CALL FOR PAPERS :

Participants are invited to contribute original research papers based on thematic areas of the conference, to be published in a SCOPUS Index conference journal (chargeable).

Last date of abstract submission (poster & oral presentation)	06th September 2023
Declaration of abstract acceptance (poster & oral presentation)	14th September 2023
Last date of registration and successful payment	28th September 2023

REGISTRATION FEES :

Students (UG and PG)	Rs. 1000/-
Research Scholars, Project Assistants	Rs. 1500/-
Scientists, Post-doctorates, Faculties, Industry persons	Rs. 2000/-

Registration Form Link : t.ly/sQy1



Payment QR Code : (Amity University Kolkata)



NATIONAL CONFERENCE

on

Physics of Nano Devices and Quantum Materials : Harnessing The Power Of Small (PNDQM)

October 6 - October 7, 2023



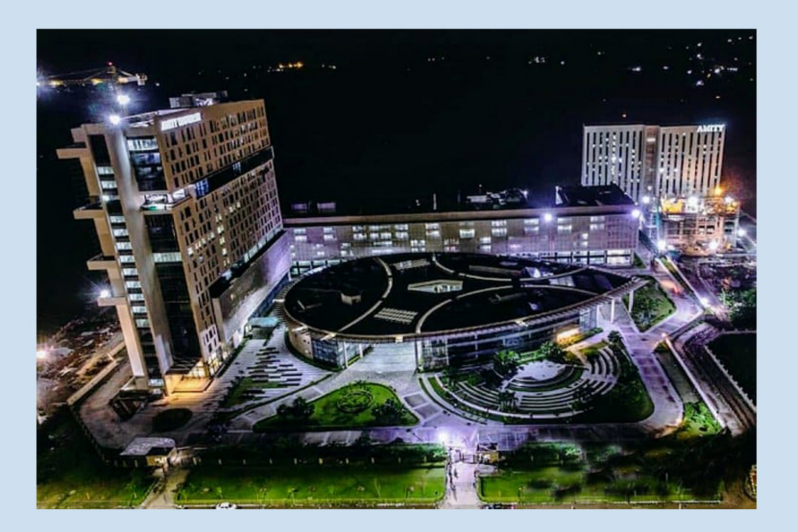




Department Of Physics, Amity Institute Of Applied Sciences, Amity University Kolkata **PNDQM** welcomes experts of different fields of Material Sciences from all over India to transfer their knowledge and contributions towards the advancement of materials for various applications to the young scientific community. It gives a platform to young researchers for showcasing their works through poster and oral presentation. It focuses on various applications of nanomaterials in industrial scale by engaging industry persons as participants. It will be an effective platform of academia-industry conclave.

Theme Areas:

Synthesis and properties of nanomaterials Quantum physics of nanomaterials Nanodevices and their applications Nanomaterials for photonics, energy, spintronics, environment and medical applications



STEERING COMMITTEE

CHAIRMAN

Prof. (Dr.) Sanjay Kumar Hon'ble Vice-Chancellor (AUK)

VICE - CHAIRMAN Prof. (Dr.) Ashok Kumar Srivastava

Pro Vice-Chancellor (AUK)

CO-CHAIRMAN Dr. Saumya Dasgupta (AUK)

SCIENTIFIC ADVISORY COMMITTEE

Dr. Kalyan K. Chattopadhyay (JU) Dr. Biswadip Banerji (IICB) Dr. Swapan K. Pradhan (BU) Dr. Anil K. Chowdhury (UoH)

JOINT CONVENER

Dr. Kajari Dutta Department of Physics, AUK Dr. Sudipta Koley Department of Physics, AUK

INVITED SPEAKERS

Dr. Priya Mahadevan (SNBNCBS) Dr. Samik DuttaGupta (SINP) Dr. Krishnendu Sengupta (IACS) Dr. Dipankar Mandal (INST-Mohali) Dr. Soma Venugopal Rao (UoH) Dr. Sujatha Devi P (CSIR-NIIST)

CONTACT EMAIL: nc.pndqm.2023@gmail.com