

## Investigations on Efficiency of Twin Cylinder Tractor Engine Using Biodiesel

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**Abstract:** The air contamination in the air by expanded utilization of carbon fuel and the exorbitant oil costs prompts scan for exchange sources which will fill in for carbon fuel that could build the exhibition and productivity of the vehicle and all the while diminishes the poison in condition. Biodiesel are the promising substitute for interchange fuel. To limit the use of carbon fuel the biodiesel mixes are utilized. The biodiesel created from cotton seed oil by Trans esterification process speaks to one of the most appropriate choices for utilization of customary carbon fuel. Cotton seed oil is changed over into cotton seed oil methyl ester known as biodiesel arranged within the sight of The air contamination in the air by expanded utilization of carbon fuel and the extreme oil costs prompts scan for exchange sources which will sub for carbon fuel that could build the exhibition and proficiency of the vehicle and at the same time diminishes the poison in condition. Biodiesel are the promising substitute for exchange fuel. To limit the utilization of carbon fuel the biodiesel mixes are utilized. The biodiesel created from cotton seed oil by Trans esterification process speaks to one of the most appropriate choices for utilization of regular carbon fuel. Cotton seed oil is changed over into cotton seed oil methyl ester known as biodiesel arranged within the sight of homogeneous corrosive impetus. The properties of the cotton seed oil is discovered and similar qualities study carried on the readiness of biodiesel mix. The cotton seed biodiesel mix is at first a twofold blend of cotton seed biodiesel+ diesel fuel. The current work is intended to decrease the discharge and to build the exhibition of the motor. The exhibition test is done on the twin chamber tractor motor by utilizing the biodiesel mix. The cottonseed curcas biodiesel is utilized something like half blended in with diesel fuel and the exhibition of the motor is estimated. It creates around 60% significantly less carbon emanation and near 80% considerably less sulfur dioxide. Biodiesel is more greasing up than diesel fuel, expanding the ways of life pattern of the motor. To fulfill this twin flash worry inside the gas oil shortage. Air contamination incited by methods for the developing utilization of oil fuel, exchange clean consuming corrosive impetus. The properties of the cotton seed oil is discovered and similar attributes study carried on the planning of biodiesel mix. The cotton seed biodiesel mix is at first a double blend of cotton seed biodiesel+ diesel fuel. The current work is expected to decrease the emanation and to expand the exhibition of the motor. The exhibition test is done on the twin chamber tractor motor by utilizing the biodiesel mix. The cottonseed curcas biodiesel is utilized something like half blended in with diesel fuel and the presentation of the motor is estimated. It delivers around 60% substantially less carbon emanation and near 80% significantly less sulfur dioxide. Biodiesel is more greasing up than diesel fuel, expanding the ways of life pattern of the motor. To fulfill this twin sparkle worry inside the gas oil shortage. Air contamination provoked by methods for the developing utilization of oil fuel, substitute clean consuming.

**Key Word:** Diesel Engine, Performance, Emission, Cotton seed biodiesel blends.

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### I. Introduction

Biodiesel, an environmental friendly diesel fuel which is like a petro-diesel in combustion homes, has obtained widespread attention inside the latest beyond international. Biodiesel is a methyl or ethyl ester of fatty acid crafted from renewable biological sources consisting of vegetable oils (both fit to be edible and nonedible), recycled waste vegetable oil and animal fat [1]. The use of cotton seed oils as fuels has been around since 1900 whilst the inventor of the diesel engine Rudolph Diesel first tested diesel oil in his compression ignition engine [2]. However, due to reasonably-priced petroleum products such non-conventional fuels. Cotton seed curcas has been recognized as strength crop for the international locations to develop their very own renewable energy source with many promising advantages. With the growing hobby in biofuels international, there may be want for national governments in Africa to expand mechanisms for harnessing the ability of the quick growing industry and benefit from the growing worldwide alternate in biofuels. If Africa takes the lead within the manufacturing of biofuel, particularly from cotton seed, the continent's efforts on this enterprise will function it as an exporter of biodiesel, hence growing its economic and political leverage in the global society. Many multinational organizations, especially Scandinavian, Chinese, European and Indian ones are scrambling for African land for cotton plantations. It is likewise said that wireless verbal exchange giants Ericsson, GSMA and MTN are making an investment in using biofuel from cotton seed and other oils to electricity cell network base stations in

the developing international for the untapped marketplace of the capability cellular customers [3]. Cruces Linnaeus plant originated from Mexico and then spread to Asia and Africa by the Portuguese traders as a hedge plant. Cruces belongs to the family of Euphorbiaceae, which is the species that contravene the Geneva conventions on chemical battle. The genus name cotton seed derives from the Greek, which implies medicinal uses, hence the plant is traditionally used for medicinal purposes. It is a hardy shrub that can grow on poor soils and areas of low rainfall (from 250 mm a year) hence it is being promoted as the ideal plant to farmers [4]. Since cotton seed can grow relatively well in marginal areas compared to other traditional crops, it may help to reclaim degraded land and protecting the soil from soil erosion. The trees are easy to establish (from seeds or cuttings), grow relatively quickly (producing seed after their second year) and are hard to drought. On average, each mature tree produces about four kilograms of seed per year when cultivated under optimal conditions. It has a long productive period of around 30 - 50 years [5]. The proximate analysis of cotton seeds revealed that the percentage of crude protein, crude fat and moisture were 24.60, 47.25 and 5.54% respectively [6]. The seeds can be transported without deterioration and at low cost due to its high specific weight. The seeds of the cotton contain 30 - 40% oil that can be easily expressed for processing (transesterification) and refinement to produce biodiesel [7].

Cotton seed gives higher oil yield per hectare than peanuts, sunflower, soya or maize. when grown under optimum conditions. The processed oil can be used directly in diesel engines after minor modifications or after blending with conventional diesel. The fact that the oil of cotton seed cannot be used for nutritional purposes without detoxification makes its use as an energy source for fuel production very attractive. The byproducts of the biodiesel processing plant are rich in nitrogen, press cake and glycerol, which are said to have good commercial value as fertilizer and as a base for soap and cosmetics, respectively found that crude protein was 56% in Cape Verde, 61% in Nicaragua, 56% in Ife-Nigeria and 64% in nontoxic Mexico Cotton seed oil varieties. They also found that the amino acid composition of meals both non-toxic variety and toxic varieties which are high and similar to each other. The levels of essential amino acids extract were compared with that for FAO reference protein. Cotton seed oil is traditionally used for medicines and as hedges to protect fields and gardens since animals do not eat it [8]. The leaves, root and bark also have potential for numerous other industrial and pharmaceutical uses as shown in Figure 1. A number of enzymes such as protease, lipase and esterase with good properties of use in biotechnology and also been extracted and purified from *J. cruces* [9]. These features have generated a great interest in the cotton plant which is now becoming a cash crop in South and Central America, Europe, Africa and Asia. Table 1 summarizes some of the advantages and disadvantages of Cotton seed oil production. The positive claims on Cotton seed oil are numerous, but only a few of them can be scientifically sustained. The learn is completed to assess and evaluate using quite a lot of diesel gas supplements which has combination ratio of 50/50,

In a typical, thoroughly instrumented, twin cylinder, four stroke, direct injection (DI) Simpson s217 engine. Extra mainly, an excessive variety of bio-diesels of various origins are validated as dietary supplements. The intense of assessments are conducted using every of the bio fuel blends, with the engine working at a speed of 1300 rpm and at a medium and high load. In each and every test volumetric gas consumption and brake thermal efficiency are computed. The variations in performance and exhaust emission parameters are measured from the baseline operation of the engine, when working with diesel it is determined .the evaluation in elevation in between using the Bio-diesel blends. Theoretical elements of diesel engine combustion, combined with the general differing physical and chemical properties of these diesel oil supplements towards the average diesel gas are used to help and correct the interpretation by engine behavior. Growing concern consisting with energy resources and therefore the setting has multiplied interest within the study of other supply of energy. therefore increasing energy necessities, it has been growing interest in various fuels like biodiesel to supply an acceptable diesel fuel substitute for IC engines. Biodiesels provides awfully promising various diesel fuel as they're renewable and have similar properties. Biodiesel is outlined as a Trans-esterifies renewable fuel derived from rosin dicot genus oils with properties similar and higher than diesel oil. The demonstrations have shown that it is used purely or in blends with typical diesel oil in unqualified internal-combustion engine. Bio-diesel commands crucial benefits appreciate technical practice ableness of mixing in any magnitude relation with oil diesel oil, use of existing storage facility and infrastructure, superiority within the setting, emission reduction, capability to supply energy security to remote and rural areas and employment generation.

There are quite 350 oil bearing crops known, among that solely helianthus, Soybean, Cottonseed, Rapeseed, rosid dicot genus curcas and Peanut oils are thought-about as potential various fuels for Diesel engines. Therefore a selected crop that is on the market in surplus among the country ought to be accustomed manufacture Bio-diesel. Biodiesel is perishable and nontoxic and has low emission profile as compared to oil diesel. Usage of biodiesel can permit a balance to be wanted between agriculture, economic development and therefore the setting. Of the varied alternate fuels into consideration, biodiesel, derived from rosid dicot genus oils, is that the most promising various fuel to diesel thanks to the subsequent reasons: Biodiesel is created entirely from vegetable sources; it doesn't contain any sulfur, hydrocarbons, metals or rock oil residues.

Biodiesel is Associate in Nursing ventilated fuel; emissions of carbon monoxide gas and soot tend is reduced. Not like carbon fuels, in biodiesel the dioxide emission is far lesser and therefore the emitted gas is absorbed by the plants for additional smart production. Therefore dioxide balance is maintained. The safety and health determines the biodiesel may be incombustible fuel. The employment of biodiesel will extend the lifetime of diesel engines because the biodiesel have additional lubrication than the traditional oil fuel. Biodiesel is made from renewable rosid dicot genus oil and thence improves the fuel or energy security and independence economy

## II. Material And Methods

### 2.1 Materials

Materials and equipment used in the manufacturing of biodiesel are as follows: thermometer, retort stand, pipette, measuring cylinder, separating funnel, magnetic stirrer, oven, water bath, hydrometer, conical flask, virtual weighing stability, stop watch, hot plate, distilled water, methanol, and cotton seed oil. Table 1 represents the cotton seed quality and other specifications used for this process.

**Table 1** materials used for production of biodiesel blend

S.NO	DESCRIPTION	QUANTITY	UNIT
1.	Oil content in cotton seed	50	%
2.	Cotton seed quantity	3560	Kg
3.	Oil extracted by oil expander /expeller	670	Kg
4.	Seed cake taken to solvent extraction	2670	Kg
5.	Input to solvent extraction section, including Recycling of spent bleaching eath	2455	Kg
6.	Oil extracted by solvent extraction	480	Kg
7.	De-oiled seed cake	2552	Kg
8.	Hexane consumption in solvent extraction	5.7	Lit
9.	Crude oil fed to refinery	1102	Kg
10.	Bleaching earth used in oil refining	32	Kg
11.	Free fatty acid recovered in refining	168	Kg
12.	Refined oil taken directly for biodiesel	933	Kg
13.	Crude glycerin recycled to glycerolysis	37	Kg
14.	Pure glycerin taken to glycolysis	17	Kg
15.	Fatty acid methyl ester product	1214	Kg

### 2.2. Method

The usage of cotton seed oils in neat form is possible but it is not preferable. Due to high viscosity of cotton seed oils and low volatility affects atomization and spray pattern of fuel, leading incomplete combustion and severe carbon deposits, injector choking and piston ring sticking. The common method for extracting the cotton seed oil and the biodiesel blends are as follows trans esterification, emulsification, pyrolysis, blending with diesel. Blending in cotton seed oil may also be instantly combined with diesel fuel and used for strolling an engine. The blending of cotton seed oil with diesel fuel in one-of-a-kind proportion have been experimented efficaciously via various researchers. Blend of 50% oil and 50% diesel have shown identical results as diesel and likewise houses of the combination is almost diesel. The mixture with greater than 30% has shown appreciable discount in flash point because of broaden in viscosity. Some researchers steered for heating of the gasoline lines to curb the viscosity. Although brief term assessments utilizing neat cotton seed oil confirmed the assured output, longer tests ended in injector coking, more engine deposits, ring sticking and thickening of the engine lubricant.

Micro-emulsification, pyrolysis and trans esterification are the cures used to clear up the issues encountered as a result of high fuel viscosity. Although there are numerous methods and tactics are employed to convert cotton seed oil right into a Diesel fuel, the trans esterification approach was determined to be probably the most attainable oil modification method. Emulsification is to solve the obstacle of high viscosity in cotton seed oil, micro emulsions with solvents such as methanol, ethanol and butane have been used. The micro emulsion is defined as the colloidal equilibrium dispersion of optically isotropic fluid microstructures with dimensions that are most often at the variety of 1–150 nm is formed spontaneously from two most likely immiscible drinks and one or more ionic amphiphiles. These may have beef up spray characteristics via explosive vaporization of low boiling ingredients in micelles. All micro emulsions with butane, hexane and octanes will meet the highest viscosity quandary for diesel engines.

Pyrolysis is the procedure of conversion of 1 substance into another by the use of warmth or with the support of catalyst. It entails heating in the absence of air or oxygen and cleavage of chemical bonds to yield small molecules. The paralyzed material can be cotton seed oils, natural fatty acids and methyl esters of fatty acids. The pyrolysis of fat has been investigated for greater than 100 years, specifically in these areas of the world that lack deposits of petroleum. Tung oil used to be saponified with lime and then thermally cracked to yield crude oil, which was once sophisticated to produce diesel gas. Trans esterification entails reaction of the triglycerides of cotton seed oil with methyl alcohol in the presence of a catalyst Sodium Hydroxide (NaOH) to provide glycerol and fatty acid ester.

### III. Experimental Investigation

This experimental work has been conducted in 4 stroke 2 cylinder water cooled diesel engine. Table 2 shows the specifications of the engine using for the investigation.

Table 2 Engine test details and specifications Test Performed

S.No	Engine specification	Description
1.	Engine type	4 Stroke, 2 Cylinder, DI Diesel-Water Cooled
2.	Engine make & model	SIMPSONS S217
3.	Bore(mm)	92.47
4.	Stroke(mm)	128.00
5.	C.R.	18.50
6.	Rod Length(mm)	230.60
7.	Swept Volume(C.C)	1765.00

All experiments have been carrying out at standard temperature and stress. The engine pace become measured without delay from the tachometer connected with the dynamometer. A water brake dynamo became used for engine torque dimension. The outlet temperatures of cooling water and exhaust fuel were measured immediately from the thermocouples attached to the corresponding passages. The dynamic gasoline injection timing turned into set at 22 BTDC (earlier than pinnacle useless middle). The engine out NOx, and CO were measured with a transportable virtual gasoline analyzer (IMR 1400), (specification shown in Table 2). The exhaust emissions had been measured at 30 cm from the exhaust valve. Smoke emission changed into measured through preserving a filter out paper on the quit of the exhaust pipe. In order to measure particulate matter, a two-layer of filter cloth was weighed first, then the filter material was keep about minutes at the end of the exhaust pipe and the filter paper became weighed again. Differences of two weights imply the quantity of particulate depend emitted through the engine. The engine velocity changed into saved fixed at 950 rpm and an willing water tube manometer, related to the air box (drum) changed into used to degree the air stress. Fuel intake turned into measured by using a burette attached to the engine and a stop watch became used to measure gasoline intake time for every 10 cm<sup>3</sup> gas. A mechanical fuel pump was used inside the injection machine. One hole injector nozzle with a hole diameter of 0.2 mm become used within the injection device. Each experimental information studying turned into taken three instances and the imply of the three became taken. Table three shows the end result received from the engine test rig.

Table 3 Performance test on Diesel Engine

Section	Parameter	Symbol	Unit	Load 1	Load 2	Load 3	Load 4
Dynamometer	Calculated Torque	T	N-m	79.0000	59.6000	39.5000	19.7500
	Speed	N	RPM	1500.2700	1497.3330	1496.7561	1499.8472
Temperature and Fuel	Water Outlet Temperature from Engine	T <sub>woc</sub>	Deg.C	0.0000	0.0000	0.0000	0.0000
	Water Outlet Temperature to Engine	T <sub>wie</sub>	Deg.C	0.0000	0.0000	0.0000	0.0000
Flow	Exhaust Gas Temp.	T <sub>goc</sub>	Deg.C	0.0000	0.0000	0.0000	0.0000
	Fuel Flow Rate	FFLR	Cc/ min	0.0000	0.0000	0.0000	0.0000
	Atmospheric Temperature	T <sub>air</sub>	Deg. C	30.0000	30.0000	30.0000	30.0000
	Atmospheric Pressure	p <sub>1</sub>	Kg/Cu.m				
Power & Heat	Indicated Mean Effective Pressure	P <sub>i</sub>	Bar	0.6588	2.4879	1.8113	1.1385
	Indicated Power	P <sub>i</sub>	Kw	1.3250	4.9918	3.6342	2.2889
	Applied Load	P <sub>brk</sub>	Kw	12.4115	9.3453	6.1912	3.1020
	Indicated Power	P <sub>i</sub>	Kw	1.3250	4.9918	3.6342	2.2889
	Mechanical Efficiency	η <sub>mech</sub>	%	105.2308	94.1596	81.3401	67.3831
	Volume Displaced per min by Piston	V <sub>d</sub>	Cu.m/min	0.0017	0.0017	0.0017	0.0017
Other	Air Flow Rate	AFLR	Kg / Hr.	0.98051	0.98051	0.98051	0.98051

In this study, readily available used cottonseeds cooking oil was provided by commercial. The molecular weight of the oil and characterization of used cottonseeds oil was determined by. Oil characterization and catalyst preparation. The oil was characterized using GCMS. The waste egg shells were cleaned thoroughly in tap water and dried in an oven at 100 °C for 12 h. The dried egg shells were crushed into small pieces and calcined in a muffle furnace at 800 °C for 3 h to the convert the calcium species presents in the shells into CaO particle. Then the CaO originated from the egg shells was refluxed in water at 70 °C for 4 h and the calcined egg shells particles were taken out and dried in hot air oven at 100 °C for 10 h. The calcined egg shell catalyst product was dehydrated by drying at a temperature 500 °C for 5 h. The catalyst prepared through calcination was subjected to scanning electron microscopy (SEM) to study the microstructure and catalyst property

Table 4 Blending of biodiesel with cotton seed oil (500 ml)

Load (%)	Temp <sub>c</sub> (N/mm <sup>2</sup> )	Fuel consumption 10 ml	Inlet Water	Outlet water	exhaust temperature	smoke	CO	HC	CO <sub>2</sub>	NO
100	63.3	130.2	44	68	476	7.26	0.27	8	8.1	1403
75	47.3	240.9	55	86	423	5.27	0.17	5	7.3	1332
50	31.3	356.1	52	83	336	2.27	0.08	3	5.4	1023
25	15.7	469.2	52	81	281	1.39	0.03	2	3.4	998
0	0	573.2	50	75	230	1.15	0.01	2	1.8	742

Load	Temp <sub>c</sub>	Fuel CONSUMPTION 10 ml	Water in	Water OUT	EXHAUST TEMPERATURE	SMOKE	CO	HC	CO <sub>2</sub>	NO
100%	78	142.5	55	80	521	8.6	0.3	8	8.2	1665
75%	59.6	251.2	56	86	405	7.22	0.2	7	8.8	1452
50%	41.2	401.1	56	86	305	4.23	0.8	5	5.5	1323

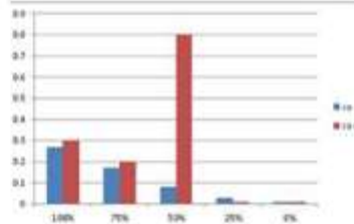


Figure 1 Carbon Emission

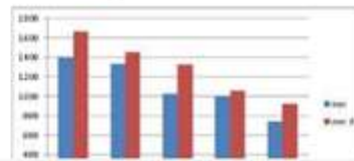


Figure.1, shows that the percentage of carbon emissions in both the diesel and in the cotton seed oil. It is clear that in cotton seed oil the carbon emission is lower compared to normal diesel oil. Figure.2, shows that the NOx emission in the IC engine, it proves that the NOx emission can be controlled (or) maintained by using the cotton seed oil.

#### IV. Conclusion

Cotton seed biodiesel can be used as an alternative gas in C.I. Engines without any substantial hardware adjustments inside the engine. The physical, chemical and thermal properties of cotton seed biodiesel is progressed via the process of trans esterification. As cotton seed oil is non-fit to be eaten, it is cheaply and abundantly to be had which boom in compression ratio of the engine, the overall performance of the cotton seed oil blends is progressed, furthermore better blends too showed a satisfactory overall performance with boom in compression ratio. Decrease in CO, HC and smoke opacity and increase in CO<sub>2</sub> and NOx emissions are seen with cotton seed biodiesel. Cotton seed biodiesel with oxygenated components improved the overall performance of the engines and decreased emissions that are comparable with diesel fuel.

#### References

- [1] Ban K, Kaieda M, Matsumoto T, Kondo A, Fukuda H (2001). Whole cell biocatalyst for biodiesel fuel production utilising *Rhizopus oryzae* cells immobilised within biomass support particles. *Biochem. Eng.*, 8: 39-43.
- [2] Banapurmath NR, Tewari PG, Hosmath RS (2008). Performance and emission characteristics of a DI compression ignition engine operated on Honge, Cotton seed and sesame oil methyl esters. *Renew. Energ.* 33: 1982-1988
- [3] Bank K, Kaieda MM, Kando AF (2001). Whole cell biocatalyst for biodiesel fuel production utilising *Rhizopus oryzae* cell immobilised within biomass support particles. *Biochem. Eng.*, J. 8: 39-43.
- [4] Barnwal BK, Sharma MP (2005). Prospects of biodiesel production from vegetable oils in India. *Renew. Sustain. Energ.*, 9: 363-378.
- [5] Berchmans HJ, Hirata S (2008). Biodiesel production from crude Cotton seed curcas L. seed oil with a high content of free fatty acids. *Bioresour. Technol.*, 99: 1716-1721.
- [6] Demirbas A (2000). Conversion of biomass using glycerine to liquid fuel for blending gasoline as alternative engine fuel. *Energy Convers. Manage.* 41: 1741-1748.
- [7] Demirbas A (2005). Biodiesel production from vegetable oils via catalytic and non-catalytic supercritical methanol transesterification methods. *J. Prog. Energy Combust. Sci.*, 31: 486-487.
- [8] Demirbas A (2008). Comparison of transesterification methods for production of biodiesel from vegetable oils and fats. *Energy Convers. Manage.* 49: 125-130.
- [9] Devanesan MG, Viruthagiri T, Sugumar N (2007). Transesterification of Cotton seed oil using immobilised *Pseudomonas fluorescens*. *Afr. J. Biotechnol.*, 6: 2497-2501.
- [10] Dorado MP, Ballesteros E, Almeida JA, Schellet C, Lohrlein HP, Krause R (2002). An alkali-catalysed transesterification process for high free fatty acids oils. *Trans ASAE.* 45: 525-925.
- [11] Engler CR, Johnson LA, Lepori WA, Yarbrough CM (1983). Effects of processing and chemical characteristics of plant oils on performance of an indirect-injection diesel engine. *JAOS* 60: 1592-1596.

- [12] Freedman B, Butterfield RO, Pryde EH (1986). Transesterification kinetics of soybean oil. *Am. Oil Chem. Soc.*, 63: 1375-1380
- [13] Fukuda H, Kondo A, Noda H (2001). Biodiesel fuel production by transesterification of oils. *J. Biosci. Bioeng.*, 92: 405-416.
- [14] Ghadge SV, Raheman H (2005). Biodiesel production from mahua (*Madhuca indica*) oil having high free fatty acids. *Biomass. Bioenerg.* 28: 601-605.
- [15] Goodrum JW (2002). Volatility and boiling points of biodiesel from vegetable oils and tallow. *Biomass Bioenerg.* 22: 205-211.
- [16] Gressel J (2008). Transgenics are imperative for biofuel crops- Review. *Plant Sci.* 174: 246-263.
- [17] Gubitz GM, Mittelbach M, Trabi M (1999). Exploitation of the tropical oil seed plant Cotton seedcurcas L. *Bioresour. Technol.* , 67: 73-82.
- [18] Haas W, Mittelbach M (2000). Detoxification experiments with the seed oil from c curcas Ind. *Crops Prod.*, 12: 111-118.
- [19] Hama S, Yamanji H, Kaieda M, Oda M, Kondo A, Fukuda H (2004). Effect of fatty acid membrane composition on whole cell bio-catalysis for biodiesel-fuel production. *Biochem. Eng. J.*, 21: 155-160.
- [20] Hirota M, Suttajit M, Suguri H, Endo Y, Shudo K, Wonchai V, Hecker E, Fujiki H (1988). new tumor promoter from the seed oil of Cotton seedcurcas L., an intramolecular diester of 12-deoxy-16-hydroxyphorbol. *Cancer Res.*, 48: 5800-5804.
- [21] D. Srikanth, M.V.S. Murali Krishna and P. Usha Sri. Experimental Investigations on Performance Parameters of High Grade Semi Adiabatic Diesel Engine with Cotton Seed Biodiesel. *International Journal of Mechanical Engineering and Technology*, 7 (1), 2016, pp. 42-57.