	DAY 1 : 20/12/2024 (FRIDAY)					
16:10 - 18:00  POSTER PRESENTATION						
			IAIN VENUE CORRIDOR			
S.No	Abstract ID	Author	Title Soil mimetic eco-friendly fertilizer gate: Nanoclay reinforced binary			
1	AB 117	Parul Sharma	carbohydrate for crop efficiency Ultrathin MOF nanosheets and their mixed-matrix membranes for			
2	AB 123	Ritu	ammonia and aliphatic amine sensing in water  Laser-induced crafting of modulated structural defects in MOF-based			
3	AB 124	Aashi	supercapacitor for energy storage application			
4	AB 127	Vinayak P	Machine Learning enabled Tribological Studies of Aerospace Materials			
5	AB 128	Vikas Pundir	Synergistic modulation in a triphasic Ni5P4-Ni2P@Ni3S2 system manifests remarkable overall water-splitting			
6	AB 130	J.Sharukesh	Gravitation energy storage			
7	AB 133	Muhammed Nazim N	Machine Learning enabled exploration of tensile traits of aerospace materials fabricated by SLM Technology			
8	AB 138	Aswathi Vinod	Evaluation of Chitosan Scaffolds for Bone Regeneration in Post-Extraction Sockets: A Clinical Study			
9	AB 139	S. Hariprasad	Preparation of eco-friendly fireworks composition with corncob powder to reduce SO2 emission			
10	AB 145	Jayash Sahu	Investigating Nanoparticle Dispersion and Stability in Ionic Fluid (C1C4ImOAc)			
11	AB 148	Vanshika Sreekumar	Biowaste Derived Electrocatalysts for Enhanced Direct Methanol Fuel Cell Performance: A Step Towards Sustainable Energy			
12	AB 154	Bhalala Vyom Rohitbhai	Magnetically Actuated Micro-robots for Efficient Biofilm Eradication			
13	AB 159	Ishan Zalpuri	Performance Analysis of a Novel Clamp-Based Fixed-Ended Flexible			
14	AB 160	Ameer Suhail	Beam for Energy Harvesting Under Sea Wave-Induced Stress Scalable Optofluidic Microreactors for Visible-light-driven Photocatalytic			
15	AB 161	A.Dharshini Jenifer	Overall Water Splitting: A Novel Approach Towards Commercialization Impact of Corn Waste-Derived Biochar on Soil Properties and Plant			
16	AB 169	Sakthi Vel V	Growth Parameters  Design and fabrication of low-impact resistant waterproof car cover in			
			mitigating flood damage Synthesis and Characterisation of bio-nanocomposite coated urea			
17	AB 178	Praseetha P Nair	nanofertilizers Pressure Resistant Multifaceted 3D Bioprinted Biopolymer Scaffold for			
18	AB 179	Abey Joseph	Lung Epithelial Cells: A Mechanotransduction Study			
19	AB 180	Nigina	Uptake and Accumulation of Micro/Nanoplastics in Terrestrial Plants: Insights from Carbon Dot-Embedded Polystyrene Interactions with Legumes			
20	AB 185	Hafin Shan P K	Corrosion inhibition of EDTA for 304 L steel in 1M HCl.			
21	AB 188	Nabeel N.A.	Low-Temperature Solvothermal Growth of CoxSy Nanospheres on Conducting Substrates as Efficient Electrodes for Hydrogen Evolution Reaction			
22	AB 190	Abhijith M	Injectable PEGDA/HA nanocomposite for bone regeneration with osteoconductive support			
23	AB 191	Raji Kochandra	Optimizing CNT Synthesis: Gaseous and Liquid Chemical Vapor Deposition Methods			
24	AB 199	Hibu Munku	Niobium MXene modified carbon felt electrode for capacitive deionization in the removal of Cr 6+ from metal bearing water			
25	AB 201	Anson T Mathew	An Electrochemical Sensor for the Detection of Chloride Ions Using Disposable Screen Printed Silver Electrodes for Multitude Samples With Portable Potentiostat			
26	AB 209	Dylan Daniel Muruppel	Synthesis of Tin Oxide and Copper Co-Sputtered Thin Films for			
27	AB 211	Ankur	Hydrogen gas sensing Polymer nanocomposite for piezoelectric nanogenerators and pressure sensors: impact of morphology and surface charge of nanofiller on the			
28	AB 214	Athul Krishna PB	polymer matrix Study of Microstructure and Mechanical Properties of Wire arc Additive Manufactured (WAAM) Inconel 625 Hollow cylinder Using Cold Metal			
29	AB 225	C. S. Suchand	Transfer (CMT) Tuning the Photoresponse properties of Poly(3-hexylthiophene) by			
30	AB 251	Sangeeth Aparna I	Doping with Organic Dyes A review on anti-bacterial studies & in silico investigation of lead			
31	AB 253	Nithin S N	compounds from selected plant extract Electrospun PLA/Bioglass Nanofiber Coating on Mg-Ca Alloy for Tailored			
32	AB 269		Biodegradation and Enhanced Bioactivity  Effect of Curcumin on Electrospinnability of different concentrations of			
		Lamiya Nasreena .P	Polyvinyl Alcohol nanofibrous scaffolds for wound healing applications  Development of Disposable Electrochemical Sensor as a Point-of-Care			
33	AB 275	Inchara R	Testing Platform for Deficiency of Vitamin D Transdermal Patch Using Biocompatible Carboxymethyl Hexanoyl			
34	AB 285	Sathish Kumar M	Chitosan for Therapeutic delivery of Vitamin D Affordable colorimetric paper sensor for the early detection of cancer			
35	AB 301	Ziba Rasheed	biomarker.			
36	AB 317	Shivalaya Ravi M P	Development of electrochemical sensor for dopamine detection			
37	AB 291	Baby Sreeja S D	Effect of particle size of TiO 2 in polymer composites used in triboelectric nano energy harvester			
38	AB 293	Baby Sreeja S D	Impact of MnO 2 -Doped BaTiO 3 Compositional Variations in PDMS Polymer Composite Thin Films for Enhanced Triboelectric Energy Harvesting			
39	AB 324	T. Suresh Kumar	Microstructural and failure investigations in thermally aged 316 LN stainless steel weld joint under creep-fatigue interaction loading			
40	AB 325	Dr. Gokulnath Kadavath	Investigation of nanoscale precipitation in 17-4PH stainless steel using small-angle neutron scattering			
41	AB 326	Simranjit Singh	Synergistic Effluent Treatment through Adsorption and Photocatalysis Using Banana Peel-Based ZnO Nanoparticle Composites			
42	AB 319	Merin Joseph	Copper Nanocluster Mediated Bimodal Cancer Theranostics			
43	AB 328	Resmi V Prasad	Aerodynamic investigation of blended wing body			

		DAY 2	: 21/12/2024 (SATURDAY)		
14:00 - 15:00  POSTER PRESENTATION					
			AIN VENUE CORRIDOR		
S.No	Abstract ID	Author	Title		
1	AB 151	Ridhin Raj V R	Machine learning guided high entropy alloy discovery: Accelerating materials innovation		
2	AB 166	Biswajith S	Wet chemical synthesis and characterization of Ethylene glycol encapsulated Manganese oxide nanorods		
3	AB 197	Dr. Jeethu Raveendran	Multiwall carbon nanotube/Fe2O3 modified screen printed electrode for electrochemical detection of creatinine		
4	AB 216	Arunya Raj R	WS2/NiS2 Based Heterostructures Grown on Nickel Foam as an Electrocatalyst for Efficient Hydrogen Evolution		
5	AB 222	Arya A	Biodegradable food packaging		
6	AB 226	Shasiya P S	High-Performance Polyvinyl Alcohol-Based Ternary Nanocomposites with Enhanced Thermal and Mechanical Properties for Flexible Device Applications		
7	AB 234	Athira M	Polyvinylidene Fluoride-Ti3C2 MXene Film-Based Flexible Piezoelectric Nanogenerator for Superior Underwater Energy Harvesting		
8	AB 236	Athira S Vijayan	Synergistic Integration of MoS <sub>2</sub> -Ag-TiO <sub>2</sub> in Polyurethane: A Non-Toxic Coating with Enhanced Photocatalytic potential for Anti-biofouling applications		
9	AB 237	Akshara A	Enhancing Thermal Comfort and Energy Efficiency: Shape-Stabilized PCM Integration for Passive Cooling in RCC Roofs		
10	AB 239	Arushi Arora	Unearthing low overpotential of Platinum electro-grafted Ni-Co-S as efficient Hydrogen evolution electrocatalyst		
11	AB 241	Akbar S	Development of a Flexible Silicone Rubber-Silicon Carbide Heat Spreader for Low-Power Electronics		
12	AB 242	Sunil Kumar Hemanth M	Comparative analysis of oil residues: Material characterization and biodegradation testing for environmental remediation		
13	AB 244	Mohammed Mudassir			
14	AB 245	Aryan Soniya Duge	Piezoresistive sensors from pyrolyzed coconut fiber  Effect of Stacking Faults on Mechanical Behaviour of Copper - A		
			Molecular Dynamics Study Piezoresistive Properties of Laser-Graphitized Polyimide Film for		
15	AB 252	Arun V	Low-Cost Flexible Sensor Applications Feasibility of using natural fibers for enhancing the flexural strength of		
16	AB 254	Gaurav Sancheti	concrete		
17	AB 255	Neethu M	Streaming induced hydrovoltaic power generation by functionalized graphene derivatives		
18	AB 259	Vidya TP	Investigating the Feasibility of Green Nanoparticle Synthesis for Detecting Adulteration in Honey		
19	AB 260	Kritika Sood	Eco-Friendly Synthesis of NiO Nanoparticles Using Waste Tea Extract and Their Potential as Electro-Anodes for Ethanol Oxidation		
20	AB 264	Haleema Safa	Coconut shell derived pyrolyzed carbon for electromagnetic interference shielding		
21	AB 268	Liza James	A portable handheld multimodal spectroscopic probe system for monitoring the quality of coconut oil		
22	AB 273	Dr. Shijina S S	Fabrication of a Composite Heat Spreader with Enhanced Thermal Properties		
23	AB 274	Abdul Junaid P	Highly Active Nickel and Nitrogen-doped Carbon for Enhanced water-splitting reactions		
24	AB 276	Navin V Varughese	Enhancing Sustainable Recycling of Aluminum Scrap through		
25	AB 278	Anu Joy	Advanced Alloy Development  Chemical Kinetic and Thermodynamic Effects of Activating Flux Powders on TIG Weld Penetration in 304 L Stainless Steel		
26	AB 284	Keerthana	Phase change material based cooling for thermal management of		
27	AB 286	Unnikrishnan E Hridya C Prakash	drum brakes photo-assisted capacitive performance of vanadium based supercapacitor		
28	AB 287	Shijo Thomas	Microstructural characteristics, mechanical and wear behaviour of nano hexagonal boron nitride reinforcement in Aluminium metal matrix composites.		
29	AB 295	Parvathy S Pillai	Design and analysis of a rigid flange coupling for the propulsion of houseboat		
30	AB 296	Mubaris N K	Phase Transition Study of Sn Doped GeTe for Phase Change Memory Applications		
31	AB 303	Sanjeev Sajan	Understanding the Phase Stability of FAPbl3 Thin Films for Enhance		
32	AB 307	Joel Antonie Harock	Solar Cell Performance  Coconut biocomposite for cutlery application		
33	AB 315	Adarsh V J	Fabrication of all carbon microheaters by laser graphitization of		
		Adarsh V J Adwaidu	photoresists		
34	AB 316	Viswanathan	Metal oxide-based thin film transistor for hydrogen gas sensing  Adsorption study of activated biochar derived from the Ficus		
35	AB 132	Divya D	auriculata tree leaves on anionic and cationic dyes		
36	AB 320	Abhishek bhaisare	Structural and morphological investigation of hydrothermally synthesized high entropy spinel oxides		
37	AB 321	Arun Raphel	Phase evolution and Characteristics of mechanically alloyed and spark plasma sintered high entropy AlCoCrFeTi alloy		
38	AB 322	Arun Raphel	Material and design optimization of nature-inspired cellular structures for bioimplants		
39	AB 323	Abhijith P U	Development of Shape Stabilised Paraffin Wax - Graphite Composite as Thermal Energy Storage Layer in Multifunctional Floating Absorber Solar Still		
40	AB 327	P Surva Samvog	DET-driven Generation of ANN Potentials for 316LN Stainless Steel		

DFT-driven Generation of ANN Potentials for 316LN Stainless Steel

Investigation of ternary blends with nanomaterial on CI engine for environmental protection
Tunable Dielectric Properties and EMI Shielding of MoS<sub>2</sub>-Reinforced PVA/PEG Nanocomposites for Electric Vehicle Electronics Casings

40

42

AB 327

AB 112

AB 246

P Surya Samyog

C Ganesh

Ankita Sharma