## Communications & PR Review

## March 2025



# **COVERAGE HIGHLIGHTS**

### 🕑 न्यूज़





IEEA Semiconductor Association's President apeaks on Electronics Component Manufacturing Scheme











CNBC



### FREE PRESS JOURNAL C'garh signs MoU with IESA

#### **Btall Reporter** ELPINE AN ARTO

The Chiuttigeth Generations has signed an MoU with the India Electronics and Serniinsiductor Association (195A) to enhance the state's Electransics Scotters Design and Islamilacturing (ESDM) sector. The appropriate was formalited at the Cliftati-gurlt lovertar Correct realitaw is Bengaharts, in the conserver of Chief Missoury Visland Description

Stated by Estat Karnie LAS.

Secretary, Destatutant of

Concession & Industries, and

Ashek Chantuk, President of

IESA, the MoU aires to others

Investments, Raiser Instruction,

and simplify beatness oper-

utens. As part of the collab-

eration, IEAA will assist in

territies ou incubation Contern.

skill development programs.

und sostaizable business

models in Nexs Reprint and

the association will fasilitate



industry-scalenin rollaborato become a lety player in semitions, establish Electronics interfactor and electronics Magufacturing Cherry, and manufacturbe: Adade Chandule fault hat least and later residents. sufferent IIS/s correctioned EIDM events Government of in supporting policy descifictals, including Continuence. opposite and intervention, while and industries Minister Lak-Dr. V. Verrappar, thairman of tan Lal Dewreger, Printpal IESA, strenged the reportance Serretary Sebodh Steph. and -distance acatemic colliders Internet Concensioner tion to share the mars's EXDM Bits fair, sking with industry policies. The partnership reacheloaders, standed the event. a cruchil map in pasitioning hiat Rayer contrained. Chattigged as a competition other hundhass. Additionally. Cléantingacht role in India's inlight to bull degrate weight sorrelationdoubling growth and its ambition shackor and electronics sectors



Under this partnetship, IESA will support the state in attracting investments, promoting investigation, and facilitating ease of doing business

BENGALURLI The

Clibattiseerh anvernment

lass signed a memorantan-

of understanding (MoU)

and Semiconductor

eseriation (IESA) to-

of the state's Electronics.

System Design and

while the lasks Electroppics

accelerate the development



Dilling Hardway - ETTimercoreal



The experiment was formalised at the exclusion 1941 (conserver) of U Starf Wile-store 'I' Advant Brough Track

Manufacturing (ESDM) occorptions.





# ET THE ECONOMIC TIMES

#### India's Semiconductor Landscape Rife with Opportunities

	We take a look at the potential expectantion and challinger foring the artist	hore, phosphare gos, arsenarias, carbon-diciaitis, etc. Thermises: hv/bib increale	
gibbal oversamilarite trans- ticulty supply cleans marchine transmission in probability of the probability of the summary of the transmission of the summary of the transmission of the summary of the summary of the balance summary of the summary o	What's resolved =Capital Judicity, IRQC core: Interestives the encourage times to interest to backy of the first SGC any spectra to be the state of the galaxie SGC of the spectra to be the state of the state SGC of the state of the state of the state SGC of the state of the state of the state SGC of the state of the state of the state SGC of the state of the state of the state of the SGC of the state of the state of the state of the SGC of the state of the state of the SGC of the state of the state of the state of the SGC of the state of the state of the state of the SGC of the state of the state of the state of the SGC of the state of the state of the state of the SGC of the state of the state of the state of the state of the SGC of the state of the state of the state of the SGC of the state of the state of the state of the state of the SGC of the state of the state of the state of the state of the SGC of the state of the state of the state of the state of the SGC of the state of the SGC of the state of the state of the state of the state of the SGC of the state of the SGC of the state of the SGC of the state of the st	coverations, on-vice suggest, majorever includies, suggest and suggest and suggest and suggest and suggest and suggest and services, silicore understand, and subsets of trail execution and subsets of trail execution and subsets of trail	
estipaerta by factifing global at hoscenaradore monetations importance of global mapply on automatic terrest angelenestic regulars.	Country of organizer Country anglements Country anglements	1	
His events 8.6 million shiften oc free million serve is likel orders access the services must chan by 2016-0221 py challenge for wagehers offield averaginess of spectrements and standards free global caller chain.	What induce segments and address they expended. • Explorement: Availy to anot ours, gat, purities because years and chemical indercharas, etc. • Chemicals: Proporties and formations: Another and formations: Another and formations: Another and formations and scattering and another and incorrect index colors, and • Chemicals: Proporties and in gas • Chemicals: Proporties and in gas	T	
Actual anticonductor named for 5 infinial	Soldal semiconductor (3) monty their components manual in Y tollare	NALL TOP CARRYON, MURILITY CAR	
577 527 <b>600</b>		Areas above job equation the are articipated unor the met 2.4 years a Decign Wave Area to may a Tournag B Sugary Chain Averagement	
E Dichelet F. Porcori	INT 2016 2019 INT 10 Professional Action Making and of adjoint area	Drama all and conterfails angulaering Pockaging, terting, and ingetics	

COMPANY NO.	nd and majorials for
	maply chain
ALC: NOT	Despared
CO-LICT	OF CHILDRE
Here Delle	Ar Laute Saret
and a	Carlot Romoterman
	HG, Derman
Vadodana	Telva Chinis Pharme
	Over Overwald
	Salymdo Filentem
	Chemicals
	YOCK SHEE
5.00	And Patrics Thermall
	Ansaire Passion
	Dura, 88
Monthal .	<b>Haytis Fuzzine Diemical</b>
	Nox Air Produits Exant
Paint .	Roccus Pertilizers and
	(Aprochemical)
	Cetterplon
	(Derwald)
Nomete	Unite status (Canes)
Demaheru	Burning Carett Scient
	itteries lancery Law
	and Southment Cones
	UM homotopic
	\$3-07WH
	AGM RECOVERENTS
	- Sectored
	weigh Fright Sociulity
	Manager & Street of Street
	Research Williams
	Tages () Designations
	Tel derend
	Water Baryland
and so and the	THEY Industry.
Chevana	Engineeri

THINKS HEADERN ANN, NO.



#### MARWADMITRA **IESA Congratulates India** Semiconductor Mission



Ahmedbad, Ashok Chandak, President of IESA and the members of the India Electronics and Semiconductor Association (IESA) extend their heartfelt congratulations to Mr. S. Krishnan, Secretary, MeitY, Mr. Sushil Pal, CEO, ISM, and the entire ISM team on the inauguration of their new office at IFCI Towers, New Delhi. India's semiconductor

industry is at a pivotal inflection point, driven by government initiatives, strategic partnerships, and a rapidly growing domestic market. A strong semiconductor ecosystem is crucial for the advancement of India's economy and technology, serving as the backbone for electronics. automotive, and other strategic industries. -



#### 'With its talent pool, India must focus on developing lightweight AI models'

hl.merview	66	-
4 1 Internet Sectors State Character Products of Sectors Secto	Description can keepen which character is scatter by and reserved multipleties of comparing potents, driving other to ad- meter with the second reserved to neuron	
developments, Taylores, and M. sectors and the test of the sec- st of the sector of the object of the sector sector of the object of the sector sector of the test of the sec- st object of the test of the sector of the sector of the test of the sector of the sector of the test of the test of the test of the sector of the test of the test of the test of the sector of the test of the test of the test of the sector of the test of the test of the test of the sector of the test of the test of the test of the test of the sector of the test of the test of the test of the test of the sector of test of the test of the test of the test of the test of the sector of test of te	the code de lagrant traditione palat, est autoritation est argentente est argentente est argentente est argentente est argententente argententente argententente argententente argententente argententententententententententententente	Status, status a trap, and, status, and status and status and status and status and status, and status and status and status and
The second secon	When hand of growth to the balantry building to	nerves and the Agent manual process of the second s
where and several. Other should be able to the several problem of the several several problem of the several several several several s	Discord <sup>1</sup> The control is the set of a set of the control is the set of the set of the set of the set of the set set of the set of the set of the set set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of t	and a second sec

FINANCIAL EXPRESS

interruption of a white the block start at the start of a party by 1.0 and other party

IESS Jeresdent AuAos Duentas had 70 that technology interval of philat terrecoldume

companies locately india alcone that the county is primed to a big idag, will be and

The black specified are proposition to be country for projects approach by the boats

Sensconsuctor educant: former the back the senser years, we will set more telecation

chain and subscored annihilateducian assumer and text (MoAT) practic to the coupling

interest instead for 1981 once to make it for large Chainsonn, & Reconcedential

goal heitig a 'conplete ownership of the semiconiductor maturitacioning scientifi

Association (175A), table in Constituting on

Columnian and

stores a Base and a build's service state to be every tax subseting to

#### India's semiconductor industry has potential to grow to USD 40 billion by 2030: IESA

By Process Sewattawa

there east inside as

a point at

presi corporation return, or second of their export complete

SANDHINAGAR (Mar 7) The Indian semiconductor industry can grow to USD 40 billion by 2030 by promoting the ecosystem around supply chain, including chemicals and passes involved in the making of electronic chips, a senior official of industry body IESA said on Friday

Speaking at IESA Vision Summit, India Electronics and Semiconductor Association (ESA) President Ashok Chandak said India needs to learn from the global centers of semiconductors as it is a very complex technology.

"Any chip making touches at least more than 10 countries. It is very complicated, if we have to make semiconductor manufacturing successful in India, we have to take care of the supply chain that includes gases, the chemicals, materials, and most of the supply chain has to happen with the plants that are going to manufacture. semiconductors.\* Chandak said

### DIVYA

#### સેમિકન્ડક્ટર ડિપ્લોમેસી: IESA વિઝન સમિટ અને ગુજરાત સેમિકનેક્ટ ઇવેન્ટમાં ૧૮૦ વિદેશી પ્રતિનિધિનો ગ્લોબલ રાઉન્ડ ટેબલ્સમાં ભાગ

**ลป้างม**ุริษณ์สมบ હીંગ્સ, મહત્વપૂર્ણ શોકાલ અને મયલન વેચિક સપ્લય વેદીન મો આગતને આત્મતિમંત્ર કાપ ખતવા un affen uberners brenn તમ કરીકે ઉભા પચ માટેનો મુખ્ય આપવે છે. સેવિકન્ડસાર લેવમાં inverse licebour affectation

અધિકા, દેશનો સંગળ આવી અને દોકાળોને આકર્યથા, અને ડિકનાં बेवचे मेन्ट्रावर्गलने प्रोन्सदिन કરવા થાટે, લાદત અને લાકામ એ. aidla-usai amifya mu. વિઝન મળિક અને ગુપાન abarbat file caleses sco fault unifier sal uni, 8 fulul ufofoffied and forunes anish in fallow as and and and an basic. Be Biellen Berinn feinen eineren herrefte Bie આવોયમ કર્યું આ ઈલે જે દુઉદ્યાલ છે, જે રૂ. પછા કરતા વધુ વેચ્છિક યુપરાતના વાતનીય મુખ્યત્વેથી થી. સમ્પાનું પ્રતિનિધિત્વ કરે છે, પંતા લ્યુપેન્ટમાઈ પટેલ પ્રચ્ય પ્રચ્યામાં પ્રાથ ભારતની વૈચિક સેમિસન્દ્રકારો

ાદદર એ આંનદરાણીય કરવામાં આવી છે.



AND SCHOOL STYLEMER, MET **1858 ना अपलग्धी आगो**ड tion, ware, address, Skarais, ચાંદક એ જવાવ્યું કે આગતની સ્વીદન, કોરિય, વુકે અને અન્દ લેવેક-દક્તર એસ્ટિન-ન અગવવી દેશાંના નેનાઓ સાથે માહાત્માટ THE STAND OF DESCRIPTION OF THE PERSON OF TH આવેદારી પ્રથમ કરી છે. છેલ્લ A minaarafte manite at વર્ષોથી મથવા એ ઇન્દો-ટય રેકનોલોલ ની અસલતિ, દોકાલ aller-sector-dill with Road આવર્ષણ, સમ્યાય પોર્ટન મળપત कारणनी अने काम कईकोन scored for the offered as વિકાસના વિષયમાં મહત્વપૂર્ણ છે. વેચિક એસ્ટ્રડીઓ સાથે બુકારબા આવીદારી કરીતે, આંગ વેલિક લેમિક-દક્તર શેવમાં એક મહત્વપૂર્ણ affie affit fixed iffer sills actories stread and all fitures the are for period-broke for a prime plate where and the set a.) 11

#### FREE PRESS Guiarat

**TESA Vision Summit 2025** 

**Ignites the Future** 

Ahmedabad, India has students from across Guiarat

skilled

Research

Ecosystem

talent gap. -

and all India faculty +

collaborations. The initiative

aimed to inspire, educate, and

prepare the next generation

of engineers for promising

careers in the semiconductor

and electronics industry.

fuelling India's growth in this

critical sector. Bridging

Academia and Industry for a

Stronger Semiconductor

IESA, highlighted the urgency

of addressing and capitalising

worldwide semiconductor

Speaking at the event, Mr. Ashok Chandak, President of

students

rmly positioned itself as a lobal hub for semiconductor

esign talent, currently

olding 20% of the global

narket share. With the

emiconductor engineers on

he rise, the country is set to

xpand its talent pool to

nillion+ by 2030 driven by

nanufacturing sector ramp .p. As part of its mission to

support India's ambition of

becoming a "Semiconductor Talent Nation," the 19th IESA

Vision Summit, co-organized by SEMI, GSEM and ISPEC.

hosted an exclusive session

for 1,000+ engineering

emand for

## FORTUNE

## ET THE ECONOMIC TIMES

## FORTUNE

Electronics and Semiconductor Association (IESA), told Fortune India, "Intel's appointment of Lip-Bu Tan marks a strategic shift towards strengthening engineering excellence and customer-centric innovation. A highly respected leader in the semiconductor industry, Tan has previously participated in the IESA Vision Summit during his tenure as CEO of Cadence Design Systems. As a former Intel board member, he brings deep industry expertise, with a focus on revitalising Intel's market position through an engineeringdriven approach, product innovation, and enhanced customer engagement. His leadership is also expected to play a crucial role in reshaping Intel's process technology roadmap and manufacturing capabilities."

#### **Business Standard**

State to focus on building social infra around semicon units: Gujarat CM

The country has as fe' attacted monthast worth \$14 below under the first phase of \$514 for and



Q

Asbok Chandak, President of the India

## India's Semicon **Industry could** Grow to \$40 b by 2030: IESA

#### PTI

Guiarat: The Indian semiconductor industry can grow to \$40 billion by 2030 by promoting the ecosystem around supply chain, including chemicals and gases involved in the making of electronic chips, a senior official of industry body IESA said on Friday.



Speaking at IESA Vision Summit, India Electronics and Semiconductor As-

sociation (IESA) President Ashok Chandak said India needs to learn from the global centers of semiconductors as it is a very complex technology. He said that in 2022, IESA had released a report on tha

groundwork that needs to be done from the semiconductor ecosystem.

### **Best Performing Posts**

