

ONLINE POSTER FOR CMP

Sl. No.	Name	Title	Online/ Offline	Numbering
1.	Shrikrupa K. Chavan	Solvatochromism and Dipole Moments in Ground and Excited states of C152A Dye in Aqueous Ethanol	Online	CMP-ON-1
2.	Kakoli Dolo	Enhancement in electrical conductivity of microporous UiO-66 on loading metal oxide nanoparticles	Online	CMP-ON-2
3.	Rajib Kumar Basumatary	Surface Topography and Surface Roughness Study of CoTbNi Alloy Thin Films using 3D Optical Profilometer	Online	CMP-ON-3
4.	Susmita Baruah	Investigation of electrochemical properties of Polyaniline-Polyvinyl alcohol composite nanofibers prepared by electrospinning	Online	CMP-ON-4
5.	Radha Narzary	Influence of co-doping in tailoring the crystal structure, optical and transport properties of (Na/Mg) co-doped TiO ₂ compounds for optoelectronics applications	Online	CMP-ON-5
6.	Kuldeep Kumar Singha	Crystal Structure and Optical Properties of Sb doped SnO ₂ Compounds	Online	CMP-ON-6
7.	Bandana Gogoi	Static-Dynamic Magnetization study and influence of inter-particle interaction on Blocking Temperature of Polyvinyl Alcohol coated SPIONs.	Online	CMP-ON-7
8.	Aiswarya K U	STOICHIOMETRY DEPENDENT PROPERTIES MODIFICATION IN NANOSIZED SPINEL ZINC FERRITE	Online	CMP-ON-8
9.	Asha K	Mechanical and Thermal properties of PVDF-Zinc Tungstate nanocomposite films	Online	CMP-ON-9

10.	Nimisha Babu Raj	Effect of lead tungstate nanofillers in the mechanical and thermal properties of Poly Vinylidene Fluoride (PVDF) Polymer	Online	CMP-ON-10
11.	PukhrambamSushma Devi	Structural morphology, Chemical and Electrical Properties of ElectrospunrGO-Ag-PCL nanofibers	Online	CMP-ON-11
12.	Dr.HemenKakati	Magnetron sputtered functional gradient coating as impediment to crack propagation	Online	CMP-ON-12
13.	Rajarshi Krishna Nath	Influence of Sn dopants on the response of zinc oxide(ZnO) thin films to acetone vapour	Online	CMP-ON-13
14.	TrishamoniKashyap	UV light promoted photocatalytic activity of bimetallic AuAg/CN	Online	CMP-ON-14
15.	ManashPratim Nath	Adsorption and plasmonic photocatalysis in an Au-CeO ₂ nanosystem work in concert: experimental confirmation and plasmonic modelling	Online	CMP-ON-15
16.	Dhanjit Talukdar	Substitutional doping of N in defected black phosphorene and investigating its strain-induced tunability of electronic properties	Online	CMP-ON-16
17.	ManashreeDutta	Structural and optical properties of undoped and Ce doped Y ₂ O ₃ nano powders synthesized by solution combustion method	Online	CMP-ON-17
18.	Jamuna Mazumdar	Synthesis, Properties and Photo-Catalytic behavior of Silver-Polypyrrole nanocomposites	Online	CMP-ON-18
19.	Bhargab Borah	Interaction between Ibuprofen and water molecule: An experimental and Theoretical investigation	Online	CMP-ON-19

20.	Nabasmitasaikia	Enhanced structural and dielectric features in gadolinium doped lanthanum ferrite solid solution	Online	CMP-ON-20
21.	Suvankar Deka	Deciphering the piezo-photocatalytic and photocatalytic behaviour of BiVO ₄ nanorods with anti-bacterial activity	Online	CMP-ON-21
22.	Manju Kumari Jaisw	Role of dopants and defects on the photocatalytic performance of g-C ₃ N ₄ under visible light and sub-band gap excitation	Online	CMP-ON-22
23.	Parismita Kalita	Synthesis of Defect-Enriched Anatase TiO ₂ using Plasma – Liquid Interaction and the Role of Defects in Photocatalysis	Online	CMP-ON-23
24.	Rimpi Chakravarty	Crystal structure, optical, and dielectric properties of Magnesium-doped Barium iron niobate solid solution	Online	CMP-ON-24
25.	Bhargab Kakati	Heusler alloy Pt ₂ MnGa and its electronic and magnetic properties	Online	CMP-ON-25
26.	Jyotisman Bora	Self-powered broadband photodetector based on metal nitride nanostructure	Online	CMP-ON-26
27.	Sanjeev Bhandari	Synthesis and Langmuir monolayer studies of new class of triphenylmethyl group containing bulge amphiphiles	Online	CMP-ON-27
28.	Sutapa Deb	The Unique nanosize cluster formation by a unsymmetrical bent core mesogen (162MmMOM) on Langmuir-Blodgett thin film	Online	CMP-ON-28
29.	Soni Ngadong	Metal oxide nanocomposite-based Flexible Nanogenerator	Online	CMP-ON-29
30.	Kaushik Kokil Nath	Plasma Processing of Electrospun PVA/ Egg whites nanofiber mats and studies of their mechanical properties	Online	CMP-ON-30
31.	Mrinal Kumar Adhikay	A Study on the effect of measurement errors on the fatigue versus composition and processing parameters relation of Steel	Online	CMP-ON-31

32.	Dr Hemen CHMedhi	Study of Electrical Properties of Bakelite Resistive Plate Chamber Detector Materials	Online	CMP-ON-32
33.	Arista Gogoi	Synthesis of Fe doped ZnS nanoparticles and their characterization	Online	CMP-ON-33
34.	Santanu Sen	Improved Multifunctional Features BiFeO ₃ solid solution due to partial substitution of MgTiO ₃	Online	CMP-ON-34