- 1. Biodegradation of complex hydrocarbons in spent engine oil by novel bacterial consortium isolated from deep sea sediment AG Kumar, L Vijayakumar, G Joshi, DM Peter, G Dharani, R Kirubagaran Bioresource technology 170, 556-564
- 2. On the recurrence of Noctiluca scintillans bloom in Minnie Bay, Port Blair: Impact on water quality and bioactivity of extracts G Dharani, AKA Nazar, L Kanagu, P Venkateshwaran, TS Kumar, Current Science, 990-994
- 3. L-Asparaginase from Streptomyces griseus NIOT-VKMA29: optimization of process variables using factorial designs and molecular characterization of L-asparaginase gene B Meena, L Anburajan, T Sathish, RV Raghavan, G Dharani, Scientific reports 5, 12404
- 4. Efficacy of mangrove leaf powder for bioremediation of chromium (VI) from aqueous solutions: kinetic and thermodynamic evaluation T Sathish, NV Vinithkumar, G Dharani, R Kirubagaran Applied Water Science 5 (2), 153-160
- Analytical evaluation of different carbon sources and growth stimulators on the biomass and lipid production of Chlorella vulgaris

  —Implications for biofuels A Josephine, C Niveditha, A Radhika, AB Shali, TS Kumar, G Dharani, biomass and bioenergy 75, 170-179
- 6. Review on plastic wastes in marine environment–Biodegradation and biotechnological solutions K Anjana, M Hinduja, K Sujitha, G Dharani Marine Pollution Bulletin 150, 110733
- 7. Complex bacterial communities in the deep-sea sediments of the Bay of Bengal and volcanic Barren Island in the Andaman Sea P Verma, RV Raghavan, CO Jeon, HJ Lee, PV Priya, G Dharani, Marine genomics 31, 33-41
- 8. A fence that eats the weed: alginate lyase immobilization on ultrafiltration membrane for fouling mitigation and flux recovery Meshram, R Dave, H Joshi, G Dharani, R Kirubagaran, .Chemosphere 165, 144-151
- 9. First evidence of microplastics bioaccumulation by marine organisms in the Port Blair Bay, Andaman Islands P Goswami, NV Vinithkumar, G Dharani Marine Pollution Bulletin 155, 111163