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7 Abstract

Increased environmental concerns and depletion of fossil fuel resources necessitates the search 8 for a viable alternative fuel for diesel engine. Bio-fuels are renewable, can supplement fossil 9 fuel, reduce green house gas emissions and mitigate their adverse effects on the climate 10 changes resulting from global warming. However, further reduction in engine emission 11 becomes one of major tasks in engine development. One promising approach to solve this 12 problem is to add the oxygenated fuels in biodiesel. Biodiesel commands crucial advantages 13 such as technical feasibility of blending in any ratio with petroleum diesel fuel. Superiority 14 from the environment and emission front, its capacity to provide energy security to remote 15 and rural areas and employment generation. In this paper, the investigation is made with 16 addition of biodiesel in different proportion and effect on engine performance and emissions 17 were computed. The emission is found to be reduced considerably while the engine 18 performance is also improved marginally. 19

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21 Index terms— Biodiesel, Rice Bran Oil, Diesel engine, Emission, Performance, Environment, Blending.

22 1 Introduction

23 he concept of using bio-fuels in diesel engine was originated from the demonstration of the first diesel engine 24 by the inventor of diesel engine "Rudolf Diesel" at the world exhibition in Paris in 1900 by using peanut oil 25 as a fuel. However, due to abundant supply of petro-diesel, R&D activities in vegetable oil were not seriously persuaded. It receive attention only recently when it was realized that petroleum fuels were dwindling fast, 26 and environment friendly renewable substitute must be identified. In India, diesel engines being more efficient 27 and sturdier than spark ignition engines are frequently used on Farms, in heavy trucks, city buses, locomotives, 28 electricity generators farm equipments, underground mine equipments etc. Diesel used in diesel engine contains 29 higher amounts of aromatics and sulphur, which causes environmental pollution. In recent years, serious efforts 30 have been made by several researchers to use different sources of energy as fuel in existing diesel engines. Biodiesel 31 is receiving increased attention as an alternative non-toxic, biodegradable and renewable diesel fuel. Properties 32 of biodiesel are similar to mineral diesel and can be used in conventional diesel engines without significant 33 modifications. It can be blended in any proportion with fossil based diesel to create a stable biodiesel blend. 34 35 Therefore, the biodiesel has become one of the most common bio-fuels in the world. 36 The source of biodiesel usually depends on the crops amenable to the regional climate. Soybean oil in the

United States and rapeseed oil in European countries are the most commonly used biodiesel. In tropical countries, palm oil and coconut oil are common sources of biodiesel. Rice bran is a by-product obtained from the outer layers of the brown rice kernel during milling to produce polished rice. In the present study rice bran Oil (RBO) is used for production of biodiesel. RBO is extracted from the rice barn, which is a byproduct obtained during the grinding of paddy. Biodiesel from RBO offers significant potential as an alternative low cost feedstock for biodiesel production. Since rice is the staple diet in a large part of India, there is a huge potential to produce and utilize RBO. Though Indian is the second largest produce of paddy, hardly 50% of the barn is utilized for

44 producing RBO and only 19% of edible grade RBO is consumed as a cooking media. Hence RBO is commercially
 45 feasible for biodiesel production.

46 Whole rice grain comprises Endosperm: 70-72; Hull: 20; Barn: 7-8.5; and Embryo: 2-3% (dry weight basis).

fiber: 5-8%; Typical composition of RBO is triglycerides: 81.3-84.3%; diglycerides: 2-3%; monoglycerides: 5-6%;
free fatty acids: 2 -3%; wax: 0.3%; glycolipids: 0.8%; and phospholipids: and unsaponifiables: 1.6%. The rice

50 bran biodiesel is prepared in the laboratory through transesterification.

Biodiesel, which can also be known as fatty acid methyl ester (FAME) is produced by the transesterification (alcoholysis) of vegetable oil or animal fat and alcohol to yield fatty acid methyl ester (FAME) and glycerol, the key reaction is shown in Fig. ??.

⁵⁴ 2 T Figure 1 : Transesterification of triglycerides with methanol ⁵⁵ to FAME

The reaction is catalysed by alkali, acid or enzyme. When Triglycerides (TG) reacts with an alcohol, the three 56 FA chains are released from glycerol skeleton and combine with the alcohol to yield FAME. Alkali (sodium 57 hydroxide, potassium hydroxide), acids (sulphuric acid Hydro chloric acid) catalyze reaction. Alkali catalyzed 58 transesterification is faster than acid catalyzed transesterification and is most used commercially. However, 59 immediately following the milling process, rapid deterioration of the crude fat in the barn by lipase and to a 60 lesser extent, oxidase makes the barn unfit for human consumption. Rice bran contains several types of lipase 61 that are site specific and cleave the 1,3 site of triglycerols (TG). Depending on the nature of barn and the 62 storage conditions, spoilage due to lipase continues after the milling [1]. Rapid increase in the free fatty acid 63 (FFA) content in the rice bran occurs within hours, followed by about 5% per day increase in FFA content. 64 The producing of an off flavour and soapy taste, and the change of functional properties of the barn were also 65 reported ???]. Heating of barn immediately after milling inactivate the lipase and prohibit the formation of 66 FFA. Various methods for the stabilization of rice barn have been described in the past [3]. However, due to the 67 dispersed nature of rice milling, it is difficult to collect the barn continuously from the mills in large quantities, 68 thus making central treatment impractical. Moreover, stabilization of barn results in additional cost. As a result, 69 the utilization of rice bran is limited and is mainly used as animal feed and boiler fuel [4]. 70

71 Haxane is commonly used as the solvent in the commercially extraction of oil from rice barn. RBO is one of the 72 most nutritious oils due to its favourable fatty acid composition and a unique combination of naturally occurring biologically active and antioxidant compounds, such as ?-oryzanol, vitamin-E, Phytosterols, and tocotrienols 73 [5]. In addition, rice bran also contains high molecular weight wax esters, which is a source of policosanols [6]. 74 Although RBO is highly nutritional, it is not popular worldwide and its production is limited by several factors. 75 Crude RBO has been difficult to refine because of its high content of FFA, unsaponifiable matter and dark colour 76 [7]. The refining loss for RBO is particularly acute because of 2-3 times the percentage of FFA content in the oil. 77 Due to the rapid splitting of lipid by active lipase present in the barn, RBO available in most Asian countries 78 contain 40-50% FFA [8]. Crude RBO with less than 5% FFA is desirable for economic refining purpose. This 79 leads to lack of widespread commercial use of RBO due to economic factors. As a result, only a small portion 80 (<10%) of RBO is processed into edible oil. Hence RBO with high FFA content is potentially cheap feedstock 81 for biodiesel production. 82 Alkaline -Catalysed Transesterification Alkali catalysed transesterification is used in the commercial production 83 of biodiesel. Even at ambient temperature, the alkali catalysed reaction usually reaches 95% conversion in 1-84 85 2 hour. On the other hand the acid catalysed reaction commonly requires temperatures above 100°C [9] and

reaction times of 3-48 hours have been reported, except when reaction were conducted in high temperature and pressure [10]. However for alkalicatalysed transesterification, the starting materials (oil or fat) must be dry and free of FFA. It is suggested that the FFA content of the refined oil should be as low as possible (below 0.5%) and Fuege and Grose also stressed the importance of oils being dry (<0.06%) and free of FFA [11].II.

90 3 Experimental Setup & Procedure

The present study was conducted on a single cylinder four stroke direct injection diesel engine of Kirloskar make, which is primarily used for agricultural purpose and house hold electricity generation as shown on figure 2.

⁹³ 4 Fig. 2 : Experimental Setup

Engine was chosen as single cylinder because it was light and easy to maintain. Being air cooled means absence of radiator and water body and pump, made the system more suitable for the hot and arid conditions. The objective is to replace diesel fuel to the maximum without much loss of performance and significant reduction in emission. The compression ratio of 17: 1 and was normally aspirated and air cooled. The shaft of the diesel engine was coupled to generator set of 3KW capacity. A load bank was made using three numbers of 1KW electric heaters. The emission data were recorded with the help of automotive emission analyser AIRREX HG 540 & Gas Composition was measured from NAMTECH SM054. A calibrated burette and a stop watch were

used to measure the volumetric flow rate of fuel. The schematic diagram of the experimental setup along with

all instrumentation is shown in figure ?? The emission analyser was calibrated for standard diesel engine and set
 to zero before each experiment. The general specification of engine is given in table 1.

The fuels used in this study are standard diesel and biodiesel is prepared in the laboratory using transester-104 105 ification process, which consists of a water bath, reaction flask with condenser and a mechanical stirrer. Flask has three openings, one for temperature measurement (reaction temperature), second for stirrer and third for 106 condenser. The blending was done on volume basis. With three blend ratio of 0%, 5%, 10% and 20% of ethanol 107 with 100%, 95% 90% and 80% of diesel respectively. The commercial diesel fuel and anhydrous ethanol were 108 used for the preparation of different blends. Pure diesel fuel was used as base fuel for ethanol diesel blends in this 109 study. Different dieselbiodiesel fuel blends were kept for 24 hours and they showed no phase separation in the 110 blends. These were designated as B0, B5, B10 & B20. The experiments were conducted under steady state for 111 four different load (No Load, 1KW, 2KW and 3KW load) conditions and three different proportions of blends. 112 All data were collected after the engine was stabilized. All the gaseous emissions were measured after 20 minutes 113 of running of engine so that the stable conditions were achieved and average result could be evaluated. The 114 steady state tests were repeated to ensure that the results are repeatable. 115

116 **5 III.**

117 6 Result & Discussion

Various parameters for engine performance and emissions were recorded using various proportions of blends of biodiesel and neat diesel at four different loading conditions of engine viz. no load, 33% load, 66% load and full load. The parameters under consideration were brake thermal efficiency, brake specific fuel consumption; brake specific energy consumption and exhaust gas temperature, whereas for emissions unburned hydrocarbon, carbon monoxide, carbon dioxides and smoke capacity were identified as key parameters.

Fig ?? represents the variation of brake thermal efficiency with engine load. As the load increases the brake 123 thermal efficiency of the engine also increases from 2.5% at no load and 5% blend to 19% for full load at 20%124 blend ratio. The increase in efficiency is attributed to the increase the specific gravity of the blend along with 125 the decrease in lower heating value, as a result lesser mass of the fuel is consumed and so the relative increase 126 in the efficiency. The early initiation of combustion leads to a significant pressure rise before TDC complete 127 combustion and hence increase in break thermal efficiency. Again the brake specific fuel consumption is reduced 128 across the range of fuel and blend ratios. The reason for this is the increase in specific gravity of the blended 129 fuel. The reduction is in the range of 2% to 16% from 5% blend at no load to 20% blend and full load conditions. 130 The brake specific energy consumption of the blended fuel is reduced along the same line as the break specific 131 fuel consumption as shown in ?? ig 5. This mau be due to better utilization of fuel at higher loads as compared 132 to lower loads. The engine runs cooler as the heating value of the fuel is less than pure diesel. This is evident 133 from the fact that the density is lower and hence mass of fuel consumed is less. The lower heating value of blend 134 isalos found to be less so the resultant of these will have a positive effect on the engine i.e it runs at much lower 135 temperatrure throughout the blend mixtures and load condition. 136

Biodiesel causes significantly lower emissions compared with neat diesel and is attributed to higher oxygen 137 content almost 10% than pure diesel and lower C/H ratio. The exhaust emission of CO and hydrocarbons (HC) 138 is much lower than regular diesel fuel. This is because of presence of oxygen content in the RBO. As a result, 139 burning efficiency and combustion reaction were much improved. Near absence of sulphur and aromatic content 140 in biodiesel is another reason behind lower emissions. Emission of CO increases with increase in load as shown in 141 142 fig 7. This is perhaps due to presence of fuel rich mixture at higher loads. It is also observed that CO emission is function of percentage of rice barn methyl ester in the blend. The variation of HC emission with engine load 143 is shown in Fig. 8. The emission of unburned hydrocarbons in the lower heat release engine is because of the 144 decrease in quenching distance and increase in lean flamability limits. The higher temperatures of combustion 145 chamber walls and in cylinder gas in low heat release engine operation enables oxidation reaction to proceed 146 closer to their completion of combustion. 10. This is because of the amount of fuel per unit time increases as the 147 engine load increases consequently, smoke increases. The smoke emission is reduced at all load conditions and 148 blend ratios. Once again the reason being presence of oxygen in the lended fuel. Oxygen content of the biodiesel 149 molecules enables more complete combustion even in regions of the combustion chamber with fuel rich diffusion 150 flame and promotes the oxidation of already formed soot. The reduction is in the range of 10% at 33% load to 151

152 35% for full load condition.

153 7 Conclusion

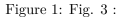
154 Based on the experimental result of this work following conclusion are drawn.

- 1. The high FFA level of crude rice barn can be reduced to less than 0.5% in a two step pretreatment process of transesterification using acid catalysed reaction with methanol.
- 157 2. No problem was faced at the time of starting the engine and ran smoothly over the range of rice bran oil158 blend ratio in the fuel. There were no sign of phase separation.
- 159 3. BSFC, and BSEC were lower than pure diesel because of lower heating value whereas the Break thermal 160 efficiency is slightly higher. The engine is found to be running cooler across the range of fuel blend.

161 Emission of gases from the engine were less than that of pure diesel. So is the reduction of hydrocarbon, as the blend ratio increased the amount of emission also reduced.







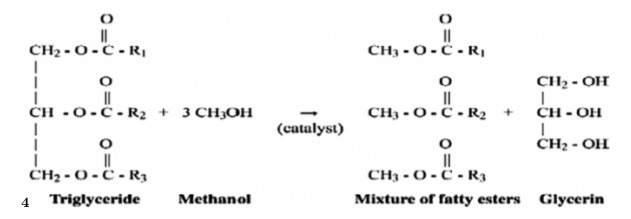


Figure 2: Fig. 4:

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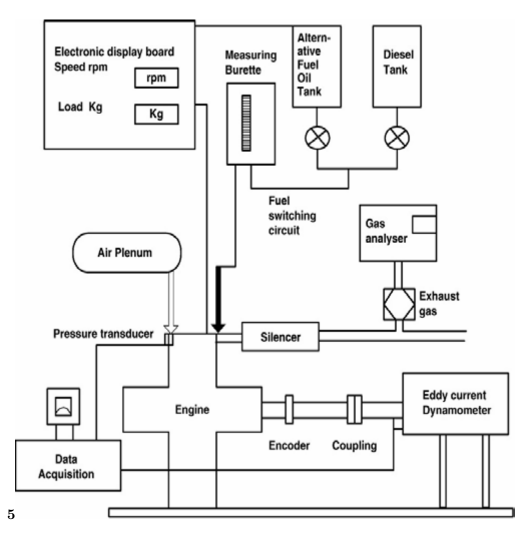


Figure 3: Fig 5 :

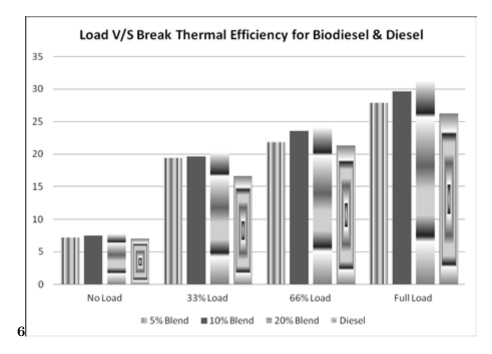


Figure 4: Fig 6 :

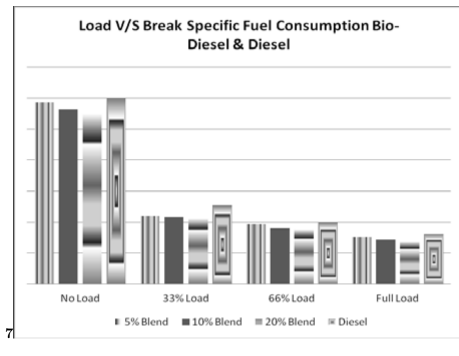


Figure 5: Fig. 7 :

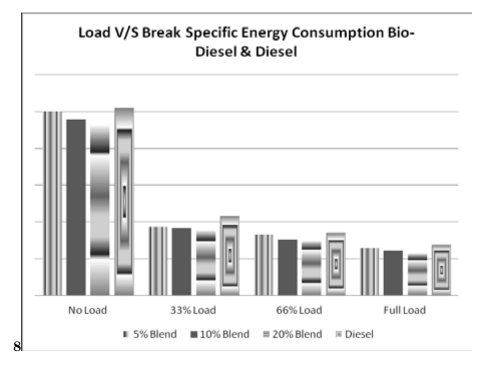


Figure 6: Fig. 8 :

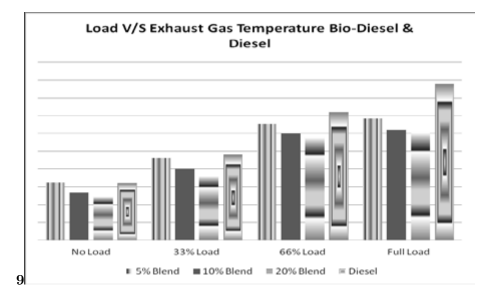


Figure 7: Fig. 9 :

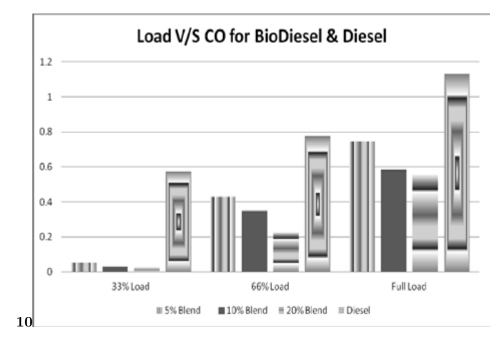


Figure 8: Fig. 10 :

1

2 Manufacturer Engine Type

Bore/ Stroke Rated Speed Rated Power Inlet valve opens/ Inlet valve closes Exhaust V/v opens/ Exhuast V/v closes Kirloskar Single cylinder, four stroke, air cooled, diesel engine 87.5/110 1500 rpm 5 BHP/3.5 kW 4°BTDC/35.5° ABDC

 35.5° BBDC/ 4.5° ATDC

Figure 9: Table 1 :

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