

Renuka.R, Mariraj Mohan.S, Sowmiya.B, Amalraj “Performance and Characteristics of Panelled Anaerobic Baffle cum filter Reactor” Asian Journal of Microbiology, Biotechnology & Environmental Sciences 17 (2015)

SM Mohan “An overview of particulate dry deposition: measuring methods, deposition velocity and controlling factors”. International journal of environmental science and technology 13 (1), 387-402 (2016)

R Renuka, SM Mohan, SA Raj ‘Hydrodynamic behaviour and its effects on the treatment performance of panelled anaerobic baffle-cum filter reactor.’ International journal of environmental science and technology 13 (1), 307-318 (2016)

R Renuka, SM Mohan, B Sowmiya, SA Raj “Performance evaluation of panelled anaerobic baffle-cum-filter reactor in treating municipal wastewater’ Ecological Engineering 97, 1-12 (2016)

SM Mohan “Vermicomposting of Paper Mill Sludge with Eisenia fetida for its Conversion to Nutrient Using Different Seed Materials” J. Inst. Eng. India Ser. A 98 (4), 545-553 (2017)

Lalitha S Mariraj Mohan”Performance evaluation of Multibed Adsorbent on Removal of Hexavalent Chromium through various Kinetic Models” Journal of Environmental Engineering and landscape management 26 (4), 285-298 (2018)

SM Mohan, S Nagalakshmi “A review on aerobic self-forming dynamic membrane bioreactor: Formation, performance, fouling and cleaning” Journal of Water Process Engineering 37, 101541(2020)