ONLINE POSTER FOR CMP

Sl. No.	Name	Title	Online/ Offline	Numbering
1.	Shrikrupa K. Chavan	Solvatochromism and Dipole Moments in Ground and Excited statesof C152A Dye in Aqueous Ethanol	Online	CMP-ON-1
2.	KakoliDoloi	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	Online	CMP-ON-
10.	Timisna Daou Kaj	mechanical and thermal properties of Poly Vinylidene Fluoride (PVDF) Polymer	Omnic	Civil Oliv
11.	PukhrambamSushma	Structural morphology, Chemical and	Online	CMP-ON-
	Devi	Electrical Properties of ElectrospunrGO-Ag-PCL nanofibers		
12.	Dr.HemenKakati	Magnetron sputtered functional gradient coating as impediment to crack propagation	Online	CMP-ON-
13.	Rajarshi Krishna Nath	Influence of Sn dopants on the response of zinc oxide(ZnO) thin films toacetone vapour	Online	CMP-ON-
14.	TrishamoniKashyap	UV light promoted photocatalytic activity of bimetallic AuAg/CN	Online	CMP-ON-
15.	ManashPratim Nath	Adsorption and plasmonic photocatalysis in an Au-CeO ₂ nanosystem work in concert: experimental confirmation and plasmonic modelling	Online	CMP-ON-
16.	Dhanjit Talukdar	Substitutional doping of N in defected black phosphorene and investigating its strain-induced tunability of electronic properties	Online	CMP-ON-
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-
18.	Jamuna Mazumdar	Synthesis, Properties and Photo-Catalytic behavior of Silver-Polypyrrole nanocomposites	Online	CMP-ON-
19.	Bhargab Borah	Interaction between Ibuprofen and water molecule: An experimental and Theoretical investigation	Online	CMP-ON-

			~
Nabasmitasaikia	Enhanced structuralanddielectric features	Online	CMP-ON-20
	in gadolinium doped lanthanum ferrite		
	solid solution		
CD-l	Desire de aires de desta de latin de la	01	CMD ON 21
Suvankar Deka		Online	CMP-ON-21
	· •		
	nanorous wan unit oueceran uch viej		
Manju Kumari Jaisw	Role of dopants and defects on the	Online	CMP-ON-22
	photocatalytic performance of g-C ₃ N ₄		
	under visible light and sub-band gap		
	excitation		
ParismitaKalita	Synthesis of Defect-Enriched Anatase	Online	CMP-ON-23
	and the Role of Defects in Photocatalysis		
Rimpi Chakravarty	Crystal structure, optical, and dielectric	Online	CMP-ON-24
	Bariumiron niobate solid solution		
BhargabKakati	Heusler alloy Pt ₂ MnGa and its	Online	CMP-ON-25
	electronicand magnetic properties		
Ivotisman Rora	Self-powered broadband photodetector	Online	CMP-ON-26
3 yotisiilaii Bora		Omme	CIVII OIV 20
Sanjeev Bhandari		Online	CMP-ON-27
Sutana Dah		Online	CMP-ON-28
Sutapa Deo	*	Omme	CIVII -011-20
	(162MmMOM) on Langmuir-Blodgett		
	thin film		
SoniNgadong	Metal oxide nanocomposite-based Flexible	Online	CMP-ON-29
	Nanogenerator		
Kaushik Kokil Nath	Plasma Processing of Electrospun PVA/	Online	CMP-ON-30
Trustille Trottil Trutil	Egg whites nanofiber mats and studies of	Omme	CIVII OIV 30
	their mechanical properties		
	then mechanical properties		
Mrinal Kumar	A Study on the effect of measurement	Online	CMP-ON-31
Mrinal Kumar Adhikay		Online	CMP-ON-31
	ParismitaKalita Rimpi Chakravarty BhargabKakati Jyotisman Bora	in gadolinium doped lanthanum ferrite solid solution Suvankar Deka Deciphering the piezo-photocatalytic and photocatalytic behaviour of BiVO4 nanorods with anti-bacterial activity 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 ParismitaKalita Synthesis of Defect-Enriched Anatase TiO ₂ using Plasma – Liquid Interaction and the Role of Defects in Photocatalysis Rimpi Chakravarty Crystal structure, optical, and dielectric properties of Magnesium-doped Bariumiron niobate solid solution BhargabKakati Heusler alloy Pt ₂ MnGa and its electronicand magnetic properties Jyotisman Bora Self-powered broadband photodetector based on metal nitride nanostructure Sanjeev Bhandari Synthesis and Langmuir monolayer studie of new class of triphenylmethyl group containing bulge amphiphiles Sutapa Deb The Unique nanosize cluster formation by a unsymmetrical bent core mesogen (162MmMOM) on Langmuir-Blodgett thin film SoniNgadong Metal oxide nanocomposite-based Flexible Nanogenerator Kaushik Kokil Nath Plasma Processing of Electrospun PVA/	in gadolinium doped lanthanum ferrite solid solution Suvankar Deka Deciphering the piezo-photocatalytic and photocatalytic behaviour of BiVO4 nanorods with anti-bacterial activity 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 ParismitaKalita Synthesis of Defect-Enriched Anatase TiO ₂ using Plasma – Liquid Interaction and the Role of Defects in Photocatalysis Rimpi Chakravarty Crystal structure, optical, and dielectric properties of Magnesium-doped Bariumiron niobate solid solution BhargabKakati Heusler alloy Pt ₂ MnGa and its electronicand magnetic properties Jyotisman Bora Self-powered broadband photodetector based on metal nitride nanostructure Sanjeev Bhandari Synthesis and Langmuir monolayer studic of new class of triphenylmethyl group containing bulge amphiphiles Sutapa Deb The Unique nanosize cluster formation by a unsymmetrical bent core mesogen (162MmMOM) on Langmuir-Blodgett thin film SoniNgadong Metal oxide nanocomposite-based Flexible Nanogenerator Kaushik Kokil Nath Plasma Processing of Electrospun PVA/ Online

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