

AWARENESS MEETING OF UGC-DAE CSR

on

Utilization of in-house and large scale DAE facilities

Organized by

UGC-DAE Consortium for Scientific Research, Indore Centre,

Department of Pure and Applied Physics, Guru Ghasidas University, Bilaspur, and G.J. College Rambagh, Bihta, Patlipura University, Patna

September 14, 2022 Online Mode

Coordinated by Indore Centre

PATRON

Prof. Amlan J. Pal
Director, UGC-DAE CSR

COORDINATOR

Dr. Vasant SatheCentre-Director UGC-DAE CSR, Indore

LOCAL HOSTS

Dr. Goverdhan Reddy Turpu

Dept. of Pure and Applied Physics, GGU, Koni, Bilaspur

dr.tgreddy@gmail.com

Dr. Dhirendra Kumar

G.J. College, Rambagh, Bihta, Patna

dhirendrajee@gmail.com





About UGC-DAE CSR

The UGC-DAE Consortium for Scientific Research (CSR), an Inter-University Centre established by the University Grants Commission (UGC), provides specialized training and advanced characterization facilities for researchers and makes some facilities of DAE accessible to them.

We have launched our flagship program, Collaborative Research Scheme (CRS), for university faculties to utilize our in-house facilities and DAE mega science facilities.

About the workshop

UGC-DAE CSR, Indore Centre, Department of Pure and Applied Physics, Guru Ghasidas University, Bilaspur and G.J. College Rambagh, Bihta, Patlipura University, Patna, are organizing an awareness meeting on the utilization of advanced research facilities through different centres of UGC-DAE CSR and some large-scale facilities of DAE. The workshop will address the concepts of the Collaborative Research Scheme through an interactive mode.

Who can attend

Researchers from all universities, affiliated colleges and other institutes working in the fields of Physical, Chemical, Biological, and Engineering sciences are invited.



UGC-DAE CSR, Indore



Guru Ghasidas University, Koni



G.J. College, Rambagh

Register with the local hosts before Sept. 12, 2022 to receive a link

Tentative program

10:00 - 10:20: Welcome addresses

10:20 - 11:00: Activities with Synchrotron beamlines at RRCAT and in-house facilities at Indore Centre

11:00 - 11:40: Activities with Neutron scattering & other BARC facilities and in-house facilities at Mumbai Centre

11:40 - 12:10: Experiments with the Cyclotron at VECC and in-house facilities at Kolkata Centre

12:10 - 12:30: Experiments with the Ion Accelerator at IGCAR and in-house facilities at Kalpakkam Node

12:30 - 13:00: Interactive session on Collaborative Research Scheme (CRS)