

S.NO	PAPER ID	AUTHOR NAME	TITLE	INSTITUTION
1	OP-ES-001	Dr.sangeeta agarwal	AQI AND FINDING IN HAPUR	ssv college hapur
2	OP-ES-002	Dr. Kanchi Ravi Padma	THE IMPACT OF ENVIRONMENTAL WASTE DUE TO AFTERMATH COVID-19 PANDEMIC	Sri Padmavati Mahila Visvavidyalayam Women's University
3	OP-ES-003	Dr. Anurag Roy	Emplacement of Chemically Modified Screen-Printed Graphene Oxide Coatings for Solar Thermal Management	University of Exeter
4	OP-ES-004	Dr. Rupak Kumar	Biological Treatment of Morpholine and Its Derivatives (MAID) in Industrial Effluents	CDSCO, New Delhi
5	OP-ES-005	Mr. Ossai Innoce Chukwunonso	The biodegradability effect of keratinaceous wastes in trichoremediation of petroleum hydrocarbon contaminated soil	University of Malaya
6	OP-ES-006	Mr. SHRIKANT SHANKAR SETHI	Distribution, risk assessment and source apportionment of organic contaminants by using positive matrix factorization (PMF) and role of TOC in urban soils of East India	NATIONAL INSTITUTE OF TECHNOLOGY JAMSHEDPUR
7	OP-ES-007	Mr. CHANDR SEKHARA RA GURUBILLI	Chemical and photochemical reactions in the Atmosphere	MahaRajah's College
8	OP-ES-008	Mr. Birendra Kishor Roy	Negative environmental impacts of tourism	Subhas Bose Institute of Hotel Management
9	OP-ES-009	Ms. Rimene Dhahri	Removal of Cationic and Anionic Dyes from Environmental Water Using activated carbon prepared from Olive waste wood	Faculty of sciences of Gafsa, university of Gafsa
10	OP-ES-010	Ms. Tejaswini Daidam	Potential Applications of Used Polymeric Flex Banner Materials: Sustainable Management Approach	BV Raju Institute of Technology
11	OP-ES-011	Dr. Poonam Poonia	Role of Biochar in Remediation of Acid Mine Drainage	Jai Narain Vyas University, Jodhpur, Rajasthan
12	OP-ES-012	Dr. P.Selvaraj	Environment Impact Assessment of Coal based Thermal Power Plant and Pollution Control Techniques for Sustainable Development	Sri Venkateswara Engineering College
13	OP-ES-013	Ms. Monisha Krishna	Analysis of Spent Engine Oil	RVS College of

			Myco-Remediation Activity Through Acidity Changes For Estimation of Co-Metabolic Degradation Kinetics and Efficiency	Arts and Science
14	PP-ES-001	Ms. M Meera	DIELECTRIC MATERIALS BASED ON NANOTITANIUM REINFORCED IMINE SKELETAL POLYIMIDE (nTiO <sub>2</sub> /PI) NANO COMPOSITES	SRM VALLIAMMAI ENGINEERING COLLEGE
15	PP-ES-002	Dr. syazwani idrus	Anaerobic co-digestion of textile wastewater with food waste and cow manure in Upflow Anaerobic Sludge Blanket Reactor	Universiti Putra Malaysia
16	PP-ES-003	Ms. Rinkita Ash Giradkar	A review study on Role of Pheromone in Crop Fertility	S. m. M. Science of college, Nagpur
17	PP-ES-004	Ms. Pitamaba shankarrao bhagat	Role of insects for the benefit of the society	Shri.Mathuradas Mohota college of science ,nagpur