Dr.P.Tamilselvan Publications

- 1. P Tamil Selvan, GANGEYA SRINIVASU GOTET(2020), 'Experimental Analysis of VCR Engine Operated with Prosopis Juliflora Biodiesel Blends', IJRER, Vol. 10, Pages 2.
- 2.PalsamiTamilselvan,LarissaSassykova,M.Prabhaha,KathirveluBhaskar,GomathiKannayiram, SendilvelanSubramanian, S.Prakash(2020), 'Influence of saturated fatty acid material composition in biodiesel on its performance in internal combustion engines', Materials Today: Proceedings, Volume 33, Part 1, Pages 1181-1186.
- 3. Tamilselvan, P; Srinivasu, G Gangeya(2019), 'Performance, Emission and Combustion Characteristics of VCR CRDI Diesel Engine Fuelled with n-Butanol Blends', International Journal of Automotive and Mechanical Engineering, Vol. 16, Pages 6825-6843.
- 4. P Tamilselvan, Anand A Samuel, CS Rajamanickam(2017), 'Two phase CFD flow analysis of R134a and R1234yf refrigerants and its effect on cooling performance in an automobile hvac evaporator core', JOURNAL OF ADVANCES IN CHEMISTRY, Volume 13,Issue 10,Pages 5914-5922.
- 5. P.Tamilselvan & C.S. Rajamanickam(2017), 'Multiphase simulation of automotive hvac evaporator using R134a and R1234yf refrigerants', IJMET, Volume 8, Issue 2, pp. 263–270, ISSN Print: 0976-6340, ISSN Online: 0976-6359.
- 6. Gangeya Srinivasu Goteti, Selvan P Tamil(2017), 'HCCI Combustion in a Diesel Engine Using Oxygenated Fuels and Various Operating Parameters—A Review', IJRER, Vol.7, Pages 3.
- 7. P Tamilselvan, G Nagarajan, M Sasikumar(2016), 'Performance and Emission Characteristics of a Diesel Engine using Blends of Biodiesel by varying Saturated Fatty acid Compositions', International Journal of ChemTech Research, Vol 9,Pages 508-513.