





Director, CSIR-Central Glass & Ceramic Research Institute cordially invites you to join

Inaugural Programme

2nd ICG-CGCRI Tutorial 2021

On Monday 18th January, 2021 at CSIR-CGCRI, Kolkata, India

Time: 03:50 PM (IST) onwards

Join through MS Teams link provided in email

(MS Teams link will be active from 3:20 PM onwards)



Dr. Dipayan Sanyal Chief Scientist and Chairman, ICG-CGCRI Tutorial, CSIR-CGCRI. Kolkata, India



Prof. Dipankar Banerjee, Indian Institute of Science, Bengaluru and Chairman, Research Council, CSIR-CGCRI, Kolkata, India



Prof. Alicia Duran President, **International Commission** on Glass (ICG)



Prof. R. Conradt Vice-President. International Commission on Glass (ICG)



Prof. J. M. Parker Adviser. International Commission on Glass (ICG-Education)



Prof. Ana C. M. Rodrigues

Committee-23 (ICG-Education)



Mr. Sitendu Mandal Chair Person, Technical Chief Scientist and Head, SGD and PPBDD and Organizing Secretary, ICG-CGCRI Tutorial, CSIR-CGCRI, Kolkata, India







Programme Schedule

Monday 18th January, 2021

Time: 03:50 PM (IST) onwards

Introductory Remarks	Dr. Dipayan Sanyal Chief Scientist and Chairman, ICG-CGCRI Tutorial, CSIR-CGCRI, Kolkata, India	15:50 – 15:55 h
Welcome Address:	Director CSIR-CGCRI, Kolkata, India	15:55 – 16:05 h
Address by Chief Guest:	Prof. Dipankar Banerjee Indian Institute of Science, Bengaluru and Chairman, Research Council, CSIR-CGCRI, Kolkata, India	16:05 – 16:20 h
Address by Guest of Honor:	Prof. Alicia Duran President, International Commission on Glass (ICG)	16:20 – 16:30 h
	Prof. R. Conradt Vice- President, International Commission on Glass (ICG)	
Remarks on ICG-CGCRI Tutorial 2021:	Prof. J. M. Parker Adviser, International Commission on Glass (ICG-Education)	16:30 – 16:45 h
	Prof. Ana C. M. Rodrigues Chair Person (Technical Committee-23) (ICG-Education)	
Vote of thanks:	Mr. Sitendu Mandal Chief Scientist and Head SGD and PPBDD and Organizing Secretary, ICG-CGCRI Tutorial, CSIR-CGCRI, Kolkata, India	16:45 – 16:50 h