## **OFFLINE POSTER for CMP**

Sl. No.	Name	Title	Online/Offline	Numbering
110.				
1.	Barnali Pathak	Shell induced optoelectronic characteristics of chemically synthesized PbO/ZnO core/shell nanocomposites for memcapacitive application	Offline	CMP-OFF-1
2.	Lourembam Shantibala Devi	Study of Optical Properties of CaF <sub>2</sub> : Dy Nanoparticles synthesized byChemicalCo- Precipitation Method	Offline	CMP-OFF-2
3.	L. Anju Chanu	A comparative study on the photocatalytic performance of ZnO and ZnO/CuO nanocomposites synthesized by two different methods	Offline	CMP-OFF-3
4.	T. Suma Chanu	Effect of ZnO nanoparticles content on the charge transport properties of PVA/ZnO nanocomposites	Offline	CMP-OFF-4
5.	M. Franco Singh	Study of electrical properties of Mn doped NiFe <sub>2</sub> O <sub>4</sub> ceramics	Offline	CMP-OFF-5
6.	Binarani Khundrakpam	Structural, magnetic and Optical properties of CoFe <sub>2</sub> O <sub>4</sub> thin film annealing at different temperatures deposited on glass substrates	Offline	CMP-OFF-6
7.	Laishram Rashi Devi	Effect of annealing temperature on the structural and optical properties of BTO/STO heterostructured thin films	Offline	CMP-OFF-7
8.	N. Sushilal Devi	Study of Optical Properties of CaF <sub>2</sub> :Eu <sup>3+</sup> Nanoparticle synthesized by Combustion Method	Offline	CMP-OFF-8
9.	Khuraijam Jyotsna	Electrical Studies on the Room Temperature Multiferroic Composite75Na <sub>0.5</sub> Bi <sub>0.5</sub> TiO <sub>3</sub> -25BaFe <sub>12</sub> O <sub>19</sub>	Offline	CMP-OFF-9
10.	Ksh. Dinesh Singh	Intercalated Ti3C2Tx MXene as supercapacitor electrode material	Offline	CMP-OFF-10
11.	Kh. Chanchan	Effect of annealing conditions on	Offline	CMP-OFF-11

	Devi	photoluminescence behaviour of YPO <sub>4</sub> : Eu <sup>3+</sup> nanophosphors		
12.	Rishikanta Yumnam	Electrical Properties of Lead-free Pure KNN and Li / Sb Co-doped KNN Ceramics	Offline	CMP-OFF-12
13.	Y. Haripriya Devi	Fe and Zn oxides decorated carbon for dye removal	Offline	CMP-OFF-13
14.	Mr. Subhadip Pal	Metal/metal oxide activated carbon-based material for adsorption of congo red dye	Offline	CMP-OFF-14
15.	MoirangthemPre mjit Meitei	Charge induces morphology transition of diblock copolymer melt	Offline	CMP-OFF-15
16.	Thoudam Vilip Singh	Nature of Collapse transition in a Model Ring Heteropolymer	Offline	CMP-OFF-16
17.	Hemojit Singh	Enhancing the electroactive phase of PVDF for mechanical energy harvesting application	Offline	CMP-OFF-17
18.	Boris Wareppam, Herojit Singh	Metal Oxide-ZIF hybrid composite for adsorption and catalytic degradation of organic dye	Offline	CMP-OFF-18
19.	Somas Singh Urikhinbam	Effect of ion size disperity on the charge ordering near a nanoparticle immersed in ionic liquid	Offline	CMP-OFF-19
20.	K Priyananda Singh	Effect of Oleic Acid on the calcination of 2 methyl imidazole Capped Superparamagnetic Iron Oxide Nano particles	Offline	CMP-OFF-20
21.	Shailendra Kumar Mishra	Study of Structural and optical characterization of sputtered ZrO2, ZrO2-Pt, and ZrO2-Pt-Ag doped nanoparticles and their applications in photo - luminance and Photocatalytic activity.	Offline	CMP-OFF-21
22.	Th. Ratanjit Singh	Structural and Photoluminescence properties of Nanocrystalline ZnO Thin Film Fabricated by Chemical Bath Deposition Technique	Offline	CMP-OFF-22
23.	Bishwajit Boruah	Adsorption and Dissociation of H <sub>2</sub> on TMMg <sub>3</sub> (TM=Pd, Pt) Clusters: First Principles Study	Offline	CMP-OFF-23