



## Visibility Report

S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote By
<b>INDUSTRY STORY</b>							
<b>PRINT</b>							
1	29th January,26	The Hindu Business Line	Duty cuts on machinery to reduce semicon fab set-up cost	02	N/A	65000	Mr. Ashok Chandak
<b>INDUSTRY STORY</b>							
<b>ONLINE</b>							
1	29th January,26	The Hindu Business Line	India-EU FTA: Duty cuts on European machinery set to reduce costs of setting up semicon fabs	N/A	<a href="#">Link</a>	95000	Mr. Ashok Chandak
<b>INDUSTRY STORY</b>							
<b>ONLINE</b>							
1	29th January,26	Business Today	The 3nm moonshot: Can India build the world's most advanced chips by 2032?	N/A	<a href="#">Link</a>	82000	Mr. Ashok Chandak
<b>NEW AGE</b>							
<b>INTERACTION</b>							
1	25th January 26	CNN News 18	Kerala demand for central giants; Karnataka seeks IT and BPO incentives; Mangaluru aims for deep tech growth	N/A	<a href="#">Link</a>	473340	Mr. Ashok Chandak
2	22nd January,26	IANS	Ashok Chandak, President & CEO of SEMI India and IESA (India Electronics & Semiconductor Association)	N/A	<a href="#">Link</a>	54000	Mr. Ashok Chandak
3	19th January,26	ET Now	Andhra To Have Largest Global Green Ammonia Complex	N/A	<a href="#">Link</a>	136800	Mr. Ashok Chandak

**ONLINE**

**INTERACTION**

1	26 January, 26	CNBC	Can India be a player in the computer chip industry?	N/A	<a href="#">Link</a>	86000	Mr. Ashok Chandak
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**QUOTE ON EU FTA**

**GUWAHATI Print**

1	30th January, 26	The Hills Times	India-EU FTA to anchor India as long-term semiconductor, electronics partner: IESA	02	N/A	16000	Mr. Ashok Chandak
2	30th January, 26	Dainik Batori Kalot	The FTA has also established Ashok Chand as a long-term leader	06	N/A	8300	Mr. Ashok Chandak
3	29th January, 26	Meghalaya Guardian	The FTA positions India as trusted, scalable semiconductor, electronics partner: IESA president	08	N/A	21000	Mr. Ashok Chandak
4	28th January, 26	Purvanchal Prahari	India is not just an option, but a long-term reliable partner: Ashok Chandak	06	N/A	19000	Mr. Ashok Chandak
5	28th January, 26	The North East Times	The FTA positions India as long-term semiconductor, electronics partner: IESA	02	N/A	24000	Mr. Ashok Chandak
6	28th January, 26	The Assam Post	FTA positions India as long-term trusted semiconductor and electronics partner	03	N/A	17000	Mr. Ashok Chandak

**QUOTE ON EU FTA**

**GUJARAT Print**

1	29th January, 26	Gujarat Pranam	The FTA positions India as a trusted, scalable, and geopolitically neutral semiconductor and electronics partner not merely as an alternative, but as a long-term pillar	02	N/A	14500	Mr. Ashok Chandak
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**QUOTE ON EU FTA**

**BHUBANESWAR Print**

1	29th January,26	Agami Orissa	The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA	04	N/A	32000	Mr. Ashok Chandak
2	29th January,26	Desbarta	The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA	07	N/A	30000	Mr. Ashok Chandak
3	29th January,26	Dharitri	The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA	17	N/A	45000	Mr. Ashok Chandak
4	29th January,26	Kalinga Mail	The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA	10	N/A	30000	Mr. Ashok Chandak
5	29th January,26	Orissa Times	The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA	05	N/A	35000	Mr. Ashok Chandak
6	29th January,26	Pratidin	The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA	13	N/A	38000	Mr. Ashok Chandak
7	29th January,26	Sakala Sathi	The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA	07	N/A	32000	Mr. Ashok Chandak
8	29th January,26	Samaya	The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA	14	N/A	47000	Mr. Ashok Chandak
9	29th January,26	Sakala	The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA	12	N/A	35000	Mr. Ashok Chandak
10	29th January,26	Utkal Samaja	The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA	08	N/A	35000	Mr. Ashok Chandak
11	29th January,26	Swatantra Barta	The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA	08	N/A	32000	Mr. Ashok Chandak

12	29th January,26	Utkal Samaja	The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA	08	N/A	35000	Mr. Ashok Chandak
13	29th January,26	Biswabani	The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA	05	N/A	30000	Mr. Ashok Chandak
14	29th January,26	Odisha Khabar	The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA	06	N/A	32000	Mr. Ashok Chandak
15	29th January,26	Sakala	The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA	13	N/A	35000	Mr. Ashok Chandak
16	29th January,26	Utkal Mail	The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA	11	N/A	33000	Mr. Ashok Chandak

**QUOTE on EU FTA**

**PRINT National**

1	28th January,26	The Economics Times	Indian Electronic Cos to Get Priority Access to \$750-b EU Market	15	N/A	422090	Mr. Ashok Chandak
2	28th January,26	Business Standard	EU trade deal will ease the path for skilled professionals	07	N/A	105671	Mr. Ashok Chandak

**ONLINE**

1	28th January,26	The Economics Times	EU deal to open \$750 billion electronics market for Indian manufacturers	N/A	<a href="#">Link</a>	95000	Mr.Ashok Chandak
2	28th January,26	ET Telecom	EU deal to open \$750 bn electronics market for Indian manufacturers	N/A	<a href="#">Link</a>	70000	Mr.Ashok Chandak
3	28th January,26	Business Today	India–EU FTA to accelerate IT services and semiconductor growth, industry bodies say	N/A	<a href="#">Link</a>	82000	Mr.Ashok Chandak
4	28th January,26	Business World	India-EU FTA Could Lower Semiconductor Fab Costs, Aid Advanced-Node Plans	N/A	<a href="#">Link</a>	86000	Mr.Ashok Chandak

5	28th January,26	Brand Equity	EU deal to open \$750 billion electronics market for Indian manufacturers	N/A	<a href="#">Link</a>	72000	Mr.Ashok Chandak
<b>ONLINE - BANGALORE</b>							
1	28th January,26	Online Media Cafe	The FTA positions India as a trusted, scalable, and geopolitically neutral Semiconductor and Electronics partner— not just an alternative, but a long-term anchor	N/A	<a href="#">Link</a>	22000	Mr.Ashok Chandak
2	28th January,26	BizNews Desk	The FTA positions India as a trusted, scalable, and geopolitically neutral Semiconductor and Electronics partner— not just an alternative, but a long-term anchor	N/A	<a href="#">Link</a>	21000	Mr.Ashok Chandak
3	28th January,26	Contentmediaso lution	The FTA positions India as a trusted, scalable, and geopolitically neutral Semiconductor and Electronics partner— not just an alternative, but a long-term anchor	N/A	<a href="#">Link</a>	21000	Mr.Ashok Chandak
4	28th January,26	Media Bulletin	The FTA positions India as a trusted, scalable, and geopolitically neutral Semiconductor and Electronics partner— not just an alternative, but a long-term anchor	N/A	<a href="#">Link</a>	21000	Mr.Ashok Chandak
5	28th January,26	Business news for profit	The FTA positions India as a trusted, scalable, and geopolitically neutral Semiconductor and Electronics partner— not just an alternative, but a long-term anchor	N/A	<a href="#">Link</a>	23000	Mr.Ashok Chandak
6	28th January,26	Money Control	India EU Trade Deal highlights: Hope to enforce free trade agreement in 2026, says Piyush Goyal	N/A	<a href="#">Link</a>	75000	Mr.Ashok Chandak
7	28th January,26	Digital Terminal	India–UK FTA Sets Strategic Milestone for Electronics Industry	N/A	<a href="#">Li nk</a>	74000	Mr.Ashok Chandak
8	28th January,26	Electronics for You	India-EU FTA Opens \$750 Billion Electronics Market	N/A	<a href="#">Link</a>	76000	Mr.Ashok Chandak

9	28th January,26	Communication Today	India eu fta deepens elecom ties sharpens 6g standards and connectivity risks	N/A	<a href="#">Link</a>	55000	Mr.Ashok Chandak
<b>Quote on BUDGET 2026 National</b>							
1	22nd January,26	ET Manufacturing	Budget 2026 could drive a power shift in India's semiconductor push	N/A	<a href="#">Link</a>	85000	Mr.Ashok Chandak
2	06th January,26	Money Control	Budget 2026: Semiconductor industry seeks continuity of incentives, faster payouts	N/A	<a href="#">Link</a>	75000	Mr.Ashok Chandak
<b>INDUSTRY STORY</b>							
<b>ONLINE</b>							
1	14th January,26	Money Control	Pax Silica explained: From critical minerals to fabs, what's in it for India?	N/A	<a href="#">Link</a>	75000	Mr.Ashok Chandak
<b>PANEL DISCUSSION</b>							
1	12th January, 26	CNBC TV18	MeitY Denies Source Code Sharing Reports: India's Mobile Security Talks Mean For Apple & Samsung	N/A	<a href="#">Link</a>	348725	Mr. Ashok Chandak
<b>PANEL DISCUSSION - Additional Coverage</b>							
1	12th January, 26	CNBC TV18	No govt move to force Apple, Samsung to reveal phone software, industry clarifies	N/A	<a href="#">Link</a>	135000	Mr. Ashok Chandak
<b>S.NO</b>	<b>Date</b>	<b>Publication</b>	<b>Headline</b>	<b>Page No</b>	<b>Link</b>	<b>AVE</b>	<b>Quote By</b>
<b>Kaynes Semicon executes Fiscal Support Agreement</b>							
<b>PRINT - BANGALORE</b>							
1	19th January,26	Sanje samaya	Execution of financial support agreement and all other transaction documents required to obtain financial assistance	06	N/A	16800	Mr. Ashok Chandak
2	19th January,26	Sanje Vani	Caines Semicon India Semiconductor Mission Framework	06	N/A	24200	Mr. Ashok Chandak
3	16th January, 2026	Armba	Key to advancing India's electronics and semiconductor journey	08	N/A	12000	Mr. Ashok Chandak
4	16th	Sanjesamaya	A key growth engine for the development	04	N/A	19000	Mr. Ashok

	January, 2026		of electronics and semiconductors in India				Chandak
5	16th January, 2026	Kannada Nadu	Key to advancing India's electronics and semiconductor journey	03	N/A	17000	Mr. Ashok Chandak
6	16th January, 2026	Times Of karnataka	Structural transformation of India's electronics and semiconductor sector	09	N/A	23000	Mr. Ashok Chandak
7	16th January, 2026	Samarth Karnataka	A key role in advancing India's electronics and semiconductor journey	02	N/A	16000	Mr. Ashok Chandak
8	16th January, 2026	Udyakala	India's electronics and semiconductor journey — this is not a temporary rise.	03	N/A	12000	Mr. Ashok Chandak

**PRINT - BHUBANESWAR**

1	17th January,26	Agami Orissa	Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework	04	N/A	30000	Mr. Ashok Chandak
2	17th January,26	Amruta Dunia	Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework	12	N/A	36000	Mr. Ashok Chandak
3	17th January,26	Biswabani	Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework	05	N/A	60000	Mr. Ashok Chandak
4	17th January,26	Desbarta	Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework	06	N/A	25000	Mr. Ashok Chandak
5	17th January,26	Dharitri	Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework	17	N/A	33000	Mr. Ashok Chandak
6	17th January,26	Kalinga Mail	Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor	09	N/A	40000	Mr. Ashok Chandak

			Mission Framework				
7	17th January,26	Manthan	Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework	08	N/A	42000	Mr. Ashok Chandak
8	17th January,26	Orissa Times	Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework	06	N/A	36000	Mr. Ashok Chandak
9	17th January,26	Pratidin	Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework	13	N/A	45000	Mr. Ashok Chandak
10	17th January,26	Samaya	Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework	15	N/A	42000	Mr. Ashok Chandak
11	17th January,26	Utkal Mail	Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework	11	N/A	45000	Mr. Ashok Chandak
12	17th January,26	Utkal Samaja	Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework	08	N/A	40000	Mr. Ashok Chandak
13	17th January,26	Swatantra Barta	Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework	07	N/A	27000	Mr. Ashok Chandak

**PRINT - GUWAHATI**

1	19th January, 26	Sentinel	Kaynes Semicon completes documentation for India Semiconductor Mission	11	N/A	28000	Mr. Ashok Chandak
2	18th January, 26	The Northeast Times	Kaynes Semicon signs fiscal support pact with ISM	05	N/A	33000	Mr. Ashok Chandak
3	18th January, 26	The Hills Times	Kaynes Semicon completes documentation for India Semiconductor Mission	02	N/A	31000	Mr. Ashok Chandak
4	18th	The Meghalaya	Kaynes Semicon signs fiscal support pact	07	N/A	35000	Mr. Ashok

	January, 26	Guardian	with ISM				Chandak
5	18th January, 26	The Assam	Kaynes Semicon completes documentation for India Semiconductor Mission	02	N/A	29000	Mr. Ashok Chandak
6	18th January, 26	Purvanchal Prahari	Kaynes Semicon completes necessary transaction documents under the India Semiconductor Mission framework	06	N/A	25000	Mr. Ashok Chandak
<b>ONLINE—Kaynes Semicon executes Fiscal Support Agreement</b>							
1	28th January, 26	Business Micro	Kaynes Semicon Secures Fiscal Support Agreement Under India Semiconductor Mission	N/A	<a href="#">Link</a>	21000	Mr Ashok Chandak
2	28th January, 26	Hellokopad	Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework	N/A	<a href="#">Link</a>	22000	Mr Ashok Chandak
3	28th January, 26	Media Express24	Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework	N/A	<a href="#">Link</a>	21000	Mr Ashok Chandak
4	28th January, 26	News Local Bizz	Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework	N/A	<a href="#">Link</a>	21000	Mr Ashok Chandak
5	28th January, 26	Odisha Biz News	Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework	N/A	<a href="#">Link</a>	28000	Mr Ashok Chandak
6	28th January, 26	Online News 9	Kaynes Semicon Secures Fiscal Support Agreement Under India Semiconductor Mission	N/A	<a href="#">Link</a>	20000	Mr Ashok Chandak
7	28th January, 26	Smart Business News	Kaynes Semicon Secures Fiscal Support Agreement Under India Semiconductor Mission	N/A	<a href="#">Link</a>	22000	Mr Ashok Chandak

8	28th January,26	Business News this Week	Kaynes Semicon Secures Fiscal Support Agreement Under India Semiconductor Mission	N/A	<a href="#">Link</a>	24000	Mr Ashok Chandak
9	21st January,26	BisInfotech	Kaynes Semicon Signs Fiscal Support Agreement with India Semiconductor Mission	N/A	<a href="#">Link</a>	23000	Mr Ashok Chandak
10	17th January,26	ET Manufacturing	Kaynes Semicon signs fiscal support pact with India Semiconductor Mission	N/A	<a href="#">Link</a>	87000	Mr. Ashok Chandak
11	17th January,26	The Hillstimes	Kaynes Semicon signs fiscal support pact with India Semiconductor Mission	N/A	<a href="#">Link</a>	35000	Mr. Ashok Chandak
12	16th January, 26	CXO Today	Kaynes Semicon Signs Fiscal Support Pact Under India Semiconductor Mission	N/A	<a href="#">Link</a>	83000	Mr. Ashok Chandak
13	16th January, 26	Times Tech	Kaynes Semicon Executes Fiscal Support Agreement Under ISM Framework	N/A	<a href="#">Link</a>	35000	Mr. Ashok Chandak
14	16th January, 26	Electronic buzz	Kaynes Semicon Secures Fiscal Support Under India Semiconductor Mission	N/A	<a href="#">Link</a>	38000	Mr. Ashok Chandak
15	16th January, 26	Telenet	Kaynes Semicon executes fiscal support agreement and all other transaction documents required to receive fiscal support under ISM Framework	N/A	<a href="#">Link</a>	21000	Mr. Ashok Chandak
16	16th January,26	Data Quest	Kaynes Semicon executes fiscal support agreement and all other transaction documents	N/A	<a href="#">Link</a>	23000	Mr. Ashok Chandak

**IECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India**

**Print - Bhubaneswar**

1	4th Jan , 2026	Amruta Dunia	ECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India	12	N/A	39000	Mr. Ashok Chandak
2	4th Jan, 2026	Odisha Khabar	ECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India	05	N/A	22000	Mr. Ashok Chandak
3	3rd Jan, 26	Biswabani	ECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India	19	N/A	36000	Mr. Ashok Chandak
4	3rd Jan, 26	Dharitri	ECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India	09	N/A	32000	Mr. Ashok Chandak
5	3rd Jan, 26	Kalinga Mail	ECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India	15	N/A	40000	Mr. Ashok Chandak

6	3rd Jan, 26	Odisha Bhaskar	ECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India	08	N/A	37000	Mr. Ashok Chandak
7	3rd Jan, 26	Utkal Samaja	ECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India	06	N/A	28600	Mr. Ashok Chandak
8	3rd Jan, 26	Orissa Times	ECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India	11	N/A	33500	Mr. Ashok Chandak
9	3rd Jan, 26	Pratidin	ECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India	08	N/A	35000	Mr. Ashok Chandak
10	3rd Jan, 26	Samaya	ECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India	14	N/A	30000	Mr. Ashok Chandak
11	3rd Jan, 26	Swatantra Barta	ECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India	08	N/A	37800	Mr. Ashok Chandak
12	3rd Jan, 26	Utkal Mail	ECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India	12	N/A	24000	Mr. Ashok Chandak

**ECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India**

**Print—Gujarat**

1	3rd Jan, 26	Sabandh Bharat	India's New Direction in Electronics Manufacturing with ECMS—From Intention to Implementation	02	N/A	14000	Mr. Ashok Chandak
2	3rd Jan, 26	Divya Gujarat	India's New Direction in Electronics Manufacturing with ECMS—From Intention to Implementation	03	N/A	19000	Mr. Ashok Chandak
3	3rd Jan, 26	Sunville Samachar	India's New Direction in Electronics Manufacturing with ECMS—From Intention to Implementation	03	N/A	15000	Mr. Ashok Chandak
4	3rd Jan, 26	Gujarat Pranam	India's New Direction in Electronics Manufacturing with ECMS—From Intention to Implementation	02	N/A	21000	Mr. Ashok Chandak

**ONLINE - NATIONAL**

1	3rd Jan, 26	Bizbuzz	Rs 41,863-cr investments likely as 22 projects cleared under electronics PLI	N/A	<a href="#">Link</a>	45000	Mr. Ashok Chandak
2	2nd Jan, 26	Lokmattimes	Govt okays 22 projects under the electronics component PLI; Rs 41863 crore worth investments likely	N/A	<a href="#">Link</a>	28000	Mr. Ashok Chandak
3	2nd Jan, 26	Ommcommnews	Govt. Okays 22 Projects Under Electronics Component PLI: Rs 41,863 Crore Worth	N/A	<a href="#">Link</a>	21000	Mr. Ashok Chandak

			Investments Likely				
4	2nd Jan, 26	Investment Guru india	Government okays 22 projects under electronics component PLI; Rs 41,863 crore worth investments likely	N/A	<a href="#">Link</a>	22000	Mr. Ashok Chandak
5	2nd Jan, 26	Business News This Week	Government okays 22 projects under electronics component PLI; Rs 41,863 crore worth investments likely	N/A	<a href="#">Link</a>	24000	Mr. Ashok Chandak
6	2nd Jan, 26	Ten Network	Government okays 22 projects under electronics component PLI; Rs 41,863 crore worth investments likely	N/A	<a href="#">Link</a>	23000	Mr. Ashok Chandak
7	2nd Jan, 26	Vishwa Times	Govt okays 22 projects under electronics component PLI; Rs 41,863 crore worth investments likely	N/A	<a href="#">Link</a>	23000	Mr. Ashok Chandak
8	2nd Jan, 26	Bollywood Country	Govt okays 22 projects under electronics component PLI; Rs 41,863 crore worth investments likely	N/A	<a href="#">Link</a>	22000	Mr. Ashok Chandak
9	2nd Jan, 26	Techcircle	Over 20 applications with ₹41,863 cr investment get govt's approval under ECMS	N/A	<a href="#">Link</a>	36000	Mr. Ashok Chandak
10	2nd Jan, 26	IANS	Govt okays 22 projects under electronics component PLI; Rs 41,863 crore worth investments likely	N/A	<a href="#">Link</a>	85000	Mr. Ashok Chandak
11	2nd Jan, 26	ET Telecom	ECMS: Centre approves proposals from Dixon, Foxconn, Hindalco & others with ₹41,863 cr investment	N/A	<a href="#">Link</a>	70000	Mr. Ashok Chandak

S.NO	Date	Publication	Headline	Page No	Link	AVE	Quote By
<b>YEAR-END QUOTE</b>							
<b>Print - Bangalore</b>							

1	29th Dec, 25	Udayakala	India's electronics and semiconductor journey is not a temporary upswing	02	N/A	32000	Mr. Ashok Chandak
2	28th Dec, 25	Arambha	India's electronics and semiconductor travel is key to development	02	N/A	21000	Mr. Ashok Chandak
3	28th Dec, 25	Times of Karnataka	India's electronics and semiconductor structural change	02	N/A	65000	Mr. Ashok Chandak
4	28th Dec, 25	Kannada Nadu	India's electronics and semiconductor travel is key to development	03	N/A	30000	Mr. Ashok Chandak
5	28th Dec, 25	Samarth Karnataka	India's electronics and semiconductor travel plays a key role in development	03	N/A	23000	Mr. Ashok Chandak
6	27th Dec, 25	Sanje samaya	A major driving force for the development of electronics and semiconductors in India	06	N/A	24000	Mr. Ashok Chandak



**INDUSTRY STORY**

**PRINT**

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

## Duty cuts on machinery to reduce semicon fab set-up cost

**Sindhu Hariharan**  
Chennai

The duty cuts and simplification of import procedures under the new India-EU FTA is likely to help lower costs of setting up a semiconductor fab, which has been a key prohibitive factor in scaling up semiconductor manufacturing. Semicon design firms are also enthused by the FTA provisions around Intellectual Property Rights (IPR), which will facilitate easier information flow and knowledge sharing.

With the India-EU FTA

eliminating duties on European machinery and other electronic components imported into India, this is set to lower project costs of setting up fabs as machinery; areas such as lithography, metrology, process control and specialty tools account for around 70 per cent of semiconductor fab capex, industry executives told *businessline*.

With these high-end semiconductor fab equipment getting more affordable with the FTA implementation, this will also improve global competitiveness of India's fabs and OSAT units, they

added. While it will take close to six months for implementation of the FTA, many of its provisions are set to be transformational for the semiconductor sector, Ashok Chandak, President, IESA, said.

### **BIGGEST IMPACT**

"The single biggest impact we see is in bringing down the cost of capex with plans to cut the duty on machinery from 44 per cent to zero in a phased manner," he said.

"Sixty to seventy per cent of capex is machinery and equipment, and some of these machines, including

the latest lithography ones, come from Europe," he added. Beyond tariffs, harmonisation of quality standards and mutual recognition of certifications also shorten qualification cycles and ensure that India-made products meet European benchmarks.

The Extreme Ultraviolet (EUV) lithography machines, which are among the most advanced semiconductor manufacturing equipment, is primarily manufactured by the Netherlands-based ASML.

Sashwath TR, Co-founder and CEO of chip

design start-up Mindgrove, said the European ecosystem also houses the supply chain for many other precision manufactured parts and materials that can be used by fabs. "For fabless semiconductor companies in India like us, overall, the EU-FTA will help us gain easier access to the European market and also make R&D collaboration between India and EU easier," he added.

"The India-EU FTA matters as lower tariffs and smoother imports reduce upfront capital pressure and allow companies to plan capacity and technology

roadmaps with greater confidence," Raja Manickam, Founder & CEO, iVP Semi, said. "What also often gets overlooked is time: faster customs clearance, harmonised standards and easier access to European suppliers can shorten qualification cycles, which is just as important as cost when you are trying to bring fabs or OSAT facilities online," he added.

Overall, the FTA helps in more closer integration with Europe's technology base, which can support both manufacturing and design and long-term innovation, experts add.

**INDUSTRY STORY**  
**ONLINE**

Date	29th January
Publication	The Hindu Business Line
Link	<a href="https://www.thehindubusinessline.com/economy/india-eu-fta-duty-cuts-on-european-machinery-set-to-reduce-costs-of-setting-up-semicon-fabs/article70561651.ece">https://www.thehindubusinessline.com/economy/india-eu-fta-duty-cuts-on-european-machinery-set-to-reduce-costs-of-setting-up-semicon-fabs/article70561651.ece</a>

## India-EU FTA: Duty cuts on European machinery set to reduce costs of setting up semicon fabs

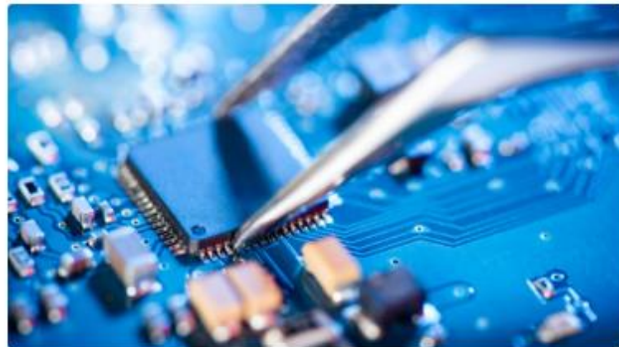
Semicon design firms are also enthused by the FTA's provisions around Intellectual Property Rights (IPR), which will facilitate easier information flow and knowledge sharing



By Sindhya Hariharan



Updated - January 28, 2026 at 07:54 PM. | Chennai



'FTA helps in more closer integration with Europe's technology base, which can support both manufacturing and design and long-term innovation'

The duty cuts and simplification of import procedures under the new India-EU FTA is likely to help lower costs of setting up a semiconductor fab, which has been a key prohibitive factor in scaling up semiconductor manufacturing. Semicon design firms are also enthused by the FTA's provisions around Intellectual Property Rights (IPR), which will facilitate easier information flow and knowledge sharing.

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With the India-EU FTA eliminating duties on European machinery and other electronic components imported into India, this is set to lower project costs of setting up fabs as machinery; areas such as lithography, metrology, process control and specialty tools, account for around 70 per cent of semiconductor fab capex, industry executives told *businessline*.

With these high-end semiconductor fab equipment getting more affordable with the FTA's implementation, this will also improve global competitiveness of India's fabs and OSAT units, the

While it will take close to six months for implementation of the FTA, many of its provisions are set to be transformational for the semiconductor sector, Ashok Chandak, President, IESA, said. "The single biggest impact we see is in bringing down the cost of capex with plans to cut the duty in machinery from 44 per cent to zero duty in a phased manner," he said. "Sixty to seventy per cent of capex is machinery and equipment, and some of these machines, including the latest lithography ones, come from Europe," he added.

Beyond tariffs, harmonisation of quality standards and mutual recognition of certifications also shorten qualification cycles and ensures that India-made products meet European benchmarks.

The Extreme Ultraviolet (EUV) lithography machines, which are among the most advanced semiconductor manufacturing equipment, is primarily manufactured by the Netherlands-based ASML.

### **Easier access**

Shashwath TR, Co-founder and CEO of chip design start-up Mindgrove said the European ecosystem also houses the supply chain for many other precision manufactured parts and materials that can be used by fabs. "For fabless semiconductor companies in India like us, the EU-FTA overall will help us gain easier access to the European market and also make R&D collaboration between India and EU easier," he adds.

"The India-EU FTA matters as lower tariffs and smoother imports reduce upfront capital pressure and allow companies to plan capacity and technology roadmaps with greater confidence," Raja Manickam, Founder & CEO, iVP Semi, said. "What also often gets overlooked is time: faster customs clearance, harmonised standards and easier access to European suppliers can shorten qualification cycles, which is just as important as cost when you are trying to bring fabs or OSAT facilities online," he added.

Overall, the FTA helps in more closer integration with Europe's technology base, which can support both manufacturing and design and long-term innovation, experts add.

## **INDUSTRY STORY**

**ONLINE**

Date	29th January
Publication	Busines Today
Link	<a href="https://www.businesstoday.in/technology/news/story/the-3nm-moonshot-can-india-build-the-worlds-most-advanced-chips-by-2032-513285-2026-01-29">https://www.businesstoday.in/technology/news/story/the-3nm-moonshot-can-india-build-the-worlds-most-advanced-chips-by-2032-513285-2026-01-29</a>

## The 3nm moonshot: Can India build the world's most advanced chips by 2032?

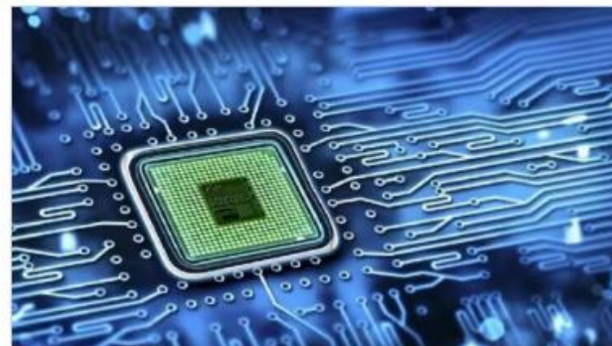
As New Delhi bets big on semiconductor sovereignty, experts warn that advanced-node manufacturing is a marathon requiring decades of learning, not just billions in capital.

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**Nidhi Singal**

Updated Jan 29, 2025 9:25 AM IST

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*In chip manufacturing, 3-nanometre (3nm) refers to one of the most advanced production technologies in use today.*

For much of the past half-century, India remained outside the global semiconductor manufacturing mainstream, despite early efforts such as the Semiconductor Complex in Mahuli and intermittent interest from multinational players like Intel. That inertia began to shift in December 2021, when the government unveiled the Rs 76,000-crore Semicon India programme, catalysed by the Covid-era chip shortage and a growing realisation that semiconductors had become central to economic and strategic security.

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That ambition is now explicit. Speaking to *Business Today* on the sidelines of the World Economic Forum (WEF) in Davos, Electronics and IT Minister Ashwini Vaishnaw said, "By 2030 we should be doing 7-nanometer chips. By 2032, we should be doing 3-nanometer chips."

It is a bold timeline, one that would require India to compress decades of manufacturing learning into less than a decade.

Until recently, semiconductor manufacturing was concentrated in a handful of countries, leaving most others dependent on imports. Since 2020, a new race has emerged, with nations such as India, Saudi Arabia, Vietnam and Mexico vying to build their first high-volume fabrication plants. Four years on, India stands out with a commercial fab already under construction.

### The power behind the world's most advanced chips

In chip manufacturing, 3-nanometre (3nm) refers to one of the most advanced production technologies in use today. In simple terms, it determines how many transistors can be packed onto a chip, the smaller the number, the more powerful and energy-efficient it becomes. At 3nm, billions of transistors fit onto a chip smaller than a fingernail, delivering major gains in performance.

"3nm fabrication technology is synonymous with leadership products across industries," says Danish Faruqi, CEO of Fab Economics. "Data centre processors and flagship chips from Nvidia, AMD, Intel, Google, Microsoft, Meta and Amazon, all of generative AI's compute backbone, depend on 3nm capability."

Only a handful of companies globally, notably Taiwan Semiconductor Manufacturing Company (TSMC) and Samsung Electronics, have so far succeeded in bringing 3nm chips into production.

### The real barriers to India's 3nm ambition

At the 3nm level, manufacturers face three major hurdles: equipment, yields and talent, each demanding enormous capital and time.

Advanced nodes such as 3nm require Extreme Ultraviolet (EUV) lithography to print the most intricate layers on a chip, while remaining layers rely on deep ultraviolet (DUV) systems.

"The production of 3nm chips is almost entirely dependent on EUV lithography, for which access is constrained," says Manish Rawat, associate analyst at Techinsights. "EUV scanners are almost exclusively supplied by ASML, typically costing \$150-200 million each, with complex process integration and specialised training required."



EUV machines are among the most complex industrial systems ever built, roughly the size of a shipping container, containing over 10,000 precision-engineered components, and taking more than a year to manufacture and assemble.

Geopolitics adds another layer of complexity. Export controls increasingly shape access to advanced chipmaking tools, creating structural barriers for late entrants.

"EUV lithography is non-negotiable at 7nm and below and is a strategic dependency rather than a simple procurement issue," explains Ashok Chandak, president of IESA and SEMI India. "While ASML is based in the Netherlands, a country India has strong relations with, EUV machines are also subject to strict export controls."

Even with the right tools, achieving viable yields remains a major challenge. At 3nm, microscopic defects can render chips unusable, making early production costly and unpredictable.

Talent is another constraint. Advanced fabs require highly specialised engineers with decades of hands-on experience. While India has strong chip design talent, it lacks a deep pool of manufacturing veterans.

"The best bet is to hire technical folks, preferably NRIs, who have worked on every aspect of advanced-node technology, but it is not easy for many of them to agree to relocate," says Arun Mammen, an independent semiconductor analyst who previously worked at GlobalFoundries.

**NEW AGE  
INTERACTION**

Date	25th January
Publication	CNN News 18
Link	<a href="https://x.com/CNNnews18/status/2015367043671826675">https://x.com/CNNnews18/status/2015367043671826675</a>



Date	22nd January
Publication	IANS
Link	<a href="https://x.com/ians_india/status/2014330167016227028">https://x.com/ians_india/status/2014330167016227028</a>



Date	19th January
Publication	ET Now
Link	<a href="https://www.youtube.com/watch?v=MkcE5s6LgTU5v">https://www.youtube.com/watch?v=MkcE5s6LgTU5v</a>

**SOUTH CENTRAL EXCLUSIVE** SEMICON MFG ROBUST IN TAMIL NADU, KARNATAKA

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70 ▲ 28.10 Canara Bk<sup>2</sup> 35.2m **157.13** ▼ 3.24 Canfin h

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## **ONLINE INTERACTION**

Date	26th January
Publication	CNBC
Link	<a href="https://www.bbc.com/news/articles/cn40j0772vwo">https://www.bbc.com/news/articles/cn40j0772vwo</a>

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## Can India be a player in the computer chip industry?

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**Priti Gupta**  
Technology reporter



tejas networks supplies equipment for mobile phone networks and broadband connections

A reliable supply of computer chips is essential for Arnob Roy, the co-founder of Tejas Networks.

His company, based in Bangalore, India, supplies the equipment behind mobile phone networks and broadband connections.

"Essentially, we provide the electronics that carry traffic across telecom networks," he says.

That requires special chips designed for telecoms tasks.

"Telecom chips are fundamentally different from consumer or smartphone chips. They handle massive volumes of data coming simultaneously from hundreds of thousands of users.

"These networks cannot go down. Reliability, redundancy and fail-safe operation are critical - the chip architecture has to support that," Roy says.

Tejas designs many of those chips in India, a country well known for its expertise in designing computer chips (also known as semiconductors).

It's estimated that 20% of the world's semiconductor engineers are in India.

"Almost every major global chip company has its largest or second-largest design centre in India, working on cutting-edge products," says Amitesh Kumar Sinha, Joint Secretary of India's Ministry of Electronics and Information Technology.

**QUOTE ON EU FTA  
PRINT GUWAHATI**

Date	30th January
Publication	The Hills Times
Quote By	Ashok Chandak

## India–EU FTA to anchor India as long-term semiconductor, electronics partner: IESA

### HT Bureau

**GUWAHATI, Jan 29:** The proposed India–European Union Free Trade Agreement (FTA) will act as a major structural catalyst for India’s electronics and semiconductor ecosystem, positioning the country as a trusted, scalable and geopolitically neutral global partner, India Electronics and Semiconductor Association (IESA) President Ashok Chandak said.

Chandak said the FTA goes beyond viewing India as a short-term alternative in global supply chains and instead establishes it as a long-term anchor for electronics and semiconductor manufacturing.

He noted that the agreement’s provision to eliminate or significantly reduce duties on high-end European machinery and upstream components could substantially lower project costs for semiconductor fabs and OSAT units, as such inputs typically account for over 70 per cent of fabrication capital expenditure.

He said this cost advantage would directly enhance the global competitiveness of India’s semiconductor manufacturing ecosystem.

With India’s electronics exports to the EU already estimated at around USD 12 billion, Chandak said preferential access to the EU’s nearly USD 750-billion electronics market would provide

a strong growth runway aligned with India’s ambition to significantly scale up electronics exports.

“As ECMS and OSAT projects scale up, they will create a far more conducive environment for high-value electronics and semiconductor exports from India,” Chandak said, adding that the FTA would help bridge the gap between policy intent and sustained global leadership.

Beyond tariff reductions, he highlighted that harmonisation of quality standards and mutual recognition of certifications under the FTA would shorten qualification cycles and ensure India-made products meet European benchmarks from the outset.

This, he said, would enable Indian manufacturers to integrate faster into global value chains.

Chandak also said the agreement is expected to facilitate deeper cooperation between India and the EU in strategic areas such as semiconductors, artificial intelligence and clean technologies, further strengthening India’s technological capabilities.

Describing the India–EU FTA as a transformative milestone, Chandak said it would fundamentally recalibrate India’s electronics and semiconductor growth trajectory, supporting the country’s goal of crossing USD 400 billion in electronics manufacturing by 2030.

Date	30th January
Publication	Dainik Batori Kalot
Quote By	Ashok Chandak

## এক দীৰ্ঘকালীন সূত্ৰধাৰ হিচাপেও প্ৰতিষ্ঠা কৰিছে এফটিএয়েঃ অশোক চণ্ডক

গুৱাহাটী, ২৯ জানুৱাৰীঃভাৰত-ইউৰোপীয় ইউনিয়ন এফটিএ হৈছে ভাৰতৰ ইলেকট্ৰনিক্স আৰু ছেমিকণ্ডাক্টৰ পৰিৱেশতন্ত্ৰৰ বাবে এক পৰিৱৰ্তনশীল সংচনামূলক সম্বল। অত্যাধুনিক ইউৰোপীয় যন্ত্ৰপাতি আৰু আপষ্ট্ৰীম যন্ত্ৰাংশবোৰৰ ওপৰত শুল্ক নাইকিয়া কৰি বা বুজন পৰিমাণে হ্ৰাস কৰি যাৰ হিচাপ সাধাৰণতে ছেমিকণ্ডাক্টৰ ফেব কেপেবলৰ প্ৰায় ৭০শতাংশ হয়- এই চুক্তিখনে প্ৰকল্প ব্যয়সমূহ সম্ভাৱনাপূৰ্ণভাৱে হ্ৰাস কৰিব পাৰে আৰু ভাৰতৰ ফেব তথা অ'এছএটি ইউনিটবোৰৰ আন্তঃৰাষ্ট্ৰীয় প্ৰতিযোগিতামূলক গুণ উন্নত কৰিব পাৰে। ইতিমধ্যে ইউৰোপীয় ইউনিয়নলৈ কৰা ভাৰতৰ প্ৰায় ১২ বিলিয়ন আমেৰিকান ডলাৰ পৰিমাণৰ ইলেকট্ৰনিক্স ৰপ্তানিৰ যোগেদি, ইউৰোপীয় ইউনিয়নৰ প্ৰায় ৭৫০ বিলিয়ন আমেৰিকান ডলাৰৰ ইলেকট্ৰনিক্স বজাৰখনত কৰা অতি উল্লেখনীয় প্ৰৱেশে ইলেকট্ৰনিক্স সামগ্ৰীৰ ৰপ্তানি বৃদ্ধি কৰিবৰ বাবে ভাৰতীয় কৌশলৰ সমান্তৰালকৈ বিকাশৰ বাবে এক শক্তিশালী গতিপথৰ সৃষ্টি কৰিছে। ইচিএমএছ আৰু অ'এছএটি

প্ৰকল্পবোৰৰ বৃদ্ধিৰ লগে লগে, ই উন্নত মানৰ ইলেকট্ৰনিক্স আৰু ছেমিকণ্ডাক্টৰ ৰপ্তানিৰ বাবে এক অধিক সহায়ক পৰিৱেশ সৃষ্টি কৰিব। বিভিন্ন শুল্কৰ বাহিৰেও, গুণগত মানদণ্ডৰ অনুকূলীকৰণ তথা প্ৰমাণপত্ৰ প্ৰদানৰ পাৰস্পৰিক স্বীকৃতিয়ে অৰ্হতা চক্ৰবোৰ সংক্ষিপ্ত কৰি তোলে আৰু নীতি নিৰ্ধাৰণ উদ্দেশ্যৰ পৰা আৰম্ভ কৰি ইলেকট্ৰনিক্স মূল্য শৃংখলটোত বহনক্ষম আন্তঃৰাষ্ট্ৰীয় নেতৃত্বৰ ব্যৱধান হ্ৰাস কৰা লৈকে-ভাৰতত নিৰ্মিত সামগ্ৰীবোৰে প্ৰথম দিনাৰ পৰাই ইউৰোপীয় উপমানবোৰ পূৰণ কৰাটো সুনিশ্চিত কৰে। সামগ্ৰিকভাৱে, ভাৰত-ইউৰোপীয় ইউনিয়ন এফটিএ হৈছে এক পৰিৱৰ্তনশীল মাইলৰ খুঁটি যি ২০৩০ চনৰ ভিতৰত ভাৰতত ইলেকট্ৰনিক্স সামগ্ৰী উৎপাদনৰ পৰিমাণ ৪০০ বিলিয়ন ডলাৰ অতিক্ৰম কৰিবৰ বাবে ভাৰতৰ ইলেকট্ৰনিক্স আৰু ছেমিকণ্ডাক্টৰ যাত্ৰাক প্ৰাথমিকৰূপে পুনৰ সংশোধন কৰিব।

Date	29th January
Publication	The Meghalaya Guardian
Quote By	Ashok Chandak

## The FTA positions India as trusted, scalable semiconductor, electronics partner: IESA president

GUWAHATI, JAN 28: The India-EU FTA is a transformative structural enabler for India's electronics and semiconductor ecosystem. By eliminating or significantly reducing duties on high-end European machinery and upstream components - which typically account for nearly 70+% of semiconductor fab capex - the agreement potentially could lower project costs and improves the global competitiveness of India's fabs and OSAT units. With India's electronics exports to the EU already at around USD 12 bn, preferential access to the EU's nearly USD 750-bn electronics market creates a powerful runway for growth in line with India's strategy to boost electronics exports. As ECMS and OSAT projects scale up, they will create a far more conducive environment for high-value electronics and semiconductor exports. Beyond tariffs, harmonisation of quality standards and mutual recognition of certifications shortens qualification cycles and ensures India-made products meet European benchmarks from day one - bridging the gap from policy intent to sustained global leadership in the electronics value chain." The FTA is also expected to facilitate cooperation in critical areas like Artificial Intelligence, clean technologies, and semiconductors, supporting India's technological advancement. Overall, The India-EU FTA is a transformative milestone that will fundamentally recalibrate India's electronics and semiconductor trajectory to cross 400 Bn\$ Electronics manufacturing in India by 2030.

Date	29th January
Publication	Purvanchal Prahari
Quote By	Ashok Chandak

## भारत मात्र एक विकल्प नहीं, बल्कि यह दीर्घकालीन विश्वसनीय साथी : अशोक चांडक

नई दिल्ली : भारत-ईयू एफटीए, भारत के इलेक्ट्रॉनिक्स और सेमीकंडक्टर ईकोसिस्टम के लिए एक बदलाव लाने वाला ढांचागत सक्षमकारी समझौता है। हाई-एंड यूरोपियन मशीनरी और अपस्ट्रीम कम्पोनेंट्स पर ड्यूटी खत्म करके या काफी कम करके - जो आमतौर पर सेमीकंडक्टर फैब कैपेक्स का लगभग 70 प्रतिशत से ज्यादा हिस्सा होते हैं। यह समझौता परियोजना लागत कम कर सकता है और भारत के फैब्स तथा ओएसएटी यूनिट्स की वैश्विक प्रतिस्पर्धात्मकता को बेहतर बना सकता है। ईयू को भारत का इलेक्ट्रॉनिक्स निर्यात पहले से

ही लगभग 12 अरब अमरीकी डॉलर है। ईयू के लगभग 750 अरब अमरीकी डॉलर के इलेक्ट्रॉनिक्स बाजार में खास पहुंच, इलेक्ट्रॉनिक्स निर्यात को बढ़ावा देने की भारत की रणनीति के हिसाब से वृद्धि के लिए एक पुख्ता राह बनाता है। जैसे-जैसे ईसीएमएस और ओएसएटी प्रोजेक्ट्स का पैमाना बढ़ेगा, वे हाई-वैल्यू इलेक्ट्रॉनिक्स और सेमीकंडक्टर निर्यात के लिए कहीं ज्यादा अच्छा माहौल बनाएंगे। टैरिफ के अलावा गुणवत्ता मानकों में तालमेल और प्रमाणन की परस्पर मान्यता से क्वालिफिकेशन साइकिल छोटे हो जाते हैं और यह सुनिश्चित होता है कि भारत में बने उत्पाद पहले दिन से ही यूरोपियन बेंचमार्क को पूरा करें।

Date	29th January
Publication	The North East Times
Quote By	Ashok Chandak

## The FTA positions India as trusted, scalable semiconductor, electronics partner: IESA president

GUWAHATI, JAN 28: The India-EU FTA is a transformative structural enabler for India's electronics and semiconductor ecosystem. By eliminating or significantly reducing duties on high-end European machinery and upstream components - which typically account for nearly 70+% of semiconductor fab capex - the agreement potentially could lower project costs and improves the global competitiveness of India's fabs and OSAT units. With India's electronics exports to the EU already at around USD 12 bn, preferential access to the EU's nearly USD 750-bn electronics market creates a powerful runway for growth in line with India's strategy to boost electronics exports. As ECMS and OSAT projects scale up, they will create a far more conducive environment for high-value electronics and semiconductor exports. Beyond tariffs, harmonisation of quality standards and mutual recognition of certifications shortens qualification cycles and ensures India-made products meet European benchmarks from day one - bridging the gap from policy intent to sustained global leadership in the electronics value chain." The FTA is also expected to facilitate cooperation in critical areas like Artificial Intelligence, clean technologies, and semiconductors, supporting India's technological advancement. Overall, The India-EU FTA is a transformative milestone that will fundamentally recalibrate India's electronics and semiconductor trajectory to cross 400 Bn\$ Electronics manufacturing in India by 2030.

Date	29th January
Publication	The Assam Post
Quote By	Ashok Chandak

## FTA positions India as long-term trusted semiconductor and electronics partner

**Guwahati:** The India–EU FTA is a transformative structural enabler for India’s electronics and semiconductor ecosystem. By eliminating or significantly reducing duties on high-end European machinery and upstream components - which typically account for nearly 70+% of semiconductor fab capex - the agreement potentially could lower project costs and improves the global competitiveness of India’s fabs and OSAT units. With India’s electronics exports to the EU already at around USD 12 billion, preferential access to the EU’s nearly USD 750-billion electronics mar-

ket creates a powerful runway for growth in line with India’s strategy to boost electronics exports. As ECMS and OSAT projects scale up, they will create a far more conducive environment for high-value electronics and semiconductor exports. Beyond tariffs, harmonisation of quality standards and mutual recognition of certifications shortens qualification cycles and ensures India-made products meet European benchmarks from day one - bridging the gap from policy intent to sustained global leadership in the electronics value chain.”

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**QUOTE ON EU FTA  
PRINT GUJARAT**

Date	29th January
Publication	Gujarat Pranam
Quote By	Ashok Chandak

**FTA ભારતને વિશ્વસનીય, સ્કેલેબલ અને ભૂ-રાજકીય રીતે નિષ્પક્ષ સેમિકન્ડક્ટર અને ઈલેક્ટ્રોનિક્સ ભાગીદાર તરીકે સ્થાપિત કરે છે, જે માત્ર વિકલ્પ નહીં, પરંતુ લાંબા ગાળાનો આધારસ્તંભ છે. - અશોક ચાંદક, પ્રમુખ: IESA**

ભારત-યુરોપિયન યુનિયન વધારશે. (EU) વચ્ચેનો FTA ભારતના હાલમાં ભારતના EU માટેના ઈલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર ઈલેક્ટ્રોનિક્સ નિકાસનો આંકડો ઈકોસિસ્ટમ માટે એક ક્રાંતિકારી અંદાજે ૧૨ અબજ ડોલર છે. ઈના માળખાગત સહાયક સાબિત થવાનો લગભગ ૭૫૦ અબજ ડોલરના છે. ઉચ્ચ ગુણવત્તાવાળી યુરોપિયન વિશાળ ઈલેક્ટ્રોનિક્સ માર્કેટમાં મશીનરી અને અપરટીમ ઘટકો પર પ્રાથમિક પ્રવેશ મળવાથી ભારતની લાગતા શુલ્કને દૂર કરીને અથવા મોટા ઈલેક્ટ્રોનિક્સ નિકાસ વધારવાની પ્રમાણમાં ઘટાડીને, જે સેમિકન્ડક્ટર વ્યૂહરચનાને મજબૂત ગતિ મળશે. ફેબના કુલ મૂડી ખર્ચ (Capex)માં ઈક્સિટ અને OSAT પ્રોજેક્ટ્સ જેમ લગભગ ૭૦%થી વધુ હિસ્સો ધરાવે જેમ વિસ્તરશે, તેમ ઉચ્ચ મૂલ્યવાળા છે. આ કરાર પ્રોજેક્ટ ખર્ચ ઘટાડશે ઈલેક્ટ્રોનિક્સ અને સેમિકન્ડક્ટર અને ભારતની ફેબ્સ તથા ઈજીયુ નિકાસ માટે વધુ અનુકૂળ વાતાવરણ યુનિટ્સની વૈશ્વિક સ્પર્ધાત્મકતા સર્જશે.

**QUOTE ON EU FTA  
PRINT BHUBANESWAR**

Date	29th January
Publication	Agami Orissa
Quote By	Ashok Chandak

## **The FTA positions India as a neutral Semiconductor and Electronics partner**

Bhubaneswar 28/01: The India-EU FTA is a transformative structural enabler for India's electronics and semiconductor ecosystem. By eliminating or significantly reducing duties on high-end European machinery and upstream components-which typically account for nearly 70+% of semiconductor fab capex-the agreement potentially could lower project costs and improves the global competitiveness of India's fabs and OSAT units. With India's electronics exports to the EU already at around USD 12 billion, preferential access to the EU's nearly USD 750-billion electronics market creates a powerful runway for growth in line with India's strategy to boost electronics exports. As ECMS and OSAT projects scale up, they will create a far more conducive environment for high-value electronics and semiconductor exports.

Date	29th January
Publication	Desbarta
Quote By	Ashok Chandak

## ଏଫଟିଏ ଭାରତକୁ ଏକ ନିରପେକ୍ଷ ସେମିକଣ୍ଡକ୍ଟର ଏବଂ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଅଂଶୀଦାର ଭାବରେ ସ୍ଥାନିତ କରିଛି - ଅଶୋକ ଚାଣ୍ଡକ, ସଭାପତି, ଆଇଇଏସଏ

ଭୁବନେଶ୍ୱର ୨୮ ଜାନୁଆରି ୨୦୨୨: ଭାରତ-ଇୟୁ ଏଫଟିଏ ହେଉଛି ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ଇକୋସିଷ୍ଟମ ପାଇଁ ଏକ ପରିବର୍ତ୍ତନକାରୀ ସାଂରଚନିକ ସମ୍ପର୍କକାରୀ । ଉଚ୍ଚ-ସ୍ତରର ଯୁରୋପୀୟ ଯନ୍ତ୍ରପାତି ଏବଂ ଅପଷ୍ଟିମ୍ ଉପାଦାନଗୁଡ଼ିକ ଉପରେ ଶୁଳ୍କକୁ ହଟାଇ କିମ୍ବା ଉଲ୍ଲେଖନୀୟ ଭାବରେ ହ୍ରାସ କରି ଯାହାକି ସାଧାରଣତଃ ସେମିକଣ୍ଡକ୍ଟର ଫ୍ୟାବ୍ କମ୍ପାନୀର ପ୍ରାୟ ୭୦+% ଅଟେ - ଏହି ଚୁକ୍ତିନାମା ସମ୍ଭାବ୍ୟ ଭାବରେ ପ୍ରକୃତ ଖର୍ଚ୍ଚ ହ୍ରାସ କରିପାରିବ ଏବଂ ଭାରତର ଫ୍ୟାବ୍ ଏବଂ ଓଏସଏଟି ଯୁନିଟ୍ଗୁଡ଼ିକର ବିଶ୍ୱସ୍ତରୀୟ ପ୍ରତିଯୋଗିତାକୁ ଉନ୍ନତ କରିପାରିବ । ଇୟୁକୁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନି ପୂର୍ବରୁ ପ୍ରାୟ ୧୨ ବିଲିୟନ ଯୁଏସଡି ସହିତ, ଇୟୁର ପ୍ରାୟ ୭୫୦ ବିଲିୟନ ଯୁଏସଡି ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ବଜାରକୁ ଅଗ୍ରାଧିକାର ପ୍ରବେଶ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନିକୁ ବୃଦ୍ଧି କରିବା ପାଇଁ ଭାରତର ରଣନୀତି ସହିତ କ୍ରମାଗତ ଭାବରେ ଅଭିବୃଦ୍ଧି ପାଇଁ ଏକ ଶକ୍ତିଶାଳୀ ରନଓଫ୍ ସୃଷ୍ଟି କରିଛି ।

Date	29th January
Publication	Dharitri
Quote By	Ashok Chandak

## ଏଫଟିଏ ଭାରତକୁ ଏକ ନିରପେକ୍ଷ ସେମିକଣ୍ଡକ୍ଟର ଏବଂ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଅଂଶୀଦାର ଭାବରେ ସ୍ଥାନିତ କରିଛି - ଅଶୋକ ଚାଣ୍ଡକ, ସଭାପତି, ଆଇଇଏସଏ

ଭୁବନେଶ୍ୱର : ଭାରତ-ଇୟୁ ଏଫଟିଏ ହେଉଛି ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ଇକୋସିଷ୍ଟମ ପାଇଁ ଏକ ପରିବର୍ତ୍ତନକାରୀ ସାଂରଚନିକ ସମ୍ପର୍କକାରୀ । ଉଚ୍ଚ-ସ୍ତରର ଯୁରୋପୀୟ ଯନ୍ତ୍ରପାତି ଏବଂ ଅପସ୍ତିମ୍ଭ ଉପାଦାନଗୁଡ଼ିକ ଉପରେ ଶୁଳ୍କକୁ ହଟାଇ କିମ୍ବା ଉଲ୍ଲେଖନୀୟ ଭାବରେ ହ୍ରାସ କରି ଯାହାକି ସାଧାରଣତଃ ସେମିକଣ୍ଡକ୍ଟର ଫ୍ୟାକ୍ଟରୀରେ ପ୍ରାୟ ୨୦+% ଅଟେ - ଏହି ଚୁକ୍ତିନାମା ସମ୍ପର୍କ ଭାବରେ ପ୍ରକୃତ ଖର୍ଚ୍ଚ ହ୍ରାସ କରିପାରିବ ଏବଂ ଭାରତର ଫ୍ୟାକ୍ଟରୀ ଏବଂ ଓଏସଏଟି ଯୁନିଟ୍ଗୁଡ଼ିକର ବିଶ୍ୱସ୍ତରୀୟ ପ୍ରତିଯୋଗିତାକୁ ଉନ୍ନତ କରିପାରିବ । ଇୟୁକୁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନି ପୂର୍ବରୁ ପ୍ରାୟ ୧୨ ବିଲିୟନ ଯୁଏସଡି ସହିତ, ଇୟୁର ପ୍ରାୟ ୨୫୦ ବିଲିୟନ ଯୁଏସଡି ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ବଜାରକୁ ଅଗ୍ରାଧିକାର ପ୍ରବେଶ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନିକୁ

ବୃଦ୍ଧି କରିବା ପାଇଁ ଭାରତର ରଣନୀତି ସହିତ କ୍ରମାଗତ ଭାବରେ ଅଭିବୃଦ୍ଧି ପାଇଁ ଏକ ଶକ୍ତିଶାଳୀ ରନଓ୍ଵେ ସୃଷ୍ଟି କରିଛି । ଇସିଏଏସଏ ଏବଂ ଓଏସଏଟି ପ୍ରକଳ୍ପଗୁଡ଼ିକ ବୃଦ୍ଧି ପାଇବା ସହିତ, ସେମାନେ ଉଚ୍ଚ-ମୂଲ୍ୟର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ରପ୍ତାନି ପାଇଁ ଏକ ଅଧିକ ଅନୁକୂଳ ପରିବେଶ ସୃଷ୍ଟି କରିବେ । ଭାରତ ନିର୍ମିତ ଉତ୍ପାଦଗୁଡ଼ିକ ପ୍ରଥମ ଦିନରୁ ଯୁରୋପୀୟ ମାନଦଣ୍ଡ ପୂରଣ କରିବା ନିଶ୍ଚିତ କରିଥାଏ । ସାମଗ୍ରିକ ଭାବରେ, ଭାରତ-ଇୟୁ ଏଫଟିଏ ଏକ ପରିବର୍ତ୍ତନକାରୀ ମାଇଲ୍ସ୍ଟୁଟ୍ ଯାହା ୨୦୩୦ ସୁଦ୍ଧା ଭାରତରେ ୪୦୦ ବିଲିୟନ ଡଲାର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଉତ୍ପାଦନ ଅତିକ୍ରମ କରିବା ପାଇଁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ପଥକୁ ଦୌଳିକ ଭାବରେ ପୁନଃନିର୍ମାଣ କରିବ ।

Date	29th January
Publication	Kalinga Mail
Quote By	Ashok Chandak

## ଏଫଟିଏ ଭାରତକୁ ଏକ ନିରପେକ୍ଷ ସେମିକଣ୍ଡକ୍ଟର ଏବଂ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଅଂଶୀଦାର ଭାବରେ ସ୍ଥାନିତ କରିଛି - ଅଶୋକ ଚାଣ୍ଡକ, ସଭାପତି, ଆଇଇଏସଏ

ଭୁବନେଶ୍ୱର ୨୮ ଜାନୁଆରି ୨୦୨୨: ଭାରତ-ଇୟୁ ଏଫଟିଏ ହେଉଛି ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ଇକୋସିଷ୍ଟମ ପାଇଁ ଏକ ପରିବର୍ତ୍ତନକାରୀ ସାଂରଚନିକ ସମ୍ପର୍କକାରୀ। ଉଚ୍ଚ-ସ୍ତରର ଯୁରୋପୀୟ ଯନ୍ତ୍ରପାତି ଏବଂ ଅପଷ୍ଟିମ୍ ଉପାଦାନଗୁଡ଼ିକ ଉପରେ ଶୁଳ୍କକୁ ହଟାଇ କିମ୍ବା ଉଲ୍ଲେଖନୀୟ ଭାବରେ ହ୍ରାସ କରି ଯାହାକି ସାଧାରଣତଃ ସେମିକଣ୍ଡକ୍ଟର ଫ୍ୟାବ୍ କମ୍ପାପେକ୍ସର ପ୍ରାୟ ୨୦+% ଅଟେ - ଏହି ରୁକ୍ଷିତମା ସମ୍ଭାବ୍ୟ ଭାବରେ ପ୍ରକଟ ଖର୍ଚ୍ଚ ହ୍ରାସ କରିପାରିବ ଏବଂ ଭାରତର ଫ୍ୟାବ୍ ଏବଂ ଓଏସଏଟି ଯୁନିଟ୍ଗୁଡ଼ିକର ବିଶ୍ୱସ୍ତରୀୟ ପ୍ରତିଯୋଗିତାକୁ ଉନ୍ନତ କରିପାରିବ । ଇୟୁକୁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନି ପୂର୍ବରୁ ପ୍ରାୟ ୧୨ ବିଲିୟନ ଯୁଏସଡି ସହିତ, ଇୟୁର ପ୍ରାୟ ୨୫୦ ବିଲିୟନ ଯୁଏସଡି ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ବଜାରକୁ ଅଗ୍ରାଧିକାର ପ୍ରବେଶ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନିକୁ ବୃଦ୍ଧି କରିବା ପାଇଁ ଭାରତର ରଣନୀତି ସହିତ କ୍ରମାଗତ ଭାବରେ ଅଭିବୃଦ୍ଧି ପାଇଁ ଏକ ଶକ୍ତିଶାଳୀ ରନସ୍ତ୍ରେ ସୃଷ୍ଟି କରିଛି । ଇସିଏମଏସ ଏବଂ ଓଏସଏଟି ପ୍ରକଟଗୁଡ଼ିକ ବୃଦ୍ଧି ପାଇବା ସହିତ, ସେମାନେ ଉଚ୍ଚ-ମୂଲ୍ୟର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ରପ୍ତାନି ପାଇଁ ଏକ ଅଧିକ ଅନୁକୂଳ ପରିବେଶ ସୃଷ୍ଟି କରିବେ । ଭାରତ ନିର୍ମିତ ଉତ୍ପାଦଗୁଡ଼ିକ ପ୍ରଥମ ଦିନରୁ ଯୁରୋପୀୟ ମାନଦଣ୍ଡ ପୂରଣ କରିବା ନିଶ୍ଚିତ କରିଥାଏ । ସାମଗ୍ରିକ ଭାବରେ, ଭାରତ-ଇୟୁ ଏଫଟିଏ ଏକ ପରିବର୍ତ୍ତନକାରୀ ମାଇଲସ୍ଟୁଟ୍ ଯାହା ୨୦୩୦ ସୁଦ୍ଧା ଭାରତରେ ୪୦୦ ବିଲିୟନ ଡଲାର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଉତ୍ପାଦନ ଅତିକ୍ରମ କରିବା ପାଇଁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ପଥକୁ ମୌଳିକ ଭାବରେ ପୁନଃନିର୍ମାଣ କରିବ ।

Date	29th January
Publication	Orissa Times
Quote By	Ashok Chandak

## **The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA**

Bhubaneswar 28/01: The India-EU FTA is a transformative structural enabler for India's electronics and semiconductor ecosystem. By eliminating or significantly reducing duties on high-end European machinery and upstream components-which typically account for nearly 70+% of semiconductor fab capex-the agreement potentially could lower project costs and improves the global competitiveness of India's fabs and OSAT units. With India's electronics exports to the EU already at around USD 12 billion, preferential access to the EU's nearly USD 750-billion electronics market creates a powerful runway for growth in line with India's strategy to boost electronics exports. As ECMS and OSAT projects scale up, they will create a far more conducive environment for high-value electronics and semiconductor exports. The FTA is also expected to facilitate cooperation in critical areas like Artificial Intelligence, clean technologies, and semiconductors, supporting India's technological advancement. Overall , The India-EU FTA is a transformative milestone that will fundamentally recalibrate India's electronics and semiconductor trajectory to cross 400 Bn\$ Electronics manufacturing in India by 2030.

Date	29th January
Publication	Pratidin
Quote By	Ashok Chandak

## ଏଫଟିଏ ଭାରତକୁ ଏକ ନିରପେକ୍ଷ ସେମିକଣ୍ଡକ୍ଟର ଏବଂ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଅଂଶୀଦାର ଭାବରେ ସ୍ଥାନିତ

ଭୁବନେଶ୍ୱର ୨୮ ଜାନୁଆରି ୨୦୨୨: ଭାରତ-ଇୟୁ ଏଫଟିଏ ହେଉଛି ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ଇକୋସିଷ୍ଟମ ପାଇଁ ଏକ ପରିବର୍ତ୍ତନକାରୀ ସାଂରଚନିକ ସମ୍ପର୍କକାରୀ। ଉଚ୍ଚ-ସ୍ତରର ଯୁରୋପୀୟ ଯନ୍ତ୍ରପାତି ଏବଂ ଅପସ୍ଟିମ୍ ଉପାଦାନଗୁଡ଼ିକ ଉପରେ ଶୁଳ୍କକୁ ହଟାଇ କିମ୍ବା ଉଲ୍ଲେଖନୀୟ ଭାବରେ ହ୍ରାସ କରି ଯାହାକି ସାଧାରଣତଃ ସେମିକଣ୍ଡକ୍ଟର ଫ୍ୟାକ୍ କ୍ୟାପେକ୍ଚର ପ୍ରାୟ ୭୦+% ଅଟେ - ଏହି ତୁଳ୍ଲନାମା ସମ୍ଭାବ୍ୟ ଭାବରେ ପ୍ରକୃତ ଖର୍ଚ୍ଚ ହ୍ରାସ କରିପାରିବ ଏବଂ ଭାରତର ଫ୍ୟାକ୍ ଏବଂ ଓଏସଏଟି ଯୁନିଟ୍‌ଗୁଡ଼ିକର ବିଶ୍ୱସ୍ତରୀୟ ପ୍ରତିଯୋଗିତାକୁ ଉନ୍ନତ କରିପାରିବ। ଇୟୁକୁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନି ପୂର୍ବରୁ ପ୍ରାୟ ୧୨ ବିଲିୟନ ଯୁଏସଡି ସହିତ, ଇୟୁର ପ୍ରାୟ ୭୫୦ ବିଲିୟନ ଯୁଏସଡି ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ବଜାରକୁ ଅଗ୍ରାଧିକାର ପ୍ରଦେଶ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନିକୁ ବୃଦ୍ଧି କରିବା ପାଇଁ ଭାରତର ରଣନୀତି ସହିତ କ୍ରମାଗତ ଭାବରେ ଅଭିବୃଦ୍ଧି ପାଇଁ ଏକ ଶକ୍ତିଶାଳୀ ରନଓ୍ଵେ ସୃଷ୍ଟି କରିଛି। ଇସିଏମଏସ ଏବଂ ଓଏସଏଟି ପ୍ରକୃତଗୁଡ଼ିକ ବୃଦ୍ଧି ପାଇବା ସହିତ, ସେମାନେ ଉଚ୍ଚ-ମୂଲ୍ୟର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ରପ୍ତାନି ପାଇଁ ଏକ ଅଧିକ ଅନୁକୂଳ ପରିବେଶ ସୃଷ୍ଟି କରିବେ। ଭାରତ ନିର୍ମିତ ଉତ୍ପାଦଗୁଡ଼ିକ ପ୍ରଥମ ଦିନରୁ ଯୁରୋପୀୟ ମାନଦଣ୍ଡ ପୂରଣ କରିବା ନିଶ୍ଚିତ କରିଥାଏ । ସାମଗ୍ରିକ ଭାବରେ, ଭାରତ-ଇୟୁ ଏଫଟିଏ ଏକ ପରିବର୍ତ୍ତନକାରୀ ମାଇଲଷ୍ଟୁଟ୍ ଯାହା ୨୦୩୦ ସୁଦ୍ଧା ଭାରତରେ ୪୦୦ ବିଲିୟନ ଡଲାର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଉତ୍ପାଦନ ଅତିକ୍ରମ କରିବା ପାଇଁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ପଥକୁ ମୌଳିକ ଭାବରେ ପୁନଃନିର୍ମାଣ କରିବ।



Date	29th January
Publication	Sakala Sathi
Quote By	Ashok Chandak

## ଏଫଟିଏ ଭାରତକୁ ଏକ ନିରପେକ୍ଷ ସେମିକଣ୍ଡକ୍ଟର ଏବଂ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଅଂଶାଦାର ଭାବରେ ସ୍ଥାନିତ କରିଛି

ଭୁବନେଶ୍ୱର ୨୮ ଜାନୁଆରି ୨୦୨୨: ଭାରତ-ଇୟୁ ଏଫଟିଏ ହେଉଛି ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ଇକୋସିଷ୍ଟମ ପାଇଁ ଏକ ପରିବର୍ତ୍ତନକାରୀ ସାଂରଚନିକ ସମ୍ପର୍କକାରୀ। ଉଚ୍ଚ-ସ୍ତରର ଯୁରୋପୀୟ ଯନ୍ତ୍ରପାତି ଏବଂ ଅପର୍ଟ୍ସମ୍ ଉପାଦାନଗୁଡ଼ିକ ଉପରେ ଶୁଳ୍କକୁ ହଟାଇ କିମ୍ବା ଉଲ୍ଲେଖନୀୟ ଭାବରେ ହ୍ରାସ କରି ଯାହାକି ସାଧାରଣତଃ ସେମିକଣ୍ଡକ୍ଟର ଫ୍ୟାବ୍ କ୍ୟାପେକ୍ଚର ପ୍ରାୟ ୨୦+% ଅଟେ - ଏହି ରୁକ୍ଷିକାମା ସମ୍ଭାବ୍ୟ ଭାବରେ ପ୍ରକୃତ ଖର୍ଚ୍ଚ ହ୍ରାସ କରିପାରିବ ଏବଂ ଭାରତର ଫ୍ୟାବ୍ ଏବଂ ଓଏସଏଟି ଯୁନିଟ୍ଗୁଡ଼ିକର ବିଶ୍ୱସ୍ତରାୟ ପ୍ରତିଯୋଗିତାକୁ ଉନ୍ନତ କରିପାରିବ । ଇୟୁକୁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନି ପୂର୍ବରୁ ପ୍ରାୟ ୧୨ ବିଲିୟନ ଯୁଏସଡି ସହିତ, ଇୟୁର ପ୍ରାୟ ୨୫୦ ବିଲିୟନ ଯୁଏସଡି ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ବଜାରକୁ ଅଗ୍ରାଧିକାର

ପ୍ରବେଶ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନିକୁ ବୃଦ୍ଧି କରିବା ପାଇଁ ଭାରତର ରଣନୀତି ସହିତ କ୍ରମାଗତ ଭାବରେ ଅଭିବୃଦ୍ଧି ପାଇଁ ଏକ ଶକ୍ତିଶାଳୀ ରନଓଓ ସୃଷ୍ଟି କରିଛି । ଇସିଏମଏସ ଏବଂ ଓଏସଏଟି ପ୍ରକଳ୍ପଗୁଡ଼ିକ ବୃଦ୍ଧି ପାଇବା ସହିତ, ସେମାନେ ଉଚ୍ଚ-ମୂଲ୍ୟର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ରପ୍ତାନି ପାଇଁ ଏକ ଅଧିକ ଅନୁକୂଳ ପରିବେଶ ସୃଷ୍ଟି କରିବେ । ଭାରତ ନିର୍ମିତ ଉତ୍ପାଦଗୁଡ଼ିକ ପ୍ରଥମ ଦିନରୁ ଯୁରୋପୀୟ ମାନଦଣ୍ଡ ପୂରଣ କରିବା ନିଶ୍ଚିତ କରିଥାଏ । ସାମଗ୍ରିକ ଭାବରେ, ଭାରତ-ଇୟୁ ଏଫଟିଏ ଏକ ପରିବର୍ତ୍ତନକାରୀ ମାଲଖୁଟ୍ ଯାହା ୨୦୩୦ ସୁଦ୍ଧା ଭାରତରେ ୪୦୦ ବିଲିୟନ ଡଲାର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଉତ୍ପାଦନ ଅତିକ୍ରମ କରିବା ପାଇଁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ପଥକୁ ମୌଳିକ ଭାବରେ ପୁନଃନିର୍ମାଣ କରିବ ।

Date	29th January
Publication	Samaya
Quote By	Ashok Chandak

## ଏଫଟିଏ ଭାରତକୁ ଏକ ନିରପେକ୍ଷ ସେମିକଣ୍ଟ୍ରଲ ଏବଂ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ

### ଅଂଶୀଦାର ଭାବରେ ସ୍ଥାନିତ କରିଛି - ଅଶୋକ ଚାଣ୍ଡକ

ଭୁବନେଶ୍ୱର ୨୮ ଜାନୁଆରି ୨୦୨୨: ଭାରତ-ଇୟୁ ଏଫଟିଏ ହେଉଛି ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଟ୍ରଲ ଇକୋସିଷ୍ଟମ ପାଇଁ ଏକ ପରିବର୍ତ୍ତନକାରୀ ସାଂରଚନିକ ସମ୍ପର୍କକାରୀ। ଉଚ୍ଚ-ସ୍ତରର ଯୁରୋପୀୟ ଯନ୍ତ୍ରପାତି ଏବଂ ଅପ୍ଟିକ୍ ଉପାଦାନଗୁଡ଼ିକ ଉପରେ ଶୁଳ୍କକୁ ହଟାଇ କିମ୍ବା ଉଲ୍ଲେଖନୀୟ ଭାବରେ ହ୍ରାସ କରି ଯାହାକି ସାଧାରଣତଃ ସେମିକଣ୍ଟ୍ରଲ ଫ୍ୟାବ୍ କମ୍ପାପେକ୍ସର ପ୍ରାୟ ୭୦+% ଅଟେ - ଏହି ରୁଚ୍ଛିନାମା ସମ୍ଭାବ୍ୟ ଭାବରେ ପ୍ରକୃତ ଖର୍ଚ୍ଚ ହ୍ରାସ କରିପାରିବ ଏବଂ ଭାରତର ଫ୍ୟାବ୍ ଏବଂ ଓଏସଏଟି ଯୁନିଗ୍ନୁଡ଼ିକର ବିଶ୍ୱସ୍ତରୀୟ ପ୍ରତିଯୋଗିତାକୁ ଉନ୍ନତ କରିପାରିବ । ଇୟୁକୁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନି ପୂର୍ବରୁ ପ୍ରାୟ ୧୨ ବିଲିୟନ ଯୁଏସଡି ସହିତ, ଇୟୁର ପ୍ରାୟ ୭୫୦ ବିଲିୟନ ଯୁଏସଡି ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ବଜାରକୁ ଅଗ୍ରାଧିକାର ପ୍ରଦେଶ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନିକୁ ବୃଦ୍ଧି କରିବା ପାଇଁ ଭାରତର ରଣନୀତି ସହିତ କ୍ରମାଗତ ଭାବରେ ଅଭିବୃଦ୍ଧି ପାଇଁ ଏକ ଶକ୍ତିଶାଳୀ ରନଓ୍ଵେ ସୃଷ୍ଟି କରିଛି । ଇସିଏମଏସ ଏବଂ ଓଏସଏଟି ପ୍ରକୃତଗୁଡ଼ିକ ବୃଦ୍ଧି ପାଇବା ସହିତ, ସେମାନେ ଉଚ୍ଚ-ମୂଲ୍ୟର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଟ୍ରଲ ରପ୍ତାନି ପାଇଁ ଏକ ଅଧିକ ଅନୁକୂଳ ପରିବେଶ ସୃଷ୍ଟି କରିବେ । ଭାରତ ନିର୍ମିତ ଉପାଦାନଗୁଡ଼ିକ ପ୍ରଥମ ଦିନରୁ ଯୁରୋପୀୟ ମାନଦଣ୍ଡ ପୂରଣ କରିବା ନିଶ୍ଚିତ କରିଥାଏ । ସାମଗ୍ରିକ ଭାବରେ, ଭାରତ-ଇୟୁ ଏଫଟିଏ ଏକ ପରିବର୍ତ୍ତନକାରୀ ମାଇଲଷ୍ଟୁଟ୍ ଯାହା ୨୦୩୦ ସୁଦ୍ଧା ଭାରତରେ ୪୦୦ ବିଲିୟନ ଡଲାର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଉତ୍ପାଦନ ଅତିକ୍ରମ କରିବା ପାଇଁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଟ୍ରଲ ପଥକୁ ମୌଳିକ ଭାବରେ ପୁନଃନିର୍ମାଣ କରିବ ।

Date	29th January
Publication	Sakala
Quote By	Ashok Chandak

## ଲେଜର ଭିଜନ୍ ସଂଶୋଧନ ବିଷୟରେ ଜାଣିବା ସୂଚନା

ଭୁବନେଶ୍ୱର ୨୮ ଜାନୁଆରୀ ୨୦୨୨:  
ଲେଜର ଭିଜନ୍ ସଂଶୋଧନ ଏକ ପ୍ରକ୍ରିୟା  
ଯାହା ଲେଜର୍ ପ୍ରଯୁକ୍ତିବିଦ୍ୟା ବ୍ୟବହାର  
କରି କର୍ଷିଆକୁ ପୁନଃଆକାର ଦିଏ ଯାହା  
ଦ୍ୱାରା ଆଲୋକ ରେଡିନା ଉପରେ ସଠିକ୍  
ଭାବରେ କେନ୍ଦ୍ରିତ ହୁଏ । ଏହା ନିକଟଦୃଷ୍ଟି,  
ଦୂରଦୃଷ୍ଟି ଏବଂ ଅସମଦୃଷ୍ଟି ଭଳି  
ପ୍ରତିସରଣ ତ୍ରୁଟି ଥିବା ରୋଗୀଙ୍କ ଚକ୍ଷୁ  
କିମ୍ବା କଂଟାକୁ ଲେନ୍ସ ଉପରେ  
ନିର୍ଭରଶୀଳତା ହ୍ରାସ କରିବାରେ ସାହାଯ୍ୟ  
କରେ । ଲେଜର୍ ସର୍ଜରୀ ପାଇଁ  
ରୋଗୀମାନେ ଏସବୁ ସମସ୍ତ ମାନଦଣ୍ଡ  
ପୂରଣ କରିବା ଉଚିତ: ୧୮ ବର୍ଷ କିମ୍ବା  
ଅଧିକ ବୟସ ଅତି କମରେ ଛଅ ମାସରୁ  
ଏକ ବର୍ଷ ପାଇଁ ସ୍ଥିର ଚକ୍ଷୁ ଶକ୍ତି ରହିଛି ।  
ପର୍ଯ୍ୟାପ୍ତ ଘନତା ଏବଂ ନିୟମିତ ଆକାର  
ସହିତ ସୁସ୍ଥ କର୍ଣିଆ ରହିଛି ।  
କେରାଟୋକୋନସ, କର୍ଣିଆଲ୍ ଡିଷ୍ଟ୍ରଫି,  
ୟୁଭେଇଟିସ, ଗ୍ଲୁକୋମା, ରେଡିନା ରୋଗ  
କିମ୍ବା ମୋଡିଆବିଡୁ । ଭଳି ରୋଗରୁ ଚକ୍ଷୁ  
ମୁକ୍ତ ରହିଛି । ଲେଜର ଭିଜନ୍ ସଂଶୋଧନ  
ଚକ୍ଷୁମା ଉପରେ ନିର୍ଭରଶୀଳତାକୁ  
ଯଥେଷ୍ଟ ହ୍ରାସ କରିପାରିବ ଏବଂ ଜୀବନର  
ଗୁଣବତାରେ ଉନ୍ନତ ଆଣିପାରିବ । ବିସ୍ତୃତ  
ଚକ୍ଷୁ ମୂଲ୍ୟାଙ୍କନ ପରେ ସଠିକ୍ ପ୍ରକ୍ରିୟା  
ବାଛିଲେ ଲେଜର ଭିଜନ୍ ସଂଶୋଧନ  
ନିରାପଦ ଏବଂ ପ୍ରଭାବଶାଳୀ ବିକଳ  
ହୋଇଥାଏ । ବୋଲି ଏଲଭିପିଇଆଇ  
ଭୁବନେଶ୍ୱରର ମିଠୁ ତୁଳସୀ ଚାନରାଇ  
କ୍ୟାମ୍ପସର ପରାମର୍ଶଦାତା ଚକ୍ଷୁ ବିଶେଷଜ୍ଞ  
ଡାକ୍ତର ସୋହିନୀ ମଣ୍ଡଳ କହିଛନ୍ତି ।

Date	29th January
Publication	Utkal Samaja
Quote By	Ashok Chandak

## ଏଫଟିଏ ଭାରତକୁ ଏକ ନିରପେକ୍ଷ ସେମିକଣ୍ଡକ୍ଟର ଏବଂ

### ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଅଂଶୀଦାର ଭାବରେ ସ୍ଥାନିତ କରିଛି - ଅଶୋକ ଚାଣ୍ଡକ

ଭୁବନେଶ୍ୱର ୨୮ ଜାନୁଆରି ୨୦୨୨: ଭାରତ-ଇୟୁ ଏଫଟିଏ ହେଉଛି ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ଇକୋସିଷ୍ଟମ ପାଇଁ ଏକ ପରିବର୍ତ୍ତନକାରୀ ସାଂରଚନିକ ସମ୍ପର୍କକାରୀ। ଉଚ୍ଚ-ସ୍ତରର ଯୁରୋପୀୟ ଯନ୍ତ୍ରପାତି ଏବଂ ଅପର୍ସ୍ଟିମ୍ ଉପାଦାନଗୁଡ଼ିକ ଉପରେ ଶୁଳ୍କକୁ ହଟାଇ କିମ୍ବା ଉଲ୍ଲେଖନୀୟ ଭାବରେ ହ୍ରାସ କରି ଯାହାକି ସାଧାରଣତଃ ସେମିକଣ୍ଡକ୍ଟର ଫ୍ୟାବ୍ କମ୍ପାୟେଣ୍ଟର ପ୍ରାୟ ୭୦+% ଅଟେ - ଏହି ଚୁକ୍ତିନାମା ସମ୍ଭାବ୍ୟ ଭାବରେ ପ୍ରକୃତ ଖର୍ଚ୍ଚ ହ୍ରାସ କରିପାରିବ ଏବଂ ଭାରତର ଫ୍ୟାବ୍ ଏବଂ ଓଏସଏଟି ଯୁନିଟ୍ଗୁଡ଼ିକର ବିଶ୍ୱସ୍ତରୀୟ ପ୍ରତିଯୋଗିତାକୁ ଉନ୍ନତ କରିପାରିବ । ଇୟୁକୁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନି ପୂର୍ବରୁ ପ୍ରାୟ ୧୨ ବିଲିୟନ ଯୁଏସଡି ସହିତ, ଇୟୁର ପ୍ରାୟ ୭୫୦ ବିଲିୟନ ଯୁଏସଡି ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ବଜାରକୁ ଅଗ୍ରାଧିକାର ପ୍ରଦେଶ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନିକୁ ବୃଦ୍ଧି କରିବା ପାଇଁ ଭାରତର ରଣନୀତି ସହିତ କ୍ରମାଗତ ଭାବରେ ଅଭିବୃଦ୍ଧି ପାଇଁ ଏକ ଶକ୍ତିଶାଳୀ ରନଓଫ୍ ସୃଷ୍ଟି କରିଛି । ଇସିଏମଏସ ଏବଂ ଓଏସଏଟି ପ୍ରକୃତଗୁଡ଼ିକ ବୃଦ୍ଧି ପାଇବା ସହିତ, ସେମାନେ ଉଚ୍ଚ-ମୂଲ୍ୟର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ରପ୍ତାନି ପାଇଁ ଏକ ଅଧିକ ଅନୁକୂଳ ପରିବେଶ ସୃଷ୍ଟି କରିବେ । ଭାରତ ନିର୍ମିତ ଉତ୍ପାଦଗୁଡ଼ିକ ପ୍ରଥମ ଦିନରୁ ଯୁରୋପୀୟ ମାନଦଣ୍ଡ ପୂରଣ କରିବା ନିଶ୍ଚିତ କରିଥାଏ । ସାମଗ୍ରିକ ଭାବରେ, ଭାରତ-ଇୟୁ ଏଫଟିଏ ଏକ ପରିବର୍ତ୍ତନକାରୀ ମାଇଲ୍ସ୍ଟୋଟ୍ ଯାହା ୨୦୩୦ ସୁଦ୍ଧା ଭାରତରେ ୪୦୦ ବିଲିୟନ ଡଲାର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଉତ୍ପାଦନ ଅତିକ୍ରମ କରିବା ପାଇଁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ପଥକୁ ମୌଳିକ ଭାବରେ ପୁନଃନିର୍ମାଣ କରିବ ।

Date	29th January
Publication	Swatantra Barta
Quote By	Ashok Chandak

ଏ'ଟିଏ ଭାରତକୁ ଏକ ନିରପେକ୍ଷ ସେମିକଣ୍ଟ୍ରଲ ଏବଂ

ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଅଂଶୀଦାର ଭାବରେ ସ୍ଥାନିତ କରିଛି -

ଅଶୋକ ଚାଣ୍ଡକ, ସଭାପତି, ଆଇଇଏସଏ

ଭୁବନେଶ୍ୱର ୨୮ ଜାନୁଆରୀ ୨୦୨୨: ଭାରତ-ଇୟୁ ଏ'ଟିଏ ହେଉଛି ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଟ୍ରଲ ଇକୋସିଷ୍ଟମ ପାଇଁ ଏକ ପରିବର୍ତ୍ତନକାରୀ ସାଂରଚନିକ ସମ୍ପର୍କକାରୀ। ଉଚ୍ଚ-ସ୍ତରର ଯୁରୋପୀୟ ଯନ୍ତ୍ରପାତି ଏବଂ ଅପଷ୍ଟିମ୍ ଉପାଦାନଗୁଡ଼ିକ ଉପରେ ଶୁଳ୍କକୁ ହଟାଇ କିମ୍ବା ଉଲ୍ଲେଖନୀୟ ଭାବରେ ହ୍ରାସ କରି ଯାହାକି ସାଧାରଣତଃ ସେମିକଣ୍ଟ୍ରଲ 'ପାବ୍ କ୍ୟାପେକ୍ଟର ପ୍ରାୟ ୭୦+% ଅଟେ - ଏହି ଚୁକ୍ତିନାମା ସମ୍ଭାବ୍ୟ ଭାବରେ ପ୍ରକୃତ ଖର୍ଚ୍ଚ ହ୍ରାସ କରିପାରିବ ଏବଂ ଭାରତର 'ପାବ୍ ଏବଂ ଓଏସଏଟି ଯୁନିଟ୍ଗୁଡ଼ିକର ବିଶ୍ୱସ୍ତରୀୟ ପ୍ରତିଯୋଗିତାକୁ ଉନ୍ନତ କରିପାରିବ। ଇୟୁକୁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନି ପୂର୍ବରୁ ପ୍ରାୟ ୧୨ ବିଲିୟନ ଯୁଏସଡି ସହିତ, ଇୟୁର ପ୍ରାୟ ୭୫୦ ବିଲିୟନ ଯୁଏସଡି ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ବଜାରକୁ ଅଗ୍ରାଧିକାର ପ୍ରବେଶ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନିକୁ ବୃଦ୍ଧି କରିବା ପାଇଁ ଭାରତର ରଣନୀତି ସହିତ କ୍ରମାଗତ ଭାବରେ ଅଭିବୃଦ୍ଧି ପାଇଁ ଏକ ଶକ୍ତିଶାଳୀ ରନଓଫ୍ ସୃଷ୍ଟି କରିଛି। ଇସିଏମଏସ ଏବଂ ଓଏସଏଟି ପ୍ରକୃତଗୁଡ଼ିକ ବୃଦ୍ଧି ପାଇବା ସହିତ, ସେମାନେ ଉଚ୍ଚ-ମୂଲ୍ୟର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଟ୍ରଲ ରପ୍ତାନି ପାଇଁ ଏକ ଅଧିକ ଅନୁକୂଳ ପରିବେଶ ସୃଷ୍ଟି କରିବେ। ଭାରତ ନିର୍ମିତ ଉତ୍ପାଦଗୁଡ଼ିକ ପ୍ରଥମ ଦିନରୁ ଯୁରୋପୀୟ ମାନଦଣ୍ଡ ପୂରଣ କରିବା ନିଶ୍ଚିତ କରିଥାଏ ।

Date	29th January
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Publication	Utkal Samaja
Quote By	Ashok Chandak

## ଏଫଟିଏ ଭାରତକୁ ଏକ ନିରପେକ୍ଷ ସେମିକଣ୍ଡକ୍ଟର ଏବଂ

### ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଅଂଶୀଦାର ଭାବରେ ସ୍ଥାନିତ କରିଛି - ଅଶୋକ ଚାଣ୍ଡକ

ଭୁବନେଶ୍ୱର ୨୮ ଜାନୁଆରି ୨୦୨୨: ଭାରତ-ଇୟୁ ଏଫଟିଏ ହେଉଛି ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ଇକୋସିଷ୍ଟମ ପାଇଁ ଏକ ପରିବର୍ତ୍ତନକାରୀ ସାଂରଚନିକ ସମ୍ପର୍କକାରୀ। ଉଚ୍ଚ-ସ୍ତରର ଯୁରୋପୀୟ ଯନ୍ତ୍ରପାତି ଏବଂ ଅପର୍ସିମ୍ ଉପାଦାନଗୁଡ଼ିକ ଉପରେ ଶୁଳ୍କକୁ ହଟାଇ କିମ୍ବା ଉଲ୍ଲେଖନୀୟ ଭାବରେ ହ୍ରାସ କରି ଯାହାକି ସାଧାରଣତଃ ସେମିକଣ୍ଡକ୍ଟର ଫ୍ୟାବ୍ କମ୍ପାୟେଣ୍ଟର ପ୍ରାୟ ୭୦+% ଅଟେ - ଏହି ଚୁକ୍ତିନାମା ସମ୍ଭାବ୍ୟ ଭାବରେ ପ୍ରକୃତ ଖର୍ଚ୍ଚ ହ୍ରାସ କରିପାରିବ ଏବଂ ଭାରତର ଫ୍ୟାବ୍ ଏବଂ ଓଏସଏଟି ଯୁନିଟ୍ଗୁଡ଼ିକର ବିଶ୍ୱସ୍ତରୀୟ ପ୍ରତିଯୋଗିତାକୁ ଉନ୍ନତ କରିପାରିବ । ଇୟୁକୁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନି ପୂର୍ବରୁ ପ୍ରାୟ ୧୨ ବିଲିୟନ ଯୁଏସଡି ସହିତ, ଇୟୁର ପ୍ରାୟ ୭୫୦ ବିଲିୟନ ଯୁଏସଡି ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ବଜାରକୁ ଅଗ୍ରାଧିକାର ପ୍ରଦେଶ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନିକୁ ବୃଦ୍ଧି କରିବା ପାଇଁ ଭାରତର ରଣନୀତି ସହିତ କ୍ରମାଗତ ଭାବରେ ଅଭିବୃଦ୍ଧି ପାଇଁ ଏକ ଶକ୍ତିଶାଳୀ ରନଓଫ୍ ସୃଷ୍ଟି କରିଛି । ଇସିଏମଏସ ଏବଂ ଓଏସଏଟି ପ୍ରକୃତଗୁଡ଼ିକ ବୃଦ୍ଧି ପାଇବା ସହିତ, ସେମାନେ ଉଚ୍ଚ-ମୂଲ୍ୟର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ରପ୍ତାନି ପାଇଁ ଏକ ଅଧିକ ଅନୁକୂଳ ପରିବେଶ ସୃଷ୍ଟି କରିବେ । ଭାରତ ନିର୍ମିତ ଉତ୍ପାଦଗୁଡ଼ିକ ପ୍ରଥମ ଦିନରୁ ଯୁରୋପୀୟ ମାନଦଣ୍ଡ ପୂରଣ କରିବା ନିଶ୍ଚିତ କରିଥାଏ । ସାମଗ୍ରିକ ଭାବରେ, ଭାରତ-ଇୟୁ ଏଫଟିଏ ଏକ ପରିବର୍ତ୍ତନକାରୀ ମାଇଲ୍ସ୍ଟୋନ୍ ଯାହା ୨୦୩୦ ସୁଦ୍ଧା ଭାରତରେ ୪୦୦ ବିଲିୟନ ଡଲାର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଉତ୍ପାଦନ ଅତିକ୍ରମ କରିବା ପାଇଁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ପଥକୁ ମୌଳିକ ଭାବରେ ପୁନଃନିର୍ମାଣ କରିବ ।

Date	29th January
Publication	Biswabani
Quote By	Ashok Chandak

## The FTA positions India as a neutral Semiconductor and Electronics partner: Ashok Chandak, President, IESA

Bhubaneswar : The India-EU FTA is a transformative structural enabler for India's electronics and semiconductor ecosystem. By eliminating or significantly reducing duties on high-end European machinery and upstream components-which typically account for nearly 70+% of semiconductor fab capex-the agreement potentially could lower project costs and improves the global competitiveness of India's fabs and OSAT units. With India's electronics exports to the EU already at around USD 12 billion, preferential access to the EU's nearly USD 750-billion electronics market creates a powerful runway for growth in line with India's strategy to boost electronics exports. As ECMS and OSAT projects scale up, they will create a far more conducive environment for high-value electronics and semiconductor exports. The FTA is also expected to facilitate cooperation in critical areas like Artificial Intelligence, clean technologies, and semiconductors, supporting India's technological advancement. Overall , The India-EU FTA is a transformative milestone that will fundamentally recalibrate India's electronics and semiconductor trajectory to cross 400 Bn\$ Electronics manufacturing in India by 2030.

Date	29th January
Publication	Odisha Khabar
Quote By	Ashok Chandak

## ଏଫଟିଏ ଭାରତକୁ ଏକ ନିରପେକ୍ଷ ସେମିକଣ୍ଡକ୍ଟର ଏବଂ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଅଂଶୀଦାର ଭାବରେ ସ୍ଥାନିତ କରିଛି - ଅଶୋକ ଚାଣ୍ଡକ, ସଭାପତି, ଆଇଇଏସଏ

ଭୁବନେଶ୍ୱର: ଭାରତ-ଇୟୁ ଏଫଟିଏ ହେଉଛି ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ଇକୋସିଷ୍ଟମ ପାଇଁ ଏକ ପରିବର୍ତ୍ତନକାରୀ ସାଂରତନିକ ସମ୍ପର୍କକାରୀ। ଉଚ୍ଚ-ସ୍ତରର ଯୁରୋପୀୟ ଯନ୍ତ୍ରପାତି ଏବଂ ଅପର୍ଷ୍ଟମ୍ ଉପାଦାନଗୁଡ଼ିକ ଉପରେ ଶୁଳ୍କକୁ ହଟାଇ କିମ୍ବା ଉଲ୍ଲେଖନୀୟ ଭାବରେ ହ୍ରାସ କରି ଯାହାକି ସାଧାରଣତଃ ସେମିକଣ୍ଡକ୍ଟର ଫ୍ୟାକ୍ କ୍ୟାପେକ୍ଟର ପ୍ରାୟ ୨୦+% ଅଟେ - ଏହି ଚୁକ୍ତିନାମା ସମ୍ଭାବ୍ୟ ଭାବରେ ପ୍ରକଟ ଖର୍ଚ୍ଚ ହ୍ରାସ କରିପାରିବ ଏବଂ ଭାରତର ଫ୍ୟାକ୍ ଏବଂ ଓଏସଏଟି ଯୁନିଟ୍ ଗୁଡ଼ିକର ବିଶ୍ୱସ୍ତରୀୟ

ପ୍ରତିଯୋଗିତାକୁ ଉନ୍ନତ କରିପାରିବ। ଇୟୁକୁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନି ପୂର୍ବରୁ ପ୍ରାୟ ୧୨ ବିଲିୟନ ଯୁଏସଡି ସହିତ, ଇୟୁର ପ୍ରାୟ ୭୫୦ ବିଲିୟନ ଯୁଏସଡି ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ବଜାରକୁ ଅଗ୍ରାଧିକାର ପ୍ରଦେଶ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନିକୁ ବୃଦ୍ଧି କରିବା ପାଇଁ ଭାରତର ରଣନୀତି ସହିତ କ୍ରମାଗତ ଭାବରେ ଅଭିବୃଦ୍ଧି ପାଇଁ ଏକ ଶକ୍ତିଶାଳୀ ରନଓଓ ସୃଷ୍ଟି କରିଛି। ଇସିଏଏଏସ ଏବଂ ଓଏସଏଟି ପ୍ରକଟଗୁଡ଼ିକ ବୃଦ୍ଧି ପାଇବା ସହିତ, ସେମାନେ ଉଚ୍ଚ-ମୂଲ୍ୟର

ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ରପ୍ତାନି ପାଇଁ ଏକ ଅଧିକ ଅନୁକୂଳ ପରିବେଶ ସୃଷ୍ଟି କରିବେ। ଭାରତ ନିର୍ମିତ ଉତ୍ପାଦଗୁଡ଼ିକ ପ୍ରଥମ ଦିନରୁ ଯୁରୋପୀୟ ମାନଦଣ୍ଡ ପୂରଣ କରିବା ନିଶ୍ଚିତ କରିଥାଏ। ସାମଗ୍ରିକ ଭାବରେ, ଭାରତ-ଇୟୁ ଏଫଟିଏ ଏକ ପରିବର୍ତ୍ତନକାରୀ ମାଲଲଖୁଟ ଯାହା ୨୦୩୦ ସୁଦ୍ଧା ଭାରତରେ ୪୦୦ ବିଲିୟନ ଡଲାର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଉତ୍ପାଦନ ଅତିକ୍ରମ କରିବା ପାଇଁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ପଥକୁ ମୌଳିକ ଭାବରେ ପୁନଃନିର୍ମାଣ କରିବ।

Date	29th January
Publication	Sakala
Quote By	Ashok Chandak

ଏଫଟିଏ ଭାରତକୁ ଏକ ନିରାପେକ୍ଷ ସେମିକଣ୍ଡକ୍ଟର ଏବଂ  
ଇଲେକ୍ଟ୍ରୋନିକ୍ ଅଂଶାଦାର ଭାବରେ ସ୍ଥାନିତ କରିଛି -  
ଅଶୋକ ଚାଣ୍ଡକ, ସଭାପତି, ଆଇଇଏଏଏ

ଭୁବନେଶ୍ୱର: ଭାରତ-ଇୟୁ ଏଫଟିଏ ହେଉଛି ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ଇକୋସିଷ୍ଟମ ପାଇଁ ଏକ ପରିବର୍ତ୍ତନକାରୀ ସାଂରଚନିକ ସମ୍ପର୍କକାରୀ। ଉଚ୍ଚ-ସ୍ତରର ଯୁରୋପୀୟ ଯତ୍ନପାତି ଏବଂ ଅପସ୍ତିମ୍ଭ ଉପାଦାନଗୁଡ଼ିକ ଉପରେ ଶୁଳ୍କକୁ ହଟାଇ କିମ୍ବା ଉଲ୍ଲେଖନୀୟ ଭାବରେ ହ୍ରାସ କରି ଯାହାକି ସାଧାରଣତଃ ସେମିକଣ୍ଡକ୍ଟର ଫ୍ୟାକ୍ କ୍ୟାପେକ୍ଟର ପ୍ରାୟ ୭୦+% ଅଟେ - ଏହି ରୁଚ୍ଛିନାମା ସମ୍ପାଦ୍ୟ ଭାବରେ ପ୍ରକଳ୍ପ ଖର୍ଚ୍ଚ ହ୍ରାସ କରିପାରିବ ଏବଂ ଭାରତର ଫ୍ୟାକ୍ ଏବଂ ଓଏସଏଟି ଯୁନିଟଗୁଡ଼ିକର ବିଶ୍ୱସ୍ତରୀୟ ପ୍ରତିଯୋଗିତାକୁ ଉନ୍ନତ କରିପାରିବ। ଇୟୁକୁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ ରପ୍ତାନି ପୂର୍ବରୁ ପ୍ରାୟ ୧୨ ବିଲିୟନ ଯୁଏସଡି ସହିତ, ଇୟୁର ପ୍ରାୟ ୭୫୦ ବିଲିୟନ ଯୁଏସଡି ଇଲେକ୍ଟ୍ରୋନିକ୍ ବଜାରକୁ ଅଗ୍ରାଧିକାର ପ୍ରଦେଶ ଇଲେକ୍ଟ୍ରୋନିକ୍ ରପ୍ତାନିକୁ ବୃଦ୍ଧି କରିବା ପାଇଁ ଭାରତର ରଣନୀତି ସହିତ କ୍ରମାଗତ ଭାବରେ ଅଭିବୃଦ୍ଧି ପାଇଁ ଏକ ଶକ୍ତିଶାଳୀ ରନଓଫ୍ ସୃଷ୍ଟି କରିଛି। ଇସିଏଏଏଏଏ ଏବଂ ଓଏସଏଟି ପ୍ରକଳ୍ପଗୁଡ଼ିକ ବୃଦ୍ଧି ପାଇବା ସହିତ, ସେମାନେ ଉଚ୍ଚ-ମୂଲ୍ୟର ଇଲେକ୍ଟ୍ରୋନିକ୍ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ରପ୍ତାନି ପାଇଁ ଏକ ଅଧିକ ଅନୁକୂଳ ପରିବେଶ ସୃଷ୍ଟି କରିବେ। ଭାରତ ନିର୍ମିତ ଉତ୍ପାଦଗୁଡ଼ିକ ପ୍ରଥମ ଦିନରୁ ଯୁରୋପୀୟ ମାନଦଣ୍ଡ ପୂରଣ କରିବା ନିଶ୍ଚିତ କରିଥାଏ । ସାମଗ୍ରିକ ଭାବରେ, ଭାରତ-ଇୟୁ ଏଫଟିଏ ଏକ ପରିବର୍ତ୍ତନକାରୀ ମାଲଲକ୍ଷ୍ମୀଟ ଯାହା ୨୦୩୦ ସୁଦ୍ଧା ଭାରତରେ ୪୦୦ ବିଲିୟନ ଡଲାର ଇଲେକ୍ଟ୍ରୋନିକ୍ ଉତ୍ପାଦନ ଅତିକ୍ରମ କରିବ। ପାଇଁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ପଥକୁ ମୌଳିକ ଭାବରେ ପୁନଃନିର୍ମାଣ କରିବ।

Date	29th January
Publication	Utkal Mail
Quote By	Ashok Chandak

## ଏଫଟିଏ ଭାରତକୁ ଏକ ନିରପେକ୍ଷ ସେମିକଣ୍ଡକ୍ଟର ଏବଂ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଅଂଶୀଦାର ଭାବରେ ସ୍ଥାନିତ କରିଛି - ଅଶୋକ ଚାଣ୍ଡକ, ସଭାପତି, ଆଇଇଏସଏ

ଭୁବନେଶ୍ୱର: ଭାରତ-ଇୟୁ ଏଫଟିଏ ହେଉଛି ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ଇକୋସିଷ୍ଟମ ପାଇଁ ଏକ ପରିବର୍ତ୍ତନକାରୀ ସାଂରଚନିକ ସମ୍ପର୍କକାରୀ। ଉଚ୍ଚ-ସ୍ତରର ଯୁରୋପୀୟ ଯନ୍ତ୍ରପାତି ଏବଂ ଅପଷ୍ଟିମ୍ ଉପାଦାନଗୁଡ଼ିକ ଉପରେ ଶୁଦ୍ଧ ହଟାଳ କିମ୍ବା ଉଲ୍ଲେଖନୀୟ ଭାବରେ ହ୍ରାସ କରି ଯାହାକି ସାଧାରଣତଃ ସେମିକଣ୍ଡକ୍ଟର ଫ୍ୟାକ୍ କ୍ୟାପେବଲ ପ୍ରାୟ ୧୦+% ଅଟେ

- ଏହି ଚୁକ୍ତିନାମା ସମ୍ଭାବ୍ୟ ଭାବରେ ପ୍ରକଟ ଖର୍ଚ୍ଚ ହ୍ରାସ କରିପାରିବ ଏବଂ ଭାରତର ଫ୍ୟାକ୍ ଏବଂ ଓଏସଏଟି ଯୁନିଟ୍ ଗୁଡ଼ିକର ବିଶ୍ୱସ୍ତରୀୟ ପ୍ରତିଯୋଗିତାକୁ ଉନ୍ନତ କରିପାରିବ। ଇୟୁକୁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନି ପୂର୍ବରୁ ପ୍ରାୟ ୧୨ ବିଲିୟନ ଯୁଏସଡି ସହିତ, ଇୟୁର ପ୍ରାୟ ୧୫୦ ବିଲିୟନ ଯୁଏସଡି ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ବଜାରକୁ ଅଗ୍ରାଧିକାର ପ୍ରଦେଶ

ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ରପ୍ତାନିକୁ ବୃଦ୍ଧି କରିବା ପାଇଁ ଭାରତର ରଣନୀତି ସହିତ କ୍ରମାଗତ ଭାବରେ ଅଭିବୃଦ୍ଧି ପାଇଁ ଏକ ଶକ୍ତିଶାଳୀ ରନଓ୍ଵେ ସୃଷ୍ଟି କରିଛି। ଇସିଏମଏସ ଏବଂ ଓଏସଏଟି ପ୍ରକଟଗୁଡ଼ିକ ବୃଦ୍ଧି ପାଇବା ସହିତ, ସେମାନେ ଉଚ୍ଚ-ମୂଲ୍ୟର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ରପ୍ତାନି ପାଇଁ ଏକ ଅଧିକ ଅନୁକୂଳ ପରିବେଶ ସୃଷ୍ଟି କରିବେ। ଭାରତ ନିର୍ମିତ ଉତ୍ପାଦଗୁଡ଼ିକ ପ୍ରଥମ

ଦିନରୁ ଯୁରୋପୀୟ ମାନଦଣ୍ଡ ପୂରଣ କରିବା ନିଶ୍ଚିତ କରିଥାଏ। ସାମଗ୍ରିକ ଭାବରେ, ଭାରତ-ଇୟୁ ଏଫଟିଏ ଏକ ପରିବର୍ତ୍ତନକାରୀ ମାଇଲଷ୍ଟ୍ଟେ ଯାହା ୨୦୩୦ ସୁଦ୍ଧା ଭାରତରେ ୪୦୦ ବିଲିୟନ ଡଲାର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଉତ୍ପାଦନ ଅତିକ୍ରମ କରିବା ପାଇଁ ଭାରତର ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଏବଂ ସେମିକଣ୍ଡକ୍ଟର ପଥକୁ ମୌଳିକ ଭାବରେ ପୁନଃନିର୍ମାଣ କରିବ।

**QUOTE ON EU FTA  
PRINT NATIONAL**

Date	28th January
Publication	The Economics Times
Quote By	Ashok Chandak

# Indian Electronic Cos to Get Priority Access to \$750-b EU Market

Will also get high-end European machinery & tech at cheaper rate

**Our Bureau**

**New Delhi:** India's electronics manufacturers are expected to get preferential access to a nearly \$750 billion electronics market in the European Union—potentially trading \$50 billion worth of electronics by 2031—besides getting cheaper access to critical high-end European machinery and technology for production of complex products including semiconductors and electronics components, said industry executives.

The India-EU free trade agreement (FTA) paves the way for growth in line with India's strategy to boost electronics exports, they said, adding that the landmark deal includes mutual recognition of certifications which will shorten qualification cycles and ensure products made in India meet European benchmarks.

Under the deal, sectors such as LED televisions, LED lighting and home appliances will see the most substantial benefit, said Sunil Vachani, chairman and managing director, Dixon Technologies.

Unlike IT hardware, which already enjoyed low duties, these categories faced higher tariffs (TVs were subject to a 14% duty, lighting to 3%), which are now expected to be eliminated under the agreement, opening up market access for the contract manufacturer, Vachani said. Dixon Technologies, which was not exporting to the EU, is now looking to build marketing networks and capabilities to tap into

this new market in the short to medium term, Vachani said.

For other products such as smartphones, tablets and IT hardware, duties were already low. However, the deal will now facilitate easier access to European markets, helping local companies diversify their export base, experts said.

Currently, India's electronics trade with the EU stands at about \$18 billion, according to the India Cellular and Electronics Association (ICEA)—which represents the top handset brands and manufacturers including Apple, Xiaomi and Dixon Technologies.

"ICEA estimates that with effective implementation of the FTA and deeper integration into EU-

led global value chains, electronics trade could scale to \$50 billion by 2031 and further expand to beyond \$100 billion by 2035," ICEA said.

Consequently, the deal is also expected to encourage European companies to anchor manufacturing and sourcing operations in India. "Reduced trade frictions and improved regulatory alignment can support deeper industrial collaboration across electronics, semiconductors, semiconductor manufacturing equipment, capital goods, and other advanced manufacturing sectors," the ICEA said.

The India Electronics and Semiconductor Association (IESA), which represents the country's growing semiconductor footprint, said it expects capital goods including high-end machinery can be imported at a cheaper cost, helping reduce project costs. "Duties on imported machinery, such as lithography equipment, wafer cutting tools and automatic test equipment are expected to drop from previous highs of 40-44% down to zero," said Ashok Chandak, president IESA.





**QUOTE ON EU FTA  
ONLINE NATIONAL**

Date	28th January
Publication	The Economics Times
Link	<a href="https://economictimes.indiatimes.com/news/economy/foreign-trade/eu-deal-to-open-750-bn-electronics-market-for-indian-manufacturers/articleshow/127638389.cms?from=mdr">https://economictimes.indiatimes.com/news/economy/foreign-trade/eu-deal-to-open-750-bn-electronics-market-for-indian-manufacturers/articleshow/127638389.cms?from=mdr</a>



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## EU deal to open \$750 billion electronics market for Indian manufacturers

By Subhrojit Mellick, ET Bureau • Last Updated: Jan 28, 2026, 08:25:00 AM IST

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**Synopsis**

India's electronics sector is set for significant growth. A new trade deal grants Indian manufacturers easier access to the European Union's large electronics market. This agreement is expected to boost India's electronics exports to \$50 billion by 2031. Indian companies will also benefit from cheaper access to advanced European machinery for producing complex electronics and semiconductors.

ET AI Briefing

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**Indian electronics manufacturers** are expected to get preferential access to a nearly \$750 billion electronics market in the European Union - potentially trading \$50 billion worth of electronics by 2031 - aside from getting cheaper access to critical high-end European machinery and technology for

Date	28th January
Publication	ET Telecom
Link	<a href="https://telecom.economictimes.indiatimes.com/news/devices/eu-deal-to-open-750-bn-electronics-market-for-indian-manufacturers/127669713">https://telecom.economictimes.indiatimes.com/news/devices/eu-deal-to-open-750-bn-electronics-market-for-indian-manufacturers/127669713</a>

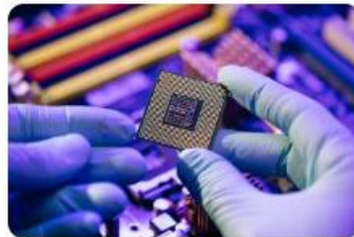
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## EU deal to open \$750 bn electronics market for Indian manufacturers

Under the deal, sectors such as LED televisions, LED lighting and home appliances will see the most substantial benefit, said Sunil Vachani, chairman and managing director, Dixon Technologies.

 **Subhrojit Mallick** · ET Bureau  
Published On Jan 28, 2026 at 07:54 AM IST



Representative Image.

New Delhi: [Indian electronics manufacturers](#)

are expected to get preferential access to a nearly \$750 billion electronics market in the European Union - potentially trading \$50 billion worth of electronics

by 2031 - aside from getting cheaper access to critical high-end European machinery and technology for production of complex products including semiconductors and electronics components, industry executives said.

The trade deal creates a powerful runway for growth in line with India's strategy to boost electronics exports. The landmark deal also includes mutual recognition of certifications, which will shorten qualification cycles and ensure India-made products meet European benchmarks, they added.



Date	28th January
Publication	Business Today
Link	<a href="https://www.businesstoday.in/technology/story/india-eu-fta-to-accelerate-it-services-and-semiconductor-growth-industry-bodies-say-513114-2026-01-27">https://www.businesstoday.in/technology/story/india-eu-fta-to-accelerate-it-services-and-semiconductor-growth-industry-bodies-say-513114-2026-01-27</a>

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## India–EU FTA to accelerate IT services and semiconductor growth, industry bodies say

"Indian IT companies could benefit from technology transfer, co-creation and expanded partnerships," Nasscom added, noting that the FTA also includes dedicated SME chapters with contact points and digital platforms to support smaller firms.

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**Arun Padmanabhan**  
Updated Jan 27, 2026 10:39 PM IST

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*The agreement delivers preferential access across most goods and services trade between the world's fourth- and second-largest economies.*

India's landmark free trade agreement with the European Union is set to accelerate growth across the country's IT services and semiconductor ecosystem, with industry groups pointing to easier market access, digital trade rules and lower-cost imports of high-end equipment as key tailwinds.

The agreement delivers preferential access across most goods and services trade between the world's fourth- and second-largest economies. For technology companies, the gains are less about tariff cuts and more about predictability, mobility and integration into European value chains.

Date	28th January
Publication	Business World
Link	<a href="https://www.businessworld.in/article/india-eu-fta-could-lower-semiconductor-fab-costs-aid-advanced-node-plans-590930">https://www.businessworld.in/article/india-eu-fta-could-lower-semiconductor-fab-costs-aid-advanced-node-plans-590930</a>

Home / Technology / India-EU FTA Could Lower Semiconductor Fab Costs, Aid Advanced-Node Plans

## India-EU FTA Could Lower Semiconductor Fab Costs, Aid Advanced-Node Plans

Rohit Chintapalli | Jan 28, 2026

# India-EU FTA # Semiconductor # Fabs # India-EU

*Industry experts say the India-EU trade deal could be a structural game-changer for India's electronics and semiconductor ecosystem by lowering fab costs, easing access to advanced European technology and unlocking large export opportunities in the EU market*



India's newly signed free trade agreement with the European Union (EU) is expected to greatly accelerate growth in electronics, engineering and semiconductor manufacturing by lowering tariffs, improving technology access and strengthening supply chains, government officials and industry executives said.

Date	28th January
Publication	Brand Equity
Link	<a href="https://brandequity.economictimes.indiatimes.com/news/marketing/eu-deal-to-open-750-billion-electronics-market-for-indian-manufacturers/127689818?utm_medium=sectionListing&amp;utm_source=top_news">https://brandequity.economictimes.indiatimes.com/news/marketing/eu-deal-to-open-750-billion-electronics-market-for-indian-manufacturers/127689818?utm_medium=sectionListing&amp;utm_source=top_news</a>

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# EU deal to open \$750 billion electronics market for Indian manufacturers

India's electronics sector is set for significant growth. A new trade deal grants Indian manufacturers easier access to the European Union's large electronics market. This agreement is expected to boost India's electronics exports to USD 50 billion by 2031. Indian companies will also benefit from cheaper access to advanced European machinery for producing complex electronics and semiconductors.



Subhrojit Mallick · ET Bureau  
Published On Jan 28, 2026 at 02:00 PM IST



**Highlights**

- India gains preferential access to a USD 750 billion EU electronics market.
- Zero duties for key electronics like TVs and lighting pave the way for growth.
- Over 99 per cent of Indian exports may receive preferential access under the new deal.



AI Generated (Representative Image)

Indian electronics manufacturers are expected to get preferential access to a nearly USD 750 billion electronics market in the European Union - potentially trading USD 50 billion worth of electronics by 2031 - aside from getting cheaper access to critical high-end European machinery and technology for production of complex products including semiconductors and electronics components, industry executives said.

**ONLINE - BANGALORE**

Date	28th January
Publication	Online Media Cafe
Link	<a href="https://onlinemediacafe.com/business/the-fta-positions-india-as-a-trusted-scalable-and-geopolitically-neutral-semiconductor-and-electronics-partner-not-just-an-alternative-but-a-long-term-anchor/">https://onlinemediacafe.com/business/the-fta-positions-india-as-a-trusted-scalable-and-geopolitically-neutral-semiconductor-and-electronics-partner-not-just-an-alternative-but-a-long-term-anchor/</a>



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Business

## The FTA positions India as a trusted, scalable, and geopolitically neutral Semiconductor and Electronics partner—not just an alternative, but a long-term anchor

January 28, 2026

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By Ashok Chandak, President : IESA.

The India-EU FTA is a transformative structural enabler for India's electronics and semiconductor ecosystem. By eliminating or significantly reducing duties on high-end European machinery and upstream components—which typically account for nearly 70+% of semiconductor fab capex—the agreement potentially could lower project costs and improves the global competitiveness of India's fabs and OSAT units. With India's electronics exports to the EU already at around USD 12 billion, preferential access to the EU's nearly USD 750-billion electronics market creates a powerful runway for growth in line with India's strategy to boost electronics exports. As ECMS and OSAT projects scale up, they will create a far more conducive environment for high-value electronics and semiconductor exports. Beyond tariffs, harmonisation of quality standards and mutual recognition of certifications shortens qualification cycles and ensures India-made products meet European benchmarks from day one—bridging the gap from policy intent to sustained global leadership in the electronics value chain." The FTA is also expected to facilitate cooperation in critical areas like Artificial Intelligence, clean technologies, and semiconductors, supporting India's technological advancement. Overall , The India-EU FTA is a transformative milestone that will fundamentally recalibrate India's electronics and semiconductor trajectory to cross 400 Bn\$ Electronics manufacturing in India by 2030.

Date	28th January
Publication	BizNews Desk
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Date	28th January
Publication	Contentmediasolution
Link	<a href="https://contentmediasolution.com/business/the-fta-positions-india-as-a-trusted-scalable-and-geopolitically-neutral-semiconductor-and-electronics-partner-not-just-an-alternative-but-a-long-term-anchor/">https://contentmediasolution.com/business/the-fta-positions-india-as-a-trusted-scalable-and-geopolitically-neutral-semiconductor-and-electronics-partner-not-just-an-alternative-but-a-long-term-anchor/</a>

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📅 January 28, 2026    📁 Business



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Date	28th January
Publication	Media Bulletin
Link	<a href="https://mediabulletins.com/business/the-fta-positions-india-as-a-trusted-scalable-and-geopolitically-neutral-semiconductor-and-electronics-partner-not-just-an-alternative-but-a-long-term-anchor/">https://mediabulletins.com/business/the-fta-positions-india-as-a-trusted-scalable-and-geopolitically-neutral-semiconductor-and-electronics-partner-not-just-an-alternative-but-a-long-term-anchor/</a>

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on January 28, 2026 — Neel Achary

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Date	28th January
Publication	Businessnewsfor profit
Link	<a href="https://businessnewsforprofit.com/business/the-fta-positions-india-as-a-trusted-scalable-and-geopolitically-neutral-semiconductor-and-electronics-partner-not-just-an-alternative-but-a-long-term-anchor/">https://businessnewsforprofit.com/business/the-fta-positions-india-as-a-trusted-scalable-and-geopolitically-neutral-semiconductor-and-electronics-partner-not-just-an-alternative-but-a-long-term-anchor/</a>

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By team  
JAN 28, 2020

By Ashok Chandak, President : IESA.

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Date	28th January
Publication	Money Control
Link	<a href="https://www.moneycontrol.com/news/india/india-eu-free-trade-deal-fta-agreement-news-live-updates-liveblog-13790947.html">https://www.moneycontrol.com/news/india/india-eu-free-trade-deal-fta-agreement-news-live-updates-liveblog-13790947.html</a>

## India EU Trade Deal highlights: Hope to enforce free trade agreement in 2026, says Piyush Goyal

MONEYCONTROL NEWS | January 27, 2026 - 22:16 IST

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India and the European Union have finalised a landmark free trade agreement, marking the most extensive tariff liberalisation India has ever offered a trading partner. The deal spans economies with a combined population of around 2 billion, arriving amid heightened global trade uncertainty.

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Date	28th January
Publication	Digital Terminal
Link	<a href="https://digitalterminal.in/trending/indiauk-fta-sets-strategic-milestone-for-electronics-industry">https://digitalterminal.in/trending/indiauk-fta-sets-strategic-milestone-for-electronics-industry</a>

Trending

# 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.*



Jyoti Janda

Published on: 28 Jul 2025, 5:03 pm · 2 min read



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."

Re



Date	28th January
Publication	Electronics For you
Link	<a href="https://www.electronicstoday.com/industry-buzz/india-eu-fta-opens-750-billion-electronics-market/">https://www.electronicstoday.com/industry-buzz/india-eu-fta-opens-750-billion-electronics-market/</a>

## India-EU FTA Opens \$750 Billion Electronics Market

By Shubha Mitra



*PM Modi meets the President of the European Council, Mr. António Luís Santos da Costa and the President of the European Commission, Ms. Ursula von der Leyen at Hyderabad House, in New Delhi on January 27, 2026*

January 28, 2026

*With an India-EU free trade deal advancing, Indian electronics firms reportedly gain access to a \$750-billion EU market and cheaper high-end machinery for advanced manufacturing.*

Indian electronics manufacturers are set to gain preferential access to the European Union's electronics market, valued at nearly \$750 billion, following progress on the India-EU free trade agreement.

According to a report by *The Economic Times*, the proposed deal is expected to expand export opportunities for Indian companies, while also lowering the cost of importing high-end European machinery and technology needed for electronics and semiconductor production.

Date	28th January
Publication	Communication Today
Link	<a href="https://www.communicationstoday.co.in/india-eu-fta-deepens-telecom-ties-sharpens-6g-standards-and-connectivity-risks/">https://www.communicationstoday.co.in/india-eu-fta-deepens-telecom-ties-sharpens-6g-standards-and-connectivity-risks/</a>

#### HEADLINES OF THE DAY

## India–EU FTA deepens telecom ties, sharpens 6G standards and connectivity risks

January 28, 2026



Under the India–EU FTA, India’s telecom industry faces a twin dynamic: deeper market opening and competition at home, and a clearer, more strategic route into Europe’s high value connectivity and digital markets abroad. The agreement is expected to reduce or phase down tariffs on a range of EU telecom and electronics hardware, easing capex for 5G networks, fibre roll outs and data centre expansion, even as it exposes domestic OEMs and smaller operators to stronger European rivals on equipment, platforms and enterprise services. For large Indian players, including telcos looking at subsea, data centre and cloud infrastructure, the pact creates a more predictable framework to invest into European digital assets and participate in Global Gateway style connectivity projects.

Regulatorily, the FTA is embedded in a broader “Towards 2030” India–EU Joint Comprehensive Strategic Agenda and the Trade and Technology Council, which put secure, trusted telecom networks, fair digital markets and interoperable digital public infrastructure at the centre of the relationship. This means India will be nudged toward closer alignment with EU style norms on privacy, cybersecurity, online safety and platform accountability in the telecom adjacent space, raising compliance demands around encryption, interception, supply chain security and service quality benchmarks for operators and digital platforms, but also lowering regulatory friction for those targeting EU enterprises and public sector buyers. The risk for India’s smaller OEMs and ISPs is that connectivity and security standards effectively become higher, quasi export grade baselines even for the domestic market, potentially creating “connectivity standards risk” if policy mirroring happens without phased transitions or support.

## **QUOTE ON BUDGET 2026**

Date	26th January
Publication	ET Manufacturing
Link	<a href="https://manufacturing.economictimes.indiatimes.com/news/hi-tech/budget-2026-could-drive-a-power-shift-in-indias-semiconductor-push/127155613?utm_medium=sectionListing&amp;utm_source=top_news">https://manufacturing.economictimes.indiatimes.com/news/hi-tech/budget-2026-could-drive-a-power-shift-in-indias-semiconductor-push/127155613?utm_medium=sectionListing&amp;utm_source=top_news</a>

## Budget 2026 could drive a power shift in India's semiconductor push

The budget must ensure sustained policy support and timely incentive disbursements to maintain momentum and attract further investment in this crucial sector.

› Incentives must continue and sharpen

› Capital subsidies over operating support

› Learning from ISM 1.0's bottlenecks

› States, clusters and infrastructure gaps

› ISM 2.0 needs scale and stamina

› R&D, skills and governance

› Momentum on the ground, but timelines matter

› Budget as a credibility test

P **Pihu Yadav** · ET Online  
Published On Jan 22, 2026 at 06:45 PM IST



As Finance Minister Nirmala Sitharaman prepares to present the Union [Budget 2026](#), India's semiconductor ambitions stand at a decisive inflection point. After years of policy announcements and initial approvals under the India Semiconductor Mission (ISM), the next phase will test whether the country can translate intent into sustained, on-ground execution while remaining competitive in an increasingly fractured global chip race.

Government confidence has been growing. Union IT minister Ashwini Vaishnav said at an event in January that India aims to be among the world's top four semiconductor manufacturing nations by 2032. He said four chip companies would begin commercial production in 2026, with projects led by Micron, Tata, Kaynes and CG Semi already moving through pilot and trial phases.

Advt



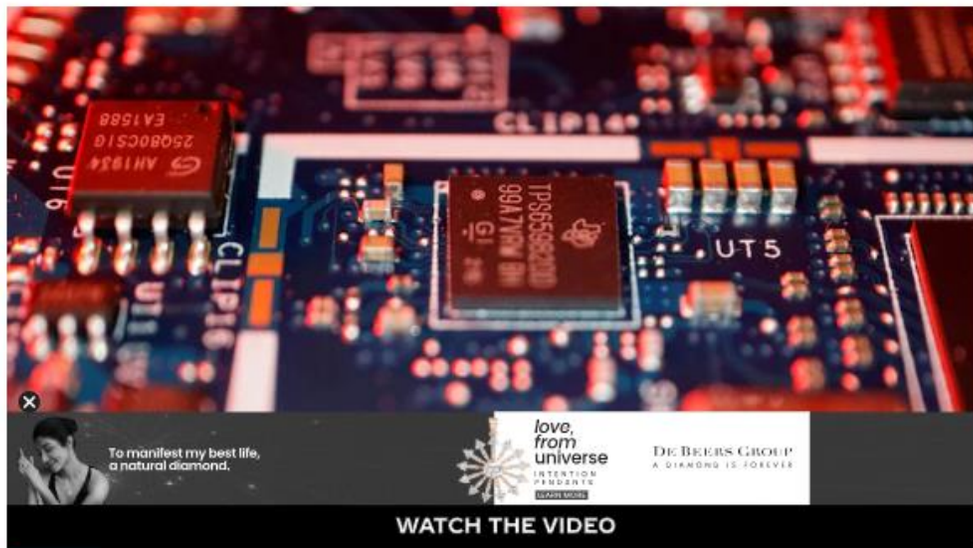
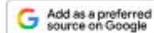
Those projects involve some of the largest manufacturing investments India has seen in decades. Micron's ATMP facility in Gujarat carries an investment of over Rs 22,500 crore, while Tata Electronics' proposed fab at Dholera, in partnership with Taiwan's Powerchip Semiconductor Manufacturing Corp (PSMC), is pegged at nearly Rs 91,000 crore. Several other assembly and packaging plants — spread across Gujarat, Assam, Uttar Pradesh, Odisha and Punjab — together represent tens of thousands of crores in committed capital.

Date	06th January
Publication	Money Control
Link	<a href="https://www.moneycontrol.com/news/business/budget-2026-semiconductor-industry-seeks-continuity-of-incentives-faster-payouts-13758872.html">https://www.moneycontrol.com/news/business/budget-2026-semiconductor-industry-seeks-continuity-of-incentives-faster-payouts-13758872.html</a>

## Budget 2026: Semiconductor industry seeks continuity of incentives, faster payouts

*The India Electronics and Semiconductor Association has sought tax relief, localisation-linked incentives and execution certainty for fabs and OSATs*

AIHIK SUR | JANUARY 06, 2026 / 17:29 IST



To manifest my best life, a natural diamond.
love, from universe
THE BEIGUS GROUP

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From incentive payouts to skills and localisation, the chip industry lays out its Budget asks

**AI Powered Summary**

- Industry calls for timely incentives and value creation focus in Budget.
- IESA seeks tax relief, extended eligibility for semiconductor, electronics projects
- Calls for export incentives linked to value addition, not just shipment volumes

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India's semiconductor and electronics manufacturing industry has urged policymakers to ensure timely disbursement of incentives and focus on value creation in the budget for the financial year 2026-27.

The sector's immediate priority is the continuation of the India Semiconductor Mission (ISM) 2.0 and the Design Linked Incentive (DLI) schemes, India Electronics and Semiconductor Association president Ashok Chandak said.

## **ONLINE - INDUSTRY STORY**

Date	14th January
Publication	Money Control
Link	<a href="https://www.moneycontrol.com/technology/pax-silica-explained-from-critical-minerals-to-fabs-what-s-in-it-for-india-article-13772253.html">https://www.moneycontrol.com/technology/pax-silica-explained-from-critical-minerals-to-fabs-what-s-in-it-for-india-article-13772253.html</a>

**MC EXPLAINER** Pax Silica explained: From critical minerals to fabs, what's in it for India?

*Pax Silica seeks to secure the full global technology stack among trusted partners – from critical minerals to AI compute. For India, it can translate into gains across the semiconductor and AI value chain*

DANISH KHAN | JANUARY 14, 2026 / 11:41 IST

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pax silica

**AI Powered Summary**

- US invites India to join Pax Silica for secure silicon and AI supply chains
- India's entry may ease tech bottlenecks, cut reliance on China for minerals.
- Joining Pax Silica could boost India's semiconductor, AI, and mineral sectors.

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The United States has formally invited India to join Pax Silica, a US-led coalition aimed at securing the global silicon and artificial intelligence supply chain, signalling Washington's intent to anchor New Delhi within a trusted technology bloc amid intensifying trade, tariff and geopolitical pressures.

**ONLINE**

**PANEL DISCUSSION**

Date	14th January
Publication	CNBC TV18
Link	<a href="https://www.youtube.com/watch?v=AeBN_2FM5I">https://www.youtube.com/watch?v= AeBN_2FM5I</a>



MeitY Denies Source Code Sharing Reports | India's Mobile Security Talks Mean For Apple & Samsung

## **ADDITIONAL COVERAGE**

Date	14th January
Publication	CNBC TV18
Link	<a href="https://www.youtube.com/watch?v=AeBN_2FM5I">https://www.youtube.com/watch?v= AeBN_2FM5I</a>

## No govt move to force Apple, Samsung to reveal phone software, industry clarifies

Industry leaders say ongoing consultations on smartphone security are routine, long-running, and focused on clarifying responsibilities across hardware, software, and applications, rather than accessing proprietary intellectual property of handset makers.



By Ashmit Kumar  
January 12, 2020, 5:00:21 PM IST (Updated)

4 Min Read

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Industry bodies representing India's electronics and semiconductor ecosystem have categorically rejected reports suggesting that the Centre is planning to force global smartphone makers such as Apple and Samsung to share proprietary source code or alter their software, calling such claims "unsubstantiated" and "irresponsible".

The clarification comes after the Ministry of Electronics and Information Technology (MeitY) itself denied a Reuters report that said India was examining new smartphone security rules that could require manufacturers to share source code, notify authorities ahead of major software updates, and comply with additional software-related obligations.

**Kaynes Semicon executes Fiscal Support Agreement  
PRINT - BANGALORE**

Date	19th January
Publication	Sanje samaya
Quote By	Ashok Chandak

**ಹಣಕಾಸಿನ ನೆರವು ಪಡೆಯಲು ಅಗತ್ಯವಿರುವ ಹಣಕಾಸು ಬೆಂಬಲ ಒಪ್ಪಂದ ಮತ್ತು ಇತರ ಎಲ್ಲಾ ವಹಿವಾಟು ದಾಖಲೆಗಳ ಜಾರಿ**

ಬೆಂಗಳೂರು: ಕೆನ್ಸೆ ಟೆಕ್ನಾಲಜಿ ಇಂಡಿಯಾ ಲಿಮಿಟೆಡ್‌ನ ಸಂಪೂರ್ಣ ಸ್ವಾಮ್ಯದ ಅಂಗಸಂಸ್ಥೆಯಾದ ಕೆನ್ಸೆ ಸೆಮಿಕಾನ್ ಪ್ರೈವೇಟ್ ಮಿಟೆಡ್ ("ಕೆನ್ಸೆ ಸೆಮಿಕಾನ್"), ದೇಶದಲ್ಲಿ ಸೆಮಿಕಂಡಕ್ಟರ್ ಉತ್ಪಾದನಾ ಸಾಮರ್ಥ್ಯವನ್ನು ಅಭಿವೃದ್ಧಿಪಡಿಸಲು ಸ್ಥಾಪಿಸಲಾದ ರೂಪುರೇಷೆಯ ಅಡಿಯಲ್ಲಿ ಭಾರತ ಸರ್ಕಾರದ ಇಂಡಿಯಾ ಸೆಮಿಕಂಡಕ್ಟರ್ ಮಿಷನ್ ಜೊತೆಗೆ "ಹಣಕಾಸು ಬೆಂಬಲ ಒಪ್ಪಂದ" ಮತ್ತು ಇತರ ಎಲ್ಲಾ "ವಹಿವಾಟು ದಾಖಲೆ"ಗಳನ್ನು ಕಾರ್ಯಗತಗೊಳಿಸುವುದಾಗಿ ಇಂದು ಘೋಷಿಸಿದೆ. ಹಣಕಾಸು ಬೆಂಬಲ ಒಪ್ಪಂದ ಮತ್ತು ಅಗತ್ಯವಿರುವ ಇತರ ಎಲ್ಲಾ ವಹಿವಾಟು ದಾಖಲೆಗಳ ಸಹಿಯು, ಯೋಜನೆಯ ಮಾರ್ಗಸೂಚಿಗಳ ಪ್ರಕಾರ ಹಣಕಾಸಿನ ನೆರವಿನ ಅನುಷ್ಠಾನದಲ್ಲಿ ಒಂದು ಪ್ರಮುಖ ಮೈಲಿಗಲ್ಲಾಗಿದೆ. ಇದು ಇಂಡಿಯಾ ಸೆಮಿಕಂಡಕ್ಟರ್ ಮಿಷನ್ ಯಶಸ್ವಿ ಭಾರತ ಸರ್ಕಾರದ ನಿರಂತರ ಬದ್ಧತೆಯ ಪ್ರತಿಫಲನವಾಗಿದೆ. ಕೆನ್ಸೆ ಸೆಮಿಕಾನ್ ಸ್ವೀಕರಿಸಿರುವ, ಸೆಮಿಕಂಡಕ್ಟರ್ ಉತ್ಪಾದಕಗಳನ್ನು ವಿಶ್ವಕೀರ್ತಿಸುವ ಈ ಸಮಯದಲ್ಲಿ ಅತ್ಯುನ್ನತ ಮಟ್ಟದ ಆಡಳಿತ, ಪಾರದರ್ಶಕತೆ ಮತ್ತು ಅನುಸರಣೆಗೆ ಪುರಕವಾಗಿ ನಾವು ಕಾರ್ಯನಿರ್ವಹಿಸುತ್ತಿದ್ದೇವೆ ಎಂಬುದನ್ನು ಒತ್ತಿಹೇಳುತ್ತೇವೆ. ಭಾರತದ ಸೆಮಿಕಂಡಕ್ಟರ್ ಉತ್ಪಾದನಾ ಸಾಮರ್ಥ್ಯವನ್ನು ರೂಪಿಸುವ ನಿಟ್ಟಿನಲ್ಲಿ ದೇಶದ

ದೀರ್ಘಕಾಲದ ಕಾರ್ಯತಂತ್ರದ ಗುರಿಗಳಿಗೆ ಅನುಗುಣವಾಗಿ ನಾಯಕತ್ವದ ಪಾತ್ರವನ್ನು ವಹಿಸಲು ನಾವು ಕೆಟಬದ್ಧರಾಗಿದ್ದೇವೆ. ಐಎಸ್‌ಎಂ ಸಿಇಒ ಶ್ರೀ ಅಮಿತೇಶ್ ಕುಮಾರ್ ಸಿನ್ಹಾ ಅವರು ಈ ಬಗ್ಗೆ ಪ್ರತಿಕ್ರಿಯಿಸಿದ್ದು: "ಹಣಕಾಸು ಬೆಂಬಲ ಒಪ್ಪಂದ ಮತ್ತು ಇತರ ವಹಿವಾಟು ದಾಖಲೆಗಳ ಕಾರ್ಯಗತಗೊಳಿಸುವಿಕೆಯು ಈ ಯೋಜನೆಯಲ್ಲಿ ಒಂದು ಪ್ರಮುಖ ಮೈಲಿಗಲ್ಲಾಗಿದೆ. ಮಿಷನ್‌ನ ಉದ್ದೇಶಗಳಿಗೆ ಅನುಗುಣವಾಗಿ ನಿರಂತರ ಪ್ರಗತಿಯನ್ನು ನಾವು ನಿರೀಕ್ಷಿಸುತ್ತೇವೆ." ಈ ಬೆಳವಣಿಗೆಯ ಕುರಿತು ಕೆನ್ಸೆ ಸೆಮಿಕಾನ್ ಸಿಇಒ ಶ್ರೀ ರಘು ಪಾಕೇಶ್ ಅವರು ಮಾತನಾಡಿ: "ಹಣಕಾಸು ಬೆಂಬಲ ಒಪ್ಪಂದದೊಂದಿಗೆ ಈ ಎಲ್ಲಾ ದಾಖಲೆಗಳು ಮತ್ತು ಅಗತ್ಯವಿರುವ ಇತರ ಎಲ್ಲಾ ವಹಿವಾಟು ದಾಖಲೆಗಳ ಕಾರ್ಯಗತಗೊಳಿಸುವಿಕೆಯು ನಮ್ಮ ಸೆಮಿಕಂಡಕ್ಟರ್ ಉತ್ಪಾದನಾ ಪ್ರಯೋಜನದಲ್ಲಿ ಕೆನ್ಸೆ ಸೆಮಿಕಾನ್‌ಗೆ ಒಂದು ಪ್ರಮುಖ ಹೆಜ್ಜೆಯಾಗಿದೆ. ಈ ಪ್ರಯೋಜನದಲ್ಲಿ ನಿರಂತರ ಬೆಂಬಲ ನೀಡುತ್ತಿರುವ ಭಾರತ ಸರ್ಕಾರ, ಇಂಡಿಯಾ ಸೆಮಿಕಂಡಕ್ಟರ್ ಮಿಷನ್ ಮತ್ತು ಗುಜರಾತ್ ಸರ್ಕಾರಕ್ಕೆ ನಾವು ಕೃತಜ್ಞರಾಗಿದ್ದೇವೆ. ಕಾರ್ಯಾಚರಣೆಯ ಶ್ರೇಷ್ಠತೆ ಮತ್ತು ದೃಢವಾದ ಅನುಸರಣೆಯ ಮೇಲೆ ಸ್ಪಷ್ಟ ಗಮನ ಕೇಂದ್ರೀಕರಿಸುವ ಮೂಲಕ ಭಾರತದಿಂದ ಜಾಗತಿಕವಾಗಿ ಸ್ಪರ್ಧಾತ್ಮಕ

ಸೆಮಿಕಂಡಕ್ಟರ್ ಪರಿಸರ ವ್ಯವಸ್ಥೆಯನ್ನು ನಿರ್ಮಿಸಲು ನಾವು ಬದ್ಧರಾಗಿದ್ದೇವೆ." ಕೆನ್ಸೆ ಟೆಕ್ನಾಲಜಿ ಇಂಡಿಯಾ ಲಿಮಿಟೆಡ್‌ನ ಕಾರ್ಯನಿರ್ವಾಹಕ ಉಪಾಧ್ಯಕ್ಷರಾದ ಶ್ರೀ ರಮೇಶ್ ಕಣ್ಣನ್ ಅವರು ಈ ಬಗ್ಗೆ ಪ್ರತಿಕ್ರಿಯಿಸಿ ಹೀಗೆ ಹೇಳಿದ್ದಾರೆ: "ಭಾರತದ ಡಿಜಿಟಲ್ ಮತ್ತು ಉತ್ಪಾದನಾ ಮಹತ್ಕಾರ್ಯಗಳಿಗೆ ಸೆಮಿಕಂಡಕ್ಟರ್‌ಗಳು ಅಡಿಪಾಯವಾಗಿವೆ. ಈ ಮೈಲಿಗಲ್ಲು ಕೆನ್ಸೆ ಸೆಮಿಕಾನ್ ಮೂಲಕ ಈ ವಲಯದಲ್ಲಿ ಅರ್ಥಪೂರ್ಣ ಪಾತ್ರವನ್ನು ವಹಿಸುವ ನಮ್ಮ ಕಾರ್ಯತಂತ್ರದ ಬದ್ಧತೆಯನ್ನು ಬಲಪಡಿಸುತ್ತದೆ. ಇಂಡಿಯಾ ಸೆಮಿಕಂಡಕ್ಟರ್ ಮಿಷನ್ ಸ್ಥಾಪಿಸಿರುವ ಸುಸಂಘಟಿತ ಆಡಳಿತ ಚೌಕಟ್ಟನ್ನು ನಾವು ಪ್ರಶಂಸಿಸುತ್ತೇವೆ ಮತ್ತು ಎಲ್ಲಾ ಪಾಲುದಾರರಿಗೆ ದೀರ್ಘಕಾಲದ ಮೌಲ್ಯವನ್ನು ಸೃಷ್ಟಿಸುವಲ್ಲಿ ನಾವು ಗಮನಹರಿಸುತ್ತೇವೆ." ಐಇಎಸ್‌ಎ ಅಧ್ಯಕ್ಷರಾದ ಅತೋಕ್ ಚಂದಕ್ ಅವರು ಪ್ರತಿಕ್ರಿಯಿಸಿ: "ಐಇಎಸ್‌ಎ ಸದಸ್ಯ ಸಂಸ್ಥೆಯಾಗಿರುವ ಕೆನ್ಸೆ ಸೆಮಿಕಾನ್, ಬಲವು ಉದ್ದವು ಸಾಮರ್ಥ್ಯ ಮತ್ತು ಸರ್ಕಾರದ ನಿರ್ಣಾಯಕ ಕ್ರಮಗಳು ಒಟ್ಟಾರಾಗಿ ಭಾರತದ ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯೋಜನವನ್ನು ಹೇಗೆ ವೇಗಗೊಳಿಸಬಹುದು ಎಂಬುದನ್ನು ತೋರಿಸಿಕೊಟ್ಟಿದೆ."



Date	16th January
Publication	Arambha
Quote By	Ashok Chandak

## ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ

ಬೆಂಗಳೂರು: ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಈಗ ಉದ್ದೇಶದಿಂದ ಅನುಷ್ಠಾನದ ಹಂತಕ್ಕೆ ಪ್ರವೇಶಿಸಿದೆ. ಇದು ತಾತ್ಕಾಲಿಕ ಏರಿಕೆ ಅಲ್ಲ, ಬದಲಾಗಿ ಒಂದು ರಚನಾತ್ಮಕ ಬದಲಾವಣೆ. 2025ರ ಚರ್ಚೆಗಳುನೀತಿಗಳು, ಪ್ರೋತ್ಸಾಹಗಳು, ಕೌಶಲ್ಯ ಅಭಿವೃದ್ಧಿ, ಫ್ಯಾಬ್ಸ್, ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್ ಮತ್ತು OSAT ಮುಂದಿನ ಹಂತದ ದಿಕ್ಕನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿವೆ. ಮುಂದಿನ ಮೂರು ವರ್ಷಗಳಲ್ಲಿ ವಿನ್ಯಾಸ, ತಯಾರಿಕೆ ಮತ್ತು ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್‌ನಲ್ಲಿ ಆಳವಾದ ಸ್ಥಳೀಯೀಕರಣ ಅತ್ಯಂತ ಮಹತ್ವದ್ದಾಗಿದೆ.

ಕರ್ನಾಟಕ ಭಾರತದಲ್ಲಿನ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ ಗ್ರೋಥ ಎಂಜಿನ್ ಆಗಿದೆ.

Date	16th January
Publication	Sanje Samaya
Quote By	Ashok Chandak

## ಭಾರತದಲ್ಲಿನ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ ಗ್ರೋಥ ಎಂಜಿನ್

ಬೆಂಗಳೂರು: ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಈಗ ಉದ್ದೇಶದಿಂದ ಅನುಷ್ಠಾನದ ಹಂತಕ್ಕೆ ಪ್ರವೇಶಿಸಿದೆ ಇದು ತಾತ್ಕಾಲಿಕ ವಿರಿಕೆ ಅಲ್ಲ, ಬದಲಾಗಿ ಒಂದು ರಚನಾತ್ಮಕ ಬದಲಾವಣೆ. 2025ರ ಚರ್ಚೆಗಳು ನೀತಿಗಳು, ಪ್ರೋತ್ಸಾಹಗಳು, ಕೌಶಲ್ಯ ಅಭಿವೃದ್ಧಿ, ಫ್ಯಾಬ್ಸ್, ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್ ಮತ್ತು OSAT ಮುಂದಿನ ಹಂತದ ದಿಕ್ಕನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿವೆ. ಮುಂದಿನ ಮೂರು ವರ್ಷಗಳಲ್ಲಿ ವಿನ್ಯಾಸ, ತಯಾರಿಕೆ ಮತ್ತು ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್‌ನಲ್ಲಿ ಆಳವಾದ ಸ್ಥಳೀಯೀಕರಣ ಅತ್ಯಂತ ಮಹತ್ವದಾಗಿದೆ. ಕರ್ನಾಟಕ ಭಾರತದಲ್ಲಿನ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ ಗ್ರೋಥ ಎಂಜಿನ್ ಆಗಿದೆ.

Date	16th January
Publication	Kannada Nadu
Quote By	Ashok Chandak

## ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ

ಕನ್ನಡನಾಡು ವಾರ್ತೆ

ಬೆಂಗಳೂರು, ಡಿ.27: ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಈಗ ಉದ್ದೇಶದಿಂದ ಅನುಷ್ಠಾನದ ಹಂತಕ್ಕೆ ಪ್ರವೇಶಿಸಿದೆ. ಇದು ತಾತ್ಕಾಲಿಕ ಏರಿಕೆ ಅಲ್ಲ, ಬದಲಾಗಿ ಒಂದು ರಚನಾತ್ಮಕ ಬದಲಾವಣೆ. 2025ರ ಚರ್ಚೆಗಳುನೀತಿಗಳು, ಪ್ರೋತ್ಸಾಹಗಳು, ಕೌಶಲ್ಯ ಅಭಿವೃದ್ಧಿ, ಫ್ಯಾಬ್ಸ್, ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್ ಮತ್ತು OSAT

ಮುಂದಿನ ಹಂತದ ದಿಕ್ಕನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿವೆ.

ಮುಂದಿನ ಮೂರು ವರ್ಷಗಳಲ್ಲಿ ವಿದ್ಯುತ್, ತಯಾರಿಕೆ ಮತ್ತು ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್‌ನಲ್ಲಿ ಆಳವಾದ ಸ್ಥಳೀಯೀಕರಣ ಅತ್ಯಂತ ಮಹತ್ವದಾಗಿದೆ.

ಕರ್ನಾಟಕ ಭಾರತದಲ್ಲಿನ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ ಗ್ರೋಥ ಎಂಜಿನ್ ಆಗಿದೆ.

Date	16th January
Publication	Times Of Karnataka
Quote By	Ashok Chandak

## ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ರಚನಾತ್ಮಕ ಬದಲಾವಣೆ

ಬೆಂಗಳೂರು: ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯೋಗ ಈಗ ಉದ್ದೇಶದಿಂದ ಅನುಷ್ಠಾನದ ಹಂತಕ್ಕೆ ಪ್ರವೇಶಿಸಿದೆ. ಇದು ತಾತ್ಕಾಲಿಕ ಏರಿಕೆ ಅಲ್ಲ, ಬದಲಾಗಿ ಒಂದು ರಚನಾತ್ಮಕ ಬದಲಾವಣೆ. 2025ರ ಚರ್ಚೆಗಳು ನೀತಿಗಳು, ಪ್ರೋತ್ಸಾಹಗಳು, ಕೌಶಲ್ಯ ಅಭಿವೃದ್ಧಿ, ಫ್ಯಾಬ್ಸ್, ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್ ಮತ್ತು OSAT ಮುಂದಿನ ಹಂತದ ದಿಕ್ಕನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿವೆ. ಮುಂದಿನ ಮೂರು ವರ್ಷಗಳಲ್ಲಿ ವಿನ್ಯಾಸ, ತಯಾರಿಕೆ ಮತ್ತು ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್‌ನಲ್ಲಿ ಆಳವಾದ ಸ್ವೀಕಾರಣ ಅತ್ಯಂತ ಮಹತ್ವದಾಗಿದೆ.

ಕರ್ನಾಟಕ ಭಾರತದಲ್ಲಿನ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ ಗ್ರೋಥ ಎಂಜಿನ್ ಆಗಿದೆ.

Date	16th January
Publication	Samarth Karnataka
Quote By	Ashok Chandak

**ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ ಪಾತ್ರ**

ಸಮರ್ಥ ಕರ್ನಾಟಕ ಸುದ್ದಿಜಾಲ

ಬೆಂಗಳೂರು: ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಈಗ ಉದ್ದೇಶದಿಂದ ಅನುಷ್ಠಾನದ ಹಂತಕ್ಕೆ ಪ್ರವೇಶಿಸಿದೆ. ಇದು ತಾತ್ಕಾಲಿಕ ಏರಿಕೆ ಅಲ್ಲ, ಬದಲಾಗಿ ಒಂದು ರಚನಾತ್ಮಕ ಬದಲಾವಣೆ. 2025ರ ಚರ್ಚೆಗಳುನೀತಿಗಳು, ಪ್ರೋತ್ಸಾಹಗಳು, ಕೌಶಲ್ಯ ಅಭಿವೃದ್ಧಿ, ಫ್ಯಾಬ್ಸ್, ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್ ಮತ್ತು OSAT ಮುಂದಿನ ಹಂತದ ದಿಕ್ಕನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿವೆ.

ಮುಂದಿನ ಮೂರು ವರ್ಷಗಳಲ್ಲಿ ವಿನ್ಯಾಸ, ತಯಾರಿಕೆ ಮತ್ತು ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್‌ನಲ್ಲಿ ಆಳವಾದ ಸ್ಥಳೀಯೀಕರಣ ಅತ್ಯಂತ ಮಹತ್ವದಾಗಿದೆ.

ಕರ್ನಾಟಕ ಭಾರತದಲ್ಲಿನ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ ಗ್ರೋಥ ಎಂಜಿನ್ ಆಗಿದೆ.

Date	16th January
Publication	Udaykala
Quote By	Ashok Chandak

## ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಇದು ತಾತ್ಕಾಲಿಕ ಏರಿಕೆ ಅಲ್ಲ

ಉದಯಕಾಲ ನ್ಯೂಸ್, ಬೆಂಗಳೂರು:

ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಈಗ ಉದ್ದೇಶದಿಂದ ಅನುಷ್ಠಾನದ ಹಂತಕ್ಕೆ ಪ್ರವೇಶಿಸಿದೆ. ಇದು ತಾತ್ಕಾಲಿಕ ಏರಿಕೆ ಅಲ್ಲ, ಬದಲಾಗಿ ಒಂದು ರಚನಾತ್ಮಕ ಬದಲಾವಣೆ. 2025ರ ಚರ್ಚೆಗಳುನೀತಿಗಳು, ಪ್ರೋತ್ಸಾಹಗಳು, ಕೌಶಲ್ಯ ಅಭಿವೃದ್ಧಿ, ಫ್ಯಾಬ್ಸ್, ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್ ಮತ್ತು ಣಿಅಖಿ ಮುಂದಿನ ಹಂತದ ದಿಕ್ಕನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿವೆ.

ಮುಂದಿನ ಮೂರು ವರ್ಷಗಳಲ್ಲಿ ವಿದ್ಯುತ್, ತಯಾರಿಕೆ ಮತ್ತು ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್ನಲ್ಲಿ ಆಳವಾದ ಸ್ಪರ್ಧೆಯೇಕರಣ ಅತ್ಯಂತ ಮಹತ್ವದಾಗಿದೆ.

ಕರ್ನಾಟಕ ಭಾರತದಲ್ಲಿನ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ ಗ್ರೋಥ ಎಂಜಿನ್ ಆಗಿದೆ.

**PRINT BHUBANESWAR**

Date	17th January
Publication	Agami Orissa
Quote By	Ashok Chandak

## କେନ୍ଦ୍ର ସେମିକନ୍ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍ ପ୍ରେମିୟାର୍ଡ୍ କାର୍ଯ୍ୟକାରୀ କରିବା ସମ୍ପର୍କରେ ଘୋଷଣା କରିଛି

ନୂଆଦିଲ୍ଲୀ : କେନ୍ଦ୍ର ସେମିକନ୍ ପ୍ରାଇଭେଟ୍ ଲିମିଟେଡ୍ ('କେନ୍ଦ୍ର ସେମିକନ୍'), କେନ୍ଦ୍ର ଟେକ୍ନୋଲୋଜି ଇଣ୍ଡିଆ ଲିମିଟେଡ୍‌ର ଏକ ସମ୍ପୂର୍ଣ୍ଣ ମାଲିକାନା ସହାୟକ କମ୍ପାନୀ, ଆଜି ଦେଶରେ ସେମିକଣ୍ଡକ୍ଟର ଉତ୍ପାଦନ କ୍ଷମତା ବିକାଶ ପାଇଁ ପ୍ରତିଷ୍ଠିତ ନୀତି ତା'ର ଅଧୀନରେ ଭାରତ ସରକାରଙ୍କ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍ (ଆଇଏସଏମ) ସହିତ ଏହାର ଫିସ୍କାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ସମସ୍ତ କାରବାର ଡକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିବା ସମ୍ପର୍କରେ ଘୋଷଣା କରିଛି । ଆଇଏସଏମ ର ସିଇଓ ଶ୍ରୀ ଅମିତେଶ କୁମାର ସିହ୍ନା ଆହୁରି କହିଛନ୍ତି । ଫିସ୍କାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ଗ୍ରାନ୍ଟ୍‌ସ ଡକ୍ୟୁମେଣ୍ଟର କାର୍ଯ୍ୟାନୁଷ୍ଠାନ ପ୍ରକଳ୍ପ ପାଇଁ ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ମାଇଲଷ୍ଟେଜ୍ ଏବଂ ଆମେ ମିଶନର ଉଦ୍ଦେଶ୍ୟ ଅନୁଯାୟୀ ନିରନ୍ତର ପ୍ରଗତି ପାଇଁ ଆଶା କରୁଛୁ । ଆମେ ଆଇଏସଏମ ଏବଂ ଏମଇଆଇଟିଓଇକୁ ସେମାନଙ୍କର ସମୟୋଚିତ ଅନୁମୋଦନ ଏବଂ ସଂରଚିତ କାର୍ଯ୍ୟାନୁଷ୍ଠାନ ତା'ର ପାଇଁ ପ୍ରଶଂସା କରୁଛୁ, ଯାହା ସମଗ୍ର ଇକୋସିଷ୍ଟମରେ ବିଶ୍ୱାସ ସୃଷ୍ଟି କରୁଛି, ବୋଲି ଆଇଏସଏମ ପ୍ରେସିଡେଣ୍ଟ ଅଶୋକ ଚନ୍ଦକ ମତ ଦେଇଛନ୍ତି ।

Date	17th January
Publication	Amruta Dunia
Quote By	Ashok Chandak

## କେନ୍ଦ୍ର ସେମିକନ୍, ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଚର ମିଶନ୍ ପ୍ରେମଖୁର୍ଦ୍ଧା ଅଧୀନରେ ଆର୍ଥିକ ସହାୟତା ପାଇବା ପାଇଁ ଆବଶ୍ୟକୀୟ ଫିସ୍କାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ସମସ୍ତ ଟ୍ରାନ୍ସନ ଡକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିଛି

ନୂଆଦିଲ୍ଲୀ : କେନ୍ଦ୍ରସେମିକନ୍ ପ୍ରାଇଭେଟ୍ ଲିମିଟେଡ୍ ('କେନ୍ଦ୍ରସେମିକନ୍'), କେନ୍ଦ୍ର ଚେକ୍ସଲୋକ୍ଷି ଇଣ୍ଡିଆ ଲିମିଟେଡ୍‌ର ଏକ ସମ୍ପୂର୍ଣ୍ଣ ମାଲିକାନା ସହାୟକ କମ୍ପାନୀ, ଆଜି ଦେଶରେ ସେମିକଣ୍ଡକ୍ଚର ଉତ୍ପାଦନ କ୍ଷମତା ବିକାଶ ପାଇଁ ପ୍ରତିଷ୍ଠିତ ନୀତି ତା'ର ଅଧୀନରେ ଭାରତ ସରକାରଙ୍କ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଚର ମିଶନ୍ (ଆଇଏସଏମ) ସହିତ ଏହାର ଫିସ୍କାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ସମସ୍ତ

କାରବାର ଡକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିବା ସମ୍ପର୍କରେ ଘୋଷଣା କରିଛି । ଫିସ୍କାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଆବଶ୍ୟକୀୟ ସମସ୍ତ ଟ୍ରାନ୍ସନ ଡକ୍ୟୁମେଣ୍ଟ ସ୍ଵାକ୍ଷର ଯୋଜନା ନିର୍ଦ୍ଦେଶାବଳୀ ଅନୁଯାୟୀ ଅଧିପୂର୍ବିତ ଯୋଗ୍ୟ ଆର୍ଥିକ ସହାୟତା କାର୍ଯ୍ୟକାରୀ କରିବାରେ ଏକ ଗୁରୁତ୍ଵପୂର୍ଣ୍ଣ ପ୍ରକ୍ରିୟାଗତ ମାଲଲଖୁଣ୍ଟ ଚିହ୍ନିତ କରେ । ଆଇଏସଏମ ର ସିଇଓ ଶ୍ରୀ ଅମିତେଶ କୁମାର ସିନ୍ହା ଆହୁରି କହିଛନ୍ତି: ଫିସ୍କାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ

ଟ୍ରାନ୍ସନ ଡକ୍ୟୁମେଣ୍ଟର କାର୍ଯ୍ୟାନୁୟନ ପ୍ରକଳ୍ପ ପାଇଁ ଏକ ଗୁରୁତ୍ଵପୂର୍ଣ୍ଣ ମାଲଲଖୁଣ୍ଟ ଏବଂ ଆମେ ମିଶନର ଉଦ୍ଦେଶ୍ୟ ଅନୁଯାୟୀ ନିରନ୍ତର ପ୍ରଗତି ପାଇଁ ଆଶା କରୁଛୁ । ଆମେ ଆଇଏସଏମ ଏବଂ ଏମଇଆଇଟିଏଲକୁ ସେମାନଙ୍କର ସମୟୋଚିତ ଅନୁମୋଦନ ଏବଂ ସଂରଚିତ କାର୍ଯ୍ୟାନୁୟନ ତା'ର ପାଇଁ ପ୍ରଶଂସା କରୁଛୁ, ଯାହା ସମଗ୍ର ଇକୋସିଷ୍ଟମରେ ବିଶ୍ଵାସ ସୃଷ୍ଟି କରୁଛି, ବୋଲି ଆଇଏସଏମ ପ୍ରେସିଡେଣ୍ଟ ଅଶୋକ ଚାନ୍ଦକ ମତ ଦେଇଛନ୍ତି ।

Date	17th January
Publication	Biswabani
Quote By	Ashok Chandak

## Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework

New Delhi : Kaynes Semicon Private Limited ("Kaynes Semicon") a wholly-owned subsidiary of Kaynes Technology India Limited, today announced the execution of its Fiscal Support Agreement and all other Transaction Documents with the India Semiconductor Mission (ISM), Government of India, under the policy framework established to develop semiconductor manufacturing capability in the country. The signing of the Fiscal Support Agreement and all other Transaction Documents marks an important procedural milestone in the implementation of eligible fiscal support. Shri Amitesh Kumar Sinha, CEO, ISM, added "The execution of the Fiscal Support Agreement and other Transaction Documents mark an important milestone for the project and we look forward to continued progress in line with the Mission's objectives. Commenting on the development, Mr. Raghu Panicker, CEO, Kaynes Semicon, said "Execution of all these documents along with Fiscal Support Agreement and all other Transaction Documents is an important step forward for Kaynes Semicon. We commend ISM and MeitY for their timely approvals and structured execution framework, which are building confidence across the ecosystem," Commented Ashok Chandak, President IESA.

Date	17th January
Publication	Desbarta
Quote By	Ashok Chandak

**କେନ୍ଦ୍ର ସେମିକନ୍, ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍ ପ୍ରେମିୟାର୍କ ଅଧୀନରେ  
ଆର୍ଥିକ ସହାୟତା ପାଇବା ପାଇଁ ଆବଶ୍ୟକୀୟ ଫିସକାଲ ସପୋର୍ଟ  
ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ସମସ୍ତ ଟ୍ରାକ୍ଟନ ଡକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିଛି**

ନୂଆଦିଲ୍ଲୀ : କେନ୍ଦ୍ର ସେମିକନ୍, ପ୍ରାଇଭେଟ୍, ଲିମିଟେଡ୍ ('କେନ୍ଦ୍ର ସେମିକନ୍'), କେନ୍ଦ୍ର ଟେକ୍ନୋଲୋଜି ଇଣ୍ଡିଆ ଲିମିଟେଡ୍‌ର ଏକ ସମ୍ପୂର୍ଣ୍ଣ ମାଲିକାନା ସହାୟକ କମ୍ପାନୀ, ଆଜି ଦେଶରେ ସେମିକଣ୍ଡକ୍ଟର ଉତ୍ପାଦନ କ୍ଷମତା ବିକାଶ ପାଇଁ ପ୍ରତିଷ୍ଠିତ ନାଚି କାଂଚା ଅଧୀନରେ ଭାରତ ସରକାରଙ୍କ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍,



(ଆଇଏସଏମ) ସହିତ ଏହାର ଫିସକାଲ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ସମସ୍ତ କାରବାର ଡକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିବା ସମ୍ପର୍କରେ ଘୋଷଣା କରିଛି । ଫିସକାଲ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଆବଶ୍ୟକୀୟ ସମସ୍ତ ଟ୍ରାକ୍ଟନ ଡକ୍ୟୁମେଣ୍ଟ ସ୍ୱାକ୍ଷର ଯୋଜନା ନିର୍ଦ୍ଦେଶାବଳୀ ଅନୁଯାୟୀ ଅଧିଭୂତିତ ଯୋଗ୍ୟ ଆର୍ଥିକ ସହାୟତା କାର୍ଯ୍ୟକାରୀ କରିବାରେ ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ପ୍ରକ୍ରିୟାଗତ ମାଲକଣ୍ଟ୍ରୀଟ୍ ଚିହ୍ନିତ କରେ । ଆଇଏସଏମ ର ସିଇଓ ଶ୍ରୀ ଅମିତେଶ କୁମାର ସିନ୍ଧୁ ଆହୁରି କହିଛନ୍ତି: ଫିସକାଲ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ଟ୍ରାକ୍ଟନ ଡକ୍ୟୁମେଣ୍ଟର କାର୍ଯ୍ୟାନୁୟନ ପ୍ରକ୍ଷ ପାଇଁ ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ମାଲକଣ୍ଟ୍ରୀଟ୍ ଏବଂ ଆମେ ମିଶନର ଉଦ୍ଦେଶ୍ୟ ଅନୁଯାୟୀ ନିରନ୍ତର ପ୍ରଗତି ପାଇଁ ଆଶା କରୁଛୁ । ଆମେ ଆଇଏସଏମ ଏବଂ ଏମଇଆଇଟିଓଇକୁ ସେମାନଙ୍କର ସମଯୋଗିତ ଅନୁମୋଦନ ଏବଂ ସଂରଚିତ କାର୍ଯ୍ୟାନୁୟନ କାଂଚା ପାଇଁ ପ୍ରଶଂସା କରୁଛୁ, ଯାହା ସମଗ୍ର ଇକୋସିଷ୍ଟମରେ ବିଶ୍ୱାସ ସୃଷ୍ଟି କରୁଛି, ବୋଲି ଆଇଏସଏମ ପ୍ରେସିଡେଣ୍ଟ ଅଶୋକ ଚାନ୍ଦକ ମତ ଦେଇଛନ୍ତି ।

Date	17th January
Publication	Dharitri
Quote By	Ashok Chandak

## କେନ୍ଦ୍ର ସେମିକନ୍ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍ ପ୍ରେମ୍ଭୂକ କାର୍ଯ୍ୟକାରୀ କରିବା ସମ୍ପର୍କରେ ଘୋଷଣା କରିଛି

ନୂଆଦିଲ୍ଲୀ : କେନ୍ଦ୍ର ସେମିକନ୍ ପ୍ରାଇଭେଟ୍ ଲିମିଟେଡ୍ ('କେନ୍ଦ୍ର ସେମିକନ୍'), କେନ୍ଦ୍ର ଟେକ୍ନୋଲୋଜି ଇଣ୍ଡିଆ ଲିମିଟେଡର ଏକ ସମ୍ପୂର୍ଣ୍ଣ ମାଲିକାନା ସହାୟକ କମ୍ପାନୀ, ଆଜି ଦେଶରେ ସେମିକଣ୍ଡକ୍ଟର ଉତ୍ପାଦନ କ୍ଷମତା ବିକାଶ ପାଇଁ ପ୍ରତିଷ୍ଠିତ ନୀତି ତା'ର ଅଧୀନରେ ଭାରତ ସରକାରଙ୍କ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍ (ଆଇଏସଏମ) ସହିତ ଏହାର ଫିସ୍କାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ସମସ୍ତ କାରବାର ତକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିବା ସମ୍ପର୍କରେ ଘୋଷଣା କରିଛି । ଆଇଏସଏମ ର ସିଇଓ ଶ୍ରୀ ଅମିତେଶ କୁମାର ସିହ୍ନା ଆହୁରି କହିଛନ୍ତି । ଫିସ୍କାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ଟ୍ରାକ୍ସନ ତକ୍ୟୁମେଣ୍ଟର କାର୍ଯ୍ୟାନୁଷ୍ଠାନ ପ୍ରକଳ୍ପ ପାଇଁ ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ମାଇଲଷ୍ଟେଜ୍ ଏବଂ ଆମେ ମିଶନର ଉଦ୍ଦେଶ୍ୟ ଅନୁଯାୟୀ ନିରନ୍ତର ପ୍ରଗତି ପାଇଁ ଆଶା କରୁଛୁ । ଆମେ ଆଇଏସଏମ ଏବଂ ଏମଇଆଇଟିଓ଼ାଇକୁ ସେମାନଙ୍କର ସମୟୋଚିତ ଅନୁମୋଦନ ଏବଂ ସଂରଚିତ କାର୍ଯ୍ୟାନୁଷ୍ଠାନ ତା'ର ପାଇଁ ପ୍ରଶଂସା କରୁଛୁ, ଯାହା ସମଗ୍ର ଇକୋସିଷ୍ଟମରେ ବିଶ୍ୱାସ ସୃଷ୍ଟି କରୁଛି, ବୋଲି ଆଇଏସଏମ ପ୍ରେସିଡେଣ୍ଟ ଅଶୋକ ଚାନ୍ଦକ ମତ ଦେଇଛନ୍ତି ।

Date	17th January
Publication	Kalinga Mail
Quote By	Ashok Chandak

## କେନ୍ଦୁ ସେମିକନ୍ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍ ପ୍ରେମାତ୍ମକ ଅଧ୍ୟାନରେ ଆର୍ଥିକ ସହାୟତା ପାଇବା ପାଇଁ ଆବଶ୍ୟକୀୟ ଫିସକାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ସମସ୍ତ ଗ୍ରାହକ ଡକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିଛି

ନୂଆଦିଲ୍ଲୀ : କେନ୍ଦୁସେମିକନ୍ ପ୍ରାଇଭେଟ୍ ଲିମିଟେଡ୍ ('କେନ୍ଦୁସେମିକନ୍'), କେନ୍ଦୁ ଟେକ୍ନୋଲୋଜି ଇଣ୍ଡିଆ ଲିମିଟେଡର ଏକ ସମ୍ପୂର୍ଣ୍ଣ ମାଲିକାନା ସହାୟକ କମ୍ପାନୀ, ଆଜି ଦେଶରେ ସେମିକଣ୍ଡକ୍ଟର ଉତ୍ପାଦନ କ୍ଷମତା ବିକାଶ ପାଇଁ ପ୍ରତିଷ୍ଠିତ ନୀତି କାଠା ଅଧୀନରେ ଭାରତ ସରକାରଙ୍କ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍ (ଆଇଏସଏମ) ସହିତ ଏହାର ଫିସକାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ସମସ୍ତ କାରବାର ଡକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିବା

ସମ୍ପର୍କରେ ଘୋଷଣା କରିଛି । ଫିସକାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଆବଶ୍ୟକୀୟ ସମସ୍ତ ଗ୍ରାହକ ଡକ୍ୟୁମେଣ୍ଟ ସ୍ୱାକ୍ଷର ଯୋଜନା ନିର୍ଦ୍ଦେଶାବଳୀ ଅନୁଯାୟୀ ଅଧିଭୂତିତ ଯୋଗ୍ୟ ଆର୍ଥିକ ସହାୟତା କାର୍ଯ୍ୟକାରୀ କରିବାରେ ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ପୂର୍ଣ୍ଣ ଯାଗତ ମାଲଲଖୁଣ୍ଟ ଚିହ୍ନିତ କରେ । ଆଇଏସଏମ ର ସିଇଓ ଶ୍ରୀ ଅମିତେଶ କୁମାର ସିନ୍ହା ଆହୁରି କହିଛନ୍ତି: ଫିସକାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ଗ୍ରାହକ ସନ

ଡକ୍ୟୁମେଣ୍ଟର କାର୍ଯ୍ୟାନୁଷ୍ଠାନ ପ୍ରକଳ୍ପ ପାଇଁ ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ମାଲଲଖୁଣ୍ଟ ଏବଂ ଆମେ ମିଶନର ଉଦ୍ଦେଶ୍ୟ ଅନୁଯାୟୀ ନିରନ୍ତର ପ୍ରଗତି ପାଇଁ ଆଶା କରୁଛୁ । ଆମେ ଆଇଏସଏମ ଏବଂ ଏମଇଆଇଟିଓଇକୁ ସେମାନଙ୍କର ସମଯୋଗିତ ଅନୁମୋଦନ ଏବଂ ସଂରଚିତ କାର୍ଯ୍ୟାନୁଷ୍ଠାନ କାଠା ପାଇଁ ପ୍ରଶଂସା କରୁଛୁ, ଯାହା ସମଗ୍ର ଇକୋସିଷ୍ଟମରେ ବିଶ୍ୱାସ ସୃଷ୍ଟି କରୁଛି, ବୋଲି ଆଇଏସଏମ ପ୍ରେସିଡେଣ୍ଟ ଅଶୋକ ଚାନ୍ଦକ ମତ ଦେଇଛନ୍ତି ।

Date	17th January
Publication	Manthan
Quote By	Ashok Chandak

## କେନ୍ଦ୍ର ସେମିକନ୍ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଚର ମିଶନ୍ ପ୍ରେମ୍ଭୂକ ଅଧୀନରେ ଆର୍ଥିକ ସହାୟତା ପାଇବା ପାଇଁ ଆବଶ୍ୟକୀୟ ଫିସକାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ସମସ୍ତ ଟ୍ରାକ୍ସନ ଡକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିଛି

ନୂଆଦିଲ୍ଲୀ : କେନ୍ଦ୍ର ସେମିକନ୍ ପ୍ରାଇଭେଟ୍ ଲିମିଟେଡ୍ ('କେନ୍ଦ୍ର ସେମିକନ୍'), କେନ୍ଦ୍ର ସେମିକଣ୍ଡକ୍ଚର ମିଶନ୍ (ଆଇଏସଏମ) ସହିତ ଏହାର ଫିସକାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ସମସ୍ତ

ସହାୟତା କାର୍ଯ୍ୟକାରୀ କରିବାରେ ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ପ୍ରକ୍ରିୟାଗତ ମାଇଲଷ୍ଟେଜ୍ ଚିହ୍ନିତ କରେ। ଆଇଏସଏମ ର ସିଇଓ ଶ୍ରୀ ଅନିତେଶ କୁମାର ସିନ୍ଧ୍ଯା ଆହୁରି କହିଛନ୍ତି: ଫିସକାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ଟ୍ରାକ୍ସନ ଡକ୍ୟୁମେଣ୍ଟର କାର୍ଯ୍ୟାନୁଷ୍ଠାନ ପ୍ରକଳ୍ପ ପାଇଁ ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ମାଇଲଷ୍ଟେଜ୍ ଏବଂ ଆମେ ମିଶନର ଉଦ୍ଦେଶ୍ୟ ଅନୁଯାୟୀ ନିରନ୍ତର ପ୍ରଗତି ପାଇଁ ଆଶା କରୁଛୁ। ଆମେ ଆଇଏସଏମ ଏବଂ ଏମଇଆଇଟିଓଇକୁ ସେମାନଙ୍କର ସମଯୋଗିତ ଅନୁମୋଦନ ଏବଂ ସଂରଚିତ କାର୍ଯ୍ୟାନୁଷ୍ଠାନ ତା'ର ପାଇଁ ପ୍ରଶଂସା କରୁଛୁ, ଯାହା ସମଗ୍ର ଇକୋସିଷ୍ଟମରେ ବିଶ୍ୱାସ ସୃଷ୍ଟି କରୁଛି, ବୋଲି ଆଇଏସଏମ ପ୍ରେସିଡେଣ୍ଟ ଅଶୋକ ଚାନ୍ଦକ ମତ ଦେଇଛନ୍ତି।



ଟେକ୍ନୋଲୋଜି ଇଣ୍ଡିଆ ଲିମିଟେଡର ଏକ ସମ୍ପୂର୍ଣ୍ଣ ମାଲିକାନା ସହାୟକ କମ୍ପାନୀ, ଆଜି ଦେଶରେ ସେମିକଣ୍ଡକ୍ଚର ଉତ୍ପାଦନ କ୍ଷମତା ବିକାଶ ପାଇଁ ପ୍ରତିଷ୍ଠିତ ନୀତି ତା'ର ଅଧୀନରେ ଭାରତ ସରକାରଙ୍କ ଇଣ୍ଡିଆ

କାରବାର ଡକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିବା ସମ୍ପର୍କରେ ଘୋଷଣା କରିଛି। ଫିସକାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଆବଶ୍ୟକୀୟ ସମସ୍ତ ଟ୍ରାକ୍ସନ ଡକ୍ୟୁମେଣ୍ଟ ସ୍ୱାକ୍ଷର ଯୋଜନା ନିର୍ଦ୍ଦେଶାବଳୀ ଅନୁଯାୟୀ ଅଧିକୃତିତ ଯୋଗ୍ୟ ଆର୍ଥିକ

Date	17th January
Publication	Orissa Times
Quote By	Ashok Chandak

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## **Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework**

New Delhi : Kaynes Semicon Private Limited ("Kaynes Semicon") a wholly-owned subsidiary of Kaynes Technology India Limited, today announced the execution of its Fiscal Support Agreement and all other Transaction Documents with the India Semiconductor Mission (ISM), Government of India, under the policy framework established to develop semiconductor manufacturing capability in the country. The signing of the Fiscal Support Agreement and all other Transaction Documents Required marks an important procedural milestone in the implementation of eligible fiscal support. Shri Amitesh Kumar Sinha, CEO, ISM, added The execution of the Fiscal Support Agreement and other Transaction Documents mark an important milestone for the project and we look forward to continued progress in line with the Mission's objectives. Commenting on the development, Mr. Raghu Panicker, CEO, Kaynes Semicon, said Execution of all these documents along with Fiscal Support Agreement and all other Transaction Documents Required is an important step forward for Kaynes Semicon. We commend ISM and MeitY for their timely approvals and structured execution framework, which are building confidence across the ecosystem, Commented Ashok Chandak, President IESA.

Date	17th January
Publication	Pratidin
Quote By	Ashok Chandak

## କେନ୍ଦ୍ର ସେମିକନ୍ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍ ପ୍ରେମାହ୍ୱାନ କାର୍ଯ୍ୟକାରୀ କରିବା ସମ୍ପର୍କରେ ଘୋଷଣା କରିଛି

ନୂଆଦିଲ୍ଲୀ : କେନ୍ଦ୍ରସେମିକନ୍ ପ୍ରାଇଭେଟ୍ ଲିମିଟେଡ୍ ('କେନ୍ଦ୍ରସେମିକନ୍'), କେନ୍ଦ୍ର ଟେକ୍ନୋଲୋଜି ଇଣ୍ଡିଆ ଲିମିଟେଡ୍‌ର ଏକ ସମ୍ପୂର୍ଣ୍ଣ ମାଲିକାନା ସହାୟକ କମ୍ପାନୀ, ଆଜି ଦେଶରେ ସେମିକଣ୍ଡକ୍ଟର ଉତ୍ପାଦନ କ୍ଷମତା ବିକାଶ ପାଇଁ ପ୍ରତିଷ୍ଠିତ ନୀତି ତା'ରା ଅଧୀନରେ ଭାରତ ସରକାରଙ୍କ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍

(ଆଇଏସଏମ) ସହିତ ଏହାର ଫିସ୍କାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ସମସ୍ତ କାରବାର ତକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିବା ସମ୍ପର୍କରେ ଘୋଷଣା କରିଛି । ଆଇଏସଏମ ର ସିଇଓ ଶ୍ରୀ ଅମିତେଶ କୁମାର ସିନ୍ହା ଆହୁରି କହିଛନ୍ତି । ଫିସ୍କାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ଗ୍ରାହକ ସମ୍ପର୍କରେ ତକ୍ୟୁମେଣ୍ଟର

କାର୍ଯ୍ୟାନୁଷ୍ଠାନ ପ୍ରକଳ୍ପ ପାଇଁ ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ମାଇଲଖୁଣ୍ଟ ଏବଂ ଆମେ ମିଶନର ଉଦ୍ଦେଶ୍ୟ ଅନୁଯାୟୀ ନିରନ୍ତର ପ୍ରଗତି ପାଇଁ ଆଶା କରୁଛୁ । ଆମେ ଆଇଏସଏମ ଏବଂ ଏମଇଆଇଟିଓଇକୁ ସେମାନଙ୍କର ସମଯୋଚିତ ଅନୁମୋଦନ ଏବଂ ସଂରଚିତ କାର୍ଯ୍ୟାନୁଷ୍ଠାନ ତା'ରା ପାଇଁ ପ୍ରଶଂସା କରୁଛୁ, ଯାହା ସମଗ୍ର ଇକୋସିଷ୍ଟମରେ ବିଶ୍ୱାସ ସୃଷ୍ଟି କରୁଛି, ବୋଲି ଆଇଏସଏମ ପ୍ରେସିଡେଣ୍ଟ ଅଶୋକ ଚାନ୍ଦକ ମତ ଦେଇଛନ୍ତି ।

Date	17th January
Publication	Samaya
Quote By	Ashok Chandak

## କେନ୍ଦ୍ର ସେମିକନ୍ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍ ପ୍ରେମଖଣ୍ଡାକ କାର୍ଯ୍ୟକାରୀ କରିବା ସମ୍ପର୍କରେ ଘୋଷଣା କରିଛି

ନୂଆଦିଲ୍ଲୀ : କେନ୍ଦ୍ରସେମିକନ୍ ପ୍ରାଇଭେଟ୍ ଲିମିଟେଡ୍ (‘କେନ୍ଦ୍ରସେମିକନ୍’), କେନ୍ଦ୍ର ଟେକ୍ନୋଲୋଜି ଇଣ୍ଡିଆ ଲିମିଟେଡ୍‌ର ଏକ ସମ୍ପୂର୍ଣ୍ଣ ମାଲିକାନା ସହାୟକ କମ୍ପାନୀ, ଆଜି ଦେଶରେ ସେମିକଣ୍ଡକ୍ଟର ଉତ୍ପାଦନ କ୍ଷମତା ବିକାଶ ପାଇଁ ପ୍ରତିଷ୍ଠିତ ନୀତି ତା’ର ଅଧୀନରେ ଭାରତ ସରକାରଙ୍କ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍ (ଆଇଏସଏମ) ସହିତ ଏହାର ଫିସ୍କାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ସମସ୍ତ କାରବାର ଡକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିବା ସମ୍ପର୍କରେ ଘୋଷଣା କରିଛି । ଆଇଏସଏମ ର ସିଇଓ ଶ୍ରୀ ଅମିତେଶ କୁମାର ସିହ୍ନା ଆହୁରି କହିଛନ୍ତି । ଫିସ୍କାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ଗ୍ରାହକ ଡକ୍ୟୁମେଣ୍ଟର କାର୍ଯ୍ୟାନୁଷ୍ଠାନ ପ୍ରକଳ୍ପ ପାଇଁ ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ମାଇଲ୍‌ଷ୍ଟେପ୍ ଏବଂ ଆମେ ମିଶନର ଉଦ୍ଦେଶ୍ୟ ଅନୁଯାୟୀ ନିରନ୍ତର ପ୍ରଗତି ପାଇଁ ଆଶା କରୁଛୁ । ଆମେ ଆଇଏସଏମ ଏବଂ ଏମଇଆଇଟିଓଇକୁ ସେମାନଙ୍କର ସମୟୋଚିତ ଅନୁମୋଦନ ଏବଂ ସଂରଚିତ କାର୍ଯ୍ୟାନୁଷ୍ଠାନ ତା’ର ପାଇଁ ପ୍ରଶଂସା କରୁଛୁ, ଯାହା ସମଗ୍ର ଇକୋସିଷ୍ଟମରେ ବିଶ୍ୱାସ ସୃଷ୍ଟି କରୁଛି, ବୋଲି ଆଇଏସଏମ ପ୍ରେସିଡେଣ୍ଟ ଅଶୋକ ଚାନ୍ଦକ ମତ ଦେଇଛନ୍ତି ।

Date	17th January
Publication	Utkal Mail
Quote By	Ashok Chandak

## କେନ୍ଦ୍ର ସେମିକନ୍ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍ ପ୍ରେମିୟାର୍କ ଅଧୀନରେ ଆର୍ଥିକ ସହାୟତା ପାଇବା ପାଇଁ ଆବଶ୍ୟକୀୟ ଫିସ୍କାଲ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ସମସ୍ତ ଗ୍ରାହକ ଡକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିଛି

ନୂଆଦିଲ୍ଲୀ : କେନ୍ଦ୍ର ସେମିକନ୍ ପ୍ରାଇଭେଟ୍ ଲିମିଟେଡ୍ ('କେନ୍ଦ୍ର ସେମିକନ୍'), କେନ୍ଦ୍ର ଟେକ୍ନୋଲୋଜି ଇଣ୍ଡିଆ ଲିମିଟେଡ୍‌ର ଏକ ସମ୍ପୂର୍ଣ୍ଣ ମାଲିକାନା ସହାୟକ କମ୍ପାନୀ, ଆଜି ଦେଶରେ ସେମିକଣ୍ଡକ୍ଟର ଉତ୍ପାଦନ କ୍ଷମତା ବିକାଶ ପାଇଁ ପ୍ରତିଷ୍ଠିତ ନୀତି ତା'ର ଅଧୀନରେ ଭାରତ ସରକାରଙ୍କ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍ (ଆଇଏସଏମ) ସହିତ ଏହାର ଫିସ୍କାଲ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ସମସ୍ତ କାରବାର ଡକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିବା ସମ୍ପର୍କରେ ଘୋଷଣା କରିଛି । ଫିସ୍କାଲ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଆବଶ୍ୟକୀୟ ସମସ୍ତ ଗ୍ରାହକ ଡକ୍ୟୁମେଣ୍ଟ ସ୍ୱାକ୍ଷର ଯୋଜନା



ନିର୍ଦ୍ଦେଶାବଳୀ ଅନୁଯାୟୀ ଅଧିସ୍ୱିତ ଯୋଗ୍ୟ ଆର୍ଥିକ ସହାୟତା କାର୍ଯ୍ୟକାରୀ କରିବାରେ ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ପ୍ରକ୍ରିୟାଗତ ମାଲଲଖୁଟ ଚିହ୍ନିତ କରେ । ଆଇଏସଏମ ର ସିଇଓ ଶ୍ରୀ ଅମିତେଶ କୁମାର ସିହ୍ନା ଆହୁରି କହିଛନ୍ତି: ଫିସ୍କାଲ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ଗ୍ରାହକ ସନ ଡକ୍ୟୁମେଣ୍ଟର କାର୍ଯ୍ୟାନୁୟନ ପ୍ରକଳ୍ପ ପାଇଁ ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ମାଲଲଖୁଟ ଏବଂ ଆମେ

ମିଶନର ଉଦ୍ଦେଶ୍ୟ ଅନୁଯାୟୀ ନିରନ୍ତର ପ୍ରଗତି ପାଇଁ ଆଶା କରୁଛୁ । ଆମେ ଆଇଏସଏମ ଏବଂ ଏମଇଆଇଟିଓଇକୁ ସେମାନଙ୍କର ସମୟୋଚିତ ଅନୁମୋଦନ ଏବଂ ସଂରଚିତ କାର୍ଯ୍ୟାନୁୟନ ତା'ର ପାଇଁ ପ୍ରଶଂସା କରୁଛୁ, ଯାହା ସମଗ୍ର ଇକୋସିଷ୍ଟମରେ ବିଶ୍ୱାସ ସୃଷ୍ଟି କରୁଛି, ବୋଲି ଆଇଇଏସଏ ପ୍ରେସିଡେଣ୍ଟ ଅଶୋକ ଚାନ୍ଦକ ମତ ଦେଇଛନ୍ତି ।

Date	17th January
Publication	Utkal Samaja
Quote By	Ashok Chandak

## କେନ୍ଦ୍ର ସେମିକନ୍ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍ ଫ୍ରେମୱାର୍କ ଅଧୀନରେ ଆର୍ଥିକ ସହାୟତା ପାଇବା ପାଇଁ ଆବଶ୍ୟକୀୟ ଫିସକାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ସମସ୍ତ ଗ୍ରାହକ ଡକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିଛି

ନୂଆଦିଲ୍ଲୀ : କେନ୍ଦ୍ରସେମିକନ୍ ପ୍ରାଇଭେଟ୍ ଲିମିଟେଡ୍ ('କେନ୍ଦ୍ରସେମିକନ୍'), କେନ୍ଦ୍ର ଚେକ୍‌ଲୋଲେଜି ଇଣ୍ଡିଆ ଲିମିଟେଡ୍‌ର ଏକ ସମ୍ପୂର୍ଣ୍ଣ ମାଲିକାନା ସହାୟକ କମ୍ପାନୀ, ଆଜି ଦେଶରେ ସେମିକଣ୍ଡକ୍ଟର ଉତ୍ପାଦନ କ୍ଷମତା ବିକାଶ ପାଇଁ ପ୍ରତିଷ୍ଠିତ ନୀତି ତା'ର ଅଧୀନରେ ଭାରତ ସରକାରଙ୍କ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍ (ଆଇଏସଏମ) ସହିତ ଏହାର ଫିସକାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ସମସ୍ତ କାରବାର ଡକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିବା

ସମ୍ପର୍କରେ ଘୋଷଣା କରିଛି । ଫିସକାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଆବଶ୍ୟକୀୟ ସମସ୍ତ ଗ୍ରାହକ ଡକ୍ୟୁମେଣ୍ଟ ସ୍ୱାକ୍ଷର ଯୋଜନା ନିର୍ଦ୍ଦେଶାବଳୀ ଅନୁଯାୟୀ ଅଧିଭୂତିତ ଯୋଗ୍ୟ ଆର୍ଥିକ ସହାୟତା କାର୍ଯ୍ୟକାରୀ କରିବାରେ ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ପ୍ରକ୍ରିୟାଗତ ମାଲଲଖୁଂଚ ଚିହ୍ନିତ କରେ । ଆଇଏସଏମ ର ସିଇଓ ଶ୍ରୀ ଅମିତେଶ କୁମାର ସିନ୍ହା ଆହୁରି କହିଛନ୍ତି: ଫିସକାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ଗ୍ରାହକ ସନ

ଡକ୍ୟୁମେଣ୍ଟର କାର୍ଯ୍ୟାନୁଷ୍ଠାନ ପ୍ରକଳ୍ପ ପାଇଁ ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ମାଲଲଖୁଂଚ ଏବଂ ଆମେ ମିଶନର ଉଦ୍ଦେଶ୍ୟ ଅନୁଯାୟୀ ନିରନ୍ତର ପ୍ରଗତି ପାଇଁ ଆଶା କରୁଛୁ । ଆମେ ଆଇଏସଏମ ଏବଂ ଏମଇଆଇଟିଓଇକୁ ସେମାନଙ୍କର ସମଯୋଗିତ ଅନୁମୋଦନ ଏବଂ ସଂରଚିତ କାର୍ଯ୍ୟାନୁଷ୍ଠାନ ତା'ର ପାଇଁ ପ୍ରଶଂସା କରୁଛୁ, ଯାହା ସମଗ୍ର ଇକୋସିଷ୍ଟମରେ ବିଶ୍ୱାସ ସୃଷ୍ଟି କରୁଛି, ବୋଲି ଆଇଏସଏମ ପ୍ରେସିଡେଣ୍ଟ ଅଶୋକ ଚାନ୍ଦକ ମତ ଦେଇଛନ୍ତି ।

Date	17th January
Publication	Swatantra Barta
Quote By	Ashok Chandak

କେନ୍ଦ୍ର ସେମିକନ୍ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍ ପ୍ରେମାତ୍ମକ ଅଧୀନରେ  
ଆର୍ଥିକ ସହାୟତା ପାଇବା ପାଇଁ ଆବଶ୍ୟକୀୟ ଫିସକାଲ୍ ସପୋର୍ଟ  
ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ସମସ୍ତ ଗ୍ରାହକ ଡକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିଛି

ନୂଆଦିଲ୍ଲୀ : କେନ୍ଦ୍ର ସେମିକନ୍ ପ୍ରାଇଭେଟ୍ ଲିମିଟେଡ୍ ('କେନ୍ଦ୍ର ସେମିକନ୍'), କେନ୍ଦ୍ର ଟେକ୍ନୋଲୋଜି ଇଣ୍ଡିଆ ଲିମିଟେଡର ଏକ ସମ୍ପୂର୍ଣ୍ଣ ମାଲିକାନା ସହାୟକ କମ୍ପାନୀ, ଆଜି ଦେଶରେ ସେମିକଣ୍ଡକ୍ଟର ଉତ୍ପାଦନ କ୍ଷମତା ବିକାଶ ପାଇଁ ପ୍ରତିଷ୍ଠିତ ନୀତି ତା'ର ଅଧୀନରେ ଭାରତ ସରକାରଙ୍କ ଇଣ୍ଡିଆ ସେମିକଣ୍ଡକ୍ଟର ମିଶନ୍ (ଆଇଏସଏମ) ସହିତ ଏହାର ଫିସକାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ସମସ୍ତ କାରବାର ଡକ୍ୟୁମେଣ୍ଟ କାର୍ଯ୍ୟକାରୀ କରିବା ସମ୍ପର୍କରେ ଘୋଷଣା କରିଛି । ଫିସକାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଆବଶ୍ୟକୀୟ ସମସ୍ତ ଗ୍ରାହକ ଡକ୍ୟୁମେଣ୍ଟ ସ୍ୱାକ୍ଷର ଯୋଜନା ନିର୍ଦ୍ଦେଶାବଳୀ ଅନୁଯାୟୀ ଅଧିକୃତିତ ଯୋଗ୍ୟ ଆର୍ଥିକ ସହାୟତା କାର୍ଯ୍ୟକାରୀ କରିବାରେ ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ପ୍ରକ୍ରିୟାଗତ ମାଇଲଷ୍ଟୁଟ୍ ଚିହ୍ନିତ କରେ । ଆଇଏସଏମ ର ସିଇଓ ଶ୍ରୀ ଅମିତେଶ କୁମାର ସିହ୍ନା ଆହୁରି କହିଛନ୍ତି: ଫିସକାଲ୍ ସପୋର୍ଟ ଏଗ୍ରିମେଣ୍ଟ ଏବଂ ଅନ୍ୟାନ୍ୟ ଗ୍ରାହକ ଡକ୍ୟୁମେଣ୍ଟର କାର୍ଯ୍ୟାନୁୟନ ପ୍ରକଳ୍ପ ପାଇଁ ଏକ ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ ମାଇଲଷ୍ଟୁଟ୍ ଏବଂ ଆମେ ମିଶନର ଉଦ୍ଦେଶ୍ୟ ଅନୁଯାୟୀ ନିରନ୍ତର ପ୍ରଗତି ପାଇଁ ଆଶା କରୁଛୁ । ଆମେ ଆଇଏସଏମ ଏବଂ ଏମଇଆଇଟିଓଇକୁ ସେମାନଙ୍କର ସମୟୋଚିତ ଅନୁମୋଦନ ଏବଂ ସଂରଚିତ କାର୍ଯ୍ୟାନୁୟନ ତା'ର ପାଇଁ ପ୍ରଶଂସା କରୁଛୁ, ଯାହା ସମଗ୍ର ଇକୋସିଷ୍ଟମରେ ବିଶ୍ୱାସ ସୃଷ୍ଟି କରୁଛି, ବୋଲି ଆଇଏସଏମ ପ୍ରେସିଡେଣ୍ଟ ଅଶୋକ ଚାନ୍ଦକ ମତ ଦେଇଛନ୍ତି ।

**PRINT - GUWAHATI**

Date	19th January
Publication	Sentinel
Quote By	Ashok Chandak

## केन्स सेमीकॉन ने इंडिया सेमीकंडक्टर मिशन के लिए किया डॉक्यूमेंट्स का काम पूरा

नई दिल्ली, 18 जनवरी ( आईएनएस )। केन्स टेक्नोलॉजी इंडिया लिमिटेड के पूर्ण स्वामित्व वाली सहायक कंपनी केन्स सेमीकॉन प्राइवेट लिमिटेड (केन्स सेमीकॉन) ने देश में सेमीकंडक्टर मैन्युफैक्चरिंग क्षमता विकसित करने के लिए बनाए गए पॉलिसी फ्रेमवर्क के तहत, इंडिया सेमीकंडक्टर मिशन (आईएसएम), भारत सरकार के साथ अपने फिस्कल सपोर्ट ऐग्रीमेंट व अन्य सभी ट्रांजैक्शन डॉक्यूमेंट्स पर दस्तखत करने की आज घोषणा की। फिस्कल सपोर्ट ऐग्रीमेंट और जरूरी सभी दूसरे ट्रांजैक्शन डॉक्यूमेंट्स पर दस्तखत करना, योजना के दिशानिर्देशों के तहत अधिसूचित पात्र वित्तीय सहायता को लागू करने की दिशा में प्रक्रिया के लिहाज से एक अहम उपलब्धि है, और यह इंडिया सेमीकंडक्टर मिशन की सफलता के लिए भारत सरकार की प्रतिबद्धता को दर्शाता है। केन्स सेमीकॉन के लिए, यह हमारी सेमीकंडक्टर पहलकदमियों को आगे बढ़ाते हुए गवर्नेंस, पारदर्शिता और अनुपालन के उच्चतम स्तरों के साथ काम करने के हमारे संकल्प को रेखांकित करता है। हम देश के दीर्घकालिक रणनीतिक उद्देश्यों के साथ तालमेल बिठाते हुए -निष्पादन और भारत की सेमीकंडक्टर मैन्युफैक्चरिंग क्षमता को आकार देने, दोनों में नेतृत्व की भूमिका निभाने के लिए गहराई से प्रतिबद्ध हैं। श्री अमितेश कुमार सिन्हा, सीईओ, आईएसएम ने कहा, फिस्कल सपोर्ट ऐग्रीमेंट और दूसरे ट्रांजैक्शन डॉक्यूमेंट्स पर दस्तखत होना इस प्रोजेक्ट के लिए एक अहम पड़ाव है और हम मिशन के लक्ष्यों के हिसाब से लगातार प्रगति की उम्मीद करते हैं। इस डेवलपमेंट पर केन्स सेमीकॉन के सीईओ, श्री रघु पणिक्कर ने कहा कि फिस्कल सपोर्ट ऐग्रीमेंट और सभी जरूरी ट्रांजैक्शन डॉक्यूमेंट्स के साथ इन सभी दस्तावेजों पर दस्तखत करना केन्स सेमीकॉन के लिए एक महत्वपूर्ण कदम है, क्योंकि हम सेमीकंडक्टर मैन्युफैक्चरिंग के अपने सफर में आगे बढ़ रहे हैं।

Date	18th January
Publication	The Northeast Times
Quote By	Ashok Chandak

## Kaynes Semicon signs fiscal support pact with ISM

NEW DELHI, JAN 17: Kaynes Semicon Private Limited (“Kaynes Semicon”), a wholly-owned subsidiary of Kaynes Technology India Limited, today announced the execution of its Fiscal Support Agreement and all other Transaction Documents with the India Semiconductor Mission (ISM), Government of India, under the policy framework established to develop semiconductor manufacturing capability in the country. The signing of the Fiscal Support Agreement and all other Transaction Documents Required marks an important procedural milestone in the implementation of eligible fiscal support as notified under the scheme guidelines, and is a reflection of the Government of India’s sustained commitment to the success of the India Semiconductor Mission. For Kaynes Semicon, this underscores our resolve to operate with the highest levels of governance, transparency and compliance as we scale our semiconductor initiatives. We are deeply committed to playing a leadership role — both in execution and in shaping India’s semiconductor manufacturing capability — in alignment with the country’s long-term strategic objectives.

Amitesh Kumar Sinha, CEO, ISM, added, “The execution of the Fiscal Support Agreement and other Transaction Documents mark an important milestone for the project and we look forward to continued progress in line with the Mission’s objectives.”

Commenting on the development, Raghu Panicker, CEO, Kaynes Semicon, said, “Execution of all these documents along with Fiscal Support Agreement and all other Transaction Documents Required is an important step forward for Kaynes Semicon as we progress on our semiconductor manufacturing journey. We remain grateful to the Government of India, India Semiconductor Mission and Government of Gujarat for their continued support in this journey. We are committed to building a globally competitive semiconductor ecosystem from India with a clear focus on operational excellence and robust compliance.”

Date	18th January
Publication	The Hills Times
Quote By	Ashok Chandak

## Kaynes Semicon signs fiscal support pact under India Semiconductor Mission

### HT Bureau

**GUWAHATI, Jan 17:** Kaynes Semicon Private Limited, a wholly owned subsidiary of Kaynes Technology India Limited, has executed its Fiscal Support Agreement along with all other required transaction documents with the India Semiconductor Mission (ISM), Government of India, marking a key milestone in availing fiscal support under the national semiconductor policy framework.

The execution of the agreement completes an important procedural step in the implementation of fiscal incentives under the scheme guidelines and reflects the Government of India's continued commitment to building domestic semiconductor manufacturing capability.

Kaynes Semicon said the development underscores its focus on high standards of governance, transparency and regulatory compliance

as it scales up its semiconductor initiatives in line with India's long-term strategic objectives.

Amitesh Kumar Sinha, CEO of the India Semiconductor Mission, said the signing of the fiscal support and transaction documents marks a significant milestone for the project and expressed confidence in its progress in alignment with the Mission's goals.

Raghu Panicker, CEO of Kaynes Semicon, said the execution of the agreements represents an important step forward in the company's semiconductor manufacturing journey.

He expressed gratitude to the Government of India, ISM and the Government of Gujarat for their continued support, and reiterated the company's commitment to building a globally competitive semiconductor ecosystem from India with a strong emphasis on operational excellence and compliance.

Date	18th January
Publication	The Meghalaya Guardian
Quote By	Ashok Chandak

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Date	18th January
Publication	The Assam post
Quote By	Ashok Chandak

## Kaynes Semicon executes agreements to receive fiscal support under mission

**New Delhi:** Kaynes Semicon Private Limited (“Kaynes Semicon”), a wholly-owned subsidiary of Kaynes Technology India Limited, today announced the execution of its Fiscal Support Agreement and all other Transaction Documents with the India Semiconductor Mission (ISM), Government of India, under the policy framework established to develop semiconductor manufacturing capability in the country. The signing of the Fiscal Support Agreement and all other Transaction Documents Required marks an important procedural milestone in the implementation of eligible fiscal support as notified under the scheme guidelines, and is a reflection of the Government of India’s sustained commitment to the success of the India Semiconductor Mission. For Kaynes Semicon, this underscores our resolve to op-

erate with the highest levels of governance, transparency and compliance as we scale our semiconductor initiatives. We are deeply committed to playing a leadership role — both in execution and in shaping India’s semiconductor manufacturing capability — in alignment with the country’s long-term strategic objectives. Amitesh Kumar Sinha, CEO, ISM, added: “The execution of the Fiscal Support Agreement and other Transaction Documents mark an important milestone for the project and we look forward to continued progress in line with the Mission’s objectives.” Commenting on the development, Mr. Raghu Panicker, CEO, Kaynes Semicon, said: “Execution of all these documents along with Fiscal Support Agreement and all other Transaction Documents Required is an important step forward for

Kaynes Semicon as we progress on our semiconductor manufacturing journey. We remain grateful to the Government of India, India Semiconductor Mission and Government of Gujarat for their continued support in this journey. We are committed to building a globally competitive semiconductor ecosystem from India with a clear focus on operational excellence and robust compliance.” Mr. Ramesh Kannan, Executive Vice Chairman, Kaynes Technology India Limited, added: “Semiconductors are foundational to India’s digital and manufacturing ambitions, and this milestone reinforces our strategic commitment to play a meaningful role in this sector through Kaynes Semicon. We appreciate the structured governance framework established by the India Semiconductor Mission and remain focused on long-term value creation for all stakehold-

ers.” “Kaynes Semicon, an IESA member, has demonstrated how strong industry capability combined with decisive government action can accelerate India’s semiconductor journey.

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Date	18th January
Publication	Purvanchal Prahari
Quote By	Ashok Chandak

## केन्स सेमीकॉन ने इंडिया सेमीकंडक्टर मिशन फ्रेमवर्क के तहत जरूरी ट्रांजेक्शन डॉक्यूमेंट्स का काम पूरा किया

नई दिल्ली : केन्स टेक्नोलॉजी इंडिया लिमिटेड के पूर्ण स्वामित्व वाली सहायक कंपनी केन्स सेमीकॉन प्राइवेट लिमिटेड ने देश में सेमीकंडक्टर मैनुफैक्चरिंग क्षमता विकसित करने के लिए बनाए गए पॉलिसी फ्रेमवर्क के तहत इंडिया सेमीकंडक्टर मिशन (आई एस एम), भारत सरकार के साथ अपने फिस्कल सपोर्ट ऐग्रीमेंट व अन्य सभी ट्रांजेक्शन डॉक्यूमेंट्स पर दस्तखत करने की आज घोषणा की। फिस्कल सपोर्ट ऐग्रीमेंट और जरूरी सभी दूसरे ट्रांजेक्शन डॉक्यूमेंट्स पर दस्तखत करना, योजना के दिशानिर्देशों के तहत अधिसूचित पात्र वित्तीय सहायता को

लागू करने की दिशा में प्रक्रिया के लिहाज से एक अहम उपलब्धि है, और यह इंडिया सेमीकंडक्टर मिशन की सफलता के लिए भारत सरकार की प्रतिबद्धता को दर्शाता है। केन्स सेमीकॉन के लिए यह हमारी सेमीकंडक्टर पहलकदमियों को आगे बढ़ाते हुए गवर्नेंस, पारदर्शिता और अनुपालन के उच्चतम स्तरों के साथ काम करने के हमारे संकल्प को रेखांकित करता है। हम देश के दीर्घकालिक रणनीतिक उद्देश्यों के साथ तालमेल बिठाते हुए - निष्पादन और भारत की सेमीकंडक्टर मैनुफैक्चरिंग क्षमता को आकार देने, दोनों में नेतृत्व की भूमिका निभाने के लिए गहराई से प्रतिबद्ध हैं।

**Kaynes Semicon executes Fiscal Support Agreement**

**ONLINE**

Date	28th January
Publication	Business Micro
Link	<a href="https://businessmicro.in/news/kaynes-semicon-secures-fiscal-support-agreement-under-india-semiconductor-mission/">https://businessmicro.in/news/kaynes-semicon-secures-fiscal-support-agreement-under-india-semiconductor-mission/</a>

NEWS

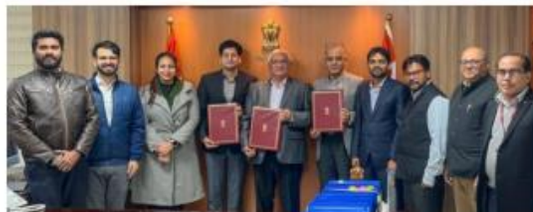
## Kaynes Semicon Secures Fiscal Support Agreement Under India Semiconductor Mission

by Neel Achary | Jan 28, 2026 | 0 Comment



### Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework

Bangalore, Jan 28 : Kaynes Semicon Private Limited ("Kaynes Semicon"), a wholly-owned subsidiary of Kaynes Technology India Limited, today announced the execution of its Fiscal Support Agreement and all other Transaction Documents with the India Semiconductor Mission (ISM), Government of India, under the policy framework established to develop semiconductor manufacturing capability in the country.



The signing of the Fiscal Support Agreement and all other Transaction Documents Required marks an important procedural milestone in the implementation of eligible fiscal support as notified under the scheme guidelines, and is a reflection of the Government of India's sustained commitment to the success of the India Semiconductor Mission. For Kaynes Semicon, this underscores our resolve to operate with the highest levels of governance, transparency and compliance as we scale our semiconductor initiatives. We are deeply committed to playing a leadership role — both in execution and in shaping India's semiconductor manufacturing capability — in alignment with the country's long-term strategic objectives.

Shri Amitesh Kumar Sinha, CEO, ISM, added:

*"The execution of the Fiscal Support Agreement and other Transaction Documents mark an important milestone for the project and we look forward to continued progress in line with the Mission's objectives."*

Date	28th January
Publication	Hellokopad
Link	<a href="https://hellokotpad.com/news/kaynes-semicon-secures-fiscal-support-agreement-under-india-semiconductor-mission/">https://hellokotpad.com/news/kaynes-semicon-secures-fiscal-support-agreement-under-india-semiconductor-mission/</a>

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Date	28th January
Publication	Media Express 24
Link	<a href="https://mediaexpress24.com/news/kaynes-semicon-secures-fiscal-support-agreement-under-india-semiconductor-mission/">https://mediaexpress24.com/news/kaynes-semicon-secures-fiscal-support-agreement-under-india-semiconductor-mission/</a>

**28, Jan 2026**

**Kaynes Semicon Secures Fiscal Support Agreement Under India Semiconductor Mission**

Facebook X LinkedIn Link

**Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework**

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**Shri Anil Kumar Singh, CEO, ISM, added:**

"The execution of the Fiscal Support Agreement and other Transaction Documents marks an important milestone for the project and we look forward to continued progress to drive with the industry objectives."

**Commenting on the development, Mr. Raghu Parthasar, CEO, Kaynes Semicon, said:**

"Execution of all these documents along with Fiscal Support Agreement and all other Transaction Documents Required is an important step forward for Kaynes Semicon as we progress on our semiconductor manufacturing journey. We remain grateful to the Government of India, India Semiconductor Mission and Government of Karnataka for their continued support in this journey. We are committed to building a globally competitive semiconductor ecosystem from India with a clear focus on operational excellence and robust compliance."

**Mr. Ramesh Kumar, Executive Vice Chairman, Kaynes Technology India Limited, added:**

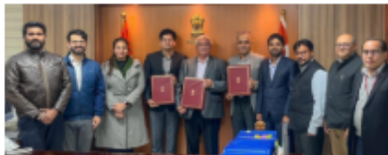
"Semiconductors are fundamental to India's digital and manufacturing ambitions, and this milestone reaffirms our strategic commitment to play a meaningful role in this sector through Kaynes Semicon. We appreciate the structured governance framework established by the India Semiconductor Mission and remain focused on long-term value creation for all stakeholders."

"Kaynes Semicon, an ISM Member, has demonstrated our strong industry capability combined with multiple government orders and approvals under semiconductor policy by the esteemed ISM and MOPR for full timely approvals and structured execution framework, which are building confidence across the ecosystem," commented Ashok Choudhary, President ISM.

Date	28th January
Publication	News Local Bizz
Link	<a href="https://newslocalbiz.com/news/kaynes-semicon-secures-fiscal-support-agreement-under-india-semiconductor-mission/">https://newslocalbiz.com/news/kaynes-semicon-secures-fiscal-support-agreement-under-india-semiconductor-mission/</a>

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Shri Amitesh Kumar Sinha, CEO, ISM, added:

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Mr. Ramesh Kannan, Executive Vice Chairman, Kaynes Technology India Limited, added:

"Semiconductors are foundational to India's digital and manufacturing ambitions, and this milestone reinforces our strategic commitment to play a meaningful role in this sector through Kaynes Semicon. We appreciate the structured governance framework established by the India Semiconductor Mission and remain focused on long-term value creation for all stakeholders."

"Kaynes Semicon, an IESA member, has demonstrated how strong industry capability combined with decisive government action can accelerate India's semiconductor journey. We commend ISM and MeitY for their timely approvals and structured execution framework, which are building confidence across the ecosystem. Commented Ashok Chandak, President IESA.

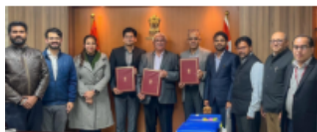
Date	28th January
Publication	Odisha Biz News
Link	<a href="https://odishabiznewz.com/news/kaynes-semicon-secures-fiscal-support-agreement-under-india-semiconductor-mission/">https://odishabiznewz.com/news/kaynes-semicon-secures-fiscal-support-agreement-under-india-semiconductor-mission/</a>

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January 28, 2026 · by admin

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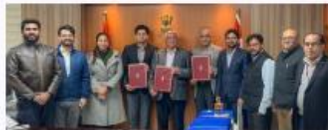
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Date	28th January
Publication	Online News9
Link	<a href="https://onlinenews9.in/news/kaynes-semicon-secures-fiscal-support-agreement-under-india-semiconductor-mission/">https://onlinenews9.in/news/kaynes-semicon-secures-fiscal-support-agreement-under-india-semiconductor-mission/</a>

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Commenting on the development, Mr. Raghu Panicker, CEO, Kaynes Semicon, said:

“Execution of all these documents along with Fiscal Support Agreement and all other Transaction Documents Required is an important step forward for Kaynes Semicon as we progress on our semiconductor manufacturing journey. We remain grateful to the Government of India, India Semiconductor Mission and Government of Gujarat for their continued support in this journey. We are committed to building a globally competitive semiconductor ecosystem from India with a clear focus on operational excellence and robust compliance.”

Mr. Ramesh Kannan, Executive Vice Chairman, Kaynes Technology India Limited, added:

“Semiconductors are foundational to India's digital and manufacturing ambitions, and this milestone reinforces our strategic commitment to play a meaningful role in this sector through Kaynes Semicon. We appreciate the structured governance framework established by the India Semiconductor Mission and remain focused on long-term value creation for all stakeholders.”

“Kaynes Semicon, an IESA member, has demonstrated how strong industry capability combined with decisive government action can accelerate India's semiconductor journey. We commend ISM and MeitY for their timely approvals and structured execution framework, which are building confidence across the ecosystem. Commented Ashok Chandak, President IESA.

Date	28th January
Publication	Smart BusinessNews
Link	<a href="https://smartbusinessnews.com/news/kaynes-semicon-secures-fiscal-support-agreement-under-india-semiconductor-mission/">https://smartbusinessnews.com/news/kaynes-semicon-secures-fiscal-support-agreement-under-india-semiconductor-mission/</a>

## Kaynes Semicon Secures Fiscal Support Agreement Under India Semiconductor Mission

admin - January 28, 2025



### Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework

**Bangalore, Jan 28 :** **Kaynes Semicon Private Limited** ("Kaynes Semicon"), a wholly-owned subsidiary of **Kaynes Technology India Limited**, today announced the execution of its **Fiscal Support Agreement and all other Transaction Documents** with the **India Semiconductor Mission (ISM), Government of India**, under the policy framework established to develop semiconductor manufacturing capability in the country.



The signing of the **Fiscal Support Agreement and all other Transaction Documents Required** marks an important procedural milestone in the implementation of eligible fiscal support as notified under the scheme guidelines, and is a reflection of the Government of India's sustained commitment to the success of the India Semiconductor Mission. For Kaynes Semicon, this underscores our resolve to operate with the highest levels of governance, transparency and compliance as we scale our semiconductor initiatives. We are deeply committed to playing a leadership role — both in execution and in shaping India's semiconductor manufacturing capability — in alignment with the country's long-term strategic objectives.

**Shri Amitesh Kumar Sinha, CEO, ISM, added:**

"The execution of the **Fiscal Support Agreement and other Transaction Documents** mark an important milestone for the project and we look forward to continued progress in line with the Mission's objectives."

**Commenting on the development, Mr. Raghu Panicker, CEO, Kaynes Semicon, said:**

"Execution of all these documents along with **Fiscal Support Agreement and all other Transaction Documents Required** is an important step forward for Kaynes Semicon as we progress on our semiconductor manufacturing journey. We remain grateful to the Government of India, India Semiconductor Mission and Government of Gujarat for their continued support in this journey. We are committed to building a globally competitive semiconductor ecosystem from India with a clear focus on operational excellence and robust compliance."

**Mr. Ramesh Kannan, Executive Vice Chairman, Kaynes Technology India Limited, added:**

"Semiconductors are foundational to India's digital and manufacturing ambitions, and this milestone reinforces our strategic commitment to play a meaningful role in this sector through Kaynes Semicon. We appreciate the structured governance framework established by the India Semiconductor Mission and remain focused on long-term value creation for all stakeholders."

"Kaynes Semicon, an IESA member, has demonstrated how strong industry capability combined with decisive government action can accelerate India's semiconductor journey. We commend ISM and MeitY for their timely approvals and structured execution framework, which are building confidence across the ecosystem," **Commented Ashok Chandak, President IESA.**

Date	28th January
Publication	Businessnewsthisweek
Link	<a href="https://businessnewsthisweek.com/news/kaynes-semicon-secures-fiscal-support-agreement-under-india-semiconductor-mission/">https://businessnewsthisweek.com/news/kaynes-semicon-secures-fiscal-support-agreement-under-india-semiconductor-mission/</a>

## Kaynes Semicon Secures Fiscal Support Agreement Under India Semiconductor Mission

January 28, 2026 Mansi Praharaj news 0



### Kaynes Semicon executes Fiscal Support Agreement and all other Transaction Documents Required to Receive Fiscal Support under India Semiconductor Mission Framework

**Bangalore, Jan 28 :** Kaynes Semicon Private Limited ("Kaynes Semicon"), a wholly-owned subsidiary of Kaynes Technology India Limited, today announced the execution of its Fiscal Support Agreement and all other Transaction Documents with the India Semiconductor Mission (ISM), Government of India, under the policy framework established to develop semiconductor manufacturing capability in the country.



The signing of the Fiscal Support Agreement and all other Transaction Documents Required marks an important procedural milestone in the implementation of eligible fiscal support as notified under the scheme guidelines, and is a reflection of the Government of India's sustained commitment to the success of the India Semiconductor Mission. For Kaynes Semicon, this underscores our resolve to operate with the highest levels of governance, transparency and compliance as we scale our semiconductor initiatives. We are deeply committed to playing a leadership role — both in execution and in shaping India's semiconductor manufacturing capability — in alignment with the country's long-term strategic objectives.

**Shri Amitesh Kumar Sinha, CEO, ISM, added:**

*"The execution of the Fiscal Support Agreement and other Transaction Documents mark an important milestone for the project and we look forward to continued progress in line with the Mission's objectives."*

**Commenting on the development, Mr. Raghu Panicker, CEO, Kaynes Semicon, said:**

*"Execution of all these documents along with Fiscal Support Agreement and all other Transaction Documents Required is an important step forward for Kaynes Semicon as we progress on our semiconductor manufacturing journey. We remain grateful to the Government of India, India Semiconductor Mission and Government of Gujarat for their continued support in this journey. We are committed to building a globally competitive semiconductor ecosystem from India with a clear focus on operational excellence and robust compliance."*

**Mr. Ramesh Kannan, Executive Vice Chairman, Kaynes Technology India Limited, added:**

*"Semiconductors are foundational to India's digital and manufacturing ambitions, and this milestone reinforces our strategic commitment to play a meaningful role in this sector through Kaynes Semicon. We appreciate the structured governance framework established by the India Semiconductor Mission and remain focused on long-term value creation for all stakeholders."*

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Date	21st January
Publication	BisInfotech
Link	<a href="https://www.bisinfotech.com/kaynes-semicon-signs-fiscal-support-agreement-with-india-semiconductor-mission/">https://www.bisinfotech.com/kaynes-semicon-signs-fiscal-support-agreement-with-india-semiconductor-mission/</a>

## Kaynes Semicon Signs Fiscal Support Agreement with India Semiconductor Mission

Prakash Mishra · January 21, 2026

1 minute read



Kaynes Semicon Private Limited ("Kaynes Semicon"), a wholly-owned subsidiary of Kaynes Technology India Limited, today announced the execution of its Fiscal Support Agreement and all other Transaction Documents with the India Semiconductor Mission (ISM), Government of

India, under the policy framework established to develop semiconductor manufacturing capability in the country.

The signing of the Fiscal Support Agreement and all other Transaction Documents Required marks an important procedural milestone in the implementation of eligible fiscal support as notified under the scheme guidelines and is a reflection of the Government of India's sustained commitment to the success of the India Semiconductor Mission. For Kaynes Semicon, this underscores our resolve to operate with the highest levels of governance, transparency, and compliance as we scale our semiconductor initiatives. We are deeply committed to playing a leadership role—both in execution and in shaping India's semiconductor manufacturing capability—in alignment with the country's long-term strategic objectives.

*Shri Amitesh Kumar Sinha, CEO, ISM, added, "The execution of the Fiscal Support Agreement and other Transaction Documents mark an important milestone for the project, and we look forward to continued progress in line with the Mission's objectives."*

*Commenting on the development, Mr. Raghu Panicker, CEO, Kaynes Semicon, said, "Execution of all these documents, along with the Fiscal Support Agreement and all other Transaction Documents Required, is an important step forward for Kaynes Semicon as we progress on our semiconductor manufacturing journey. We remain grateful to the Government of India, the India Semiconductor Mission, and the Government of Gujarat for their continued support in this journey. We are committed to building a globally competitive semiconductor ecosystem from India with a clear focus on operational excellence and robust compliance."*

Date	17th January,26
Publication	ET Manufacturing
Link	<a href="https://manufacturing.economictimes.indiatimes.com/news/hi-tech/kaynes-semicon-partners-with-india-semiconductor-mission-for-fiscal-support/126604272">https://manufacturing.economictimes.indiatimes.com/news/hi-tech/kaynes-semicon-partners-with-india-semiconductor-mission-for-fiscal-support/126604272</a>

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## Kaynes Semicon signs fiscal support pact with India Semiconductor Mission

The agreement has been executed under the Centre's semiconductor incentive scheme aimed at building a domestic chip ecosystem



ETManufacturing\_Desk · ETManufacturing  
Published On Jan 17, 2026 at 11:40 AM IST



Kaynes Semicon Private Limited, a wholly owned subsidiary of Kaynes Technology India, on Friday announced the signing of a Fiscal Support Agreement and related transaction documents with the India Semiconductor Mission (ISM).

According to CXOtoday, the agreement has been executed under the Centre's semiconductor incentive scheme aimed at building a domestic chip ecosystem. The company said the development enables implementation of eligible fiscal support notified under the policy framework and reflects the government's commitment to advancing semiconductor manufacturing in India.

Amitesh Kumar Sinha, Chief Executive Officer of ISM, said the signing of the documents was a significant step for the project. "We look forward to continued progress in line with the Mission's objectives," he said.

Advt

Date	16th January, 26
Publication	The Hillstimes
Link	<a href="https://thehillstimes.in/business/kaynes-semicon-signs-fiscal-support-pact-under-india-semiconductor-mission">https://thehillstimes.in/business/kaynes-semicon-signs-fiscal-support-pact-under-india-semiconductor-mission</a>

## Kaynes Semicon signs fiscal support pact under India Semiconductor Mission

**business** January 18, 2025 Updated: January 18, 2025

By The Hill Times



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GUWAHATI, Jan 17: Kaynes Semicon Private Limited, a wholly owned subsidiary of Kaynes Technology India Limited, has executed its Fiscal Support Agreement along with all other required transaction documents with the India Semiconductor Mission (ISM), Government of India, marking a key milestone in availing fiscal support under the national semiconductor policy framework.

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The execution of the agreement completes an important procedural step in the implementation of fiscal incentives under the scheme guidelines and reflects the Government of India's continued commitment to building domestic semiconductor manufacturing capability.

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January 28, 2025

Date	16th January, 26
Publication	CXO Today
Link	<a href="https://cxotoday.com/press-release/kaynes-semicon-signs-fiscal-support-pact-under-india-semiconductor-mission/">https://cxotoday.com/press-release/kaynes-semicon-signs-fiscal-support-pact-under-india-semiconductor-mission/</a>

MEDIA COVERAGE

## Kaynes Semicon Signs Fiscal Support Pact Under India Semiconductor Mission

CXOtoday News Desk · 2 weeks ago



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Kaynes Semicon Private Limited ("Kaynes Semicon"), a wholly-owned subsidiary of Kaynes Technology India Limited, today announced the execution of its Fiscal Support Agreement and all other Transaction Documents with the India Semiconductor Mission (ISM), Government of India, under the policy framework established to develop semiconductor manufacturing capability in the country.

The signing of the Fiscal Support Agreement and all other Transaction Documents Required marks an important procedural milestone in the implementation of eligible fiscal support as notified under the scheme guidelines, and is a reflection of the Government of India's sustained commitment to the success of the India Semiconductor Mission. For Kaynes Semicon, this underscores our resolve to operate with the highest levels of governance, transparency and compliance as we scale our semiconductor initiatives. We are deeply committed to playing a leadership role – both in execution and in shaping India's semiconductor manufacturing capability – in alignment with the country's long-term strategic objectives.

Shri Amitesh Kumar Sinha, CEO, ISM, added:

"The execution of the Fiscal Support Agreement and other Transaction Documents mark an important milestone for the project and we look forward to continued progress in line with the Mission's objectives."

Commenting on the development, Mr. Raghu Panicker, CEO, Kaynes Semicon, said:

"Execution of all these documents along with Fiscal Support Agreement and all other Transaction Documents Required is an important step forward for Kaynes Semicon as we progress on our semiconductor manufacturing journey. We remain grateful to the Government of India, India Semiconductor Mission and Government of Gujarat for their continued support in this journey. We are committed to building a globally competitive semiconductor ecosystem from India with a clear focus on operational excellence and robust compliance."

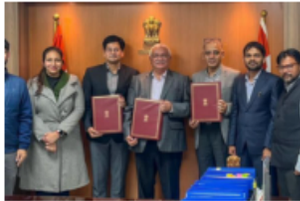
Date	16th January, 26
Publication	Times Tech
Link	<a href="https://timestech.in/kaynes-semicon-executes-fiscal-support-agreement-under-ism-framework/">https://timestech.in/kaynes-semicon-executes-fiscal-support-agreement-under-ism-framework/</a>

Buzz | Industry News

## Kaynes Semicon Executes Fiscal Support Agreement Under ISM Framework

By TimesTech - January 16, 2025

151 0



Kaynes Semicon Private Limited ("Kaynes Semicon"), a wholly-owned subsidiary of Kaynes Technology India Limited, announced the execution of its Fiscal Support Agreement and all other Transaction Documents with the India Semiconductor Mission (ISM), Government of India, under the policy framework established to develop semiconductor manufacturing capability in the country.

The signing of the Fiscal Support Agreement and all other Transaction Documents Required marks an important procedural milestone in the implementation of eligible fiscal support as notified under the scheme guidelines, and is a reflection of the Government of India's sustained commitment to the success of the India Semiconductor Mission. For Kaynes Semicon, this underscores our resolve to operate with the highest levels of governance, transparency and compliance as we scale our semiconductor initiatives. We are deeply committed to playing a leadership role — both in execution and in shaping India's semiconductor manufacturing capability — in alignment with the country's long-term strategic objectives.

### Shri Amitesh Kumar Sinha, CEO, ISM, added:

"The execution of the Fiscal Support Agreement and other Transaction Documents mark an important milestone for the project and we look forward to continued progress in line with the Mission's objectives."

### Commenting on the development, Mr. Raghu Panicker, CEO, Kaynes Semicon, said:

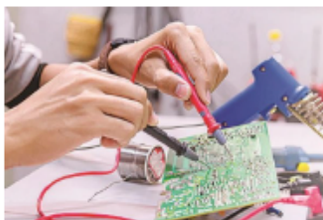
"Execution of all these documents along with Fiscal Support Agreement and all other Transaction Documents Required is an important step forward for Kaynes Semicon as we progress on our semiconductor manufacturing journey. We remain grateful to the Government of India, India Semiconductor Mission and Government of Gujarat for their continued support in this journey. We are committed to building a globally competitive semiconductor ecosystem from India with a clear focus on operational excellence and robust compliance."

Date	16th January, 26
Publication	Electronic buzz
Link	<a href="https://electronicsbuzz.in/kaynes-semicon-secures-fiscal-support-under-india-semiconductor-mission/">https://electronicsbuzz.in/kaynes-semicon-secures-fiscal-support-under-india-semiconductor-mission/</a>

## Kaynes Semicon Secures Fiscal Support Under India Semiconductor Mission

By **Electronics Buzz** - January 16, 2026

64 0



Kaynes Semicon, a fully-owned subsidiary of Kaynes Technology India, has announced that it has signed the Fiscal Support Agreement and all related transaction documents with the India Semiconductor Mission (ISM), Government of India, as part of the country's initiative to boost semiconductor manufacturing capabilities.

The signing of the **Fiscal Support Agreement and all other Transaction Documents Required** marks an important procedural milestone in the implementation of eligible fiscal support as notified under the scheme guidelines, and is a reflection of the Government of India's sustained commitment to the success of the India Semiconductor Mission. For Kaynes Semicon, this underscores our resolve to operate with the highest levels of governance, transparency and compliance as we scale our semiconductor initiatives. We are deeply committed to playing a leadership role — both in execution and in shaping India's semiconductor manufacturing capability — in alignment with the country's long-term strategic objectives.

**Shri Amitesh Kumar Sinha, CEO, ISM, added:**

"The execution of the **Fiscal Support Agreement and other Transaction Documents** mark an important milestone for the project and we look forward to continued progress in line with the Mission's objectives."

**Commenting on the development, Mr. Raghu Panicker, CEO, Kaynes Semicon, said:**

"Execution of all these documents along with **Fiscal Support Agreement and all other Transaction Documents Required** is an important step forward for Kaynes Semicon as we progress on our semiconductor manufacturing journey. We remain grateful to the Government of India, India Semiconductor Mission and Government of Gujarat for their continued support in this journey. We are committed to building a globally competitive semiconductor ecosystem from India with a clear focus on operational excellence and robust compliance."

Date	16th January, 26
Publication	Telenet
Link	<a href="https://tele.net.in/kaynes-semicon-executes-fiscal-support-agreement-and-all-other-transaction-documents-required-to-receive-fiscal-support-under-ism-framework/">https://tele.net.in/kaynes-semicon-executes-fiscal-support-agreement-and-all-other-transaction-documents-required-to-receive-fiscal-support-under-ism-framework/</a>

Kaynes Semicon executes fiscal support agreement and all other transaction documents required to receive fiscal support under ISM Framework

January 16, 2026 | Press Release

Kaynes Semicon Private Limited (Kaynes Semicon), a wholly owned subsidiary of Kaynes Technology India Limited, has announced the execution of its fiscal support agreement and all other transaction documents with the India Semiconductor Mission (ISM) under the policy framework established to develop semiconductor manufacturing capability in the country.

Commenting on the announcement, chief executive officer (CEO), ISM, said, "The execution of the fiscal support agreement and other transaction documents mark an important milestone for the project and we look forward to continued progress in line with the mission's objectives."

Meanwhile, CEO, Kaynes Semicon, said, "Execution of all these documents along with fiscal support agreement and all other transaction documents required is an important step forward for Kaynes Semicon as we progress on our semiconductor manufacturing journey. We remain grateful to the government of India, ISM and government of Gujarat for their continued support in this journey. We are committed to building a globally competitive semiconductor ecosystem from India with a clear focus on operational excellence and robust compliance."

In addition, executive vice chairman, Kaynes Semicon, said, "Semiconductors are foundational to India's digital and manufacturing ambitions, and this milestone reinforces our strategic commitment to play a meaningful role in this sector through Kaynes Semicon. We appreciate the structured governance framework established by the ISM and remain focused on long-term value creation for all stakeholders."

Moreover, president, IESA, said, "Kaynes Semicon, an IESA member, has demonstrated how strong industry capability combined with decisive government action can accelerate India's semiconductor journey. We commend ISM and MeitY for their timely approvals and structured execution framework, which are building confidence across the ecosystem."

Date	16th January, 26
Publication	Data Quest
Link	<a href="https://www.dqindia.com/esdm/kaynes-semicon-executes-fiscal-support-agreement-and-all-other-transaction-documents-11003994">https://www.dqindia.com/esdm/kaynes-semicon-executes-fiscal-support-agreement-and-all-other-transaction-documents-11003994</a>

# Kaynes Semicon executes fiscal support agreement and all other transaction documents

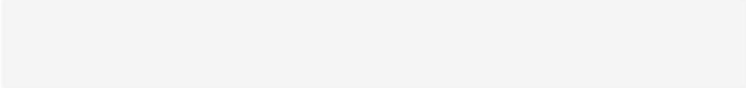
All documents are required to receive fiscal support under India Semiconductor Mission framework. Underscores resolve to operate with the highest levels of governance, transparency and compliance

**DQI Bureau** 16 Jan 2026 15:31 IST Follow Us   



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Kaynes Semicon Pvt Ltd, a wholly-owned subsidiary of Kaynes Technology India Ltd, announced the execution of its Fiscal Support Agreement and all other Transaction Documents with the India Semiconductor Mission (ISM), Government of India, under the policy framework established to develop semiconductor manufacturing capability in the country.



The signing of the Fiscal Support Agreement and all other Transaction Documents Required marks an important procedural milestone in the implementation of eligible fiscal support as notified under the scheme guidelines, and is a reflection of the Government of India's sustained commitment to the success of the India Semiconductor Mission.

**ECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India**

**PRINT - BHUBANESWAR**

Date	4th January
Publication	Amruta Dunia
Quote By	Ashok Chandak

## ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ: ଅଶୋକ ଚାନ୍ଦକ, ସଭାପତି, ଆଇଇଏସଏ ଏବଂ ସେମି ଇଣ୍ଡିଆ

ଭୁବନେଶ୍ୱର: ଇସିଏମଏସ୍ ଯୋଜନାର ସଫଳତା ଇଲେକ୍ଟ୍ରୋନିକ୍ ଉତ୍ପାଦନ କ୍ଷେତ୍ରରେ ଭାରତର ଉଦ୍ଦେଶ୍ୟରୁ କାର୍ଯ୍ୟାନୁଷ୍ଠାନ ଆଡ଼କୁ ନିର୍ଣ୍ଣାୟକ ପରିବର୍ତ୍ତନକୁ ସୂଚିତ କରେ । ୨୦୨୫ ଶେଷ ହେବା ସହିତ, ଭାରତ ଏକ ବିଶ୍ୱବ୍ୟୟ, ନିବେଶଯୋଗ୍ୟ ଇଏସଡିଏମ୍ ଗଠବ୍ୟସ୍ଥ ଭାବରେ ବିଶ୍ୱସ୍ତରାୟ ବିଶ୍ୱାସ ଲାଭ କରିଛି । ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ କାରଣ ଏକ ଦୃଢ଼ ଇକୋସିଷ୍ଟମକୁ କେବଳ ସେମିକଣ୍ଡକ୍ଟର ନୁହେଁ - ଉତ୍ପାଦନ, ସାମଗ୍ରୀ ଏବଂ ଇଲେକ୍ଟ୍ରୋନିକ୍ ମୂଲ୍ୟ ବୃଦ୍ଧି ଆବଶ୍ୟକ । ପରବର୍ତ୍ତୀ ପର୍ଯ୍ୟାୟକୁ

ଝେଲିଂ ବୃଦ୍ଧି, ଦୃଢ଼ ଚିତ୍ତାଭିନ୍ନ ବଳ ନିର୍ମାଣ, ସ୍ଥାନୀୟ ସୋସିଂ ଏବଂ ଉତ୍ପାଦିତ ଉତ୍ପାଦରେ ବିଶ୍ୱସ୍ତରାୟ ଗୁଣବତ୍ତା ଉପରେ ଧ୍ୟାନ ଦେବାକୁ ପଡ଼ିବ । ଓଇଏମ୍ ଏବଂ ସିଷ୍ଟମ କମ୍ପାନୀଗୁଡ଼ିକୁ ସକ୍ରିୟ ଭାବରେ ନିର୍ମିତ-ଭାରତୀୟ ଉତ୍ପାଦନଗୁଡ଼ିକୁ ଗ୍ରହଣ କରିବାକୁ ପଡ଼ିବ, କାରଣ ତାହାଦ୍ୱାରା ସୃଷ୍ଟି ଯୋଗାଣ ସୃଷ୍ଟି ପରି ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ । ବିଚରକମାନେ ଭାରତୀୟ ଉତ୍ପାଦନଗୁଡ଼ିକୁ ସାରା ଭାରତରେ ଏବଂ ବିଶ୍ୱ ଯୋଗାଣ ଶୃଙ୍ଖଳରେ ନେବାରେ ପ୍ରମୁଖ ବଜାର ସମ୍ପର୍କକାରୀ ଭାବରେ ରହିଛନ୍ତି ।

Date	4th January
Publication	Odisha Bhaskar
Quote By	Ashok Chandak

## ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ: ଅଶୋକ ଚାନ୍ଦକ, ସଭାପତି, ଆଇଇଏସଏ ଏବଂ ସେମି ଇଣ୍ଡିଆ

ଭୁବନେଶ୍ୱର: ଇସିଏମଏସ୍ ଯୋଜନାର ସଫଳତା ଇଲେକ୍ଟ୍ରୋନିକ୍ ଉତ୍ପାଦନ କ୍ଷେତ୍ରରେ ଭାରତର ଉଦ୍ଦେଶ୍ୟରୁ କାର୍ଯ୍ୟାନୁୟନ ଆଡ଼କୁ ନିର୍ଦ୍ଦାୟକ ପରିବର୍ତ୍ତନକୁ ପୂରିତ କରେ । ୨୦୨୫ କ୍ଷେତ୍ର ହେବା ସହିତ, ଭାରତ ଏକ ବିଶ୍ୱଯତନୀୟ, ନିବେଶଯୋଗ୍ୟ ଇଏସଡିଏମ୍ ଗନ୍ତବ୍ୟସ୍ଥଳ ଭାବରେ ବିଶ୍ୱସ୍ତରୀୟ ବିଶ୍ୱାସ ଲାଭ କରିଛି । ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ କାରଣ ଏକ ଦୃଢ଼ ଇକୋସିଷ୍ଟମକୁ କେବଳ ସେମିକଣ୍ଡକର ନୁହେଁ - ଉତ୍ପାଦନ, ସାମଗ୍ରୀ ଏବଂ ଇଲେକ୍ଟ୍ରୋନିକ୍ ମୂଲ୍ୟ ଦୃଷ୍ଟି ଆବଶ୍ୟକ ।

ପରବର୍ତ୍ତୀ ପର୍ଯ୍ୟାୟକୁ ସେଲିଂ ଦୃଷ୍ଟି, ଦୃଢ଼ ଡିଜିଟାଲ୍ ଦଳ ନିର୍ମାଣ, ସ୍ଥାନୀୟ ସୋର୍ସିଂ ଏବଂ ଉତ୍ପାଦିତ ଉତ୍ପାଦରେ ବିଶ୍ୱସ୍ତରୀୟ ରୁଣ୍ଡବତା ଉପରେ ଧ୍ୟାନ ଦେବାକୁ ପଡ଼ିବ । ଓଇଏମ୍ ଏବଂ ସିଷ୍ଟମ କମ୍ପାନୀଗୁଡ଼ିକୁ ସକ୍ରିୟ ଭାବରେ ନିର୍ମିତ-ଭାରତୀୟ ଉତ୍ପାଦନଗୁଡ଼ିକୁ ଗ୍ରହଣ କରିବାକୁ ପଡ଼ିବ, କାରଣ ଚାହିଦା ପୃଷ୍ଠି ଯୋଗାଣ ପୃଷ୍ଠି ପରି ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ । ବିତରକମାନେ ଭାରତୀୟ ଉତ୍ପାଦନଗୁଡ଼ିକୁ ସାରା ଭାରତରେ ଏବଂ ବିଶ୍ୱ ଯୋଗାଣ ଶୃଙ୍ଖଳରେ ନେବାରେ ପ୍ରମୁଖ ବଜାର ସମ୍ପର୍କକାରୀ ଭାବରେ ରହିଛନ୍ତି ।

Date	3rd January
Publication	Biswabani
Quote By	Ashok Chandak

## **ECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India**

Bhubaneswar: The success of the ECMS scheme marks India's decisive shift from intent to execution in electronics manufacturing. As 2025 concludes, India has earned global trust as a credible, investible ESDM destination. ECMS is a game-changer

because a strong ecosystem needs components, materials, and electronics value addition - not just semiconductors. The next phase must focus on scaling up, building strong design teams, local sourcing, and world-class quality in manufactured

products. OEMs and system companies must actively adopt Made-in-India components, as demand creation is as critical as supply creation. Distributors remain key market enablers in taking Indian components across India and into global supply chains.

Date	3rd January
Publication	Dharitri
Quote By	Ashok Chandak

# ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ: ଅଶୋକ ଚାନ୍ଦକ, ସଭାପତି, ଆଇଇଏସଏ ଏବଂ ସେମି ଇଣ୍ଡିଆ

ଭୁବନେଶ୍ୱର: ଇସିଏମଏସ୍ ଯୋଜନାର ସଫଳତା ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଉତ୍ପାଦନ କ୍ଷେତ୍ରରେ ଭାରତର ଉଦ୍ଦେଶ୍ୟରୁ କାର୍ଯ୍ୟାନୁୟମନ ଆଡ଼କୁ ନିର୍ଦ୍ଦାୟକ ପରିବର୍ତ୍ତନକୁ ସୂଚିତ କରେ। ୨୦୨୫ ଶେଷ ହେବା ସହିତ, ଭାରତ ଏକ ବିଶ୍ୱସନୀୟ, ନିବେଶଯୋଗ୍ୟ ଇଏସଡିଏମ୍ ଗନ୍ତବ୍ୟସ୍ଥଳ ଭାବରେ ବିଶ୍ୱସ୍ତରୀୟ ବିଶ୍ୱାସ ଲାଭ କରିଛି। ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ କାରଣ ଏକ ଦୃଢ଼ ଇକୋସିଷ୍ଟମକୁ କେବଳ ସେମିକଣ୍ଡକ୍ତର ନୁହେଁ - ଉପାଦାନ, ସାମଗ୍ରୀ ଏବଂ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ମୂଲ୍ୟ ବୃଦ୍ଧି ଆବଶ୍ୟକ। ପରବର୍ତ୍ତୀ ପର୍ଯ୍ୟାୟକୁ ସ୍କେଲିଂ ବୃଦ୍ଧି, ଦୃଢ଼ ଡିଜାଇନ୍ ଦଳ ନିର୍ମାଣ, ସ୍ଥାନୀୟ ସୋର୍ସିଂ ଏବଂ ଉତ୍ପାଦିତ ଉତ୍ପାଦରେ ବିଶ୍ୱସ୍ତରୀୟ ଗୁଣବତ୍ତା ଉପରେ ଧ୍ୟାନ ଦେବାକୁ ପଡ଼ିବ। ଓଇଏମ୍ ଏବଂ ସିଷ୍ଟମ କମ୍ପାନୀଗୁଡ଼ିକୁ ସକ୍ରିୟ ଭାବରେ ନିର୍ମିତ-ଭାରତୀୟ ଉପାଦାନଗୁଡ଼ିକୁ ଗ୍ରହଣ କରିବାକୁ ପଡ଼ିବ, କାରଣ ଚାହିଦା ସୃଷ୍ଟି ଯୋଗାଣ ସୃଷ୍ଟି ପରି ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ। ବିତରକମାନେ ଭାରତୀୟ ଉପାଦାନଗୁଡ଼ିକୁ ସାରା ଭାରତରେ ଏବଂ ବିଶ୍ୱ ଯୋଗାଣ ଶୃଙ୍ଖଳରେ ନେବାରେ ପ୍ରମୁଖ ବଜାର ସମ୍ପର୍କକାରୀ ଭାବରେ ରହିଛନ୍ତି।

Date	3rd January
Publication	Kalinga Mail
Quote By	Ashok Chandak

## ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ: ଅଶୋକ ଚାନ୍ଦକ, ସଭାପତି, ଆଇଇଏସଏ ଏବଂ ସେମି ଇଣ୍ଡିଆ

ଭୁବନେଶ୍ୱର: ଇସିଏମଏସ୍ ଯୋଜନାର ସଫଳତା ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଉତ୍ପାଦନ କ୍ଷେତ୍ରରେ ଭାରତର ଉଦ୍ଦେଶ୍ୟରୁ କାର୍ଯ୍ୟାନୁଷ୍ଠାନ ଆଡ଼କୁ ନିର୍ଦ୍ଧାୟକ ପରିବର୍ତ୍ତନକୁ ସୂଚିତ କରେ । ୨୦୨୫ ଶେଷ ହେବା ସହିତ, ଭାରତ ଏକ ବିଶ୍ୱ ସମାଜ,

ନିବେଶଯୋଗ୍ୟ ଇଏସଡିଏମ୍ ଗନ୍ତବ୍ୟସ୍ଥଳ ଭାବରେ ବିଶ୍ୱସ୍ତରୀୟ ବିଶ୍ୱାସ ଲାଭ କରିଛି । ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ କାରଣ ଏକ ଦୃଢ଼ ଇକୋସିଷ୍ଟମକୁ କେବଳ ସେମିକଣ୍ଡକ୍ଟର ନୁହେଁ - ଉତ୍ପାଦନ, ସାମଗ୍ରୀ ଏବଂ

ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ମୂଲ୍ୟ ବୃଦ୍ଧି ଆବଶ୍ୟକ । ପରିବର୍ତ୍ତୀ ପର୍ଯ୍ୟାୟକୁ ସ୍ୱେଲିଂ ବୃଦ୍ଧି, ଦୃଢ଼ ଡିଜାଇନ୍, ଦଳ ନିର୍ମାଣ, ସ୍ଥାନୀୟ ସୋର୍ସିଂ ଏବଂ ଉତ୍ପାଦିତ ଉତ୍ପାଦରେ ବିଶ୍ୱସ୍ତରୀୟ ଗୁଣବତ୍ତା ଉପରେ ଧ୍ୟାନ ଦେବାକୁ ପଡ଼ିବ । ଓଇଏମ୍ ଏବଂ ସିଷ୍ଟମ କମ୍ପାନୀଗୁଡ଼ିକୁ

ସକ୍ରିୟ ଭାବରେ ନିର୍ମିତ-ଭାରତୀୟ ଉତ୍ପାଦନଗୁଡ଼ିକୁ ଗ୍ରହଣ କରିବାକୁ ପଡ଼ିବ, କାରଣ ଚାହିଦା ସୃଷ୍ଟି ଯୋଗାଣ ସୃଷ୍ଟି ପରି ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ । ବିତରକମାନେ ଭାରତୀୟ ଉତ୍ପାଦନଗୁଡ଼ିକୁ ସାରା ଭାରତରେ ଏବଂ ବିଶ୍ୱ ଯୋଗାଣ ଶୃଙ୍ଖଳରେ ନେବାରେ ପ୍ରମୁଖ ବଜାର ସମ୍ପର୍କକାରୀ ଭାବରେ ରହିଛନ୍ତି ।

Date	3rd January
Publication	Odisha Bhaskar
Quote By	Ashok Chandak

## ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ: ଅଶୋକ ଚାନ୍ଦକ, ସଭାପତି, ଆଇଇଏସଏ ଏବଂ ସେମି ଇଣ୍ଡିଆ

ଭୁବନେଶ୍ୱର: ଇସିଏମଏସ୍ ଯୋଜନାର ସଫଳତା ଇଲେକ୍ଟ୍ରୋନିକ୍ ଉତ୍ପାଦନ କ୍ଷେତ୍ରରେ ଭାରତର ଉଦ୍ଦେଶ୍ୟରୁ କାର୍ଯ୍ୟାନୁୟନ ଆଡ଼କୁ ନିର୍ଦ୍ଦାୟକ ପରିବର୍ତ୍ତନକୁ ପୂରିତ କରେ। ୨୦୨୫ କ୍ଷେତ୍ର ହେବା ସହିତ, ଭାରତ ଏକ ବିଶ୍ୱଯତନୀୟ, ନିବେଶଯୋଗ୍ୟ ଇଏସଡିଏମ୍ ଗନ୍ତବ୍ୟସ୍ଥଳ ଭାବରେ ବିଶ୍ୱସ୍ତରୀୟ ବିଶ୍ୱାସ ଲାଭ କରିଛି। ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ କାରଣ ଏକ ଦୃଢ଼ ଇକୋସିଷ୍ଟମକୁ କେବଳ ସେମିକଣ୍ଡକ୍ତର ନୁହେଁ - ଉତ୍ପାଦନ, ସାମଗ୍ରୀ ଏବଂ ଇଲେକ୍ଟ୍ରୋନିକ୍ ମୂଲ୍ୟ ଦୃଷ୍ଟି ଆବଶ୍ୟକ।

ପରବର୍ତ୍ତୀ ପର୍ଯ୍ୟାୟକୁ ସେଲିଂ ଦୃଷ୍ଟି, ଦୃଢ଼ ଡିଜିଟାଲ୍ ଦଳ ନିର୍ମାଣ, ସ୍ଥାନୀୟ ସୋର୍ସିଂ ଏବଂ ଉତ୍ପାଦିତ ଉତ୍ପାଦରେ ବିଶ୍ୱସ୍ତରୀୟ ରୁଣ୍ଡବତା ଉପରେ ଧ୍ୟାନ ଦେବାକୁ ପଡ଼ିବ। ଓଇଏମ୍ ଏବଂ ସିଷ୍ଟମ କମ୍ପାନୀଗୁଡ଼ିକୁ ସକ୍ରିୟ ଭାବରେ ନିର୍ମିତ-ଭାରତୀୟ ଉତ୍ପାଦନଗୁଡ଼ିକୁ ଗ୍ରହଣ କରିବାକୁ ପଡ଼ିବ, କାରଣ ଚାହିଦା ପୃଷ୍ଠି ଯୋଗାଣ ପୃଷ୍ଠି ପରି ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ। ବିତରକମାନେ ଭାରତୀୟ ଉତ୍ପାଦନଗୁଡ଼ିକୁ ସାରା ଭାରତରେ ଏବଂ ବିଶ୍ୱ ଯୋଗାଣ ଶୃଙ୍ଖଳରେ ନେବାରେ ପ୍ରମୁଖ ବଜାର ସମ୍ପର୍କକାରୀ ଭାବରେ ରହିଛନ୍ତି।

Date	3rd January
Publication	Utkal Samaja
Quote By	Ashok Chandak

ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ  
ପରିବର୍ତ୍ତକ: ଅଶୋକ ଚାନ୍ଦକ,  
ସଭାପତି, ଆଇଇଏସଏ ଏବଂ  
ସେମି ଇଣ୍ଡିଆ

ଭୁବନେଶ୍ୱର: ଇସିଏମଏସ୍  
ଯୋଜନାର ସଫଳତା  
ଇଲେକ୍ଟ୍ରୋନିକ୍ ଉତ୍ପାଦନ  
କ୍ଷେତ୍ରରେ ଭାରତର ଉଦ୍ଦେଶ୍ୟରୁ  
କାର୍ଯ୍ୟାନୁୟନ ଆଡ଼କୁ ନିର୍ଦ୍ଦିଷ୍ଟ  
ପରିବର୍ତ୍ତନକୁ ସୁଚିତ କରେ।  
୨୦୨୫ ଶେଷ ହେବା ସହିତ,  
ଭାରତ ଏକ ବିଶ୍ୱସନୀୟ,  
ନିବେଶଯୋଗ୍ୟ ଇଏସଡିଏମ୍  
ଗନ୍ତବ୍ୟସ୍ଥଳ ଭାବରେ  
ବିଶ୍ୱସନୀୟ ବିଶ୍ୱାସ ଲାଭ  
କରିଛି। ଇସିଏମଏସ୍ ଏକ  
ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ କାରଣ  
ଏକ ଦୃଢ଼ ଇକୋସିଷ୍ଟମକୁ  
କେବଳ ସେମିକଣ୍ଡକର ନୁହେଁ -  
ଉପାଦାନ, ସାମଗ୍ରୀ ଏବଂ  
ଇଲେକ୍ଟ୍ରୋନିକ୍ ମୂଲ୍ୟ ବୃଦ୍ଧି  
ଆବଶ୍ୟକ। ପରବର୍ତ୍ତୀ ପର୍ଯ୍ୟାୟକୁ  
ସେଲିଂ ବୃଦ୍ଧି, ଦୃଢ଼ ଡିଜାଇନ୍  
ଦଳ ନିର୍ମାଣ, ସ୍ଥାନୀୟ ସୋସିଂ  
ଏବଂ ଉତ୍ପାଦିତ ଉତ୍ପାଦରେ  
ବିଶ୍ୱସନୀୟ ଗୁଣବତ୍ତା ଉପରେ  
ଧ୍ୟାନ ଦେବାକୁ ପଡ଼ିବ। ଓଇଏମ୍  
ଏବଂ ସିଷ୍ଟମ କମ୍ପାନୀଗୁଡ଼ିକୁ  
ସକ୍ରିୟ ଭାବରେ ନିର୍ମିତ-  
ଭାରତୀୟ ଉପାଦାନଗୁଡ଼ିକୁ  
ଗ୍ରହଣ କରିବାକୁ ପଡ଼ିବ, କାରଣ  
ଚାହିଦା ସୃଷ୍ଟି ଯୋଗାଣ ସୃଷ୍ଟି ପରି  
ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ। ବିତରକମାନେ  
ଭାରତୀୟ ଉପାଦାନଗୁଡ଼ିକୁ ସାରା  
ଭାରତରେ ଏବଂ ବିଶ୍ୱ ଯୋଗାଣ  
ଶୃଙ୍ଖଳରେ ନେବାରେ ପ୍ରମୁଖ  
ବଳାର ସମ୍ପର୍କକାରୀ ଭାବରେ  
ରହିଛନ୍ତି।

Date	3rd January
Publication	Orissa Times
Quote By	Ashok Chandak

## **ECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India**

Bhubaneswar: The success of the ECMS scheme marks India's decisive shift from intent to execution in electronics manufacturing. As 2025 concludes, India has earned global trust as a credible, investible ESDM destination. ECMS is a game-changer because a strong ecosystem needs components, materials, and electronics value addition - not just semiconductors. The next phase must focus on scaling up, building strong design teams, local sourcing, and world-class quality in manufactured products. OEMs and system companies must actively adopt Made-in-India components, as demand creation is as critical as supply creation. Distributors remain key market enablers in taking Indian components across India and into global supply chains.

Date	3rd January
Publication	Pratidin
Quote By	Ashok Chandak

## ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ: ଅଶୋକ ଚାନ୍ଦକ, ସଭାପତି, ଆଇଇଏସଏ ଏବଂ ସେମି ଇଣ୍ଡିଆ

ଭୁବନେଶ୍ୱର: ଇସିଏମଏସ୍ ଯୋଜନାର ସଫଳତା ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଉତ୍ପାଦନ କ୍ଷେତ୍ରରେ ଭାରତର ଉଦ୍ଦେଶ୍ୟରୁ କାର୍ଯ୍ୟାନୁୟମନ ଆଡ଼କୁ ନିର୍ଣ୍ଣାୟକ ପରିବର୍ତ୍ତନକୁ ସୂଚିତ କରେ । ୨୦୨୫ ଶେଷ ହେବା ସହିତ, ଭାରତ ଏକ ବିଶ୍ୱସନୀୟ, ନିବେଶଯୋଗ୍ୟ ଇସିଏମଏସ୍ ଗନ୍ତବ୍ୟସ୍ଥଳ ଭାବରେ ବିଶ୍ୱସ୍ତରୀୟ ବିଶ୍ୱାସ ଲାଭ କରିଛି ।

ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ କାରଣ ଏକ ଦୃଢ଼ ଇକୋସିଷ୍ଟମକୁ କେବଳ ସେମିକଣ୍ଡକ୍ତର ନୁହେଁ - ଉତ୍ପାଦନ, ସାମଗ୍ରୀ ଏବଂ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ମୂଲ୍ୟ ବୃଦ୍ଧି ଆବଶ୍ୟକ । ପରିବର୍ତ୍ତା ପର୍ଯ୍ୟାୟକୁ ସ୍ୱେଲିଂ ବୃଦ୍ଧି, ଦୃଢ଼ ତିଜାଜନ୍ ଦଳ ନିର୍ମାଣ, ସ୍ଥାନୀୟ ସୋସିଂ ଏବଂ ଉତ୍ପାଦିତ ଉତ୍ପାଦରେ ବିଶ୍ୱସ୍ତରୀୟ ଗୁଣବତ୍ତା ଉପରେ ଧ୍ୟାନ ଦେବାକୁ ପଡ଼ିବ ।

ଓଇଏମ୍ ଏବଂ ସିଷ୍ଟମ କମ୍ପାନୀଗୁଡ଼ିକୁ ସକ୍ରିୟ ଭାବରେ ନିର୍ମିତ-ଭାରତୀୟ ଉତ୍ପାଦନଗୁଡ଼ିକୁ ଗ୍ରହଣ କରିବାକୁ ପଡ଼ିବ, କାରଣ ରାହିଦା ସୃଷ୍ଟି ଯୋଗାଣ ସୃଷ୍ଟି ପରି ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ । ବିତରକମାନେ ଭାରତୀୟ ଉତ୍ପାଦନଗୁଡ଼ିକୁ ସାରା ଭାରତରେ ଏବଂ ବିଶ୍ୱ ଯୋଗାଣ ଶୃଙ୍ଖଳରେ ନେବାରେ ପ୍ରମୁଖ ବଜାର ସମ୍ପର୍କକାରୀ ଭାବରେ ରହିଛନ୍ତି ।

Date	3rd January
Publication	Samaya
Quote By	Ashok Chandak

**ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ:**  
**ଅଶୋକ ଚାନ୍ଦକ, ସଭାପତି, ଆଇଇଏସଏ**  
**ଏବଂ ସେମି ଇଣ୍ଡିଆ**

ଭୁବନେଶ୍ୱର: ଇସିଏମଏସ୍ ଯୋଜନାର ସଫଳତା ଜଳେକ୍ଳୋନିତ୍ୱ ଉତ୍ପାଦନ କ୍ଷେତ୍ରରେ ଭାରତର ଉଦ୍ଦେଶ୍ୟରୁ କାର୍ଯ୍ୟାନୁୟନ ଆଡ଼କୁ ନିର୍ଣ୍ଣାୟକ ପରିବର୍ତ୍ତନକୁ ସୂଚିତ କରେ। ୨୦୨୫ ଶେଷ ହେବା ସହିତ, ଭାରତ ଏକ ବିଶ୍ୱସନୀୟ, ନିବେଶଯୋଗ୍ୟ ଇଏସଡିଏମ୍ ଗନ୍ତବ୍ୟସ୍ଥଳ ଭାବରେ ବିଶ୍ୱସ୍ତରୀୟ ବିଶ୍ୱାସ ଲାଭ କରିଛି। ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ କାରଣ ଏକ ଦୃଢ଼ ଇକୋସିଷ୍ଟମକୁ କେବଳ ସେମିକଣ୍ଡକ୍ଟର ନୁହେଁ - ଉପାଦାନ, ସାମଗ୍ରୀ ଏବଂ ଜଳେକ୍ଳୋନିତ୍ୱ ମୂଲ୍ୟ ବୃଦ୍ଧି ଆବଶ୍ୟକ। ପରିବର୍ତ୍ତା ପର୍ଯ୍ୟାୟକୁ ଝେଲିଂ ବୃଦ୍ଧି, ଦୃଢ଼ ଡିଜାଇନ୍, ଦଳ ନିର୍ମାଣ, ସ୍ଥାନୀୟ ସୋସିଂ ଏବଂ ଉତ୍ପାଦିତ ଉତ୍ପାଦରେ ବିଶ୍ୱସ୍ତରୀୟ ଗୁଣବତ୍ତା ଉପରେ ଧ୍ୟାନ ଦେବାକୁ ପଡ଼ିବ। ଓଇଏମ୍ ଏବଂ ସିଷ୍ଟମ କମ୍ପାନୀଗୁଡ଼ିକୁ ସକ୍ରିୟ ଭାବରେ ନିର୍ମିତ-ଭାରତୀୟ ଉପାଦାନଗୁଡ଼ିକୁ ଗ୍ରହଣ କରିବାକୁ ପଡ଼ିବ, କାରଣ ଚାହିଦା ସୃଷ୍ଟି ଯୋଗାଣ ସୃଷ୍ଟି ପରି ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ। ବିତରକମାନେ ଭାରତୀୟ ଉପାଦାନଗୁଡ଼ିକୁ ସାରା ଭାରତରେ ଏବଂ ବିଶ୍ୱ ଯୋଗାଣ ଶୃଙ୍ଖଳରେ ନେବାରେ ପ୍ରମୁଖ ବଜାର ସମ୍ପର୍କକାରୀ ଭାବରେ ରହିଛନ୍ତି।

Date	3rd January
Publication	Swatantra Barta
Quote By	Ashok Chandak

## ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ: ଅଶୋକ ଚାନ୍ଦକ, ସଭାପତି, ଆଇଇଏସଏ ଏବଂ ସେମି ଇଣ୍ଡିଆ

ଭୁବନେଶ୍ୱର: ଇସିଏମଏସ୍ ଯୋଜନାର ସଫଳତା ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ଉତ୍ପାଦନ କ୍ଷେତ୍ରରେ ଭାରତର ଉଦ୍ଦେଶ୍ୟରୁ କାର୍ଯ୍ୟାନୁୟନ ଆଡ଼କୁ ନିର୍ଦ୍ଦାୟକ ପରିବର୍ତ୍ତନକୁ ସୂଚିତ କରେ । ୨୦୨୫ ଶେଷ ହେବା ସହିତ, ଭାରତ ଏକ ବିଶ୍ୱସନୀୟ, ନିବେଶଯୋଗ୍ୟ ଇସିଏମଏସ୍ ଗନ୍ତବ୍ୟସ୍ଥଳ ଭାବରେ ବିଶ୍ୱସ୍ତରୀୟ ବିଶ୍ୱାସ ଲାଭ କରିଛି ।

ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ କାରଣ ଏକ ଦୃଢ଼ ଇକୋସିଷ୍ଟମକୁ କେବଳ ସେମିକଣ୍ଡକ୍ତର ନୁହେଁ - ଉପାଦାନ, ସାମଗ୍ରୀ ଏବଂ ଇଲେକ୍ଟ୍ରୋନିକ୍ସ ମୂଲ୍ୟ ବୃଦ୍ଧି ଆବଶ୍ୟକ । ପରବର୍ତ୍ତୀ ପର୍ଯ୍ୟାୟକୁ ସ୍ୱେଲିଂ ବୃଦ୍ଧି, ଦୃଢ଼ ଡିଜାଇନ୍ ଦଳ ନିର୍ମାଣ, ସ୍ଥାନୀୟ ସୋସିଂ ଏବଂ ଉତ୍ପାଦିତ ଉତ୍ପାଦରେ ବିଶ୍ୱସ୍ତରୀୟ ଗୁଣବତ୍ତା ଉପରେ ଧ୍ୟାନ ଦେବାକୁ ପଡ଼ିବ ।

ଓଇଏମ୍ ଏବଂ ସିଷ୍ଟମ କମ୍ପାନୀଗୁଡ଼ିକୁ ସକ୍ରିୟ ଭାବରେ ନିର୍ମିତ-ଭାରତୀୟ ଉପାଦାନଗୁଡ଼ିକୁ ଗ୍ରହଣ କରିବାକୁ ପଡ଼ିବ, କାରଣ ଚାହିଦା ସୃଷ୍ଟି ଯୋଗାଣ ସୃଷ୍ଟି ପରି ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ । ବିତରକମାନେ ଭାରତୀୟ ଉପାଦାନଗୁଡ଼ିକୁ ସାରା ଭାରତରେ ଏବଂ ବିଶ୍ୱ ଯୋଗାଣ ଶୃଙ୍ଖଳରେ ନେବାରେ ପ୍ରମୁଖ ବଜାର ସମ୍ପର୍କକାରୀ ଭାବରେ ରହିଛନ୍ତି ।

Date	3rd January
Publication	Utkal Mail
Quote By	Ashok Chandak

ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ  
ପରିବର୍ତ୍ତକ: ଅଶୋକ ଚାନ୍ଦକ,  
ସଭାପତି, ଆଇଇଏସଏ ଏବଂ  
ସେମି ଇଣ୍ଡିଆ

ଭୁବନେଶ୍ୱର: ଇସିଏମଏସ୍ ଯୋଜନାର ସଫଳତା ଇଲେକ୍ଟ୍ରୋନିକ୍ ଉତ୍ପାଦନ କ୍ଷେତ୍ରରେ ଭାରତର ଉଦ୍ଦେଶ୍ୟରୁ କାର୍ଯ୍ୟାନୁଷ୍ଠାନ ଆଡ଼କୁ ନିର୍ଦ୍ଦିଷ୍ଟକ ପରିବର୍ତ୍ତନକୁ ସୂଚିତ କରେ । ୨୦୨୫ ଶେଷ ହେବା ସହିତ, ଭାରତ ଏକ ବିଶ୍ୱସନୀୟ, ନିବେଶଯୋଗ୍ୟ ଇସିଏମଏସ୍ ଗନ୍ତବ୍ୟସ୍ଥଳ ଭାବରେ ବିଶ୍ୱସ୍ତରୀୟ ବିଶ୍ୱାସ ଲାଭ କରିଛି । ଇସିଏମଏସ୍ ଏକ ଉଲ୍ଲେଖନୀୟ ପରିବର୍ତ୍ତକ କାରଣ ଏକ ଦୃଢ଼ ଇକୋସିଷ୍ଟମକୁ କେବଳ ସେମିକଣ୍ଡକର ନୁହେଁ - ଉପାଦାନ, ସାମଗ୍ରୀ ଏବଂ ଇଲେକ୍ଟ୍ରୋନିକ୍ ମୂଲ୍ୟ ବୃଦ୍ଧି ଆବଶ୍ୟକ । ପରବର୍ତ୍ତୀ ପର୍ଯ୍ୟାୟକୁ ସ୍ୱେଲିଂ ବୃଦ୍ଧି, ଦୃଢ଼ ଡିଜାଇନ୍, ଦଳ ନିର୍ମାଣ, ସ୍ଥାନୀୟ ସୋର୍ସିଂ ଏବଂ ଉତ୍ପାଦିତ ଉତ୍ପାଦରେ ବିଶ୍ୱସ୍ତରୀୟ ଗୁଣବତ୍ତା ଉପରେ ଧ୍ୟାନ ଦେବାକୁ ପଡ଼ିବ । ଓଇଏମ୍ ଏବଂ ସିଷମ କମ୍ପାନୀଗୁଡ଼ିକୁ ସକ୍ରିୟ ଭାବରେ ନିର୍ମିତ-ଭାରତୀୟ ଉପାଦାନଗୁଡ଼ିକୁ ଗ୍ରହଣ କରିବାକୁ ପଡ଼ିବ, କାରଣ ତାହା ସୃଷ୍ଟି ଯୋଗାଣ ସୃଷ୍ଟି ପରି ଗୁରୁତ୍ୱପୂର୍ଣ୍ଣ । ବିତରକମାନେ ଭାରତୀୟ ଉପାଦାନଗୁଡ଼ିକୁ ସାରା ଭାରତରେ ଏବଂ ବିଶ୍ୱ ଯୋଗାଣ ଶୃଙ୍ଖଳରେ ନେବାରେ ପ୍ରମୁଖ ବଜାର ସମ୍ପର୍କକାରୀ ଭାବରେ ରହିଛନ୍ତି ।

**ECMS is a game-changer : Ashok Chandak, President, IESA and SEMI India**  
**PRINT - GUJARAT**

Date	3rd January
Publication	Sabandh Bharat
Quote By	Ashok Chandak

## “ECMSથી ઇલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગમાં ભારતની નવી દિશા – ઇરાદાથી અમલ તરફ”

અશોક ચાંડક, પ્રમુખ, IESA અને SEMI ઇન્ડિયાએ કહ્યું કે “ECMS યોજના ની સફળતા ઇલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગમાં ભારતનો ઇરાદાથી અમલ તરફનો નિર્ણાયક ફેરફાર દર્શાવે છે. ૨૦૨૫ના અંતે ભારતે વૈશ્વિક સ્તરે પોતાને એક વિશ્વસનીય અને રોકાણયોગ્ય ESDM ડેસ્ટિનેશન તરીકે સાબિત કર્યું છે. ECMS ગેમ-ચેન્જર છે, કારણ કે મજબૂત ઇકોસિસ્ટમ માટે ફક્ત સેમિકન્ડક્ટર્સ જ નહીં, પરંતુ કોમ્પોનન્ટ્સ, મટિરિયલ્સ અને ઇલેક્ટ્રોનિક્સ વેલ્યુ એડિશન પણ જરૂરી છે. આગામી

તબક્કામાં સ્કેલિંગ અપ, મજબૂત ડિઝાઇન ટીમો બનાવવી, સ્થાનિક સોર્સિંગ વધારવું અને ઉત્પાદિત વસ્તુઓમાં વર્લ્ડ-ક્લાસ ગુણવત્તા સુનિશ્ચિત કરવા પર ધ્યાન કેન્દ્રિત કરવું પડશે. OEMs અને સિસ્ટમ કંપનીઓએ ‘મેડ-ઇન-ઇન્ડિયા’ કોમ્પોનન્ટ્સને સક્રિય રીતે અપનાવવાના રહેશે, કારણ કે માંગનું સર્જન પુરવઠા સર્જન જેટલું જ મહત્વપૂર્ણ છે. ભારતીય કોમ્પોનન્ટ્સને દેશભરમાં તેમજ વૈશ્વિક સપ્લાય ચેઇન સુધી પહોંચાડવામાં ડિસ્ટ્રિબ્યુટર્સ મહત્વપૂર્ણ માર્કેટ એનલેબલર્સ તરીકે યથાવત મહત્વની ભૂમિકા ભજવતા રહેશે.”

Date	3rd January
Publication	Diavy Gujarat
Quote By	Ashok Chandak

## “ECMSથી ઈલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગમાં ભારતની નવી દિશા – ઈરાદાથી અમલ તરફ”

અશોક ચાંડક, પ્રમુખ, IESA અને SEMI ઈન્ડિયાએ કહ્યું કે “ECMS યોજના ની સફળતા ઈલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગમાં ભારતનો ઈરાદાથી અમલ તરફનો નિર્ણાયક ફેરફાર દર્શાવે છે. ૨૦૨૫ના અંતે ભારતે વૈશ્વિક સ્તરે પોતાને એક વિશ્વસનીય અને રોકાણયોગ્ય ESDM ડેસ્ટિનેશન તરીકે સાબિત કર્યું છે. ECMS ગેમ-ચેન્જર છે, કારણ કે મજબૂત ઈકોસિસ્ટમ માટે ફક્ત સેમિકન્ડક્ટર્સ જ નહીં, પરંતુ કોમ્પોનન્ટ્સ, મટિરિયલ્સ અને ઈલેક્ટ્રોનિક્સ વેલ્યુ એડિશન પણ જરૂરી છે.

આગામી તબક્કામાં સ્કેલિંગ

અપ, મજબૂત ડિઝાઇન ટીમો બનાવવી, સ્થાનિક સોર્સિંગ વધારવું અને ઉત્પાદિત વસ્તુઓમાં વર્લ્ડ-ક્લાસ ગુણવત્તા સુનિશ્ચિત કરવા પર ધ્યાન કેન્દ્રિત કરવું પડશે. ઈસ્જ અને સિસ્ટમ કંપનીઓએ ‘મેડ-ઇન-ઈન્ડિયા’ કોમ્પોનન્ટ્સને સક્રિય રીતે અપનાવવાના રહેશે, કારણ કે માંગનું સર્જન પુરવઠા સર્જન જેટલું જ મહત્વપૂર્ણ છે. ભારતીય કોમ્પોનન્ટ્સને દેશભરમાં તેમજ વૈશ્વિક સપ્લાય ચેઇન સુધી પહોંચાડવામાં ડિસ્ટ્રિબ્યુટર્સ મહત્વપૂર્ણ માર્કેટ એનલેબલર્સ તરીકે યથાવત મહત્વની ભૂમિકા ભજવતા રહેશે.”

Date	3rd January
Publication	Sunville Samachar
Quote By	Ashok Chandak

## ECMSથી ઇલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગમાં ભારતની દિશા – ઇરાદાથી અમલ તરફ

**સળવિલા ન્યુઝ, અમદાવાદ, તા. ૨**

અશોક ચાંડક, પ્રમુખ, IESA અને SEMI ઇન્ડિયાએ કહ્યું કે “ECMS યોજના ની સફળતા ઇલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગમાં ભારતનો ઇરાદાથી અમલ તરફનો નિર્ણાયક ફેરફાર દર્શાવે છે. ૨૦૨૫ના અંતે ભારતે વૈશ્વિક સ્તરે પોતાને એક વિશ્વસનીય અને રોકાણયોગ્ય ESDM ડેસ્ટિનેશન તરીકે સાબિત કર્યું છે. ECMS ગેમ-ચેન્જર છે, કારણ કે મજબૂત ઇકોસિસ્ટમ માટે ફક્ત સેમિકન્ડક્ટર્સ જ નહીં, પરંતુ કોમ્પોનન્ટ્સ, મટિરિયલ્સ અને ઇલેક્ટ્રોનિક્સ વેલ્યુ એડિશન પણ જરૂરી છે. આગામી

તબક્કામાં સ્કેલિંગ અપ, મજબૂત ડિઝાઇન ટીમો બનાવવી, સ્થાનિક સોર્સિંગ વધારવું અને ઉત્પાદિત વસ્તુઓમાં વર્લ્ડ-ક્લાસ ગુણવત્તા સુનિશ્ચિત કરવા પર ધ્યાન કેન્દ્રિત કરવું પડશે. OEMs અને સિસ્ટમ કંપનીઓએ ‘મેડ-ઇન-ઇન્ડિયા’ કોમ્પોનન્ટ્સને સક્રિય રીતે અપનાવવાના રહેશે, કારણ કે માંગનું સર્જન પુરવઠા સર્જન જેટલું જ મહત્વપૂર્ણ છે. ભારતીય કોમ્પોનન્ટ્સને દેશભરમાં તેમજ વૈશ્વિક સપ્લાય ચેઇન સુધી પહોંચાડવામાં ડિસ્ટ્રિબ્યુટર્સ મહત્વપૂર્ણ માર્કેટ એનલેબલર્સ તરીકે યથાવત મહત્વની ભૂમિકા ભજવતા રહેશે.”

Date	3rd January
Publication	Gujarat Pranam
Quote By	Ashok Chandak

## “ECMSથી ઇલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગમાં ભારતની નવી દિશા – ઇરાદાથી અમલ તરફ”

અશોક ચાંડક, પ્રમુખ, IESA અને SEMI ઇન્ડિયાએ કહ્યું કે “ECMS યોજના ની સફળતા ઇલેક્ટ્રોનિક્સ મેન્યુફેક્ચરિંગમાં ભારતનો ઇરાદાથી અમલ તરફનો નિર્ણાયક ફેરફાર દર્શાવે છે. ૨૦૨૫ના અંતે ભારતે વૈશ્વિક સ્તરે પોતાને એક વિશ્વસનીય અને રોકાણયોગ્ય ESDM ડેસ્ટિનેશન તરીકે સાબિત કર્યું છે. ECMS ગેમ-ચેન્જર છે, કારણ કે મજબૂત ઇકોસિસ્ટમ માટે ફક્ત સેમિકન્ડક્ટર્સ જ નહીં, પરંતુ કોમ્પોનન્ટ્સ, મટિરિયલ્સ અને ઇલેક્ટ્રોનિક્સ વેલ્યુ એડિશન પણ જરૂરી છે.

આગામી તબક્કામાં સ્કેલિંગ

અપ, મજબૂત ડિઝાઇન ટીમો બનાવવી, સ્થાનિક સોર્સિંગ વધારવું અને ઉત્પાદિત વસ્તુઓમાં વર્લ્ડ-ક્લાસ ગુણવત્તા સુનિશ્ચિત કરવા પર ધ્યાન કેન્દ્રિત કરવું પડશે.” ઇસ્જ અને સિસ્ટમ કંપનીઓએ ‘મેડ-ઇન-ઇન્ડિયા’ કોમ્પોનન્ટ્સને સક્રિય રીતે અપનાવવાના રહેશે, કારણ કે માંગનું સર્જન પુરવઠા સર્જન જેટલું જ મહત્વપૂર્ણ છે. ભારતીય કોમ્પોનન્ટ્સને દેશભરમાં તેમજ વૈશ્વિક સપ્લાય ચેઇન સુધી પહોંચાડવામાં ડિસ્ટ્રિબ્યુટર્સ મહત્વપૂર્ણ માર્કેટ એનલેબલર્સ તરીકે યથાવત મહત્વની ભૂમિકા ભજવતા રહેશે.”

**ONLINE - NATIONAL**

Date	3rd January
Publication	Bizzbuzz
Link	<a href="https://www.bizzbuzz.news/national/rs-41863-cr-investments-likely-as-22-projects-cleared-under-electronics-pli-1383202">https://www.bizzbuzz.news/national/rs-41863-cr-investments-likely-as-22-projects-cleared-under-electronics-pli-1383202</a>

## Rs 41,863-cr investments likely as 22 projects cleared under electronics PLI

Industry leaders welcomed the move, saying that the success of the ECMS scheme marks India's decisive shift from intent to execution in electronics manufacturing



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By Bizz Buzz Digital

3 Jan 2025 IST



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Date	3rd January
Publication	Lokmattimes
Link	<a href="https://www.lokmatimes.com/business/govt-okays-22-projects-under-electronics-component-pli-rs-41863-crore-worth-investments-likely/">https://www.lokmatimes.com/business/govt-okays-22-projects-under-electronics-component-pli-rs-41863-crore-worth-investments-likely/</a>

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By IANS | Updated: January 2, 2026 13:45 IST



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Date	3rd January
Publication	Ommcommnews
Link	<a href="https://ommcomnews.com/india-news/govt-okays-22-projects-under-electronics-component-pli-rs-41863-crore-worth-investments-likely/">https://ommcomnews.com/india-news/govt-okays-22-projects-under-electronics-component-pli-rs-41863-crore-worth-investments-likely/</a>

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by OMMCOM NEWS — January 2, 2025 in Nation



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"As 2025 concludes, India has earned global trust as a credible, investible ESDM destination. ECMS is a game-changer because a strong ecosystem needs components, materials and electronics value addition – not just semiconductors," said Ashok Chandak, President IESA and SEMI India.

Date	3rd January
Publication	Investment Guru india
Link	<a href="https://investmentguruindia.com/newsdetail/government-okays-22-projects-under-electronics-component-pli-rs-41-863-crore-worth-investments-likely122278">https://investmentguruindia.com/newsdetail/government-okays-22-projects-under-electronics-component-pli-rs-41-863-crore-worth-investments-likely122278</a>

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Date	3rd January
Publication	Business News This Week
Link	<a href="https://businessnewsthisweek.com/technology/govt-okays-22-projects-under-electronics-component-pli-rs-41863-crore-worth-investments-likely/">https://businessnewsthisweek.com/technology/govt-okays-22-projects-under-electronics-component-pli-rs-41863-crore-worth-investments-likely/</a>

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January 2, 2026 • Bhumika Lenka • technology • 0



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The next phase must focus on scaling up, building strong design teams, local sourcing, and world-class quality in manufactured products.

"OEMs and system companies must actively adopt Made-in-India components, as demand creation is as critical as supply creation. Distributors remain key market enablers in taking Indian components across India and into global supply chains," he noted.

To further deepen the value chain, the government launched ECMS scheme in 2025.

The scheme focuses on promoting domestic manufacturing of Printed Circuit Board, electrical and mechanical components, camera modules, etc.

India has emerged as a significant electronics manufacturer and as a result of robust policy efforts, electronics manufacturing has grown almost six times in last 11 years — increasing from Rs 1.9 lakh crore in 2014-15 to Rs 11.32 lakh crore in 2024-25.

—IANS

Date	3rd January
Publication	Ten Network
Link	<a href="https://tennews.in/govt-okays-22-projects-under-electronics-component-pli-rs-41863-crore-worth-investments-likely/">https://tennews.in/govt-okays-22-projects-under-electronics-component-pli-rs-41863-crore-worth-investments-likely/</a>

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Date	3rd January
Publication	Vishwa Times
Link	<a href="https://vishvetimes.com/govt-okays-22-projects-under-electronics-component-pli-rs-41863-crore-worth-investments-likely">https://vishvetimes.com/govt-okays-22-projects-under-electronics-component-pli-rs-41863-crore-worth-investments-likely</a>

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BUSINESS IANS

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Updated: Fri Jan 02 2026



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Date	3rd January
Publication	Bollywood Country
Link	<a href="https://bollywoodcountry.com/govt-okays-22-projects-under-electronics-component-pli-scheme--20260102134109">https://bollywoodcountry.com/govt-okays-22-projects-under-electronics-component-pli-scheme--20260102134109</a>



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Date	3rd January
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Publication	Techcircle
Link	<a href="https://www.techcircle.in/2026/01/02/over-20-applications-with-41-863-cr-investment-get-govt-s-approval-under-ecms">https://www.techcircle.in/2026/01/02/over-20-applications-with-41-863-cr-investment-get-govt-s-approval-under-ecms</a>

## Over 20 applications with ₹41,863 cr investment get govt's approval under ECMS



Shraddha Goled | 2 Jan, 2026



The Ministry of Electronics and Information Technology (MeitY) cleared 22 new proposals under the Electronics Components Manufacturing Scheme (ECMS) on Friday. This is the third tranche of the ECMS with ₹ 41,863 crore in investment, the largest so far. It is projected that it will lead to a production of ₹ 2.58 lakh crore and 33,791 direct jobs.

The approved companies include Epitome Components, AT&S India, TDK India, Signum Electronics, Dixon Electroconnect, BPL Limited, Wipro Global Engineering and Electronic Materials, Vital Electronics, among others.

The approved projects span 11 segments with applications in mobile phones, telecom, consumer electronics, automotive, strategic electronics and IT hardware. It includes critical electronic components such as printed circuit boards (PCBs), capacitors, connectors, enclosures, and lithium-ion cells.

The latest approvals are across Andhra Pradesh, Haryana, Karnataka, Madhya Pradesh, Maharashtra, Tamil Nadu, Uttar Pradesh and Rajasthan.

Date	3rd January
Publication	IANS
Link	<a href="https://hindi.ianslive.in/hindi-govt-okays-22-projects-under-electronics-component-pli-scheme--20260102134109-20260102141958">https://hindi.ianslive.in/hindi-govt-okays-22-projects-under-electronics-component-pli-scheme--20260102134109-20260102141958</a>

## सरकार ने इलेक्ट्रॉनिक्स कंपोनेंट पीएलआई में 22 प्रोजेक्ट्स को मंजूरी दी; 41,863 करोड़ रुपए का निवेश होने की उम्मीद



IANS | January 2, 2026 2:58 PM

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नई दिल्ली, 2 जनवरी (आईएनएस)। सरकार ने शुक्रवार को इलेक्ट्रॉनिक्स कंपोनेंट मैनुफैक्चरिंग स्कीम (ईसीएमएस) के तहत 22 प्रोजेक्ट्स को मंजूरी दी है। इन प्रोजेक्ट्स में करीब 41,863 करोड़ रुपए का निवेश और 37,000 से ज्यादा प्रत्यक्ष और अप्रत्यक्ष रोजगार के अवसर पैदा होने की उम्मीद है।

इन नए प्रोजेक्ट्स से देश की स्थिति इलेक्ट्रॉनिक्स कंपोनेंट आपूर्ति श्रृंखला में मजबूत होगी और आयात पर निर्भरता घटेगी।

मंजूरी किए गए 22 प्रोजेक्ट्स का आउटपुट 2.58 लाख करोड़ रुपए होने की उम्मीद है और जिन प्रोजेक्ट्स को मंजूरी दी गई है, उनमें डिवसन, सैमसंग डिस्प्ले नोएडा प्राइवेट लिमिटेड, फॉक्सकॉन की युसान टेक्नोलॉजी इंडिया प्राइवेट लिमिटेड और हिंताल्को इंडस्ट्रीज का नाम शामिल है।

यह नई मंजूरी उन 24 आवेदन के अतिरिक्त है, जिसमें 12,704 करोड़ रुपए का निवेश हुआ था।

इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के अनुसार, इस दौर की स्वीकृतियों में मोबाइल फोन, दूरसंचार, उपभोक्ता इलेक्ट्रॉनिक्स, रणनीतिक इलेक्ट्रॉनिक्स, ऑटोमोटिव और आईटी हार्डवेयर सहित 11 क्षेत्रों में विनिर्माण कार्य शामिल हैं। यह परियोजनाएं आंध्र प्रदेश, हरियाणा, कर्नाटक, मध्य प्रदेश, महाराष्ट्र, तमिलनाडु, उत्तर प्रदेश और राजस्थान सहित आठ राज्यों में स्थापित की जाएंगी।

इंडस्ट्री लीडर्स ने इस कदम का स्वागत करते हुए कहा कि ईसीएमएस योजना की सफलता इलेक्ट्रॉनिक्स विनिर्माण में भारत के इरादे से क्रियान्वयन की ओर निर्णायक बदलाव का प्रतीक है।

आईईएसए और एसईएमआई इंडिया के अध्यक्ष अशोक चंदक ने कहा, "2025 के अंत तक, भारत ने एक विश्वसनीय और निवेश योग्य ईएसडीएम गंतव्य के रूप में वैश्विक विश्वास अर्जित कर लिया है। ईसीएमएस एक क्रांतिकारी बदलाव है क्योंकि एक मजबूत पारिस्थितिकी तंत्र को केवल सेमीकंडक्टर ही नहीं, बल्कि कंपोनेंट्स, मैटेरियल्स और इलेक्ट्रॉनिक्स वैल्यू एडिशन की आवश्यकता होती है।"

अगले चरण में उत्पादन बढ़ाने, मजबूत डिजाइन टीमों का निर्माण करने, स्थानीय स्तर पर सोर्सिंग करने और निर्मित उत्पादों में विश्व स्तरीय गुणवत्ता सुनिश्चित करने पर ध्यान केंद्रित करना होगा।

Date	3rd January
Publication	ET Telecom
Link	<a href="https://telecom.economictimes.indiatimes.com/news/policy/ecms-scheme-41863-crore-investment-approved-for-electronics-manufacturing/126301332">https://telecom.economictimes.indiatimes.com/news/policy/ecms-scheme-41863-crore-investment-approved-for-electronics-manufacturing/126301332</a>

## ECMS: Centre approves proposals from Dixon, Foxconn, Hindalco & others with ₹41,863 cr investment

As per the ministry, the latest round of approvals aims to significantly strengthen domestic supply chains, reduce import dependence for critical components, and support the growth of high-value manufacturing capabilities in the country.

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Updated On Jan 2, 2026 at 01:42 PM IST • Read by 2120 Professionals



New Delhi, Dec 31 (ANI): Union Minister Ashwini Vaishnaw speaks during a Cabinet briefing at the National Media Centre, in New Delhi on Wednesday. (ANI Photo/Itender Gupta)

NEW DELHI: The Ministry of Electronics and IT (MeitY) has approved 22 new proposals, including from Dixon Technologies, Samsung Display Noida, Foxconn, and Hindalco Industries, under the third tranche of the ambitious Electronics Components Manufacturing Scheme (ECMS), with a projected investment of ₹41,863-crore and a production value of ₹2,58,152-crore, news agency *PTI* reported on Friday.

Other approved companies include Vital Electronics, Motherson, Amara Raja-ATL, Tata Electronics, NPSPL Anode Material, AT&S India, ILJN Ascent, Amphenol High Speed Interconnect India, CIPSA-TEC, Kunshan Qtech Microelectronics, and more.

**YEAR-END QUOTE**

**PRINT - BANGALORE**

Date	29th Dec, 25
Publication	Udayakala
Quote By	Ashok Chandak

## ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಇದು ತಾತ್ಕಾಲಿಕ ಏರಿಕೆ ಅಲ್ಲ

ಉದಯಕಾಲ ನ್ಯೂಸ್, ಬೆಂಗಳೂರು:

ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಈಗ ಉದ್ದೇಶದಿಂದ ಅನುಷ್ಠಾನದ ಹಂತಕ್ಕೆ ಪ್ರವೇಶಿಸಿದೆ. ಇದು ತಾತ್ಕಾಲಿಕ ಏರಿಕೆ ಅಲ್ಲ, ಬದಲಾಗಿ ಒಂದು ರಚನಾತ್ಮಕ ಬದಲಾವಣೆ. 2025ರ ಚರ್ಚೆಗಳುನೀತಿಗಳು, ಪ್ರೋತ್ಸಾಹಗಳು, ಕೌಶಲ್ಯ ಅಭಿವೃದ್ಧಿ, ಫ್ಯಾಬ್ಸ್, ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್ ಮತ್ತು ಣಖಿಅಟ ಮುಂದಿನ ಹಂತದ ದಿಕ್ಕನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿವೆ.

ಮುಂದಿನ ಮೂರು ವರ್ಷಗಳಲ್ಲಿ ಏನ್ಯಾಸ, ತಯಾರಿಕೆ ಮತ್ತು ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್ನಲ್ಲಿ ಆಳವಾದ ಸ್ಪರ್ಧೆಯೀಕರಣ ಅತ್ಯಂತ ಮಹತ್ವದಾಗಿದೆ.

ಕರ್ನಾಟಕ ಭಾರತದಲ್ಲಿನ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ ಗ್ರೋಥ ಎಂಜಿನ್ ಆಗಿದೆ.

Date	28th Dec, 25
Publication	Arambha
Quote By	Ashok Chandak

## ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ

ಬೆಂಗಳೂರು: ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಈಗ ಉದ್ದೇಶದಿಂದ ಅನುಷ್ಠಾನದ ಹಂತಕ್ಕೆ ಪ್ರವೇಶಿಸಿದೆ. ಇದು ತಾತ್ಕಾಲಿಕ ಏರಿಕೆ ಅಲ್ಲ, ಬದಲಾಗಿ ಒಂದು ರಚನಾತ್ಮಕ ಬದಲಾವಣೆ. 2025ರ ಚರ್ಚೆಗಳುನೀತಿಗಳು, ಪ್ರೋತ್ಸಾಹಗಳು, ಕೌಶಲ್ಯ ಅಭಿವೃದ್ಧಿ, ಫ್ಯಾಬ್ಸ್, ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್ ಮತ್ತು OSAT ಮುಂದಿನ ಹಂತದ ದಿಕ್ಕನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿವೆ. ಮುಂದಿನ ಮೂರು ವರ್ಷಗಳಲ್ಲಿ ವಿನ್ಯಾಸ, ತಯಾರಿಕೆ ಮತ್ತು ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್‌ನಲ್ಲಿ ಆಳವಾದ ಸ್ಥಳೀಯೀಕರಣ ಅತ್ಯಂತ ಮಹತ್ವದ್ದಾಗಿದೆ.

ಕರ್ನಾಟಕ ಭಾರತದಲ್ಲಿನ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ ಗ್ರೋಥ ಎಂಜಿನ್ ಆಗಿದೆ.

Date	28th Dec, 25
Publication	Times of Karnataka
Quote By	Ashok Chandak

## ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ರಚನಾತ್ಮಕ ಬದಲಾವಣೆ

ಬೆಂಗಳೂರು: ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಈಗ ಉದ್ದೇಶದಿಂದ ಅನುಷ್ಠಾನದ ಹಂತಕ್ಕೆ ಪ್ರವೇಶಿಸಿದೆ. ಇದು ತಾತ್ಕಾಲಿಕ ಏರಿಕೆ ಅಲ್ಲ, ಬದಲಾಗಿ ಒಂದು ರಚನಾತ್ಮಕ ಬದಲಾವಣೆ. 2025ರ ಚರ್ಚೆಗಳುನೀತಿಗಳು, ಪ್ರೋತ್ಸಾಹಗಳು, ಕೌಶಲ್ಯ ಅಭಿವೃದ್ಧಿ, ಫ್ಯಾಬ್ಸ್, ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್ ಮತ್ತು OSAT ಮುಂದಿನ ಹಂತದ ದಿಕ್ಕನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿವೆ. ಮುಂದಿನ ಮೂರು ವರ್ಷಗಳಲ್ಲಿ ವಿನ್ಯಾಸ, ತಯಾರಿಕೆ ಮತ್ತು ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್‌ನಲ್ಲಿ ಆಳವಾದ ಸ್ಥಳೀಯೀಕರಣ ಅತ್ಯಂತ ಮಹತ್ವದಾಗಿದೆ.

ಕರ್ನಾಟಕ ಭಾರತದಲ್ಲಿನ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ ಗ್ರೋಥ್ ಎಂಜಿನ್ ಆಗಿದೆ.

Date	28th Dec, 25
Publication	Kannada Nadu
Quote By	Ashok Chandak

## ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ

ಕನ್ನಡನಾಡು ವಾರ್ತೆ

ಬೆಂಗಳೂರು, ಡಿ.27: ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಈಗ ಉದ್ದೇಶದಿಂದ ಅನುಷ್ಠಾನದ ಹಂತಕ್ಕೆ ಪ್ರವೇಶಿಸಿದೆ. ಇದು ತಾತ್ಕಾಲಿಕ ಏರಿಕೆ ಅಲ್ಲ, ಬದಲಾಗಿ ಒಂದು ರಚನಾತ್ಮಕ ಬದಲಾವಣೆ. 2025ರ ಚರ್ಚೆಗಳುನೀತಿಗಳು, ಪ್ರೋತ್ಸಾಹಗಳು, ಕೌಶಲ್ಯ ಅಭಿವೃದ್ಧಿ, ಫ್ಯಾಬ್, ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್ ಮತ್ತು OSAT

ಮುಂದಿನ ಹಂತದ ದಿಕ್ಕನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿವೆ.

ಮುಂದಿನ ಮೂರು ವರ್ಷಗಳಲ್ಲಿ ವಿನ್ಯಾಸ, ತಯಾರಿಕೆ ಮತ್ತು ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್‌ನಲ್ಲಿ ಆಳವಾದ ಸ್ಥಳೀಯೀಕರಣ ಅತ್ಯಂತ ಮಹತ್ವದಾಗಿದೆ.

ಕರ್ನಾಟಕ ಭಾರತದಲ್ಲಿನ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ ಗೋಥ ಎಂಜಿನ್ ಆಗಿದೆ.



Date	28th Dec, 25
Publication	Samarth Karnataka
Quote By	Ashok Chandak

**ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ ಪಾತ್ರ**  
ಸಮರ್ಥ ಕರ್ನಾಟಕ ಸುದ್ದಿಚಾಲ

ಬೆಂಗಳೂರು: ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಈಗ ಉದ್ದೇಶದಿಂದ ಅನುಷ್ಠಾನದ ಹಂತಕ್ಕೆ ಪ್ರವೇಶಿಸಿದೆ. ಇದು ತಾತ್ಕಾಲಿಕ ಖರೀದಿ ಅಲ್ಲ, ಬದಲಾಗಿ ಒಂದು ರಚನಾತ್ಮಕ ಬದಲಾವಣೆ. 2025ರ ಚರ್ಚೆಗಳುನೀತಿಗಳು, ಪ್ರೋತ್ಸಾಹಗಳು, ಕೌಶಲ್ಯ ಅಭಿವೃದ್ಧಿ, ಫ್ಯಾಬ್ಸ್, ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್ ಮತ್ತು OSAT ಮುಂದಿನ ಹಂತದ ದಿಕ್ಕನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿವೆ.

ಮುಂದಿನ ಮೂರು ವರ್ಷಗಳಲ್ಲಿ ವಿನ್ಯಾಸ, ತಯಾರಿಕೆ ಮತ್ತು ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್‌ನಲ್ಲಿ ಆಳವಾದ ಸ್ಥಳೀಯೀಕರಣ ಅತ್ಯಂತ ಮಹತ್ವದಾಗಿದೆ. ಕರ್ನಾಟಕ ಭಾರತದಲ್ಲಿನ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ ಗ್ರೋಥ ಎಂಜಿನ್ ಆಗಿದೆ.

Date	27th Dec, 25
Publication	Sanje Samaya
Quote By	Ashok Chandak

## ಭಾರತದಲ್ಲಿನ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ ಗ್ರೋಥ ಎಂಜಿನ್

ಬೆಂಗಳೂರು: ಭಾರತದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಪ್ರಯಾಣ ಈಗ ಉದ್ದೇಶದಿಂದ ಅನುಷ್ಠಾನದ ಹಂತಕ್ಕೆ ಪ್ರವೇಶಿಸಿದೆ ಇದು ತಾತ್ಕಾಲಿಕ ಏರಿಕೆ ಅಲ್ಲ, ಬದಲಾಗಿ ಒಂದು ರಚನಾತ್ಮಕ ಬದಲಾವಣೆ. 2025ರ ಚರ್ಚೆಗಳು ನೀತಿಗಳು, ಪ್ರೋತ್ಸಾಹಗಳು, ಕೌಶಲ್ಯ ಅಭಿವೃದ್ಧಿ, ಫ್ಯಾಬ್ಸ್, ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್ ಮತ್ತು OSAT ಮುಂದಿನ ಹಂತದ ದಿಕ್ಕನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿವೆ. ಮುಂದಿನ ಮೂರು ವರ್ಷಗಳಲ್ಲಿ ವಿನ್ಯಾಸ, ತಯಾರಿಕೆ ಮತ್ತು ಅಡ್ವಾನ್ಸ್ಡ್ ಪ್ಯಾಕೇಜಿಂಗ್‌ನಲ್ಲಿ ಆಳವಾದ ಸ್ಥಳೀಯೀಕರಣ ಅತ್ಯಂತ ಮಹತ್ವದಾಗಿದೆ. ಕರ್ನಾಟಕ ಭಾರತದಲ್ಲಿನ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಮತ್ತು ಸೆಮಿಕಂಡಕ್ಟರ್ ಅಭಿವೃದ್ಧಿಗೆ ಪ್ರಮುಖ ಗ್ರೋಥ ಎಂಜಿನ್ ಆಗಿದೆ.