2UMI	NSTITUTE OF TECHNOLOGY
1.	Choline chloride-based deep eutectic solvents for efficient delignification of Bambusa bambos in bio-refinery applications R Ramesh, A Nair, A Jayavel, K Sathiasivan, M Rajesh, S Ramaswamy, Chemical Papers 74 (12), 4533-4545
2.	Low-Frequency Radio Observations of the "Quiet" Corona During the Descending Phase of Sunspot Cycle 24 R Ramesh, A Kumari, C Kathiravan, D Ketaki, M Rajesh, M Vrunda Geophysical Research Letters 47 (18), e2020GL090426
3.	Sequential fractionation and characterization of lignin and cellulose fiber from waste rice bran V Arun, EM Perumal, KA Prakash, M Rajesh, K Tamilarasan Journal of Environmental Chemical Engineering, 104124
4.	Modeling and optimization of removal of strontium and cesium from aqueous streams by size enhanced ultrafiltration using chitosan derivative E Kavitha, M Dalmia, AM Samuel, S Prabhakar, MP Rajesh DESALINATION AND WATER TREATMENT 185, 262-276
5.	Optimization of process using carboxymethyl chitosan for the removal of mixed heavy metals from aqueous streams E Kavitha, R Kedia, N Babaria, S Prabhakar, MP Rajesh International Journal of Biological Macromolecules 149, 404-416
6.	Adsorption of perchlorate from water using quaternary ammonium-functionalized chitosan beads A Sowmya, D Das, S Prabhakar, MM Kumar, K Anbalagan, M Rajesh Environmental Progress & Sustainable Energy 39 (2), e13325
7.	Fractionation and characterization of lignin from waste rice straw: Biomass surface chemical composition analysis S De, S Mishra, E Poonguzhali, M Rajesh, K Tamilarasan International Journal of Biological Macromolecules 145, 795-803
8.	Simultaneous organosolv pretreatment and detoxification of agro-biomass for efficient lignin extraction and characterization V Gunasekaran, S Ramesh, K Sathiasivan, M Shankar, M Rajesh, Chemical Papers 74 (1), 273-283
9.	Solvent fractionation of organosolv lignin to improve lignin homogeneity: Structural characterization B Ramakoti, H Dhanagopal, K Deepa, M Rajesh, S Ramaswamy, Bioresource Technology Reports 7, 100293

10.	Optimization studies on the production of struvite from human urine–waste into
	value
	K Sathiasivana, J Ramaswamyb, M Rajesha DESALINATION AND WATER TREATMENT 155, 134-144
11.	Removal and recovery of heavy metals through size enhanced ultrafiltration using chitosan derivatives and optimization with response surface modeling E Kavitha, A Sowmya, S Prabhakar, P Jain, R Surya, MP Rajesh International journal of biological macromolecules 132, 278-288
12.	Application of carboxylate protic ionic liquids in simultaneous microalgal pretreatment and lipid recovery from marine Nannochloropsis sp. and Chlorella sp.
	M Shankar, PK Chhotaray, RL Gardas, K Tamilarasan, M Rajesh Biomass and Bioenergy 123, 14-24
13.	Transesterification of castor oil for biodiesel production: Process optimization and characterization
	RK Elango, K Sathiasivan, C Muthukumaran, V Thangavelu, M Rajesh, Microchemical Journal 145, 1162-1168
14.	Optimal extraction, sequential fractionation and structural characterization of soda lignin  N Kumar, S Vijayshankar, P Pasupathi, SN Kumar, P Elangovan,
	Research on Chemical Intermediates 44 (9), 5403-5417
15.	Removal and recovery of heavy metals from aqueous solution using - cyclodextrin polymer and optimization of complexation conditions E Kavitha, MP Rajesh, S Prabhakar Health 6, 7
16.	Characterization of the drag-reducing nature of long-chain polymer—water solutions through atomization S Devrani, RK Tiwari, R Sharma, MP Rajesh, A Kapoor International Journal of Polymer Analysis and Characterization 23 (5), 430-434
17.	Purification, biochemical, and thermal properties of fibrinolytic enzyme secreted by <i>Bacillus cereus</i> SRM-001 MK Narasimhan, S Ethiraj, T Krishnamurthi, M Rajesh Preparative Biochemistry and Biotechnology 48 (1), 34-42
18.	Protic ionic liquid-assisted cell disruption and lipid extraction from fresh water Chlorella and Chlorococcum microalgae M Shankar, PK Chhotaray, A Agrawal, RL Gardas, K Tamilarasan, Algal research 25, 228-236
19.	Size Enhanced Ultrafiltration: A Novel Hybrid Membrane Process for the Removal and Recovery of Heavy Metal Contaminants E Kavitha, MP Rajesh, S Prabhakar, A Sowmya, MA Raqeeb, S Sriram, RESEARCH JOURNAL OF PHARMACEUTICAL BIOLOGICAL AND CHEMICAL SCIENCES 8,

	191-200
20.	Exploring viscoelastic characteristics of polymer-water solutions by viscometric analysis S Devrani, R Sharma, MP Rajesh, A Kapoor Asian J. Chem 29, 1953-1958
21.	Nitrate decontamination through functionalized chitosan in brackish water S Appunni, MP Rajesh, S Prabhakar Carbohydrate polymers 147, 525-532
22.	Direct estimation of ethanol as a negative peak from alcoholic beverages and fermentation broths by reversed phase-HPLC M Nisha, M Shankar, N Krishnan, LM Saleena, M Rajesh, M Vairamani Analytical Methods 8 (23), 4762-4770