





Closing Ceremony of the UN International Year of Glass (IYoG) – 2022

Director, CSIR - Central Glass & Ceramic Research Institute cordially invites you to join the Closing Ceremony to be held in hybrid mode in presence of



Dr. (Mrs.) S. K. Mishra Director , CSIR-CGCRI, Kolkata



Dr. H. S. Maiti Project Adviser, GCECT, Kolkata, Former Director, CSIR-CGCRI, Kolkata, Former INAE Distinguished Professor



Mr. Pradip Mukherjee Chief Executive, Board of Radiation & Isotope Technology, DAE, Gol



Mr. Sitendu Mandal Chief Scientist and Head, SGD and Chairman, IYoG2022 Celebration Committee, CSIR-CGCRI, Kolkata

Date :December 27, 2022 Time: 10:30 A.M (IST) onwards <u>Click to Join</u>

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



Organized by CSIR-Central Glass and Ceramic Research Institute Kolkata, India



In Association with







PROGRAMME SCHEDULE

- 10.30–10.40 Hrs : Welcome Address by Dr. (Mrs.) Suman Kumari Mishra Director, CSIR-CGCRI, Kolkata, India
- 10.40 –10.50Hrs : Introductory Remarks by Mr. Sitendu Mandal, Chief Scientist and Head, Specialty Glass Division and Chairman, IYoG2022 Celebration Committee, CSIR-CGCRI, Kolkata
- 10.50–11.00 Hrs Address by Guest of Honour Prof. H. S. Maiti, Project Adviser,GCECT, Kolkata Former Director, CSIR-CGCRI, Kolkata Former INAE Distinguished Professor
- 11.00–11.05 Hrs Introduction of the Chief Guest by Dr. K. Annapurna, Chief Scientist Specialty Glass Division, CSIR-CGCRI, Kolkata
- 11.05–11.45 Hrs Address by Chief Guest, Mr. Pradip Mukherjee, Chief Executive, BRIT, DAE, Gol Title: Radioistope and radiation technology: Challenges & way forward
- 11.45–12.00 Hrs Tea Break
- 12.00 12.30 Hrs Popular Lectures on Glass and Optical Fibre by
 i) Dr. Atiar R. Molla, Principal Scientist, Specialty Glass Division and Organizing Secretary, IYoG2022 Celebration Committee, CSIR-CGCRI, Kolkata
 Title: How Glass Changed the World
- 12.30–13.00 Hrs ii) Dr. Anirban Dhar, Senior Scientist, Fibre Optics and Photonics Division, CSIR-CGCRI, Kolkata *Title: Optical Fiber Technology for our modern civilization*
- 13.00–13.05 Hrs Vote of Thanks by Dr. Kaushik Biswas, Principal Scientist, Specialty Glass Division, CSIR-CGCRI, Kolkata
- 13.05 13.10 Hrs National Anthem





CSIR-Central Glass and Ceramic Research Institute, Kolkata Council of Scientific and Industrial Research 196, Raja S.C. Mullick Road, Kolkata 700032 www.cgcri.res.in