VOL: 01, ISSUE 12 SEPTEMBER, 2020

Science, Technology, Research, Innovation & DEvelopmentS

BRINGS NEWS ON S&T DEVELOPMENT FROM DST SUPPORT AND BEYOND

EDITORIAL

FROM HEAD OF DST MEDIA CELL

The yearlong Golden Jubilee Celebration of Department of Science and Technology (DST) brought together the 'Gold of the old' – the experiences of both former and present Secretaries of DST in steering the organization and suggesting a way forward.

DST's huge reach and depth in every area of science was discussed along with its role as an agency for transformation of India through S&T.

It was emphasised that as the country evolves to the stage where science is ultimately celebrated by the citizens of the country, the opportunity for a completely new S&T policy framework to reach the unserved and underserved people of the country should be taken up by DST.

This reference to the new policy framework was very timely as the formulation process for the new Science Technology and Innovation Policy is currently being steered by the Office of the Principal Scientific Advisor along with DST through elaborate public consultation processes.

Apart from this, several COVID 19 technologies that had been supported by DST on an urgent basis are rapidly seeing the light of the day. The Birbal Sahni Institute of Palaeobotany, Lucknow, an autonomous institution under DST which recorded the shortest average time to process samples among institutions in India is the featured institution for this month. A range of stories on scientific achievements spanning from Astronomy to Medical science are brought as popular science stories.

—DR AKHILESH GUPTA, EDITOR-IN-CHIEF

COVER STORY



PRESENT & FORMER DST SECRETARIES DISCUSS DST'S ROADMAP IN TRANSFORMING INDIA

Secretaries—both former and present, of DST highlighted the milestones achieved so fa

by DST and discussed the road ahead at the inaugural panel discussion on 'Remembering 50 Golden years of DST' organized to commemorate the golden jubilee celebration of the department. DST Secretary Professor Ashutosh Sharma pointed out that the establishment of DST has been a turning point for science, technology, and innovation in India and connected to a very wide stakeholder base of S&T in India all the way from school students to Ph.D. to young scientists, R&D labs, Universities, and colleges.

Read More



NIF RECALLS IT'S ASSOCIATION WITH THE INNOVATION PRESIDENT

The Rashtrapati Bhawan has been a Center of learning and innovation through a variety of non-conventional initiatives such as the annual Festival of In-

novation, Innovation Scholar-In-Residence programme, setting up of a permanent exhibition of innovations apart from the hosting of NIF's Biennial National Grassroots Innovation and Outstanding Traditional Knowledge awards and annual exhibition of Innovations. Many of these were initiated by an exceptional personal interest of the late President Shri Pranab Mukheriee while he was in office.

Read More

From Head of DST Media Cell Covid News Highlight
Cover Story

DST Overseas

INSIDE THE E-NEWSLETTER

Popular Science Stories

Meet the Scientist











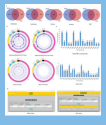
COVID NEWS HIGHLIGHTS





Neurons in the nose & hypothalamus may be entry points of SARS-CoV-2 virus to brain

Read More



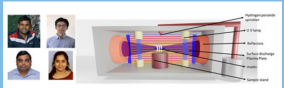
Tracking global genetic variability, predicting viral sequences to resolve COVID 19 challenge

Read More



Canister bag that solidifies infectious secretions like COVID 19 can save health workers from exposure during handling

Read More



Arijt Sharma (bottom, left), Dr. Shihabudheen M. Maltyekkal (top, right), and Dr. Vasudharani Devanathan (bottom, right).

Portable Sterilization unit using new hybrid sterilization technology can decontaminate PPEs rapidly

system that can decontaminate personal protective equipment (PPE) necessary for combating COVID 19,

Read More



49 innovations in 5 focus areas receive Millennium Alliance Round 6 & COVID-19 Innovation Challenge-Awards

Read More



SCTIMST & IIT Madras start-up set up portable hospital infrastructure for COVID 19

Read More



DST OVERSEAS

Eleven Indo-US scientist teams selected to jointly scout for COVID 19 solutions

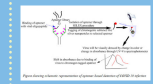


Eleven Indo-US scientist teams selected to jointly scout for COVID 19 solutions

Read More

Awards announced for Indo-U.S. Virtual Networks for COVID 19

Read More



Study initiated for low cost COVID 19 detection kit suitable for storage

in less stringent conditions in rural areas

Read More





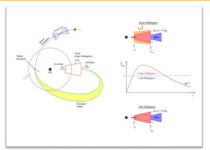




POPULAR SCIENCE STORIES



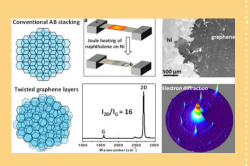




New model probes how black holes rip apart stars

Scientists have found a new way to probe into supermassive black holes detecting their properties like mass and spin by observing how they rip apart stars. They have found a model which can infer black hole mass, its spin by observing how the stars are ripped apart on coming to the vicinity of these astronomical bodies with high gravitational force found at the centre of some massive galaxies.

Read More



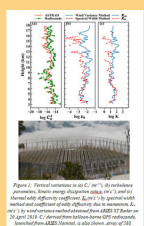
New low-cost method upscales & produces twisted multilayer highly conducting graphene

A new low-cost method of upscaling production of graphene while preserving its single layered properties, developed by Indian scientists, may reduce the cost of producing this thinnest, strongest and most conductive material in the world.

Read More

New information on atmospheric turbulence parameters of Himalava region can help weather prediction

Preventing the air traffic disasters may now be easier and weather predictions more certain, especially in the Himalaya region. Thanks to certain atmospheric turbulence parameters specific to the Himalaya region that scientists have calculated. Scientists at ARIES, an autonomous institute under the DST, Govt. of India, have estimated turbulence parameters in the lower troposphere over the central Himalayan region for the first time.





DST's journey of catalyzing innovation, entrepreneurship and incubation report launched

A report on the journey of NSTEDB in catalyzing innovation, entrepreneurship, and incubation was launched by the Secretary Department of Science and Technology, Professor Ashutosh Sharma at an online programme on September 8, 2020.

Read More

NEW INITIATIVES

- TDT Division
- Call for Proposals for Device Development
- Call for Project Proposals under the Waste Management Technologies Program
- Living legend of statistics Prof C R Rao felicitated on his 100th birthday
- BHEL to establish high temperature rotor test rig for coal based Thermal Power Plants
- Indigenous device for preventing blood clot in deep vein can lower costs of saving life threatening conditions
- Krishna-Godavari (KG) basin, an excellent source of fuel methane
- Newly discovered interaction between light and molecules can power optical devices
- New device can bring down cost of tracking open-heart surgeries
- Machine learning solution can make exploring geo-resources simpler
- INCASR researchers develop diagnostic therapy for Lung Cancer
- India not part of Climate Change problem but have to be part of solution: DST Secretary
- INSPIRE faculty fellow developing low-cost biodiesel from microalgae
- DST encourages translational research on Carbon Capture, Utilisation & Storage
- A Tattoo sensor for monitoring vital health parameters
- New Insights into Turbulent Drag Reduction (TDR) phenomenon, a mechanism used for saving pumping cost of Crude oil
- Bengaluru scientists fabricate invisible shield for electromagnetic interference

Read More







MEET THE SCIENTIST

DR VANDANA PRASAD



FEATURED INSTITUTION



The journey from Palaeobotany to Palaeosciences

the COVID 19 crisis, works on understanding the past climate,

Read More



Director, Birbal Sahni Institute of Palaeosciences (BSIP), is known for her outstanding contributions on the vegetational history and climate change during late Cretaceous-Paleogene and Quaternary period of the Indian subcontinent.

Her study of dinosaur coprolites established the oldest (65Ma) record of grasses in India. She also showed that the rice tribe evolved in India and provided evidence of rain forest vegetation in the southern Western Ghats as Gondwana relics of 55Ma old. Her studies on early Paleogene extreme global warm climate helped understand the vegetation turnover due to longterm effects of elevated CO2 in tropical ecosystems. Her work on Cretaceous Paleogeography from Deccan Volcanic Province provided new clues for early evolution of Angiosperm.

Dr Prasad has been instrumental in reshaping BSIP to its new mandate with National and International impact. Through sheer grit and devotion, she has been able to address some meaningful and important issues of global significance. She has also developed new proxies of great potential in solving various geological problems which might have long term relevance especially in paleoclimatic research. Since taking over as Director, BSIP, Vandana Prasad brought about several changes resulting in increased scientific output. Very recently, in the wake of the Covid-19 pandemic Dr Prasad spearheaded the transformation of an ancient DNA Lab of BSIP to a biosafety lab for Covid-19 testing with the help of DST, ICMR and the State Government.



FOLLOW US ON:





OUR WEBSITES: http://dst.gov.in/ https://vigyanprasar.gov.in/

This e-newsletter created by the DST communication team at Vigyan Prasar brings you brief information on scientific achievements and activities supported by DST. Each brief, links to detailed information on DST website. If there is any DST supported popular science event which requires wider outreach please share it with us. We also welcome your feedback/suggestions at

DSTcommunication@vigyanprasar.gov.in, communicationdst@gmail.com

Editor-in-Chief: Dr Akhilesh Gupta

Copyright © 2019, All Right Reserved by Department of Science & Technology & Vigyan Prasar





