EXPERIMENTAL INVESTIGATION ON DUAL FUEL ENGINE PERFORMANCE AND EMISSION CHARACTERISTICS USING DIESEL AND MOSAMBI PEEL PYRO OIL WITH OXYGEN CONCENTRATION

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ABSTRACT

Dual fuel engines use two fuels i.e. primary and pilot fuel and have many advantages. By using biofuels, which are abundant and environment friendly as the pilot fuel, emissions can be diminished to a great extent with high efficiency. An experiment is conducted on a single cylinder, Direct Injection diesel engine in Dual fuel mode using 90% diesel and 10% mosambi peel pyro oil with varying amounts of oxygen concentration. The results are then compared to the performance parameters of a diesel engine like Brake Thermal Efficiency, Brake Specific Fuel Consumption, HC, CO, NOₓ and Smoke emissions. The experimental results revealed that BTE increased by 5.35%, BSFC decreased to 27.03% and the exhaust emissions HC, CO and Smoke decreased to 14.61%, 47.98% and 17.94% respectively and NOₓ emissions increased to about 5.63% when compared to that of diesel fuel operation.

KEYWORDS: Dual fuel Engine, Pyro Oil, Oxygen Enrichment, Performance, Emissions & Combustion characteristics

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1. INTRODUCTION

Dual fuel engine from the name itself can be seen that it uses two fuels, both gaseous and liquid. One is called primary fuel and the other one is called pilot fuel. Generally, pilot fuel is the source of ignition. Dual fuel Engines have many advantages over other type of engines such as; they could switch to gaseous fuel if there is no liquid fuel available i.e., the engine can switch to single fuel mode instantly without any interruption in the engine operation. These engines have been commonly used in Marine industry. Dual fuel engines are getting popularised in many parts of the world like North America, Australia, and are being tested in European countries. Dual fuel engine technology has been implemented in various cities in the USA mostly in heavy duty tractors, trucks etc. This can also be used in well drilling, hydraulic pumps etc.

Diesel engines are widely used because they use a cost-effective fuel and has high energy density. When the diesel fuel burns as a stoichiometric mixture, high temperature is achieved which helps in the oxidation of nitrogen. Due to this, NOₓ emissions emitted are high in diesel engines. Here, the biofuels come into the play. It has been popular that Biofuels are both eco-friendly and a lot more cost effective than diesel. When the fuel mixture is lean, it can result in a slower combustion rate and hence the tendency of knocking is high. To eliminate this, mixing the fuel with oxygen which is also known as oxygen enrichment of the fuel, is adapted. Advantages of adding oxygen to the fuel are stable combustion, improved thermal efficiency, and better fuel economy. Oxygen
enrichment also reduces the ignition delay and thereby quickens the combustion rate. Oxygen enrichment would cause the HC and CO emissions to be lessened but NOx emissions are increased to some extent.

Addition of oxygen can be done in two ways i.e. the downright oxygen enrichment to the intake charge, or utilizing oxygenated fuels. From the research, it was found that the downright enrichment of intake charge is more impactful which induces a faster burn rate and stable combustion, hence increasing BTE and peak cylinder pressure.

Factors like premixing of air, Exhaust Gas Recirculation (EGR), blending alcohols with the oxygenated fuels are also considered to reduce the exhaust emissions like smoke, HC, CO etc. The characteristics like fuel evaporation, endothermic and pyrolysis process can get affected by the amount of oxygen available and ambient temperature. Premixing of air initiates a quicker heat release and therefore reducing the ignition delay. But premixing has its own limitations like increase in fuel atomization rate, decrease in air density which leads to a drastic decrease of volumetric efficiency. If EGR can be employed, it would cause an increase in fuel vaporisation and also increasing possibilities of NOx emissions. Hence, the use of oxygenated fuels or oxygen enrichment can be preferred due to its several advantages.

By using Biofuels in dual fuel engines, emissions achieved will be lower along with a reduced fuel cost. This helps preventing production of greenhouse gases. These greenhouse gases when escaped into the atmosphere, trap the sun’s radiation and this causes earth to warm up. This phenomenon is known as Greenhouse effect. In addition to that, biomass has several advantages when compared to fossil fuels, such as a truncated life cycle, extensive distribution of source and less emission of greenhouse gas. India has a high range of cultivation of crops and produces considerable amount of agricultural wastes and forestry residues every year, which can be utilised in producing oils and gas which can be used as fuels, lubricants, cooking gas (gobar gas) etc. Nowadays biofuels are given more significance because they have several advantages over the fossil fuels like cost, easily available source, renewability, free of pollution, recycling of waste etc. Despite of having many positive characteristics they have a few limitations such as higher cost, lower energy output and excessive water usage. But as the technology is advancing day-by-day, these limitations can be minimised. As many forms of biomass are available the biofuel can be extracted from various kinds of plants and seeds like Jatropha seed, Sunflower seed, Mahua tree, Lemon peel, Crofton seed etc.

In this research, the biofuels and dual engines are both combined along with oxygen to get prominent results in order to reduce atmospheric pollution.

1.1 Pyrolysis

Pyrolysis is a thermo chemical process of breakdown of complex carbaneous matter to simple matter in the absence of oxygen. Biomass can be converted to useful gas or a fuel by several types of methods like combustion, fermentation, gasification, pyrolysis etc. Among these methods, pyrolysis is promising and the most flexible technology to industrial applications and is easy to handle and cheaper than other processes. Different types of pyrolysis are; fast and slow. Slow pyrolysis utilizes low temperature around 400°C and char is the primary product. Fast pyrolysis utilizes high temperature around 650-1000°C and primarily produces gas or liquid. Some of the pyrolysis parameters to be considered for the process includes type of biomass, pyrolysis temperature, catalyst used, and particle size Reactor dimensions, heating rate.

2. LITERATURE REVIEW

K. Venkatesan studied the performance of diesel engine using mosambi peel pyro oil with a nanoparticle as a fuel additive.
This paper examined the emissions and it has been observed that there is a reduction in NO\textsubscript{x} emissions up to 34\% and HC emissions up to 40\% and that the efficiency has been improved. But from a 2018 study, it was found that incorporating nanoparticles (Al\textsubscript{2}O\textsubscript{3}) into Jojoba biodiesel-diesel fuel had improved engine performance and there is a reduction in NO\textsubscript{x} emissions by 70\%, carbon monoxide (CO) emissions by 80\% and smoke opacity by 35\%. Nano particles if blended with fuel, tend to emit some emissions which are harmful to both environment and to the health of a human being and they may increase combustion to a very high rate which leads to tendency of knock in the engine.

SenthilKumar studied the performance of CI engine using Mahua oil as the fuel with varying amounts of oxygen and compared the results with that of neat diesel fuel. It was found that BTE had improved up to 30.8\% and HC, CO emissions were lowered significantly compared to that of neat diesel fuel. But NO\textsubscript{x} emissions were increased. In order to reduce them, injection of water or emulsification techniques was used.

Hui Liu et al, has researched on the concept of Dual-fuel Spark Ignition (DFSI) combustion to help increase the BTE and to extend the knock limit. An experiment was carried out when an oxygenated fuel which has large latent of heat and octane number is injected and alcohol-gasoline DFSI combustion was investigated with varying amounts of alcohol percentage. After comparing with different fuel mixtures like Methanol+Gasoline, Ethanol +Gasoline, 15\%water + 85\% ethanol & Gasoline, the experimental results indicate that Alcohols–gasoline DFSI under the influence of stoichiometric fuel mixture can extend the limit of knock and capably improves the fuel economy whereas methanol and gasoline would exhibit better anti-knock performance and gives high fuel efficiency.

Mohsen M. Abdelaal et al, has done an experimental study using a single-cylinder DI (direct injection) diesel engine which runs on dual-fuel mode with natural gas as a main fuel and diesel fuel as a pilot with variable amounts of oxygen at all engine loads. Comparing the results to that of diesel engine, it is observed that the effect of adding oxygen causes about 7\% reduction in the Brake Specific Energy Consumption (BSEC), increase of Cylinder peak pressure to about 5\% eventually decreasing the ignition delay, and HC, CO emissions are decreased to 28\%. But NO\textsubscript{x} emissions are increased four times than that of diesel engine. High oxygen-enrichment at high load conditions may lead to almost zero soot.

A Study on formation and influence factors of NO\textsubscript{x} was carried out by Anren Yao et al, where a simulation of Diesel/methanol dual fuel was used and the effect of Methanol substitution proportion (MSP), Exhaust Gas Recirculation (EGR) and exhaust back pressure on NO\textsubscript{2} were analysed. The results when compared with that of diesel engine justified that with methanol in premixed region, there is an increase of NO\textsubscript{2}. With the increase of MSP, there is an increment at first then a decrement in NO\textsubscript{2}. The addition of EGR causes a reduction in NO\textsubscript{2}, and the slight increase of exhaust backpressure would cause total nitrogen oxides emissions to increase.

H.S. Tira et. al has carried out an experiment on a single cylinder DI engine using Liquefied Petroleum Gas (LPG)/Diesel to analyse the impact of properties like Rapeseed Methyl Ester (RME) and Gas-to-Liquid (GTL) on combustion and emission characteristics.According to the results, LPG-RME can be the better alternative fuel because of better combustion variability and reduced HC,CO, Soot emissions and in LPG-GTL, there is highest amount of NO\textsubscript{x} emission formation due to high Cetane number. EGR can be used to lower the NO\textsubscript{x} emissions.

Bahman Najafi et. al, a study was carried out on a diesel engine running in dual fuel mode with natural gas and a novel fuel mixture of biodiesel and glycerol triacetate additive to examine the effect on engine emissions. The experiment
was carried out in two modes; dual fuel mode and diesel mode. The results were then compared. The main aim was to reduce the engine emissions as much as possible. Based on the experimental results, NOₓ and CO emissions were reduced up to 63% and 42% respectively. Unburned Hydro Carbon emissions were affected negatively and particulate matter emissions were comparatively lower in dual fuel mode than that of in diesel mode.

N. O'Connell et al. has conducted an experimental analysis on a dual fuel engine operating with Biomethane and 50% PODE (polyoxymethylenedimethylethers) +50% Neat diesel to investigate their effects on engine performance, combustion and emissions. The experimental results, after being compared to that of neat diesel fuel operation showed that higher peak pressure, shorter ignition delay, shorter combustion duration and higher BTE were achieved. CO emissions were reduced by 50% and also PM and HC emissions were reduced. NOₓ emissions were increased by 45%. Overall, the PODE blend has a positive effect on the engine performance and combustion parameters.

Harmanpreet Singh et al. has conducted an experiment on a dual fuel CI engine using producer gas which was obtained from sugarcane bagasse & carpenter waste and Diesel to examine the performance, emission & noise characteristics of the engine. The engine was tested at six different loads 2kg to 12kg and run on diesel mode and diesel +producer gas mode. The results exhibited that BSFC, BTE, and Brake power were reduced up to 45.7%, 24.5% and 16.67% respectively. The level of NOₓ emissions were declined to 69.5%. In dual fuel mode, Noise increases to about 3.4dB times the diesel mode.

Experimental evaluation of rice bran bio diesel was effectuated by Bhaskor J. Bora et al. to study the influence of compression ratio on the performance, emission and combustion of a dual fuel engine. The experiment was conducted on a single cylinder, DI, diesel engine run in dual fuel mode using diesel and rice bran bio diesel at different compression ratios which were 18, 17.5 and 17. The results exhibited that there was a reduction in carbon monoxide and hydrocarbon emissions by 17.67% and 17.18% respectively and that there was an increase of NOₓ and CO₂ emissions by 42.85% and 14.13% respectively.

M. Mohamed Musthafa has conducted an experimental study on a partially stabilised zirconia coated single cylinder four stroke DI engine using Liquefied Petroleum Gas (LPG) and Biodiesel both with and without Di-Tertiary Butyl Peroxide (DTBP) as a fuel additive to analyse the engine performance and emissions. Biodiesel was obtained by transesterification of palm oil. After comparing the results obtained of with and without the additive, it can be seen that with the additive, the efficiency was improved by 4.5% and BSFC was decreased by 4.2%, HC and CO emissions were reduced from 9% to 12% when compared to that of an uncoated diesel engine. NOₓ emissions reduced up to 32% and EGT also was lowered when fuel additive was added.

Carolina Monteiro Santos et al. has studied the application of pyrolysed orange peel waste in the production of biofuels and bio-sorbents. The composition of the dried peel was recorded i.e., carbon (44-62%), oxygen (30-47%), hydrogen (3-6%), nitrogen (1-2.6%), sulphur (0.4-0.8%). The obtained pyrolysed orange peel was analysed through X-ray fluorescence and CHN analysis, FTIR analysis, Thermal analysis and Biosorption capacity. Through FTIR analysis, it was detected that the sample was in spectrum range of 4000-400cm⁻¹ with 8 cm⁻¹ spectral resolution. Biosorption analysis was carried out to test the adsorption capacity of the sample in individual solutions of cadmium, aluminium, zinc, copper, nickel, lead to test the sample if it can be used in any removal techniques. Thermal analysis was carried out by taking the sample on alumina crucibles with air or nitrogen and heating it to from 20°C to 800°C. Based on the results obtained, it was observed that calorific value increases with an increase of the pyrolysis temperature.
Experimental Investigation on Dual Fuel Engine Performance and Emission Characteristics using Diesel and Mosambi Peel Pyro Oil with Oxygen Concentration

Pankaj Dubey et al. has investigated on the influence of Jatropha biodiesel oil and turpentine oil on the performance, combustion and exhaust emissions of a single cylinder diesel engine with variable compression ratio in dual fuel mode. The experimental procedure was initiated by using fuels of 100% Jatropha bio-diesel (JB), 90% Jatropha biodiesel +10% Turpentine oil (JBT90), 70% Jatropha bio-diesel +30% Turpentine oil (JBT70), 50% of Jatropha bio-diesel +50% Turpentine oil (JBT50) and diesel. Among these different fuel blends, dual biodiesel blend (JBT50) was the best fuel blend of them. The experimental results achieved were that the fuel blend JBT 50. BTE increases by 2.17% while the exhaust emissions CO, HC, NO, and Smoke were reduced by 13.04%, 17.5%, 4.21% and 30.8% when compared to that of a standard diesel engine operation.

Venkatesan Kuppusamy et al. has analysed the performance and emission characteristics of a four stroke DI engine using cashew nut shell pyro oil with waste cooking oil and diesel. The experiment was carried out using the fuel blends 5% Cashew pyro oil + 5% Waste cooking oil + 90% Diesel, 10% Cashew pyro oil + 5% Waste cooking oil + 85% Diesel and 15% Cashew pyro oil + 5% Waste cooking oil + 80% Diesel and tested at different loads. The results showed that the HC and CO emissions were higher and NOx and Smoke emissions were reduced to some extent and Brake thermal efficiency decreased compared to that of Bio diesel.

K. Venkatesan et al. has evaluated the performance and emissions of a CI diesel engine using Mosambi Peel Pyro oil blended with varying concentrations of copper oxide nanoparticles and from the experimental results, it was observed that Brake thermal efficiency increased to 31% while for diesel it was 30.5% only and HC, CO, Smoke were decreased to about 7.6%, 7.96% and 20% respectively and NOx increased to 20% compared to that of neat diesel operation.

P. Premakumar et al. has studied the performance and emissions of a CI diesel engine using Mosambi peel pyro oil blended with Methyl ester. The experimental results revealed that NOx emissions have risen up to 8.7%, Smoke, HC, CO emissions have fallen to 20%, 10.9% and 30.77% relative to the diesel characteristics. Due to high viscosity of the fuel blends, Brake specific fuel consumption has increased compared to that of diesel.

K. Venkatesan assessed the performance and emission parameters of a CI, diesel engine using Mosambi peel pyro oil with methanol blended. Different fuel blends were tested and the results found to be that Brake thermal efficiency has increased by 1.64%, Smoke and NOx decreased by 20% and 11.1% when compared to diesel operation. HC and CO emissions increased outstandingly due to the presence of methanol.

Y.V. Hanumantha Rao et al. has investigated the effect of fuel injection pressure on the performance and emissions using linseed oil blended with diesel. When the fuel injection pressure was increased from 200 bar to 240 bar, the results exhibited that Brake specific energy consumption decreased, Mechanical efficiency and Brake thermal efficiency increased, CO & CO₂ emissions increased drastically.

An experimental investigation on CI engine fuelled with Mahua oil methyl esters was conducted by K. Srinivasa Reddy et al. The experiment was carried through with different blends like B5, B10, B20, B30. From the achieved results, it was shown that Brake specific consumption and indicated thermal efficiency have decreased, Mechanical efficiency slightly increased.

Y.V. Hanumantha Rao et al. conducted an experimental investigation on the performance of a single cylinder diesel engine using Tobacco-Diesel blends. The results exhibited that the Brake specific fuel consumption has decreased up to 9.62% and Brake thermal efficiency increased up to 20% when compared to that of diesel fuel. Smoke emissions
decremented tremendously. Hence, these fuel blends can be used as alternative fuels.

3. MATERIALS AND METHODOLOGY

3.1 Source of Mosambi Peel oil

The biomass which is readily available for pyro oil production in India is procured from plant species such as Jatropha (Jatropha curcas), Mosambi (Citrus limetta) and Tamanu (Calophylluminophyllum), Mahua tree (Madhuca longifolia), cotton seed (Gossypium) etc. Mosambi plants are naturally distributed along the coasts and river banks in India and also in humid tropical lands.

The peels of Mosambi were washed and shredded into tiny pieces and dried at 110 °C for three days. After the peels were dried completely, they were made into a powder and oil was extracted. The raw mosambi peel pyrolyzed oil was analysed to evaluate the chemical composition and physical properties. The peel of Mosambi has high amount of crude fibre, water and capacity to hold oils. The extracted Mosambi peel pyro oil has a high advantage of having higher Cetane number, oxygen content and it is clean for a fuel.

The oil yielded from the peels of a certain amount of mosambi can be calculated as below

\[
\text{Oil yield \%} = \left( \frac{\text{mass of mosambi peels}}{\text{mass of oil extracted}} \right) \times 100
\]

3.2 Property Analysis

The process fast pyrolysis of a biomass produces a liquid product. The mosambi peel pyro oil contains a very low amount of ash and a high volumetric density than the actual biomass which is the mosambi peel. The colour of the pyro oil is a reddish brown with a strong odour. Since the pyro oil contains a large number of oxygenated components, it does not mix easily with hydrocarbons. Also, the pyro oil has a low pH value of around 3 and can be stored for more than a year.

The table below shows the composition of the dried peel of Mosambi and the pyrolysed product which is majorly biochar.

| Elemental composition (wt\%) | Dried Peel | BC 250°C | BC 450°C |
|-----------------------------|------------|----------|----------|
| C                           | 44.5       | 53.3     | 62.1     |
| O                           | 47.3       | 39.4     | 30.9     |
| N                           | 1.5        | 1.9      | 2.4      |
| H                           | 6.1        | 4.8      | 3.6      |
| S                           | 0.4        | 0.3      | 0.8      |
| Ash content                 | 4          | 5        | 7.8      |

Properties like Kinematic viscosity, Fire point, Flash point, Density, Latent heat of vaporization were calculated and recorded for further research purpose. These physical properties enable to predict the nature of the fuel when blended with diesel. Some changes can cause explosions so as to prevent the properties and blends of the mosambi peel pyro oil are found out. The data recorded is given in the table below: Table 2
Experimental Investigation on Dual Fuel Engine Performance and Emission Characteristics using Diesel and Mosambi Peel Pyro Oil with Oxygen Concentration

Table 2

| Properties                              | Diesel       | Raw mosambi peel pyro oil | 90% Diesel+10% Mosambi peel pyro oil |
|-----------------------------------------|--------------|---------------------------|--------------------------------------|
| Kinematic viscosity @40°C (cst)         | 3.2          | 2.6                       | 3.4                                  |
| Density (kg/m³) @15°C                   | 842          | 880                       | 846                                  |
| Latent heat of vaporisation (kJ/kg)     | 265          | 279                       | 270                                  |
| Calorific value (kJ/kg)                 | 43,200       | 37,560                    | 39,500                               |
| Cetane number                           | 45           | 48                        | 46                                   |
| Fire point (°C)                         | 55           | 65                        | 58                                   |
| Flash point (°C)                        | 50           | 59                        | 53                                   |
| Self-Ignition Temperature (°C)          | 260          | 243                       | 254                                  |
| pH value                                | 5.6          | 3.9                       | 4.2                                  |

3.3 FTIR Analysis

Fourier Transformed Infrared Spectroscopy (FTIR) analysis was executed on the dried peels of mosambi. The dried powder of mosambi peel was compressed onto a 1mm pellet for the measurement in the frequency range 4000-400 cm⁻¹. The FTIR analysis result identifies the classified functional group compounds and bonding types. From the result, the sample exhibited 3351, 2917, 1741, 1683, 1604, 1054 and 609 cm⁻¹ peaks corresponding to alcohols (O– H), carboxylic acids (stretching), aldehydes& ketones (C=O), alkenes (C =C), alcohols, ethers & esters (C-O), primary alcohol (C-O stretching), alcohol (O–H bending ) respectively.

3.4 Blending Test Analysis

Different fuel blends are tested out so that the emissions can be lowered and the specific and economical requirements are satisfied. Primary alcohols like Methanol, Ethanol etc. can be used as fuel blends, but they very much effect the HC, CO and NOₓ emissions which isn’t convenient for the atmosphere. Nano additives can be used as fuel blends which produce better combustion stability, fast oxidation, lower melting point etc. and improve Brake Thermal Efficiency, but they have low specific heat which would weaken the combustion rate and they are of high cost. The derived Mosambi peel pyro oil is blended with oxygen so as to reduce the NOₓ emissions and to enhance the combustion and efficiency of the dual fuel engine. The fuel blends used in this experiment are 90% Diesel + 10% Mosambi Peel Pyro Oil, 90% Diesel + 10% Mosambi Peel Pyro Oil + 21% Oxygen, 90% Diesel + 10% Mosambi Peel Pyro Oil + 22% Oxygen & 90% Diesel +10% Mosambi Peel Pyro Oil + 23% Oxygen.

3.5 Uncertainty Analysis

As variety of instruments was being used in the experiment, their accuracy levels differ for every instrument. The accuracies established were calculated by uncertainty analysis. In every investigation/experiment there occur errors and uncertainties which might be caused by humans, environmental changes etc. The uncertainties recorded were tabulated as shown below:

Table 3

| Sl. No | Parameters                  | Percentage of Uncertainty |
|--------|-----------------------------|----------------------------|
| 1      | Brake Specific Fuel Consumption | 0.4%                      |
| 2      | Brake Thermal Efficiency    | 0.5%                      |
| 3      | NOₓ                         | 1.5%                      |
| 4      | HC                          | 1.2%                      |
| 5      | CO                          | 0.7%                      |
| 6      | Smoke                       | 1.4%                      |
Experimental Setup

The setup [fig1] & [Table 3] consists of a test engine which is a single cylinder, four-stroke, air cooled, Direct Injection, CI engine in dual fuel mode. An oxygen tank is connected to the setup for the supply of oxygen which was compressed and stored at 150bar in the tank. It is provided a valve and a flow meter to control the flow rate of oxygen. A flame trap arrangement is provided which is a safety device to put out the backfire coming from the engine. This prevents explosions in the engine. In the experiment, the injection timing was set to 27° before TDC position of the piston. Emission analysers for detecting different types of emissions are connected to the exhaust manifold of the test engine. The data from the emission analysers is recorded with the help of a computer which is connected to the analysers. Exhaust Gas Temperature can be recorded using thermocouples. For each load, the filters of the emission analyser were changed. Engine was tested at various loads of brake power.

Table 4

| Engine Type | Single Cylinder, Four-Stroke, Air-Cooled Direct Injection Dual Fuel Engine |
|-------------|--------------------------------------------------------------------------|
| Injection Timing | 27° BTDC |
| Injection Pressure | 210 bar |
| Compression Ratio | 17.5:1 |
| Displacement Volume | 661 cc |
| Bore and Stroke | 87.5 x 110 mm |
| Fuel Injection Time | 27° BTDC |
| Injection System | Mechanical Pump |
| Combustion Chamber type | Hemi-spherical type |
| Speed | 1500 rpm |
| Rated Power | 5.2 kW |
| Dynamometer Type | Eddy current |

Figure 1: Block Diagram of the Test Engine Setup
4. RESULTS AND DISCUSSIONS

4.1 Engine Performance Analysis

Brake Thermal Efficiency

Brake Thermal efficiency of an engine is the efficiency with which the fuel is converted from chemical energy to mechanical energy. BTE is calculated by the formula

$$BTE = \frac{BP}{(TFC \times CV)} \%$$

where BP is Brake Power (kW)

TFC is Total Fuel Consumption (kg/hr)

CV is Calorific Value (kJ/kg)

![Figure 1: Brake Thermal Efficiency vs. Brake Power](image)

From the graph, it was observed that Brake Thermal Efficiency of the fuel blend MPPO10+D90+23% Oxygen has increased by 5.35% more than that of Diesel fuel. The oxygen enrichment results in a complete combustion causing an improvement in BTE.

Brake Specific Fuel Consumption

Brake Specific Fuel Consumption is defined as the quantity of fuel consumed by the test engine to develop unit kilowatt of power output. From the graph, it was observed that when compared to that of Diesel fuel, there occurs a decrease of 27.03% in BSFC for the fuel blend MPPO10+D90+23% Oxygen. Hence the oxygen enrichment instigates the air-fuel mixture to form a sustainable flame therefore resulting in a better fuel economy. If the combustion stability is adequate enough then ignition delay decreases and therefore promoting BTE.
Exhaust Gas Temperature

An increase in EGT is due to advanced heat release which occurs due to rapid combustion and high flame velocity. This may often cause for the tendency of knock. It was observed from the graphs that there is a decrease of 13.91% in MPPO fuel blend with 23% Oxygen when compared to Diesel fuel. Longer combustion duration can be the cause for high EGT for the fuel blend MPPO10+D90. Oxygen enrichment therefore reduces EGT and helps to complete combustion appropriately.

Engine Emission Analysis
Smoke

Smoke opacity of the exhaust gas is applicable for measuring the PM (particulate matter) emitted. The graph exhibits Smoke opacity of the test fuel blends and Diesel. It can be seen that for 10%MPPO&90% Diesel fuel with 23% Oxygen the smoke opacity was decremented by 17.94% to that of Diesel fuel. This reduction is due to the speedy evaporation of fuel and shorter ignition delay caused by oxygen enrichment. Furthermore, the high oxygen concentration at high loads of engine could lead to almost zero soot. The only drawback is that excess NOx emissions would be emitted.
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Figure 4: Smoke Opacity vs. Brake Power

NO\textsubscript{x}

From the graph below, it was found that the NO\textsubscript{x} increased by 5.63% for the fuel MPPO10+D90+23% Oxygen than that of Diesel fuel. NO emissions form mostly in the peak temperature regions of the combustion chamber. Thermal NO\textsubscript{x} mainly depends on temperature rate and oxygen concentration. Due to the intense flame propagation caused by an unprompted ignition which leads to the rise of cylinder peak pressure. Therefore, this causes an increment in NO\textsubscript{x} emissions. Prompt NO\textsubscript{x} forms due to the advanced injection of the fuel which leads to chemical reactions in the pre-ignition stage. Hence, incomplete combustion products and active radicals were attained throughout the compression stroke of the engine cylinder.

Figure 5: NO\textsubscript{x} vs. Brake Power

HC

From the graph, it can be seen that HC (ppm) emission has decrement of about 14.61% after being compared to Diesel. Sometimes, when the air-fuel mixture is lean, it would result in misfiring and unstable combustion. And quenching may also occur due to reduced peak-in pressure. Hence, Oxygen enrichment improves flame propagation resulting in a stable combustion which would also cause the cylinder peak-in pressure to increase. Utilising mosambi peel pyro oil causes a major reduction of HC emissions because of fast oxidation rate and a brisk combustion of fuel.
Figure 6: HC vs. Brake Power

CO

The graph shows that the CO % of MPPO with 23% Oxygen enrichment decreased up to 47.98% compared to Diesel. The highest percentage of CO is seen in fuel 10MPPO+D90 which is without any Oxygen content. The oxygen present in the fuel causes unwanted fuel stagnation on the walls of the cylinder. This would result in preventing the air-fuel mixture from becoming leaner. As a consequence, the CO emissions decline to a significant level.

Figure 7: CO vs. Brake Power

Combustion Analysis

Ignition Delay

Ignition Delay of an engine is the time interval between the start of injection of the fuel and the start of combustion. The graph displays that for 10MPPO+90D+23% Oxygen, ignition delay decreases for about 7.5% to that of Diesel. As the oxygen present in the mosambi peel pyro oil causing the lowering of heat dissipation results in an early combustion thereby degrading the ignition delay. The higher the amount of oxygen enrichment, the shorter the ignition delay can be achieved.
Combustion Duration

Combustion duration is defined as the crank angle interval between the initiations of combustion and the crank angle where combustion was completed approximately by 99%. Due to the rapid combustion rate, combustion duration could be depreciated. From the graph, it can be observed that a decrement of 21.23% occurs in fuel blend with highest percentage of oxygen when compared to Diesel. The oxygen present causes the flame region to intensify and quicker dissolution of fuel thereby resulting in a reduced heat transfer and an improved combustion process.

Cylinder Peak Pressure

Since the mosambi peel pyro oil has a high Cetane number and an adequate Calorific value, it would result in higher cylinder peak pressure. An increment of 9.92% in MPPO+D90+23%O can be detected from the graph rather than that of Diesel. As the intake air was replaced by oxygen, it influences the cylinder peak-in pressure to rise which in turn initiates a quicker evaporation of the fuel and simultaneously increasing the energy release rate. The pressure depends mostly on combustion efficiency. The amount of oxygen is directly proportional to cylinder peak pressure.
Maximum Rate of Pressure Rise

An increment of 11.97% than that of Diesel was seen for the fuel MPPO with 23% Oxygen. HRR and MROPR depend on each other. The increment can possibly be caused due to increased laminar flame speed.

Heat Release Rate

The characteristics of heat release exhibit the combustion process and how it effects the combustion stability.

The net heat release rate can be calculated by the formula

\[ Q_{net} = \frac{\gamma}{\gamma - 1} p \frac{dV}{d\theta} + \frac{1}{\gamma - 1} V \frac{dp}{d\theta} \]

where \( \gamma \) is the ratio of specific heats, \( V \) is cylinder volume and \( p \) is in-cylinder pressure.

The increase of HRR caused by the low calorific value of mosambi peel pyro oil.

6. CONCLUSIONS

Dual fuel engine using mosambi peel pyro oil along with oxygen enrichment might be the most useful and environment friendly engine which can be used in automobiles efficiently. The emission and combustion characteristics were studied by conducting an experiment using mosambi peel pyro oil and diesel in a four-stroke, DI engine run in dual fuel mode with
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varying amounts of oxygen. The physical properties of the pyro oil derived from mosambi peel were analysed, FTIR analysis and blending test have been conducted to know the elemental composition of the pyro oil and to find a better fuel blend.

From the experimental results obtained, it can be depicted that:

- It can be observed that there was an augmentation of 5.35%, when compared to Diesel mode. Brake Thermal Efficiency was found to be highest in 90% Diesel + 10% mosambi peel pyro oil + 23% Oxygen fuel blend.
- BSFC was reduced up to 27.03% when compared to Diesel fuel operation.
- HC, CO, Smoke emissions were reduced by 14.61%, 47.98% and 17.94% respectively.
- The oxygen present in the oil would increase cylinder peak pressure which leads to an increment in NOx emissions.

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