

**P. Selvakumar**  
Professor  
PSN College of Engineering and Technology

1. Experimental investigation and development of new correlations for heat transfer enhancement and friction factor of BioGlycol/water based TiO<sub>2</sub> nanofluids in flat tubes MK Abdolbaqi, R Mamat, NAC Sidik, WH Azmi, P Selvakumar International Journal of Heat and Mass Transfer 108, 1026-1035-2017.
2. Effect of milling on dispersion of graphene nanosheet reinforcement in different morphology copper powder matrix NV Ponraj, SC Vettivel, A Azhagurajan, PY Nabhiraj, T Theivasanthi, . Surfaces and Interfaces 9, 260-265-2017.
3. A novel fabrication of superhydrophobic surfaces on aluminium substrate by picosecond pulsed laser RSS Raja, P Selvakumar, PD Babu Journal of Mechanical Science and Technology 34, 1667-1674-2020.
4. Predicting thermal conductivity behaviour of ZnO, TiO<sub>2</sub> and ball milled TiO<sub>2</sub>/ZnO based nanofluids with ethylene glycol as base fluid BJ Rubasingh, P Selvakumar, RSS Raja Materials Research Express 6 (9), 095702-2019.