

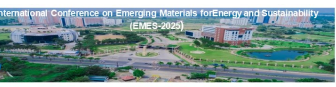




## **Oral Presentation list**

Presentation no	Title	Presenting author
Oral 1	Development of Rechargeable Battery	Rakshana Sri K
	Using Non-Toxic Magnesium	
	Manganese Oxide Cathode	
Oral 2	Activated Carbon Derived from Pea	Kanchan Parmar
	Peels Biomass for Environmental and	
	Energy Applications	
Oral 3	Tailoring COFs: Transforming	<u>Chitvan Jain</u>
	Nonconducting 2D Layered COF into	
	a Conducting Quasi-3D Architecture	
	via Interlayer Knitting with	
	Polypyrrole	
Oral 4	Catalytic Wet Peroxide Oxidation of	Gokulakrishnan. B
	Ciprofloxacin in Batch and	
	Continuous Reactor Using Carbon	
	Coated Al-Doped Magnetite as an	
	Efficient Heterogeneous Fenton	
	Catalyst	
Oral 5	Influence of Double Oxidation on	Amal T Babu
	Graphene Oxide Synthesis via	
	Modified Hummers' Method: An	
	Implication on its d-spacing	
Oral 6	Study on The Binding Interaction of	<u>U. Priyadharshini</u>
	Nir Active Gold Nanorod and Sub-	
	Micron Curcumin by Bsa for Water-	
	Suspended Hybrid Nanofluid Based	
	Nanomedicine	
Oral 7	Post-Synthetic Modification of Ce-	Yogesh Kumar
	BDC-NH <sub>2</sub> Using Titanium Metal Ion	
	for CO <sub>2</sub> Capture and Catalysis into	
	Cyclic Carbonates	
Oral 8	Electrical Conductivity of Lanio <sub>3</sub>	Jinta Merlin Johny
	Thin Films on Si Substrates by Sol-	
	Gel Spin Coating Method: An	
	Alternate Electrode for Electronics	
Oral 9	Impact of Particle Integrity on	M. Arun Lakshmi
	Piezocatalytic Dye Degradation by	
	BCZT Nanostructures	
Oral 10	Thioamide- Transition Metal	Sivanesan Venkatesan
	Coordinated Polymer as Efficient and	
	Durable Cathode for Aluminium Air	
	Battery	
Oral 11	The Effects of Heteroatoms Doping	Sai Prem Shaji
	in N-doped Carbon Hollow Spheres	
	for Supercapacitor Applications	







Oral 12	A Vitamin C Fuel Cell Through Substrate-Ligand Interactions	Muskan Parmar
Oral 13	Efficient Removal of Cr(VI) from	Aarti Mehra
	Aqueous Solutions Using Activated	
	Carbon from Aegle Marmelos	
	(Bael)Leaves: A Sustainable	
	Approach for Heavy Metal	
0.114	Detoxification	C 'M
Oral 14	Impact of Manganese Doping on	<u>Gowri M</u>
	Co <sub>3</sub> O <sub>4</sub> for Improved Activation of Peroxymonosulfate in Amoxicillin	
	Degradation	
Oral 15	Pd/Brønsted Acid Catalysed Atom-	Subhamoy Mukhopadhyay
Oracis	Economical Synthesis of 3-	Sacramoy Waknopadnyay
	Allylindole via Cyclization-Allylation	
	of <i>o</i> -Alkynyl Anilines and Alkynes	
Oral 16	Hydroxyapatite-PVDF Composite for	Georlin George
	Effective Adsorption of Copper Ions	
Oral 17	Detection of Smartphone	Nikhil C P
	Components Using CNN for	
	Sustainable Recycling	
Oral 18	Nano-Springe Enriched Hierarchical	<u>Dipanjan Majumder</u>
	Porous MOP/COF Hybrid Aerogel:	
	Efficient Recovery of Gold from	
0.110	Electronic Waste	
Oral 19	Effect of Sonication Time on	Amrutha Sukumaran
	Piezocatalytical Properties of BiFeO <sub>3</sub>	
Oral 20	for Rhodamine B Degradation	Covatha D.V
Orai 20	Synthesis, Characterization of	Swetha D.K.
	Pristine and Cu, In Doped Zn-DDT  Metal Complexes and Its	
	Luminescence Studies	
Oral 21	Reduced Graphene Oxide Bimetallic	Awati Prema Mahadev
014121	Nanoalloys: rGO-Au/Pd and rGO-	1 Watt I Tellia Walladev
	Ag/Pd for SERS-based Chemical	
	Sensor Application	
Oral 22	Synthesis of Zinc Manganese Oxide	Jeevagan N
	as an Electrode for Supercapacitor	
	and Battery	
Oral 24		
Oral 24		
Oral 25		
Oral 26		
Oral 27		