**Poster Presentation List**

|  |  |
| --- | --- |
| **Paper Id** | **Title** |
| PP/01 | Effect of Nickel Deposited Carbon Fiber on Epoxy Composite For Electromagnetic Interference (EMI) Shielding Application**Aishwarya Ananya**, Rohini Rani, Bose Suryasarathi*Department of Materials Engineering, Indian Institute of Science, Bangalore-560012* |
| PP/02 | Hybrid Membrane of Poly Ether Imide For Medium Temperature and Low Humidity Proton Exchange Membrane Fuel Cell, **Atfa Enam**, Sk.J.Rahamanb, G.Sharkhel*Centre for Energy Engineering, Central University of Jharkhand, Ranchi* |
| PP/03 | ANFIS Model for Prediction of Water Temperature for Scheffler Solar ReflectorOm Prakash, **Rahul Agarwal***Department of Mechanical Engineering, Birla Institute of Technology, Mesra, Ranchi* |
| PP/04 | Green Synthesis of Iron Nanoparticles: Nitrobenzene Reduction and PH Responsiveness Study**Piyal Mondal**, Mihir Kumar Purkait*Chemical Engineering Department, Indian Institute of Technology Guwahati, Assam - 781039* |
| PP/05 | Studies on Mechanical Properties and Structural Analysis of Advanced Carbon Fibre Reinforced Epoxy Composite for High Performance CarPrakriti, Shivam Rai and G Sarkhel*Department of Chemical engineering and Technology, BIT, Mesra, Ranchi, Jharkhand* |
| PP/06 | Development of Graphite Oxide Filled Pem Composed of Crosslinked Semi-IPN of Sulfonated Styrene and Poly (Vinyl Alcohol) In a Single Chambered **Rudra Ruchira**, Kumar Vikash, Kundu Patit Paban*Advanced Polymer Laboratory, Department of Polymer Science & Technology, University of Calcutta, 92, A. P. C. Road, Kolkata - 700 009, India* |
| PP/07 | Removal of Heavy Metals From Wastewater Using Lowcost Mothod**Gupta, Sandeep kumar**; Magar, Subhash*Pravara Rural Engineering College, LoniB.k Maharastra ,413736* |
| PP/08 | Studies on Performance Evaluation of Natural Draft Counter Flow Cooling Tower**Magar, Subhash**; Dyade, Sandip; Admanane, Vikas; Kawale, Vaibhav; Kaspate, Ravikant.*Pravara Rural Engineering College, LoniB.k Maharastra ,413736* |
| PP/09 | Dip Coating Of Pbi/Spvdf-Co-Hfp Blend on Nafion 117 Membrane To Improve Its Efficiency As PEM, **Mondal Sudipta**, Kundu Patit Paban*Advanced Polymer Laboratory, Department of Polymer Science & Technology, University of Calcutta, 92, A. P. C. Road, Kolkata - 700 009, India* |
| PP/10 | Synergetic Effect Between Synthesized Silica Nanoparticles and Various Industrial Polymers on Viscosity and Filtrate Loss Properties of Drilling Fluid **Raipuria Viveka**, RaniNishaa,Sharma, V. P. ,Naiya T.K. *Department of Petroleum Engineering, Indian School of Mines, Dhanbad, Jharkhand-500082* |
| PP/11 | Conversion of waste PET bottle to polyester resin**Kuljeet Kumar Ravi**, Subhash Kumar Kora & Akhil Kumar Sen*Department of Chemical Engineering and Technology, Birla Institute of Technology, Mesra, Ranchi, Jharkhand* |
| PP/12 | Effect of surface modification on carbon nanotubes reinforced ASA/Na-ionomer nanocomposite **Pulak Datta***Department of Chemical Engineering and Technology, Birla Institute of Technology, Mesra, Ranchi, Jharkhand* |
| PP/13 | Synthesis of functionalized chitosan stabilized gold nanoparticles for photocatalytic degradation of toxic organic dyes**Lipi Midya** and Sagar Pal*Polymer chemistry Laboratory, Department of Applied Chemistry, Indian School of Mines, Dhanbad- 826004, India* |
| PP/14 | Glycogen and poly (N-isopropylacrylamide) based thermo-responsive, biocompatible hydrogel for targeted delivery of colonic drugs**Priyapratim Patra**, Arun Prabhu Rameshbabu, Dipankar Das, Santanu Dhara, Sagar Pal*Polymer chemistry Laboratory, Department of Applied Chemistry, Indian School of Mines, Dhanbad- 826004, India* |
| PP/15 | Comparative Study of Parison Dimension of HDPE and PPSandip Kumar, Mandira Mukherjee, **Pulak Datta***Department of Chemical Engineering and Technology, Birla Institute of Technology, Mesra, Ranchi, Jharkhand* |
| PP/16 | A Study on Steel Wool Powder / Natural Rubber Composite, Sheetal Sinha, **Pulak Datta***Department of Chemical Engineering and Technology, Birla Institute of Technology, Mesra, Ranchi, Jharkhand* |
| PP/17 | Plant Growth Promotion Activity of Lac Wax Policosanol**S. Srivastava** A. Roy Chowdhury, S. Walia and S. Saha*Processing and Product Development Division, ICAR-IINRG, Ranchi* |
| PP/18 | Synthesis and Characterization of Cationic Derivative of Guar Gum**Roy Chowdhury Arnab**, Thombare Nandkishore and Srivastava Sanjay*Processing and Product Development Division ICAR-Indian  Institute  of  Natural  Resins  & Gums, Namkum, Ranchi – 834 010 (Jharkhand), India* |
| PP/19 | Curing Kinetics of Vinyl Ester Resin for Applications in Liquid Composite Molding Process**Raghu Raja Pandiyan Kuppusamy***Department of Chemical Engineering and Technology, Birla Institute of Technology, Mesra, Ranchi, Jharkhand* |
| PP/20 | Impact of filllers on the mechanical properties of thermosetting moulding compositions, Department of Chemical Engineering and Technology**A N Mishra***Department of Chemical Engineering and Technology, Birla Institute of Technology, Mesra, Ranchi, Jharkhand* |
| PP/21 | Effect of porosigen on the swelling and thermoresponsive properties of N-isopropylacryamide based trimeric hydrogel, **Suman Shekhar**, M. Mukherjee, and A K Sen,*Department of Chemical Engineering and Technology, Birla Institute of Technology, Mesra, Ranchi, Jharkhand* |
| PP/22 | Polymethylmethacrylate Grafted Barley (Bar-G-Pmma): A Promising Controlled Drug Delivery Materials**Kartick Prasad Dey** and Sumit Mishra*Department of Chemistry, Birla Institute of Technology-Mesra, Ranchi-835215, Jharkhand, India* |
| PP/23 | Development And Characterization Of Biopolymeric Films For Drug Delivery Function**Kumar Ashwini**, Kumar Awanish*Department of Biotechnology, National Institute of Technology Raipur, Raipur (Chhattisgarh), India.* |
| PP/24 | Short Carbon Fibre Reinforced Na-Ionomer Composite**Pulak Datta***Department of Chemical Engineering and Technology, Birla Institute of Technology, Mesra, Ranchi, Jharkhand* |
| PP/25 | Thermal Resistance Studies of ASA/Na-Ionomer/Carbon nanotube Composite **Pulak Datta***Department of Chemical Engineering and Technology, Birla Institute of Technology, Mesra, Ranchi, Jharkhand* |
| PP/26 | Polymer network composed of poly (vinyl alcohol) and epoxy-based pH indicator**Samaresh Ghosh\*** and Pinaki Mandal*Department of Chemistry, Bankura Sammilani College, Kenduadihi, Bankura-722102, WB, India* |
| PP/27 | New Pyrazole Based Single Source Molecular Precursor for the Surfactantless Solvothermal Synthesis of Nanocrystalline PbS: X-ray crystallography of ligand and plotocatalytic activity of PbS nanocrystalsAnanyakumari Santra, Gopinath Mondal, Moumita Acharjya , Pradip Bera, Abhimanyu Jana, **Pulakesh Bera**\**PG Department of Chemistry, Panskura Banamali College (Vidyasagar University), Panskura R.S, East Medinipur, West Bengal, India–721152* |
| PP/28 | Facile Surfactantless Synthesis of Binary (Sb2S3, In2S3), Ternary (Cu2SnS3) and magnetic Fe2O3Nanoparticlesfrom Pyrazole Based Single-source Precursor Gopinath Mondal, Somprakash Maiti, Chinmay Maity, Arindam Maity, Ahana Roy, **Pulakesh Bera\****Post Graduate Department of Chemistry, Panskura Banamali College (Vidyasagar University), Panskura RS, Purba Medinipur, West Bengal, India – 721152* |
| PP/29 | Microbial, physicochemical and sensory analyses based shelf life appraisal of white fresh cheese packaged in PET-waste based active packaging film**Amandeep Singh1**, Kamlesh Kumari2, Patit Paban Kundu1,31Advanced Polymer Laboratory, Department of Polymer Science and Technology, University of Calcutta, Kolkata. 700009, India*2High Technology Laboratory, Department of Chemical Engineering, Sant Longowal Institute of Engineering and Technology, Longowal. 148806, India**3Department of Chemical Engineering, Indian Institute of Technology, Roorkee. 247667, India* |
| PP/30 | Development of an alternative Copper Anode catalyst supported on Polypyrrole-Graphite oxide composite for application in Direct Methanol Fuel Cell**Prasanta Pattanayak\***, Prof. P.P.KunduDepartment of Polymer Science and Technology, University of Calcutta92, A.P.C. Road, Kol-700 009 |