

Impact on Performance and Exhaust Emission of DI Diesel Engine With the aid of Iron Oxide

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Abstract- Fossil fuels, increasing fuels prices and environmental considerations have encouraged engineers and scientists to develop alternative fuels and improve the efficiencies of energy systems. Research has been carried out in the past regarding characterization of nano particles. Major breakthroughs were made in particle adhesion and kinetics of nano additives. Nanofluids are a new class of solid-liquid composite materials consisting of nano-sized solid particles dispersed in any base fluid [1]. This study deals with an experimental work that aims to examine the effects of nano additive added to diesel fuels. Nano diesel fuels were prepared by adding barium oxide nano additive. These nano additives were blended with diesel fuel in varying mass fractions by the means of a mechanical homogenizer and an ultrasonicator. Physicochemical properties of nanodiesels were measured and compared with neat diesel fuel. The effects of the additive nano additive on the engine performance and emissions were also investigated. Experiment carried out showed that nano metal oxide additives were found to be effective in reducing emissions.

Keywords—Iron oxide; Diesel Engine; Emission; Nano additive;

I. INTRODUCTION

It is known almost to every resident of the planet Earth that fossil fuel resources are depleting day by day and hence, there is a need to search for alternative fuels to full the growing energy demands of the world [1]. More importantly, the environmental crises caused by vast combustion of fossil fuels have also led researchers towards finding strategies to address the critically worrying level of air pollution and its potentially tragic consequences e.g., climate change [2]. Among the various alternative fuels, bio fuels (in particular liquid bio fuels e.g., bio ethanol, bio buthanol and biodiesel), have received a great deal of attention as the most desirable fuel extenders for the transportation sector

[1–6]. This is ascribed to the fact that these energy carriers are capable of powering machines on their own while their harmful emissions such as SO_x, HC, and CO are considerably less in comparison with those of the fossil fuels [7–10]. Based on various researches conducted earlier, it is found that the biodiesel fuelled engines emit less carbon monoxide, total hydrocarbon, and particulate matter (PM) as compared to diesel but there is a slight increase in nitric oxide (NO) emission [18,19]. Reduction of NO can be attained while using biodiesel can be achieved by improving the diesel engine design and combustion chamber. But the reduction rates achieved have not been adequate to meet the emission standards. Further reduction in emission and improvement in engine efficiency can be achieved by use of fuel additives. Metal based additives have been employed as combustion catalyst to promote the combustion and to reduce fuel consumption and emissions for hydrocarbon fuels. These metal based additives include cerium (Ce), cerium-iron (Ce-Fe), platinum (Pt), platinum cerium (Pt-Ce), iron (Fe), manganese (Mn), barium, calcium and copper [20]. The reduction of emission while using metal based additive may be either due to the fact that the metals react with water vapour to produce hydroxyl radicals or serve as an oxidation catalyst thereby reducing the oxidation temperature that results in increased particle burnout [21–23].

II. EXPERIMENTAL INVESTIGATION

2.1 Preparation of nano additive blends with diesel: Iron oxide nanoparticles are iron oxide particles with diameters between about 1 and 100 nanometers. The two main forms are magnetite (Fe₃O₄) and its oxidized form maghemite (γ -Fe₂O₃). They have attracted extensive interest due to their super paramagnetic properties and their potential applications in many fields. Like iron, iron oxide has magnetic properties. Iron has four

shorten ignition delay and improved ignition characteristics of Iron oxide nano additive. Figure 6 Hydrocarbon Vs Brake power The variation of carbon monoxide (CO) with brake power showed in Fig. 7 for neat and nanodiesel fuels. It is observed that the CO emission increased with an increase in brake power for all fuels. Otherwise the CO emission decreases with addition of nano additive into neat diesel. Nano additive may have affected fuel propagation in the combustion chamber. This phenomenon is due to the result of iron oxide addition causes more reduction of the ignition delays time, which leads to more complete combustion. The metal oxide nano additive also acts as an oxygen donating catalyst and provides oxygen for the oxidation of HC and CO absorbs oxygen for the reduction of NO_x. Figure 7 Carbon monoxide Vs Brake power The results of Exhaust gas temperature using different nano additive blends are given in Fig.8. It is observed that all the nanoparticle added blends are having less exhaust temperature than the diesel values at higher load. However 60ppm shows lesser Exhaust gas temperature as compared to other blends due to its lower heating value and the improved oxygen content provided by the blends which increases better combustion. This may be due to effective combustion is taking place and there is minimum energy loss in the exhaust. Figure 8 Exhaust gas temperature Vs Brake power

IV. CONCLUSION

The nano additive, their stability characteristics The fuel consumption—and the effects of adding nano additive on engine performance and exhaust emissions characteristics were investigated. From the analyses of the experimental study, the following conclusions are revealed. increase CO and HC— NO_x value is lower in all nano additive blends than diesel. — Smoke density and particulate matter is lower in 30ppm blends compared to diesel at all load condition. — The brake thermal efficiency in 30 ppm blend is close to that of the diesel —with increase in percentage of nano additive blends due to lower calorific value. ISSN: 2231-5381 <http://www.ijettjournal.org> Page 70 International Journal of Engineering Trends and Technology (IJETT) – Volume 43 Issue 5- June 2020 is lesser in lower blends of nano additive.

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