



# CSIR IN MEDIA

A Daily News Bulletin

28<sup>th</sup> November , 2016

Page: 1

## CSIR Technofest bags Gold medal

CSIR



**NEW DELHI:** The pavilion of the Council of Scientific and Industrial Research (CSIR) was adjudged first for excellence in display in the category, 'Ministries & Departments' at the 36th India International Trade Fair (IITF) on the concluding day (Sunday).

The gold medal was presented by the India Trade Promotion Organisation (ITPO) Chairman LC Mittal.

Dr. Girish Sahni, Director General, CSIR said: "Getting recognised for what CSIR is doing is indeed exciting. Everything happened because of the hard work put in by the entire CSIR family. The outcome of the last 75 year journey of the

organisation was on display and people liked it. We tried to portray our technologies in an aesthetically appealing way and we succeeded, as we stood first. This will boost us to continue the good work in the future."

Talking about the mission and vision of CSIR, he added: "A number of projects are in the pipeline to take our mission projects further. More than 10 projects are being undertaken, including menthol mint production, enabling leather industry and new improved high-yield crop varieties for farmers which will increase their incomes."

After receiving the award, Dr. Daljit Singh Bedi, Head USD and Coordinator of CSIR Platinum Jubilee Technofest expressed satisfaction, saying it was the most appropriate recognition of the teamwork of CSIR, depicting its contribution to the nation in its journey of more than seven decades in the most effective manner." MPOST

Millennium Post | Page 6 | November 28, 2016

Also Published in: Focus News | Page 11 | November 28, 2016

Vir Arjun | Page 12 | November 28, 2016

## CSIR to setup fund for innovation

### CSIR-IICT

Director General of the Council of Scientific and Industrial Research Dr Girish Sahni on Saturday said that an Innovation Fund of ₹400 crore would be set up for helping scientific research done in its labs reach the public through industry.

Dr Sahni said there were more than 2,000 findings patented by scientists at CSIR institutes across the country. Many of these patents were restricted to the labs and failed to mature into useful societal contributions.

Dr Sahni said scientists needed money for pitching their results to industries. While the amount is not much, the process to secure the money from the government takes a long time. This can be reduced through the Innovation Fund from where money can be granted to deserving projects immediately.

While the Centre is expecting CSIR institutions to be able to generate revenue for themselves, Dr Sahni said revenue generation had decreased over the years which needed to be addressed.

Dr Sahni spoke to media on the sidelines of 29th foundation day lecture organised by Center for Cellular and Molecular Biology. At the lecture, titled 'Putting science to public use: A personal perspective' Dr Sahni spoke of clotbusters, molecules which dissolve blockages in blood vessels, developed by him. The fourth generation clotbusters are yet to come into the market.

Dr Sahni hoisted the monumental flag measuring 30 feet in length and 20 feet in breadth on a flagpole measuring 100 feet at the Indian Institute of Chemical Technology campus at Tarnaka. This is the third monumental flag in Hyderabad after the one at Sanjeevaiah Park and at the English and Foreign Languages University.

■ **CSIR TO** set up an innovation fund to cut down the amount of time scientists require to take their findings to industry. The Centre releases funds for the purpose, but it takes long.

■ **CSIR institutions** to start generating resources to become self-sufficient in line with Centre's policy, D-G Girish Sahni says.

**Also Published in:**

<http://www.thehansindia.com/posts/index/Telangana/2016-11-27/400-cr-corpus-to-help-CSIR-fund-own-research-/265826>

<http://timesofindia.indiatimes.com/city/hyderabad/rs-400-crore-startup-fund-by-csir/articleshow/55648147.cms>

<http://www.newindianexpress.com/cities/hyderabad/2016/nov/27/csir-to-initiate-innovation-fund-for-research-1543124.html>

[http://www.thehindu.com/news/cities/Hyderabad/Efforts-under-way-to-improve-CSIR-earnings-DG/article16707319.ece?utm\\_source=RSS\\_Feed&utm\\_medium=RSS&utm\\_campaign=RSS\\_Syndication](http://www.thehindu.com/news/cities/Hyderabad/Efforts-under-way-to-improve-CSIR-earnings-DG/article16707319.ece?utm_source=RSS_Feed&utm_medium=RSS&utm_campaign=RSS_Syndication)

**CSIR-IICT**

## Tricolour moment

The image shows a portion of the Indian national flag, the Tiranga, with its characteristic saffron, white, and green horizontal stripes and the Ashoka Chakra in the center. It is depicted as if flying on a flagpole.

The sprawling premises of Indian Institute of Chemical Technology (IICT) in Hyderabad under the Council of Scientific and Industrial Research's (CSIR) has become first research laboratory in the country to install the 100 feet tall tri-color. The occasion is the CSIR's Platinum Jubilee being celebrated on its completion of 75 years of existence. The tri-colour flag which measures 30X20 ft was hoisted by Girish Sahni, Director General of CSIR in the presence of IICT Director S Chandrasekhar and staff recently.

**Also Published in:**

<http://www.siasat.com/news/hyderabad-csir-iict-hoists-100-ft-national-flag-1073908/>

Eenadu: November 27, 2016

Andhra Prabha:

Andhra Jyoti:

Chandrabhan

Swatantra Vaarta

Namasthe Telangana

## सीएसआईआर मंडप में टी वाइन का आकर्षण



नई दिल्ली। 36वें भारत-अंतरराष्ट्रीय व्यापार मेले में सीएसआईआर ने अपनी विभिन्न प्रयोगशालाओं के कार्यकलापों का प्रदर्शन किया और सेमिनार भी आयोजित किए गए। यहां प्रदर्शित उत्पादों में टी-वाइन दशकों के आकर्षण का केंद्र रही। मंदिरों में चढ़ाए गए फूलों से बनी अगरबत्तियों को भी दर्शकों ने सराहा। यहां यह भी बताया गया कि किस तरह से परती जमीन पर लेवेंडर की खेती की जा सकती है। सीएसआईआर के मिशन डायरेक्टोरेट के हेड डॉ. सुदीप कुमार ने कहा कि सीएसआईआर का लक्ष्य तकनीक को जनता तक ले जाना है।

## सीएसआईआर का स्वच्छ जल पर जोर



नई दिल्ली। 36वें भारत-अंतरराष्ट्रीय व्यापार मेले के दौरान आयोजित सीएसआईआर प्लैटिनम जुबली टेक्नोफेस्ट के दौरान हुए सेमिनार में भारत में जल प्रबंधन विषय पर सत्र हुए। दुनिया के कुल पानी भंडार का चार फीसदी भारत के पास है और भारत की 88 फीसदी जनसंख्या के पास किसी न किसी तरह के जल के स्रोत से जुड़ाव है। सीएसआईआर-सीएसएमसीआरआई के वैज्ञानिक निर्मल कुमार साहा ने कहा कि लोग कहते हैं कि जल ही जीवन है, जबकि मैं कहता हूँ कि स्वच्छ जल ही जीवन है।

## CSIR-NML

# Milestone for premier lab

## OUR CORRESPONDENT

Jamshedpur-based National Metallurgical Laboratory (NML), a wing of Council for Scientific and Industrial Research (CSIR), celebrated its 67th foundation day at its auditorium in Burmamines on Friday.

Inaugurated on November 26, 1950 by India's first Prime Minister Jawaharlal Nehru, CSIR-NML was established in Jamshedpur with 'a spirit of hope and spirit of faith in future'.

On Friday, chief guest Gautam Dey, director of department of atomic energy, Bhabha Atomic Research Centre, India, took part in the second Dr B.R. Nijhawan Memorial Lecture in the memory of



**Gautam Dey of Bhabha Atomic Research Centre inaugurates NML foundation day celebrations in Jamshedpur on Friday.**

Picture by Bhola Prasad

the past director credited for the rapid growth of the lab.

In his lecture, he spoke on

synthesis of alloys from Indian resources and its application in the nuclear sector.

"India is rich in metals and till date we have successfully excelled in metallurgy. Take the example of the rust-resistant iron pillar in Delhi or the sword of Tipu Sultan. In Jharkhand, Jadugora mine is rich in uranium," said Dey who also addressed school-children at the two-hour meet.

Dey went on to explain the simple ways of metal extraction in India and the technology used to refine them for industrial purposes.

Students were made aware about ore, mineral dressing, metal compound, conversion of metal compounds, refining and pure metal extraction.

K. Muraleedharan, NML director; N.G. Goswami, NML chief scientist and advisor (management) and other scientists, were also present.

Superannuated employees of NML and workers who completed 25 years of their service were felicitated on the occasion.

Various honours like Nijhawan Award, Altekar Award and Banerjee Award were presented to staffs and scientists for their research work.

Students of employees who secured more than 85 per cent marks in board exams were also given scholarships.

For the last 66 years, the organisation has contributed significantly in industrial development of the nation in the field of minerals and metals.



# राष्ट्रीय धातुकर्म प्रयोगशाला के 67वें स्थापना दिवस समारोह में शामिल हुए देश के ख्यात वैज्ञानिक विज्ञान व प्रौद्योगिकी के क्षेत्र में उत्कृष्ट करने वाले वैज्ञानिकों को मिला सम्मान

जमशेदपुर • डीबी स्टार

राष्ट्रीय धातुकर्म प्रयोगशाला (एनएमएल) जमशेदपुर का 67 वां स्थापना दिवस समारोह शुक्रवार को संस्थान परिसर में आयोजित किया गया। समारोह के मुख्य अतिथि भाभा परमाणु शोध केन्द्र मुंबई (बार्क) के मिनरल समूह के निदेशक डॉ. जीके डे थे। उन्होंने न्यूक्लियर सेक्टर में मिश्रधातु के संश्लेषण पर अपना व्याख्यान दिया। डॉ. डे ने विभिन्न केस स्टडीज के जरिए रक्षा और ऊर्जा क्षेत्र में इस्तेमाल होने वाली मिश्र धातु के बारे में जानकारी दी।

उन्होंने देश के विकास में बार्क की भूमिका को रेखांकित किया। इस अवसर पर विज्ञान और प्रौद्योगिकी के क्षेत्र में अग्रणी काम करने वाले वैज्ञानिकों को सम्मानित किया गया। इस साल प्रतिष्ठित निष्ठावन अवार्ड भूपेश्वर महतो, एसके शी, टी. साहू, एस. घोष चौधरी, पी. साहू, डी. पोटर और एलपी कर्जालेनम को मिला। आल्ट्रेकर अवार्ड डॉ. आशीष कुमार पांडा, डॉ. रजत रॉय, डॉ. तरुण कुमार दास, डॉ. स्वप्न कुमार दास और डॉ. अमिताभ मित्रा को मिला। पी. रामचंद्र राव अवार्ड निर्मला हलधर,



एनएमएल बर्माइंड में छात्रा को सम्मानित करती चिन्मया विद्यालय टेक्को की प्रिंसिपल विपिन शर्मा व अन्य।

विनोद कालिंदी (टेक्निकल), दशमथ मुर्मू और मोहन डुंगरी (नन टेक्निकल) को मिला। इसके अलावा बनर्जी अवार्ड डॉ. डी. मंडल, केके पॉल, डॉ. पी. पोद्दार, डॉ. केएल साहू, डॉ. डी. मिश्रा, डॉ. केके साहू, डॉ. ए. अग्रवाल, डॉ. राकेश कुमार, निमाई हलधर और एम. भट्टाचार्य को दिया गया। इसके पहले एनएमएल जमशेदपुर के कार्यकारी निदेशक डॉ. के. मुरलीधरन ने स्वागत भाषण दिया।

## मेधावी विद्यार्थी पुरस्कृत

एनएमएल कर्मियों के मेधावी बच्चों को भी पुरस्कृत किया गया। दसवीं और बारहवीं बोर्ड परीक्षा में 85 फीसदी से ज्यादा अंक लाने इन बच्चों को पुरस्कृत किया गया। ये हैं- उत्कर्ष लाल, रिषिक सागर, एस.श्रुती, अंतरा साहू, प्रेरणा पूर्णि, कृति मेहता, एलन एलेक्जेंडर थॉमस, साक्षी मन्जोज, प्रकर सिन्हा, यरुण नायर।

**CSIR-NML**

Also Published in:

The Avenue Mail, Jamshedpur, November 26, 2016

The Telegraph , Jamshedpur, November 26, 2016

Dainik Bhaskar, Jamshedpur, November 26, 2016

Dainik Jagran, Jamshedpur, November 26, 2016

Hindustan, Jamshedpur, November 26, 2016

Prabhat Khabar, Jamshedpur, November 26, 2016

Udit Vaani, Jamshedpur, November 26, 2016

Chamakta Aina, Jamshedpur, November 26, 2016

New Ispat Mail, Jamshedpur, November 26, 2016