50 Years of Impact

CSIR, India: An Innovation Hub for Global Sustainable Development



Science Summit at the 77 United Nation General Assembly (SSUNGA77)

CSIR's Science Sessions

"CSIR, India: An Innovation Hub for Global Sustainable Development"

Science Summit at the 77 United Nation General Assembly Date: 22 and 28 September 2022; Time: 1630 hrs to 1900 hrs (IST)

About the Organization: Council of Scientific and Industrial Research (CSIR), India

Council of Scientific & Industrial Research (CSIR), India, is the largest industrial R&D organization in India, under the Department of Scientific and Industrial Research (DSIR) of Ministry of Science and Technology, Government of India. CSIR, established in 1942 has 37 multidisciplinary R&D institutes located across India that are working in a wide spectrum of S&T fields from oceanography, geophysics, chemicals, drugs, genomics, biotechnology and nanotechnology to mining, aeronautics, instrumentation, environmental engineering and information technology. SCIMAGO Institutions Rakings 2022 has ranked CSIR, India 39th among 1745 Government institutions worldwide with a "Research" rank of 186 among the 8084 ranked institutions globally. CSIR, India lies in the 4th percentile in Research ratings among with World institutions and lies in the 2nd percentile in Research rating among the institutions in Asiatic region.

The Network of laboratories are being manned by about 9000 highly skilled S&T manpower. Its need-based and industry-focused R&D and technology development, strength in basic and applied research, and the world-class R&D infrastructure have contributed immensely to India's prowess in S&T as measured by patents, publications and innovations.

CSIR has been contributing immensely to the industrial, societal and economic development and growth of India for eight decades now. CSIR has helped India overcome many challenges and crisis, from promoting self-sufficiency in the face of technology denials, to handling natural disasters such as earthquakes, floods, pandemic, through appropriate technological solutions.

CSIR has recently developed "CSIR@80: Vision & Strategy 2022 – New CSIR for New India" which envisions pursuing science that strives for global impact, the technology that enables innovation-driven industry and nurtures transdisciplinary leadership thereby catalyzing inclusive economic development for the people of India.

CSIR has been immensely contributing to the UN Sustainable Development Goals. The Session on "CSIR, India: An Innovation Hub for Global Sustainable Development" will briefly present these contributions. These can be viewed at

Youtube	Facebook	Twitter
https://www.youtube.com/csirindia1942	CSIR, India Facebook	https://twitter.com/csir_ind?lang=en

PROGRAM

Day 1: 22 September 2022; Time: 16:30 hrs to 19:00 hrs (IST)

Register: https://ssunga77.sched.com/event/1.AiCl./ref-22537-csir-india-an-innovation-hub-for-global-sustainable-development

1.0g10101 .11ttps://ssuingar/1.sciled.com/eventringochet-22007-csil-india-an-initiovation-indu-tor-global-sustainable-development				
SI. No.	Theme/Title	Topic & Speaker	Time, hrs	
Inaugural Session		Welcome and Introduction to the meeting Dr. Rama Swami Bansal, Head, ISTAD, CSIR	1630	
		Overview of CSIR Dr. N. Kalaiselvi, Director General, CSIR	1635	
Day 1: Scientific Session: 1643 hrs -1900 hrs Moderator - Dr. Ram Vishwakarma, Distinguished Scientist, CSIR				
Overview of the Scientific Session		Dr. Ram Vishwakarma, Distinguished Scientist, CSIR	1643	
Inno	Food and Nutrition and Botanical Innovations (No poverty, zero hunger - SDG 1,2)	1. Food/Nutrition Dr. Sridevi Annapurna Singh, Director, CSIR-CFTRI	1645	
		2. Botanical Innovations Dr. S.K. Barik, Director, CSIR-NBRI	1700	
Discussions & Q&A				
2.	Affordable Healthcare (SDG 3)	1. Therapeutics Dr. D. Srinivasa Reddy, Director, CSIR-IICT	1725	

Website: www.csir.res.in;

CSIR, India: An Innovation Hub for Global Sustainable Development





Science Summit at the 77 United Nation General Assembly (SSUNGA77)

_		,	
		2. Genomics & Diagnostics Dr. Vinay K. Nandicoori, Director, CSIR-CCMB	1740
Discussions & Q&A			
3.	3. Water and Life Below Water (SDG 6, 13, 14)	1. Potable Water Dr. Kannan Srinivasan, Director, CSIR-CSMCRI	1805
		2. Waste Water Management Dr. Atul Vaidya, Director, CSIR-NEERI	1820
		3. Impact of Climate Change on Indian Ocean Dr. Sunil Kumar Singh, Director, CSIR-NIO	1835
Discussions & Q&A			1850
Vote of Thanks Dr Anand Mohit, Principal Scientist, ISTAD, CSIR			1858

Day 2: 28 September 2022; Time: 16:30 hrs to 19:00 hrs (IST)

Register: https://ssunga77.sched.com/event/1AjE2/ref-28555-csir-india-an-innovation-hub-for-global-sustainable-development

SI. No.	Theme/Title	Topic & Speaker	Time, hrs		
•	Day 2: Scientific Session: 1630 hrs -1900 hrs Moderator - Dr. Suddhasatwa Basu, Director CSIR-IMMT				
Overview of the Scientific Session Dr. Suddhasatwa B		Dr. Suddhasatwa Basu, Director, CSIR-IMMT	1630		
4. Sustainability – Energy, Environment, Cities, Communities (SDG 7,11,13)	Environment, Cities, Communities	1. Energy Solutions Dr. Ashish Lele, Director, CSIR-NCL	1635		
	(SDG 7,11,13)	2. Air Transportation- An Enabler for Economic Growth Dr. Abhay Pashilkar, Director, CSIR-NAL	1652		
	3. Environmental Social Governance – An Example of Leather Sector Dr. B. Chandrasekaran, Distinguished Scientist, CSIR	1709			
Discussions & Q&A			1726		
5.	Industry and Infrastructure – Materials for Global Society (SDG 8,9,12)	1. Materials (non-conventional / secondary resources) and Applications Dr. Indranil Chattoraj, Director, CSIR-NML	1736		
		2. Infrastructure Dr. N. Anandavalli, Director, CSIR-SERC	1753		
Discussions & Q&A					
	Concluding Session	 Moderator – Dr. K.J. Sreeram, Director, CSIR-CLRI Panel Dr Ram Vishwakarma, Distinguished Scientist, CSIR Dr. Suddhasatwa Basu, Director CSIR-IMMT Dr. V. M. Tiwari, Director, CSIR-NGRI Mr. Declan Kirrane (TBC), Chair SSUNGA77 PR to UN (TBC) Dr. Dhananjay Tiwary, Science Counsellor, Embassy of India, USA (TBC) Dr. Rama Swami Bansal, Head, ISTAD, CSIR 	1821		

Website: www.csir.res.in;