

Notice for UGC-DAE CRS Work- shop in collaboration with A. N. College Patna

I have great pleasure in informing you that A. N. College Patna has been selected to co- host flagship program "Collaborative Research Scheme (CRS) " of UGC- DAE(Department of Atomic Energy) consortium . Under this program, the consortiums of UGC- DAE intend to promote researches in the Universities and other institutions. A. N. College Patna has been entrusted (I) to call for proposals for Collaborative Research Scheme (CRS) from Eastern States and(ii) to launch awareness programs among researchers, potential researchers and teachers of Colleges, Universities and other research Institutions of Eastern States.

The following in- house facilities available at different centres of UGC- DAE may be made available to researchers in concerned fields:

1.synchrotron beamlines at RRCAT(Raja Ramanna Centre for Advanced Technology) and in-house facilities at Indore Centre.

2.Neutron scattering experiments with Dhruva reactor at BARC and in-house facilities at Mumbai Centre

3.Experiments with the Cyclotron at VECC and in-house facilities at Kolkata Centre.

4.Experiments with the Ion Accelerator at VECC (Variable Energy Cyclotron Centre)and in-house facilities at Kalpakkam Node.

UGC-DAE CRS , Indore in collaboration with A. N. College Patna is going to organise an awareness work -shop on 2nd August, 2021 at 10.00 a.m., in which interested teachers and research scholars of Science as well as potential researchers - PG (final year or 3rd/ 4th semester) students of Science (Physics, Electronics, Chemistry, Botany and Zoology , Environmental Sciences Biotechnology, Biochemistry etc.) may participate. In this work- shop participants will be made aware of the facilities available at different centres of UGC- DAE accompanied by an interactive session.

In order to participate in this work-shop, interested teachers, students and PG students of Science (final year or 3rd/4th semester) will be required to register on the link given below or through the link provided on A. N. College Patna website: www.ancpatna.ac.in latest by 30th July, 2021 till 5.00 p.m.

<https://forms.gle/frjViNwfl02QvFHw5>

The link for participation in the above work- shop will be provided only to those eligible participants who have made registration on the link given above. Registration and participation will be free of cost.

For this work shop and other activities associated with it, Dr. Seema Sharma, Department of Physics, A. N. College Patna is entrusted the responsibility of Coordinator.

Prof. S. P. Shahi

Principal cum Chairman IQAC A. N. College

Patna