

**G Sakthinathan**  
**Associate Professor**  
**Department Of Automobile Engineering**  
**MIT Campus, Anna University**

**Publication:**

1. A Parvathy Eswari, R Anu Alias Meena, R Yukesh Kannah, G Sakthinathan, OP, Karthikeyan, J Rajesh Banu ., Bioconversion Of Marine Waste Biomass For Biofuel And Value-Added Products Recovery., Refining Biomass Residues For Sustainable Energy And Bioproducts, Page no:481-507,2020.
2. R Vignesh, G Sakthinathan., Corrigendum: Experimental comparison of corrosion behavior of pure magnesium, iron coated magnesium and hydroxyapatite coated magnesium in Hanks Basic salt solution for cardiovascular application ., Materials Research Express Volume: 6, Page no:099503,2019
3. R Vignesh, G Sakthinathan., Experimental comparison of corrosion behavior of pure magnesium, iron coated magnesium and hydroxyapatite coated magnesium in Hanks Basic salt solution for cardiovascular application., Materials Research Express Volume:6 , Page no:085413, 2019
4. S.A.Anand Kumar, G.Sakthinathan, R.Vignesh, J.Rajesh Banu,Ala'a H.Al-Muhtaseb Optimized transesterification reaction for efficient biodiesel production using Indian oil sardine fish as feedstock., Volume 253, Pages 921-929, 2019
5. SA Anand Kumar, V Raja, RP Dhivakar Raviram, G Sakthinathan ., Impact of nano-silicon fuel additive on combustion, performance and emission of a twin cylinder CI engine., MATEC Web Of Conferences Volume:172, Page no:02007, 2018
6. Sakthinathan Ganapathy, Anand Kumar Appanacheal, Raja Velusamy ., Experimental Analysis of Performance and Emission Characteristics of Tungsten Carbide Coated Piston, SAE Technical Paper, 2017
7. Sakthinathan G, K R Viswanathan, Saravanan Raju, Anand Kumar Appanacheal., Comparative Study Of Different Nanolubricants For Automotive Applications., SAE International, Volume 0486, 2016.
8. G.Sakthinathan. M.Pranoba karthikeyan, K.Sridhar., Improvement of Neem Biodiesel properties by using Nano additives- review., Journal Of Chemical And Pharmaceutical Sciences, Page no:381-384, 2015.

9. Sakthinathan G, Srivathsan P, Terrin P Babu, Vignesh N, Harikrishnan K., Thermal and Structural Analysis of Functionally Graded NiCrAlY/YSZ/Al<sub>2</sub>O<sub>3</sub> Coated Piston., SAE International, Volume: 9081,2015.
10. Raja V, Anand Kumar S A, Sakthinathan G., A review of Nano Additives in Diesel., Journal of Chemical and Pharmaceutical Sciences., Volume: 400, Page no: 400-402, 2015.
11. Karthikeyan R, Anand Kumar S A, Sakthinathan G., Vegetable oil using Nanoadditive as fuel for Automobiles – A Review., Journal of Chemical and Pharmaceutical Sciences., Volume: 388., Page no: 388-391,2015