



## Dr. P. Mohamed Shameer

Former SRF in CSIR (New Delhi), Assistant Professor, V V College of Engineering, Tirunelveli

Thermal science  
Biodiesel  
Renewable Energy

### GET MY OWN PROFILE

	All	Since 2015
Citations	407	407
h-index	11	11
i10-index	11	11

TITLE	CITED BY	YEAR
<a href="#">A review on the properties, performance and emission aspects of the third generation biodiesels</a> R Sakthivel, K Ramesh, R Purnachandran, PM Shameer Renewable and Sustainable Energy Reviews 82, 2970-2992	81	2018
<a href="#">Effects of fuel injection parameters on emission characteristics of diesel engines operating on various biodiesel: a review</a> PM Shameer, K Ramesh, R Sakthivel, R Purnachandran Renewable and Sustainable Energy Reviews 67, 1267-1281	61	2017
<a href="#">Assessment on the consequences of injection timing and injection pressure on combustion characteristics of sustainable biodiesel fuelled engine</a> PM Shameer, K Ramesh Renewable and Sustainable Energy Reviews 81, 45-61	42	2018
<a href="#">Experimental evaluation on performance, combustion behavior and influence of in-cylinder temperature on NOx emission in a DI diesel engine using thermal imager for various ...</a> PM Shameer, K Ramesh Energy 118, 1334-1344	36	2017
<a href="#">Green technology and performance consequences of an eco-friendly substance on a 4-stroke diesel engine at standard injection timing and compression ratio</a> PM Shameer, K Ramesh Journal of Mechanical science and Technology 31 (3), 1497-1507	22	2017
<a href="#">Design of exhaust heat recovery power generation system using thermo-electric generator</a> PM Shameer, D Christopher International Journal of Science and Research (IJSR) ISSN (Online), 2319-7064	20	2013
<a href="#">Experimental evaluation on oxidation stability of biodiesel/diesel blends with alcohol addition by rancimat instrument and FTIR spectroscopy</a> MS Peer, R Kasimani, S Rajamohan, P Ramakrishnan Journal of Mechanical Science and Technology 31 (1), 455-463	19	2017
<a href="#">Deterioration of cross linked polymers of thermoset plastics of e-waste as a side part of bioleaching process</a> J Senophiyah-Mary, R Loganath, PM Shameer Journal of Environmental Chemical Engineering 6 (2), 3185-3191	13	2018

TITLE	CITED BY	YEAR
<a href="#">Study on clean technology-assisted combustion behavior and NOx emission using thermal imager for alternate fuel blends</a> PM Shameer, K Ramesh International Journal of Environmental Science and Technology, 1-10	12	2017
<a href="#">Assessment on the Influence of Compression Ratio on the Performance, Emission and Combustion Characteristics of Diesel Engine Fuelled with Biodiesel</a> PM Shameer, K Ramesh, R Sakthivel, R Purnachandran Asian Journal of Research in Social Sciences and Humanities 6 (12), 344-372	12 *	2016
<a href="#">FTIR assessment and investigation of synthetic antioxidant on the fuel stability of Calophyllum inophyllum biodiesel</a> PM Shameer, K Ramesh Fuel 209, 411-416	11	2017
<a href="#">RSM based optimization of performance and emission characteristics of DI compression ignition engine fuelled with diesel/aegle marmelos oil/diethyl ether blends at varying ...</a> M Krishnamoorthi, R Malayalamurthi, PM Shameer Fuel 221, 283-297	9	2018
<a href="#">Assessment of <i>n</i>-pentanol/<i>Calophyllum inophyllum</i>/diesel blends on the performance, emission, and combustion characteristics of a constant-speed variable ...</a> P Ramakrishnan, R Kasimani, MS Peer, S Rajamohan Environmental Science and Pollution Research 25 (14), 13731-13744	9	2018
<a href="#">Influence of antioxidants on fuel stability of Calophyllum inophyllum biodiesel and RSM-based optimization of engine characteristics at varying injection timing and compression ...</a> PM Shameer, K Ramesh Journal of the Brazilian Society of Mechanical Sciences and Engineering, 1-23	9	2017
<a href="#">A Complete Analytical Characterization of Products Obtained from Pyrolysis of Wood Barks of <i>Calophyllum inophyllum</i></a> R Sakthivel, K Ramesh, PM Shameer, R Purnachandran Waste and Biomass Valorization 10 (8), 2319-2333	8	2019
<a href="#">Experimental investigation on improvement of storage stability of bio-oil derived from intermediate pyrolysis of Calophyllum inophyllum seed cake</a> R Sakthivel, K Ramesh, PM Shameer, R Purnachandran Journal of the Energy Institute 92 (3), 768-782	8	2019
<a href="#">Effects of Injection Timing and Injection Pressure on Biodiesel Fuelled Engine Performance Characteristics: A Review</a> PM Shameer, K Ramesh, R Purnachandran, R Sakthivel Asian Journal of Research in Social Sciences and Humanities 7 (2), 310-330	7	2017

TITLE	CITED BY	YEAR
<a href="#">Optimization in the performance and emission parameters of a DI diesel engine fuelled with pentanol added <i>Calophyllum inophyllum</i>/diesel blends using response ...</a> P Ramakrishnan, R Kasimani, MS Peer Environmental Science and Pollution Research 25 (29), 29115-29128	6	2018
<a href="#">FTIR evaluation on the fuel stability of calophyllum inophyllum biodiesel: Influence of tert-butyl hydroquinone (TBHQ) antioxidant</a> PM Shameer, K Ramesh Journal of Mechanical Science and Technology 31 (7), 3611-3617	6	2017
<a href="#">Assessment of n-pentanol/Calophyllum inophyllum/diesel blends on the performance, emission, and combustion characteristics of a constant-speed variable compression ratio direct ...</a> R Purnachandran, K Ramesh, MS Peer, R Sakthivel Environmental Science and Pollution Research 25 (14), 13731-13744	4	2018
<a href="#">Analysis of forced draft cooling tower performance using Ansys Fluent software</a> SP Murugaveni, PM Shameer International Journal of Research in Engineering and Technology 4 (4), 217-229	4	2015
<a href="#">Studies on correlation between NOx and Incylinder temperature in a DI diesel engine using FLUKE thermal imager for different alternate fuel blends</a> P Mohamed Shameer, K Ramesh, R Sakthivel, R Purnachandran Asian Journal of Research in Social Sciences and Humanities 6 (12), 373-389	3	2016
<a href="#">Experimental investigation on engine characteristics fueled with waste HDPE oil and study on NO x emission variation using thermal imager</a> MS Peer, MN Peer Environmental Science and Pollution Research 26 (4), 3436-3446	2	2019
<a href="#">Studies on correlation between NOx and Incylinder temperature in a D.I diesel engine using FLUKE Thermal Imager for different alternate fuel blends</a> M Shameer P, R K, S R, P R Asian Journal of Research in Social Sciences and Humanities 6 (12), 373-389	2	2016
<a href="#">Influence of Pyrogallol (PY) Antioxidant in the Fuel Stability of Alexandrian Laurel Biodiesel</a> PM Nishath, K Sekar, PM Shameer, KM Usman, A Shitu, JS Mary, ... Energy Recovery Processes from Wastes, 51-63	1	2020
<a href="#">Investigation and enhancement on fuel stability characteristics of biodiesel dosed with various synthetic antioxidants</a> P Mohamed Shameer, PM Nishath Energy & Environment 29 (7), 1189-1207	1	2018
<a href="#">DESIGNING AND FABRICATION OF DOUBLE PASS SOLAR AIR HEATER INTEGRATED WITH THERMAL STORAGE</a> PM Shameer, PM Nishath International Journal of Science and Research (IJSR) 4 (1), 1909-1914	1 *	2015

TITLE	CITED BY	YEAR
<a href="#">Modelling and Simulation of Biodiesel from Various Feedstocks into Compression Ignition Engine</a> MU Kaisan, S Abubakar, FO Anafi, S Umaru, PM Shameer, UA Umar, ... Energy Recovery Processes from Wastes, 101-113		2020
<a href="#">Comparative Analysis of Experimental and Simulated Performance and Emissions of Compression Ignition Engine Using Biodiesel Blends</a> MU Kaisan, S Abubakar, S Umaru, B Dhinesh, PM Shameer, K Sekar, ... Energy Recovery Processes from Wastes, 85-100		2020
<a href="#">An experimental investigation on waste fishing net as an alternate fuel source for diesel engine</a> N Sivathanu, NV Anantham, MS Peer Environmental Science and Pollution Research 26 (20), 20530-20537		2019
<a href="#">Exploration and enhancement on fuel stability of biodiesel: A step forward in the track of global commercialization</a> PM Shameer, PM Nishath Advanced Biofuels, 181-213		2019
<a href="#">INVESTIGATIONS ON THE PERFORMANCE AND EMISSION CHARACTERISTICS OF ENZYMATIC COCONUT OIL-DIESEL BLEND IN A DI DIESEL ENGINE</a> K Ramesh, S Usha, UA Abbas, PM Shameer SSRG International Journal of Mechanical Engineering (SSRG-IJME) 2 (5), 28-32		2015
<a href="#">Investigations on the Performance and Emission Characteristics of a DI-Diesel Engine Fuelled with Mahua Biodiesel</a> K Ramesh, SP Murugaveni, PM Shameer International Journal of Applied Engineering Research 10 (61), 1-6		2015
<a href="#">Effect of Polyethylene Glycol in Gas Sensing Behaviour of Composite Coating of Magnesium Oxide and Aluminium Oxide</a> R Sakthivel, PM Shameer International Journal of Science and Research (IJSR) 4 (2), 183-189		2015