

Engine Performance and Emission Analysis of DI Diesel Engine Fuelled with Blends of Neem Bio Diesel

M.S. Vijayanand¹, R. Arun², S. Dhaneesh Dharan², M. Dhilip², S. Ciddarth²

¹ Associate Professor, Department of Mechanical Engineering, Paavai Engineering College, Pachal, Namakkal.

² Department of Mechanical Engineering, Paavai Engineering College, Pachal, Namakkal.

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ABSTRACT: Continuous use of petroleum based fuels is now widely recognized as unsustainable because of the depleting supplies and the contribution of these fuels to the accumulation of carbon dioxide and carbon monoxide in the environment. Renewable, carbon neutral, transport fuel is necessary for environmental and economic sustainability. Here we will compare the sole fuel with the blends of biodiesel extracted by two stage trans-esterification process from neem oil to study the performance characteristics and emission of diesel engine. In this study, neem oil is used to extract the bio-diesel. The extracted bio diesel is blended with sole fuel and the blended as various ratio of B25% B50% has been selected. The reason for selecting various blends gives various readings that the engine performance and other operational parameters can be calculated. Metal based nano additives impact on the performance and emission aspects of diesel engine. Iron oxide nano particle has been selected for additive of biodiesel. The investigation was carried out in the single cylinder water cooled diesel engine with the sole fuel blended with neem oil and the engine performance and emissions, and will be analysed. The CO, NOx emission are found to decrease for all the biodiesel blend with decrease in smoke emission when compared to that of diesel fuel.

KEYWORDS: Biodiesel Blends, Nanoparticles, Trans-esterification process, Engine performances.

I. INTRODUCTION

Rapid urbanization, increase in population and extreme living standards induce requirement for alternative energy sources. Shortage in fossil fuel resources and global warming strives the search to develop a renewable, efficiently and more environmentally friendly fuel source [1]. Biodiesel is derived from renewable resources such as vegetable oils and animal fats [2-

3]. The environmental benefits of vegetable oils, as well as the fact that they are made from renewable resources, have made them more appealing. Vegetable oils are a sustainable, possibly infinite source of energy with a similar energetic content to diesel fuel. Biodiesel is conceived to contribute even less to global warming than fossil fuels because the carbon in the oil or fat comes mainly from carbon dioxide in the air. When diesel engines run on biodiesel instead of petroleum-based diesel fuel, they emit less carbon monoxide, unburned hydrocarbons, particulate matter, and air toxics. Vijayakumar Chandrasekaran [4] studied the performance of mahua oil with its blends in a single cylinder diesel engine with diesel at different loads at constant rated speed. From the investigation it is found that 20MEOM is the better fuel blend in comparison with other blends. The obtained result indicates that the brake thermal efficiency was 2.19% improved compared than 20MEOM blend without additive at rated loading condition. The present analysis reveals that the bio-fuel from mahua oil with nano additives is quite suitable as an alternate fuel for diesel engine. Yadav and Singh [5] investigated engine efficiency with preheated jatropha, karanja, and neem oil. They indicated that using these vegetable oils reduced engine power as compared to mineral diesel, which they attribute to the higher viscosity of vegetable oil. Preheated oils have a slightly lower thermal performance (at 800C), but it is equivalent to mineral diesel. Haldar [60] investigated the engine efficiency and emission parameters of three vegetable oils, putranjiva, karanj, and jatropha, after removing impurities with phosphoric acid (degumming). They mixed 10 %, 20 %, 30 %, and 40 % vegetable oils with mineral diesel and tested engine output in a Ricardo variable compression engine, reporting that degumme performed well. The viscosity and cetane

number of the blended fuel are unfavourable above 20%, resulting in a decrease in the engine's thermal performance. CO, HC, and NO_x emissions are higher in lower loads and decrease in higher loads, according to the emission results. Shehata [7] investigated the engine output of blended jojoba oil (20% jojoba oil+80% mineral diesel) in a single cylinder, constant speed, water cooled diesel engine and found that increasing BSFC decreased thermal efficiency and brake strength. Darunden and Rathod [8] investigated the engine performance of kusun biodiesel with its blends (20%,40%,60% and 80%) in a single cylinder, constant speed diesel engine. They found that both blended and pure biodiesels outperform mineral diesel in terms of brake thermal performance. From the literature review it has been found that the various research work has been done on various bio diesels. Neem oil is extracted by crushing the fruits of the *Azadirachta indica* popularly known as Neem. This tree is commonly found in south Asian countries and has a life cycle of around 150 to 200 years. 30-50 kg of fruits can be produced by a mature neem tree [9]. Though some researchers carried out the engine performance of neem bio diesel, but no work is done regarding the effect of additives with biodiesel and its blends on the engine performance. The present work mainly focuses on determining the relationship between

diesel engine performance and emission characteristics of biodiesel in fuel blends.

II. EXPERIMENTAL SETUP

The experimental setup consists of a single cylinder, four strokes, direct injection, water cooled CI engine have been utilized to perform experimental investigations. The engine was coupled to Eddy current dynamometer for loading of the engine and AVL smoke meter is used for measuring the smoke density. Experiments are conducted with pure diesel and blends of Neem oil biodiesel and diesel by adding Nano additives. Nano additives is used as catalyst with the biodiesel blends to enhance the performance parameters. In this experiment we use iron oxide nano particle as a catalyst of neem biodiesel blends of ratio of 30 ppm. The blends of Neem oil biodiesel and diesel with additives are prepared on volume basis as follows: B25: 25% Neem oil biodiesel and 75% Diesel and its represented in table-1. Electronic Controller Device (data acquisition system) connected with engine which displays all different parameters at every 5 seconds related with Experimental work using different sensors. The experimental setup and various components are shown in figure -1.

Table-1 Sample preparation

Fuel	Fuel composition
B0	100% Diesel
B25	75% Diesel + 25% Neem oil with 30ppm Fe ₂ O ₃
B50	50% Diesel + 50% Neem oil with 30ppm Fe ₂ O ₃

III. RESULT AND DISCUSSION

The experimental investigations are carried out using the above said oils and their blends on the experimental setup. The engine performance parameters namely Brake thermal efficiency

($\eta_{B.th}$) and Brake specific Fuel consumption (bsfc), the emission parameters namely Carbon Monoxide (CO), and Smoke density (Smoke) are evaluated and analyzed from graphs. The detailed analyses of these results are as follows

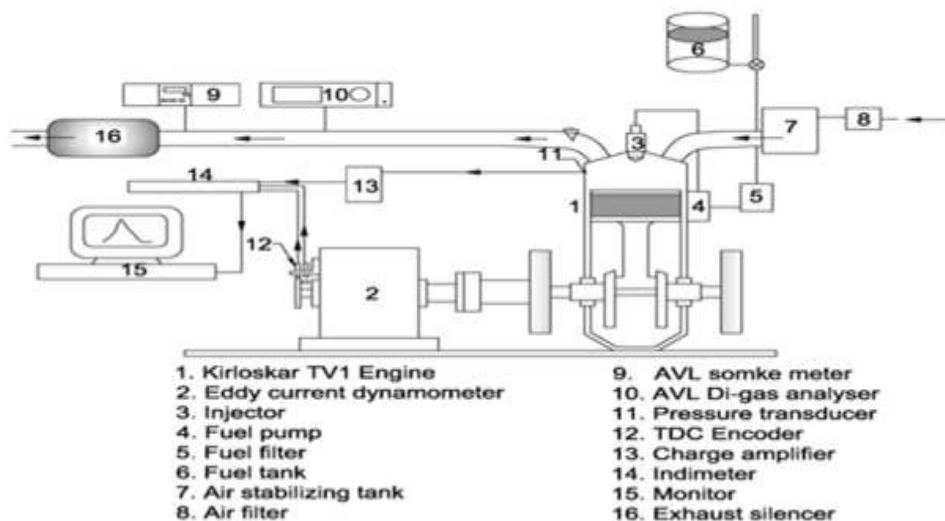


Figure 1 Experimental Diesel engine

3.1 Brake Thermal Efficiency:

Brake thermal efficiency is the measurement to evaluate the conversion of fuel energy to useful power [10]. The variation in Brake Thermal Efficiency with Brake power output for neem oil and its blends with Diesel in the test

engine is represented in Figure -2. From the graph, the brake thermal efficiency at full load of B25 with 30ppm nano additives near to the value of diesel compared to B50 with 30ppm nano additives. The maximum brake thermal efficiency is obtained at rated load.

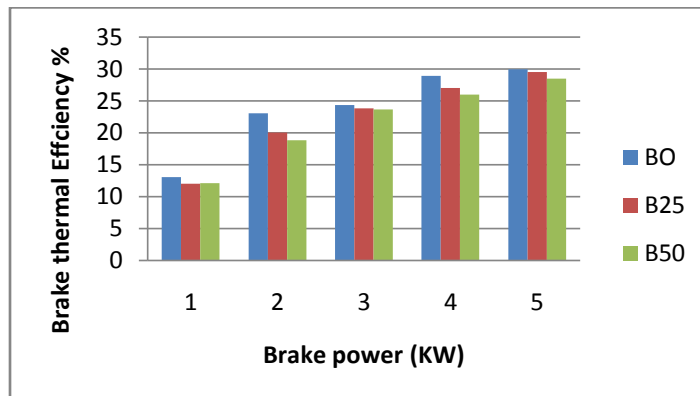


Figure 2 Variations in Brake Thermal Efficiency with Brake Power

3.2 Specific fuel consumption

The variation in specific fuel consumption with Brake power output for neem oil and its blends with Diesel in the test engine is represented in Figure -3. From the graph, it is observed that

when the brake power increases the specific fuel consumption decreases. At full load condition the SFC for B0, B25 and B50 are 0.291, 0.29 and 0.30 % respectively.

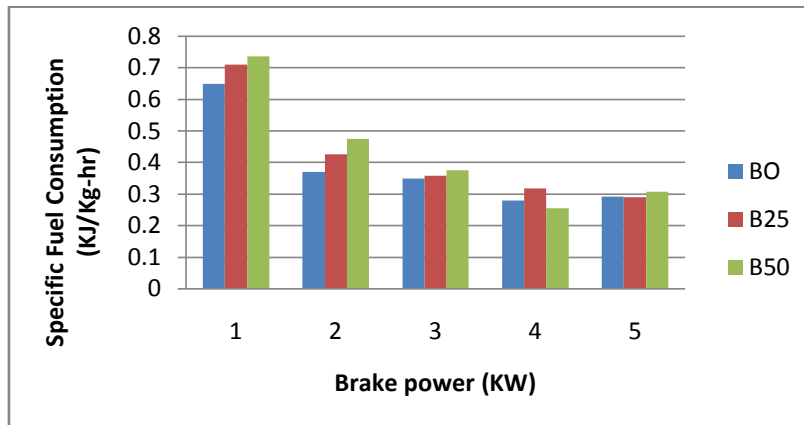


Figure 3 Variations in specific fuel consumption with Brake Power

3.3 Engine Emission Parameters

Smoke Density:

The variation in smoke density with Brake power output for neem oil and its blends with Diesel in the test engine is represented in Figure -4.

From the graph, it is observed that B25 and B50 blend of neem oil with diesel has higher Smoke emission compared to pure diesel. The incomplete combustion of fuel is one of the reason for above obtained results.

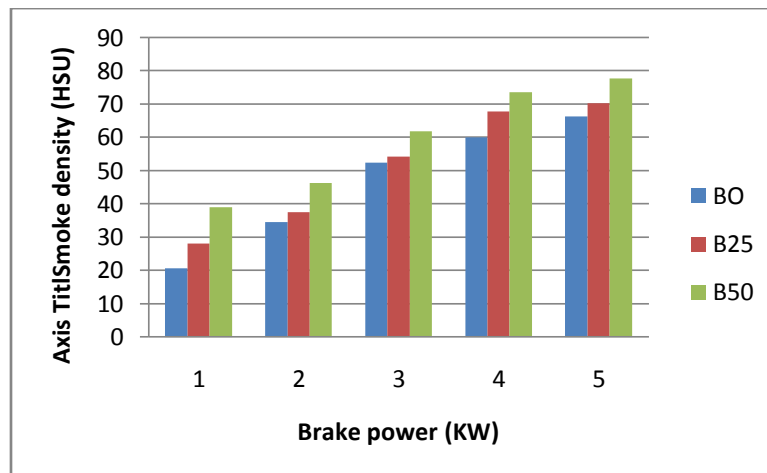


Figure 4 Variations in Smoke density with Brake Power

3.4 Carbon Monoxide

The variation in Carbon Monoxide (%) with Brake power output for neem oil and its blends with Diesel in the test engine is represented in Figure -5. From the graph, it is observed that CO

emission for the biodiesel blends (B25 and B50) decreases that of the value of the diesel fuel at rated load. The reason may be the additional oxygen content present in biodiesel, and because of iron oxide nano particles increases the conversion of CO into CO₂.

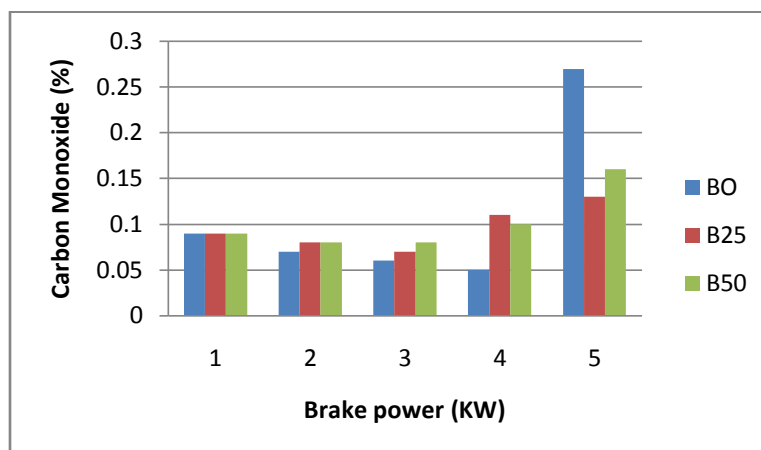


Figure 5 Variations in Carbon Monoxide with Brake Power

IV. CONCLUSION

1. Biodiesel is biodegradable, non-toxic and compatible with diesel. Biodiesel and its blends with diesel reduces the total emission and its low concentration in diesel can give similar result as that of pure diesel.
2. Addition of Nano particles in base fuel improves certain specific properties of fuel such as Cetane number, flash point, fire point and calorific value because of their high surface area to volume ratio, thermal conductivity and mass diffusivity.
3. Using of bio-diesel and its blends with varying proportions as a fuel in diesel engine causes improvement in engine performance and engine efficiency.
4. B25 gives better performance with lower emissions compared to other blends. Hence a blend up to B25 without preheating of oil is used as alternate to diesel fuel for diesel engine.
5. The blends of biodiesel show significant reduction in CO, and NO_x emission and increases of smoke emission when compared to that of diesel fuel.

REFERENCE:

- [1]. O'Brien, RD 2004, *Fats and Oils: Formulating and Processing for Application*, CRC Press, Florida.
- [2]. Ma, F & Hanna, MA 1999, 'Biodiesel production: A review', *Bioresour. Technol.*, vol.70, pp.1-15.
- [3]. Sharma, YC & Singh, B 2008, 'Development of biodiesel from karanja, a tree found in rural India', *Fuel*, vol.87, pp.1740-1742.
- [4]. Vijayakumar Chandrasekaran, Murugean Arthanarisamy, Panneerselvam Nachiappan, Subramaniam Dhanakotti, Bharathiraja Moorthy, "The role of nano additives for biodiesel and diesel blended transportation fuels", *Transportation Research part D: Transport and Environment*46,145-156,2016.
- [5]. A. Yadav and O. Singh, "A comparative evaluation of compression ignition engine performance using preheated jatropa, karanja, and neem oils," *Proc. Inst. Mech. Eng. Part A J. Power Energy*, vol. 224, no. 1, pp. 47–57, 2010.
- [6]. S. K. Halder and A. Nag, "Utilization of Three Non-Edible Vegetable Oils for the Production of Bio diesel Catalysed by Enzyme," *Open Chem. Eng. J.*, vol. 2, no. 1, pp. 79–83, 2008.
- [7]. M.S.Shehata and S.M.A.Razek, "Experimental investigation of diesel engine performance and emission characteristics using jojoba/diesel blend and sunfloweroil," *Fuel*, vol. 90, no. 2, pp. 886–897, 2011.
- [8]. D. S. Darunden and P. Rathod, "Experimental investigation on use of methyl ester kusum oil and its blends in direct injection ci engine with mathematical analysis," *Int. J. Pure Appl. Res. Eng. Technol.*, vol. 2, no. 8, pp. 191–200, 2014.
- [9]. S. S. Ragit, S. K. Mohapatra, K. Kundu, and P. Gill, Optimization of neem methyl ester from transesterification process and fuel characterization as a diesel substitute," *Biomass and Bio energy*, vol. 35, no. 3, pp. 1138–1144, 2011.
- [10]. A. Nalgundwar, B. Paul, and S. K. Sharma, "Comparison of performance and emission characteristics of di CI engine fueled with dual biodiesel blends of palm and jatropa," *Fuel*, vol. 173, no. 1, pp.172–179, 2016.