಾ 2018 ಕ್ಕೆ ಸಮಿತಾನ್ ಇಂದಿಯಾ 2024 ರ ಅಭೂಪವುರ್ಣ ಯಾಸ್ಕಿನ ಹಿನ್ನೆಲೆಯಿದೆ. ನೀಸಿ, ಉದ್ಯಮ ಶೈಕ್ಷಣಿಕ ವ್ಯವನ್ನೆ ಮತ್ತು ಹೂಡಿಕೆ ಸಮುದಾಯಗಳಲ್ಲಿ ಜಾಗತಿಕ ಮತ್ತು ದೇಶೀಯ ಖಾಲುದಾರರನನ್ನೂ ಈ ಕಾರ್ಯಕ್ರಮವು ಒಳಗೊಳ್ಳಲಿದೆ.

ಸಮಿ ಇಡೀ ವಿಶ್ವದಲ್ಲಿ ಪಡೆಸುತ್ತಿರುವ ಎಂಟು ಸಮಿಕಾನ್ ಪ್ರದರ್ಶನಗಳ ಪೈಕ ಸಮಿಕಾನ್ ಇಂಡಿಯಾ ಒಂದಾಗಿದ್ದು, ಜಾನತಿಕ ಸಮಿಕಂಡಕ್ಕಲ್ ವಿರ್ಯಾಸ ಮತ್ತು ಉತ್ಪಾದನೆ ವಲಯದಲ್ಲಿನ ಎಕ್ಕೆಸ್ಕೂಟಿಂಗಳು ಮತ್ತು ಪ್ರಮುಖ ಪರಿದೇಶರನ್ನು ಇದು ಒಟ್ಟಾಗಳಲ್ಲಿದೆ, ಸಮಿಕಾನ್ ಇಂಡಿಯಾ 2028 ಆರೂತಪೂರ್ವ ಯಶ್ರಸನ್ನು ವಿರೀಕ್ಷಿ ಸಲಾಗಿದ್ದು, ಭಾರತವು ಈ ವಲಯದಲ್ಲಿ ಭವಿಷ್ಯದ ಕೇಂದ್ರವಾಗುವುದಕ್ಕೆ ಇರುವ ಪ್ರಾಮುಖ್ಯಕೆಯನ್ನು ಇದು ಸೂಚಿಸುತ್ತದೆ.

ಈವೆಂಟ್ ನ ಹೈಲ್ವೆಟ್ ಗಳು:

- +18 ದೇಶಗಳು/ಪ್ರದೇಶಗಳ 300 ಕ್ಕೂ ಹೆಚ್ಚು, ಪ್ರದರ್ಶನ ನಡೆಸುವ ಕಂಪನಿಗಳು ತಮ್ಮ ಎಲೆಕ್ಟ್ಯಾನಿಕ್ಕ್ ವ್ಯೂಲ್ಯೂ ಚೈನ್ ಅನ್ನು ಪ್ರದರ್ಶಿಸಲಿವೆ. ಇದರಲ್ಲಿ, ಸಾಮ್ರಗಳು, ಸಂಚರಣೆಗಳು, ಸಿಲಿಕಾನ್, ಮಿಕ್ಕಾನ ಮತ್ತು ಸಿಸ್ಕಮಗಳು, ಸರಿವಂತೆ ಎಲ್ಲವೂ ಇರಲಿವೆ - ಜಾಗತಿಕ ಸಿಎಕ್ಸ್ಲಗಳು ಮತ್ತು ಪರೀತಿಕ ವಾಗ್ಗಗಳು ಈ 3 ದಿನದ ಸಮ್ಮೇಳುದರಲ್ಲಿ ಭಾಗವಹಿಸಲಿದ್ದಾರೆ - 4 ಅಂತರಂಪ್ರೈಗರು ಚೆರುಕೆಗಳಿದ್ದು, 9 ರಜ್ಜು ಸರ್ಕಾರಗಳು ಭಾಗವಹಿಸಲಿವೆ

- ವಿಶೇಷ ವೈಶಿಷ್ಟ್ಯಗಳು: ಅಂದುಗವಣೆ ಅಭಿವೃದ್ಧಿ ವೇದಿಕೆ, ಸ್ಥಾರ್ಟಿಸ್ ವೇದಿಕೆ, 7 ದೇಶದ ದುಂಡುಮೊಟಗಳು ಮತ್ತು ಔದ್ಯಮಿಕ ಪೋರಮಗಳು, acidrá cua; efete motir sicurio

ಸಮಿ ಅಧ್ಯಕ್ಷರು ಮತ್ತು ಸಿಜ್ಜ. ಶೀ ಅಜಿಕ್ ಮನೋಡಾ ಹೇಳುವಂತೆ "ನಮ್ಮ ಸಮಿಕಾನ್ ಪ್ರದರ್ಶನ ಮತ್ತು ಕಾರ್ಯಕ್ರಮಗಳ ಮೂಲಕ പ്പെട്ടുള്ളവരുടെ പ്രവാദ പരവാദ പരവാദവരുടെ ഉറുത്തിലൂട്ടുള്ള പരവാദവരുട്ടുള്ള വരുട്ടുള്ള വരുട്ടുള്ള വരുട്ടുള്ള വരു പരവാദവരുട്ടുള്ള വരുട്ടുള്ള വരുട്ടുള്ള പരവാദവരുട്ടുള്ള പരവാദ്യ പര succes who change has been enclaved as in a colonial of the

"ರಾವು ಉದ್ಯಮದ ನಾಯಕರು, ಆನ್ರೇಷಕರು, ಸಂಶೋಧಕರು, ವಿದ್ಯಾರ್ಥಿಗಳು ಮತ್ತು ಪಾಲಿಸಿದಾರರನ್ನು ಸೆಮಿಕಾರ್ ಇಂಡಿಯಾ 2025 ಕ್ಕೆ ನಗಳುವಂತೆ ಕಣ್ಣಾನಿಸುತ್ತಿದ್ದೇವೆ ಮತ್ತು ಸಮಿತಂದರ್ ಅದ್ಯಮವನ್ನು ಭಾರತದಲ್ಲಿ ಬೆಳಗಲು ಸಹಕರಿಸಿ ಎಂದು ಹೇಳಿಕೊಳ್ಳುತ್ತಿದ್ದೇವೆ" ಎಂದು ಮಹಿತಿ ಮತ್ತು ತಂತ್ರಣ್ಣುನ ಸಚಿವಾಲಯದ ಕಾರ್ಯದರ್ಶಿ ಸ್ಥೇ ಎಳ್ ಕೃಷ್ಯನ್ ಹೇಳಿದ್ದಾರೆ. ಭಾರತದ ಸೆಮಿಕಂಡಕ್ಕರ್ ಪ್ರಯಾಣದಲ್ಲಿ ಒಂದು ಮಹತ್ವದ ಪಟ್ಟದಲ್ಲಿದೆ. ಭಾರತದ ಸೆಮಿಕಂಡಕ್ಕರ್ ಮತ್ತು ಎಲೆಕ್ಟ್ಮವಿಕ್ ಪ ಕಳೆಸವಾಗಿ ಮತ್ತು ಆಸ್ಕೆಪಡೆಯನ್ನು ವರ್ಧಿಸುವುದಗ್ಗೆ ಸಾವು ಅದ್ದವಾಗವೈದ ಎಂದು ಸಮೀಂನವಾಗು ಪತ್ತು ಬಾಜನಾನಿ ಅಧ್ಯಕ್ಷ ಶ್ರೀ ಆಶೋಕ ಅಂದೇ ಹೇಳಿದ್ದಾರೆ. 'ಜಾಗತೇ ಮನ್ನೊದಲ್ಲಿ, ಸಮೀಂದರ್ಜ್ಯದ ವಲಯವು ಅದಲಾವಣೆಗೆ ಸಾಕ್ಕಿಯಾಗುತ್ತಿರುವುದನ್ನು, ಈ ವರ್ಷ ಆಯಾಸ್ರಮವು ಉಳಿಸಿಕೊಳ್ಳುವ ಗುರಿಯನ್ನು ಹೊಂದಿದೆ. ಅಲ್ಲದೆ ಇದು ಸೆಮಿಕಂಡಕ್ಕರ್ ಮೌಲ್ಯ ಸರಿಷಳೆಯಲ್ಲಿ ಬೆಳೆಯುತ್ತಿರುವ

ಸಹಭಾಗಿತ್ತ ಮತ್ತು ಬೆಳವಣಿಗೆಗೆ ವೇದಿಕೆ

ಕೇಂದ್ರವನ್ನೂ ಭಾರತವನ್ನು ರೂಪಿಸಲು ಇದು ಸಹಾಯ ಮಾಡಲಿದೆ."

ಸಿಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಇದೀ ಜಾಗತಿಕ ಸೆಮಿಕಂಡಕ್ಕನ್ ಪರಿಸರ ವ್ಯವಸ್ಥೆಯ ಸಹಭಾಗಿತ್ವರನ್ನು ರೂಪಿಸಲಿದ್ದು, ವಿಶ್ವಾಸರ್ಕ್ ಮತ್ತು ವಿಸ್ತರಿಸಬಹುದಾದ ಎಲೆಕ್ಟ್ಯಾನಿಕ್ಕ್ ಉತ್ಪಾದನೆ ಕೇಂದ್ರವನ್ನಾಗಿ ಭಾರತವನ್ನು ರೂಪಿಸಲಿದೆ. ಸೆಮಿ ಮತ್ತು ಜಎಸ್ಎಂ (ಎಂಇಐಟಿನ್ನೆ) ಜಂಟಿಯಾಗಿ ಆಯೋಜಿಸಿರುವ ಈ ಕಾರ್ಯಕ್ರಮವು ವಿಶ್ವದರ್ಶೆಯ ಸೆಮಿಕಂಡಕ್ಕನ್ ಉದ್ಯಮವನ್ನು ನಿರ್ಮಿಸುವ ವಿಶ್ವೇಸಲ್ಲಿ ಮಹತ್ವದ್ಯಾಗಿದೆ.

ಸಂದರ್ಶಕರ ನೋಂದಣಿಯು ಈಗ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಕೆ, ತೆರೆದಿದೆ ಇಲ್ಲಿ ನೋಂದಣಿ ಮಾಡಿ: semiconindia.org ಇನ್ನಷ್ಟು ವಿವರಗಳಿಗಾಗಿ, ದಯವಿಟ್ಟು www.semiconindia.org ಗೆ ಭೇಟಿ ನೀಡಿ ಮತ್ತು ಲಿಂಕ್ಡ್ ಇನ್ ಮತ್ತು ಎಕ್ಸ್ ನಲ್ಲಿ ಸೆಮಿ ಇಂಡಿಯಾವನ್ನು ಕನೆಕ್ಟ್ ಮಾಡಿ.

Date	12th July
Publication	Vicharavisthara
Link	https://vicharavisthara.com/semicon-india-2025-a-giant-step-towards-building-the-semiconductor-powerhouse-of-the-future/

ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 - ಭವಿಷ್ಯದ ಸೆಮಿಕಂಡಕ್ಟರ್ ಪವರ್ಹೌಸ್ ನಿರ್ಮಾಣದ ಕಡೆ ಭಾರಿ ಹೆಜ್ಜೆ

ಸೆಪ್ಟೆಂಬರ್ 2-4ರಂದು ನಪಡೆಕಾಲಿಯಲ್ಲಿ ಪಡೆಯಲಿರುವ ಸಮಿಕಾಸ್ ಇಂಡಿಯಾ 2025ಕ್ಕೆ ಮೇಂದಣಿ ಆರಂಭ, "ಭವಿಷ್ಯದ ಸಮಿಕಂಡಕ್ಕರ್ ಪರ್ವಕ್ರೌಸ್ ವಿರ್ಮಾಣವನ್ನು ಇದ್ದೇಶಿಸಿ ಸಮಿಮತ್ತು BM ಆಯೋಜಿಸಿರುವ ಈ ಗ್ರೋಂಲ್ ತಂತ್ರಣ್ಯವು ಉತ್ತವದಲ್ಲಿ 300ಕ್ಕೂ ಕುಡ್ಕು ಕಂಪನಿಗಳ ಭಾಗವರುಕೆ.

ನವದೆಹಲ್ಲಿ, ಜುಲೈ 12 - ಸೆಮಿ ಮತ್ತು ಇಂಡಿಯಾ ಸಮಿಕಂಡಕ್ಕರ್ ಮಿಷನ್ (SM) ಜಂಟಿಯಾಗಿ ಅಯೋಜಿಸುತ್ತಿರುವ "ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025" ಕಾರ್ಯಕ್ರಮದ ಸಂದರ್ಶಕರ ನೋಂದಣಿ ಈಗಲೇ ಆರಂಭವಾಗಿದೆ. ಸೆಪ್ಟೆಂಬರ್ 2ರಿಂದ 4ರವರೆಗೆ, ನವದೆಪಲಿಯ ಯಶೋಭೂಮಿ (ಇಂಡಿಯಾ ಇಂಟರ್ನನ್ನಾಷನಲ್ ಕನ್ನೆ ನೃನ್ **ಮತ್ತು ಎಕ್ಸ್ ಫೋ ಸೆಂಟರ್)** ನಲ್ಲಿ ಈ ಮಹತ್ಯದ ತಂತ್ರಜ್ನಾನ ಉತ್ಸವ ನಡೆಯಲಿದೆ.

ಈ ವರ್ಷದ ಧೀಮ್: 'ಫವಿಷ್ಯದ ಸಮೀಂಡಕ್ಕರ್ ಪವರ್ಣೀಸ್ ನಿರ್ವಾಣ'- ಭಾರತವು ಮೈಕ್ರೋಎಲೆಕ್ಟ್ಯಾನಿಕ್ಕ್ ಮತ್ತು ಸಮೀಂಡಕ್ಕರ್ ಮೌಲ್ಯ ಸರಪಳಿಯಲ್ಲಿ ಪ್ರಮುಖ ಸ್ವಾನವನ್ನು ಪಡೆಯುವ ದೃಷ್ಟಿಯಲ್ಲಿ, ಈ ಉತ್ಸವವು ದೇಶೀಯ ಹಾಗೂ ಜಾಗತಿಕ ತಂತ್ರಜ್ಞಾನ ಶ್ರೇಷ್ಕತೆಯನ್ನು ಒಟ್ಟಿಗೆ ತರಲಿದೆ.

ಪ್ರಮುಖ ಹೈಲೈಟ್ಗಳು:

300 **ಕ್ಕೂ ಹೆಚ್ಚು ಪ್ರದರ್ಶನದ ಕಂಪನಿಗಳು** 18 ದೇಶಗಳಿಂದ ಭಾಗವಸಿಸಿ, ರಾ ಉಪಕರಣದಿಂದ ವಿನ್ಯಾಸದವರೆಗೆ ಸಂಪೂರ್ಣ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಕ್ ಚೈನ್ ಪ್ರದರ್ಶಿಸಲಿವೆ.

ಜಾಗತಿಕ CXO ಗಳು ಮತ್ತು ಕ್ಷೇತ್ರದ ತಂತ್ರಜ್ಞರು ಭಾಗವಹಿಸಲಿದ್ದಾರೆ.

4 ಅಂತಾರಾಷ್ಟ್ರೀಯ ವೇದಿಕೆಗಳು, 9 ರಾಜ್ಯಗಳ ಸರ್ಕಾರಗಳ ಭಾಗವಹಿಕೆ.

ಕಾರ್ಯಪಡೆ, ಸ್ಟಾರ್ಟ್ ಅಪ್ ವೇದಿಕೆ, 7 ದೇಶಗಳ ದುಂಡುಮೇಟು ಚರ್ಚೆಗಳು, ತರಬೇತಿ ಕಾರ್ಯಾಗಾರಗಳು.

ಮಹತ್ಯದ ಅಭಿಪ್ರಾಯಗಳು:

ಅಜಿತ್ ಮನೋಚಾ (ಸೆಮಿ ಅಧ್ಯಕ್ಷ ಮತ್ತು ಸಿಇಒ):

"ಆಭಿವೃದ್ಧಿಯ ಹಾದಿಯಲ್ಲಿ ಇರುವ ಗ್ರೀಸ್ಥಾನೀಲ್ವ ಬೇಶಗಳಲ್ಲಿ ಸಮಿಕಂಡಕ್ಟರ್ ವಿಸ್ತರಣೆಗೆ ಸಮಿ ಉತ್ತಮ ವೇದಿಕೆ. ಭಾರತವು ಪೂರೈಕೆ ಸರಣಿಯ ಸ್ಥಿರತೆಗೆ ಸಹಾಯ ಮಾಡುವಂತಹ ತಂತ್ರಜ್ಞರನ್ನು ಅಭಿವೃದ್ಧಿ ಪಡಿಸುತ್ತಿದೆ."

ಎಸ್. ಕೃಷ್ಣನ್ (ಎಂಇಐಟಿವೈ ಕಾರ್ಯದರ್ಶಿ):

ರ್ಣಗಳು, ಉದ್ಯಮಿಗಳು, ಸಂಶೋಧಕರು, ಎಲ್ಲಾ ಭಾಗವಹಿಸಬೇಕು. ಈ ಉತ್ಸವವು ಭಾರತದ ಚಿಪ್ ಉದ್ಯಮದ ಬೆಳವಣಿಗೆಗೆ ವಿದೇಶಿ ಹೂಡಿಕೆಯನ್ನು ಸೆಳೆಯುವ ಬೃಹತ್ ವೇದಿಕೆಯಾಗಿದೆ."

ಅಶೋಕ್ ಚಂದಕ್ (ಸೆಮಿ ಇಂಡಿಯಾ ಮತ್ತು ಐಇಎಸ್ಎ ಅಧ್ಯಕ್ಷ):

"ಈ ಕಾರ್ಯಕ್ರಮ ಜಾಗತಿಕ ಸಿಮಿಕಂಡಕ್ಕರ್ ವಲಯದ ಬದಲಾವಣೆಗೆ ಸಾಕ್ತಿಯಾಗಲಿದೆ. ಭಾರತವು ಮೌಲ್ಯ ಸರಪಳಿಯ ಹೆದರುವ ಕೇಂದ್ರವಾಗಲು ಇದು ಬಹುಮುಖ ಸಾಧನೆಯಾಗಲಿದೆ."

ಭಾರತದ ಭವಿಷ್ಯಕ್ಕೆ ಸೆಮಿ ವೇದಿಕೆ

ಸಮಿಕಾನ್ ಇಂದಿಯಾ 2025, ಸಮಿ ಜಾಗತಿಕ ಮಟ್ಟದಲ್ಲಿ ನಡಸುವ ಎಂಟು ಪ್ರಮುಖ ಸಮಿಕಾನ್ ಇವೆಂಟುಗಳಲ್ಲಿ ಒಂದಾಗಿದೆ. ಇದು **ಭಾರತವನ್ನು ವಿಶ್ಯಾಸಾರ್ಹ**, ತಂತ್ರಜ್ಞಾನ ಸಾಮರ್ಥ್ಯವಿರುವ ಸೆಮಿಕಂಡಕ್ಟರ್ ಗುರಿಮಟ್ಟವನ್ನಾಗಿ ರೂಪಿಸಲು ಪೂರಕವಾಗಿದೆ.

Date	12th July
Publication	Udayakala News
Link	https://udayakala.news/visitor-registrations-begin-for-construction-of-semiconductor-powerhouse/

ಸೆಮಿ ಕಂಡಕ್ಟರ್ ಪವರ್ಹೌಸ್ ನಿರ್ಮಾಣಕ್ಕೆ ಸಂದರ್ಶಕರ ನೋಂದಣಿಗಳ ಆರಂಭ

2025 ಸೆಪ್ಟೆಂಬರ್ 2 ರಿಂದ 4 ರ ವರೆಗೆ ನವದೆಹಲಿಯಲ್ಲಿನ ಯಶೋಭೂಮಿಯಲ್ಲಿ (ಇಂಡಿಯಾ ಇಂಟರ್ನ್ಯಾಪನಲ್ ಕನ್ಷೆನ್ನನ್ ಅಂಡ್ ಎಕ್ಸ್ಪ್ರೋ ಸೆಂಟರ್) ನಡೆಯಲಿರುವ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಕ್ಕೆ ಸಂದರ್ಶಕರ ನೋಂದಣಿ ಅರಂಭವಾಗಿದೆ.

ಉದ್ಯಮದ ಪಾಲುದಾರರ ಸಹಭಾಗಿತ್ರದಲ್ಲಿ ಸೆಮಿ ಮತ್ತು ಐಎಸ್ಎಂ ಇದನ್ನು ನಡೆಸುತ್ತಿದೆ. "ಭವಿಷ್ಯದ ಸೆಮಿಕಂಡಕ್ಟರ್ ಪವರ್ಹೌಸ್ ನಿರ್ಮಾಣ" ಎಂಬ ಥೀಮ್ ಆಡಿಯಲ್ಲಿ ಕಾರ್ಯಕ್ರಮವು ನಡೆಯಲಿದ್ದು, ಮೈಕ್ರೋಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಚೈನ್ ವ್ಯಾಲ್ಯೂದಲ್ಲಿ ಭಾರತದ ಸಾಮರ್ಥ್ಯ ಮತ್ತು ಮಹತ್ತಾಶಾಂಕ್ಷೆಗಳನ್ನು ಇದು ಪ್ರದರ್ಶಿಸಲಿದೆ.

ಭಾರತ ಸರ್ಕಾರದ ಎಲೆಕ್ಟ್ಯಾನಿಕ್ಸ್ ಮತ್ತು ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ (ಎಂಇಐಟಿವೈ) ಸಚಿವಾಲಯದ ಇಂಡಿಯಾ ಸೆಮಿಕಂಡಕ್ಟರ್ ಮಿಷನ್ ಆಡಿಯಲ್ಲಿ ಆಯೋಜಿಸಲಾಗಿರುವ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಕ್ಕೆ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2024 ರ ಆಭೂತಪೂರ್ವ ಯಶಸ್ಸಿನ ಹಿನ್ನೆಲೆಯಿದೆ. ನೀತಿ, ಉದ್ಯಮ, ಕೈಕ್ಷಣಿಕ ವ್ಯವಸ್ಥೆ ಮತ್ತು ಹೂಡಿಕೆ ಸಮುದಾಯಗಳಲ್ಲಿ ಜಾಗತಿಕ ಮತ್ತು ದೇಶೀಯ ಪಾಲುದಾರರನ್ನೂ ಈ ಕಾರ್ಯಕ್ರಮವು ಒಳಗೊಳ್ಳಲಿದೆ.

ಸೆಮಿ ಇಡೀ ವಿಶ್ವದಲ್ಲಿ ನಡೆಸುತ್ತಿರುವ ಎಂಟು ಸೆಮಿಕಾನ್ ಪ್ರದರ್ಶನಗಳ ಪೈಕಿ ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ ಒಂದಾಗಿದ್ದು, ಜಾಗತಿಕ ಸೆಮಿಕಂಡಕ್ಟರ್ ವಿನ್ಯಾಸ ಮತ್ತು ಉತ್ಪಾದನೆ ವಲಯದಲ್ಲಿನ ಎಕ್ಟಿಕ್ಕೂಟಿವ್ಗಳು ಮತ್ತು ಪ್ರಮುಖ ಪರಿಣಿತರನ್ನು ಇದು ಒಟ್ಟಾಗಿಸಲಿದೆ. ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಅಭೂತಪೂರ್ವ ಯಶ್ಸಸನ್ನು ನಿರೀಕ್ಷಿಸಲಾಗಿದ್ದು, ಭಾರತವು ಈ ವಲಯದಲ್ಲಿ ಭವಿಷ್ಯದ ಕೇಂದ್ರವಾಗುವುದಕ್ಕೆ ಇರುವ ಪ್ರಾಮುಖ್ಯತೆಯನ್ನು ಇದು ಸೂಚಿಸುತ್ತದೆ.

ಸೆಮಿ ಆಧ್ಯಕ್ಷರು ಮತ್ತು ಸಿಇಒ ಶ್ರೀ ಅಜಿತ್ ಮನೋಜಾ ಹೇಳುವಂತೆ "ನಮ್ಮ ಸೆಮಿಕಾನ್ ಪ್ರದರ್ಶನ ಮತ್ತು ಕಾರ್ಯಕ್ರಮಗಳ ಮೂಲಕ ಗ್ರೀನಾಸೀಲ್ಡ್ ದೇಶಗಳಲ್ಲಿ ಸೆಮಿಕಂಡಕ್ಷರ್ ಉದ್ಯಮವನ್ನು ವಿಸ್ತರಿಸುವಲ್ಲಿ ಉತ್ತಮ ಹಿನ್ನೆಲೆಯನ್ನು ಸೆಮಿ ಹೊಂದಿದೆ. ಚಿಪ್ ಉದ್ಯಮವು ಫೂರೈಕೆ ಸರಣೆಯಲ್ಲಿನ ತೊಂದರೆಯನ್ನು ಕಡಿಮೆ ಮಾಡುವುದಕ್ಕೆ ಎದುರು ನೋಡುತ್ತಿದೆ ಹಾಗೂ ಪ್ರತಿಭಾವಂತ ಇಂಜಿನಿಯರುಗಳನ್ನು ಸೇರಿಸಿಕೊಳ್ಳಲು ಮತ್ತು ವೇಗವಾಗಿ ಬೆಳೆಯುತ್ತಿರುವ ಎಲಿಜ್ಜನಿಕ್ಸ್ ಮಾರ್ಕೆಚಾಗೆ ವಿಸ್ತರಿಸುವ ಗುರಿಯನ್ನು ಇದು ಹೊಂದಿದೆ. ಇದು ಭಾರತವನ್ನು ಬೆಳೆಯುತ್ತಿರುವ ಒಂದು ಕೇಂದ್ರವನ್ನಾಗಿಸುವ ಅವಕಾಶಕನ್ನು ಒದಗಳುತ್ತಿದೆ.

ನಾವು ಉದ್ಯಮದ ನಾಯಕರು, ಅನ್ನೇಷಕರು, ಸಂಶೋಧಕರು, ವಿದ್ಯಾರ್ಥಿಗಳು ಮತ್ತು ಪಾಲಿಸಿದಾರರನ್ನು ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಕೈ ಸೇರುವಂತೆ ಆಹ್ವಾನಿಸುತ್ತಿದ್ದೇವೆ ಮತ್ತು ಸೆಮಿಕಂಡರ್ ಉದ್ಯಮವನ್ನು ಭಾರತದಲ್ಲಿ ಬೆಳೆಸಲು ಸಹಕರಿಸಿ ಎಂದು ಕೇಳಿಕೊಳ್ಳುತ್ತಿದ್ದೇವೆ" ಎಂದು ಮಾಹಿತಿ ಮತ್ತು ತಂತ್ರಜ್ಞಾನ ಸಚಿವಾಲಯದ ಕಾರ್ಯದರ್ಶಿ ಶ್ರೀ ಎಸ್ ಕೃಷ್ಣನ್ ಹೇಳಿದ್ದಾರೆ.

ಭಾರತವು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣದಲ್ಲಿ ಒಂದು ಮಹತ್ವದ ಘಟ್ಟದಲ್ಲಿದೆ. ಭಾರತದ ಸೆಮಿಕಂಡಕ್ಟರ್ ಮತ್ತು ಎಲೆಕ್ಟ್ಯಾನಿಕ್ಸ್ ಪರಿಸರದಲ್ಲಿ ಬೆಳುವಣಿಗೆ ಮತ್ತು ಅನ್ವೇಷಣೆಯನ್ನು ಪರ್ಧಿಸುವುದಕ್ಕೆ ನಾವು ಬರ್ಧವಾಗಿದ್ದೇವೆ ಎಂದು ಸೆಮಿ ಇಂಡಿಯಾ ಮತ್ತು ಜಾಎಸ್ಎ ಅಧ್ಯಕ್ಷ ಶ್ರೀ ಅಕೋಕ್ ಚಂದಕ್ ಹೇಳಿದ್ದಾರೆ. "ಜಾಗತಿಕ ಮಟ್ಟದಲ್ಲಿ ಸೆಮಿಕಂಡಕ್ಟರ್ ಪಲಯವು ಬರಲಾವಣೆಗೆ ಸಾಕ್ಷಿಯಾಗುತ್ತಿರುವುದನ್ನು ಈ ವರ್ಷದ ಕಾರ್ಯಕ್ರಮವು ಬಳಸಿಕೊಳ್ಳುವ ಗುರಿಯನ್ನು ಹೊಂದಿದೆ. ಅಲ್ಲದೆ, ಇದು ಸೆಮಿಕಂಡಕ್ಟರ್ ಮೌಲ್ಯ ಸರಪಳಿಯಲ್ಲಿ ಬೆಳೆಯುತ್ತಿರುವ ಕೇಂದ್ರವನ್ನಾಗಿ ಭಾರತವನ್ನು ರೂಪಿಸಲು ಇದು ಸಹಾಯ ಮಾಡಲಿದೆ.

ಸಹಭಾಗಿತ್ವ ಮತ್ತು ಬೆಳವಣಿಗೆಗೆ ವೇದಿಕೆ

ಸೆಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಇಡೀ ಜಾಗತಿಕ ಸೆಮಿಕಂಡಕ್ಟರ್ ಪರಿಸರ ವ್ಯವಸ್ಥೆಯ ಸಹಭಾಗಿತ್ವವನ್ನು ರೂಪಿಸಲಿದ್ದು, ವಿಶ್ವಾಸಾರ್ಹ ಮತ್ತು ವಿಸ್ತರಿಸಬಹುದಾದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಉತ್ಪಾದನೆ ಕೇಂದ್ರವನ್ನಾಗಿ ಭಾರತವನ್ನು ರೂಪಿಸಲಿದೆ. ಸೆಮಿ ಮತ್ತು ಐಎಸ್ಎಂ (ಎಂಇಐಟಿವೈ) ಜಂಟಿಯಾಗಿ ಆಯೋಜಿಸಿರುವ ಈ ಕಾರ್ಯಕ್ರಮವು ವಿಶ್ವದರ್ಜೆಯ ಸೆಮಿಕಂಡಕ್ಟರ್ ಉದ್ಯಮವನ್ನು ನಿರ್ಮಿಸುವ ನಿಟ್ಟಿನಲ್ಲಿ ಮಹತ್ರದ್ದಾಗಿದೆ.

ಸಂದರ್ಶಕರ ನೋಂದಣೆಯು ಈಗ ಸಮಿಕಾನ್ ಇಂಡಿಯಾ 2025 ಕ್ಕೆ ತೆರೆದಿದೆ. ಇಲ್ಲಿ ನೋಂದಣೆ ಮಾಡಿ: semiconindia.org ಇನ್ನಷ್ಟು ವಿವರಗಳಿಗಾಗಿ, ದಯವಿಟ್ಟು www.semiconindia.org ಗೆ ಭೇಟಿ ನೀಡಿ ಮತ್ತು ಲಿಂಕ್ಡ್ಇನ್ ಮತ್ತು ಎಕ್ಸ್ನನಲ್ಲಿ ಸೆಮಿ ಇಂಡಿಯಾವನ್ನು ಕನೇಕ್ಷ್ ಮಾಡಿ.



Date	14th July
Publication	Telangana Today
Link	https://telanganatoday.com/semicon-india-2025-to-showcase-indias-growing-role-as-trusted-self-reliant-global-chip-hub

'SEMICON India 2025' to showcase India's growing role as trusted, self-reliant, global chip hub

SEMICON India 2025, set for September 2–4 in Delhi, will spotlight India's semiconductor ambitions. With global pavilions, CXO panels, startup showcases, and skill-building programmes, the event aims to position India as a trusted hub in Q chip innovation and manufacturing

New Delhi: The upcoming 'SEMICON India 2025' event will play a key role in showcasing how India is positioning itself as a trusted, self-reliant, and globally competitive hub in the semiconductor and microelectronics sector, the Ministry of Electronics and Information Technology (MeitY) said on Friday.

Scheduled to take place from September 2 to 4 at Yashobhoomi (India International Convention and Expo Centre) in the national capital, the event aims to highlight India's growing capabilities and ambitions in the global semiconductor industry.

Jointly organised by the India Semiconductor Mission (ISM) and global industry body SEMI, the event will serve as a vital platform to bring together policymakers, industry leaders, global investors, startups and academia.

The fourth edition of the event comes at a time when the world is looking to strengthen semiconductor supply chains and embrace next-generation technologies to support digital development.

Additionally, ISM and SEMI officially opened visitor registrations on Friday for 'SEMICON India 2025', inviting global stakeholders to be part of India's growing semiconductor story.

Building on the record success of 'SEMICON India 2024', this year's edition will see larger participation and introduce several new features aimed at deepening India's role in the global chip ecosystem.

For the first time, international pavilions from Japan, South Korea, Singapore, and Malaysia will be part of the exhibition. There will also be eight country roundtables, where companies from India and partner nations will come together to explore business and technology partnerships.

In a strong move towards skilling and future-readiness, the event will launch training, upskilling, and workforce development programmes targeted at students and engineers, said IT Ministry.

Career-counselling sessions will also be introduced to help guide young talent toward opportunities in the semiconductor industry. The conference will also host a dedicated Semiconductor Design Startup Pavilion, encouraging innovation-led enterprises in chip design. Nine Indian states will participate in this year's edition, up from six in 2024 — showcasing growing support at the state level.

Over 300 companies from 18 countries and regions will exhibit at the event, covering the entire Q electronics value chain — from raw materials and design to manufacturing and systems.

The event will also feature a three-day conference with top global CXOs and experts sharing insights on manufacturing, innovation, supply chain strategies, and industry trends.

Special features like B2B forums, workforce development zones, and structured training programmes will help strengthen India's semiconductor talent pipeline and support its vision of becoming a global semiconductor powerhouse.



Date	11th July
Publication	Chennai Glitz
Link	https://chennaiglitz.com/semi-and-india-semiconductor-mission-ism-announce-the-opening-of-visitor-registrations-for-semicon-india-2025-building-the-next-semiconductor-powerhouse/#google_vignette

BUSINESS, EDUCATION, HOME, NEWS, PUBLIC NEWS

SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON India 2025 – Building the Next Semiconductor Powerhouse

Chennai, July 11, 2025: Visitor registration for SEMICON India 2025, scheduled to be held from 2nd to 4th September 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners.

Under the theme "Building the Next Semiconductor Powerhouse", the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain.

Organised under the aegis of the India Semiconductor Mission, Ministry of Electronics and Information Technology (Meity), Government of India, SEMICON India 2025, building on the resounding success of SEMICON India 2024, will serve as a high-impact platform to unite global and domestic stakeholders across the policy, industry, academia, and investment communities.

SEMICON India is one of eight annual SEMICON expositions worldwide hosted by SEMI that bring together executives and leading experts in the global semiconductor design and manufacturing ecosystem. The anticipated impressive growth of SEMICON India 2025 highlights the importance of India as the next hub.

Event Highlights:

- 300+ Exhibiting Companies from 18 countries/regions showcasing the entire electronics value chain – from materials and equipment to silicon, design and systems
- · 3-Day Conference featuring Global CXOs and expert speakers
- · 4 International Pavilions, 9 Participating State Governments Pavilions
- Special Features include: Workforce Development Pavilion, Startup Pavilion, 7 Country Roundtables and B2B Forums, Training & Upskilling Programs

"SEMI has a proven track record of enabling semiconductor ecosystem expansions in greenfield countries via our flagship SEMICON expositions and programs to advance industry growth," said Ajit Manocha, President and CEO, SEMI. "The chip industry is actively seeking to de-risk its supply chains, add engineering talent, and expand into fast-growing electronics markets – all pointing to promising opportunities in India as an emerging hub."

"We invite industry leaders, innovators, researchers, students, and policymakers to join us at SEMICON India 2025 and be part of India's semiconductor transformation Journey," said Shri S Krishnan, Secretary, MeitY.

"India is at a pivotal moment in its semiconductor journey, and We are committed to accelerating the growth and innovation of India's semiconductor and electronics ecosystem," said Ashok Chandak,

President, SEMI India and IESA. "This year's event is set to capitalize on shifting global semiconductor dynamics to help establish India as a rising hub in the semiconductor value chain."

Date	11th July
Publication	Chennai Update
Link	http://chennaiupdates.com/semi-and-india-semiconductor-mission-ism-announce-the-opening-of-visitor-registrations-for-semicon-india-2025-building-the-next-semiconductor-powerhouse/

SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON India 2025 – Building the Next Semiconductor Powerhouse

Chennai, July 11, 2025: Visitor registration for SEMICON India 2025, scheduled to be held from 2nd to 4th September 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners.

Under the theme "Building the Next Semiconductor Powerhouse", the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain.

Organised under the aegis of the India Semiconductor Mission, Ministry of Electronics and Information Technology (Meity), Government of India, SEMICON India 2025, building on the resounding success of SEMICON India 2024, will serve as a high-impact platform to unite global and domestic stakeholders across the policy, industry, academia, and investment communities.

SEMICON India is one of eight annual SEMICON expositions worldwide hosted by SEMI that bring together executives and leading experts in the global semiconductor design and manufacturing ecosystem. The anticipated impressive growth of SEMICON India 2025 highlights the importance of India as the next bub.

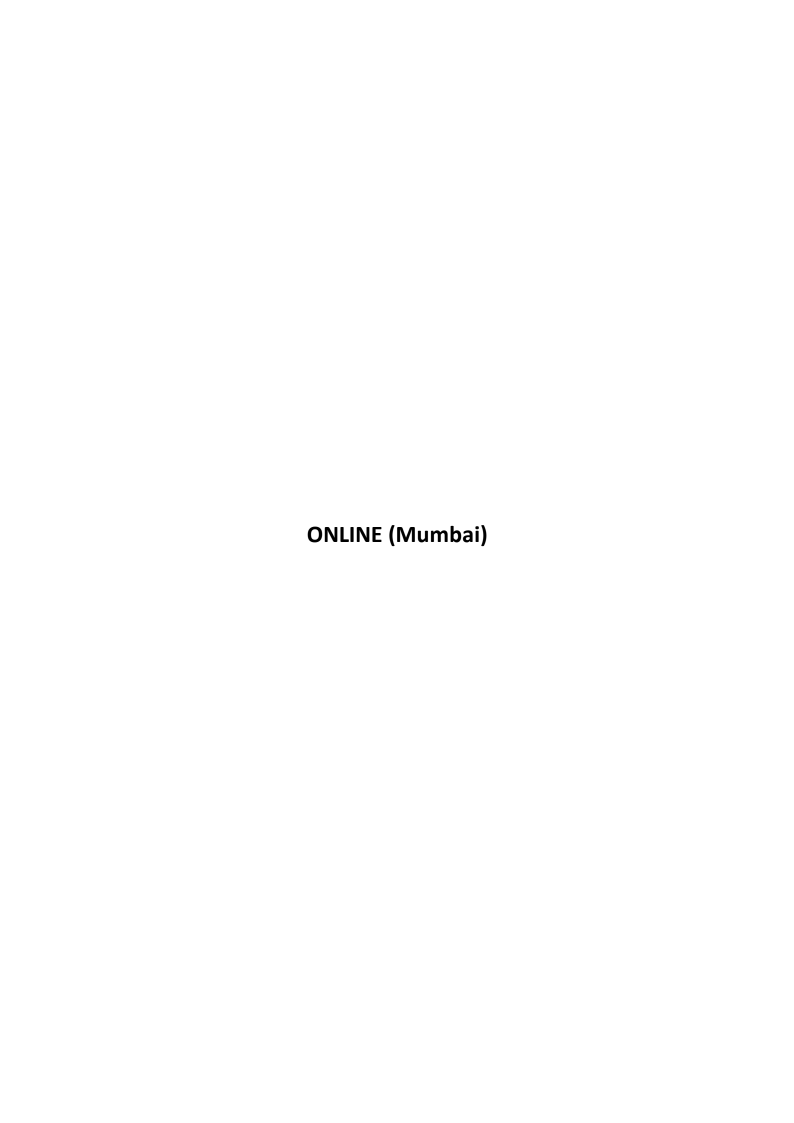
Event Highlights:

- 300+ Exhibiting Companies from 18 countries/regions showcasing the entire electronics value chain from materials and equipment to silicon, design and systems
- 3-Day Conference featuring Global CXOs and expert speakers
- 4 International Pavilions, 9 Participating State Governments Pavilions
- Special Features include: Workforce Development Pavilion, Startup Pavilion, 7 Country Roundtables and B2B Forums, Training & Upskilling Programs

"SEMI has a proven track record of enabling semiconductor ecosystem expansions in greenfield countries via our flagship SEMICON expositions and programs to advance industry growth," said Ajit Manocha, President and CEO, SEMI. "The chip industry is actively seeking to de-risk its supply chains, add engineering talent, and expand into fast-growing electronics markets – all pointing to promising opportunities in India as an emerging hub."

"We invite industry leaders, innovators, researchers, students, and policymakers to join us at SEMICON India 2025 and be part of India's semiconductor transformation Journey," said Shri S Krishnan, Secretary, MeitY.

"India is at a pivotal moment in its semiconductor journey, and We are committed to accelerating the growth and innovation of India's semiconductor and electronics ecosystem," said Ashok Chandak, President, SEMI India and IESA. "This year's event is set to capitalize on shifting global semiconductor dynamics to help establish India as a rising hub in the semiconductor value chain."



Date	12th July
Publication	SMEstreet
Link	https://smestreet.in/policies/semicon-india-2025-set-for-24-sept-to-showcase-semiconductor-advancements-9488703

SEMICON India 2025 Set for 2-4 Sept to Showcase Semiconductor Advancements

Visitor registration is now open for SEMICON India 2025 (Sept 2-4, New Delhi). The event, themed "Building the Next Semiconductor Powerhouse," showcases India's microelectronics and semiconductor ambition

Visitor registration for SEMICON India 2025, scheduled to be held from 2nd to 4th September 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners.

Under the theme "Building the Next Semiconductor Powerhouse", the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value chain.

Organised under the aegis of the India Semiconductor Mission, Ministry of Electronics and Information Technology (MeitY), Government of India, SEMICON India 2025, building on the resounding success of SEMICON India 2024, will serve as a high-impact platform to unite global and domestic stakeholders across the policy, industry, academia, and investment communities. SEMICON India is one of eight annual SEMICON expositions worldwide hosted by SEMI that bring together executives and leading experts in the global semiconductor design and manufacturing ecosystem. The anticipated impressive growth of SEMICON India 2025 highlights the importance of India as the next hub.

- 300 Exhibiting Companies from \$8 countries/regions showcasing the entire electronics value chain from materials and equipment to silicon, design and systems
 3-boy Conference femining Global CNOs and expert speakers
 4-international Parkitions, 9 Participating State Governments Parkitons
 4-international Parkitions, 9 Participating State Governments Parkitons
 5-pacial Features include: Workforce Development Parkition, Startup Parkition, 7 Country Roundbateles and 82B Forums, Training & Upesiting Programs

We havite industry leaders, innovators, researchers, students, and policymakers to John us at SEMICON India 2025 and be part of India's semicoransformation Journey,* said Shif S Krishnan, Secretary, MoitY,

"holis is at a piretal moment in its seroiconductor journey, and We are consisted to accelerating the growth and innovation of india's seroicon electronic ecosystem," self Arboit Chandai, President, ISBN India and ISBA. "This year's event is set to capitaker on shifting global semico-dynamics to their seatable india as a rising hub in the cereinconductor value chain."

"SEMI has a proven track record of enabling semiconductor ecosystem expansions in greenfield countries via our flagship SEMICON expositions and programs to advance industry growth," said Ajit Manocha, President and CEO, SEMI. "The chip industry is actively seeking to derisk its supply chains, add engineering talent, and expand into fast-growing electronics markets all pointing to promising opportunities in India as an emerging hub."

"We invite industry leaders, innovators, researchers, students, and policymakers to join us at SEMICON India 2025 and be part of India's semiconductor transformation Journey," said Shri S Krishnan, Secretary, MeitY.

"India is at a pivotal moment in its semiconductor journey, and We are committed to accelerating the growth and innovation of India's semiconductor and electronics ecosystem," said Ashok Chandak, President, SEMI India and IESA. "This year's event is set to capitalize on shifting global semiconductor dynamics to help establish India as a rising hub in the semiconductor value chain."

A Platform for Collaboration and Growth

SEMICON India 2025 aims to catalyze collaboration across the global semiconductor ecosystem and bolster India's position as a trusted and scalable electronics manufacturing hub. Organized jointly by SEMI and ISM (MeitY), this event represents India's strongest whole of nation push toward building a world-class semiconductor industry.

Date	11th July
Publication	Electronic Media
Link	https://www.electronicsmedia.info/2025/07/11/visitor-registration-now-open-for-semicon-india-2025/

SEMI and India Semiconductor Mission (ISM) Announce the Opening of Visitor Registrations for SEMICON India 2025 – Building the Next Semiconductor Powerhouse

Visitor registration for **SEMICON India 2025**, scheduled to be held from 2nd to 4th September 2025 at Yashobhoomi (India International Convention and Expo Centre), New Delhi, has been opened by SEMI and ISM, in collaboration with industry partners.

Under the theme "Building the Next Semiconductor Powerhouse", the event will showcase India's growing capabilities and ambitions in the microelectronics and semiconductor value that in

Organised under the aegis of the India Semiconductor Mission, Ministry of Electronics and Information Technology (MeitY), Government of India, SEMICON India 2025, building on the resounding success of SEMICON India 2024, will serve as a high-impact platform to unite global and domestic stakeholders across the policy, industry, academia, and investment communities.

SEMICON India is one of eight annual SEMICON expositions worldwide hosted by SEMI that bring together executives and leading experts in the global semiconductor design and manufacturing ecosystem. The anticipated impressive growth of SEMICON India 2025 highlights the importance of India as the next hub.

Event Highlights:

- 300+ Exhibiting Companies from 18 countries/regions showcasing the entire
 electronics value chain from materials and equipment to silicon, design and systems
- 3-Day Conference featuring Global CXOs and expert speakers
- 4 International Pavilions, 9 Participating State Governments Pavilions
- Special Features include: Workforce Development Pavilion, Startup Pavilion, 7 Country Roundtables and B2B Forums. Training & Upskilling Programs

"SEMI has a proven track record of enabling semiconductor ecosystem expansions in greenfield countries via our flagship SEMICON expositions and programs to advance industry growth," said Ajit Manocha, President and CEO, SEMI. "The chip industry is actively seeking to de-risk its supply chains, add engineering talent, and expand into fast-growing electronics markets – all pointing to promising opportunities in India as an emerging hub."

"We invite industry leaders, innovators, researchers, students, and policymakers to join us at SEMICON India 2025 and be part of India's semiconductor transformation Journey," said Shri S Krishnan, Secretary, MeitY.

"India is at a pivotal moment in its semiconductor journey, and We are committed to accelerating the growth and innovation of India's semiconductor and electronics ecosystem," said Ashok Chandak, President, SEMI India and IESA. "This year's event is set to capitalize on shifting global semiconductor dynamics to help establish India as a rising hub in the semiconductor value chain."

A Platform for Collaboration and Growth

SEMICON India 2025 aims to catalyze collaboration across the global semiconductor ecosystem and bolster India's position as a trusted and scalable electronics manufacturing hub. Organized jointly by SEMI and ISM (Meity), this event represents India's strongest whole of nation push toward building a world-class semiconductor industry.

INDUSTRY STORY - Cabinet approves Research, Development, and Innovation (RDI) scheme Online

Date	4 th July
Publication	Digital Terminal
Link	https://digitalterminal.in/trending/government-approves-1-lakh-crore-rdi-scheme-to-power-next-gen-innovation-and-tech-sovereignty

1 Trending

Government Approves ₹1 Lakh Crore RDI Scheme to Power Next-Gen Innovation and Tech Sovereignty

The scheme is poised to serve as a turning point for India's R&D investment trajectory—unlocking vast opportunities for private sector-led research, product development, and global competitiveness.

In a monumental move for India's innovation and technology ecosystem, the Union Cabinet has approved the long-anticipated Research Development and Innovation (RDI) Scheme, allocating ₹1 lakh crore in long-term funding to empower sunrise sectors and strategic technologies. The scheme is poised to serve as a turning point for India's R&D investment trajectory—unlocking vast opportunities for private sectorled research, product development, and global competitiveness.



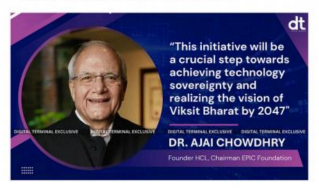
Industry stalwarts have enthusiastically welcomed the decision, describing it as a "game-changer" that could dramatically elevate India's stature as a self-reliant technology powerhouse.

Key objectives of the Scheme are as follows:

- Encourage the private sector to scale up research, development, and innovation (RDI) in sunrise domains and in other sectors relevant for economic security, strategic purpose, and self-reliance;
- Finance transformative projects at higher levels of Technology Readiness Levels (TRL)
- Support acquisition of technologies which are critical or of high strategic importance;
- · Facilitate setting up of a Deep-Tech Fund of Funds.

"We Must Lead with Conviction, Not Dependency"

Dr. Ajai Chowdhry, Founder HCL, Chairman EPIC Foundation



Veteran technocrat and innovation evangelist Dr. Ajai Chowdhry, Founder of HCL and Chairman of the EPIC Foundation, praised the scheme as a historic step toward achieving technology sovereignty and realizing the long-term vision of Viksit Bharat by 2047.

"I warmly welcome the Union Cabinet's approval of the Research Development and Innovation (RDI) Scheme with a substantial outlay of ₹1 lakh crore, a milestone I've eagerly anticipated for the past 2-3 years. This landmark decision will profoundly impact India's research and innovation landscape. Under the Honorable Prime Minister's visionary leadership, the government has consistently demonstrated its commitment to progress in India's R&D investment. The announcement of a ₹1 lakh crore R&D fund by the Government last year has now taken shape, marking a significant step forward for India's scientific and technological advancement," stated Dr. Chowdhry.

Dr. Chowdhry emphasized the critical need to improve India's R&D investment, currently hovering around **0.64% of GDP**, compared to **2–5%** in leading innovation economies like the U.S., Japan, and China.

"The private sector's contribution has been particularly limited. This was recognized by some of us and the government and recognizing this gap, the government's approval of the RDI scheme is a landmark decision, where the whole idea seems to be to encourage private sector to pick up strategic areas and sunrise sectors and create products for both India and the global market," Dr. Chowdhry stated.

He noted that the fund will not only promote foundational research but also enable translational research—bridging the gap from academia to market. He further added, "Typically, under ANRF, technical, education / research institutions will take upto TRL (technology Readiness Level 4). Private sector (both Corporate and Start-ups) can then take it for translational research to TRL-9 for India and the world. Covid-19 catapulted us to the top league of connected nations. We made the right choices and the world watched us do that. Recently, Operation Sindoor has taught us another valuable lesson: we need belief in our own capabilities, invest in secure and indigenous infrastructure, become a product nation, and lead with conviction, not dependency."

"The newly approved R&D fund will play a pivotal role in realizing this vision, enabling India to develop cutting-edge products across various sectors and assert its position as a Product Nation in different areas. With the Honourable Prime Minister at the helm and an empowered group of secretaries led by the Cabinet Secretary, we can expect long-term benefits from this fund. Housing the RDI Scheme in the Department of Science and Technology (DST) is a fitting decision, given its focus on R&D. This initiative will be a crucial step towards achieving technology sovereignty and realizing the vision of Viksit Bharat by 2047- something for us to look forward to," he concluded.

"A Landmark Step Toward a Global Innovation Hub"

Ashok Chandak, President, IESA and SEMI India



"By unlocking ₹1 lakh crore of long-term capital for sunrise and strategic sectors, this initiative will catalyze private-sector-led innovation in areas critical to India's economic and technological sovereignty — including semiconductors, deep-tech, and electronics," Mr. Chandak emphasized.

Highlighting IESA's proactive commitment to this national mission, Chandak elaborated on the organization's collaborative roadmap with key stakeholders including ANRF, DST, and MeitY.

IESA strongly supports this vision and will actively work to mobilize its member base and ecosystem partners to align with the RDI goals. Mr. Chandak further stated that IESA has started to work with ANRF, DST and MeitY on R&D initiative and will contribute by:

- Implementing identified high-impact R&D opportunities in semiconductors, electronics systems, and embedded technologies;
- Facilitating collaboration between startups, academia, and industry to accelerate technology readiness;
- Industry Sponsorships and funding for the high impact R&D projects.
- And enabling the creation of robust pipelines for product commercialization and deep-tech venture growth.

Chandak underscored that the scheme has the potential to transform India's innovation landscape, positioning the country as a global R&D destination.

The Road Ahead

The RDI Scheme, backed by a historic funding corpus and guided by national priorities, comes at a time when India is poised to redefine its role in the global technology order. By empowering deep-tech ventures, fostering academia-industry collaboration, and accelerating product development pipelines, the scheme could unleash a new era of innovation-led growth.

With proactive support from leading industry associations and visionary technocrats, the RDI initiative holds promise not just for economic expansion—but for realizing a self-reliant, technology-sovereign India by 2047.

Date	2 nd July
Publication	ET Telecom
Link	https://telecom.economictimes.indiatimes.com/amp/news/policy/centre-approves-1-lakh-crore-scheme-to-boost-rd-innovation-in-sunrise-sectors/122197319

Centre approves ₹1 lakh crore scheme to boost R&D, innovation in sunrise sectors

The Department of Science and Technology (DST) will serve as the nodal department for the implementation of the RDI

NEW DELHI: The Cabinet, led by Prime Minister Narendra Modi, on Tuesday approved the "Research Development and Innovation (RDI) Scheme" with a corpus of d lakh crore, a move that is expected to boost private sector investments in research and development (R&D) in sunrise sectors, such as deep tech and electronics.

'Recognizing the critical role that the private sector plays in driving innovation and commercialising research, the RDI Scheme aims to provide long-term financing or refinancing with long tenors at low or nil interest rates to spur private sector investment in RDI, the Central government said in an official statement.

India has been a laggard vis-à-vis mature markets like the US, Japan, and China, in terms of R&D investments. Experts estimate that India allocates only about 0.64% of its GDP to investing in R&D.

As per the government statement, the scheme envisages alleviating the challenges in funding the private sector and seeks to provide growth and risk capital to suntise and strategic sectors to facilitate innovation, promote adoption of technology, and enhance competitiveness.

Other key objectives of the scheme include financing transformative projects at higher levels of technology readiness levels (TRL); supporting the acquisition of technologies critical or of high strategic importance; and facilitating the setting up of a deep-tech fund of funds.

The governing board of <u>Anusandhan National Research Foundation</u> (ANRF), chaired by PM Modi, will provide overarching strategic direction to the RDI Scheme. The executive council (EC) of ANRF will approve the scheme's guidelines, and recommend second-level fund managers and scope and type of projects in the sunrise sectors.

An empowered group of secretaries (EGoS) led by the Cabinet Secretary will be responsible for approving scheme changes, sectors and types of projects as well as second-level fund managers, besides reviewing the performance of the Scheme, as per the statement.

The Department of Science and Technology (DST) will serve as the nodal department for the implementation of the

The RDI Scheme will have a two-tiered funding mechanism. At the first level, there will be a Special Purpose Fund (SPF) established within the ANRF, which will act as the custodian of funds. From the SPF funds, shall be allocated to second-level fund managers, primarily in the form of long-term concessional loans.

The funding for R&D projects by the second-level fund managers would normally be in the form of a long-term loan at low or nil interest rates. Financing in the form of equity may also be done, especially in the case of startups.

Contribution to Deep-Tech Fund of Funds (FoF) or any other FoF meant for RDI may also be considered.

"By unlocking tl lakh crore of long-term capital for sunrise and strategic sectors, this initiative will catalyze privatesector-led innovation in areas critical to India's economic and technological sovereignty — including semiconductors, deep-tech, and electronics. IESA strongly supports this vision and will actively work to mobilise its member base and ecosystem partners to align with the RDI goals, 'said <u>Ashok Chandals</u>, president of IESA and SEMI India.

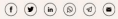
"This fund will also enable translational research by the private sector. Typically, under ANRF, technical, education/research institutions will take it to Technology Readiness Level 4. Private sector (both corporate and startups) can then take it for translational research to TRL-9 for India and the world, said Ajai Chowdhry, founder of HCL, and chairman of EPIC Foundation.

The newly approved R&D fund will enable India to develop cutting-edge products across various sectors and assert its position as a product nation in different areas, Chowdhry said.

Date	2 nd July
Publication	Money Control
Link	https://www.moneycontrol.com/technology/electronics-spacetech-sectors-cheer-rs-1-lakh-crore-rdi-scheme-as-gamechanger-for-deeptech-article-13217135.html/amp

${\small Electronics, spacetech sectors \, cheer \, Rs \, 1 \, lakh \, crore \, RDI \, scheme \, as \, gamechanger \, for \, \\ deep tech$

ATHIK SUR . JULY 02, 2025 / 17:35 IST



Industry bodies like IESA is already engaging with the Department of Science and Technology (DST), the Anusandhan National Research Foundation (ANRF), and Meit'Y to identify high-impact projects and facilitate partnerships between startups, academia, and industry.

Date	2nd July
Publication	Data Quest
Link	https://www.dqindia.com/esdm/cabinet-approves-research-development-and-innovation-rdi-scheme-9455814

Cabinet approves Research Development and Innovation (RDI) scheme

The scheme has been designed to overcome the constraints and challenges in funding of private sector; provide growth and risk capital to sunrise and strategic sectors.

In a transformative step to bolster India's research and innovation ecosystem, the Union Cabinet, chaired by Prime Minister Narendra Modi, has approved the Research Development and Innovation (RDI) Scheme with a corpus of Rs. One lakh Crore.

Recognizing the critical role that the private sector plays in driving innovation and commercializing research the RDI Scheme aims to provide long-term financing or refinancing with long tenors at low or nil interest rates to spur private sector investment in RDI.

The scheme has been designed to overcome the constraints and challenges in funding of private sector, and seeks to provide growth and risk capital to sunrise and strategic sectors to facilitate innovation, promote adoption of technology and enhance competitiveness.

Key objectives of the Scheme are as follows:

- a) Encourage the private sector to scale up research, development, and innovation (RDI) in sunrise domains and in other sectors relevant for economic security, strategic purpose, and self-colors.
- b) Finance transformative projects at higher levels of Technology Readiness Levels (TRL);
- c) Support acquisition of technologies which are critical or of high strategic importance;
- d) Facilitate setting up of a Deep-Tech Fund of Funds.

The Governing Board of Anusandhan National Research Foundation (ANRF), chaired by the Prime Minister, will provide overarching strategic direction to the RDI Scheme. The Executive Council (EC) of ANRF will approve the Scheme's guidelines, and recommend 2nd level fund managers and scope and type of projects in sunrise sectors.

An Empowered Group of Secretaries (EGOS) led by the Cabinet Secretary, will be responsible for approving scheme changes, sectors and types of projects as well as second-level fund managers besides reviewing the performance of the Scheme. The Department of Science and Technology (DST) will serve as the nodal department for implementation of RDI Scheme.

The RDI Scheme will have a two-tiered funding mechanism. At the first level, there will be a Special Purpose Fund (SPF) established within the ANRF, which will act as the custodian of funds. From the SPF funds shall be allocated to a variety of 2nd level fund managers. This will be mainly in the form of long-term concessional loans.

The funding to R&D projects by the 2nd level fund managers would normally be in the form of long-term loan at low or nil interest rates. Financing in the form of equity may also be done, especially in case of startups. Contribution to Deep-Tech Fund of Funds (FoF) or any other FoF meant for RDI may also be considered.

By addressing the critical need of private sector for long-term, affordable financing, the RDI Scheme fosters self-reliance and global competitiveness, thereby facilitating a conducive innovation ecosystem for the country as it marches towards Viksit Bharat at 2047. Ashok Chandak, President, IESA and SEMI India, stated: The Cabinet's approval of the Research Development and Innovation (RDI) Scheme is a landmark step in India's journey toward becoming a global innovation hub.

"By unlocking ₹1 lakh crore of long-term capital for sunrise and strategic sectors, this initiative will catalyze private-sector-led innovation in areas critical to India's economic and technological sovereignty — including semiconductors, deep-tech, and electronics. IESA strongly supports this vision and will actively work to mobilize its member base and ecosystem partners to align with the RDI goals."

He further stated that IESA has started to work with ANRF, DST and MeitY on R&D initiative and will contribute by:

- Implementing identified high-impact R&D opportunities in semiconductors, electronics systems, and embedded technologies;
- Facilitating collaboration between startups, academia, and industry to accelerate technology readiness:
- * Industry Sponsorships and funding for the high impact R&D projects.
- Enabling the creation of robust pipelines for product commercialization and deep-tech venture growth.

The RDI scheme has the potential to transform India's innovation landscape — and IESA is committed to being a strategic enabler in this journey.

Dr. Ajai Chowdhry, Founder HCL, Chairman EPIC Foundation, stated: "I warmly welcome the Union Cabinet's approval of the Research Development and Innovation (RDI) Scheme with a substantial outlay of 21 lakh crore, a milestone (ive eagerly anticipated for the past 2-3 years. This landmark decision will profoundly impact India's research and innovation landscape.

"Under the Honorable Prime Minister's visionary leadership, the government has consistently demonstrated its commitment to progress in India's R&D investment. The announcement of a 21 lakh crore R&D fund by the Government last year has now taken shape, marking a significant step forward for India's scientific and technological advancement.

"India's R&D investment has long been a concern, with the country allocating only about 0.64% of its GDP, significantly lower than 2-5% invested by nations like the U\$, Japan, and China. The private sector's contribution has been particularly limited. This was recognized by some of us and the government and recognizing this gap, the government's approval of the RDI scheme is a landmark decision, where the whole idea seems to be to encourage the private sector to pick up strategic areas and sunrise sectors and create products for both India and the global market.

"This fund will also enable translational research by the private sector. Typically under ANRF, technical, education / research institutions will take upto TRL (Technology Readiness Level 4).

Private sector (both Carporate and Start-ups) can then take it for translational research to TRL-9

*Covid-19 catapulted us to the top league of connected nations. We made the right choices, and the world watched us do that. Recently, Operation Sindoor has taught us another valuable lesson: we need belief in our own capabilities, invest in secure and indigenous infrastructure, become a product nation, and lead with conviction, not dependency.

for India and the world.

*The newly approved R&D fund will play a pivotal role in realizing this vision, enabling India to develop cutting-edge products across various sectors and assert its position as a Product Nation in different areas.

"With the Honourable Prime Minister at the helm and an empowered group of secretaries led by the Cabinet Secretary, we can expect long-term benefits from this fund. Housing the RDI Scheme in the Department of Science and Technology (DST) is a fitting decision, given its focus on R&D. This initiative will be a crucial step towards achieving technology sovereignty and realizing the vision of Viksit Bharat by 2047– something for us to look forward to."

Date	2 nd July
Publication	Telecom Live
Link	https://telecomlive.in/web/2025/07/02/centre-approves-%e2%82%b91-lakh-crore-scheme-to-boost-rd-innovation-in-sunrise-sectors/

CENTRE APPROVES ₹1 LAKH CRORE SCHEME TO BOOST R&D. INNOVATION IN SUNRISE SECTORS

The Cabinet, led by Prime Minister Narendra Modi, on Tuesday approved the "Research Development and Innovation (RDI) Scheme" with a corpus of ₹1 lakh crore, a move that is expected to boost private sector investments in research and development (R&D) in sunrise sectors, such as deep tech and electronics.

'Recognizing the critical role that the private sector plays in driving innovation and commercialising research, the RDI Scheme aims to provide long-term financing or refinancing with long tenors at low or nil interest rates to spur private sector investment in RDI,' the Central government said in an official statement.

India has been a laggard vis-à-vis mature markets like the US, Japan, and China, in terms of R&D investments. Experts estimate that India allocates only about 0.64% of its GDP to investing in R&D.

As per the government statement, the scheme envisages alleviating the challenges in funding the private sector and seeks to provide growth and risk capital to sunrise and strategic sectors to facilitate innovation, promote adoption of technology, and enhance competitiveness.

Other key objectives of the scheme include financing transformative projects at higher levels of technology readiness levels (TRL); supporting the acquisition of technologies critical or of high strategic importance; and facilitating the setting up of a deep-tech fund of funds.

The governing board of Anusandhan National Research Foundation (ANRF), chaired by PM Modi, will provide overarching strategic direction to the RDI Scheme. The executive council (EC) of ANRF will approve the scheme's guidelines, and recommend second-level fund managers and scope and type of projects in the sunrise sectors.

An empowered group of secretaries (EGoS) led by the Cabinet Secretary will be responsible for approving scheme changes, sectors and types of projects as well as second-level fund managers, besides reviewing the performance of the Scheme, as per the statement.

The Department of Science and Technology (DST) will serve as the nodal department for the implementation of the RDI Scheme.

The RDI Scheme will have a two-tiered funding mechanism. At the first level, there will be a Special Purpose Fund (SPF) established within the ANRF, which will act as the custodian of funds. From the SPF funds, shall be allocated to second-level fund managers, primarily in the form of long-term concessional loans.

The funding for R&D projects by the second-level fund managers would normally be in the form of a long-term loan at low or nil interest rates. Financing in the form of equity may also be done, especially in the case of startups. Contribution to Deep-Tech Fund of Funds (FoF) or any other FoF meant for RDI may also be considered.

"By unlocking ₹1 lakh crore of long-term capital for sunrise and strategic sectors, this initiative will catalyze private-sector-led innovation in areas critical to India's economic and technological sovereignty — including semiconductors, deep-tech, and electronics. IESA strongly supports this vision and will actively work to mobilise its member base and ecosystem partners to align with the RDI goals,' said Ashok Chandak, president of IESA and SEMI India.

This fund will also enable translational research by the private sector. Typically, under ANRF, technical, education/research institutions will take it to Technology Readiness Level 4. Private sector (both corporate and startups) can then take it for translational research to TRL-9 for India and the world, said Ajai Chowdhry, founder of HCL, and chairman of EPIC Foundation.

The newly approved R&D fund will enable India to develop cutting-edge products across various sectors and assert its position as a product nation in different areas, Chowdhry said.

Date	2 nd July
Publication	Semiconductor Foru
Link	https://www.semiconductorforu.com/%e2%82%b91-lakh-cr-rdi-scheme-approval/

₹1 Lakh Cr RDI Scheme Approval

Union Cabinet's approval of the ₹1 lakh crore Research Development and Innovation (RDI) Scheme. Here are the quotes from:

- · Ashok Chandak, President, IESA and SEMI India.
- . DR. AJAI CHOWDHRY Founder HCL, Chairman EPIC Foundation

Quote:

1. Ashok Chandak, President, IESA and SEMI India.

"The Cabinet's approval of the Research Development and Innovation (RDI) Scheme is a landmark step in India's journey toward becoming a global innovation hub"

"By unlocking ₹1 lakh crore of long-term capital for sunrise and strategic sectors, this initiative will catalyze private-sector-led innovation in areas critical to India's economic and technological sovereignty — including semiconductors, deep-tech, and electronics. IESA strongly supports this vision and will actively work to mobilize its member base and ecosystem partners to align with the RDI goals. Mr. Chandak further stated that IESA has started to work with ANRF, DST and MeitY on R&D initiative and will contribute by:

- If Implementing identified high-impact R&D opportunities in semiconductors, electronics systems, and embedded technologies;
- Il Facilitating collaboration between startups, academia, and industry to accelerate technology readiness; Il Industry Sponsorships and funding for the high impact R&D projects.
- If And enabling the creation of robust pipelines for product commercialization and deep-tech venture growth. The RDI scheme has the potential to transform India's innovation landscape — and IESA is committed to being a strategic enabler in this journey."

2. DR. AJAI CHOWDHRY Founder HCL , Chairman EPIC Foundation

This initiative will be a crucial step towards achieving technology sovereignty and realizing the vision of Viksit Bharat by 2047

I warmly welcome the Union Cabinet's approval of the Research Development and Innovation (RDI)
Scheme with a substantial outlay of ₹1 lakh crore, a milestone I've eagerly anticipated for the past 2-3
years. This landmark decision will profoundly impact India's research and innovation landscape. Under the
Honorable Prime Minister's visionary leadership, the government has consistently demonstrated its
commitment to progress in India's R&D investment. The announcement of a ₹1 lakh crore R&D fund by the
Government last year has now taken shape, marking a significant step forward for India's scientific and
technological advancement.

India's R&D investment has long been a concern, with the country allocating only about 0.64% of its GDP, significantly lower than 2-5% invested by nations like the US, Japan, and China. The private sector's contribution has been particularly limited. This was recognized by some of us and the government and recognizing this gap, the government's approval of the RDI scheme is a landmark decision, where the whole idea seems to be to encourage private sector to pick up strategic areas and sunrise sectors and create products for both India and the global market.

This fund will also enable translational research by private sector. Typically under ANRF, technical, education / research institutions will take upto TRL (technology Readiness Level 4). Private sector (both Corporate and Start-ups) can then take it for translational research to TRL-9 for India and the world. Covid-19 catapulted us to the top league of connected nations. We made the right choices and the world watched us do that. Recently, Operation Sindoor has taught us another valuable lesson: we need belief in our own capabilities, invest in secure and indigenous infrastructure, become a product nation, and lead with conviction, not dependency.

The newly approved R&D fund will play a pivotal role in realizing this vision, enabling India to develop cutting-edge products across various sectors and assert its position as a Product Nation in different areas. With the Honourable Prime Minister at the helm and an empowered group of secretaries led by the Cabinet Secretary, we can expect long-term benefits from this fund. Housing the RDI Scheme in the Department of Science and Technology (DST) is a fitting decision, given its focus on R&D. This initiative will be a crucial step towards achieving technology sovereignty and realizing the vision of Viksit Bharat by 2047- something for us to look forward to.

Date	2 nd July
Publication	MSN
Link	https://www.msn.com/en-in/money/news/electronics-spacetech-sectors-cheer-rs-1-lakh-crore-rdi-scheme-as-gamechanger-for-deeptech/ar-AA1HO2zQ

Electronics, spacetech sectors cheer Rs 1 lakh crore RDI scheme as gamechanger for deeptech

India's electronics and space-tech industries have welcomed the Cabinet's approval of the Rs 1 lakh crore Research Development and Innovation (RDI) Scheme, saying it will finally provide the long-missing "patient capital" needed to take deep-tech ideas from lab prototypes to commercially viable products.

This is a gap that has long held back private sector innovation in strategic sectors.

Dr. Ajai Chowdhry, founder of HCL and chairman of the EPIC Foundation, described the scheme as a milestone that addresses India's long-standing underinvestment in R&D, particularly from the private sector. "This is a landmark decision that encourages industry to take the lead in strategic and sunrise sectors, developing products for both Indian and global markets," he said.

Chowdhry added that the fund would enable the private sector to take innovations beyond Technology Readiness Level 4, the stage typically reached by academic institutions, and build them out to full-scale, market-ready products. He also said the initiative aligns with India's broader ambition of becoming a "product nation" and achieving technology sovereignty.

Ashok Chandak, president of the India Electronics and Semiconductor Association (IESA) and SEMI India, called the RDI scheme a foundational step in turning India into a global innovation hub.

"By unlocking Rs 1 lakh crore of long-term capital, the scheme can drive private-sector-led R&D in areas that are critical for India's future — including semiconductors, embedded electronics, and other deep-tech verticals," he said.

Chandak said IESA is already engaging with the Department of Science and Technology (DST), the Anusandhan National Research Foundation (ANRF), and MeitY to identify high-impact projects and facilitate partnerships between startups, academia, and industry.

Speaking to Moneycontrol, Pawan Kumar Chandana, co-founder and CEO of Skyroot Aerospace, said the Cabinet's green light for the RDI scheme reflects India's intent to be a creator, not just a consumer, of deep-tech.

"Breakthrough innovation in areas like AI, biotech, space, and green energy needs sustained and patient capital. The government has rightly recognised this and backed it with long-term financing at nil or concessional rates," he said.

Chandana also welcomed the scheme's structure, which includes a Special Purpose Fund and provisions to contribute to the Deep-Tech Fund of Funds. "This shows a flexible and forward-looking approach to policymaking, one that can evolve with the speed of innovation," he said.

The RDI scheme, which will be anchored within DST, is expected to serve as a long-term driver of India's deep-tech ambitions and support the government's larger vision of building a self-reliant, innovation-led economy by 2047.

Thank You!