Contents

List of contributing authors — VII

Priyadarshini Dey, Krishna Murthy T.P., Gangaraju Divyashri,
Abhikhya Raghavendra, Akanksha Singh, Aishwarya Girish, Aliya Shaik,
Anushka Amarnath Poola, Deeksha Krishnamoorthy Gopinath, Prithvi Prabhu,
Rucha Konety, Sahana Kumar, Shreeya Kumaresan
Bioremediation of organic and inorganic contaminants by microbes —— 1

Bedabrat Barooah, Kritika Sharma, Garima Kaushik

Role of microbial enzymes in degradation of personal care products present
in environmental matrices —— 21

Abel Inobeme, Charles Oluwaseun Adetunji, John Tsado Mathew, Stanley Okonkwo, Mutiat Oyedolapo Bamigboye, Alexander Ikechukwu Ajai, Emmanuel Afoso, Jonathan Inobeme

Advanced nanotechnology for the degradation of persistent organic pollutants —— 51

Abel Inobeme, Charles Oluwaseun Adetunji, Stanley Okonkwo, Mutiat Oyedolapo Bamigboye, Alexander Ikechukwu Ajai, Jonathan Inobeme, John Olusanya, Emmanuel Afoso

Fate and occurrence of microplastic and nanoplastic pollution in industrial wastewater —— 73

Karthik Vijayarangan, Gladstone Christopher Jayakumar, Bindia Sahu An insight on chemicals used in the leather industry —— 99

Sonia Sethi, Samvida

Bioaugmentation: approach for treating wastewater —— 115

Aditya Amrut Pawar, Shilpa Sharma

Advanced nanotechnology for the degradation of persistent organic pollutants —— 135

Dipankar Roy, Sreyashi Paul, Medha Basu, Arup Kumar Mitra
Removal of heavy metal pollutant from electroplating industry through
bioaugmentation —— 159



Mary Isabella Sonali J., Veena Gayathri Krishnaswamy
Use of microalgae for the removal of emerging contaminants from
wastewater — 189

Rajalakshmi Sridharan, Veena Gayathri Krishnaswamy

Microplastics in the ecosystem and methods to identify them —— 205

Tanya Gupta, Debatri Chakraborty, Angana Sarkar

Microbial enzymes and role in bioremediation of environmental pollutants:

prospects and challenges —— 217

Priyanka

Role of nanotechnology for the degradation/removal of toxic pollutants from wastewater —— 239

Rahul Patwa, Daisy Das, Garima Kaushik

Fate and occurrence of microplastic and nanoplastic pollution in industrial
wastewater —— 251

Atun Roy Choudhury, P. Sankar Ganesh, Saikat Dutta, T.S. Sasi Jyothsna, Prasenjit Mondal, Anaya Ghosh, Debkumar Chakraborty, Nagati Amulya A comparative assessment of co-digestion of organic municipal solid waste and slaughterhouse waste —— 277

Index --- 299

About the series --- 305