

Internal Circular

The CSIR-CGCRI JIGYASA Team is very happy to announce that under the ambit of **Azadi Ka Amrit Mahotsav**, CSIR-CGCRI will be organizing “**CSIR-CGCRI JIGYASA 2.0: VIGYAN JYOTI – Students-Scientist Connect Program**” at M. N. Saha Auditorium on 7th July (Friday), 2023 as part of our ongoing Jigyasa activities in which approximately three hundred schools students and teachers will be attending from various parts of our State. The aforesaid program will be starting from 9.30 AM and various interactive events such as Popular Science Talks, Live Demonstrations and Exhibition, Science Quiz and Student - Scientist Interactions etc. will be conducted during this day long program. The program flyer is attached herewith for your kind information.

Hence, all the CSIR-CGCRI family members including our staffs and students are earnestly requested to join the program online through the MS Team Link given below:

MS Team Link:

https://teams.microsoft.com/join/19%3ameeting_ZTAXMDQyMzYtNzJhMi00OTYyLTlmZjgtZDZJiNjY0NzFmZmY2%40thread.v2/0?context=%7b%22Tid%22%3a%22b867f20e-8a9c-4603-b5ab-39c3840dfb64%22%2c%22Oid%22%3a%22fd2d98ee-5c75-482e-9761-df1445d2baa2%22%7d

CSIR-CGCRI

JIGYASA 2.0: VIGYAN JYOTI



Welcome address by
Dr. (Mrs). Suman Kumari Mishra
Director, CSIR-CGCRI



Key Highlights:

- Technical Lecture
- Live Demonstration
- Science Quiz
- Virtual Laboratory
- Video Showcasing CSIR-CGCRI



**Technical Lecture: “Optical fiber:
A pillar of modern civilization”**
by **Dr. Mukul Chandra Paul**
Chief Scientist
Fiber Optics and Photonics Division

Introductory remarks by
Mr. Sitendu Mandal
Chief Scientist & Nodal
Jigyasa Coordinator,
CSIR-CGCRI



Vote of Thanks:
Dr. Prasanta Kumar Sinha
Sr. Pr. Scientist,
Co- Nodal
Jigyasa



Mr Siddhartha Dey,
Administrative Officer



Mr. Anjani Kumar Pandey
Stores & Purchase Officer



Mr. Duryodhan Sethi
Controller of Finance & Accounts



Mr. Asim Kumar Jha
Finance & Accounts Officer





Programme Schedule



Time		
9:00 - 09:45 h	Registration	
09:45 - 10:45 h	Inaugural Session	
	9.45 - 9.50 h	Lighting of the lamp and Saraswati Vandana
	9.50 - 10.00 h	Welcome Address by Dr. (Mrs.) Suman. K. Mishra, Director, CSIR-CGCRI
	10.00 -10.05 h	Cultivating science among school students: Role of CSIR-CGCRI by Mr. Sitendu Mandal, Chief Scientist & Nodal Jigyasa, CSIR-CGCRI
	10.05-10.10 h	Address by Mr. Siddhartha Dey, Administrative Officer, CSIR-CGCRI
	10.10 -10.15 h	Address by Mr. Anjani Kumar Pandey, Stores and Purchase Officer, CSIR-CGCRI
	10.15 -10.20 h	Address by Mr. Duryodhan Sethi, Controller of Finance and Accounts, CSIR-CGCRI
	10. 20-10.25 h	Address by Mr. Asim Kumar Jha, Finance and Accounts Officer, CSIR-CGCRI
	10.25 -10.30 h	Vote of Thanks by Dr. Prasanta Kumar Sinha, Senior Principal Scientist, Co-Nodal Jigyasa
	10.30 -10.35 h	National Anthem
	Group Photo	



Programme Schedule



10:45 - 11:15 h	Tea Break (Venue: K. D. Sharma Multipurpose Hall)	
11:15 - 17:00 h	Technical Session	
	11:15 -11:45 h	Technical Lecture: “ Optical fiber: A pillar of modern civilization ” by Dr. Mukul Chandra Paul, Chief Scientist, Fiber Optics and Photonics Division (FOPD)
	11.45 -13.30 h	Live Demonstration of Products and Technologies developed indigenously at CSIR-CGCRI
	13:30-14:30h	Lunch Break (Venue: K. D. Sharma Multipurpose Hall)
	14:30-14:35 h	Reassembling in M. N. Saha Auditorium
	14:35-15:35 h	Science Quiz (Venue: M. N. Saha Auditorium)
	15:35-16:05 h	Showcasing on Technological achievements of CSIR-CGCRI: A Video Show
	16:05-16:35 h	Jigyasa Virtual Lab Demonstration
	16:35 -16.40 h	Comments from Students and Teachers from respective schools
	16:40 -16.50 h	Awarding Certificates to the Students
	16:50 -16.55 h	Submission of Feedback form
	16:55 -17.00 h	Concluding Remarks by Dr. Debdulal Saha, Principal Scientist, Functional Materials and Devices Division (FMDD)
17:00 h	End of Day's Programme and Departure of Students from CSIR-CGCRI	