

सीएसआईआर- एम्प्री CSIR-AMPRI









Shri Narendra Modi Hon'ble PM of India President, CSIR



Dr. Jitendra Singh Hon'ble Minister (S&T) Vice President, CSIR

lated Tile



Dr. N. Kalaiselvi Director General, CSIR & Secretary, DSIR



Dr. Avanish Kumar Srivastava Director, CSIR-AMPRI & CSIR-NML

-

27





May 14 - 18, 2023

SIR AMPRI

H

H

H

CSIR = Advanced Materials and Processes Research Institute (AMPRI) Hoshangabad Road, Bhopal = 462 026 (M.P.) India



ABOUT THE PROGRAM

Each of the 37 premier Laboratories/ Institutes of CSIR spread across the country will, one after the other in every successive week, showcase their exclusive innovations and technological breakthroughs to the people of India.

PURPOSE

"One Week One Lab" theme-based campaign is expected to ignite the minds of young innovators, students, academia, and industry to look for opportunities through deep tech Start-ups ventures.

> Dr. JITENDRA SINGH Hon'ble Minister (S&T) Vice President, CSIR Posted On: 17 DEC 2022, PIB Delhi

ABOUT CSIR-AMPRI

SIR -Advanced Materials and Processes Research Institute (AMPRI), Bhopal, a constituent laboratory of Council of Scientific and Industrial Research (CSIR), New Delhi, was started in the year 1981 in the undivided state of Madhya Pradesh as a Regional Research Laboratory (RRL). Based on the core strength and R&D expertise, RRL has been renamed as Advanced Materials and Processes Research Institute from March 2007 onwards by the CSIR. AMPRI, Bhopal is committed to develop and innovate cutting edge, internationally competitive, energy efficient and environmental friendly technologies/products. It's mission is to Engineer materials and processes for industrial, societal and environmental applications to achieve sustainable development goals, contributing to nation's economy.

CSIR-AMPRI promotes original exploratory research, pioneers engineering materials, and integrates with industries & society to contribute to the nation's building.

	BGD focus Areas
S.No.	R&D focus Areas
1	Graphene & other 2D Materials
2	Energy: Generation and Storage
3	Sensor/Biosensor Devices
4	Nano-materials and Functional Materials
5	Safe Drinking Water
6	Additive Manufacturing/3D Printing
7	Biomimetic, Antimicrobial Materials, and Coatings
8	Waste to Value Added Materials
9	Lightweight Metal/Foam Materials and Composites
10	Rural Technologies
11	Design and Development of Analytical Instruments/Component



PROGRAMME DETAILS

National Technology Day & Curtain Raiser ONE WEEK ONE LAB (OWOL) 11th May 2023, Time: 11:00 AM - 3:00 PM



Venue : CSIR - AMPRI, Bhopal



Dr. AVANISH KUMAR SRIVASTAVA Director

CSIR - Advanced Materials and Processes Research Institute (AMPRI) Hoshangabad Road, Bhopal - 462 026 (M.P.) India Ph. : +91-755-2457105, Fax : + 91-755-2457042

https://ampri.res.in

सी. एस. आई. आर - एम्प्री

https://www.youtube.com/@CSIRAMPRIBhopal

TH

AMPRI

- https://twitter.com/csirampribhopal
- f https://www.facebook.com/csirampri/