

# Comparative performance analysis of diesel and waste cooking oil (WCO) biodiesel on single cylinder engine

Ajit Mane<sup>1</sup>, Yuvraj Ballal<sup>2</sup>, Girish Pawar<sup>3</sup>, Prashant Daingade<sup>4</sup>, Harshvardhan Patil<sup>5</sup>

<sup>1 2 3 4 5</sup> Assistant Professor, Mechanical Department, Annasaheb Dange College of Engineering & Technology, Maharashtra, India

\*\*\*

**Abstract** – Biodiesel has become more attractive recently because it is made from renewable resources as well as it achieved desired emission standards. Waste cooking oil (WCO) disposal is also a problem because it cannot reuse for cooking, which causes undesirable affect on human health. The processing cost of biodiesel is the main issue to commercialization of the product. The production of biodiesel from waste vegetable oil offers significant benefits on economic aspect, environmental aspect and waste management of cooking oil. From an economic point of view; the production of biodiesel is very easy and simplified process. The study focuses on comparison performance parameters of diesel and waste vegetable biodiesel on single cylinder engine.

**Key Words:** Biodiesel , Waste vegetable cooking oil , Transesterification process.

## 1. Introduction

Significant rapid growth of population and the change in life style causes high consumption rate of energy sources. This increase of energy demand has been supplied by the use of fossil resources, which caused the crises of the fossil fuel depletion, the increase in its price rate day by day and the serious environmental impacts as global warming, acidification, deforestation, ozone depletion and photochemical smog and many others hazardous impact on environment. As fossil fuels are limited sources of energy, this increasing demand for energy has led to a search for alternative sources of energy that would be economically efficient, socially equitable, and environmentally. Two of the main contributors of this increase of energy demand have been the transportation and the basic industry sectors, being the largest energy consumers. The transport sector is a major consumer of petroleum fuels such as diesel, gasoline, liquefied petroleum gas (LPG) and compressed natural gas (CNG).The demand for transport fuel has been increasing and expectations are that this trend will stay unchanged for the coming decades. Worldwide increasing number of

vehicles and a rising demand of emerging economies, demand will probably rise even harder. The expected scarcity of petroleum supplies and the negative environmental consequences of fossil fuels have spurred the search for renewable transportation biofuels.

Biodiesel is environmental friendly fuel compared to diesel fuel which is obtained from petroleum processing. Biodiesel is mono alkyl ester of long chain fatty acid derived from renewable lipid feedstock such as vegetable or animal fats. It is made from nontoxic, biodegradable resources such as new and used vegetable oil and animal fats. Fats and oil are chemically reacted with alcohol to produce chemical compound called fatty acids (Biodiesel).The byproduct glycerol is also important product extensively used in pharmaceutical, soap and cosmetic industry and many others. However the cost of Biodiesel is very important component for its commercialization. The used vegetable oils can be the potential raw materials. Biodiesel can be used directly or mixed with petroleum based diesel. India ranks high among the oil seed producing countries in the world with largest number of commercial varieties like rape seed, soya bean, cotton seed, pongamia, palm, and jatropha etc. It is non petroleum based fuel that means it is not made with fossil fuels like oil or coal.

The term “waste vegetable oil” (WVO) refers to vegetable oil which has been used in food production and which is no longer viable for its intended use. Waste vegetable oil arises from many different sources, including domestic, commercial and industrial. Waste vegetable oil is a potentially problematic waste stream which requires to be properly managed. The disposal of waste vegetable oil can be problematic when disposed, incorrectly, down kitchen sinks, where it can quickly cause blockages of sewer pipes when the oil solidifies. Properties of degraded used frying oil after it gets into sewage system are conducive to corrosion of metal and concrete elements. It also affects installations in waste water treatment plants. Thus, it adds to the cost of treating effluent or pollutes waterways. Waste vegetable cooking oil cannot be reuse or properly disposal. This waste vegetable oil can be used for biodiesel preparation raw material. This is one of the important energy resources.



biodiesel from waste cooking oil is 7.9 cSt which is greater than petroleum diesel. It affect on fuel injection system of diesel engine. So that biodiesel is mixed with diesel with definite proportion and proper homogenous mixture is prepared. This prepared mixture is called blending of biodiesel

**Table -2:** Properties of blends

Blend	Specific Gravity	Calorific Value (KJ/Kg)	Flash Point (° C)	Viscosity (mm <sup>2</sup> /s)	Cetane No	Cloud Point (° C)
B5	0.8645	42590	60	4.19	44	-15
B10	0.8655	42580	45	4.21	41	-12
B20	0.8665	42192	40	4.28	39	-15
B50	0.8675	39953	40	4.42	36	-18

From above table it is seen that specific gravity of blends increases with percentage of biodiesel increases. Also by observing calorific value is a decrease with percentage of biodiesel increases. As percentage of biodiesel increases in blends viscosity of blend is increases

## 2. PERFORMANCE ANALYSIS

For measuring performance of WCO biodiesel and diesel trial conducted on single cylinder engine. The specification details of an engine are below.

**Table -3:** Engine Specification

Type	Single Cylinder Water Cooled Four Stroke Diesel Engine
Bore	85mm
Stroke	110mm
Power And Speed	3.75KW,850 rpm
Cubic Capacity	1432 CC
Compression Ratio	25:1
Fuel	Diesel

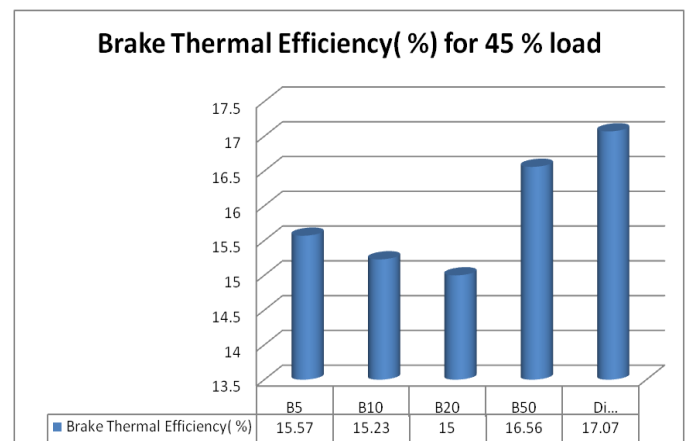
Engine performance is an indication of the degree of success of the engine performs its Assigned task, i.e. the conversion of the chemical energy contained in the fuel into the Useful mechanical work. The performance of an engine is evaluated on the basis of the Following.

1. Fuel consumption
2. Heat supplied
3. Brake power
4. Brake thermal efficiency
5. Brake specific fuel consumption

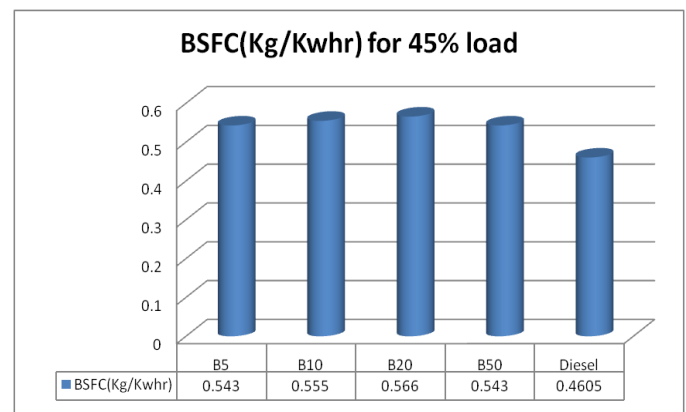
### 6. Heat balance sheet

These are the performance parameter used for comparison of WCO biodiesel and diesel.

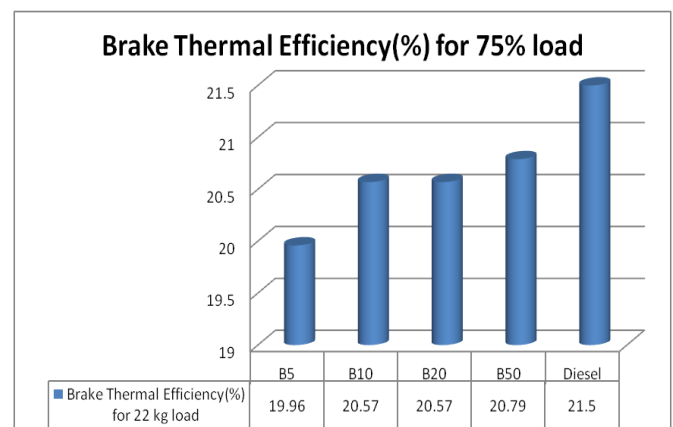
Trial is conducted for variable load and constant speed condition for different blends. Variable load changed from no load condition to 75% of rated load of an engine. With the help of graphs we can compare the performance of biodiesel. Some important parameters only used for analysis purpose.



**Graph -1** Break thermal efficiency for 45% rated load

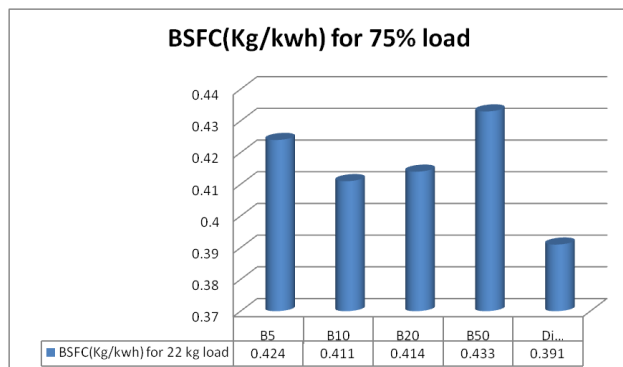


**Graph -2** BSFC (Kg/Kw hr) for 45% rated load



**Graph- 3** Break thermal efficiency (%) for 75% load

**Graph- 4** BSFC (Kg/Kw hr) for 75% load



### 3. CONCLUSIONS

As biodiesels have similar properties at some extent with petroleum diesel, we can produce biodiesel from various conventional and non conventional feeds stocks to reduce the deficiency of petroleum diesel. Import of petroleum diesel can be reduced. If proper attention is given to the production of biodiesel then biodiesel will be made available to people in very cheap price than petroleum diesel. We can reduce the pollution with using biodiesel in vehicles and also industrial purpose. The biodiesel fuels have not been widely accepted in the market because they are more expensive than petroleum fuels. Biodiesel is an important new alternative transportation fuel. Biodiesel refers to the fuel produced from renewable sources that meets ASTM International D6751, the standard for biodiesel. By observing the result and graphs we can make some comments as follows:

1. B100 or higher blend levels such as B50 require special handling and may require equipment modifications. It can be produced from many vegetable oil or animal fat feed stocks.
2. There was increasing thermal efficiency of waste cotton seed oil biodiesel as compared to pure diesel because of complete combustion.
3. Brake power of B20 is nearly equal to diesel. Fuel consumption of B20 is nearly equal to diesel. Properties of the B20 are nearer to the diesel fuel.
4. Thus the above integration suggests that B20 is optimum blend which can produce better values with pure diesel for diesel engine as far as performances were considered.

### REFERENCES

- [1] Magin Lapuerta, Octavio Armas and Jose Rodriguez-Fernandez., "Effect of biodiesel fuels on diesel engine emission," *Progress in Energy and Combustion Science* 34(2008)198-223.
- [2] N.N.A.N. Yusuf, S.K. Kamarudin and Z. Yaakub., "Overview on the current trends in biodiesel production," *Energy Conservation and Management* 52(2011)2741-2751.
- [3] Amin Talebian-Kiakalaieh, Nor Aishah Saidina Amin, Hossein Mazaheri., "A review on novel processes of biodiesel production from waste cooking oil," *Applied Energy*, vol 104(2013)683-710
- [4] *M. U. Kaisan, G. Y. Pam and D. M. Kulla*, Physico-Chemical Properties of Bio-diesel from Wild Grape Seeds Oil and Petro-Diesel Blends. Nigeria : American Journal of Engineering Research (AJER), 2013, Vol. 02. : 2320-0847
- [5] *Bhojraj N. Kale, Dr.S.V.Prayagi*. 8, Performance Analysis of Cottonseed Oil Methyl Ester for Compression Ignition Engines. Nagpur : International Journal of Emerging Technology and Advanced Engineering, Aug 2012, Vol. 2. ISSN : 2250-2459.

### BIOGRAPHIES



Mr. Ajit Mane, (M. Tech. with specialization in Thermal and Fluid Engineering), having 3 years of experience in industry and 3 years of experience in academics. Presently he is working as assistant professor in ADCET, Sangli, Maharashtra.