





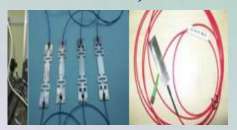








Dr. (Mrs). Suman Kumari Mishra Director, CSIR-CGCRI



Fibre Optics

82nd CSIR Foundation Day

Student Connect Program under Jigyasa

Date & Venue: 23rd September 2023

CSIR-Central Glass & Ceramic

Research Institute

Key Highlights:

- CGCRI at a Glance: Divisional activities & Technology
- Laboratory visit



Mr. Sitendu Mandal.Chief Scientist, Nodal Jigyasa, CSIR-CGCRI



SOFC



Refractory material



Si₃N₄ ball



Orthopedic Implants



RSW Glass



Moisture Sensor



Ceramic membrane

Program Schedule

Time	Program
2-45-3.00 h	Reporting of Student at APC Roy Seminar Hall
3.00-3.05 h	Welcome address by Mr Sitendu Mondal, Chief Scientist & Nodal Jigyasa, CSIR-CGCRI
3.05-4.00 h	CGCRI at a glance: "Divisional activities and Technology Developed by CSIR-CGCRI"- Dr P K Sinha, Sr Pr Scientist & Co-Nodal Jigyasa
4.00-4.10 h	Group Photo
4.10-5.10 h	Lab Visit
5.10 h	Tea Break at K D Sharma Multipurpose Hall

Departure of the student from CSIR-CGCRI by 5.30 pm