



सीएसआईआर
CSIR
भारत का नवाचार इंजन
The Innovation Engine of India



News Bulletin
01 To 15 January 2026

CSIR in Media

‘CFTRI-trained millers find global avenues’

CSIR-CFTRI

31st December, 2025

The CSIR – Central Food Technological Research Institute (CFTRI), Mysuru, offers a flour milling technology course that has opened global opportunities for its students, said Dr. Shailaja Donempudi, Distinguished Scientist and Head, Business Development Group at Council of Scientific & Industrial Research (CSIR), New Delhi. She observed that students trained under the programme can establish enterprises not only in India but also abroad.



Speaking at the valedictory of 44th International School of Milling Technology (ISMT) course at Cheluvamba Hall of CSIR-CFTRI on Monday, Dr. Shailaja emphasised that those continuing traditional family businesses must focus on value addition, while new entrepreneurs should confidently launch start-ups.

Graduates of CFTRI's flour milling technology programme are already working in several countries, with Africa showing particularly high demand for such expertise. Academic collaborations, she noted, are opening new opportunities and strengthening the sector globally...

Read More: [Starofmysore](https://starofmysore.com)

CSIR-NIO Celebrates 61st Foundation Day with Focus on ‘Space Technology for a Healthier Ocean’

CSIR-NIO

1st January, 2026

CSIR–National Institute of Oceanography (CSIR–NIO), Goa, celebrated its 61st Foundation Day, marking the Diamond Jubilee of the institute, at the NIO Auditorium, Dona Paula, Goa, today, 1 January. The event was on the theme “Space Technology for a Healthier Ocean”. An exhibition was also put up at the venue on NIO’s key attractions, including the marine aquarium simulating coral ecosystems, research ship models, oceanographic



instruments, and ocean science films for visitors and the public.

Chief Guest Sh. Nilesh Desai, Director, Space Applications Centre (SAC), ISRO, Ahmedabad, delivered the Foundation Day Lecture on “Leveraging Space Technology for Advancing Ocean Research.” He traced ISRO’s evolution, focusing on payload innovations and Earth Observation (EO) applications for operational ocean research needs. He reaffirmed space technology’s role in bridging data gaps, supporting UN Ocean Decade goals—Safe, Clean, Productive, and Predictive Oceans and strengthening Blue Economy and Blue Economy verticals. He also highlighted the impact of Oceansat-3 and the upcoming Oceansat-3A/Oceansat-3A mission, and called for co-designing and co-development of national ocean applications...

Read More: [Pib](#)

India's Reform Express Is Being Driven by Technology, Says Dr. Jitendra Singh While Presenting Year-End Achievements of Science & Technology Ministries

CSIR

2nd January, 2026

Union Minister of State (Independent Charge) for Science & Technology; Minister of State for Earth Sciences; and MoS PMO, Personnel, Public Grievances, Pensions, Atomic Energy and Space, Dr Jitendra Singh said that India's Reform Express is being driven by science, technology, and innovation, with technology acting as the central force behind governance, administration, and economic transformation.



The press conference was held in Delhi, bringing together the leadership of India's premier science ministries to highlight landmark initiatives and outcomes achieved during 2025. The briefing followed a comprehensive review of reforms and mission-mode programmes that underline the Government of India's sustained focus on science-led development since 2014.

The press conference was attended by senior scientific leadership, including Prof. A. K. Sood, Principal Scientific Adviser to the Government of India; Prof. Abhay Karandikar, Secretary, Department of Science & Technology; Dr. Rajesh S. Gokhale, Secretary, Department of Biotechnology; Dr. N. Kalaiselvi, Director General, CSIR; and M. Ravichandran, Secretary, Ministry of Earth Sciences...

Read More: [Pib](#)

IIIM Jammu releases 2024-25 Annual Report, unveils roadmap for 2026

CSIR-IIIM

3rd January, 2026

The CSIR-Indian Institute of Integrative Medicine (CSIR-IIIM), Jammu, released its Annual Work Report for 2024-25 and unveiled its roadmap for 2026 during an event organised to mark the New Year. The official calendar for 2026 was also released on the occasion. Director, CSIR-IIIM Jammu, Dr. Zabeer Ahmed, presided over the event and highlighted the institute's scientific achievements, societal contributions,



infrastructure development, and future priorities, in alignment with the vision of CSIR leadership. Presenting the Annual Work Report, Dr Ahmed described 2025 as a year of robust scientific output, institutional strengthening, and impactful societal engagement.

“CSIR-IIIM filed 09 Indian and 19 foreign patents during the year and published 173 peer-reviewed research papers, reinforcing its position as a leading research institution. The institute also awarded 69 PhD degrees, underscoring its growing role as a premier research and academic hub,” he said...

Read More: [Dailyexcelsior](https://www.dailyexcelsior.com/csir-iiim-jammu-releases-2024-25-annual-report-unveils-roadmap-for-2026/)

From classrooms to labs: 26 students experience the thrill of research at CSIR-CCMB

CSIR-CCMB

3rd January, 2026

About 26 students of 8-10th grades from Hyderabad, Peddapalli and Hanamkonda had the opportunity to spend a week and observe the scientists at work in the labs of the CSIR-Centre for Cellular and Molecular Biology (CCMB), Hyderabad, as part of the flagship outreach programme for high school students - Young Innovators Program, from December 23 to January 2.

“Every year we select 25-30 high school students through a competitive exam and allow them to spend time in our labs to see how different research tools are used. But this year, they actually were taught and asked to clone a gene under supervision of our PhD students,” said programme coordinator Aditya Undru.

“These are the kinds of experiments that most students don’t even get to do in their post-graduate studies. Otherwise students only study these theoretically and don’t have much avenues to practically experience it,” pointed out Vasudha Ramireddy, biology teacher of St Andrews High School - Suchitra, Bowenpally, Secunderabad...

Read More: [The Hindu](#)

Rose and Gladiolus show on Jan 24-25

CSIR-NBRI

3rd January, 2026

The annual Rose and Gladiolus show at the National Botanical Research Institute (NBRI) will be held on Jan 24–25. Some unique plants of cactus and succulent varieties will be among the attractions.

NBRI officials said a unique cactus variety like golden barrel cactus, also called mother-in-law's chai, will also be on display along with other such rare cactus varieties.

"The two-day floral extravaganza will open for public from 2pm to 5pm on Jan 24 and from 10am to 5:30pm on Jan 25. Entry fee will be Rs 10 per person," said NBRI spokesperson Rajat Raj Rastogi.

He said visitors can expect to see a spectacular variety of roses and gladioli in full bloom, presented along with informative displays. Previous editions of this show have been noted for their vivid colour palettes, diverse cultivars, and enthusiastic participation by gardening communities, experts and students alike...

Read More: [Times of India](#)

Scientists concerned after finding high levels of B12 in Bay of Bengal

CSIR-NIO

3rd January, 2026

A new study by the National Institute of Oceanography (NIO), Goa, and the Academy of Scientific and Innovative Research, Ghaziabad, has found that the Bay of Bengal has high levels of a special nutrient called vitamin B12, which is important for the health of living things in the ocean. This discovery is part of a larger study that looked at the behaviour of cobalt (Co) in the waters of the Indian Ocean.

“Due to the intricate internal cycling of dissolved cobalt with dissolved oxygen, the changing global climate and ocean deoxygenation will critically affect the dissolved cobalt reservoir in the water column,” the study by Sunil Kumar Singh and Nirmalya Malla states. Cobalt is an important part of vitamin B12, and understanding its levels can help scientists learn more about the ocean’s health as well as its food chains.

The study showed that the levels of cobalt in the Bay of Bengal are much higher compared to other parts of the Indian Ocean, especially in the northern part of the bay. The researchers found that cobalt concentrations in the Bay of Bengal’s coastal waters were about 0.11 nmol L^{-1} , and this decreases as one moves southward in the bay...

Read More: [Times of India](#)

Look ma, no hands: Rachel Lopez pays a visit to India's atomic clocks

CSIR-NPL

3rd January, 2026

“There’s never a dull moment in timekeeping,” says Poonam Arora, senior principal scientist and head of the Indian Standard Time Metrology Division of the National Physical Laboratories (NPL) in Delhi.

Think of her as India’s ultimate clock-watcher. Arora oversees the machines that set and maintain the most accurate time for the nation, down to the nanosecond.

“They’re monsters, these clocks,” Arora says. “They are expensive devices that need stabilising and monitoring day “We’re in the age of electronic warfare, financial disruptions and infrastructure and power-grid failures. Marking time with pinpoint precision is what keeps large systems stable,” says Venu Gopal Achanta, director of the National Physical Laboratories.

The team behind the Indian Standard Time Metrology Division of the National Physical Laboratories in Delhi...

Read More: [Hindustantimes](#)

CSIR-IICT Chief Scientist Elected as Fellow of Indian Academy of Sciences

CSIR-IICT

4th January, 2026



Dr Chada Raji Reddy, chief scientist at CSIR–Indian Institute of Chemical Technology (IICT), has been elected as a Fellow of the Indian Academy of Sciences (IAS), Bengaluru, in recognition of his significant contributions to chemical sciences, especially pharmaceutical chemistry for healthcare applications.

Dr Reddy's research focuses on organic synthesis and drug discovery. His team has developed scalable processes for several active pharmaceutical ingredients, including Nicergoline, Favipiravir and Remdesivir. He also played a key role in developing a scalable process for an adjuvant used in Covaxin, India's indigenous Covid-19 vaccine...

Read More: [DeccanChronicle](#)

CSIR-IICT to host Alumni Meet 2026 in Hyderabad on Jan 24

CSIR-IICT

5th January, 2026

CSIR–Indian Institute of Chemical Technology (CSIR-IICT) will organise its Alumni Meet 2026 on January 24, at the Swami Vivekananda Auditorium on the institute's campus.

The event is being held under the aegis of the IICT Alumni Association (IICTAA) with the aim of reconnecting alumni and celebrating their achievements.

Speaking ahead of the event, D Srinivasa Reddy, Director of CSIR-IICT, said the alumni meet serves as an important platform to reconnect with former students and staff, acknowledge their accomplishments, and strengthen long-term institutional relationships that contribute to research, innovation and national development.

The meet is expected to bring together former students and researchers from across the country and abroad, offering opportunities to reconnect with their alma mater, interact with faculty and peers, and engage in meaningful networking. The programme will include interactive sessions, addresses by distinguished guests, alumni interactions and a networking lunch. CSIR-IICT, one of India's premier national laboratories under the Council of Scientific and Industrial Research (CSIR), has a strong legacy in chemical sciences, pharmaceuticals, materials, energy and sustainable technologies. Its alumni continue to play significant roles in academia, industry, research and public service worldwide...

Read More: [Uni India](#)

Dr Jitendra announces relaxation of 3-year eligibility for deep-tech StartUp loans

CSIR

5th January, 2026

Marking the 41st Foundation Day of the Department of Scientific and Industrial Research (DSIR) under the Ministry of Science & Technology (MoST), Union Minister of State (Independent Charge) for Science & Technology, Earth Sciences, PMO, Department of Space and Department of Atomic Energy, Dr. Jitendra Singh, today announced a major relaxation of the mandatory three-year existence condition of eligibility for deep-tech StartUps to avail recognition and sanction of loans or other financial support .



The move, aimed at accelerating India's StartUp ecosystem, is expected to provide early momentum to early starters or beginners of StartUp projects as well as promising innovators and entrepreneurs.

Addressing the gathering, the Minister said that while the Rs 1 lakh crore Research, Development and Innovation (RDI) Fund has generated unprecedented enthusiasm across the country, it is designed to support startups that have graduated to a certain level of technological maturity...

Read More: [Dailyexcelsior](https://www.dailyexcelsior.com)

CSIR-NCL Foundation Day 2026: Prof M S Ananth Delivers Foundation Day Lecture

CSIR-NCL

5th January, 2026

CSIR–National Chemical Laboratory (CSIR-NCL), Pune, commemorated its 76th Foundation Day with a special programme held on January 3, 2026, at its campus.

The CSIR-NCL Foundation Day 2026 featured the prestigious Foundation Day Oration delivered by Prof M S Ananth, Former Director of the Indian Institute of Technology Madras (IIT Madras).

The programme began with welcome remarks by Dr Parveen Goyal, Senior Scientist at CSIR-NCL, followed by the presentation of the Director's Report.

Addressing the gathering, Dr Ashish Lele, Director of CSIR-NCL, reflected on the laboratory's 75-year legacy and its forward-looking vision towards NCL@100, aligned with India's Amrit Kaal aspirations.

He reiterated CSIR-NCL's enduring role in advancing fundamental science, enabling technology translation, and strengthening India's self-reliance and global leadership in chemistry...

Read More: [Sahyadristartups](#)

Celebrating 80th Foundation Day of CSIR-NPL, Union Minister Dr. Jitendra Singh inaugurates the World's second "National Environmental Standard Laboratory" and the World's fifth "National Primary Standard Facility for Solar Cell Calibration"

CSIR-NPL

5th January, 2026



Union Minister of State (Independent Charge) for Science & Technology, Earth Sciences, PMO, Department of Space and Department of Atomic Energy, Dr Jitendra Singh today inaugurated the world's second "National Environmental Standard Laboratory" and the world's fifth "National Primary Standard Facility for Solar Cell Calibration" at the CSIR–National Physical Laboratory (NPL).

Addressing the 80th Foundation Day celebrations of CSIR–NPL here, the Minister said, while the "National Environmental Standard Laboratory" marks for India a major leap in Environmental Governance, the "National Primary Standard Facility" makes India a member of Elite Global League in Solar Metrology.

Describing India's premier scientific institutions as “monuments of 20th and 21st century India,” Dr. Jitendra Singh said that laboratories like the CSIR–National Physical Laboratory embody India's scientific journey from pre-Independence foundations to global technological leadership...

Read More: [Pib](#)

India enters an elite global league in science and technology

CSIR-NPL

5th January, 2026

Minister of Science & Technology Dr Jitendra Singh today inaugurated “National Environmental Standard Laboratory” and “National Primary Standard Facility for Solar Cell Calibration” at the 80th Foundation day celebration of CSIR–National Physical Laboratory (NPL) in New Delhi.

“The National Environmental Standard Laboratory” is the second-ranked facility, while the “National Primary Standard Facility for Solar Cell Calibration” stands as the fifth of its kind in the world after the USA, Germany, China and Japan.

Addressing the gathering the Minister said, while the “National Environmental Standard Laboratory” marks for India a major leap in Environmental Governance, the “National Primary Standard Facility” makes India a member of Elite Global League in Solar Metrology.

Dr Singh said that laboratories like the CSIR–National Physical Laboratory embody India’s scientific journey from pre-Independence foundations to global technological leadership. The Minister said that science and technology reforms will be the key drivers shaping India’s socio-economic future. He said CSIR is older than independent India, making NPL one of the earliest “siblings” among the 37 CSIR laboratories...

Read More: [Newzville](http://www.newzville.com)

Minister Jitendra Singh launches cutting-edge solar cell calibration facility in New Delhi

CSIR-NPL

5th January, 2026

India's National Physical Laboratory (NPL) has proudly unveiled a groundbreaking Solar Cell Calibration facility, designed to ensure exceptional precision in the evaluation of photovoltaic (PV) cells to reduce India's reliance on overseas four premier institutions.

The facility has brought India's scientific and technological prowess to the fore.



National Primary Standard for Solar Cell Calibration is a state-of-the-art facility that aims to empower investors with accurate information, fostering well-informed decisions within the burgeoning solar PV sector.

Remarkably, India joins the ranks of an elite group of nations—only the fifth in the world—after the USA, Germany, Japan, and China—to create such a specialised institution.

By establishing the facility, India not only enhances its technological capabilities but also significantly reduces its dependence on foreign institutions, paving the way for a more self-reliant and sustainable future in renewable energy...

Read More: [Newindianexpress](https://www.newindianexpress.com)

India's timekeeper, IST custodian National Physical Laboratory turns 80

CSIR-NPL

6th January, 2026

National Physical Laboratory, India's timekeeper, marked its 80th foundation day on Monday, capping eight decades of excellence in scientific research and metrology. A premiere Council of Scientific and Industrial Research lab, Delhi-based CSIR-NPL is the custodian of the Indian Standard Time (IST).

At the heart of its national mandate is the maintenance and dissemination of the IST. From synchronising telecommunication networks and navigation systems to supporting banking operations, power grids and national security, IST maintained by CSIR-NPL forms the invisible backbone of a modern, connected India. In a world driven by precision, the laboratory's work helps eliminate uncertainty, foster innovation and conserve precious lives, resources and time.

On the occasion, Union Minister of Science and Technology Jitendra Singh emphasised the critical importance of research-led innovation and noted that strong scientific foundations are essential for driving economic growth and societal well-being...

Read More: [Tribuneindia](#)

GalvaNext 2026 to Convene Global Experts on Galvanized and Color-Coated Steels in Jamshedpur

CSIR-NML

6th January, 2026

GalvaNext 2026, an international conference on galvanized and colour-coated steels, will be held on January 8–9, 2026, at Taj Vivanta Jamshedpur, bringing together leading global experts from the steel, coatings, and metallurgical sectors.

The conference is being jointly organised by the Indian Institute of Metals (IIM), Jamshedpur Chapter, in association with Tata Steel Limited, CSIR–National Metallurgical Laboratory, the International Zinc Association (IZA), and the India Lead Zinc Development Association (ILZDA).

GalvaNext 2026 is witnessing strong international participation from industry leaders, academia, and technology providers. Major steel producers, including Tata Steel, JSW, AMNS (India), Arcelor (USA), and HBIS (China), along with global technology suppliers such as John Cockerill, Andritz, Lamiflex, EMG, Bruker, Thermo Fisher Scientific, Jeol, and MSME partners, will share insights on the latest developments in galvanizing and color coating technologies...

Read More: [Avenuemail](#)

बीबीएमकेयू छात्रों के लिए सिंफर में ट्रेनिंग प्रोग्राम शुरू

CSIR-CIMFR

6th January, 2026

सिंफर ने एनवायरनमेंटल मॉनिटरिंग, सैंपलिंग स्ट्रैटेजी और इंस्ट्रूमेंटेशन टॉपिक पर एक पांच-दिवसीय अपस्क्रिपिंग ट्रेनिंग प्रोग्राम शुरू किया। यह प्रोग्राम 5-9 जनवरी तक चलेगा। सीएसआईआर इंटीग्रेटेड स्किल इनिशिएटिव के तहत ह्यूमन रिसोर्स डेवलपमेंट (एचआरडी) सेक्शन और एनवायरनमेंट मैनेजमेंट एंड सस्टेनेबिलिटी डिपार्टमेंट की ओर से आयोजित किया गया है। बीबीएमकेयू के 25 एमएससी जूलांजी छात्र इस गहन टेक्निकल ट्रेनिंग में हिस्सा ले रहे हैं। इस प्रोग्राम का उद्घाटन सीएसआईआर-सिंफर के निदेशक प्रो. एके मिश्रा की मौजूदगी में हुआ। मौके पर साइंटिस्ट अमर नाथ (स्किल डेवलपमेंट और जिज्ञासा के कोऑर्डिनेटर), डॉ एके सिंह, डॉ सिद्धार्थ सिंह, डॉ नविता गुप्ता और डॉ रूपम मल्लिक (एसोसिएट प्रोफेसर, बीबीएमकेयू) शामिल थे।...

Read More: [Livehindustan](https://livehindustan.com)

Union Minister Dr. Jitendra Singh Reviews CSIR's Future Roadmap

CSIR

6th January, 2026

Union Minister of State (Independent Charge) for Science & Technology, Earth Sciences, PMO, Department of Space and Department of Atomic Energy, Jitendra Singh, today chaired a high-level review meeting of the Council of Scientific and Industrial Research (CSIR) at Anusandhan Bhawan, here. During the meeting, the Minister lauded CSIR's efforts and plans to develop indigenous capabilities in critical aerospace technologies, with a future



bearing on the country's self-reliance in the aviation sector as well as overall economic growth.

Director General, CSIR and Secretary, DSIR, N. Kalaiselvi, presented CSIR's forward-looking roadmap, outlining key programmes and initiatives aimed at strengthening India's science and technology ecosystem in alignment with the national vision of Viksit Bharat. She highlighted CSIR's focus on mission-oriented research, institutional reforms, and translation of scientific outputs into outcomes with direct societal and economic relevance...

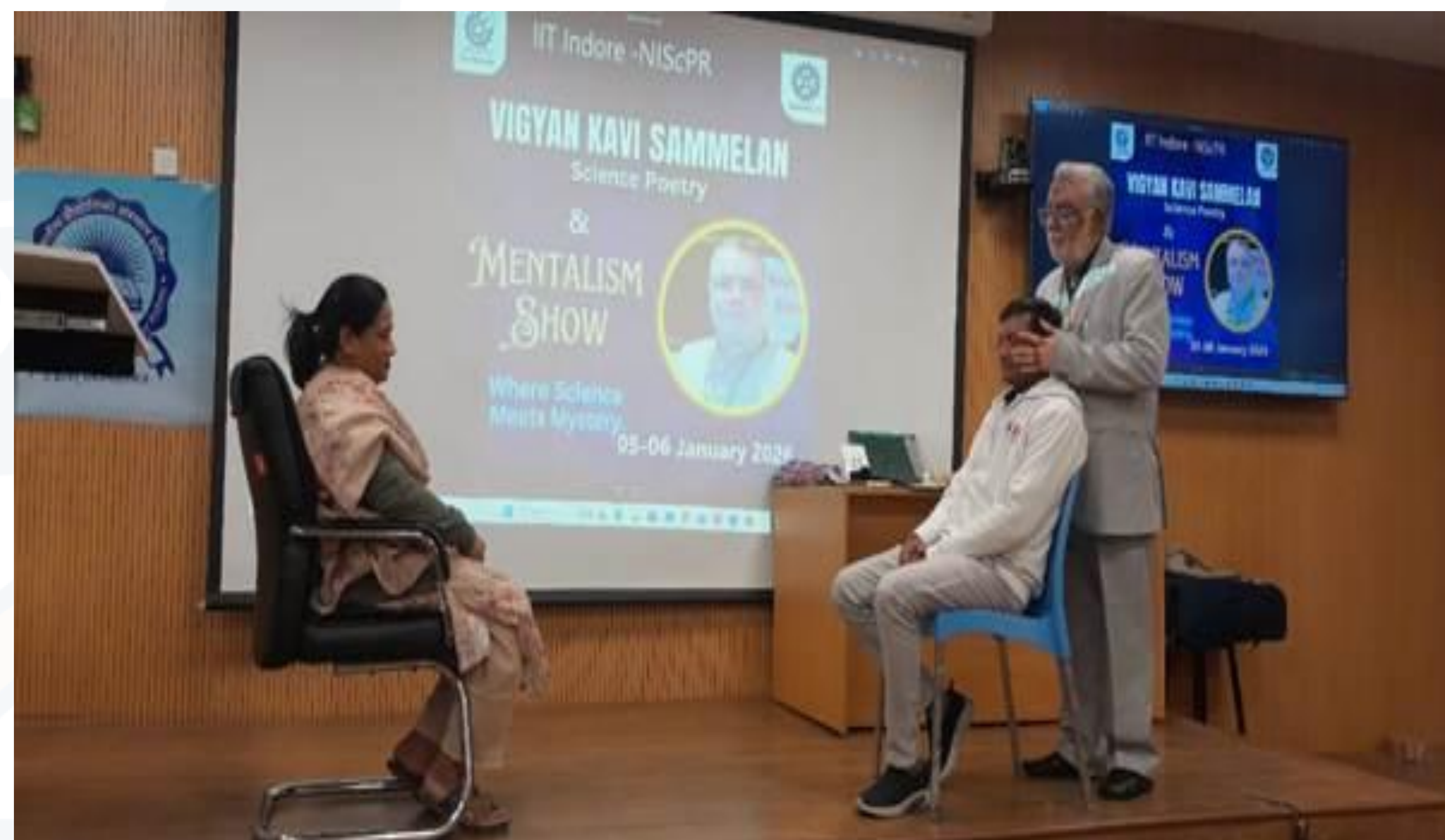
Read More: [Pib](#)

CSIR-NIScPR, IIT Indore and IIT Jodhpur jointly organise third Technical Hindi Symposium

CSIR-NIScPR

6th January, 2026

Third Technical Hindi Symposium (Takniki Hindi Sangoshthi) “Abhyuday-3” organised at the Indian Institute of Technology (IIT) Indore. The two-day symposium is concluded today. The program was jointly organised by IIT Indore, IIT Jodhpur and the CSIR-National Institute of Science Communication and Policy Research (CSIR-NIScPR). The symposium aims to promote the use of Technical Hindi and to strengthen the outreach of science and technology to wider sections of society.



In the inaugural session, the symposium souvenir and other publications were released. Director of IIT Indore highlighted the importance of Technical Hindi, the role of effective science communication, and the need to connect research and innovation with the general public. On this occasion, Shri C. B. Singh, Chief Scientist, CSIR-NIScPR, emphasised the development of Technical Hindi, the significance of effective science communication, and the necessity of taking research and innovation to broader sections of society. He also highlighted the contributions and continuous efforts of CSIR-NIScPR in disseminating scientific knowledge in the Hindi language including publication of Hindi popular science magazine “VigyanPragati” since 1952...

Read More: [Pib](#)

IIIM hosts workshop on Bioenterprises based on Flori & Apiculture

CSIR-IIIM

6th January, 2026

The CSIR-Indian Institute of Integrative Medicine Jammu organised a workshop on “Empowering Farmers through Quality Seed Distribution and Technology Dissemination in Floriculture and Apiculture-based Bioenterprises” at the Industrial Biotechnology Park (IBTP) Ghatti-Kathua. The programme was organised under the CSIR Floriculture Mission, a flagship initiative of Dr. Jitendra Singh, Union Minister of Science and Technology, aimed at promoting high value floriculture based enterprises and enhancing farmers’ income through science led interventions.



The workshop witnessed enthusiastic participation from around 150 farmers from Samba and Kathua districts of Jammu and Kashmir. The programme was designed to provide comprehensive exposure to scientific technologies, best practices and market oriented approaches in commercial floriculture, apiculture and allied value-added enterprises, thereby enabling farmers to diversify their income sources and adopt sustainable agri-business models...

Read More: [Jammulinksnews](https://jammulinksnews.com)

लैब से बाजार तक... सीरी की टेक्नोलॉजी उड़ान

CSIR-CEERI

6th January, 2026

डीएसआईआर स्थापना दिवस के अवसर पर नई दिल्ली में आयोजित कार्यक्रम में सीएसआईआर-केंद्रीय इलेक्ट्रॉनिकी अभियांत्रिकी अनुसंधान संस्थान (सीएसआईआर-सीरी), पिलानी द्वारा विकसित चार स्वदेशी प्रौद्योगिकियों के प्रौद्योगिकी हस्तांतरण तथा एक उत्पाद के लोकार्पण का आयोजन किया गया। कार्यक्रम केंद्रीय विज्ञान एवं प्रौद्योगिकी तथा पृथ्वी विज्ञान राज्य मंत्री (स्वतंत्र प्रभार) डॉ. जितेंद्र सिंह की अध्यक्षता में संपन्न हुआ।



कार्यक्रम में भारत सरकार के प्रधान वैज्ञानिक सलाहकार अजय सूद, सीएसआईआर की महानिदेशक एवं डीएसआईआर सचिव डॉ. एन. कलैसेल्वी तथा सीएसआईआर-सीरी के निदेशक डॉ. पी.सी. पंचारिया की गरिमामयी उपस्थिति रही। इस अवसर पर डीएसआईआर-सीएसआईआर परिवार के वैज्ञानिकों सहित अन्य गणमान्य अतिथि भी उपस्थित रहे।

इस दौरान सीएसआईआर-सीरी द्वारा विकसित एआई-सक्षम पुनः उपयोग योग्य वाइटल्स मॉनिटरिंग पैच, एन्डो ट्राई फ्लो उन्नत फलूड मैनेजमेंट सिस्टम, दूध की गुणवत्ता के त्वरित एवं विश्वसनीय परीक्षण हेतु एमबीआरटी एनालाइज़र तथा पीएक्स4 आधारित ड्रोन फ्लाइट कंट्रोलर का प्रौद्योगिकी हस्तांतरण किया गया। ये प्रौद्योगिकियाँ स्वास्थ्य, सर्जरी, डेयरी और ड्रोन जैसे महत्वपूर्ण क्षेत्रों में उपयोगी होंगी।...

Read More: [Theindiadaily](https://theindiadaily.com)

एआईटीडी और सीएसआईआर के बीच दिल्ली में समझौता

CSIR

6th January, 2026

केंद्र सरकार के विज्ञान एवं प्रौद्योगिकी मंत्री डॉ. जितेंद्र सिंह की उपस्थिति में दिल्ली में मंगलवार को डॉ. अंबेडकर इंस्टीट्यूट ऑफ टेक्नोलॉजी फॉर हैंडीकैप्ड (एआईटीडी) एवं सेंट्रल साइंटिफिक इंस्ट्रूमेंट्स ऑर्गेनाइजेशन (सीएसआईआर) के मध्य एमओयू पर हस्ताक्षर हुए। एआईटीडी की निदेशक प्रो. रचना अस्थाना तथा सीएसआईआर के निदेशक प्रो. शान्तनु भट्टाचार्य ने हस्ताक्षर किए। इस एमओयू के तहत रिसर्च एंड डेवलपमेंट, स्किल डेवलपमेंट, सहायक तकनीक, ट्रेनिंग तथा इंडो स्विस् सेंटर में बीटेक छात्रों के फाइनल ईयर प्रोजेक्ट तथा ट्रेनिंग इत्यादि में सहयोग किया जाएगा। इससे संस्थान में पीएचडी के छात्र सीएसआईआर में उपलब्ध सुविधाओं के सहयोग से बेहतर रिसर्च कर पाएंगे।...

Read More: [Livehindustan](https://livehindustan.com)

Dr. Soumya Swaminathan's lecture on 'Climate Change & Global Health' at CSIR-CCMB in Hyderabad on January 7

CSIR-CCMB

7th January, 2026



The MS Swaminathan Research Foundation chair and former DG-ICMR, Soumya Swaminathan, will be speaking on 'Climate Change & Global Health' as part of the 13th Dr. Manohar V.N. Shirodkar Memorial Lecture organised by the Telangana Akademi of Sciences at the PM Bhargava auditorium, CSIR-CCMB, Uppal Road, on January 7 at 4 p.m., as per a press release...

Read More: [The Hindu](#)

India enters era of 'clean, green highways' with bio-bitumen for road construction: MoS Jitendra

CSIR-CRRI, IIP

7th January, 2026

Union Minister of State for Science and Technology (Independent Charge) Dr Jitendra Singh on Wednesday said that India has entered an era of "Clean, Green Highways" following the successful technology transfer of "Bio-Bitumen via Pyrolysis: From Farm Residue to Roads". The technology is an indigenous innovation jointly developed by CSIR–Central Road Research Institute (CSIR-



CRRI), New Delhi, and CSIR–Indian Institute of Petroleum (CSIR-IIP), Dehradun. Speaking at the technology transfer event held here on Wednesday, Dr Singh said that roads built using this technology would require a lower budget while offering a longer and more sustainable lifespan.

He added that the innovation would also eliminate the risk of environmental pollution. "India's highways are now transitioning from fossil-fuel dependency to bio-driven, regenerative, and circular economy solutions," he said...

Read More: [Newindianexpress](https://www.newindianexpress.com)

Scent of Opportunity: CSIR-IHBT Brings Aroma Mission to Tripura

CSIR-IHBT

7th January, 2026

a team from the CSIR–Institute of Himalayan Bioresource Technology (CSIR-IHBT), Palampur, Himachal Pradesh, visited Tripura to strengthen the CSIR-Aroma Mission Phase III and explore new collaborations with local institutions. The delegation met with officials and faculty from Tripura University and the NB Institute for Rural Technology (NBIRT), West Tripura, sharing farmer-friendly technologies developed at CSIR-IHBT. Discussions focused on how these innovations could be implemented in Tripura through joint efforts involving state departments, universities, and grassroots organizations.

To spread awareness, training programmes on advanced agro-technologies and processing methods for aromatic crops were organized. More than 60 farmers, state officials, scholars, and scientists participated enthusiastically, reflecting the growing interest in aromatic and medicinal plants as alternative income-generating options in the region.

Dr. Sudesh Kumar Yadav, Director of CSIR-IHBT, highlighted Tripura's immense potential for aromatic crops, thanks to its humid tropical climate, abundant rainfall, and fertile soils. He noted that CSIR-IHBT has already signed an MoU with Tripura University to promote aromatic plants under Aroma Mission Phase III...

Read More: [Himachalheadlines](#)

From smog to streets: How crop waste blamed for Delhi's pollution could soon build roads

CSIR-CRRI

8th January, 2026

What if the crop waste that chokes Delhi every winter could quietly turn into smoother roads? Scientists at CSIR-Central Road Research Institute (CRRI) say it already can. A new bio-bitumen technology that converts rice straw and other farm residue into road-building material moved a step closer to real-world use on Wednesday, when it was officially transferred to 14 companies in the presence of Union road transport and highways minister Nitin Gadkari, a TOI report stated. The move signals strong industry interest in a solution that tackles air pollution and rising infrastructure costs at the same time.

A historic shift from residue to roads

Calling it a first-of-its-kind achievement, Gadkari said India has taken the global lead in commercial bio-bitumen production. CRRI scientists say roads built with bio-bitumen match, and sometimes outperform, conventional bitumen roads. They resist cracks, potholes and even Delhi's intense summer heat...

Read More: [Economic times](#)

CSIR-IIIM hosts Mission YUVA awareness event-‘Innovative X 1.0’ at Biotech Park Kathua



CSIR-IIIM

8th January, 2026

The BioNEST Bioincubation Centre of CSIR–Indian Institute of Integrative Medicine (CSIR-IIIM) Jammu in collaboration with IIIM’s Technology Business Incubator (IIIM-TBI) organised the “Innovative X 1.0 – Awareness Campaign” under the Mission YUVA initiative here on Thursday.

Scores of students from local colleges, farmers and aspiring entrepreneurs from across the region participated in the programme, reflecting the growing interest in biotechnology-driven enterprises in J&K.

The event was inaugurated by the Chief Guest Shahzad Alam, Managing Director, Mission YUVA and Director Employment and Skill Development Department J&K. He commended CSIR-IIIM for creating a vibrant and enabling platform for innovation and startups. He explained Mission YUVA to the audience, outlining clear pathways for Nano Enterprises, MSMEs and Neo-Innovative Enterprises, particularly for knowledge-driven startups. He urged the youth to identify local problems, develop innovative solutions and utilise government platforms for funding and mentorship. “You now have a clear platform, if you want to start something, you know where to go and how to proceed,” he said, encouraging participants to apply for the Neo-Innovative Enterprises scheme through the Mission YUVA portal...

Read More: [Statetimes](#)

Innovation will define future of galvanized steels: CSIR NML Jamshedpur Director

CSIR-NML

8th January, 2026

The International Conference on “Next Generation Galvanized and Colour Coated Steels (GalvaNext-2026)” was inaugurated on Thursday at a hotel in Jamshedpur, bringing together more than 300 delegates, speakers and experts from over 70 organisations across India and abroad. The two-day conference aims to deliberate on emerging technologies, sustainability, performance enhancement and future trends in galvanized and colour-coated steel products.



The inaugural session was graced by Dr Sandip Ghosh Chowdhury, Director, CSIR–National Metallurgical Laboratory (CSIR-NML), as the Chief Guest, while L. Pugazhenthly, Executive Director, ILZDA and Past President of the Indian Institute of Metals (IIM), attended as the Guest of Honour. The event witnessed the presence of leading academicians, researchers, policymakers and industry professionals representing premier institutions and global steel and coating companies...

Read More: [Avenuemail](#)

India plans to make own air-pollution monitoring devices

CSIR-NPL

9th January, 2026

Taking in what it called an important step towards environmental governance and reducing dependence on foreign certification systems, India has set up the world's second National Environmental Standard Laboratory (NESL) here at the CSIR-National Physical Laboratory (NPL) that will develop testing and calibration facilities for air pollution monitoring equipment in the country.

Currently, most of the instruments used in India for air pollution monitoring are imported. These imported instruments, however, come with production certification from international agencies based on the environmental conditions of the certificate issuing countries in Europe or the US.

Since environmental conditions of those countries are very different from the conditions prevalent in India, it affects the quality of measurements by the instrument operating for a long time in Indian conditions, CSIR-NPL scientists explained. At present, only the UK has such a laboratory...

Read More: [Times of India](#)

CSIR-NEERI Hosts National Brainstorming Workshop on Solid Waste Management and Circular Economy

CSIR-NEERI

9th January, 2026

A two-day Brainstorming Workshop on “Solid Waste Management and Circular Economy: A Path towards Viksit Bharat” was successfully organized at CSIR–National Environmental Engineering Research Institute (CSIR-NEERI), Nagpur, on 8–9 January 2026. The workshop was held under the leadership of Dr. Venkata Mohan, Director, CSIR-NEERI, and Dr. Sunil Kumar, Senior Principal Scientist, CSIR-NEERI, with the objective of fostering integrated, science-based, and policy-aligned approaches to sustainable waste management in India.



The inaugural session was graced by eminent dignitaries including Dr. Prem Lal Patel, Director, Visvesvaraya National Institute of Technology (VNIT), Nagpur, Dr. Govind Pandey, Madan Mohan Malaviya University of Technology (MMMUT), Gorakhpur, and Dr. Kailash C. Petkar, Department of Scientific and Industrial Research (DSIR).

The Chief Guest, Dr. Indra Prasad Tripathi, Hon’ble Vice-Chancellor, Raja Shankar Shah University, Chhindwara, emphasized the critical role of circular economy principles in addressing environmental challenges while promoting inclusive and sustainable development...

Read More: [Pib](#)

India's First Indigenous Emergency Power Restoration System Installed In Jammu And Kashmir

CSIR-SERC

9th January, 2026

In a significant milestone for India's disaster-response infrastructure, an indigenously developed Emergency Retrieval System (ERS) or Emergency Power Restoration System (EPRS), designed by the Chennai-based Council of Scientific and Industrial Research-Structural Engineering Research Centre (CSIR-SERC), has been successfully installed in Jammu and Kashmir.

This marks the first time such a system, fully designed and patented in India, has been deployed on the ground. The EPRS is designed to restore electricity quickly during disasters, when high-voltage transmission towers collapse or suffer damage due to floods, cyclones, landslides or earthquakes. Until now, India has largely depended on expensive imported systems from the United States and Canada for such emergencies.

Indigenous Technology, Global Standards

Developed under the CSIR, the system was designed, tested and patented entirely in India by CSIR-SERC, Chennai. According to CSIR-SERC Director Anandavalli, this makes India the third country in the world, after the US and Canada, to develop such a specialised emergency power restoration technology...

Read More: Etvbharat

Silk goes beyond fabric, shows promise in healing chronic wounds

CSIR-CLRI

9th January, 2026

Silk, long prized for its use in luxury fabrics and furnishings, may soon find a vital role in medicine. Indian scientists have engineered a photo-activated silk–collagen hydrogel that gently accelerates tissue regeneration, offering strong potential for treating diabetic ulcers, burns and other chronic wounds requiring long-term care.

The next-generation wound-healing material is stable, patient-friendly and highly effective, and could redefine wound management for chronic and fragile skin, according to information released by the Council for Scientific and Industrial Research (CSIR) on Friday.

The gel has been developed by researchers at the Central Leather Research Institute (CLRI), a CSIR laboratory, by blending silk fibroin with a synthetic collagen-like protein. The innovative material is designed to promote faster tissue repair while overcoming several limitations of conventional wound-care products, scientists from CSIR's Science Communication and Dissemination Directorate (SCDD) said.

Silk fibroin, a natural protein extracted from silkworm cocoons, is well known for its biocompatibility, strength and gentle interaction with the human body. These properties have already made it attractive for biomedical applications such as sutures and tissue scaffolds. However, on its own, silk fibroin does not provide an optimal environment for cell growth, multiplication and migration, processes that are critical for effective wound healing...

Read More: [Tribuneindia](https://tribuneindia.com)

Empowering Flower Growers in Ziro Arunachal Pradesh with Scientific Post-Harvest Practices

CSIR-IHBT

9th January, 2026

A team from CSIR–Institute of Himalayan Bioresource Technology (IHBT), Palampur, visited Arunachal Pradesh on January 6–7, 2026, to support and strengthen commercial floriculture in the region. The visit coincided with a one-day training programme on “Approach in Post-Harvest Management of Commercial Flowers,” organised at Ziro village on January 7.

Sponsored under the Mission for Integrated Development of Horticulture (MIDH) 2025–26, the programme was organised by the District Horticulture Office (DHO), Ziro, and saw enthusiastic participation from around 80 local farmers eager to learn modern techniques to improve their flower produce.

The technical session was led by Dr. Bhavya Bhargava, Principal Scientist, CSIR–IHBT, who shared practical and scientific insights on flower cultivation, crop nutrition, and effective post-harvest management. The session focused on commercially important flowers such as Lilium, Rose, Marigold, and Gerbera, along with other cut, loose, bulbous, and rhizomatic flowers. Emphasis was laid on improving flower quality, extending shelf life, and increasing market value—key factors in boosting farmers’ income.

The programme also featured addresses by Shri Benjamin Pertin, Mission Director, MIDH, Shri Murlidhar Murari (PMU), and Shri Hibu Dante, District Horticulture Officer, Ziro. They underlined the importance of scientific post-harvest practices in transforming floriculture into a profitable and sustainable livelihood option for farmers...

Read More: [Himachalheadlines](#)

NITI Aayog, Amrita Vishwa Vidyapeetham host workshop to embed R&D in state institutions

CSIR-NIScPR

10th January, 2026

A two-day national workshop titled "Sustaining Innovation: Embedding R&D in State Institutions," convened by NITI Aayog, concluded on January 9 at Amrita Vishwa Vidyapeetham, Coimbatore. According to an official release, the workshop brought together policymakers, scientists, and representatives from academic and research institutions to examine approaches for strengthening research and



innovation frameworks at the state level. The discussions focused on embedding research and development within state institutions to support evidence-based policymaking, scalable innovation, and long-term development outcomes.

One of the outcomes of the workshop the release highlighted, was the signing of a Memorandum of Understanding between Amrita Vishwa Vidyapeetham and the CSIR-National Institute of Science Communication and Policy Research (NIScPR), New Delhi. The agreement is intended to facilitate collaboration on research and science-and-technology-related initiatives. The MoU was exchanged by Dr. Maneesha Vinodini Ramesh and Dr. Geetha Vani Rayasam, Director, CSIR-NIScPR...

Read More: [Aninews](#)

CSIR Floriculture Mission boosting farmers' income: Director IIIM

CSIR-IIIM

11th January, 2026

In a significant step towards advancing science led agrarian transformation and enhancing farmers income through high value agri-enterprises, the CSIR-Indian Institute of Integrative Medicine, Jammu, through the CSIR Floriculture Mission being implemented in Jammu and Kashmir Union Territory, has been providing end to end support and handholding to the floriculture farmers. For the enhancement of the capacity and scientific skill set of the farmers and stakeholders, the CSIR-IIIM organised a workshop on technology dissemination in floriculture and apiculture based bio-enterprises.

The workshop brought together 230 farmers from rainfed and irrigated agricultural zones of Jammu who were also provided with the quality planting material of high yielding varieties of marigold, reflecting the Mission's inclusive outreach and region-specific approach. The initiative aimed at enabling farmers for transition from traditional cropping systems to high value, market oriented and employment intensive agri-bio enterprises, supported by science, innovation and institutional handholding.

A spokesperson of the Institute, informed that the farmer centric initiatives through CSIR Floriculture Mission are shaping the landscape of the floriculture in the UT under the constant mentorship and strategic direction of Dr Jitendra Singh, Union Minister of State (I/C) for Science and Technology and Vice President CSIR. His strong emphasis for taking the laboratory innovations to fields has enabled the Institute to emerge as catalyst for technology enabled rural entrepreneurship in the region...

Read More: [Greaterkashmir](#)

CSIR-NEIST hosts FSM-BIO-HIM 2026 workshop in Jorhat

CSIR-NEIST, NEERI

12th January, 2026

The CSIR–North East Institute of Science and Technology (CSIR-NEIST) organised a one-day workshop and hands-on training programme on “Aspects of Faecal Sludge Management (FSM) and Bioformulation Utilisation in Faecal Sludge Treatment Plants (FSTPs) in the Indian Himalayan Region (FSM-BIO-HIM 2026)” on Saturday. The workshop was conducted under the patronage of Dr Virendra M Tiwari, Director, CSIR-



NEIST, with Dr S Venkata Mohan, Director, CSIR–National Environmental Engineering Research Institute (CSIR-NEERI), attending as the guest of honour.

In his inaugural address, Dr Virendra M Tiwari emphasised the critical need for sustainable sanitation and waste management technologies in ecologically fragile regions such as the Himalayas. He highlighted CSIR-NEIST’s focus on translating scientific research into field-ready solutions, particularly in environmental biotechnology and waste-to-value approaches. Dr Tiwari also stressed the importance of industry–academia collaboration, encouraging research institutions to work closely with companies and startups to enhance technology deployment, productivity and societal impact...

Read More: [Thehilltimes](https://www.thehilltimes.com)

Technical Hindi Symposium “Abhyuday-3” Witnessed Presentations On Recent Development Of Science & Technology And Their Societal Interface.

CSIR-NIScPR

12th January, 2026

The Third Technical Hindi Symposium (Takniki Hindi Sangoshthi) “Abhyuday-3” was organised with the active collaboration of CSIR-National Institute of Science Communication and Policy Research, along with Indian Institute of Technology Indore and Indian Institute of Technology Jodhpur, with the objective of promoting the use of Technical Hindi and expanding the outreach of science and technology to wider sections of society.



The two-day symposium witnessed research study outcomes on recent innovations and development in science and technology and their societal interface. Research scholars presented 25 papers focused mainly on biodiversity values of medicinal plants, biological waste disposal, human-AI collaboration, technology and social innovations, confluence of Rajbhasha and technology...

Read More: [Tripurastarnews](https://tripurastarnews.com)

Damaged houses in Ezhikkara to be reinforced with climate-resilient construction material

CSIR-SERC

12th January, 2026

Four houses in Ezhikkara panchayat of Ernakulam district, severely damaged by tidal flooding, will be reinforced using textile-reinforced concrete (TRC) — a salt- and alkali-resistant building material developed by the CSIR–Structural Engineering Research Centre (CSIR-SERC) — in an effort to promote climate-resilient housing.

The maintenance of one house will be funded under a research project of the Ministry of Textiles, while the other three will be jointly financed by Equinoct, a Kochi-based community-sourced modelling solution provider, and the Institute of Electrical and Electronics Engineers (IEEE). The initiative was launched at the request of the Ezhikkara panchayat, which also identified the beneficiaries.

“The necessary testing will be completed within a fortnight, the execution of the pilot project will begin in a month, and it will be wrapped up by March. The current practice of covering cracks with tiles by coastal residents could prove counterproductive,” said C.G. Madhusoodhanan, chief executive officer of Equinoct.

A three-member delegation from CSIR-SERC held discussions with the panchayat authorities led by president Seena Sajeev, and visited the selected houses for detailed structural assessments and technical feasibility studies...

Read More: [The Hindu](#)

Amrita Vishwa Vidyapeetham signs MoU with CSIR–NIScPR for research



CSIR-NIScPR

12th January, 2026

Amrita Vishwa Vidyapeetham has signed a Memorandum of Understanding with CSIR–National Institute of Science Communication and Policy Research (NIScPR) to facilitate collaboration on research and science-and-technology related initiatives.

Suman Bery, Vice Chairman, NITI Aayog said the research undertaken at Amrita Vishwa Vidyapeetham is deeply rooted in addressing real-world challenges faced by ordinary people.

“The Prime Minister strongly believes many of today’s societal challenges can be addressed only through the thoughtful and purposeful application of technology, and emphasised the need to align research outcomes with national priorities and public welfare,” he said at the two-day national workshop titled “Sustaining Innovation: Embedding R&D in State Institutions”, convened by NITI Aayog at Amrita Vishwa Vidyapeetham.

The workshop brought together policymakers, scientists, and representatives from academic and research institutions to examine approaches for strengthening research and innovation frameworks at the state level...

Read More: [Thehindubusinessline](https://www.thehindubusinessline.com)

CSIR-CFTRI focuses on strengthening skilled workforce for food security at 44th ISMT

CSIR-CFTRI

12th January, 2026

CSIR-Central Food Technological Research Institute (CSIR-CFTRI) in Mysuru reaffirmed its commitment to building a robust, skilled workforce for national food security and safety during the valedictory of its 44th International School of Milling Technology (ISMT) batch on January 7, 2026.

Chief Guest Dr Shylaja Donempudi, Distinguished Scientist and Head of the Business Development Group at the CSIR Headquarters, New Delhi, emphasized the pivotal role of trained milling professionals in maintaining quality standards and nutritional security.

The event, part of CFTRI's Platinum Jubilee celebrations themed "Science to Supremacy: Reimagining Food Innovation for Global Markets," celebrated graduating students while underscoring the need for modern milling amid India's expanding food processing sector.

Established in 1981 through Indo-Swiss collaboration, ISMT has evolved into South Asia's premier training hub, equipping nearly 900 professionals, including 120 from Africa, the Gulf, and Southeast Asia, with hands-on expertise via its fully automated 22-tonne-per-day pilot roller flour mill...

Read More: [Millingmea](#)

Nutrition Boost: Palampur's CSIR-IHBT Steps Up in Fight Against TB

CSIR-IHBT

12th January, 2026

India's battle against Tuberculosis (TB) is getting stronger, thanks to a new initiative from the **CSIR-Institute of Himalayan Bioresource Technology (IHBT), Palampur**. Recognizing how TB is closely linked with malnutrition, anemia, and weak immunity, IHBT has developed fortified food products designed to help patients recover faster and respond better to treatment. On January 12, 2026, IHBT launched a Special Nutrition Supplementation Programme at Civil



Hospital, Una, in collaboration with the District TB Centre and the Department of Health. The programme was inaugurated by Dr. Sudesh Kumar Yadav, Director of IHBT, and Dr. Sanjeev Kumar Verma, Chief Medical Officer of Una. During the launch, nutritional kits packed with protein- and micronutrient-rich foods were distributed to TB patients.

The initiative ensures that patients will continue to receive IHBT's fortified foods through local technology partners and the Krishna Sachkhand Foundation. Dr. Yadav highlighted the importance of nutrition in TB management, noting that IHBT's products are already part of flagship programmes under POSHAN Abhiyaan, such as Mission Bharpoor (Kangra), Mission Jeevan Uphaar (Chamba), and Janani Shishu Suraksha Karyakram (Kangra)...

Read More: [Himachalheadlines](https://www.himachalheadlines.com)

NBRI develops eucalyptus-based herbal oil to treat dandruff

CSIR-NBRI

13th January, 2026

CSIR National Botanical Research Institute (NBRI) has developed and scientifically validated a novel herbal technology for effective management of dandruff in the form of eucalyptus-based anti-dandruff oil.

This oil effectively treats *Malassezia furfur*, a common, oil-loving yeast naturally found on human skin. However, when it overgrows, it breaks down scalp oils (sebum) into irritating oleic acid, triggering rapid skin cell turnover that results in the flaky, itchy dead skin flakes known as dandruff.

This fungus is a primary culprit in dandruff and seborrhoeic dermatitis, causing scalp irritation and flaking in people sensitive to its by-products. It also treats *Staphylococcus epidermidis*, a bacterium. A team of 6 NBRI scientists comprising Sharad Srivastava, Satyendra Pratap Singh, Bhanu Kumar, Ankita Misra, Poonam Rawat and Deepali Tripathi developed the formulation after years of research.

The research outcomes were published in the reputed international peer-reviewed journal *Frontiers in Microbiology*...

Read More: [Times of India](#)

जैसलमेर की जमीन में मिले पानी के 64 भंडार... सूखा प्रभावित इलाकों को मिलेगी राहत

CSIR-NGRI

13th January, 2026

भारत सरकार के जल शक्ति मंत्रालय के प्रयासों से 2021-22 में राजस्थान के मरुस्थलीय इलाकों में किए गए हेलीबोर्न जियोफिजिकल सर्वे (Heliborne Geophysical Survey) के नतीजे अब सामने आ रहे हैं. इस सर्वे से जैसलमेर जिले में 64 ऐसे स्थान चिह्नित किए गए हैं जहां भूजल उपलब्ध हो सकता है.

इनमें से कई जगहें ऐसी हैं जहां पहले के पारंपरिक तरीकों से पानी नहीं मिल पाया था. यह खोज पश्चिमी राजस्थान के सूखे इलाकों में पानी की समस्या का स्थाई समाधान दे सकती है.

यह सर्वे केंद्रीय भूजल बोर्ड (CGWB), जल शक्ति मंत्रालय और CSIR-नेशनल जियोफिजिकल रिसर्च इंस्टीट्यूट (NGRI), हैदराबाद ने किया. राजस्थान में कुल 66,810 वर्ग किमी क्षेत्र कवर किया गया, जिसमें जैसलमेर, जोधपुर और सीकर जैसे प्राथमिकता वाले जिले शामिल हैं. जैसलमेर जिले में करीब 15,000 वर्ग किमी क्षेत्र में सर्वे किया गया.

पोकरण क्षेत्र में बड़ी सफलता

वरिष्ठ भूजल वैज्ञानिक डॉ. नारायण दास इण्खिया के अनुसार, पोखरण तहसील का ज्यादातर हिस्सा भूजल की दृष्टि से कमजोर माना जाता है. लेकिन हेलीबोर्न सर्वे से फलसूंड से छाजन, धुडसर से राजगढ़ तक के इलाकों में भूजल भंडार मिलने की संभावना जगी है. कुल 64 स्थानों पर भूजल की उपलब्धता बताई गई है. इनमें से अधिकांश गांव ऐसे हैं जहां पेयजल की किल्लत आम है. पहले जांच में पानी नहीं मिला था...

Read More: [Aajtak](#)

DTU, CSIR-NPL ink pact to boost academic, research collaboration

CSIR-NPL

14th January, 2026

Delhi Technological University (DTU) and the CSIR-National Physical Laboratory (CSIR-NPL) on Tuesday signed a Memorandum of Understanding (MoU) to strengthen academic and research collaboration in advanced areas of science and technology. The MoU was signed at DTU with the objective of fostering joint research, innovation and advanced training.



The collaboration will span multiple disciplines, including condensed matter physics, materials science, nanotechnology, quantum science and technology, astrophysics, biological physics, chemistry and engineering.

Under the agreement, the two institutions will promote faculty exchange, joint research projects, collaborative MTech. (by Research) programmes, joint PhD supervision and the submission of joint proposals to national funding agencies. The MoU signing ceremony was attended by Prof. Prateek Sharma, Vice Chancellor, DTU; Prof. Vinod Singh, Head, Department of Applied Physics; Prof. Girish Kumar, Dean (R&D); and Sh. Girish Chandra Prasad, Registrar (In-charge), along with senior faculty members. The CSIR-NPL delegation was led by Prof. Venu Gopal Achanta, Director, CSIR-NPL, and included Ajeet Singh, Head (HRD), and Sunil S. Kushvaha, Senior Principal Scientist...

Read More: [Tribuneindia](https://tribuneindia.com)



सीएसआईआर
CSIR
भारत का नवाचार इंजन
The Innovation Engine of India



[CSIR INDIA](#)

[CSIR India](#)



[CSIR India](#)

[csirindia](#)



[CSIR_IND](#)

[CSIR India](#)



www.csir.res.in

Follow CSIR on social media for the latest updates!