

# Numerical Simulation of Compression Ignition Diesel Injection (CIDI) to investigate Performance parameters.

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**Abstract**— This paper describes the requirement of the Numerical simulation of compression ignition diesel injection by the use of computer language and it also compares the performance parameter for the biodiesel such as *jatropha* and *karanja*. The Engine test was carried out in 512 Army base workshops for the experimental validations. It was carried out on SAJ dynamometer which was installed in Engine test house for testing of Engines. Performance parameters such as Brake power, Brake Torque, Mechanical efficiency, Thermal Efficiency, Pressure vs Crank angle and Heat release Rate vs Crank Angle was taken from the Engine test house. The Program code for the Performance parameter of Engine was developed in C++ language. Then the simulation was carried out. The simulation results were compared and analyzed with the experimental results.

The final results was effective for compression ignition diesel injection. As we know that today's world is approaching towards computer simulated results, so the numerically simulated results will save time and money for engine testing house. Likewise we can approach towards numerical simulation for various types of Engines.

**Keywords**— Performance parameter, Compression Ignition Diesel Injection, *Karanja* biodiesel, and Numerical Simulation.

## I. INTRODUCTION

Today world is totally depends on Natural Resources which is limited, so it is necessary to find alternatives to the natural resources. Bio-diesel can we produced from various naturally grown plants which can be alternative to diesel for producing high energy for heavy vehicles and machinery. This paper describes the production of *karanja* plant and extraction of *karanja* bio-diesel from it. *Karanja* plant can be grown on the land which has water scarcity. This plant once cultivated can produce the *karanja* oil for 15 years. During the latest study of *karanja* bio-diesel, it was found that the properties of the

bio-diesel have similar physical properties to the diesel. Physical properties such as density, calorific value, cetane number and acid value was satisfactory similar to the diesel, when *karanja* bio-diesel produced by chemical reaction with the methyl ester. Performance parameters of Compression ignition Diesel injection (CIDI) of *karanja* bio-diesel was compared to the diesel while experimentally using both the diesel used in diesel engine during workshop period.

Mathematical model has been developed for the Numerical simulation of the performance parameter of Compression Ignition Diesel Injection (CIDI). Performance parameters such as Brake Torque, Brake horse power, Specific fuel consumption, Mechanical efficiency and Thermal efficiency. A program was developed in C++ language with the help of Mathematical model. Program developed was then simulated to obtain the result. The result obtained was then compared and analyzed with the experimental result.

The input to the program was Engine geometry, Fuel property and inlet- outlet condition. Outcome of the program will be Torque, Brake power, Specific fuel consumption, and Mechanical and Thermal efficiency.

## II. LITERATURE RIVIEW

C McCartan, P McEntee, and R Blair has developed a model for turbocharged direct injection engine to simulate the performance parameters. That software also tested instaneous gas and thermodynamic behavior in the engine cylinder [1]. A Pandey, P Sivakumar, M Nandgaonkar, and S Suresh studied the comparison of diesel, *karanja* biodiesel and *jatropha* biodiesel. In that they compared the exhaust gases emission and material wear and tear. Engine performance of biodiesel was slightly lower than diesel. And Emissions performance was slightly better than diesel [2]. M Nandgaonkar and A Pandey evaluated the performance parameter of biodiesel where they tested the wear and tear, and Emission gases. They result was good and effective as compare to diesel [3]. J Gupta and A Agarwal has studied the macroscopic and microscopic

spray characteristics of diesel and karanja biodiesel blends. Effect of pressure on macroscopic spray characteristics such as spray penetration, spray area and cone angle were investigated in a constant volume spray chamber. Microscopic spray characteristics such as velocity distribution of droplets and spray droplet size were measured using PDI (phase Doppler interferometry) [4].

J Lahuerta, and S Samuel developed a simulation model to improve thermal efficiency of IC Engine for operating engine in various range such as cold start etc. This was formulated based on the thermal management strategy in an engine can allow the engine to work at different operating temperature in order to reduce heat transfer loss by ensuring optimum volumetric efficiency, efficient combustion and adequate safety margin durability of mechanical components [5].

L Li, Y Luan, Z Wang and J Deng develop a simulation model for free piston engine alternator integrative power system. The key design parameters such as reciprocating mass of the piston assembly, compression ratio, the ignition timing, the engine fuel consumption rate and power output. It predict the performance parameter using free piston engine [6]. V Jadhav, S kanchan, K Kavathekar and S Thipse optimized the IC Engine by varying the compression ratio, valve lift profile, intake plenum volume, runner length, spark-advance timing, fuel injection location, exhaust pipe length and catalytic converter selection. The simulation was developed and the performance parameter was simulated and compared with experimental [7]. W Zottin, P Bacchin and A Gracia developed a numerical simulation model for carbon build-up and oil consumption in a heavy duty diesel engine. It was develop to optimize the engine and components behaviours which are mainly responsible for emission and wear and tear [8]. F Millio, E Pautasso, P Pasero and S Barbero studied and developed a numerical simulation model for Advanced EGR control system for Automotive diesel engine. The result of simulation and experimental was compared and was found to be satisfactory [9]. E Shoukry, S Taylor, N Clarke and P Famouri has developed a simulation model for parametric study of a two stroke Direct Injection Linear engine. Parameters such as rate of combustion, convection heat transferred inside the cylinders, friction forces, external loads, acceleration, velocity profile, compression ratio, and in cylinder pressures were modeled [10]. G Morin, E Nicouleau-Bourles, F Simon and O Prince has developed a methodology that allows to validate and optimize field reliability during development and before start of production. These was developed based on the environmental issues, reliability and development time reduction [11]. J Arias, E Varela, R Perez and E Navarro

has developed simulation model of scavenging process in a two stroke turbocharged diesel engine [12].

E Benavides, J Perez, R Herrero and E Arroyo developed a numerical simulation model for injection process in a two stroke diesel engine and later validated [13]. Jae Soon Lee, Hee Gag Lee, and Nak Won Sung has developed numerical simulation model for prediction of volumetric efficiency of diesel engine. Simulation model contains factors such as fluid flow in intake and exhaust manifolds [14]. T Minagawa, H Kosaka and T Kamimoto has developed a numerical simulation model for Ignition delay of diesel fuel spray. This includes factors such as spray axis and spray periphery [15].

### III. SIMULATION APPROACH

#### Indicated mean effective pressure (IMEP):

Indicated mean effective mean pressure is hypothetical pressure generated inside the cylinder. It is calculated from the indicator's diagram. Indicators diagram is plotted with P-V variation inside the cylinder of Diesel engine throughout the cycle. The average pressure generated in the combustion chamber during the power stroke is considered.

It is work done during power stroke divided by displacement volume.

$$\text{IMEP} = (P_2 \cdot V_2 - P_1 \cdot V_1) / V_s;$$

#### Friction Mean Effective pressure (FMEP):

FMEP is defined as the power loss in the Engine during Diesel cycle process. All the losses are mention below.

- (i) Mean effective pressure (MEP) lost to overcome friction due to gas pressure behind the rings.
- (ii) Mean effective pressure absorbed in friction due to wall tension of rings.
- (iii) MEP absorbed in friction due to piston and rings.
- (iv) Blow-by loss.
- (v) MEP lost in overcoming inlet and throttling losses.
- (vi) MEP absorbed to overcome friction due to the valve gear.
- (vii) MEP lost in pumping.
- (viii) MEP absorbed in bearing friction.
- (ix) MEP absorbed in overcoming the combustion chamber and wall pumping losses.

#### Brake Mean effective pressure (BMEP):

Brake Mean effective pressure is the average power output produced due to the pressure imposed uniformly on piston from the top to bottom of each power stroke.

As we know that Indicated mean effective pressure is the sum of Brake mean effective pressure and Friction mean effective pressure.

$$\text{IMEP} = \text{BMEP} + \text{FMEP};$$

So from above relation we can find out the Brake mean effective pressure.

Brake Mean effective pressure= Indicated Mean effective pressure-friction mean effective pressure.

BMEP=IMEP-FMEP;

**Torque (T):**

The tendency of a force to cause the rotational motion of a body. It is a twist turning force on an object.

Torque can be calculated from BMEP as follows.

$$T = (\text{BMEP} \cdot A \cdot L \cdot K) / 2 \cdot 3.14;$$

**Mechanical Efficiency (nv);**

Mechanical Efficiency measures the performance of an engine in transforming the energy and power that is input to the engine into an output force.

$$nv = (\text{BMEP}) / (\text{IMEP});$$

**Thermal Efficiency (nt);**

The efficiency of an engine measured by the ratio of work done by it to the heat supplied to it.

$$nt = W / Qh;$$

$$Qh = mf \cdot CV.$$

mf=mass fuel flow rate.

CV=calorific value of fuel.

**Brake Specific Fuel Consumption:**

BSFC is a measure of the fuel efficiency of an engine which burns fuel and produce shaft power.

BSFC is the rate of fuel consumption to the power produced.

$$\text{BSFC} = mf / bp;$$

mf= fuel mass flow rate;

bp=brake power;

**Pressure vs Crank angle (P vs CA):**

We have to Measure Pressure inside the cylinder throughout diesel cycle.

Two-zone model views the entire combustion in to burned zone and unburned zone.

After amount of mass fraction burned inside the combustion chamber was found out, the next important parameter to find out is instantaneous Volume of the cylinder. This volume can be obtained by the equation in relation with the crank angle as:

Volume at any instant can be calculated by below given formula.

$$V_{\theta} = V_{\text{disp}} * \left[ \frac{r}{r-1} - \frac{1 - \cos \theta}{2} + \frac{L}{S} - \frac{1}{2} \sqrt{\left(\frac{2L}{S}\right)^2 - \sin^2 \theta} \right]$$

Mass of burned fuel at any instant is given by:

$$x_c(\theta) = 1 - \exp \left[ -a \left( \frac{\theta - \theta_0}{\Delta \theta} \right)^{m+1} \right] \quad 7$$

- a. Compression process  
 During Compression process the pressure developed in cylinder is calculated by relating the instant volume to instant pressure. Same applies for Temperatures. Relation is shown below.

$$P_c(\theta) = P_{\text{irvc}} \left( \frac{V_{\text{irvc}}}{V(\theta)} \right)^{\gamma_c} \quad 1$$

$$T_c(\theta) = T_{\text{irvc}} \left( \frac{V_{\text{irvc}}}{V(\theta)} \right)^{\gamma_c - 1} \quad 2$$

- b. Expansion process  
 During Expansion process the pressure developed in cylinder is calculated by relating the instant volume to instant pressure. Same applies for Temperatures. Relation is shown below.

$$P_e(\theta) = P_3 \left( \frac{V_3}{V(\theta)} \right)^{\gamma_e} \quad 4$$

$$T_e(\theta) = T_3 \left( \frac{V_3}{V(\theta)} \right)^{\gamma_e - 1} \quad 5$$

- c. Combustion process  
 Pressure during the combustion process is calculated by using interpolating Compression and Expansion process.

$$P_{\text{comb}}(\theta) = (1 - x_b(\theta)) \cdot P_c(\theta) + x_b(\theta) \cdot P_e(\theta) \quad 8$$

- d. And finally the pressure and temp outlet is calculated.

$$P_3 = P_2 \left( \frac{T_3}{T_2} \right) \quad 6$$

**IV. EXPERIMENTAL APPROACH**

- a. Dynamometer
- b. Pressure Transducer
- c. Crank angle encoder
- d. DAQ
- e. Speed acquisition

**a. Dynamometer:**

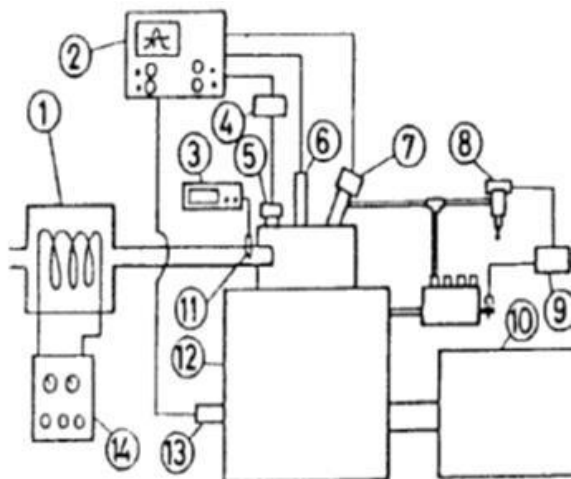
A dynamometer is a machine used for measuring the brake power and torque required to operate a drive engine.

Hydraulic dynamometer works on the principle of dissipating the power in fluid friction.

Hydraulic dynamometer consists of an impeller or rotating members coupled to the output shaft.

The impeller in this dynamometer rotates in a casing filled with the fluid. Due to the centrifugal force developed in the outer casing, tends to revolve with the outer casing but it is resisted by a torque arm supporting the balance pressure developed.

The pressure difference developed is used measure the torque developed in engine. Then with the help of torque brake power is calculated.

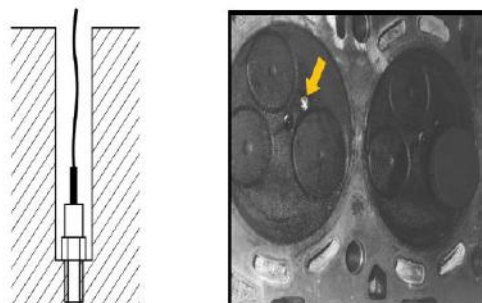


- |                       |                         |                   |
|-----------------------|-------------------------|-------------------|
| 1. Intake Air Heater  | 2. Digital Memory Scope | 3. Digital Multim |
| 4. DC Amp             | 5. Pressure Transducer  | 6. Illumination S |
| 7. Needle Lift Sensor | 8. Dummy Nozzle         | 9. One Shot Circ  |
| 10. Dynamometer       | 11. Thermocouple        | 12. Engine        |
| 13. Rotary Encoder    | 14. Heater Controller   |                   |

Fig.1: Schematic Diagram of Experimental Apparatus

**b. Pressure Transducer:**

To measure the pressure inside the cylinder, we have to place the pressure transducer in drilled hole near inlet valve. Then pressure transducer sends electrical signal to the amplifier which is then converted into digital form. The measure pressure is then correlated with the crank angle.



. Pressure transducer mounting location.

Fig.2: Pressure transducer mounting location

**c. Crank angle encoder:**

The crankshaft angle was measured with a resolution of 1 degree that is 720 data points per engine cycle.

The sensor was mounted at the free end of the crankshaft. The crank angle data was sampled and converted to angle domain. Reference mark is marked on the one of the teeth. The position of crank is measured by passing rays on the incremental mark and the difference between the marked and rays deflected are calculated. Thus the position is found out.

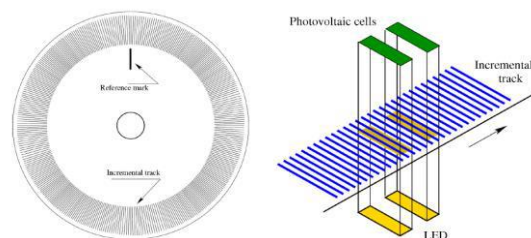


Fig.3: Optical Crank angle encoder.

**d. Data Acquisition System:**

A data acquisition system could be a device designed to live numerous parameters. the information acquisition system is often natural philosophy primarily based and it's fabricated from hardware and code. The hardware half encompass sensors, signal conditioners and information code.

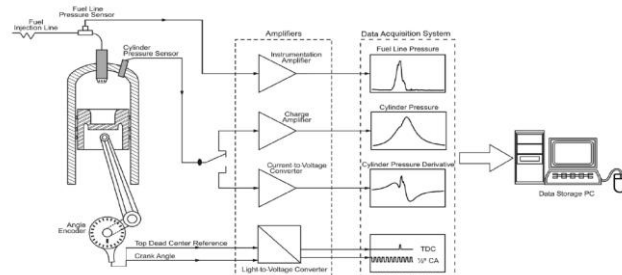


Fig.4: data acquisition system.

**e. Speed Acquisition:**

The speed is measured digitally at the shaft of the dynamometer by the use of a toothed wheel and a pulse generator. eg Tachometer, Eddy current.

The unit consists of a small permanent magnet with a coil round it. This magnetic pick up is placed near a metallic toothed rotor whose speed is to be measured. As the shaft rotates, the teeth pass in front of the pick-up and produce a change in the reluctance of the magnetic circuit. The field expands or collapses and a voltage is induced in the coil. The frequency of the pulses depends upon the number of teeth on the wheel and its speed of rotation. Since the number of teeth is known, the speed of rotation can be determined by measuring the pulse frequency. To accomplish this task, pulse is amplified and squared, and fed into a counter of frequency measuring unit.

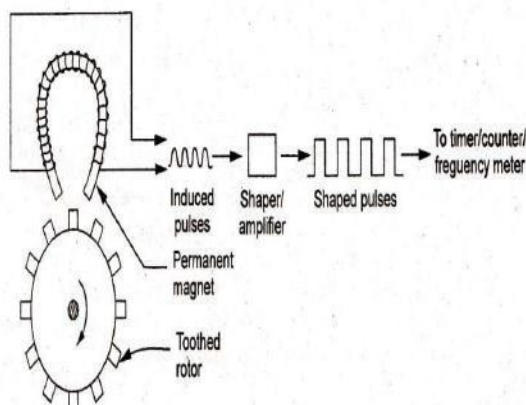


Fig.5: Magnetic RPM measuring instrument.

The following parameters will be determine by the Experimental setup step by step.

- I. Measurement of N-(RPM).
- II. Measurement of Brake Torque
- III. Measurement of Brake Power.
- IV. Measurement of Cylinder Pressure.
- V. Measurement of Crank angle.
- VI. Measurement of Brake specific Fuel Consumption.
- VII. Measurement of Thermal Efficiency.
- VIII. Measurement of Mechanical efficiency.

**KARANJA BIO-DIESEL**

An ever increasing demand of fuels has been a challenge for today’s scientific employees. The fuel resources square measure dwindling day by day. Biodiesel appear to be an answer for future.

Pongamia pinnata is an exact supply of material as a result of its straightforward convenience in wild. Genus Pongamia pinnata is drought resistant, semi-deciduous, gas fixing herbaceous plant tree. Its height is regarding 16-20 meters with an oversized portion on top of the bottom that spreads equally wide. When trans-esterification of fossil fuel shows wonderful properties like hot worth, iodine range, cetane range and definite quantity etc.

A thick yellow – orange to brown oil is extracted from seed. Regarding pure gold of yield is obtained by mechanical expeller. The oil has bitter check and disagreeable aroma, thus it’s thought of as a non-edible one. In our country this oil is used as a fuel for preparation and lamps. Additionally oil is employed as material, chemical and in soap creating industries. The oil has meditative worth within the treatment of rheumatism and in skin diseases.

Table.1: Physical and Chemical properties of karanja oil.

| Physico-chemical Properties of Pongamia pinnata -crude oil |                      |                         |
|--|----------------------|-------------------------|
| Property   | Unit                 | Value                   |
| Color  | -                    | Yellowish red           |
| Odor   | -                    | Characteristic odd odor |
| Density  | gm/cc                | 0.924                   |
| Viscosity  | mm <sup>2</sup> /sec | 40.2                    |
| Acid Value   | mg/KOH               | 5.40                    |
| Iodine Value   | -                    | 87                      |
| Saponification Value                                       | -                    | 184                     |
| Calorific Value  | Kcal/KG              | 8742                    |
| Specific Gravity   | -                    | 0.925                   |
| Unsaponifiable matter                                      | -                    | 2.9                     |
| Flash Point  | °C                   | 225                     |
| Fire Point   | °C                   | 230                     |
| Cloud Point  | °C                   | 3.5                     |
| Pour Point   | °C                   | -3                      |
| Boiling Point  | °C                   | 316                     |
| Cetane Number  | -                    | 42                      |
| Copper strip Corrosion                                     | -                    | No Corrosion observed   |
| Ash Content  | in %                 | 0.07                    |

Table.2: Properties of karanja bio-diesel.

| Properties of Karanja Methyl Ester- |            |                  |                   |        |
|-------------------------------------|------------|------------------|-------------------|--------|
| Property                            | Unit       | ASTM Test Method | Karanja Biodiesel | Diesel |
| Density                             | gm/cc      | D1498            | 0.860             | 0.824  |
| Calorific value                     | Kcal/KG    | D240/ D 4868     | 3700              | 4285   |
| Cetane Number                       | Number     | D613             | 41.7              | 49     |
| Acid Value                          | mg/KOH     | D664             | 0.46              | 0.36   |
| Iodine Value                        | Number     | D1510            | 91                | -      |
| Water and sediments                 | % vol, max | D2709            | 0.005             | -      |

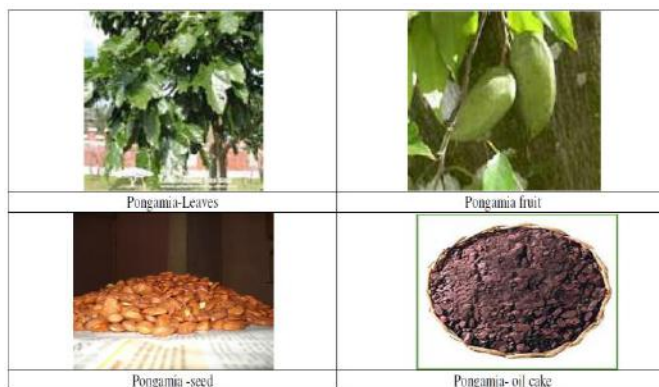


Fig.6: karanja leaves, pongamia fruit, seeds and oil cake.

**V. RESULTS AND DISCUSSION**

The result of numerical simulation and its validation are discussed below.

In study the performance parameter of CIDI engine is investigated with diesel and karanja bio-diesel. Performance parameter such as Torque, Brake horse power, Specific fuel consumption, Mech effic and Ther effic. Numerically simulated data is validated with the experimental data as shown below.

a. Experimental data of CIDI Engine for diesel fuel.

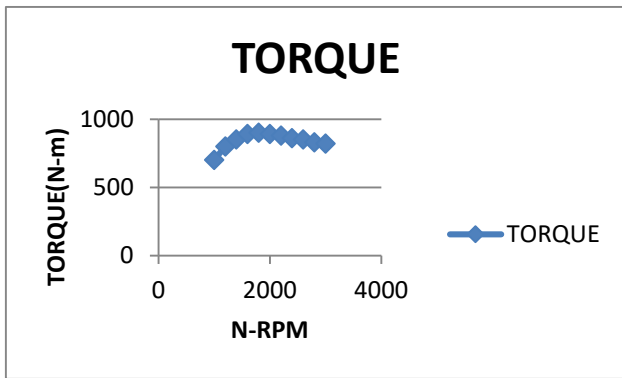


Fig.a: Torque vs RPM.

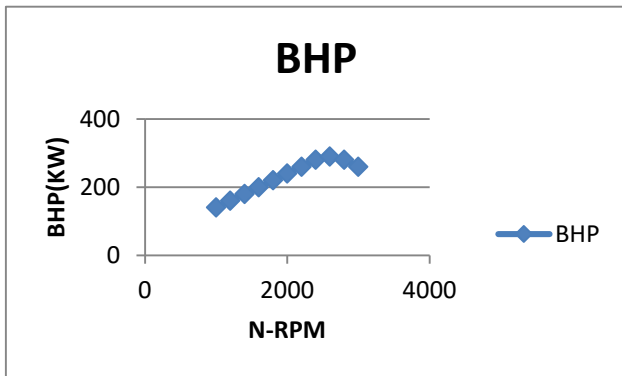


Fig.b: Brake Horse Power vs RPM.

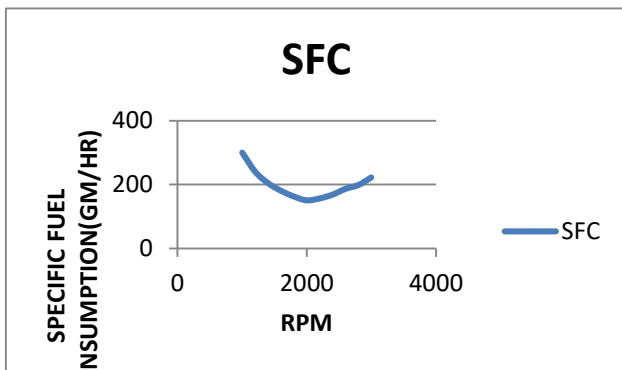


Fig.c: Specific fuel consumption vs RPM.

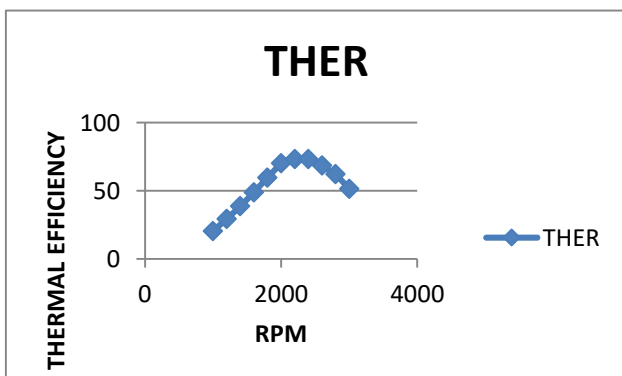


Fig.d: Thermal efficiency vs RPM.

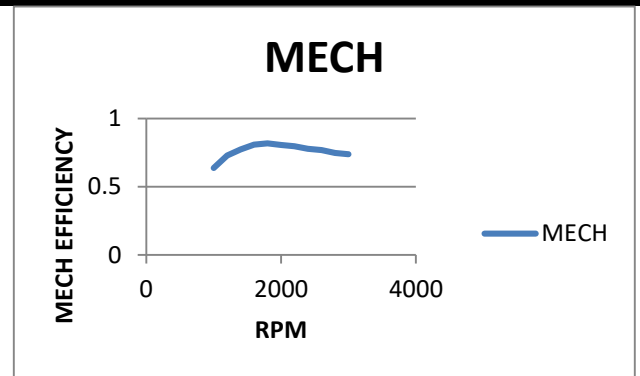


Fig.e: Mechanical efficiency vs RPM.

b. Comparison of Experimental and Simulated data for Diesel fuel.

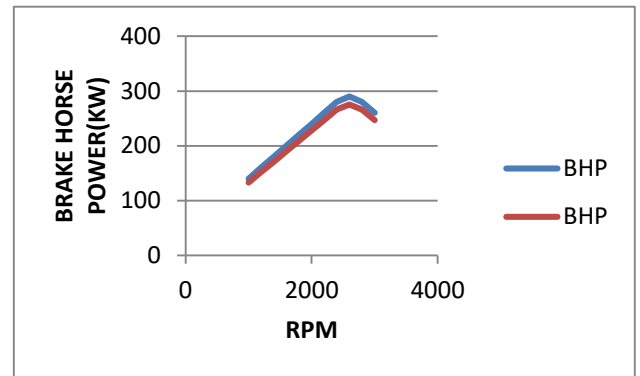


Fig.f: Brake Horse Power vs RPM.

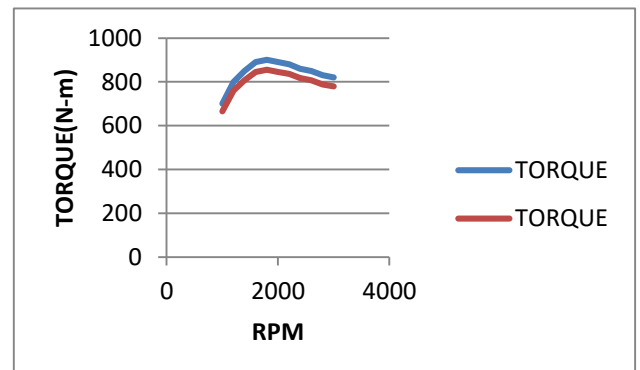


Fig.g: Torque vs RPM.

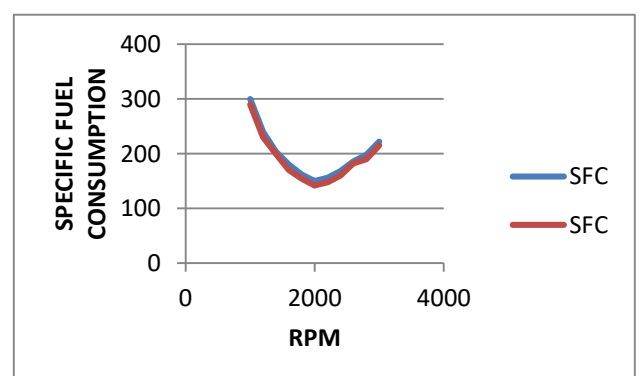


Fig.h: Specific fuel consumption vs RPM.

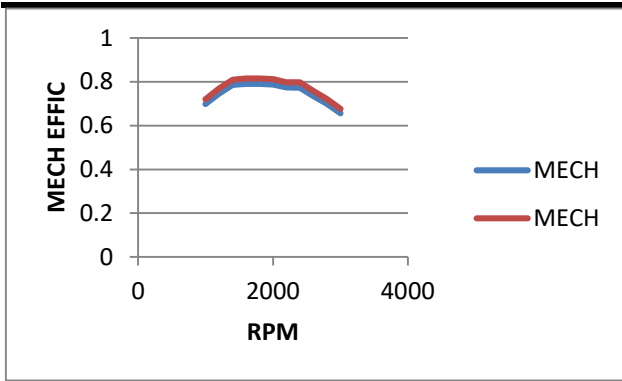


Fig.i: Mechanical efficiency vs RPM.

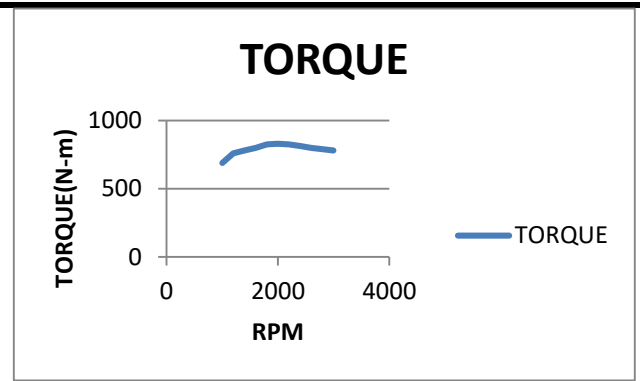


Fig.l: Torque vs RPM.

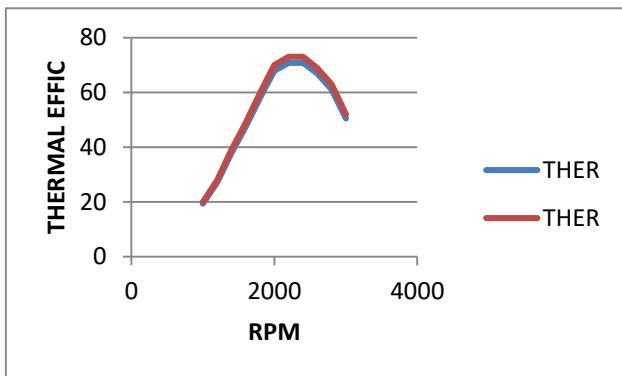


Fig.j: Thermal efficiency vs RPM.

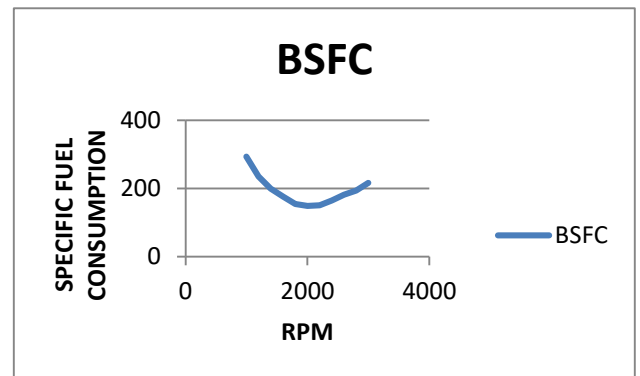


Fig.m: Specific fuel consumption vs RPM.

The numerically simulated data is plotted with the experimental data for performance parameter. The graph shows the effective result. The error between them is typically less than 5% which is good indication.

**c. Experimental data of CIDI Engine for Karanja Bio-diesel.**

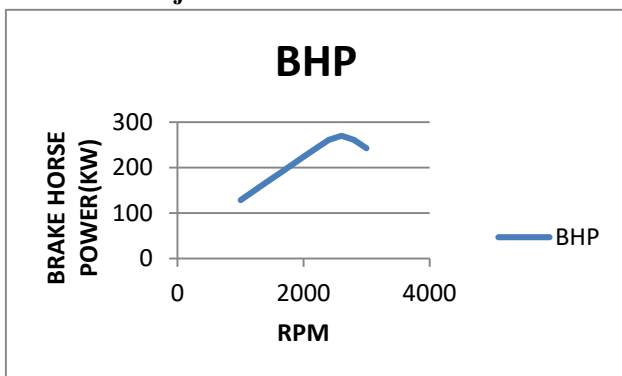


Fig.k: Brake Horse Power vs RPM.

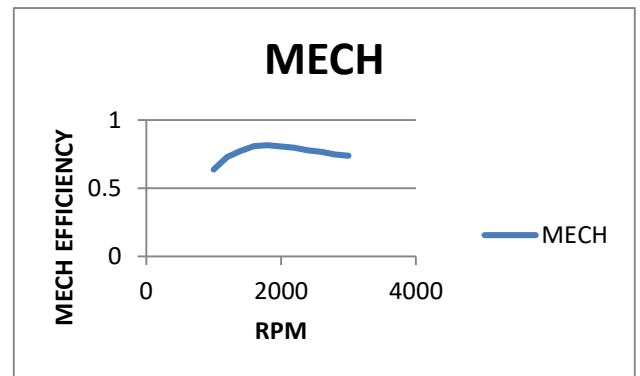


Fig.n: Mechanical efficiency vs RPM.

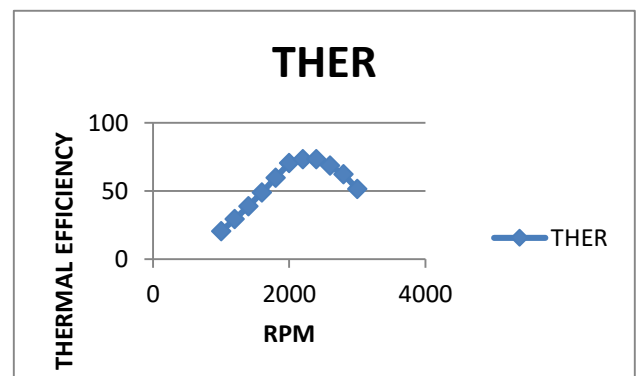


Fig.o: Thermal efficiency vs RPM.

d. Comparison of Experimental and Simulated data

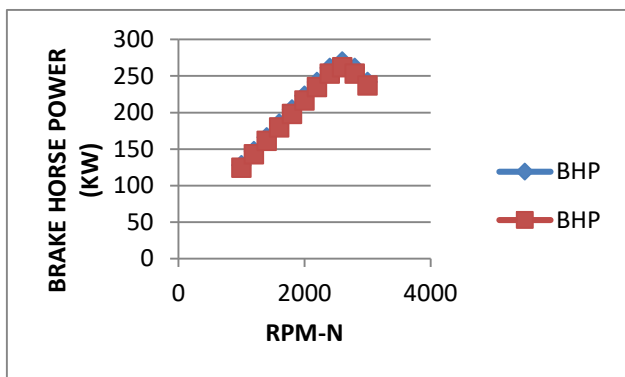


Fig.p: Brake Horse Power vs RPM.

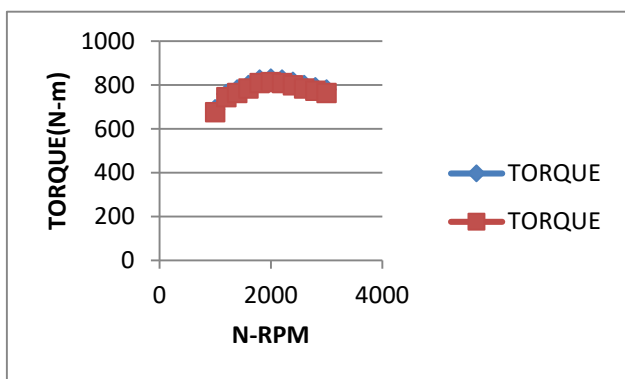


Fig.q: Torque vs RPM.

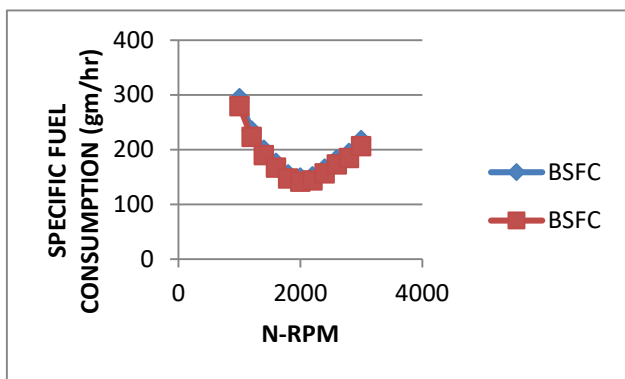


Fig.r: Specific fuel consumption vs RPM.

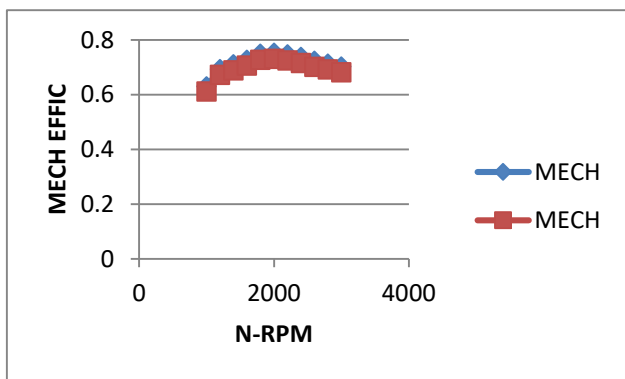


Fig.s: Mechanical efficiency vs RPM.

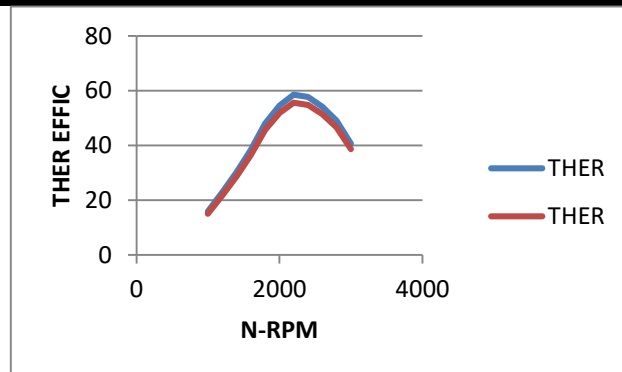


Fig.t: Thermal efficiency vs RPM.

The numerically simulated data is plotted with the experimental data for performance parameter. The graph shows the effective result. The error between them is typically less than 5% which is good indication.

VI. CONCLUSION

A Numerical simulation model was developed to investigate the performance parameter of Compression Ignition Diesel Injection (CIDI). Performance parameter such as Torque, brake horse power, specific fuel consumption, etc is formulated in the form of mathematical model. The model predicts the effective results, which has error percentage less than 5.

Karanja bio-diesel has slightly lower calorific value as compare to diesel. The comparison of biodiesel and karanja bio-diesel shows the comparative similar performance parameter, which shows that karanja bio-diesel can be a best alternative.

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