

Author Index

Bambal Apurva	738	M S Preethi	803
Besra Laxmidhar	722	Meena Priyanka	681
Bhullar Navneet Kaur	673	Nandanwar P M	710
		Nandhini S	749
Choudhary A K	729	Nitin	681
Chowdhury Amit Roy	702		
		Pakade Yogesh	738
Dash Rupashree	722		
Dash Sukalyan	722	Ramasamy Sudha	792
De Jhumpa	702	Rubavathi D Sweetlin Rajula	803
Doondani P	710		
		Sabari V	810
Gaikwad R W	783	Sachdev Devyanshu	673
Ganeshan Dinesh Kumar	792	Sadafale Hemant	783
Ghosh Niloy	702	Sarvanan D	710, 738
Gobi N	749	Selwynraj A Immanuel	762
Gurusamy Kavitha	792	Sharma Renu	673
		Shukla Sanjeev R	770
Hakke Vikas S	783	Singh Vinay Kumar	691
Hazel D	749	Sonawane Shirish H	783
		Srivastava Abhishek	691
Jayanthi J	803	Srivastava Neetu	691
Jayakumar C	810	Swaminathan Sribharathi	792
Jugade R M	710	Swapnil	729
Jugade Ravin	738		
		Tamilselvan R	762
Karthikeyan C	749		
Kumar M Dharmendra	810	Varshini V Apoorva	810
Kumar S Karthick	749		
Kumar Satish	729	Warade A R	783
Kumar Shivam	673	Warkar Sudhir G	681
Kumari Tanuja	681	Yadav Anilkumar	770

Keyword Index

Activated charcoal coating	702	Industrial air pollution control	729
Adsorption	710, 738	Inhibitory approach	691
Ag-rGO nanocomposite	803		
Air filter	702	Kinetic modeling	681
Alumina suspension	722	Kinetics	738, 792
Ameliorated chitosan	673	Kinetic-spectrophotometric	691
Biogas	762	Ligand substitution reaction	691
Bio-oil	810		
Biopolymer	681	Magnetic nanocomposite	792
Biotin determination	691	Membrane	673
Casting solution	749	Nanoparticle	749
Ceramic	722	Natural Luffa filter	702
CHEMCAD	783	Nickel(II) removal	792
Chitosan	673, 710, 803		
<i>Citrus hystrix</i> leaves	792	Oxidation	762
Coagulation/flocculation	770		
Colour removal	770	Particulate emission	729
Cow dung	738	Permeability	749
		Pharmaceutical preparations	691
Darvan 821A	722	Phenol removal	783
Design	783	Photocatalyst	762
Desorption	792	p-Nitrophenol	803
Dispersant	722	Polymeric coagulant	770
Drug Release	681	Polymeric membrane	749
Dyeing	770	Pretreatment	762
		PTFE membrane coated polyester	729
Electroless Ni-Cu-P coating	702		
Emitted particles characteristics	729	Reactive blue-19	710
Extraction	810	Reactive orange-16	710
Fatty acids	810	Silica removal	762
Ferric chloride	770	Simulation	783
Filtration efficiency	729	<i>Solanum virginianum</i> seed	810
		Soxhlet apparatus	810
Gamma sterilization	738	Spectroscopic studies	673
Gas separation	749		
Gel casting	722	Thermal studies	673
Gelatin	681	Thermodynamics	738
Graphite	710		
		Wastewater treatment plant	783
Hexacyanoferrate(II)	691	Water barrier studies	673
Hydrogel	681	γ -CD	738