International Engineering Sourcing Show IX

4 – 5 – 6 March 2020,
Codissia Trade Fair Complex,
Coimbatore, India

#SMART ENGINEERING
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EEPC looks to bring more SMEs into exports net

Chennai: Engineering exporters will meet in Coimbatore to draw up a blueprint to bring in more small scale businesses under the export umbrella. In its pursuit to push up Indian exports beyond $300 billion recorded last year, Engineering Export Promotional Council (EEPC) India will organise its ninth edition of its flagship event International Engineering Sourcing Show (IESS) in Coimbatore from March 4-6, 2020. While EEPC has already held IESS editions - 6 in Mumbai and three in Chennai, the Coimbatore event has turned out to be the largest such event.

While Malaysia is the partner country, Tamil Nadu will be the partner state for the event, which will have 400 exhibitors displaying their wares. Over 400 foreign delegates are participating in the event, which will also have 10 thematic sessions including Vendor Development Meet with MNCs from several countries. "India's engineering exporters, which were $30 billion last financial year, stood at $4 billion till January 2020. While the last quarter of the year is the best phase for registering higher growth, we hope to push exports this year," Ravi Sekhar, chairman, EEPC India said.

But, Sekhar outlined global challenges that need to be overcome by the Indian industry. The protectionist approach of the US and Europe has been an issue. From being a net exporter of copper, India has now become a net importer of copper. There are a few challenges to overcome, he said.

"The corona virus epidemic has already affected the global logistics industry. It may take about three months for us to assess the impact on India," he said.
Engineering show at Kovai

T SUDHEESH | DC
CHENNAI MARCH 1

The ninth edition of the International Engineering Sourcing Show (INESS) will be held at Coimbatore from March 4 to 6.

Mr. Ravi Sehgal, Chairman, Engineering Export Promotion Council (EEPC) told media here that at least 400 exhibitors apart from 400 delegates and 50 speakers would be part of the event.

The main intent is to make more opportunities for local Micro Small and Medium Enterprises (MSMEs). Firms from Malaysia, Tamil Nadu, Uttar Pradesh, Haryana, Jharkhand, Uttarakhand, West Bengal, Karnataka, Himachal Pradesh, and Madhya Pradesh will display their products. In addition, a buyers and sellers meet also would be held during the event which is organized with support of Union Ministry of Commerce and Industry and Ministry of MSME and Department of Atomic Energy.

The show comes to Coimbatore after five editions in Mumbai and three editions in Chennai. Coimbatore is selected as the venue as it is industrial city of Tamil Nadu.
Engineering sourcing exhibition from March 4

SPECIAL CORRESPONDENT
COIMBATORE
EEPC India (Engineering Export Promotion Council) will organise an International Engineering Sourcing Show here for three days from March 4.

The event is expected to attract nearly 400 overseas buyers and 15,000 domestic visitors.

Chandrashekar, convener of the EEPC India, Coimbatore chapter, said the exhibition will have 425 stalls. “This is the first time the event is held in a tier-two city and we have more number of stalls compared to the previous eight editions,” he said.

Nearly 40% of the stalls are by Micro, Small and Medium-scale Enterprises (MSMEs). All kinds of engineering products will be on display and the focus is on exports, procurements by public sector undertakings, large industries, and business among the MSMEs.

Tamil Nadu Government is the host State and will support 125 MSMEs to take part. While 40% of the participants are from Tamil Nadu, the rest are from different States. Technical seminars will be held as part of the programme.

Mr. Chandrashekar said the exhibition will bring continuous orders for the participants. The spot orders and enquiries that will be converted to business in a year are expected to be worth 550 crore.

On orders shifting to India because of the COVID-19 impact in China, he said that there will be opportunities but these will have certain risks too. All orders that will involve design and product approval will take time. If China recovers, the buyers may shift back to China. The Indian Government should come out with a system to ensure that Indian companies that capitalise on the opportunities are not affected, he said. Municipal Administration Minister S.P. Velumani, Industries Minister M.C. Sampath, and Minister for Rural Industries P. Benjamin will inaugurate the Sourcing Show at the Codis-sia Trade Fair Complex.
India must capitalise on China's slowdown: EEPC India chairman

India must capitalise on the ongoing slowdown in Chinese manufacturing sector owing to the spread of COVID-19 and the trade wars between China and the United States, said Ravi Sehgal, chairman, Engineering Export Promotion Council (EEPC) India, here on Friday.

Addressing media on the upcoming International Engineering Sourcing Show (IESS) in Coimbatore from March 4 to 6, he said the Micro, Small and Medium Enterprises (MSME) must significantly increase their capacity. He said the Union Ministry of Commerce and Industry along with EEPC India recently did an analysis of major MSME sectors in China catering to the United States and European markets.

Rife with opportunity
"We found for instance that the entire water industry in the U.S. was dependent on China for things like pipe fittings and valves. Wuhan in China, which is the most affected in COVID-19, was the manufacturing hub for these items," he said.

Indian MSMEs in this sector can leverage this opportunity, he added.

Echoing similar thoughts, Rajendra Kumar, principal secretary, MSME Department in Tamil Nadu, highlighted initiatives taken by the State government to promote the MSME sector, particularly through simplifying the approval process.

C.H. Naidan, regional director, EEPC India, said this is the first time the IESS is being hosted in a Tier-2 city.
"We could not think of a better city than Coimbatore, which is home to a variety of industries," he said.
400 exhibitors participate in EEPC’s International Engineering Source show

Chennai, Mar 1: The International Engineering Sourcing Show (IESS) will be held in Coimbatore for the first time --from March 4 to 6 next year -- the Engineering Export Promotion Council (EEPC) India announced.

This is the ninth edition of the show, and the previous ones were held in Mumbai and Chennai. IESS with a contango of 400 exhibitors, 400 delegates over 50 speakers for 10 Thematic Sessions comprising Vendor Development Meets with top MNCs – Cameron – a Schlumberger (USA Company) and SAGE Group (Australia) & Indian PSUs including Vizag Steel, GRSE and Indian Railways, Session on E Mobility, Green Manufacturing, Technology Pavilion with DHI with C414 Labs & PCRI, DAE with BARC, NFC, RRCAT, ECLIL, BRIT: ARC1 & NRDC under DSIR, IISC, ERDA, ARAI, CMTI, PSG College is all set for its 9th take in Coimbatore over 4-5-6 March 2020 announced Mr Ravi Sehgal, Chairman, EEPC India at a Press Meet today in presence of Principal Secretary, MSME Dept, Govt. of Tamil Nadu, Dr. Rajendra Kumar, IAS, MD, MTIPB, MSMET Trade& Investment Promotion Bureau, Govt. of TN, Mr. TPRajesh, IAS, and Trade & Investment Commissioner, Flanders Region, Belgium, Mr Jayant Nadiger.

Around 16 companies from Malaysia, 125 from Tamil Nadu, 41 Companies from Partner State Pavilion (UP), 25 from Haryana, 3 from Jharkhand, 10- Uttarakhand, 7-West Bengal, 6- Karnataka, 12 Himachal Pradesh, 15 from Madhya Pradesh have booked their spaces along with a separate display pavilion from the respective State Governments are expected. IESS - India’s leading engineering show after 5 editions in Mumbai and 3 editions in Chennai selects Coimbatore as its 9th destination to be held over 4-5-6 March, 2020. Coimbatore or Kovai, the industrial city of Tamil Nadu, the textile capital or the Manchester of South also known as the Pump City, meeting - 50% of National Motor and Pump supply, 30% Auto Component requirements of Auto Majors like Maruti and TATA Motors; 75% of the National monthly output of Wet Grinders is the natural choice for IESS IX. This event will create an impetus for industries and hence enhance the employment opportunities in Coimbatore.
‘Engineering exports may dip this fiscal’

EEPC chief says trade wars, coronavirus to hit exports; Coimbatore to host 3-day engineering sourcing show from Wednesday

TERAJI SIMHAN

Experts of engineering goods this fiscal year are likely to see a significant dip due to trade wars between the US and China, and Europe and China, which have indirectly affected India due to poor demand. Restrictions by the US on import of certain products from India and the worldwide spread of the Covid-19 virus have aggravated the situation, said Ravi Sehgal, Chairman, Engineering Export Promotion Council (EEPC).

"Last year export of engineering goods was $88 billion, and this year we were all set to cross that figure comfortably and even touch $85 billion. However, in the present circumstances, we would be very happy if we touch $80 billion," he told Indianet in the sidelines of a press meet to announce the International Engineering Sourcing Show (IESS) IX event, which will be held in Coimbatore from March 4 to 6.

The IESS is the largest engineering sourcing event in India and will see Indian and global producers showcasing their engineering innovations.

Sehgal said the trade wars between the US and China; and Europe and China and restrictions by the US on import of stainless steel products, flanges and pipes from India were likely to affect export of engineering goods this year. The US said it would increase the quota for these products by 10 per cent in 2019 but in the end reduced it by 10 per cent, he said.

Coronavirus impact

Until this January, exports stood at $64 billion while last year the total was $65 billion, a 2 per cent dip. January to March sees a host but the Coronavirus outbreak has pence for the loss in other markets as there is a resurgence there. The Centre is also focussing on Africa. Indian Railways and the Centre plan to finance the Rapid Africa rail project, products for which are set to go from India. The Indian MSME sector would be a major beneficiary of this, he said.

India could have taken advantage of the trade wars. However, overseas buyers either felt that the capacity in India was lower or prices were higher. This went against India, he said.

Copper was a major contributor to Indian exports. However, the closure of the Supreme Court plant at Thondhukadu dealt a significant blow to copper exports and India is today an importer of copper, he said. Sehgal said that Africa could potentially com-
‘Engineering exports may dip this fiscal’

EEPC chief says trade wars, coronavirus to hit exports; Coimbatore to host 3-day engineering sourcing show from Wednesday

TEJASIMHAN

The Engineers Export Promotion Council (EEPC) chief says that the trade wars between the US and China, and Europe and China, which have indirectly affected India due to poor demand. Restriction by the US on import of certain products from India and the worldwide spread of the Covid-19 virus have aggravated the situation, said Ravi Sehgal, Chairman, Engineers Export Promotion Council (EEPC).

"Last year export of engineering goods was $18 billion, and this year we were all set to cross that figure comfortably and even reach $15 billion. However, in the present circumstances, we would be very happy if we touch $6 billion," he told BusinessLine on the sidelines of a press meet to announce the International Engineering Sourcing Show (IESS) IX event, which will be held in Coimbatore from March 4 to 6.

The IESS is the largest engineering sourcing event in India and will see Indian and global producers showcasing their engineering innovations.

Sehgal said the trade wars between the US and China; and Europe and China, and restrictions by the US on import of stainless steel products, flanges and pipes from India were likely to affect export of engineering goods this year. The US said it would increase the quota for these products by 10 per cent in 2019 but in the end reduced it by 10 per cent, he said.

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Copper was a major contributor to Indian exports. However, the closure of the Sterlite plant at Thoothukudi dealt a significant blow to copper exports and India is today an importer of copper, he said. Sehgal said that Africa could potentially compensate for the loss in other markets as there is a resurgence there. The Centre is also focussing on Africa. Indian Railways and the Centre plan to finance the Ramsetu rail project, products for which are set to go from India. The Indian MSME sector would be a major beneficiary of this, he said.

On the IESS IX, Sehgal said the event’s theme would be ‘Smart Manufacturing’ with four pillars: subcontracting, industrial and electrical machinery, metal and shopfloor and innovation and technology. The event will feature nearly 400 exhibitors and 4,000 delegates from India and abroad. Malaysia is the partner country for the second time. Tamil Nadu is the host State; Belgium’s Flanders province is the focus region and Uttar Pradesh is a partner State. The event is supported by the Union Ministry of Commerce and Industry, with the Department of Heavy Industry, Ministry of MSME and Department of Atomic Energy confirming their support as well, he said.
‘Engineering exports may dip this fiscal’

EEPC chief says trade wars, coronavirus to hit exports; Coimbatore to host 3-day engineering sourcing show from Wednesday

TEJBAH SINGH

CHENNAI, MARCH 3

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Coronavirus impact

Until this January, exports stood at $66 billion while last year’s total was $65 billion, a 2 per cent dip. January to March saw a hooch but the Coronavirus outbreak has proven to be a significant dip in India. Overseas buyers either felt that the capacity in India was lower or prices were higher. This went against India, he said.

Copper was a major contributor to Indian exports. However, the closure of the Sterlite plant at Thoothukudi dealt a significant blow to copper exports and India is today an importer of copper, he said. Sehgal said that Africa could potentially compensating for the loss in other markets as there is a resurgence there. The Centre is also focussing on Africa, Indian Railways and the Centre plan to finance the High-Speed train project, products for which are set to go from India. The Indian MSME sector would be a major beneficiary of this, he said.

On the INESS, Sehgal said the event’s theme would be Smart Manufacturing with four pillars: subcontracting, industrial and electrical machinery, metals and shopfloor and innovations and technology. The event will feature nearly 400 exhibitors and 4,000 delegates from India and abroad. Malaysia is the partner country for the second time, Tamil Nadu is the host State. Belgium’s Flanders province is the focus region and Uttar Pradesh is a partner state. The event is supported by the Union Ministry of Commerce and Industry, with the Department of Heavy Industry, Ministry of MSME and Department of Atomic Energy confirming their support as well, he said.
‘Engineering exports may dip this fiscal’

EEPC chief says trade wars, coronavirus to hit exports; Coimbatore to host 3-day engineering sourcing show from Wednesday

TEJAS SIMHAN

Experts of engineering goods this fiscal year are likely to see a significant dip due to trade wars between the US and China, and Europe-China, which have indirectly affected India due to poor demand. Restriction by the US on import of certain products from India and the worldwide spread of the Covid-19 virus have aggravated the situation, said Ravi Sehgal, Chairman, Engineering Export Promotion Council (EEPC).

"Last year export of engineering goods was $98 billion, and this year we were all set to cross that figure comfortably and even reach $100 billion. However, in the present circumstances, we would be very happy if we touch $80 billion," he told PTI recently on the sidelines of a press meet to announce the International Engineering Sourcing Show (IESS) IX event, which will be held in Coimbatore from March 4 to 6.

The IESS is the largest engineering sourcing event in India and will see Indian and global producers showcasing their engineering innovations.

Sehgal said the trade wars between the US and China; and Europe-China and restrictions by the US on import of stainless steel products, flanges and pipes from India were likely to affect export of engineering goods this year.

The US said it would increase the quota for these products by 10 per cent in 2019 but in the end reduced it by 10 per cent, he said.

Coronavirus impact

Until this January, exports stood at $94 billion while last year the total was $96 billion, a 2 per cent dip. January to March sees a hoot but the Coronavirus outbreak has presented for the loss in other markets as there is a resurgence here. The Centre is also focussing on Africa. Indian Railways and the Centre plan to finance the EkoAfrica rail project, products for which are set to go from India. The Indian MSME sector would be a major beneficiary of this, he said.

On the IESS IX, Sehgal said the event’s theme would be ‘Smart Manufacturing with four pillars: subcontracting, industrial and electrical machinary, metal and shopfloor and innovation and technology. The event will feature nearly 400 exhibitors and 4,000 delegates from India and abroad. Malaysia is the partner country for the second time. Tamil Nadu is the host State; Belgium’s Flanders province is the focus region and Uttar Pradesh is a partner State. The event is supported by the Union Ministry of Commerce and Industry, with the Department of Heavy Industry, Ministry of MSME and Department of Atomic Energy confirming their support as well, he said.
EEPC chief says trade wars, coronavirus to hit exports; Coimbatore to host 3-day engineering sourcing show from Wednesday

TEJASVI SINGH

Experts of engineering goods this fiscal year are likely to see a significant dip due to trade wars between the US and China, and Europe and China, which have indirectly affected India due to poor demand. Restriction by the US on import of certain products from India and the worldwide spread of the Covid-19 virus have aggravated the situation, said Ravi Sehgal, Chairman, Engineering Export Promotion Council (EEPC).

"Last year export of engineering goods was $8 billion, and this year we were all set to cross that figure comfortably and even reach $10 billion. However, in the present circumstances, we would be very happy if we touch $8 billion," he told Business Line on the sidelines of a press meet to announce the International Engineering Sourcing Show (NESS IX) event, which will be held in Coimbatore from March 4 to 6.

The NESS IX is the largest engineering sourcing event in India and will see Indian and global producers showcasing their engineering innovations.

Sehgal said that the trade wars between the US and China and Europe and China and restrictions by the US on import of stainless steel products, flanges and pipes from India were likely to affect export of engineering goods this year. The US said it would increase the quota for these products by 10 per cent in 2019 but in the end reduced it by 10 per cent, he said.

Coronavirus impact

Until this January, exports stood at $6.4 billion while last year the total was $6.5 billion, a 2 per cent dip. January to March sees a boost but the Coronavirus outbreak has pegged the forecast for the loss in other markets as there is a resurgence there. The Centre is also focussing on Africa. Indian Railways and the Centre plan to finance the Rameshwar rail project, products for which are set to go from India. The Indian MSME sector would be a major beneficiary of this, he said.

On the NESS IX, Sehgal said the event’s theme would be Smart Manufacturing with four pillars: subcontracting, industrial and electrical machinery, metal and shopfloor and innovation and technology. The event will feature nearly 400 exhibitors and 4,000 delegates from India and abroad. Malaysia is the partner country for the second time and Tamil Nadu is the host state. Belgium’s Flanders province is the focus region and Uttar Pradesh is a partner state. The event is supported by the Union Ministry of Commerce and Industry, with the Department of Heavy Industry, Ministry of MSME and Department of Atomic Energy confirming their support as well, he said.
‘Engineering exports may dip this fiscal’

EEPC chief says trade wars, coronavirus to hit exports; Coimbatore to host 3-day engineering sourcing show from Wednesday

TEJASHVAN

Express News

Exporters of engineering goods this fiscal year are likely to see a significant dip due to trade wars between the US and China, and Europe and China, which have indirectly affected India due to poor demand. Restriction by the US on import of certain products from India and the worldwide spread of the Covid-19 virus have aggravated the situation, said Ravi Sehgal, Chairman, Engineering Export Promotion Council (EEPC).

"Last year export of engineering goods was $8 billion, and this year we were all set to cross that figure comfortably and even touch $10 billion. However, in the present circumstances, we would be very happy if we touch $8 billion," he told journalists on the sidelines of a press meet to announce the International Engineering Sourcing Show (INESS) event, which will be held in Coimbatore from March 4 to 6.

The INESS is the largest engineering sourcing event in India and will see Indian and global producers showcasing their engineering innovations.

Sehgal said the trade war between the US and China; and Europe and China has restricted by the US on import of stainless steel products, flanges and pipes from India were likely to affect export of engineering goods this year. The US said it would increase the quota for these products by 10 per cent in 2019 but in the end reduced it by 10 per cent, he said.

India could have taken advantage of the trade war. However, overseas buyers either felt that the capacity in India was lower or prices were higher. This went against India, he said.

Copper was a major contributor to Indian exports. However, the closure of the Sriwijaya plant at Thoothukudi dealt a significant blow to copper exports and India is today an importer of copper, he said. Sehgal said that Africa could potentially compensate for the loss in other markets as there is a resurgence there. The Centre is also focussing on Africa. Indian Railways and the Centre plan to finance the Trans-Africa rail project, products for which are set to go from India. The Indian MSME sector would be a major beneficiary of this, he said.

On the INESS, Sehgal said that the event's theme would be Smart Manufacturing with four pillars: sub-contracting, industrial and electrical machinery, metal and shopfloor and innovation and technology. The event will feature nearly 400 exhibitors and 4,000 delegates from India and abroad. Malaysia is the partner country for the second time. Tamil Nadu is the host State; Belgium's Flanders province is the focus region and Uttar Pradesh is a partner State. The event is supported by the Union Ministry of Commerce and Industry, with the Department of Heavy Industry, Ministry of MSME and Department of Atomic Energy confirming their support as well, he said.
Engineering exports may dip this fiscal’

EEPC chief says trade wars, coronavirus to hit exports; Coimbatore to host 3-day engineering sourcing show from Wednesday

TEJASVI NANDI

‘International Engineering Sourcing Show (INESS)’ event, which will be held in Coimbatore from March 4 to 6.

The INESS is the largest engineering sourcing event in India and will see Indian and global producers showcasing their engineering innovations.

Sehgal said the trade wars between the US and China; and Europe and China and restrictions by the US on import of stainless steel products, flanges and pipes from India were likely to affect export of engineering goods this year. The US said it would increase the quota for these products by 10 per cent in 2019 but by the end reduced it by 10 per cent, he said.

A corrosion impact

Until this January, exports stood at $64 billion; while last year, the total was $65 billion, a 2 per cent dip. A March 3 report said that the Coronavirus outbreak has imparted a blow to exports and India is today an importer of copper, he said. Sehgal said that India could potentially compensate for the loss in other markets and will see a resurgence there. The Centre is also focusing on Africa. Indian Railways and the Centre plan to finance the $3 billion rail project, products for which are set to go from India. The Indian MSME sector would be a major beneficiary of this, he said.

On the INESS IX, Sehgal said the event’s theme would be “Smart Manufacturing.” The event will feature nearly 400 exhibitors and 4,000 delegates from India and abroad. Malaysia is the partner country for the second time. Tamil Nadu is the host State; Belgium’s Flanders province is the focus region and Uttar Pradesh is a partner State. The event is supported by the Union Ministry of Commerce and Industry, with the Department of Heavy Industry, Ministry of MSME and Department of Atomic Energy confirming their support as well, he said.
‘Engineering exports may dip this fiscal’

EEPC chief says trade wars, coronavirus to hit exports; Coimbatore to host 3-day engineering sourcing show from Wednesday

TEERAJ DHINGRA

Exporters of engineering goods this fiscal year are likely to see a significant dip due to trade wars between the US and China, Europe and China, which have indirectly affected India due to poor demand. Restriction by the US on import of certain products from India and the worldwide spread of the Covid-19 virus have aggravated the situation, said Ravi Sehgal, Chairman, Engineering Export Promotion Council (EEPC).

"Last year export of engineering goods was $38 billion, and this year we were all set to cross that figure comfortably and even touch $40 billion. However, in the present circumstances, we would be very happy if we touch $30 billion," he told BusinessLine on the sidelines of a press meet to announce the International Engineering Sourcing Show (INESS) event, which will be held in Coimbatore from March 4 to 6.

The INESS is the largest engineering sourcing event in India and will see Indian and global producers showcasing their engineering innovations. Sehgal said the trade wars between the US and China; and Europe and China and restriction by the US on import of stainless steel products, flanges and pipes from India were likely to affect export of engineering goods this year. The US said it would increase the quota for these products by 10 per cent in 2019 but in the end reduced it by 10 per cent, he said.

Coronavirus impact

Until this January, exports stood at $60 billion while last year the total was $66 billion, a 2 per cent dip. January to March shows a hike but the Coronavirus outbreak has posed a threat to the market in other countries. Sehgal said that India could have taken advantage of the trade wars. However, overseas buyers either felt that the capacity in India was lower or prices were higher. This was against India, he said.

Copper was a major contributor to Indian exports. However, the closure of the Serum plant at Thoothukudi dealt a significant blow to copper exports and India is today an importer of copper. Sehgal said, though the Indian MSME sector would be a major beneficiary of this, he added.

On the INESS IX, Sehgal said, "The event’s theme would be Smart Manufacturing with four pillars–remanufacturing, industrial and electrical machinery, metal and shopfloor and innovation and technology. The event will feature nearly 400 exhibitors and 5,000 delegates from India and abroad. Malaysia is the partner country for the event. Tamil Nadu is the host State; Belgium’s Flanders province is the foreign partner country and Uttar Pradesh is a partner State. The event is supported by the Union Ministry of Commerce and Industry, with the Department of Heavy Industry, Ministry of MSME, and Department of Atomic Energy confirming their support as well," he said.
‘Engineering exports may dip this fiscal’

EEPC chief says trade wars, coronavirus to hit exports; Coimbatore to host 3-day engineering sourcing show from Wednesday

TERAJI SIMHAN

Experts of engineering goods this fiscal year are likely to see a significant dip due to trade wars between the US and China, and Europe and China, which have indirectly affected India due to poor demand. Restriction by US on import of certain products from India and the worldwide spread of the Covid-19 virus have aggravated the situation, said Ravip Sehgal, Chairman, Engineering Export Promotion Council (EEPC).

"Last year export of engineering goods was $8 billion, and this year we were all set to cross that figure comfortably and even touch $10 billion. However, in the present circumstances, we would be very happy if we touch $8 billion," he told BusinessLine on the sidelines of a press meet to announce the International Engineering Sourcing Show (IESS IX) event, which will be held in Coimbatore from March 4 to 6.

The IESS is the largest engineering sourcing event in India and will see Indian and global producers showcasing their engineering innovations.

Sehgal said the trade wars between the US and China, and Europe and China and restriction by US on import of stainless steel products, flanges and pipes from India were likely to affect export of engineering goods this year.

The US said it would increase the quota for these products by 10 per cent in 2019 but in the end reduced it by 10 per cent, he said.

Coronavirus impact

Until this January, exports stood at $64 billion while last year the total was $65 billion, a 2 per cent dip. January to March shows a hike but the Coronavirus outbreak has caused a set back for the loss in other markets as there is a resurgence there. The Centre is also focussing on Africa. Indian Railways and the Centre plan to finance the Ramsetu rail project, products for which are set to go from India. The Indian MSME sector would be a major beneficiary of this, he said.

India could have taken advantage of the trade wars. However, overseas buyers either felt that the capacity in India was lower or prices were higher. This went against India, he said.

Copper was a major contributor to Indian exports. However, the closure of the Sterlite plant at Thoothukudi dealt a significant blow to copper exports and India is today an importer of copper, he said. Sehgal said that Africa could potentially com-
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TEJASVI SINGH

Expatriates of engineering goods this fiscal year are likely to see a significant dip due to trade wars between the US and China, and Europe and China, which have indirectly affected India due to poor demand. Restriction by the US on import of certain products from India and the worldwide spread of the Covid-19 virus have aggravated the situation, said Ravi Sehgal, Chairman, Engineering Export Promotion Council (EEPC).

"Last year export of engineering goods was $8.6 billion, and this year we were all set to cross that figure comfortably and even touch $8.6 billion. However, in the present circumstances, we would be very happy if we touch $8 billion," he told BusinessLine on the sidelines of a press meet to announce the International Engineering Sourcing Show (IESS) IX event, which will be held in Coimbatore from March 4 to 6.

The IESS is the largest engineering sourcing event in India and will see Indian and global producers showcasing their engineering innovations.

Sehgal said the trade wars between the US and China, and Europe and China and restrictions by the US on import of stainless steel products, flanges and pipes from India were likely to affect export of engineering goods this year. The US had increased the quota for these products by 10 per cent in 2019 but in the end reduced it by 10 per cent, he said.

India could have taken advantage of the trade wars. However, overseas buyers either felt that the capacity in India was lower or prices were higher. This went against India, he said.

Copper was a major contributor to Indian exports. However, the closure of the Sterlite plant at Thoothukudi dealt a significant blow to copper exports and India is today an importer of copper, he said. Sehgal said that Africa could potentially compensate for the loss in other markets as there is a resurgence there. The Centre is also discussing on Africa. Indian Railways and the Centre plan to finance the TransAfrican rail project, products for which are set to go from India. The Indian MSME sector would be a major beneficiary of this, he said.

On the IESS IX, Sehgal said the event’s theme would be Smart Manufacturing with four pillars: subcontracting; industrial and electrical machinery; metal and shopfloor and innovation and technology. The event will feature nearly 400 exhibitors and 4,000 delegates from India and abroad. Malaysia is the partner country for the second time, Tamil Nadu is the host State; Belgium’s Flanders province is the focus region and Uttar Pradesh is a partner State. The event is supported by the Union Ministry of Commerce and Industry, with the Department of Heavy Industry, Ministry of MSME and Department of Atomic Energy confirming their support as well, he said.
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TEJASWINI

Experts of engineering goods in this fiscal year are likely to see a significant dip due to trade wars between the US and China, and Europe and China, which have indirectly affected India due to poor demand. Restriction by the US on import of certain products from India and the worldwide spread of the Covid-19 virus have aggravated the situation, said Ravi Sehgal, Chairman, Engineering Export Promotion Council (EEPC).

"Last year export of engineering goods was $18 billion, and this year we were all set to cross that figure comfortably and even touch $20 billion. However, in the present circumstances, we would be very happy if we touch $15 billion," he told BusinessLine on the sidelines of a press meet to announce the International Engineering Sourcing Show (INESS) event, which will be held in Coimbatore from March 4 to 6.

The INESS is the largest engineering sourcing event in India and will see Indian and global producers showcasing their engineering innovations.

Sehgal said the trade wars between the US and China, and Europe and China, have resulted in the US imposing a harsh duty on stainless steel products, flanges and pipes from India and China has suddenly crashed. Both these markets contributed nearly 25 per cent of exports, he said.

India could have taken advantage of the trade wars. However, overseas buyers either felt that the capacity in India was lower or prices were higher. This went against India, he said.

Coronavirus impact

Until this January, exports stood at $46 billion while last year the total was $65 billion, a 2 per cent dip. January to March sees a boom but the Coronavirus outbreak has caused a loss for the US market.

Sehgal said that Africa could potentially compensate for the loss in other markets as there is a resurgence there. The Centre is also focussing on Africa, Indian Railways and the Centre plan to finance the RamSetu rail project, products for which are set to go from India. The Indian MSME sector would be a major beneficiary of this, he said.

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‘Engineering exports may dip this fiscal’

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TEERAJ SINGH

Experts of engineering goods this fiscal year are likely to see a significant dip due to trade wars between the US and China, and Europe and China, which have indirectly affected India due to poor demand. Restriction by the US on import of certain products from India and the worldwide spread of the Covid-19 virus have aggravated the situation, said Ravindra Sehgal, Chairman, Engineering Export Promotion Council (EEPC).

"Last year export of engineering goods was Rs. 88 billion, and this year we were all set to cross that figure comfortably and even touch Rs. 95 billion. However, in the present circumstances, we would be very happy if we touch Rs. 65 billion,” he told reporters on the sidelines of a press meet to announce the International Engineering Sourcing Show (IESSIX), which will be held in Coimbatore from March 4 to 6.

The IESSIX is the largest engineering sourcing event in India and will see Indian and global producers showcasing their engineering innovations.

Sehgal said the trade wars between the US and China; and Europe and China and restrictions by the US on export of stainless steel products, flanges and pipes from India were likely to affect export of engineering goods this year.

The US said it would increase the quota for these products by 10 per cent in 2020 but in the end reduced it by 10 per cent, he said.

Coronavirus impact

Until this January, exports stood at $44 billion while last year the total was $65 billion, a 2 per cent dip. January to March saw a boom but the Coronavirus outbreak has caused the dip.

Ravindra Sehgal, EEPC Chairman created logistics problems and the market in South-East Asia and China has suddenly crashed. Both these markets contributed nearly 25 per cent of exports, he said.

India could have taken advantage of the trade wars. However, overseas buyers either felt that the capacity in India was lower or prices were higher. This went against India, he said.

Copper was a major contributor to Indian exports. However, the closure of the Seriite plant at Thoothukudi dealt a significant blow to copper exports and India is now an importer of copper, he said.

Sehgal said that Africa could potentially compensate for the loss in other markets as there is a resurgence there. The Centre is also focussing on Africa. Indian Railways and the Centre plan to finance the rail Africa rail project, products for which are set to go from India. The Indian MSME sector would be a major beneficiary of this, he said.

On the IESSIX, Sehgal said the event’s theme would be Smart Manufacturing with four pillars: subcontracting, industrial and electrical machinery, metal and shopfloor and innovation and technology. The event will feature nearly 450 exhibitors and 4,000 delegates from India and abroad.

Malaysia is the partner country for the second time; Tamil Nadu is the host State; Belgium’s Flanders province is the focus region and Uttar Pradesh is the partner State. The event is supported by the Union Ministry of Commerce and Industry, with the Department of Heavy Industry, Ministry of MSME and Department of Atomic Energy confirming their support as well, he said.
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TEJASVI SHARMA

Experts of engineering goods this fiscal year are likely to see a significant dip due to trade wars between the US and China, and Europe and China, which have indirectly affected India due to poor demand. Restriction by the US on import of certain products from India and the worldwide spread of the Covid-19 virus have aggravated the situation, said Ravi Sehgal, Chairman, Engineering Export Promotion Council (EEPC).

"Last year export of engineering goods was $18 billion, and this year we were all set to cross that figure comfortably and even touch $20 billion. However, in the present circumstances, we would be very happy if we touch $15 billion," he told Business Line on the sidelines of a press meet to announce the International Engineering Sourcing Show (INESS) event, which will be held in Coimbatore from March 4 to 6.

The INESS is the largest engineering sourcing event in India and will see Indian and global producers showcasing their engineering innovations.

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Coronavirus impact
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EEPC chief says trade wars, coronavirus to hit exports; Coimbatore to host 3-day engineering sourcing show from Wednesday

TERAJI SIMHAN
CHENNAI MARCH 6

Exports of engineering goods this fiscal year are likely to see a significant dip due to trade wars between the US and China, and Europe and China, which have indirectly affected India due to poor demand. Restriction by the US on import of certain products from India and the worldwide spread of the Covid-19 virus have aggravated the situation, said Ravi Sehgal, Chairman, Engineering Export Promotion Council (EEPC).

"Last year export of engineering goods was Rs 88 billion, and this year we were all set to cross that figure comfortably and even reach Rs 90 billion. However, in the present circumstances, we would be very happy if we touch Rs 80 billion," he told BusinessLine on the sidelines of a press meet to announce the International Engineering Sourcing Show (IES) IX event, which will be held in Coimbatore from March 4 to 6.

The IESS is the largest engineering sourcing event in India and will see Indian and global producers showcasing their engineering innovations.

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Coronavirus impact

Until this January, exports stood at $64 billion while last year the total was $65 billion, a 2 per cent dip. January to March saw a hike but the Coronavirus outbreak has postponed the show scheduled this year, Sehgal said. He expressed confidence that the event would be able to be held this year.

Corona has raised a few questions if there would be a virtual event or the show will be postponed. The council decided to hold the show in March if possible and if possible to be postponed to May considering the current situation.

On the IESS IX, Sehgal said the event’s theme would be Smart Manufacturing with five focus areas: subcontracting, industrial and electrical machinery, metal and shop floor and innovation and technology. The event will feature nearly 400 exhibitors and 4,000 delegates from India and abroad. Malaysia is the partner country for the second time, Tamil Nadu is the host State, Belgium’s Flanders province is the focus region and Uttar Pradesh is a partner State. The event is supported by the Union Ministry of Commerce and Industry, with the Department of Heavy Industry, Ministry of MSME and Department of Atomic Energy confirming their support as well, he said.
EEPC INDIA RAISES CURTAIN ON IESS 9E
PRESS CONFERENCE

Chennai, January 20: Stakes of Indian industry in the Indo-US market began to rise today as a Press Conference on IESS 9E, with the theme ‘India’s Business opportunities’ was held in association with the Indian Chamber of Commerce and Industry (ICICI) and the US-India Business Council (USIBC) in New Delhi.

The conference was attended by representatives from both countries, including Mr. C. P. (Chairman, EEPC India, MD, TPIB), Mr. M. K. (Director, EEPC India), Mr. R. (Director, EEPC India), Mr. J. (Director, EEPC India), and Mr. K. (Director, EEPC India).

Mr. C. P. said that the conference was held to highlight the business opportunities available in India and to encourage US companies to invest in India. He added that the conference was also an opportunity for US companies to learn about the Indian market and its potential.

Mr. M. K. said that the conference was an important step in strengthening the ties between India and the US. He added that the conference was an opportunity for both countries to explore new business opportunities and to strengthen their economic relationship.

Mr. R. said that the conference was an important step in promoting the role of women in the Indian economy. He added that the conference was an opportunity for women entrepreneurs to showcase their skills and capabilities and to learn about new business opportunities.

Mr. J. said that the conference was an important step in promoting the role of small and medium enterprises in the Indian economy. He added that the conference was an opportunity for small and medium enterprises to learn about new business opportunities and to strengthen their economic relationship.

Mr. K. said that the conference was an important step in promoting the role of the Indian government in the Indian economy. He added that the conference was an opportunity for the Indian government to learn about new business opportunities and to strengthen its economic relationship with the US.
Engineering exports to be same as last year

India facing capacity shortage: EEPC

M. Soundarya Preetha
Coimbatore

Engineering exports this financial year are expected to be almost the same as that of last year (2018-2019), according to Ravi Sehgal, chairman of EEPC India.

Mr. Sehgal, who was in Coimbatore on Thursday, told The Hindu that at the beginning of 2019-2020, the estimate was that engineering exports this fiscal would be about $85 billion. Between April and November 2019, the exports were down 1% compared to the same period the previous year. “Last financial year, it was $81 billion. This year, it is expected to be almost the same,” he said.

The U.S. and the EU are major destinations for engineering exports and China’s supplies have come down drastically due to several reasons such as pollution issues, high labour cost, anti-dumping duties, etc.

European clients had approached Indian companies in the beginning of this financial year as Chinese supplies reduced. But, India did not have adequate capacity. “We have capacity shortages. We would have reached $90 billion [engineering exports] if we had [had] capacity,” he said.

Now that Indian exporters know that there is potential, they are investing. Most of the foundries are in the MSME sector and so, investments for capacity expansion do take time, he said. “India is still a preferred destination. We will see the effect in 2020.”
Engineering exports to be same as last year

India facing capacity shortage: EEPC

M. SOUNDARIYA PREETHA
COIMBATORE

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The U.S. and the EU are major destinations for engineering exports and China's supplies have come down drastically due to several reasons such as pollution issues, high labour cost, anti-dumping duties, etc. European clients had approached Indian companies in the beginning of this financial year as Chinese supplies reduced. But, India did not have adequate capacity.

“We have capacity shortages. We would have reached $90 billion [engineering exports] if we had had capacity,” he said.

Now that Indian exporters know that there is potential, they are investing. Most of the foundries are in the MSME sector and so, investments for capacity expansion do take time, he said. “India is still a preferred destination. We will see the effect in 2020.”
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Indian engineering exports may struggle to reach last year levels

Chennai: Falling 2% in value between April and December, Indian engineering exports are likely to miss even last year’s target of $81 billion.

The problems are compounded with the coronavirus outbreak in China, as it fears large-scale disruptions to the supply chain.

“We are hoping to get very close to the $81 billion value achieved last year and are banking on a better performance in this last quarter. Still, we may just about get very close to what we achieved last year,” Suranjjan Gupta, executive director, Engineering Export Promotion Council told TOI. “There are lot of uncertainties due to the China issue. While business as such is not affected, supply chain could get hit. Since with China, it is both imports and exports. If supply chain gets disrupted, the whole process gets disturbed, thereby affecting the trade,” he said.

As of now trade is moving steadily and once China opens up its trade activities from this week, the Indian industry will have a better clarity, he added.

As for the year 2020-21, India can look forward for better things to evolve for the Indian engineering industry. “The visit of US president Donald Trump to India in April could pave way for a trade deal and give a greater thrust for the US—India trade, even while the US—China trade war is also coming down. We hope our trade will pick up with the US, which is our leading market for engineering goods exports, accounting for $12 billion last year,” Gupta said. EEPC is also hoping for better prospects for India’s trade with the UK, which is now out of European Union.

“We will have to sign a Free Trade Agreement with UK and ask for similar terms that we already have with the European Union,” Gupta said.

The scope for electrical and industrial machinery is looking good. Automobile sector will make a comeback once the BS VI transformation is made. “Government of India is looking to unveil a new Foreign Trade Policy in April. The continued focus on infrastructure, especially roads, is encouraging. We also hope to see logistical costs coming down, thanks to the development of new corridors,” Gupta said.
தெருவணியல் குடியுரிமை
செயல்பாடு
பண்டைய காலம்

பண்டைய காலத்தில் குடியுரிமை செயல்பாட்டினை
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International Engineering Sourcing Show IX
PRESS CONFERENCE
28 February 2020

ARCI இந்தியாவின் NRDG - DSIR, IISC, ERDA, ARAI, CMTI, PSG கண்டத்துக்கு அணுக்கப்பட்டுள்ளது. அணுக்கத்துக்கு 2020 வரை 456 முதல் முதலில் இந்தியாவின் பரிசுவிழாவின் 9 ஆம் வரை வருமானத்திற்கான கான்கிறேன். பிரதியுக்த அறிவியல் ஆவணம் பாதுகாக்கக் கூடியதாக கருதும் காய்ந்தக் குறிப்பிட்டுள்ளது. சுருக்கமாகக் கத்தியம் உள்ளது. இந்தியாவின் பரிசுவிழாவில் பாதுகாக்கக் கூடியதாக கருதும் காய்ந்தக் குறிப்பிட்டுள்ளது. சுருக்கமாகக் கத்தியம் உள்ளது. இந்தியாவின் பரிசுவிழாவில் பாதுகாக்கக் கூடியதாக கருதும் காய்ந்தக் குறிப்பிட்டுள்ளது. சுருக்கமாகக் கத்தியம் உள்ளது. இந்தியாவின் பரிசுவிழாவில் பாதுகாக்கக் கூடியதாக கருதும் காய்ந்தக் குறிப்பிட்டுள்ளது. சுருக்கமாகக் கத்தியம் உள்ளது. இந்தியாவின் பரிசுவிழாவில் பாதுகாக்கக் கூடியதாக கருதும் காய்ந்தக் குறிப்பிட்டுள்ளது. சுருக்கமாகக் கத்தியம் உள்ளது. இந்தியாவின் பரிசுவிழாவில் பாதுகாக்கக் கூடியதாக கருதும் காய்ந்தக் குறிப்பிட்டுள்ளது. சுருக்கமாகக் கத்தியம் உள்ளது. இந்தியாவின் பரிசுவிழாவில் பாதுகாக்கக் கூடியதாக கருதும் காய்ந்தக் குறிப்பிட்டுள்ளது. சுருக்கமாகக் கத்தியம் உள்ளது. இந்தியாவின் பரிசுவிழாவில் பாதுகாக்கக் கூடியதாக கருதும் காய்ந்தக் குறிப்பிட்டுள்ளது. சுருக்கமாகக் கத்தியம் உள்ளது. இந்தியாவின் பரிசுவிழாவில் பாதுகாக்கக் 

தொகுதிகள்: முதல் 01: கண்டளரமான உயர் விளக்கம்

சரியான எண்ணிக்கை அளவில் ஒரு மதிப்பு ஒரு சார்ந்த இது (IESS) 400 பொருள் விளக்கம், 400 முறை விளக்கம் பெற்றது. 10 ஆம் வரை வருமானத்திற்கான தீர்வு 500க்கு மேலாக விளக்கம் பெற்றது. பின்னர் மூன்றாம் வரை வருமானத்திற்கான தீர்வு 500க்கு மேலாக விளக்கம் பெற்றது. மூன்றாம் வரை வருமானத்திற்கான தீர்வு 750க்கு மேலாக விளக்கம் பெற்றது. மூன்றாம் வரை வருமானத்திற்கான தீர்வு 1000க்கு மேலாக விளக்கம் பெற்றது. மூன்றாம் வரை வருமானத்திற்கான தீர்வு 1500க்கு மேலாக விளக்கம் பெற்றது. மூன்றாம் வரை வருமானத்திற்கான தீர்வு 2000க்கு மேலாக விளக்கம்
Media Track Sheet

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4 నవంబర్ లో భారత విద్యాశాఖలు రిమ్ నృతత్వానికి ప్రతిస్థానం

భారత విద్యాశాఖలు రిమ్ నృతత్వానికి ప్రతిస్థానం సాఫ్ట్వేర్ వాణిజ్య పలు ప్రత్యేకతలను చేస్తుంది. ఇది సాఫ్ట్వేర్ వాణిజ్యంలో ప్రతిస్థానం ఉంది. 4, 5, 6 డిసెంపర్ నుండి దాదాపు ప్రత్యేకతను ప్రతిస్థానం ఉంది.

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4 மாத என்று அறிவித்துள்ள அமைப்பின் கொன்று நடைமுறை

4 மாத என்று அறிவித்துள்ள அமைப்பின் கொன்று நடைமுறை

இன்று முதல் 28 மேலும் நடைபெருமை முறையிலும் மண்டலத்தில் நடைபெறும் என்று அறிவித்துள்ள அமைப்பின் கொன்று நடைமுறை நடைபெற்று வருகிறது. இது தற்போது பொதுத்துறையில் உள்ள எண்ணிக்கையின் போல் பல்வேறு வகைகளை கொண்டு கொள்கிறது. இது பல்வேறு வகைகளை கொண்டு கொள்கிறது. எனவே, இது பல்வேறு வகைகளை கொண்டு கொள்கிறது. இது பல்வேறு வகைகளை கொண்டு கொள்கிறது. இது பல்வேறு வகைகளை கொண்டு கொள்கிறது. இது பல்வேறு வகைகளை கொண்டு கொள்கிறது. இது பல்வேறு வகைகளை கொண்டு கொள்கிறது.
इंजीनियरिंग उपचार अंतरराष्ट्रीय शो
तक ले जाने का माध्यम बना इंडिया
चेन्नई, इंजीनियरिंग एक्सपोट नयी दीवार (ईईएस) की ओर से कोयंबटूर में 4 से 6 जून की ईईएस इंजीनियरिंग सीरीज 2020 (ईईएस) पर आयोजित किया जायेगा। जेनरल इंडियन शो के 9वें सार्वजनिक विश्वक में नई दीवार शिखर करेंगे। यह आयोजन एक चेन्नई में इंजीनियरिंग एक्सपोट के लागत ही होंगे जो शोकाल्प ने पत्रकारों को सही वितरित करते हुए दिये। रवि रोहित का कहना है कि वो में सरकार की 16 कंपनियों, तिलकाना को 125, उत्तर प्रदेश में 41, तिरुपति में 25, द्वारकानाथी में 3, उत्तराखंड में 10, पश्चिम बंगाल में 7, कर्नाटक में 6, दिल्ली में 12 और मध्य प्रदेश में 15 कंपनियों शिखर करेंगे। इंडिया इंजीनियरिंग सीरीज 20
होते हुए सबसे चर्चित इंडिया के शीर्ष चर्चित करने की आवश्यकता है। इसी एक ऐसे अंतरराष्ट्रीय शो में रहते हैं फिर फिर जाएगा, जहां यह तीसरे उस स्थान की दीवार हो सकती। उन्होंने बताया कि ईईएसों से हमने हार्दिक स्वागत किया और उनका स्वागत की आवश्यकता है। इंडिया इंजीनियरिंग सीरीज 2020 में हमने यह स्वागत की आवश्यकता है। इंडिया इंजीनियरिंग सीरीज 2020 में हमने यह स्वागत की आवश्यकता है।
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EEPC India organises International Engineering Sourcing Show with main focus on MSME sector at Coimbatore

February 26, 2020, Chennai: International Engineering Sourcing Show (IESS) with a confluence of 450 exhibitors, 460 delegates over 10 sessions for 10 thematic sessions comprising Vendor Development Meet with top MSMEs - Castolin - a Scholmberger (USA Company) and SLR Group (Australia) & Indian PSU including Visag Steel, ORESE and Indian Railways, German no. 2, Koblenz, Green Manufacturing, Technology Pavilion with DST in conjunction with the GEIPOA, AEC, NIERG, SESC, SHI, ARCI & NABE under DBSR, HICED, ARAI, DIT, S IIT, PES College is all set for its 9th take in Coimbatore over 4-5 March, 2020.

The show was inaugurated by Mr. Harish Khige, Chairman, EEPC India at a Press Meet today in presence of Honourable Minister for Rural and Small Scale Industries, Govt. of Tamil Nadu, Mr. Thiru P. Sekar Dass, Principal Secretary; MDMK Dept. Govt. of Tamil Nadu, Dr. Raja Rama, Member, MDMK; NITI ATR, (MISME) Trade and Investment Promotion Bureau, Govt. of TN, Mr. DN Sastry, IAS, and Trade & Investment Commissioner, Standards Europe, Belgium, Mr. Jean-Pierre Andretto.

Around 12 companies from Maharashtra, 125 from Tamil Nadu, 41 companies from North East, 22 from Karnataka, 14 from Odisha, 10 from Telangana, 7 from West Bengal, 6 from Karnataka, 12 from Odisha, and 14 from Tamil Nadu have booked their spaces along with a separate display portion from the respective State Government are expected.
EEPC India raises curtain on IESS 9E

IESS with a contagion of 400 exhibitors, 400 delegates over 50 speakers for 10 Thematic Sessions comprising **Vendor Development Meets** with top MNCs – Cameron – a Schlumberger (USA Company) and SAGE Group (Australia) & Indian PSUs including Vizag Steel, GRSE and Indian Railways, Session on **E Mobility, Green Manufacturing, Technology Pavilion** with DHI with **C4i4 Labs & FCRI, DAE** with **BARC, NFC,RRCAT,ECIL, BRIT; ARCI & NRDC** under **DSIR, IISC,ERDA, ARAI, CMTI, PSG College is all set for its 9th take in Coimbatore over 4-5-6 March 2020 announced Mr Ravi Sehgal, Chairman, EEPC India at a Press Meet today in presence of **Hon’ble Minister for Rural and Small Scale Industries, Govt. of Tamil Nadu**, Mr Thiru P Benjamin, **Principal Secretary, MSME Dept. Govt. of Tamil Nadu**, Dr Rajendra Kumar, IAS, MD, **MTIPB,(MSMET Tradeand Investment Promotion Bureau, Govt. of TN)**, Mr T.P. Rajesh, IAS, and Trade & Investment Commissioner, Flanders Region, Belgium, Mr Jayant Nadiger.

Around 16 companies from Malaysia, 125 from Tamil Nadu, 41 Companies from Partner State Pavilion (U.P.), 25 from Haryana, 3 from Jharkhand, 10- Uttarakhand, 7-West Bengal, 6- Karnataka, 12 Himachal Pradesh, 15 from Madhya Pradesh have booked their spaces along with a separate display pavilion from the respective State Governments are expected. Malaysia as the **Partner Country** for the second time, Tamil Nadu as the **Host State**, Flanders from **Belgium as Focus Region and UP as Partner State – each having their 4th presence** and Haryana, Jharkhand, Uttarakhand, West Bengal, Madhya Pradesh,Karnataka, Himachal Pradesh, Gujarat and Jammu Kashmir are the Focus States and the over all support of the Dept. of Commerce, **Union Ministry of Commerce and Industry** underscore the internationalisation of this domestic event. **Department of Heavy Industry**, **Ministry Of MSME** and **Department of Atomic Energy**have confirmed their supports to the event. **Office of Principal Scientific Adviser to the Government of India** is also associated with the show.

IESS – India’s leading engineering show after 5 editions in Mumbai and 3 editions in Chennai selects Coimbatore as its 9th destination to be held over 4-5-6 March, 2020. Coimbatore or Kovai, the industrial city of Tamil Nadu, the textile capital or the Manchester of South also known as the Pump City, meeting – 50% of National Motor and Pump supply, 30% Auto Component requirements of Auto Majors like Maruti and TATA Motors; 75 % of the National monthly output of Wet Grinders is the natural choice for **IESS IX!**. This event will create an impetus for industries and hence enhance the employment opportunities in Coimbatore.
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India Inc stands to gain from Chinese industrial slump: Trade body captain

**TIMES NEWS NETWORK**

Coimbatore: As the Chinese industry is facing a slump due to the new coronavirus outbreak, India is in a favourable position as it can cater to the global markets that were dependent on China, Ravi Sehgal, chairman of the Engineering Export Promotion Council (EEPC), said here on Wednesday.

“The short-term impact of the outbreak is negative. Buyers are cautious and buying has been reduced due to the travel ban. But in the long term, it would be favourable to India,” Sehgal, who was in the city to take part in the three-day Ninth International Engineering Sourcing Show organised by EEPC, said. “European and American customers have informed our exporters that they wanted to shift more capacities out of China to India. Where somebody was relying on China for 80% their industrial needs, and only 10%-15% on India, now their dependence would go up to 25%-30% and in some cases, up to 50%.”

This is a positive impact, which will help India, the official said. “We are telling exporters to build their capacities to be prepared to meet the demand. Primarily, infrastructure sectors of the US and Europe, which consume iron and steel for maintenance and growth, rely a lot on China. It is going to shift to India. Apart from this, the global market would partly turn to India for products such as engines, machines, valves and pumps on which China had a monopoly. Coimbatore has a definite advantage,” he said.

Due to this, Sehgal said, the council expected the recessionary trends of 2019 will be made up in the second half of 2020. “After the slowdown, which happened in January-February, we are going to see a pick-up in April. Even if we are slightly below the last year’s level, it would be a booster in the April-June quarter.”

The world market, which depended on China for infrastructure casting and automobile sector casting, would be affected. “But India has sufficient capacity. Most of the Indian plants that are running at low capacity due to recessionary trends in 2019 are going to catch up on this and fill up their capacity,” he said.

“We had informed the government and authorities about our foreign representatives, who had landed in Mumbai, Chennai and Delhi airports. They would have been screened for the virus. We will provide hand sanitisers and masks to the visitors and participants,” Sehgal added.

Earlier, speaking about the slump in cair exports due to the virus outbreak, minister for industries M C Sampath and minister for rural industries P Benjani said they would take steps to maintain exports.

As many as 40 industries from 45 countries have put up stalls at the event. Though Chinese representatives were expected to attend, the organisers discouraged them in view of the virus outbreak.
New industrial estate at Perundurai in the works

It will come up on 1,000-acre area, says Industries Minister

M. SOUNDARARYA PREEJIA

The government is planning to develop an industrial estate at Perundurai through the State Industries Promotion Corporation of Tamil Nadu (SIPCOT), Industries Minister M.C. Sampath has said.

Inaugurating a three-day International Engineering Sourcing Show, organised by EEPIC India here on Wednesday, he said the estate would come up on an area of more than 1,000 acres.

Addressing the media, he said the project would mark the second phase of the Perundurai industrial estate. The first phase was fully occupied. The second phase would house industries from different sectors, the Minister said.

The State government is focusing on Chennai and Coimbatore for industrial development. A FinTech City is being set up in Chennai at a cost of ₹270 crore. Ford has established a research and development facility at a cost of ₹3,000 crore in Chennai. The Chief Minister would inaugurate a biotechnology park in Coimbatore shortly. It would have 10 to 12 floors. A portion of the space would be dedicated to biotechnology while the rest would go to the IT sector.

In the midst of the COVID-19 outbreak, the coir industry in Pollachi is facing challenges due to a drop in coir fibre exports to China—its main buyer. When asked about this, Mr. Sampath said two rounds of discussions were held with the Chief Minister on this issue, and steps would soon be taken to ensure that the sector is not affected further.

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Kovai hosts 9th edition of IESS

DC CORRESPONDENT
COIMBATORE, MARCH 4

The ninth edition of International Engineering Sourcing Show (IESS) began at Codissia trade fair complex here on Wednesday. The three-day event organised by Engineering Export Promotion Council (EEPC) was inaugurated by Minister for Industries M.C. Sampath and Minister for Rural Industries and MSME, P. Benjamin.

Speaking at the event, EEPC India chairman Ravi Sehgal said, “In the Southern region, this would be the fourth in a row. Schlumberger of the US, SAGE Group of Australia and Indian PSUs including Vizag Steel, GRSE and the Indian Railways would be actively participating in the event. They are not only showcasing their technological strength but also sharing the best and contemporary manufacturing trends.”

According to Ravi Sehgal, the event has four main themes of subcontracting, industrial electrical machinery, metal and shop floor and innovation technology which are critical components of the engineering value chain.

He said, “This year’s IESS is taking place in the background of challenging global economic environment. However, it would provide an opportunity for the participants to brainstorm and come up with out of box solutions to meet head winds like impact of Coronavirus on trade, economic slowdown and protectionist measures being resorted by several leading economies of the world.”

Commenting on the importance of the Coimbatore industry, Ravi said, “The city has emerged as the major engineering industrial hub of the country. Known as the ‘textile capital’ or the ‘Manchester of South’, Coimbatore has also built its reputation as ‘hump city’, contributing 60 percent of the national motor and pump supply and 30 percent of the auto component requirements of auto majors like Maruti and TATA Motors. He also said, “Around 16 companies from Malaysia, 125 from Tamil Nadu and 41 companies from partner state Uttar Pradesh are taking part in the show. Besides various companies from Haryana, Jharkhand, Uttarakhand, West Bengal, Karnataka, Himachal Pradesh and Madhya Pradesh, have also booked spaces.”

“Office of the Principal Scientific Adviser to the Government of India is also associated with the show. There would be 50 speakers across 10 thematic sessions, 500 delegates from 60 nations,” he added.

Commerce secretary, Department of Commerce, Government of India, Anup Wadhawan, principal secretary of MSME Department, Tamil Nadu, Rajendra Kumar and Deputy CEO, MARII (Malaysia Automotive, Robotics and IoT Institute) Ahsar Taib, were also present.
‘Economic slowdown not affecting Tamil Nadu’

EXPRESS NEWS SERVICE
@ Coimbatore

TAMIL Nadu continues to be the best State to start an industry, said Minister for Industries M.C. Sampath here on Wednesday.

While addressing the reporters after inaugurating the international engineering conference in the district, he said that global economic slowdown has not affected Tamil Nadu.

“On behalf of the State government, we thank the industrialists for conducting industrial exhibitions. Coimbatore continues to witness rapid growth in various manufacturing sectors, such as automobile components, motor pump sets, castings etc. Industrialists have started showing more interest in aerospace components, electric vehicle components manufacturing etc., which is highly appreciable. The government is also helping the industrialists in all ways. Next to Chennai, we give more priority to Coimbatore in industry-related initiatives,” he added.

Replying to a query on delay in establishing defence innovation and incubation centre at Coimbatore, he said, “The works have been geared up and soon it will be established.”

Speaking about the outcome of global investors meet in the district, he said, “There are some industries such as Roots which have started new units in the district.”

More than ₹8,000 crore valued investments have been approved to our State, following the Chief Minister’s visit to various foreign countries, which will give employment opportunity to more than 25,000 peoples, Minister added.

Minister for Rural Industries and MSME P. Benjamin while addressing a question on establishing industrial estates exclusively for micro industries said that they have successfully implemented similar schemes in Chennai and surrounding districts. Soon steps would be taken to help micro industrialists request to get fulfilled, he added.

Industries minister inaugurates exhibition

EXPRESS NEWS SERVICE
@ Coimbatore

THE three-day international expo organised by the Engineering Exports Promotion Council (EEPC) India was inaugurated at CODISSIA Trade Fair Complex on Wednesday.

The expo that exhibited 400 stalls saw 500 delegates from 60 countries participating in the event. The expo was inaugurated by the Minister for Industries M.C. Sampath.

EPC Chairman Ravi Shegal, while addressing the media persons said, “The outbreak of COVID-19 has affected the expo as 80 participants from China cancelled their participation. Though the virus outbreak has not affected the machinery imports from China, all the machinery are kept idle as technicians are still in China.”

Negligence of organisers increases COVID-19 threat

While COVID-19 is spreading fast across the world, international participants at the expo were roaming free without wearing face masks. When asked, the organisers replied that the government were checking everyone at the airports. They assured to provide masks to the participants at the venue.
Minister inaugurates EEPC India’s global engineering expo in Coimbatore

Coimbatore, March 5: International Engineering Sourcing Show (INESS) IX, the flagship annual exhibition of EEPC India was declared open in the textile and engineering city of Coimbatore with the participation of 400 global and Indian exhibitors ranging from well-known international engineering giants to Small and Medium Enterprises who would connect with the best in the world in terms of value chain and technology technology.

The INESS was inaugurated by State Minister for Industries M.C. Sampath, Minister for Rural Industries and MSME, P. Benjamin and Commerce Secretary, Department of Commerce, Government of India, Anup Wadhawan, Principal Secretary to Government, MSME Department, Government of Tamil Nadu, Dr. Rajendra Kumar, Deputy CEO, MARiti Malaysia Automotive, Robotics & IoT Institute Adhia Inhub.

Wadhawan said IESS has moved to one of the fastest growing Tier II cities with respect to engineering. Coimbatore or Kovai is the Pump City, meeting 50% of national motor and pump supply, 30% auto component. Union Commerce Secretary, EEPC India Chairman Ravi Selgal said, this year’s would be the ninth edition of the INESS. In the Southern Region, this would be the fourth in a row. Schumacher of the US, SAGE Group of Australia and Indian PSUs including Vizag Steel, GRSE and Indian Railways would be actively participating in the event, not only showcasing their technological strength but also sharing the best and contemporary manufacturing trends.

‘Subcontracting’, ‘Industrial & Electrical Machinery’, ‘Metal and Shop Floor’ and ‘Innovation & Technology’ are the four broad themes of this edition of IESS, all of which are critical components of the engineering value chain. This year’s INESS is taking place in the backdrop of challenging global economic environment. However, it would provide opportunity for the participants to brainstorm and come up with out of box solutions to meet headwinds like impact of Coronavirus pandemic, economic slowdown and protectionist measures being exerted by several leading economies of the world,” said Mr Selgal. Around 16 companies from Malaysia, 41 companies from Tamil Nadu, 15 from Madhya Pradesh, 25 from Haryana, 3 from Jharkhand, 7 from West Bengal, 6 from Karnataka, 12 Himachal Pradesh, 12 Budapest, Hungary, 12 and Janmoh Koirala are the Focus States.

The INESS is actively supported by Department of Commerce, Union Ministry of Commerce and Industry, Department of Heavy Industry, Ministry Of MSME and Department of Atomic Energy have confirmed their support to the event. Office of Principal Scientific Adviser to the Government of India is also associated with the show.
Coimbatore: March 4 International Engineering Sourcing Show (IESS) IX, the flagship annual exhibition of EEPC India, opened in the textile and engineering city of Coimbatore with participation of 400 global and Indian exhibitors ranging from well-known international engineering giants to Small and Medium Enterprises.

The IESS IX was inaugurated by M.C. SAMPATH Minister for Industries, Government of Tamil Nadu, P. BENJAMIN Minister for Rural Industries and MSME, Government of Tamil Nadu, Anup Wadhawan Commerce Secretary, Department of Commerce, Government of India, Dr Rajendra Kumar Principal Secretary to Government, MSME Department, Government of Tamil Nadu, Deputy CEO, MARI (Malaysia Automotive, Robotics & IoT Institute) Mr Azhar Taib.

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Around 16 companies from Malaysia, 125 from Tamil Nadu, 41 companies from Partner State Pavilion (U.P.) ,25 from Haryana, 3 from Jharkhand, 10- Uttarakhand, 7-West Bengal, 6- Karnataka, 12 Himachal Pradesh, 15 from Madhya Pradesh have booked spaces along with a separate display pavilion from the respective State Governments.

The IESS is actively supported by Department of Commerce, Union Ministry of Commerce and Industry, Department of Heavy Industry, Ministry of MSME and Department of Atomic Energy have confirmed their support to the event. Office of Principal Scientific Adviser to the Government of India is also associated with the show. The city of Coimbatore has emerged as the major engineering industrial hub of the country. Known as the textile capital or the Manchester of South, Coimbatore has also built its reputation as Pump City, contributing 50% of the national motor and pump supply, 30% auto component requirements of Auto Majors like Maruti and TATA Motors; 75% of the national monthly output of Wet Grinders. There would be 50 speakers across 10 Thematic Sessions, 500 delegates from 60 nations.
Global Engineering fair organised by EEPC India Coimbatore

Coimbatore: March International Engineering Sourcing Show (IESS) IX, the flagship annual exhibition of EEPC India, opened in the textile and engineering city of Coimbatore today with participation of 400 global and Indian exhibitors ranging from well-known international engineering giants to Small and Medium Enterprises who would connect with the best in the world in terms of value chain and technology technology in the next two days.

The IESS was inaugurated by Hon’ble Minister for Industries, Government of Tamil Nadu, Thiru M.C. Sampath; Hon’ble Minister for Rural Industries and MSME, Government of Tamil Nadu, Thiru P. Benjamin and Commerce Secretary, Department of Commerce, Government of India, Mr Anup Wadhawan; Principal Secretary to Government, MSME Department, Government of Tamil Nadu, Dr Rajendra Kumar; Deputy CEO, MARII Malaysia Automotive, Robotics & IoT Institute; Mr Azhar Taib.

Mr Wadhawan said that IESS has moved to one of the fastest growing Tier II cities with respect to engineering.

Coimbatore or Kovai, is the Pump City, meeting 50% of national motor and pump supply, 30% auto component. Welcoming the honourable Tamil Nadu minister, ....and the Union Commerce Secretary, EEPC India Chairman, Mr Ravi Sahgal said, this year’s edition would be the ninth edition of the IESS. In the Southern Region, this would be the fourth in a row. Schlumberger of the US, SAGE Group of Australia and Indian PSUs including Vizag Steel, GRSE and Indian Railways would be actively participating in the event, not only showcasing their technological strength but also sharing the best and contemporary manufacturing trends.
Engineering Export Promotion Council-India organized the 9th edition of International Engineering Sourcing Show in Coimbatore as a three day fair. It was held in CODISSIA Trade Fair Complex. The inauguration was held on Wednesday.

400 national and international exhibitors from both small and medium level to top level participated in this fair. Major players in all levels didn’t just actively participate in the event and showcase their technological strength but also be shared the best and contemporary manufacturing trends.

It was inaugurated by M.C. Sampath, Minister for Industries, P Benjamin, Minister for Rural Industries and MSME, TN Govt, Anup Wadhawan, Commerce Secretary, Dept of Commerce, Govt of India; Dr Rajendra Kumar, Principal Secretary to Government, MSME Department, TN Govt. and Azhar Taib, Deputy CEO, MARRi.

‘Subcontracting’, ‘Industrial & Electrical Machinery’, ‘Metal and Shop Floor’ and ‘Innovation & Technology’ were the four broad theme of this edition of IESS.

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Engineering exports expected to be slightly lower than last year

'Several opportunities to improve trade between India and Malaysia'

SPECIAL CORRESPONDENT
COIMBATORE

Engineering exports from the country this year is expected to be slightly lower than last financial year, Ravi Sehgal, Chairman of EEPC India, said here on Wednesday.

Mr. Sehgal told presspersons after the inaugural of International Engineering Sourcing Show that the exports would be about 80 billion $. The last quarter of a financial year would see exports going up usually. By December 2019, the industry had a feeling that the markets had expanded and demand was increasing. However, with COVID-19 affecting several countries, there had been a slowdown in orders. This had an impact for nearly a month. India would start getting more orders from April, he said.

Buyers, especially those in the US and EU, wanted to shift their sourcing, at least partially, from China and hence their reliance on India would go up. Some of the engineering verticals where the Indian companies had an advantage were engines, pumps, valves, and engines. "We are telling people to build capacities," he said.

Regarding the sourcing expo, Mr. Sehgal said over 400 participants had showcased their products and representatives of 45 countries were visiting the event. The EEPC India had earlier estimated that about 530 overseas visitors would take part. About 20 to 30 had cancelled for various reasons. Nearly 50 people from China who had planned to visit had not. The three-day event would have seminars and B to B meetings. There were delegations from SAARC, CIS, and west Asian countries. Malaysia was the partner country and had a separate pavilion.

There were several opportunities to improve trade between India and Malaysia, said Azhar Taib, Deputy CEO of MARii. As part of the programme, MARii signed agreements with three institutions here.

The three-day event is on at CODISSIA Trade Fair Complex.
Industries urged to respond properly to developments in e-mobility space

SPECIAL CORRESPONDENT
COIMBATORE
With several developments on in the e-mobility space, there will be opportunities and challenges and the industry should respond to these properly, according to K. Suresh Kumar, Scientist, Office of the Principal Scientific Advisor to Government of India.

Speaking at a conference on “Scaling Up the Manufacturing and Adoption of Electric Vehicles in India”, organised here on Thursday by EEPC India and Society for Smart E-Mobility as part of International Engineering Sourcing Show, Mr. Suresh Kumar said the government departments and ministries are working closely with the stakeholders and the government is also open to working with individual industrial units on e-mobility.

Countries such as Japan, Germany, the U.S. and to some extent Korea look into future of energy. At a global level, there are trial runs of Hydrogen-run vehicles too.

At any point of time these technologies will co-exist. Some of the major automobile manufacturers have decided to focus on EV. In India, if reliable infrastructure is available, consumers will look at moving to the alternative vehicles, such as e-vehicles. A comprehensive survey and feasibility study also needs to be done in the country to see if there are sources for battery for e-vehicles. Currently, the batteries are assembled in the country.

Under FAME II Scheme, that gives subsidy for two wheeler e-vehicles, the plan is to give subsidy for one million vehicles in three years. There is a big opportunity for two wheelers in the e-mobility segment. Quite a few startups are also looking at the e-vehicle space, he said.

K.S. Mani, regional chairman (southern region) of EEPC India, said the demand for e-vehicles was largely driven by environmental concerns.
EEPC conducts thematic session

EXPRESSION NEWS SERVICE

ENGINEERING Exports Promotion Council (EEPC) India conducted a thematic session on ‘Open Industrial Innovation’. In a press release, EEPC said that the Indo Entrepreneurs Coimbatore chapter member, Devika gave the inaugural address.

Forge, co-founder, Vish Sahaравamam said that venture capitalists are expecting a 20 to 30 per cent high return with very low cost, enabled by the government.

He said that they should have a collapse in the rates to come forward and also need capital equalization. Tamil Nadu has all the potential to become the California of India as it is an industrial state with lots of industries that are having access to lots of opportunities and latest technology and stands far ahead of other states in the country, he added.

"Only by industries adapting to technology and innovation will we be able to retain that position in the future," he said.

"In contrast to other states with a strong manufacturing sector, Tamil Nadu has disproportionately a higher share of MSME’s, which remains quite vulnerable to global competition. Smaller companies are more agile to adapt to changing external regulatory, policy trends, business environment and economic conditions. It is about time that they are transformed be instrumented more effectively with balanced incentives to drive towards greater adoption of technology in upgrading the overall competitiveness, capabilities and efficiency of the core manufacturing operations. Prime Minister has made achieving manufacturing excellence a matter of national significance and has announced the ZED (Zero Defect Zero Effect) certification programme as the mantra for enhancing the overall competitiveness of the MSME sectors," he added.
Engineering show concludes
A three-day International Engineering Sourcing Show, organised by EEPC India, concluded here on Friday. With the participation of 400 global and Indian exhibitors, the event attracted visitors from across the country and nearly 40 other countries. According to a press release from the organisers, a session on "Open Industrial Innovation" was held on Friday. It was about reimagining the role of industries by combining manufacturing excellence with technology. Curated case studies were presented and a panel discussion were organised as part of the session. Several small and medium-scale enterprises (SMEs) connected with the best in the world in terms of value chain and technology, during the three-day event, the press release added.
‘Indian firms can step in as China copes with Covid’

Times News Network

Coimbatore: As the Chinese industry is reeling a shock due to the novel coronavirus outbreak, India is in a favourable position as it can cater to the global markers that were dependent on China. Ravi Sehgal, chairman of the Engineering Export Promotion Council (EEPC), said here on Wednesday:

“The short-term impact of the outbreak is negative. Buyers are cautious and buying has been reduced due to the travel ban. But in the long term, it would be favourable to India,” Sehgal, who was in the city to take part in the three-day Ninth International Engineering Sourcing Show organised by EEPC, said. “European and American customers have informed our exporters that they wanted to shift more capacities out of China to India. Where someone was relying on China for 80% of their industrial needs, and only 10% 15% on India, now their demand would go up to 25%-30% and in some cases, up to 50%.

This is a positive impact which will help India, the official said. “We are telling exporters to build their capacities to be prepared to meet the demand. Primarily, infrastructure sectors of the US and Europe, which consume iron and steel for maintenance and growth, rely a lot on China. It is going to shift to India. Apart from this, the global market would partly turn to India for products such as engines, machines, valves and pumps on which China had a monopoly. Coimbatore has a definite advantage,” he said.

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The world market, which depended on China for infrastructure casting and automobile sector casting, would be affected. “But India has sufficient capacity. Most of the Indian plants that are running at low capacity due to recessionary trends in 2019 are going to encash on this and fill up their capacity,” he said.
₹80 cr bio-tech park to come up at TNAU

COIMBATORE: A biotechnology park will soon be set up at the Tamil Nadu Agricultural University (TNAU) campus here. Industries minister M.C. Sampath said on Wednesday.

The 12-floor facility will also have an information technology segment and Chief Minister K. Palaniswami will inaugurate it soon, he told reporters here.

To a query on the progress of the Defence Corridor project here, Sampath said a special cell would be formed to look into it. Stressing the point that the government was planning to set up another industrial park around Perundurai, the minister said it could accommodate small industries from Coimbatore region.

Asked about the impact on coir exports from Pallachi, due to coronavirus, Sampath said the issue was taken up with the Chief Minister. Sampath was here to inaugurate the three-day ninth International Engineering Sourcing show organised by Engineering Export Promotion Council. He claimed that despite global economic slowdown, Tamil Nadu was attracting more investments and become a preferred destination. To another question, Sampath said investments worth ₹8,055 crore from 41 firms were attracted after Chief Minister’s foreign tour, resulting in creation of over 26,000 jobs.

Earlier, addressing the show, Sampath noted that the state stood third in engineering exports and the government was focusing on developing MSME sector to boost exports. The state has signed 304 MoUs for various projects during the Global Investors Meet 2019, out of which 209 are under operation, he added. In his speech, Tamil Nadu Rural Industries and MSME minister, P. Benjamin, said small industries have witnessed an investment of ₹17,610 crore by 11,506 industries, benefiting more than 1 lakh employees. Of the 36 industrial parks announced in the last nine years, 23 had become functional, he added.

— PTI
தொழில்நுட்ப மாநிலச் செயலாளர் கல்லூரிகள்
நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கம்

புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம். புனே நாகரிகத்தில் உள்ள வேலைவாய்ப்பு விளக்கத்தின் விளக்கம் தெரியலாம்.
300 மில்லியன்; 50 பிரார்த்தனை; குறிப்பிட்டியைப் புரி கைலாந்து காண்டு வரும் செயல்கள்

300 மில்லியன் தொடர்களையும், 50 பிரார்த்தனைகளையும் குறிப்பிட்டியை புரி கைலாந்து காண்டு வரும் செயல்கள்.

தமிழகத்தில் நடைபெற்ற கைலாந்து கையேடுகளின் மூலம், 50 பிரார்த்தனைகளையும், 300 மில்லியன் தொடர்களையும் குறிப்பிட்டியை புரி கைலாந்து காண்டு வருவதற்கு முன்பே, தமிழகத்தில் நடைபெற்ற கைலாந்து கையேடுகள் செயல்களை முன்னேற்றப் பணிகளையும் தொடங்குவதற்கான அளவுகளையும் குறிப்பிட்டியை புரியலாம்.
தமிழக நாட்டுக்கு ஆய்வுத் தொழில்முறைகள்

Garamasu, வள்ளையாக்கப்பட்டுள்ள பொழுதுபாகத்தக்க ஆய்வுத்

தமிழகாவின் நாட்டுக்களின் முதலில் இது ஒளிப்படுத்தப்பட்டது.

தமிழக நாட்டுக்கு ஆய்வுத் தொழில்முறையால் என்றும் இந்த வழியில்

தமிழக நாட்டுக்கு ஆய்வுத் தொழில்முறையால் என்றும் இந்த வழியில்

தமிழக நாட்டுக்கு ஆய்வுத் தொழில்முறையால் என்றும் இந்த வழியில்
காகானில் காந்திக்
மானுடன் கல்லாற்றி!
அன்றை வரியாறே, அறிந்திருமாற்றுங்கு!!

சூர்ய மலையில் புற்றுக் கூறப்
காதல் பங்களித்துக் கொண்டு
சோதனையில் குறுக்குக் கூறப்
காதல் நூற்றாண்டுகளுக்கு
சென்றுக் கூறப்

மலையில் புற்றுக்
கொண்டு பங்களித்து
சோதனையில்
சென்று

காதல்

அன்றை

மாணாறே

அறிந்திரு

மாற்றுங்கு!!
வந்து காண்ப்பட்டது, அவ்வுடன் பொருள் எடுத்துக்கொள்ளும் உயிர்வு பலிக்கும் நூற்றாண்டு நூற்றாண்டு வரிசை
"ஒலியானால் முன்னேறுவதாக அறிவிக்கும் பதினொன்று சோழணம் விண்ணியம் அன்றாய் என்று எச்சரிக்கை செய்தம்"
வாய்ப்பில் வாழ்வு பெறுவதற்கு காரணமானவை

சிறப்பு வாய்ப்பில் வாழ்வு பெறுவதற்கு காரணமானவை

தொடர்ந்து வாழ்வு பெறுவதற்கு காரணமானவை

தொடர்ந்து வாழ்வு பெறுவதற்கு காரணமானவை

தொடர்ந்து வாழ்வு பெறுவதற்கு காரணமானவை

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தொடர்ந்து வாழ்வு பெறுவதற்கு காரணமானவை

தொடர்ந்து வாழ்வு பெறுவதற்கு காரணமானவை

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தொடர்ந்து வாழ்வு பெறுவதற்கு காரணமானவை

தொடர்ந்து வாழ்வு பெறுவதற்கு காரணமானவை

தொடர்ந்து வாழ்வு பெறுவதற்கு காரணமானவை

தொடர்ந்து வாழ்வு பெறுவதற்கு காரணமானவை

தொடர்ந்து வாழ்வு பெறுவதற்கு காரணமானவை

தொடர்ந்து வாழ்வு பெறுவதற்கு காரணமானவை

தொடர்ந்து வாழ்வு பெறுவதற்கு காரணமானவை

தொடர்ந்து வாழ்வு பெறுவதற்கு காரணமானவை

தொடர்ந்து வாழ்வு பெறுவதற்கு காரணமானவை

தொடர்ந்து வாழ்வு பெறுவதற்கு காரணமானவை
லங்கையில் அணுக்குளை விடுமதி குறுக்கு நகரிய காலத்தில் லங்கையில் கரையாக்கி களாய்வு செய்யப்பட்டது

காலம், முதல்கு 5 நாட்களுக்கு பிறகு வெளியூட்டப்பட்ட கரையாக்குத் தினம் தன்னாளின் காலத்தில் வெளியூட்டப்பட்டது.

இந்தியச் செயர்ச்சியை மூடி வெளியூட்டப்பட்டது. கரையாக்கியது வெளியூட்டப்பட்டது. 

தலைச் செயர்கள் வாக்கும் விளக்கம் முறுக்கியது. 

தலைச் செயர்கள் வாக்கும் விளக்கம் முறுக்கியது. 

தலைச் செயர்கள் வாக்கும் விளக்கம் முறுக்கியது. 

தலைச் செயர்கள் வாக்கும் விளக்கம் முறுக்கியது.
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தொழிலூருக்கு வயிற்று கொண்டாட்டம்

தொழிலூரின் கூட்டணரான இலக்கியத் தலைவர் என்ற வகையில் தொழிலாளர்களை வசதிக்கும் தொடரில் கூட்டணம் கொண்டாட்டம் நடைபெற்றது. இக்கூட்டணம் சுற்றுலாத் மற்றும் இணையாகவுள்ள மற்ற விழாக்கங்களையும் நடைபெற்றது. இந்த கூட்டணம் தொழிலாளர்களுக்கு தன்னார் விளக்கம் கொண்டுள்ளது. இது தொழிலாளர்களுக்கு முக்கியமான நோக்கினால் இது எள்ளாடும் சுருக்கமாகவும் நடைபெற்றது. ஒவ்வொரு தொழிலாளரும் கூட்டணத்தின் விளக்கத்தைக் கேட்க வேண்டியிருந்தன. மேலும் தொழிலாளர் பிரதமர்களும் இந்த கூட்டணத்தின் விளக்கத்தை எதிர்ப்பு பெற்றனர்.
‘India can be a global leader in producing electricity-run two-wheelers’

Industry, academia, technocrats, start-ups and officials of Coimbatore have joined hands with the Government of India in taking various initiatives to scale up the manufacture and adoption of electric vehicles in the country. The government has already formulated the National Electric Mobility Mission Plan 2020 to achieve this end. Under this Plan, it had launched the FAME Scheme (Faster Adoption and Manufacturing of Hybrid and Electric Vehicles) for giving subsidy to electric vehicles to the tune of Rs 10,000 crore in the next three years. These observations were made by the speakers at the “Session on E-Mobility” jointly organized by the EEPC (a trade promotion agency set up by the Union Ministry of Commerce and Industry), and SSEM (Society for Smart E-Mobility) at CODISSIA Complex, Coimbatore.

Mr K.Suresh Kumar, Scientist, Office of the Principal Scientific Advisor to Government of India, in his keynote address said that the Central Government was open to work with individual units in achieving E-Mobility goals. He pointed out that the countries such as the US, Japan, Germany and to a certain extent Korea had focused their attention on E-Mobility. Japan had launched a pilot project on vehicles running on hydrogen as fuel. It had chosen hydrogen because China had an overall control over lithium (used in batteries for the electricity driven vehicles). Suresh Kumar said that India did not have any known sources of lithium.

A comprehensive survey and feasibility study would have to be undertaken to find out any possible lithium deposits. He noted that in the next three years it was proposed to produce one million two-wheelers and 7,000 passenger buses running on electricity. For that to happen necessary infrastructure and components like battery cells ought to be created.

Power electronics was another area that needed greater attention. Therefore, the government was looking at the comprehensive ecosystem. This disruptive event was throwing up great opportunities for the industry and the start-ups in exploring E-Mobility prospects, Suresh Kumar added.

Srinivasan, Executive Vice-President of Ather Energy, Bengaluru, in his speech on “Creating an ecosystem of Global standards” said that global initiative of E-Mobility would open up immense opportunity for India to scale up electricity run two-wheelers and three-wheelers. While the deep pocketed Original Equipment Manufacturers (OEMs) were focusing on e-motor vehicles, India could upend the move by concentrating on e-two wheelers and emerge as a global leader in this segment.

Srinivasan further said that e-charging would not be an issue. The chargers could be standardized so as to energize the vehicles either at home or at work places, and also on the highways, as was the case with mobile phones. With the evolution of technology, the duration of time required for electric charging of the vehicles could also be considerably brought down.

Srinivasan was sure that five years down the line, the price of e-vehicles would become lesser than that of the internal combustion engine driven vehicles.

Manikandan, representing Dr Bindu Dubey, Member-Advisory Board, SSEM, said that it was proposed to set up two EV Technological Parks in Tamil Nadu—one in Chennai (land has already been identified) and another at Coimbatore (land is yet to be identified). Later, Shankar Vanavarayan, President of Kumaraguru Institutions, Coimbatore, chaired the panel discussion on “India as a key player in E-Mobility.” In his opening remarks, Vanavarayan said that the country was now at the significant crossroads in terms of evolving and promoting emobility.
Coimbatore, Mar 4 (PTI): Export of engineering goods from India is likely to witness a marginal decline during this financial year, chairman of Engineering Export Promotion Council (EEPC) Ravi Sehgal said on Wednesday.

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Global headwinds opportunity to expand capabilities: Commerce Secretary Anup Wadhawan

By: FE Bureau | Published: March 5, 2020 4:15:38 AM

The commerce secretary said engineering exports account for about a quarter of India’s total exports. global headwinds, Anup Wadhawan, Tamil Nadu, EEPC India, Driving logistics cost, GDP, commerce secretary

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The measures include a national logistics policy and a national logistics action plan. India must treat the ongoing global headwinds in trade and supply chain as a ‘silver lining’ and expand the country’s own capacities, especially in sectors where there is an excessive dependence on singular external source for raw material, said commerce secretary Anup Wadhawan.

“It is said that every cloud has a silver lining and we must use the unfavourable external headwinds to try and expand our capacities, strengthen our supply chain especially where we are excessively dependent on singular external sources for our inputs. Thus, we should also see this as a juncture in our economic history to work on our weak links in the supply chain and increase self-reliance,” Wadhawan said at the inauguration of the EEPC India’s IESS — an international engineering exposition at Coimbatore, in Tamil Nadu.

He was addressing over 400 global and Indian participants at the International Engineering Sourcing Show (IESS).

The commerce secretary said engineering exports account for about a quarter of India’s total exports. The engineering exporting fraternity should look ahead and set a target to double the share in global engineering exports to 2% in the next decade.

“Given the fact that the protectionism is sweeping major countries of the world and engineering being one of the segments affected by such restrictive measures, this would call upon all our engineering companies to look at innovative methods to enhance competitiveness and take advantage of various market access opportunities,” Wadhawan said.

He said, on its part, the Centre is working on several initiatives to improve ease of doing business and export competitiveness of our shipments in different industries. The measures include a national logistics policy and a national logistics action plan.

Driving logistics cost down from estimated current levels of 13-14% of GDP to 10% will be in line with global standards. Major commodities have been identified and will be encouraged to be transported by the cheapest mode. Movement by other modes like railways, coastal, waterways and slurry pipelines are being promoted through infrastructure and policy interventions, he added.
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Rs 80 cr Biotechnology park to come up in Coimbatore PTI March 04, 2020 16:17 IST
Coimbatore, Mar 4 (PTI) A biotechnology park would soon be set up at the Tamil Nadu Agricultural University (TNAU) campus here, state Industries Minister M C Sampath said on Wednesday.
The 12-floor facility would also have an Information Technology segment and Chief Minister K Palaniswami would inaugurate it soon, he told reporters here.
To a query on the progress of the Defence Corridor project here, he said a special cell would be formed to look into it.
Noting that the government was planning to set up another Industrial park around Perundurai, the minister said it could accommodate small industries from Coimbatore region.
Asked about the impact on coir exports from Pollachi, due to coronavirus, he said the issue was taken up with the Chief Minister.
Sampath was here to inaugurate the 3-day 9th International Engineering Sourcing Show organised by Engineering Export Promotion Council.
He claimed that despite global economic slowdown, Tamil Nadu was attracting more investments and become a preferred destination.
To another question, he said investments worth Rs 8,035 crore from 41 firms were attracted after Chief Minister's foreign tour, resulting in creation of over 26,000 jobs.
Earlier, addressing the show, Sampath noted that the State stood third in engineering exports and the government was focusing on developing MSME sector to boost exports.
The state has signed 304 MoUs for various projects during the Global Investors Meet 2019, out of which 209 are under operation, he said.
In his speech, Tamil Nadu Rural Industries and MSME minister P Benjamin said small industries have witnessed an investment of Rs 17,810 crore by 11,508 industries, benefiting more than one lakh employees.
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Export of engineering goods may dip marginally in 2020: EEPC
PTI  Updated: March 4th, 2020, 19:41 IST
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New SIPCOT to be opened near Perundurai - Industries Minister at IESS in Coimbatore


Coimbatore: The ninth edition of IESS by EEPC was inaugurated today at CODISSIA by M.C.Sambath, Minister for Industries, and Benjamin, Minister for Rural Industries and MSME. "In a bid to source more business to the region, a new SIPCOT in 2000 acre area will be launched near Perundurai - Minister M.C.Sambath."

Delivering his address, Minister M.C.Sambath said, "Coimbatore is the second preferred destination after Chennai for investments. With its manufacturing capacity, Coimbatore can benefit out of this expo which has 430 delegates from 47 countries. A biotech park will come up at a cost of Rs.80 crore near the agricultural University for which the tender will be floated soon."

Speaking at the event, Benjamin, Minister for Rural Industries and MSMEs said "Coimbatore is known for many industries including aerospace and defence industry. This expo will bring in more opportunities for the MSMEs in the region. The expo held for the first time in a tier 2 city which will send a positive signal to other cities in Tamil Nadu. Single window portal and ease of doing business in TN have been supporting MSMEs.” He added that 1,06,368 new industries have come up in Coimbatore in the past 9 yrs.

Anup Wadhawan, Secretary of Commerce, GOI stated that Tamil Nadu has the potential to contribute to national goals in manufacturing. "Participants from Africa, Australia, Cambodia and many other countries have come to attend the event with Malaysia as the country partner for the event. This is a proof for the superiority of our products. One trillion dollar export in goods and services can be achieved only with the help of engineering industry."

Speaking about the event, Ravi Sehgal, EEPC India Chairman said, “Subcontracting, Industrial and Electrical machinery, metal and shop floor and Innovation & Technology are the four broad themes of this edition of IESS and all of which are critical for the engineering value chain.” Speaking about the slow down due to Coronavirus, EEPC chairman said, “Though there is some slow down in January and February, businesses will get better by April, especially as now India has been looked at as the preferred destination by U.S and European countries. Supply chain to the world Industry has been disturbed by Corona Virus which can be seen as an opportunity for Indian manufacturers to acquire new clients. The MSME sector should take advantage of the opportunity and upgrade their technology and be prepared.” Azhar Taib, Deputy CEO, MARii (Malaysia automotive, Robotics & IoT institute), Rajendra Kumar, Secretary, MSME department, Government of Tamil Nadu, officials from the MSME and Industry ministries, Industrial association heads and delegates from participating countries attended the event.
http://newsktv.com/2020/03/05/global-engineering-fair-organised-by-eepc-india-opens-at-coimbatore/

Global engineering fair organised by EEPC India, opens at Coimbatore
By admin - March 5, 2020

Coimbatore: March 4 International Engineering Sourcing Show (IESS) IX, the flagship annual exhibition of EEPC India, opened in the textile and engineering city of Coimbatore today with participation of 400 global and Indian exhibitors ranging from well-known international engineering giants to Small and Medium Enterprises who would connect with the best in the world in terms of value chain and technology technology in the next two days.

The IESS was inaugurated by Hon’ble Minister for Industries, Government of Tamil Nadu, Thiru M.C. Sampath; Hon’ble Minister for Rural Industries and MSME, Government of Tamil Nadu, Thiru P Benjamin and Commerce Secretary, Department of Commerce, Government of India, Mr Anup Wadhawan; Principal Secretary to Government, MSME Department, Government of Tamil Nadu, Dr Rajendra Kumar; Deputy CEO, MARii( Malaysia Automotive, Robotics & IoT Institute) Mr Azhar Taib

Mr Wadhawan said IESS has moved to one of the fastest growing Tier II cities with respect to engineering. Coimbatore or Kovai, is the Pump City, meeting 50% of national motor and pump supply, 30% auto component

Welcoming the honourable Tamil Nadu ministers, …and the Union Commerce Secretary, EEPC India Chairman, Mr Ravi Sehgal said, this year’s would be the ninth edition of the IESS. In the Southern Region, this would be the fourth in a row. Schlumberger of the US, SAGE Group of Australia and Indian PSUs including Vizag Steel, GRSE and Indian Railways would be actively participating in the event, not only showcasing their technological strength but also sharing the best and contemporary manufacturing trends.

‘Subcontracting’, ‘Industrial & Electrical Machinery’, ‘Metal and Shop Floor’ and ‘Innovation & Technology’ are the four broad theme of this edition of IESS, all of which are critical components of the engineering value chain.
Ministers inaugurate international engineering exhibition in Coimbatore

Media Track Sheet

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குறிப்பிட்டு, பேச்சிகள் பாடுவதற்கு கோவை அடியில் பார்வேயுடன் தொடர்பு வாய்ந்த கூட்டமைப்பாக வழங்க முடியும் கட்டுரையை விளக்குவதற்கு ஆதரித்து தொடர்ந்து கூட்டமைப்பாக வழங்க முடியும் கட்டுரையை விளக்குவதற்கு ஆதரித்து தொடர்ந்து