Original article

Cellulase immobilized magnetic nanoparticles for green energy production from *Allamanda schottii* L: Sustainability research in waste recycling

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**Abstract**

This study presents ethanol's fabrication by fermenting the golden trumpet flower (*Allamanda schottii* L) with the yeast strain *Saccharomyces cerevisiae*. The changes in different parameters during fermentation were studied and optimized while producing the ethanol and the end product was subjected to emission test study by blending petrol and ethanol. The *Allamanda* floral substrate contains 65% polysaccharides. The strain *S. cerevisiae* was obtained in the form of baker’s yeast from a domestic shop. For 100 ml of slurry, the highest bioethanol yield recorded was about 18.75 ml via optimization of different culture conditions, including a 1:8 ratio for slurry preparation, maintained under 35 °C, 5.5 pH, 72 h. old inoculum with a quantity of 3.75 g 100 ml/C0, fermented for 120 h. The highest yield of bioethanol was acquired under the addition of urea. This technique & design is capable of industrial-scale fabrication of bioethanol by using *A. schottii* floral substrates. This research was conducted to fabricate ethanol by fermentation (*A. schottii* L) floral substrate with *S. cerevisiae*. The optimum physiochemical parameters required to obtain the highest yield of bioethanol from *A. schottii* flower by fermentation was studied. The immobilization strategy with a cheap agricultural substrate and magnetic nanoparticles were also studied. The engine performance and emission studies were done with different blends of petrol and bio-ethanol. © 2020 The Author(s). Published by Elsevier B.V. on behalf of King Saud University. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).

1. Introduction

Biomass energy reduces GHG emissions on a large scale. The CO2 released on burning biomass is equal to fossil fuels (Kongkiattikajorn and Sornvoraweat, 2011). However, during photosynthesis, the CO2 is captured for the growth of biomass and hence a balance exists. The biomass can be grown on underutilized farmland (Rankovic et al., 2009). Biofuels are the only renewable liquid transportation fuels that can reduce dependence on foreign oil. Huge biomass potential is available in our country to produce biodiesel and bioethanol, so investing in this sector proves to be economical (Raita et al., 2016). When burnt, the biomass can pollute the air, but at low levels than fossil fuels’ burning. The Sulphur content, which causes acid rain, are not produced while burning the biomass. The burnt biomass releases CO2, contributing to GHG emission but compensated by the photosynthesis process during biomass growth (Liu et al., 2018).

The first-generation biofuels are obtained from sugary, starchy and fatty food crops. Molasses, the byproduct of the sugar industry, are used to produce ethanol (Talebnia et al., 2010). The 2nd generation biofuels are mainly from lignocellulosic materials. The raw materials like wood, straw, agricultural, horticultural residues and forest waste are available in large quantities (Mittal, 1992). Various methods are available to convert these residues into biofuels. This type of biomass focuses mainly on avoiding food crop resources, which pose a threat to food security (Abdel Ghany et al., 2014). The second-generation processes mainly aim to
produce fuels compatible with petrol and diesel (Banerjee et al., 2010). The expected second-generation fuels are biohydrogen, bio methanol, Fischer Trosh die, biohydrogen, biodiesel and bioethanol (Alvira et al., 2009). The biochemical conversion methods are adopted to convert biomass into bioethanol. The third-generation biofuels are extracted from algae, which are referred to as “Oilgae”. Researchers work on this new source, yielding biofuel ten times greater than conventional feedstock with less cost (Xu et al., 2009). The fourth-generation fuel research focuses on producing petrol from vegetable oil and biodiesel. Our focus is to produce ethanol from cellulose and hemicellulose and derives new technology to produce it from the bulk of plant matter rather than from starches and sugars (Carriquiry et al., 2011). Ethanol is used in flexible fuel vehicles with a higher blend of E85 that curtails CO emissions and has more octane rates. Biomass can supplement the use of petrochemicals (Keenan, 1981). Bioethanol produced by fermentation could resolve the energy crisis (Ward et al., 2006). Bioethanol production on a large scale by fermentation creates opportunities for new forms of energy (Akkir et al., 2009; Turhan et al., 2010). Bioethanol can be used as a transportation fuel to substitute petrol (Balat, 2011). Bioethanol can be produced from starches or cellulosates that contain sugars (Sarkar et al., 2012). Bioethanol produced from food crops like sugarcane, wheat, and corn will impact food prices, slamming food security (Alvira et al., 2009). The biochemical conversion method is termed immobilization (Johansson et al., 2014). Acceptable results. This experiment was repeated 3 times (Johansson et al., 2014).

2.5. Distillation

The fermented broth was removed after 5 days to check for the presence of ethanol. The Whatman no.1 filter paper is used for collecting the supernatant from the fermenting slurry. The filtrate is heated after transferring it to a round bottom flask with a heating mantle (ILECO – 300 W - capacity 1000 ml). The separation ethanol occurred at 78.5 °C (boiling point of ethanol). Water was circulated to condense ethanol vapors from the condenser and collected in the distillate.

2.6. Immobilization

Immobilized microorganisms were utilized for fermentation. The support materials such as sodium alginate, jute fiber, bagasse and coconut coir were studied for bioethanol fermentation (Gokgoz and Yigitoglu, 2013). Fermentation media contains 10% glucose, 5 gm peptone, 5 g yeast extract, 1 g MgSO₄, and 1 gm K₃PO₄ in 1 L distilled water. Batch fermentation was conducted under 30–32 °C with an incubation period of 24 h incubation. During fermentation, the samples were analyzed for the depletion of polysaccharides and the amount of bioethanol synthesized.

2.6.1. Immobilization with sodium alginate

Sodium alginate (1% (w/v) solution was prepared and kept 24 h under agitation at 100 rpm. An aqueous solution of CaCl₂ (2%) was added drop by drop. The contents were agitated for 25 min. The solution was kept under vacuum at a 300 mm Hg pressure for 90 min to remove the gas. The solution was poured into a petri dish for drying at 50 °C in a hot air oven for 24 h after a day. The beads were immersed in a 2% calcium chloride solution (w/v) for 1 h and then dried for 48 h under 24 °C. Then the beads were stored in deionized H₂O for 3 days at 4 °C. These beads were then added to the fermentation medium. DNSA method was adopted to measure the concentrations of glucose and ethanol.

2.6.2. Immobilization with jute fiber

The jute’s molecular and structural parameters can open up new avenues for its proper utilization. Jute fiber procured locally, were thoroughly washed and dried. It was cut into 50 mm pieces and sterilized. The concentrated cell suspension was sprayed over jute fiber aseptically and left for 3 h (Xie and Ma, 2009).

2.6.3. Immobilization with sugarcane bagasse

Bagasse, procured locally, was thoroughly washed, dried and pith chopped into 50 mm pieces for cell loading. The sugarcane bagasse was subjected to dry in air and maintained under room temperature. In a 500 ml Erlenmeyer flask 2.5 g of sterile sugarcane bagasse was mixed with 50 ml of yeast suspension and allowed to incubate under 30-32 °C in a shaker at 100 rpm for 24 h. This procedure is termed immobilization. After the incubation period, 100 ml of sterile distilled H₂O was added to wash the decanted sample.

2.6.4. Immobilization with coconut coir

Coconut coir is a significant underused raw material that contains more cellulose, nearly 32–43% of its dry weight (Ayirlmis et al., 2011). Reports prove that the coconut fibers are being used in the polymer composite field (Geethamma et al., 1995). The coconut coir has main components such as cellulose, lignin and hemicellulose. The cellulose has crystalline nature, whereas the lignin is amorphous. CCF samples were obtained from a local market.
and the impurities were removed after rinsing it with water and then dried (48 °C) for 48 hrs. Cell loading was done on coconut coir.

2.7. Preparation of magnetic nanoparticles

The co-precipitation method with slight modification was applied for preparing the nanoparticles (Xie and Ma, 2009). A round bottom flask FeSO₄·7H₂O (2.78 g) was mixed with FeCl₃·6H₂O (5.4 g) by dissolving 100 ml of deionized water at a molar ratio 1:2. The contents were mixed using a magnetic stirrer continuously at 80 °C. One sodium hydroxide mole was added drop by drop continuously to reach pH 10, which resulted in a black precipitate formation. Then was washed 4–5 times in deionized H₂O by drop continuously to reach pH 10, which resulted in a black precipitate formation. Then was washed 4–5 times in deionized H₂O and dried at 60 °C overnight and stored to further. FTIR, SEM, and XRD analysis were used for the characterization of the synthesized catalyst.

2.7.1. Immobilization of cellulase to magnetic nanoparticles

Covalent binding Cellulase enzyme (5 mg/mL) with the nanoparticle was done by incubating it for 120 min under 25 °C mixed in a shaker at 250 rpm. The nanoparticle’s immobilized enzyme was cleaned with deionized H₂O and buffered to remove weakly bound cellulose (Gokhale et al., 2013). Morphological analysis with and without immobilization was studied using SEM, FTIR and XRD.

2.7.2. Immobilization efficiency

To calculate the immobilization efficiency was calculated by measuring the activity of cellulose enzyme present in the pre and post immobilized solution with the following formula:

\[
\text{Rate of immobilization efficiency} = \frac{[\text{EoVo}-\text{EfVf}]}{\text{EoVo}} \times 100
\]

Where

- Eo is the initial cellulase activity (U/ml)
- Vo, the initial volume of cellulase solution (ml)
- Ef is the cellulase activity of the filtrate (U/ml)
- Vf is the filtrate volume (ml)

2.8. Fabrication of bioethanol production by SSF

In solid-state fermentation (SSF) the complex lignocellulose materials are broken to form simple sugars by cellulase enzyme action and fermentation producing bioethanol. The yeast Saccharomyces cerevisiae is commonly used to produce bioethanol because it has maximum efficiency in sugars to bioethanol (Johansson et al., 2014). A 250 ml flask was used for mixing 1 g of floral powder in 100 ml citrate buffer followed by the addition of yeast extract and 0.1% peptone and after sterilization, this media was subjected for inoculation with 5 ml of free or immobilized enzyme. The fermentation process occurred under 30 °C at 100 rpm. At regular 10 h of the interval, the samples were analyzed for residual sugar and ethanol concentration.

2.9. Immobilized cellulase enzyme activity assay

The reducing polysaccharides were found out by the DNSA method (Strehlano et al., 2006). About 1% CMC was dissolved in 50 mmols/Litre of sodium acetate (pH 4.8). This mixture was kept in incubation for 15 min at 50 ± 2 °C. 3 ml of DNS reagent (3 ml) after its addition to the above mixture and kept in incubation under 100 °C for 10 min. 1.5 ml Rochelle salt was added to the incubated DNS reagent and then it was cooled. The optical density was measured at 620 nm. The amount of enzyme that releases one μmol of reducing sugars in one minute is referred to as IU (one unit of cellulase activity).
spectrometry is a susceptible technique where the samples are detected. The presence of ethanol was confirmed with the use of LCMS. The LC confirmed by LC results confirmed the existence of bioethanol in sample distillates, which could be removed by pretreating the substrate. The peak Indexed No is 80–0020 with 6 major diffraction peaks as a result of reflections from the (111), (200), (220), (311), (222), (420) and (422) planes.

3.4. Analysis of crystallinity index of sodium alginate

The XRD peaks obtained were compared with the standard reference Joint Committee of Powder Diffraction Standards (JCPDS) file for sodium alginate. The peaks show hemicellulose and lignin in the substrate, which could be removed by pretreating the substrate. The peak Indexed No is 80–0020 with 6 major diffraction peaks as a result of reflections from the (111), (200), (220), (311), (222), (420) and (422) planes.

3.4.2. Analysis of crystallinity index of jute fiber

The most crucial approach in the estimation of crystalline cellulose is x-ray diffraction. It gives the proportions of amorphous and crystalline components present. The application of this method to jute indicates the presence of crystalline cellulose present in jute. The vital chemical group present in jute fiber are the hydroxyl (–OH) group and the methyl group (CH$_2$OH). Because of these groups, the hydrogen bonds dominate between OH group and jute fiber compared to van der Waals forces. The OH groups in amorphous regions are more reactive than those in the crystalline region. The jute fiber revealed the 20 peaks at 22.50 and 16.40 due to lignin and hemicelluloses, respectively.

3.4.3. Analysis of crystallinity index of sugarcane bagasse

The X-ray diffraction study for bagasse indicates the peak at 20 = 15.5 and 20.5 indicates amorphous hemicellulose by sweeping curves and crystalline cellulose by peaks. XRD of the sugarcane bagasse shows the crystalline and amorphous phases obtained and compared with the data from ICDD.

3.4.4. Analysis of crystallinity index of coconut coir

The diffraction shows narrow peaks indicating the crystalline part of the material, while the broader peaks show the amorphous part of fibers. It gives us the idea that the diffraction patterns of the coir have low crystallinity (amorphous). The amorphous characteristic of coconut coir is due to the high lignin content. Generally, lower crystallinity in lignocellulosic materials is due to the presence of more lignin and hemicellulose. The Bragg angles at 16°, 22° and 35° show cellulose characteristics and the peak at Bragg angle 2θ of 22°corresponds to the crystalline region.

3.5. Growth studies

Growth studies of Saccharomyces cerevisiae using free and immobilized cells in jute fiber, bagasse, coconut coir and sodium alginate were studied. The batch fermentation at 32 °C was carried out using free Saccharomyces cerevisiae cells and immobilized Saccharomyces cerevisiae cells on to substrates such as sodium alginate, jute fiber, sugarcane bagasse, and coconut coir, respectively. From Fig. 3 it was seen that the growth rate of free cells was more than that of immobilized cells. The growth rates were seen as calcium alginate (12.2 g/L), jute fiber (10.50 g/L), bagasse (10.00 g/L) and coconut coir (9.0 g/L) at 12 h. The lower growth rate was seen in immobilized cells than free cells (16.4 g/L) due to space shortage for growth and mass transfer limitation of nutrients.
3.6. Ethanol production

The inward dispersal of nutrients and outward dispersal of ethanol is slowed down due to the substrates' physical barriers. From Fig. 4, the ethanol production was found to be maximum in jute fiber (235 g/L) followed by sugarcane bagasse (228 g/L), coconut coir (218 g/L), and sodium alginate (196 g/L) as compared to free cells (182 g/L).

3.7. Magnetic nanoparticle characterization

The co-precipitation technique was adopted for synthesizing the magnetic nanoparticle using FeSO4.7H2O and FeCl3.6H2O (Raita et al., 2015). To test the magnetic property of nanoparticle, a magnet was brought near to the particles and it was seen that the nanoparticles flocks towards the magnet showing the presence of ferrous constituent. To study the external structure of the synthesized magnetic nanoparticle, SEM was used. Ferro nanoparticle's surface were analyzed by scanning electron microscopy with an electron beam at 5 kV energy (Figure not shown). The presence of any impurities other than Fe and O in the magnetic nanoparticle was analyzed using advanced SEM-EDAX. Also, Table 2 gives the calculated by EDAX.

The FT-IR spectrum of the magnetic nanoparticle was studied. The characteristic absorption peak at 551.64 cm−1 shows Fe-O stretching vibrations of Fe3O4. A peak shows that a hydroxyl group was present in the synthesized magnetic nanoparticle at 3134.33 cm−1. The FTIR spectra confirmed the formation of magnetic nanoparticles. The results acquired from FTIR correlates with the previously reported FTIR spectrum for magnetic nanoparticles (Stambuk et al., 2009). The crystallinity of synthesized Fe3O4 mag-

|          | Weight % | Atomic % |
|----------|----------|----------|
| O        | 30.70    | 60.73    |
| Fe       | 69.30    | 39.27    |

Fig. 2. LCMS report shows the presence of ethanol.

Fig. 3. Cell growth on different substrates.

Fig. 4. Ethanol production on different substrates.
Magnetic nanoparticles was studied using X-ray diffraction. The XRD pattern on Fe$_3$O$_4$ magnetic nanoparticles reveals that the diffraction peaks at 220, 311, 400, 422, 511 and 440 are the characteristic peaks of the Fe$_3$O$_4$ crystal with cube structure. The diffraction peaks are compared with those given in the JCPDS index (no.65–3107). The average crystalline size of the sample was estimated at 20 nm.

3.8. Characterization of immobilized cellulase

The APTES through EDC and NHS facilitated the successful immobilization of cellulase enzyme to the surface's synthesized magnetic nanoparticles. After the cellulase enzyme's immobilization, the surface of magnetic nanoparticles was rough due to the formation of protein layers along with nano-pores (Fig. 5).

3.9. Evaluating the rate of immobilization

The degree of cellulase immobilization with the MNPs was found to be 86%. The establishment of a covalent bond between the amino functional group of the cellulase and aldehyde group present in the MNPs surface resulted in immobilizing the enzyme to MNPs.

3.10. Stability of cellulase enzyme under different parameters

3.10.1. The temperature on enzyme activity

The optimal temperature for both free cellulase and immobilized cellulase enzymes were analyzed between 40 °C and 80 °C (Fig. 6A). It was found that the activity of free enzyme showed a maximum at 60 °C and it began to drop when the temperature increased (Beltrn et al., 2007; Torija et al., 2003). The cellulase activity was shallow at temperature 80 °C because of activity loss. The enzymatic activity of cellulase immobilized magnetic nanoparticles was stable even under 80 °C, but maximum activity was noticed at 60 °C.

3.10.2. pH on enzyme activity

The pH level on free enzyme and immobilized cellulase enzyme was studied under a pH of 4.0–8.0 (Akrida-Demaertzi et al., 1988). Fig. 6B shows that the change in pH changed in cellulase activity of the free and immobilized enzyme. The immobilized biocatalyst cellulase activity was maximum at pH 6, whereas the cellulase activity for free enzymes showed a lesser pH of 5.

3.10.3. Stability of immobilized cellulase

Fig. 6C shows the stability of free and immobilized cellulase enzyme with the substrate. The stability of the immobilized cellulase was higher when compared with the free enzyme. The immobilized cellulose enzyme on Fe3O4 nanoparticles showed a gradual decrease after every 1-hour interval. The immobilized enzyme was capable of having 95% of its originality after 2 h. The immobilized enzyme retained 80% originality after 5 h of reaction time. The stability of free enzymes decreased sharply. This indicates that immobilized cellulose enzyme stability on Fe$_3$O$_4$ nanoparticles gets inactivated at slower rates than free enzymes. The immobilized enzyme's storage stability exhibited a value more than the free cellulase enzyme as its activity remained unchanged for nearly 1440 h.

3.10.4. Reusability of immobilized cellulase

In large scale and commercial applications, the repeated use of biocatalyst will curtail an enzyme's price. The repeated use of immobilized enzymes was carried out for hydrolyzing the cellulose. For every single use, the nanoparticles are separated by using a magnet and washed with deionized water. Fig. 6D shows the reusability of immobilized enzymes and this gives us an understanding of its activity. The immobilized enzyme was repeatedly used for 5 cycles. It was seen that the originality maintained by the enzyme was 60%.

3.11. Bioethanol production by SSF

The lignocellulosic biomass consists of lignin 20–30%, hemicellulose 20–40% and cellulose 40–50%. In this study, the horticultural waste material Allamanda flowers were used to produce bioethanol. The flower powder was pre-treated with 0.5 mol/L NaOH and sterilized after the addition of peptone and yeast. Then this media was inoculated with an immobilized enzyme in one flask and free enzymes with another flask. Fig. 6E and 6F show that the immobilized enzymes produce more reducing sugars (25 g/ml) than free enzymes (18 g/ml). The highest ethanol production using SSF was about 182 g/L and 252 g/L, respectively, with free and immobilized cellulase enzymes.

3.12. Performance and emission analysis

3.12.1. Engine torque

The ability to produce useful work in an engine is termed as torque. The engine torque rises with engine speed and after reaching maximum torque, it reduces with an increase in engine speed. The Fig. 7A shows the influence of bioethanol and petrol blend fuels on torque output. The highest output torque of 10.75 Nm occurred at an engine speed of 3200 rpm for the E20 blend. This was due to higher air mixing with the fuel to increase the torque.

3.12.2. Brake power

The brake power is directly proportional to torque output. The breaking load was by electric brake dynamometer; with the increase in braking load and engine speed, the engine torque increases. The increase in bioethanol content in the blend will increase the power output of the engine. Fig. 7B clearly shows a higher value of brake power as 4 kW at an engine speed of 3400 rpm for the E20 blend.

3.12.3. Specific fuel consumption

Fig. 7C relates the engine speed with SFC for different blends of bioethanol and petrol. The SFC shows a decreased value with the increase in bioethanol content in the blend. At 3400 rpm of engine...
speed, combustion fuel showed a lower value for the blend E 20 as 267g/kWh. This is because the calorific value of bioethanol is less compared to petrol. To produce the same power as petrol, bioethanol should be 1.5 times greater than petrol. The specific fuel consumption was 308g/kWh at 3400 rpm of engine speed while using petrol.

3.13. Emission studies

3.13.1. Carbon monoxide emissions

CO is an indicator that shows richness in the air–fuel mixture. Bioethanol has 35% oxygen content. The more oxygen content will ensure better mixing of O2 to fuel ratio, which leads to good com-

Fig. 6. Enzyme characterization; (A) Temperature on enzyme activity; (B) pH on enzyme activity; (C) Stability of free and immobilized enzyme; (D) Reusability of immobilized enzyme; (E) Reducing sugar concentration in fermentation (F) Ethanol concentration in SSF.
bustion. As a result, more carbon molecules are burnt, resulting in complete combustion by releasing CO₂. Because of complete combustion, the release of CO was nil. For an adequately run engine, the CO emission is between 0.5% and 1%. Fig. 8A shows a high CO value as 6.82%, which indicates the engine is running rich.

3.13.2. Hydrocarbon emissions

HC emission indicates the fuel, whether rich or lean, causing a misfire. Any HC in the exhaust gas is unburned fuel. Engine out HC emission may be as high as 500 ppm at idle. Fig. 8B shows the maximum HC as 231 ppm and within permissible limits.

3.13.3. Carbon dioxide emissions

CO₂ has indicated the efficiency of combustion. More O₂ or less O₂ levels than the stoichiometric air–fuel ratio indicates the mixture is lean or rich. When the engine runs at stoic CO₂ is about 12 – 15%. Fig. 8C shows that CO₂ is below 12%.

3.13.4. NOX emissions

NOX is a chemical bonding of nitrogen and oxygen. NOX is the most difficult of the three regulated emissions to convert. A normal NOX reading should be no more than 100 ppm at idle and not more than 1000 ppm at a steady load. The fig. 8D shows the NOX level as 802 ppm for engine speed 2941 rpm, under the permissible limit.

4. Discussion

Ethanol synthesis from the microbe was screened and usually the production of by-products such as lactate, acetate, glycerol and acetone will eventually decrease the ethanol production (Najafpour et al., 2002). Jute fiber was more suitable for more ethanol production because jute fiber has more porosity and has better assimilative capabilities than other substrates (Bafrncovo et al., 1999). Ethanol production showed a distinct peak, increasing up to a certain level and then decreasing gradually in free cells. It would have occurred due to cell leakage. This leakage reduces cells available for production and there is a declining trend seen in ethanol production. A cell to carrier ratio (9:1) is optimum for maximum production of ethanol (D’Amore et al., 1989). The structure shown was clear and smooth (Raita et al., 2015). Aggregates ensured immobilization on the nanoparticle’s surface and pair with the result obtained by Raita et al. (2015). The nano-sized pores were formed due to cellulase enzymes’ surface binding with the MNPs (Huang et al., 2011). The immobilized biocatalyst cellulase activity becomes stable when the temperature elevated from 70 to 80 °C and this because the biocatalyst was denatured under elevated temperature (Talasila et al., 2011). The optimum temperature range may lead to the higher activation energy for the molecules to bind with the substrate and this activity of the enzyme to function well is the main advantage of enzyme immobilization (Wijeyaratne, 1998). The pH plays a vital role in enzyme activity. It depends on its functional groups. Immobilizing enzymes with a substrate can also shift its activity’s pH range (Zertuche and
The change in pH gives us information about the structure–function relationships of an enzyme. This increase in pH for the immobilized enzymes may be due to a rise in the net charge of magnetic nanoparticles binding with the enzyme (Akrida-Demertzi et al., 1988).

The stability of free enzymes decreased sharply (Liu and Shen, 2008; Al-judaibi, 2011). This indicates that immobilized cellulose enzyme stability on Fe₃O₄ nanoparticles gets inactivated at slower rates than free enzymes. The immobilized enzyme's storage stability exhibited a value more than the free cellulase enzyme as its activity remained unchanged for nearly 1440 h. This results in the values reported by Gokgoz and Yigitoglu (2013) on storage stability. Four cycles of cellulose enzyme use on Magneto responsive graphene showed 55% (Johansson et al., 2014). Immobilizations of cellulase with the magnetic nanoparticle boosted the enzymatic activity and enhanced the bioethanol production (Wu et al., 2010). The bioethanol added with petrol produces a lean mixture that increases the air–fuel ratio and makes combustion more efficient (Emiroğlu and Şen, 2018a). The addition of bioethanol in the blend will increase the output power (Hsieh et al., 2002). While using petrol, the specific fuel consumption was 308 g/kWh at 3400 rpm of engine speed (Kannan et al., 2012). The inadequate supply of oxygen for combustion shows high CO levels (Kwanchareon et al., 2007) as 231 ppm within permissible limits (Shi et al., 2006). When the engine runs at stoic CO₂ is about 12 – 15%. Fig. 8C shows that CO₂ is below 12% (Yasar et al., 2015), shows the NOX level as 802 ppm for engine speed 2941 rpm, under the permissible limit (Zaharin et al., 2017).

5. Conclusion

The ethanol fermentation by using an immobilized cell was performed better than the free cell system. Immobilization techniques can improve cell concentration and thereby increases the production of ethanol. Since stability was better than the free cell system, this can be an attractive system to get more ethanol yield. The ethanol yield by immobilized Saccharomyces cerevisiae cells on jute fiber showed more than free cells and other substrates. Cellulase enzyme immobilized with a magnetic nanoparticle was very effective in improving enzyme activity to give more ethanol.

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