National Seminar on



PHYSICS AND CHEMISTRY OF NOVEL MATERIALS

(PCNM -2020), FEBRUARY 28-29, 2020

DEPARTMENT OF CHEMISTRY
CENTURION UNIVERSITY OF TECHNOLOGY
AND MANAGEMENT,
BOLANGIR CAMPUS –767001,
ODISHA, INDIA

DEPARTMENT OF PHYSICS

Chief Patron

Prof. Mukti Kanta Mishra
President, CUTM
Prof. D. N. Rao
Vice-President, CUTM

Patron

Prof. Supriya Pattnayak Vice-Chancellor,CUTM Mr. Pradeep K. Sarangi Regional Director,CUTM Bolangir Campus

Convenor

Dr. Nilaya K. MohantyHead, Dept. of PhysicsDr. Srikanta MoharanaDept. of Chemistry

Organizing Secretary

Mr. Bibhuti Bhusan Sahu Mr. Ananga Udaya Naik Mr. R. R.R. Mishra

Treasurer

Mr. Gyanendra Ku Mishra Dr. Aditya Ku Purohit

LOCAL ORGANIZING COMMITTEE

Mr. Somanath Sarangi Principal In-charge, SOAS, Bolangir Campus

Department of Physics

Dr. Nilaya K. Mohanty (H.O.D Mrs. Meena Kumari Sahu Mr. Gyanendra K. Mishra Mrs. Sasmita Pradhan Mr. Ananga Udaya Naik Mr. Bibhuti Bhusan Sahu Mr. Manas Dash Ms. Snigdha Panigrahi Mr. Lokanath Meher

Department of Chemistry

Mr. R.R.R Mishra (H.O.D)
Mrs. Tikina Mishra
Dr. Aditya Ku Purohit
Dr. Srikanta Moharana
Dr. Ashish Ku Sarangi
Ms. Debajani Tripathy
Mr. Deepak Pradhan
Mr. Chelaram Jaiswal
Mr. Ramesh Sahu

Respected Sir/Madam,

Greetings from CUTM Bolangir Campus!!!

On behalf of the organizing committee, It is our great pleasure to inform you that we are organizing an *National Seminar on "Physics and Chemistry of Novel Materials*" (PCNM-2020) at CUTM Bolangir Campus, Odisha, India during February 28-29, 2020.

Topics (not limited to):

- Advanced ceramic and composite
- Polymer Science
- Dielectric and Ferroelectric
- Magnetism and Magnetic materials
- Synthesis of Nanomaterials, Graphene and their applications
- Heavy fermion system
- High temperature superconductor
- Thin Films, Sensors and devices
- Engineering materials
- Molecular synthesis and computational chemistry
- Catalysis/Photo-catalysis, Drug delivery system
- Materials for biological applications and Novel materials.
- Functionalization chemistry of materials
- Materials for sensing application
- Materials for energy storage and conversion
- QDs and other nanomaterials

Last date for abstract submission: 17-02-2020

The abstract can be submitted to pcnm2020@cutm.ac.in

The seminar will feature speakers from different fields of Physics and Chemistry. We invite everyone to submit abstracts for the oral/poster presentations. We will highly appreciate if you could paste on notice board, circulate it to among your colleagues, students, faculties and other university friends.

Herewith we are sending the brochure for your reference as attachment

Feel free to write us back for any query. See you at Bolangir at the seminar.

Thanks and Regards, Yours Sincerely Organizing Committee (PCNM-2020)

CONTACT PERSON:

Dr. Nilaya K Mohanty (+91-9853161452)
Dr. Srikanta Moharana (+91-7894752357)
Mr. Bibhuti Bhusan Sahu (+91-8130869969)
Physics and Chemistry of Novel Materials (PCNM-2020)
E-mail: pcnm2020@cutm.ac.in

Department of Physics and Chemistry School of Applied Sciences,

Centurion University Of Technology And Management (CUTM)

Bolangir Campus, IDCO Land Behind BSNL Office,

Rajib Nagar, Bolangir-767001, Odisha, India