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1 **Contemporary approaches towards augmentation of distinctive heterogeneous catalyst**
2 **for sustainable biodiesel production**

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27 **Abstract**

28 In recent times, demand for energy has significantly increased due to the depletion of
29 fossil fuels and the fast-industrial revolution. This has created a wide space for the
30 development of sustainable and renewable energy sources. Biodiesel has attained exceptional
31 contemplation among other biofuels due to the use of renewable and low-cost resources.
32 Selection of suitable catalyst plays a vital role in biodiesel production by a catalytic
33 transesterification reaction. Compared to homogeneous catalysts, heterogeneous catalysts are
34 most preferred as they have high selectivity and stability with increased biodiesel yield.
35 Heterogeneous catalyst has made incredible development in biodiesel production under mild
36 operating conditions and has less impact on the environment. Nanocatalysts are the effective
37 heterogeneous catalyst, which has brought a tremendous revolution in biodiesel production in
38 recent years. Thus, present review provides a comprehensive analysis of the use of
39 heterogeneous catalyst, importance and challenges associated in biodiesel production.

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41 **Keywords:** Renewable energy; Transesterification, Heterogeneous catalyst; Nanocatalyst;
42 Biomass

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44 **Short title:** Biodiesel Production

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52 **1. Introduction**

53 The express industrialization and population have stimulated the scientists and
54 industries to identify alternative fuels. Till now, fossil fuel is a major source for transportation
55 which is a limited resource. The demand for fossil fuel automatically increases the fuel price
56 and cause environmental impacts such as carbon dioxide emission, ozone depletion and
57 global warming. The transportation sector is increasing fossil fuel demand more than 55% of
58 the global demand. The balance 45% demand from industries. In 2040, the demand for global
59 energy will be about 30% higher when compared to 2010. In 2020, the crude oil global
60 demand was 101.6 million barrels per day (Sonnichsen, 2020). The main tenacity of the
61 global economy lies in the development of the energy sector with the help of various
62 modernistic approaches towards technology. The global extinction of conventional fossil
63 fuels has led to the establishment of alternative fuels. The environmental issues that are
64 connected with conventional fuels gave a spark towards the research of renewable energy
65 (Mansir et al., 2017).

66 Biodiesel has created a huge demand in recent times due to the consistent increase in
67 population size and technological advancements (Baskar and Aiswarya, 2016). Biodiesel is
68 produced through transesterification process. The characteristics such as higher flash point,
69 low sulfur concentration and high lubricating capacity make it an excellent fuel compared to
70 others (Islam et al., 2014; Teo et al., 2015). Biodiesel is more quality than fossil diesel
71 because of the chemical structure of fatty acid esters. It is having more oxidation stability,
72 thermal stability and storage stability (Bhatia, 2014). The major challenges on the
73 commercialization of biodiesel production lie in the selection of feedstock and catalyst for the
74 chemical reaction. Although the use of low-grade feedstock reduces the cost of biodiesel, it
75 hampers the productivity rate due to the use of the homogeneous catalytic system (Cho et al.,
76 2012; Wen et al., 2010). The use of fresh vegetable oils tends to increase 80% of the

77 production cost and simultaneously it makes the production as expensive as other processes.
78 Sodium hydroxide is the most commonly used homogenous catalyst for biodiesel production
79 (Halek and Kavousi-Rahim, 2018; Shameer and Nishath, 2018; Shalmashi and Khodadadi,
80 2019). High energy consumption during separation and purification process is the main
81 detriment on using homogeneous catalytic system (Bhuiya et al., 2014). In order to overcome
82 these issues, heterogeneous catalysts are considered for the efficient production of biodiesel
83 even from low-grade feedstock (Alhassan et al., 2013; Sirisomboonchai et al., 2015). The use
84 of biodiesel in developing countries is still in prime research because of three important
85 factors such as the utilization of high purified vegetable oils, multiple steps involved during
86 processing, purifying and the use of an expensive catalytic system (Canakci and Sanli, 2008;
87 Zhang, 2003). In concern to the cost, various technologies such as reactive distillation and
88 non-catalytic supercritical fluid technology were introduced for the acceleration of biodiesel
89 production (Velez et al., 2012).

90 The transesterification reaction is catalyzed by three different types of a catalyst such
91 as homogeneous, heterogeneous and enzyme catalyst. The use of heterogeneous catalyst has
92 drawn wide attention owing to its properties such as reusability without loss of activity for
93 several cycles (Baskar et al., 2018). The use of heterogeneous catalyst at industrial level helps
94 in the improvement of sustainable reaction and mitigating the catastrophic consequences
95 during the process. The other ideal properties of the catalyst are availability, durability and
96 easy separation from the reaction mixture (Marchetti and Errazu, 2008). The foremost aim of
97 inexpensive biodiesel production lies in reducing the dosage of catalyst and the reaction
98 temperature involved during the process. Nanocatalysts are one of the heterogeneous
99 catalysts widely used for biodiesel synthesis as they have a high surface area and selectivity
100 (Baskar and Aiswarya, 2015a). The functionalized nanomaterials, Ionic liquids (ILs), carbon

101 and inexpensive biomass are directly used as a catalyst for biodiesel production (Ambursa et
102 al., 2016; Konwar et al., 2016).

103 The present review emphasizes the importance of heterogeneous nanocatalyst and its
104 conventional type of material used in the transesterification reaction. This review also
105 illustrates the modernistic approach towards heterogeneous catalyst and its significance in
106 design. The cogent economic cost involved during the synthesis of catalyst and its utilization
107 in the transesterification process is also elucidated in this paper. Furthermore, this paper also
108 discusses the methods for catalyst synthesis and factors influencing the heterogeneous
109 catalytic system.

110 **2. Overview of biodiesel production process**

111 The transformation of plant oils to biodiesel has similar properties to those of
112 petroleum-derived fuels. The various methods employed to produce biodiesel include
113 pyrolysis, transesterification and micro-emulsion techniques (Meher et al., 2013). Thermal
114 cracking or pyrolysis is the process of producing hydrocarbon at elevated temperature
115 ($>350^{\circ}\text{C}$) by decarboxylation in the presence or absence of the catalyst. The thermal cracking
116 of soybean oil using bauxite as catalyst was investigated at elevated temperatures ranging
117 from $380\text{-}400^{\circ}\text{C}$. It was found that the hydrocarbons were produced with long-chain fatty
118 acids along with various intermediates. Pyrolysis is a challenging process as selectivity of the
119 desired product is undesirable (Kozliak et al., 2013; Prado and Antoniosi-Filho, 2009).
120 Micro-emulsions, thermodynamically stable isotropic fluid is used for the production of
121 hydrocarbons mixtures with the help of solvents such as ethanol and non-ionic surfactants.
122 The properties of fuel were similar to that of diesel as the viscosity and density of micro-
123 emulsions was reduced. Though this process is feasible for production, it involves multiple
124 steps that add drawback during cost estimation (Qi et al., 2013). Transesterification or
125 alcoholysis is the most preferred process for the production of biodiesel as they produce high-

126 quality biodiesel. Transesterification, a reversible process requires 1 mole of triglycerides and
127 3 moles of excess alcohol to produce 3 moles of Fatty Acid Acyl Ester (FAAE) and 1 mole of
128 glycerol (Marchetti et al., 2007).

129 Biodiesel is also produced by other methods such as reactive distillation, *In situ*-
130 transesterification, ultrasound-assisted transesterification and supercritical conditions. The
131 alternate route for the production of biodiesel by either catalyzed or non-catalyzed reduces
132 the cost yielding a high-quality product. The ultrasound-assisted transesterification process
133 consumes less amount of energy than other processes. The cavitation created between oil and
134 alcohol helps in effective mixing and also enhances the mass transfer rate (Salamatinia et al.,
135 2010). Biodiesel yield of 95% was reported for ultrasound-assisted transesterification using
136 sunflower oil as feedstock while the frequency 24 kHz was maintained at 60°C for 20 min.
137 This process mainly utilizes solid catalyst and the stability of the catalyst was maintained as it
138 operates only at low-frequency mode (Samuel and Dairo, 2012). *In situ*-transesterification
139 process directly converts the dried seeds to diesel with the help of alcohol that assisted in
140 extraction and transesterification process (Marchetti et al., 2007). This process reduces the
141 cost involved during the degumming process and conversion of biodiesel. Use of
142 transesterification and distillation in the same column reduced the cost to a great extent.
143 Separation and recycling were easier ensuring the high purity of the product with the help of
144 flash evaporator and distillation column (Salamatinia et al., 2010). The other established
145 method for the production of biodiesel is a supercritical method which eliminates the use of
146 the catalytic system. This process limits the mass transfer limitations as the temperature and
147 pressure ensure the mutual solubility of oil and methanol. The thermal degradation of the
148 reactants and products are minimized by supplementary addition of liquid co-solvents. The
149 non-catalyzed supercritical transesterification of sunflower oil was investigated at 325°C and
150 reported with a yield of 84%. The main drawback of using this method were the high

151 operating conditions and cost involved during the additions of co-solvents and gaseous
152 substance (Samuel and Dairo, 2012).

153 The other advanced techniques listed for the production of biodiesel are conventional
154 reflux method and autoclave reactor. The reflux method equipped with a round bottom flask
155 with a condenser was employed for the production of biodiesel. The major setback with this
156 method is the slow reaction rate. In case with autoclave reactor, the operation condition can
157 be high as they monitored and controlled with the help of a computer. But this method has a
158 major drawback as it consumes high electricity with regular maintenance which
159 simultaneously increases the cost of production (Marchetti et al., 2007).

160 Hence, transesterification catalyzed by heterogeneous catalyst was explored by many
161 researchers. Also, simultaneous esterification and transesterification process was highly
162 practised for the biodiesel production. The schematic representation of biodiesel production
163 by transesterification process is shown in (Fig. 1).

164 **3. Mechanism of heterogeneous catalytic system**

165 It is necessary to understand the mechanism of acid and base-catalyzed mechanism
166 for the design of a suitable catalyst under controlled conditions. The basic concept of
167 nucleophilic attack and protonation on the triglyceride molecule helps in selecting the acid
168 and base catalyst for the transesterification process (Olivares-Carrillo and Quesada-Medina,
169 2011). In base-catalyzed reaction, the alkali molecule reacts with the OH group to form
170 alkoxide (RO^-) and a protonated catalyst (BH^+). The nucleophilic alkoxide of the alcohol
171 attacks the nucleophilic part of the carbonyl group of the triglyceride (R-COO-CH_2) to form a
172 tetrahedral intermediate ($\text{R-COO-CH}_2\text{-CH-CH}_2\text{-O}^-$). This unstable intermediate reacts with an
173 alcohol (R-COOH) and undergoes protonation (BH^+) to form fatty acid and diglyceride. On
174 the other hand, acid-catalyzed nucleophilic attacks are noted in the alcohol group and

175 protonation in the carbonyl group of the triglycerides. This attack helps in the formation of
176 unstable intermediates which further cleaves to produce ester (Lokman et al., 2014).

177 In acid-catalyzed reaction, triglycerides were found to be adsorbed at the surface of
178 the catalyst due to protonation in the carbonyl group. The acid-catalyzed reactions are based
179 on two hypotheses, known as a single site and dual-site mechanism. The single-site
180 mechanism (Eley-Rideal model) is based upon the absorption and protonation of carbonyl
181 atom of triglyceride with alcohol, whereas in dual-site (Langmuir Hinshelwood model) both
182 triglycerides and alcohol are absorbed in the catalyst surface. The acid-catalyzed reactions are
183 mainly based on the type of carbon in alcohol (Singh and Singh, 2010).

184 **4. Heterogeneous-nanocatalyst for the production of biodiesel**

185 The heterogeneous catalyst acts in a dissimilar phase during the transesterification
186 reaction. Though, the homogeneous catalyst was widely used in industries they possess
187 certain impediment during esterification and transesterification process (Baskar et al., 2018).
188 The use of homogeneous catalyst generates a high amount of wastewater during separation,
189 recovery and purification. The separation of wastewater from the desired product has
190 augmented the overall cost of production. In regards, the introduction of heterogeneous
191 catalysts for the transesterification process has gained wide attention. Heterogeneous
192 catalysts can be separated easily from the reaction mixture and can be reused for a certain
193 number of cycles. A heterogeneous catalyst highly reduces saponification and they are
194 designed in such a way to catalyze both esterification and transesterification without any pre-
195 treatment (Dossin et al., 2006).

196 Nanocatalyst is grouped under heterogeneous catalyst, have created a wide response
197 in the catalytic improvement due to the nano-sized solid nature (Leung et al., 2010;
198 Rattanaphra et al., 2011). The space for nanocatalyst in the catalytic technology has reached
199 tremendous deliberation because of the electric delocalization with a strong chemical bond as

200 noted in metal nanoparticles. Nanomaterials are better than microscopic particles owing to its
201 size-dependent property achieved by steric effects. The atomic coordination at the surface of
202 the catalyst is strongly influenced by the reactivity of the species (Liu et al., 2010). The
203 factors influencing the catalytic activity of the nanomaterials are the shape and homogeneity
204 of the nanomaterials. The high surface area of base materials helps in grafting the composite
205 nanoparticles with supports such as oxides, zeolites and carbon substance. The other factors
206 influencing the catalytic performances are the acidic and basic properties of the nanomaterials
207 (Polshettiwar et al., 2011). It was reported that porosity and dosage of the catalyst also
208 influence the catalytic performances. The various heterogeneous nanocatalyst used for the
209 transesterification reaction includes alkaline earth oxides, hydrotalcite, zeolites and sulfated
210 oxides (Shylesh et al., 2010).

211 **5. Solid acid heterogeneous catalyst**

212 *5.1. Zeolites*

213 Zeolite holds distinctive acidic sites, shape and selectivity. The pore structure and
214 electric field at the surface of zeolites attribute excellent catalytic performance.
215 Transesterification of soybean oil using modified zeolite (La/zeolite β) were investigated. The
216 three-dimensional structure enhances the acid-catalyzed reaction more effectively. The
217 catalyst was prepared by the ion-exchange method in the suspension of lanthanum nitrate
218 under the continuous stirring condition for 3 h. The suspension was dried and calcinated at
219 250°C for 4h. The low conversion of 48.9% was obtained due to the agglomeration and
220 modification of La⁺. The low conversion of biodiesel was also due to the weak bronsted acid
221 site (Zhang et al., 2014). Also, the transesterification of *Pongamia pinnata* was studied using
222 1:10M ratio of oil to methanol and 0.575 g of H β -zeolite K-10. The conversion of 59% was
223 achieved after 24 h of reaction time (Bankovic–Ilic et al., 2017).

224 The potential of NaX zeolites loaded with KOH for the production of biodiesel was
225 investigated. The yield of 85.6% was obtained by loading 10% of base oxide to NaX for 2 h
226 at 125°C. It was reported that the conversion decreased to 48.7% due to leaching of KOH and
227 the low conversion was due to the presence of trace amount of glycerides at the final stage of
228 the product (Shu et al., 2007). Zeolites were reported for the esterification process in which
229 removal of FFA was achieved with methanol and ZSM-5 (MFI) as a catalyst. It was
230 observed that the catalytic efficiency in FFA removal was based on the acidic strength of the
231 zeolites. The catalyst ZSM-5 (MFI) was efficient in FFA removal due to cracking of FFA
232 pore structure (Karmee and Chadha, 2005). NaY zeolites along with Ultra Stable Y zeolites
233 were reported for the catalytic conversion of FFA to oils. This type of catalyst calcinated
234 300°C for 3 h showed a shorter conversion time of 10 min and 60 respectively (Marchetti et
235 al., 2007).

236 5.2. Heteropolyacids

237 Heteropolyacids and their corresponding salts are called as oxygenated compounds
238 which are predominantly used for the transesterification reaction. Heteropolyacids (HPA)
239 such as $H_4PNbW_{11}O_{40}$, $H_3PW_{12}O_{40}$, $H_4SiW_{12}O_{40}$ and $H_4SiMo_{12}O_{40}$ were reported for better
240 catalytic performance. In order to increase the catalytic performance, HPAs were
241 incorporated into highly porous materials with high surface area (Xie et al., 2007). The
242 heteropoly acid WO_3/ZrO_2 was reported with a yield of 95% with the catalyst concentration
243 of 15% (w/w). The yield was high due to the moderate acidity and porosities for the
244 interference of catalyst and methanol under controlled conditions (Chung et al., 2008).
245 Similarly, the activity of $H_4PNbW_{11}O_{40}/WO_3-Nb_2O_5$ was also investigated after calcination at
246 500°C for 180 min for the transesterification of triolein. It was observed that the generation
247 of bronsted acid sites at the surface has created insoluble material without any significant
248 dissolution of the acid in the reaction medium (Sharma et al., 2011). The loading of HPAs on

249 to SBA supported molybdophosphoric acid ($\text{H}_3\text{PMo}_{12}\text{O}_{40}$) were tested for the
250 transesterification of karanja oil. The loading capacity of 2.5% was found to optimum and it
251 was noted that an increase in the concentration resulted in the blockage of silica mesopores.
252 The yield of 81.8% was observed at 140°C for 300 min and stirring rate of 250 rpm
253 (Jothiramalingam and Wang, 2009). The catalytic activity of $\text{Cs}_{2.5}\text{H}_{0.5}\text{PW}_{12}\text{O}_{14}$ with bis-
254 cyclodextrin catalyst for biodiesel production from waste cooking oil was studied. The
255 maximum yield of 94.2% was observed at 65°C for 180 min and catalyst concentration of 3
256 % (w/w) (Katada et al., 2009). The catalyst known as Amberlyst-15, were used as heteropoly
257 acids for biodiesel production from waste cooking oil. Amberlyst-15 has offered good
258 resistance during the conversion of fatty acid. The conversion of 88.6% was noted at 65°C
259 and 10% (w/w) as catalyst (Khayoon and Hameed, 2013).

260 5.3. Other acid catalyst

261 The use of aluminium hydrogen phosphate ($\text{Al}(\text{H}_2\text{SO}_4)_3$) as catalyst was reported for
262 the alcoholysis of waste vegetable oil. The high conversion of oil (81%) was achieved at
263 220°C for 50 min using 16:1 ratio of methanol to oil ratio and 0.5% (w/w) of catalyst
264 concentration. The highest conversion was achieved due to the covalent interaction of
265 aluminium with pores of AlCl_3 (-SO₃H) promoting hydrophilicity of the catalyst to interact
266 with methanol (Zou et al., 2013). The impregnation of ammonium metatungstate on SnO_2 the
267 formation of WO_x clusters promoted the protons for the generation of bronsted acid sites. The
268 maximum conversion of oil (72.5%) was achieved at 180°C after 300 min of reaction time
269 using oil to methanol ratio of 1:30 and 5% (w/w) of catalyst (Talebian-Kiakalaieh et al.,
270 2013).

271 The final product containing methyl esters and FFA was obtained using Bronsted and
272 Lewis sites known as macroporous vanadium phosphate (P-OH and V=O). This catalyst was
273 efficient in obtaining FAME but one disadvantage associated with this type of catalyst was

274 the generation of wastewater (Ramachandran et al., 2011). The copper vanadium phosphate
275 with the three-dimensional network was reported for transesterification of soybean oil using
276 methanol. The maximum conversion of 65.5 % was obtained using methanol to oil ratio of
277 6.75:1 at 65°C and 1.5% (w/w) of catalyst concentration (Xie and Yang, 2012). Various
278 cation exchange resins such as Amberlyst-31 WET, CH-A and NKC-9 were reported for the
279 transesterification reactions (Chen et al., 2011; Domingues et al., 2013). The sulfated zirconia
280 alumina catalyst was investigated for transesterification process and was found to have the
281 yield of 78.2 % when the catalyst was calcinated at 490°C for 4 h (Kouzu et al., 2011). The
282 cation and anion exchange resins, Diaion PA306S and Diaion PK208LH were studied for
283 esterification and transesterification reaction. It was observed that anion exchange resins
284 adsorbed the wastewater and glycerol which also increased the yield of the final product in
285 bench-scale reactors (Jiang et al., 2013). Zr(SO₄)₂ with PVA were reported for the conversion
286 of FFA were result showed that the catalyst was efficient in conversion only when loaded to
287 the catalytic polyvinyl hybrid membranes (Yee et al., 2011).

288 **6. Heterogeneous base catalyst**

289 *6.1. Alkaline metal oxides*

290 Alkaline metal oxides have been used predominately for the production of biodiesel
291 as they require mild operating conditions and energy. They are classified under high basic
292 strength of the metal and the activity of catalysts, based upon the synthesis and thermal
293 method for the activation process (Sharma et al., 2011). The most used metal oxides for
294 transesterification reaction is CaO. They have high activity towards the production of
295 biodiesel because of the basic strength of the material. The main challenge of using this
296 catalyst is maintaining the stability for a longer run. Increased stability of catalyst was
297 reported by incorporating CaO with other oxides such as MgO, ZnO, SiO₂ and Al₂O₃ .
298 (shibasaki-Kitakawa et al., 2013).

299 The use of CaO as a catalyst for transesterification was reported with a yield of
300 93.9%. The catalyst showed better catalytic performance because of the crystalline nature
301 throughout the surface area with the same pore volume (Shi et al., 2010). The nanorods
302 containing positive metal ions (cations) and negative ions (anions) were used for the
303 production of biodiesel from olive oil using ZnO nanorods as a catalyst. The use of this
304 catalyst was reported with a yield of 94.8% at 150°C for 8 h. The synthesized nanomaterials
305 were also used in flow type batch reactor for the production of biodiesel using supercritical
306 water (Jamil et al., 2020). The use of Magnesium Oxide (MgO) was used for
307 transesterification of sunflower and rapeseed oil into biodiesel. The high yield was achieved
308 due to the selectivity of the catalyst under low optimal conditions. The selectivity and the
309 active site of nanostructured MgO have made the production of biodiesel more efficient
310 (Molina, 2013). The calcinated MgO at 600°C for 8 h were reported for the conversion of
311 triacetin to biodiesel. The yield of 92 % was found to be effective using 12:1 ratio of
312 methanol to oil and 5% (w/w) of catalyst loading. The same catalyst MgO was efficient under
313 supercritical conditions with the yield of 91% using 39.6:1 ratio of methanol to oil in a batch
314 reactor (Levy et al., 2014; Verziu et al., 2008). BaO and SrO were reported for the
315 transesterification of palm oil for the production of biodiesel. The reaction was conducted
316 under ultrasound conditions for the effective production of biodiesel. The yield of 95% was
317 obtained on using both the catalyst using 9:1 ratio of methanol to oil and 2.8% (w/w) of
318 catalyst concentration. Strontium oxide (SrO) was examined for the production of biodiesel
319 from rapeseed oil under supercritical conditions. This catalyst was found to have minimum
320 weight loss by dissolution with high catalytic activity. The same catalyst was investigated for
321 the production of biodiesel from soybean oil. The yield of 90% was obtained at 65°C using
322 3% (w/w) of catalyst loading (Tatsuo-Tateno, 2004; Zabeti et al., 2009).

323

324 6.2. Earth mixed metal oxides

325 The metallic oxides (CaO-Nd₂O₃) prepared by the co-precipitation method was
326 investigated. The yield of 86.3% was obtained at 65°C with 5% (w/w) of catalyst and 15:1
327 ratio of methanol to oil. The higher yield of biodiesel from *Jatropha curcas* was obtained due
328 to the high-density base sites which are responsible for better catalytic performance (Yoo et
329 al., 2010). The use of TiO₂-ZnO nanocatalyst was used for the transesterification of palm oil.
330 The yield of 92.2% and 83.2% were obtained on using TiO₂-ZnO (200 mg) and free ZnO
331 (250 mg) respectively under the optimized conditions at 60°C for 5 h and oil to methanol
332 ratio of 1:6 (Tatsuo-Tateno, 2004). The heterogeneously mixed metal oxides were commonly
333 used for the production of oil from algae. The yield of 32.6% obtained from *Scenedesmus*
334 *obliquus* was reported for KOH-SrO as a catalyst. The low yield of biodiesel was obtained
335 due to the lack of residual purification during the extraction of oil. Also, the yield of 29% was
336 obtained when free SrO was used as a catalyst (Madhuvilakku and Piraman, 2013).

337 The effect of CaO-Al₂O₃ nanocatalyst for the production of biodiesel was investigated.
338 The studied showed better catalytic performance and the catalyst effectively reduced the soap
339 formation. It was also reported that it is mandatory to monitor the amount of catalyst loading
340 as they play a significant role in the final yield of the product (Veillette et al., 2017). The
341 magnetic nanocatalyst (KF/CaO-Fe₃O₄) was for the transesterification of biodiesel from beef
342 tallow. The catalyst was found to show a positive outcome in the yield of biodiesel due to
343 basicity of the catalyst and the use of magnetic particles were effectively reused by applying
344 an external magnetic field for the recovery of the catalyst (Teo et al., 2016). The
345 transesterification of *Pistacia chinensis* oil was used for the production of biodiesel using
346 CaO-CeO₂ as a catalyst. The catalyst was found to be efficient with a yield of 91%. The
347 catalyst was reported to be reused with any loss in activity for five cycles (Kumar, 2016).

348

349 6.3. Oxides as support

350 The use of oxides as support is reported to reduce the mass transfer limitations in the
351 liquid phase as they provide high surface through the resistance of pores. The solid base
352 potassium supported by alumina was studied for transesterification of soybean oil to
353 biodiesel. The catalytic efficiency was better due to high basicity of the catalyst noted as 6.75
354 mmol/g. The high yield of 87% was obtained after 8h using a molar ratio of 15:1 and 6.5%
355 (w/w) of catalyst (Yu et al., 2010). The same potassium was incorporated to zinc oxide
356 prepared by impregnation method at 600°C for 5 h. The basicity of the catalyst was found to
357 be 1.47 mmol/g with the yield of 87% from soybean oil, using 3% (w/w) as catalyst and 10:1
358 of alcohol to oil ratio in 9 h of time (Xie et al., 2006). The use of alumina loaded with sodium
359 and NaOH as a catalyst for transesterification of soybean oil using hexane and methanol was
360 studied. The surface area of alumina was found to decrease from 143.1 to 83.2 m²/g when
361 they were incorporated to sodium hydroxide. The yield of 83% was achieved when the
362 catalyst was used without any modifications (Xie and Huang, 2006).

363 7. Functionalized acid/base as catalyst

364 The acid-base catalyst also known as a bi-functional catalyst has many advantages
365 because of its high stability than other types of catalyst. Bi-functional catalyst has the
366 facilities of catalyzing both esterification and transesterification simultaneously. This catalyst
367 reduces the cost involved during the pre-treatment process with help of uniformly disturbed
368 active sites of acid and basic nature. Ferric manganese doped with sulfated zirconia solid acid
369 was used as a bi-functional catalyst for transesterification of waste frying oil to biodiesel. It
370 was observed that the fatty acid content was reduced to 0.3% with a maximum yield of
371 96.05% of biodiesel. The optimum conditions achieved during the production of biodiesel
372 were noted at 180°C, 600 rpm of stirring speed, and 1:20 ratio of oil to methanol and 3%
373 (w/w) of catalyst loading. This bi-functional catalyst was reused and the activity was found to

374 be stable till the sixth cycle, enabling good catalytic activity of catalyst (Kim et al., 2004).
375 Quintinte-3T was used as a bi-functional catalyst for transesterification and esterification of
376 vegetable oils. This catalyst was prepared by sol-gel method, reported for high yield of 96%
377 at 75°C in 2 h with 10% (w/w) of catalyst concentration and 1:12 ratio of oil to methanol
378 (Alhassan et al., 2015).

379 The bi-functional catalyst, Mo-Mn/ α -Al₂O₃-MgO was used for the transesterification
380 of waste cooking oil to biodiesel. The yield of 91.4% was obtained at 100°C for 4 h of
381 reaction time, 27:1 ratio of methanol to oil, 500 rpm of agitation speed and 15% (w/w) of
382 catalyst concentration. The catalyst was observed to be stable till 8 cycles without major loss
383 in yield of biodiesel (Sirisomboonchai et al., 2015). The bi-functional catalyst MnCeO_x (acid-
384 base) was effectively studied for biodiesel production. The maximum production of biodiesel
385 was achieved in 5 h of reaction time, 1% (w/w) of catalyst loading and at 200°C of reaction
386 temperature. The activity of the catalyst was enhanced by the synergistic effect of acid and
387 basic sites along with surface and textural properties of the catalyst (Kondamudi et al., 2011).
388 Thus the bi-functional catalysts can be used for the production of biodiesel from various
389 feedstocks. The different type of heterogeneous catalyst including acid, base and
390 functionalized catalysts are listed in table 1.

391 **8. Modernistic pathway towards heterogeneous catalyst**

392 *8.1. Ionic liquid as catalyst*

393 The use of Ionic Liquids (ILs) as a catalyst for the production of biodiesel has
394 increased recently due to the limitation associated with other catalysts. ILs are considered as
395 salt material in a liquid state with a melting point below 100°C. These liquids are also used as
396 solvents for other types of reactions as they possess cations and anions. ILs has unique
397 properties such as thermal stability, dissolubility with various inorganic/organic compounds
398 under low vapour pressure (Chiappe and Rajamani, 2011). The functionalized ILs with lewis

399 and bronsted acid were reported with a yield of 98.5% with a minimum generation of waste
400 and no saponification. The basic mechanism includes the interaction of H⁺ ions to produce
401 methoxide. This further reacts with triglycerides molecule to form methyl ester and
402 diglycerides. The following final step includes the reaction of diglycerides to form
403 monoglycerides to produce methyl ester and glycerol (Ab Rani et al., 2011). The selection of
404 ILs is mainly based upon hydrogen acidity, basicity and polarization effects. The strong
405 bronsted acidity of pyridinium is reported with a yield of 81% in 3 h. Also, the use of Di-
406 cationic Bronsted Acidic Ionic Liquid (DAILs) was reported with the yield of 95-96% using
407 (TMEDAPS, HSO₄). The novel IL catalyst was used for the transesterification of rapeseed oil
408 using 1, 4 butane sulfonate and hexamethylenetetramine produced 98.3% in 7h at 70°C (Zuo et
409 al., 2012).

410 The effect of functionalized lewis acids with ILs was evaluated for the
411 transesterification reaction. The functionalized catalyst [Et₃NH]Cl-AlCl₃ was reported with a
412 yield of 98.5% under the optimum conditions of 5 mmol of methanol, 5 g of soybean oil at
413 70°C for 9 h (Fan et al., 2013). The researchers evaluated the effect of [Et₃NH]Cl-MgCl₂ and
414 ZnCl₂ under optimum conditions. The low yield of biodiesel was observed due to the low
415 acidity of metal ions. The steric hindrance and presence of long-chain carbon with complex
416 mass transfer were also reported for the low yield of biodiesel. The Jatropha oil with an acid
417 value of 13.8 mg KOH/G was studied for biodiesel production using MCl addition (Li et al.,
418 2010; Liang et al., 2009). It was found that the yield was maximum (94%) was obtained by
419 the addition of [BMIM](CH₃SO₃)-FeMCl₃. The main reason for the increase in the
420 production was due to a stronger acidity of trivalent metallic ions (Guo et al., 2013). The
421 esterification and transesterification of waste palm oil were studied using BMIM [H₂SO₄] and
422 (Et₃NHSO₄). The yield of 96.6% was reported to be high under the optimal conditions using
423 (Et₃NHSO₄) as a catalyst. The high yield was obtained because of the interaction of the

424 longer side chain of the catalyst with methanol and methoxide ions. The use of hydroxides
425 such as [BMIM][OH] was evaluated for the synthesis of biodiesel. The yield of 87% was
426 reported at 120°C for 8h with methanol to oil ratio of 9:1 (Ullah et al., 2017).

427 ILs with solid support was extensively studied for biodiesel production as they
428 provide high surface area and porosity for the reaction to proceed faster. The solid support,
429 [BMIM][Ntf₂] and free ILs [BMIM][PFO] catalyst were compared for high biodiesel yield. It
430 was identified that solid support catalyst was reported with the yield of 99% whereas free ILs
431 catalyst was found to have only 83% in 0.5 h of time. It was noted that solid-supported ILs
432 produced biodiesel at a shorter time than acid ILs which requires 13h of time (Zhou et al.,
433 2012). The lipase-catalyzed transesterification in ILs suspension was studied. The
434 immobilized *candida antarctica* lipase B (Novoenzyme 435) was examined for
435 transesterification of waste cooking oil. The use of (CaLB) with ILs (OMIM) [PF₆] showed
436 good synthetic activity for the production of biodiesel owing to its hydrophobicity of cation
437 and reduced nucleophilicity of anions. The biphasic system has added advantage for easy
438 separation of desired products (Abreu et al., 2005). Similarly, [C₁₆MIM] and [C₁₈MIM]
439 [NtF₂] immobilized with lipase was evaluated, were NtF₂ showed higher activity with a yield
440 of 90.29%. The high yield was achieved due to the operational stability of anions at
441 monophasic system. Immobilization of ILs onto ion exchange resin support such as [Sn (3-
442 hydroxy 2-methyl 4-pyrone)₂ (H₂O₂)] was used as a catalyst for biodiesel production. The
443 maximum yield of 93% was achieved in 3 h and the yield was found to show a decrease
444 (58%) when they were used for next cycles (De Diego et al., 2011; Lapis et al., 2008). The
445 list of various ILs used for the production of biodiesel is listed in Table 2.

446 8.2. Carbon as a catalyst

447 The active sites of the catalysts directly influence the activity because of the presence
448 of water molecules. The hydrophobic surface of the ordered carbon material acts as the ideal

449 support for anchoring of various materials. The use of carbon material has an additional
450 advantage as they could withstand even at high operating conditions without any change in
451 the overall structural framework of the material. The carbon materials synthesized from
452 biomass is a recent trend involving three major processes such as hydrothermal
453 carbonization, template-directed method and direct carbonization. These methods are usually
454 synthesized by the impregnation method followed by calcinations (Reza et al., 2014). The
455 catalytic activity of carbaceous sulphanated catalyst was reported for the transesterification
456 reaction. The stability of the catalyst is highly maintained by porosity and strong bonding to
457 the substrate. The activity of the catalyst was reported to decrease due to the adsorption of
458 reactants at the surface. Also, the stability of the catalyst was reduced due to the weak
459 bonding attributed by leaching of active sites (Kang et al., 2014; Konwar et al., 2016).

460 The nanographene (-SOH), one of the amorphous carbon has drawn wide attention for
461 biodiesel because of its high catalytic activity. The multi-walled carbon nanotubes (MWCT)
462 were tested for the alcoholysis of palm fatty acid distillate. It was observed that yield of
463 93.4% was obtained at 170°C in 180 min using 2% of catalyst and 20:1 ratio of methanol to
464 oil (Shuit and Tan, 2014).

465 The activated carbon material was used as support for the esterification of palmitic
466 acid. The heterogeneous acid known as HPAW and HPAM₀ were easily incorporated on the
467 carbon surface due to high porosity of carbon. Though the incorporation was effective, the
468 yield of biodiesel was not convincing due to the limitation of ions movements to the catalytic
469 centre (Alcaniz-Monge et al., 2013). The effect of copper incorporated on activated carbon
470 prepared by sol-gel method was used as a catalyst for the esterification of biodiesel. The
471 conversion of FFA was found to be effective (95%) in 360 min at 65°C using 10:1 ratio of
472 methanol to oil and 7% of copper material (Ong et al., 2014).

473

474 The yield of 90% of biodiesel was obtained at 65°C using SO₃-H-SWCNH as a
475 catalyst. The yield was achieved in 300 min using 3% as catalyst and 33:1 ratio of methanol
476 to oil. They showed good catalytic effect as the surface area of SWCNH was increased due to
477 oxidation which simultaneously enabled the opening of mesoporous (Poonjarernsilp et al.,
478 2014). The use of acid incorporated with carbon, 4-sulfophenyl activated carbon was reported
479 for biodiesel production. The yield of 95% was achieved at the optimum condition of 20:1
480 ratio of methanol to oil, 10% of catalyst concentration in 7 h at 65°C (Malins et al., 2015).
481 Graphene Oxide (GO) was reported for the transesterification of lipids. The catalytic
482 efficiency was facilitated by the diffusion at the surface of the carbon. The transesterification
483 reaction proceeded by microwave irradiation with the conversion of 95.1% in 40 min at 60°C
484 (Cheng et al., 2016). The base materials incorporated with activated carbon was used for
485 transesterification of palm oil to biodiesel. The yield of 94% was achieved using KOH/AC as
486 a catalyst for biodiesel production using 1:1 ratio of methanol to oil, 5% as catalyst
487 concentration at 70°C (Dehkhoda et al., 2010).

488 *8.3. Mesoporous and macroporous as a catalyst*

489 The poor accessibility of active site in case of conventional catalytic system is
490 associated with the diffusion limitations (Gaudino et al., 2005). Tailoring of porous solids
491 with high surface area helps in the development of the activity of the catalyst. Silicates, one
492 of the mesoporous materials actively helps in the transesterification reaction. Mesoporous
493 materials including M41S, Sodium silicate, TEOS were reported for the transesterification
494 process (Galarneau et al., 2006). The mesoporous silicates including SBA-15, SO₄/ZrO₂ were
495 actively grafted with sulphonic acid. The size of silica (below 6nm) helps in the diffusion and
496 FFA conversion using SBA-15. The functionalized silica with MPTS was effectively reported
497 for both palmitic esterification and triolein transesterification reactions (Pirez et al., 2012).

498 The two-dimensional structure is known as BA-15p 6 mm were reported to be not
499 effective in the molecular transport in bulk media. In order to enhance the connectivity 3
500 dimensional 1a3d KIT-6 mesoporous silica enhances the connectivity during FFA
501 esterification. The use of surface template mesoporous support was widely used for the
502 transesterification/esterification reaction as they help in maintaining diffusion limitations
503 with the help of pore structure. The other diverse pathway is the incorporation of
504 macroporous to hydrotalcite for the transesterification process. Synthesis of bimodal pore
505 macropore structured material for the incorporation to hydrotalcite increases the surface
506 density in the reaction media using ordered hierarchical materials (Woodford et al., 2012).
507 The investigation of Ni and Pt supported SBA-15 and SBA-16 for the production of biodiesel
508 was studied. The results showed that SBA-15-Ni was efficient in alcoholysis to achieve the
509 yield of 89% at the optimal conditions of 2.5% (w/w) as a catalyst in 4 h at 60°C (Barron-
510 Cruz et al., 2011). Titanium incorporated SBA-15 was used for biodiesel production from
511 Jatropha oil. The methyl ester yield of 98.4% was obtained at 200°C in 3 h using 108:1 ratio
512 of methanol to oil (Chen et al., 2013). The biodiesel yield of 99.6% was achieved by oil to
513 alcohol molar ratio of 1:9 and catalyst concentration of 3% (w/w) in 1 h at 60°C and 250 rpm
514 from rapeseed oil. The biodiesel yield was decreased to 92% after five cycles. The activity of
515 Li_2SiO_3 was found to be stable with 96.1% of biodiesel yield after six cycles. The biodiesel
516 yield was decreased to $94.6 \pm 0.5\%$ when the catalyst reused from 7 to 10 times (Long et al.,
517 2011; Wang et al., 2011).

518 *8.4. Metal sulfur as a catalyst*

519 The use of certain heterogeneous catalyst was reported for biodiesel reduction that
520 contains high oxygen and acidity level which relinquished its application in the transportation
521 sector. Hence, striving efforts were spotted out for the development of biodiesel through
522 decarboxylation and hydrodeoxygenation process over specific catalysts (Furimsky, 1983).

523 Several types of catalyst have been reported for the production of biodiesel including nickel,
524 noble metal, bimetallic, sulphide free HDO catalyst open up contemporary approach towards
525 the development and selection of highly effective catalyst for the biofuel production. The
526 production of biodiesel by hydrodeoxygenation was reported to show similar properties to
527 that of fossil diesel (Donnis et al., 2009; Kubicka and Kaluza, 2010; Peng et al., 2012).

528 Direct hydrodeoxygenation and deoxygenation isomerization are the two process
529 involved in the production of biodiesel. Studies show that direct hydrodeoxygenation
530 converts the deep fats under high temperature and pressure using CoMO/NiMO as catalyst
531 (Donnis et al., 2009; Snare et al., 2006). The fuels obtained using these methods were
532 reported with high cetane number, but the main drawback associated with this process was
533 the poor cold flow properties which reduce the quality of fuels. In case of the isomerization
534 process, linear paraffin is obtained with alkanes of high cetane number (Krar et al., 2011,
535 2010). Isomerization is consistently noted by NEXBTL and Ecofining process using Pt as a
536 catalyst. Since HDO process is exothermic activity and phase separation of the catalyst
537 should be monitored constantly to avoid deactivation. It was reported that low temperature
538 with increased stirring rate and low concentration of the catalyst was excellent for HDO
539 biodiesel production process (Tiwari et al., 2011). The proposed carbon-chain filling and
540 carbon shortening strategy for the production of green diesel in the presence and absence of
541 hydrogen was investigated. The carbon number (C-14-18) was reported for C-C filling
542 strategy whereas, C-6-9 were reported for gasoline (Zhang et al., 2015). The schematic
543 representation of sulfur catalyst in the production of green diesel is given in Fig. 2.

544 *8.5. Biomass as a catalyst*

545 The use of heterogeneous catalyst has been addressed with certain issues like the
546 formation of the three-phase system. This system inhibits the transesterification reaction due
547 to the immiscible nature of the reactants and catalyst. The three-phase system also decreases

548 the rate of diffusion at high temperature as the mass transfer rate is limited within the bulk
549 material (Sani et al., 2014). The other issues associated with heterogeneous catalyst are
550 leaching, micro-porosity and active sites of the material. The main drawback of using these
551 catalysts are the cost involved during the preparation and utilization for a particular reaction.
552 In order to overcome these issues, utilization of industrial waste material and renewable
553 biomass has gained wide attention owing to its inexpensive nature (Macario and Giordano,
554 2013; Smith et al., 2013). This bio-based green catalyst also known as green catalyst utilizes
555 biological sources such as carbon and calcium as a catalyst for transesterification.

556 These bio-based green catalysts are non-toxic, non-corrosive as it is prepared from
557 natural biomass. The green catalyst eliminates the production of wastewater which is highly
558 noted on using a homogeneous catalyst. The green catalyst is also termed as a bio-degradable
559 catalyst as it does not require any sophisticated disposal methods (Sanjay, 2013; Lam et al.,
560 2010; Luque et al., 2012). The conventional base heterogeneous catalyst has been replaced by
561 various natural organic wastes containing calcium carbonate as the main component. The
562 presence of calcium and other trace elements including magnesium and strontium carbonate
563 are predominantly found in animal bones, shells, coral fragment and waste fish scale
564 (Oliveira et al., 2013). The calcium carbonate (CaCO_3) is converted to calcium oxide at a
565 high temperature which is highly utilized as an active catalyst for the production of biodiesel.
566 The biomass-derived catalyst has drawn wide attention among researchers due to the simple
567 and inexpensive route of synthesis (Correia et al., 2014).

568 The use of the waste fish scale of *labeorohita* for the transesterification using soybean
569 oil was investigated. The catalyst was calcinated around 600-1000°C for 2 h. The maximum
570 biodiesel yield of 97.7% was reported at 70°C for 5 h using catalyst concentration of 1.01%
571 (w/w) and methanol to oil ratio of 6.27:1 (Chakraborty and RoyChowdhury, 2013). The
572 maximum biodiesel of 98% was reported on using waste coral fragment as catalyst

573 (calcinated at 700°C). The optimized reaction temperature was noted at 65°C for 2 h of time
574 with methanol to oil ratio of 15:1 (Roschat et al., 2012). The optimized transesterification
575 condition at 60°C for 4 h was reported for palm oil using duck eggshell as a catalyst. The
576 catalyst was reported to be calcinated at 900°C for 4 h with a maximum yield of 92.9%. The
577 empty fruit bunch based boiler ash was used for the transesterification of palm olein. The
578 yield of 90% of methyl esters was found to be at 60°C of reaction temperature, 30 min of
579 reaction time, 15:1 ratio of methanol to oil and 3% (w/w) of catalyst loading (Boey et al.,
580 2011). The yield of 98% was achieved using EFB (Empty Fruit Bunch) as a catalyst. The
581 authors reported that impregnation of oxides (KOH) on EFB were effectively for biodiesel
582 production with the optimum conditions of 15% (w/w) of ash as a catalyst in 45 min at the
583 temperature of 65°C (Yaakob et al., 2012). The waste animal bones calcinated at 800°C was
584 found to be effective with the yield of 96.78% at 65°C using 1:18 ratio of oil to methanol,
585 20% (w/w) as a catalyst and 200 rpm of stirring speed (Obadiah et al., 2012). The
586 sulfonation with concentrated H₂SO₄ incorporated with palm trunk waste was studied for
587 catalytic activity at 150°C by varying sulfonation time. The biodiesel was found to show an
588 increase due to the total acid density of the catalyst in 2-6 h (Ezebor et al., 2014). The
589 different types of modern catalysts are listed in table 3.

590 **9. Factors influencing efficiency the heterogeneous catalyst**

591 The major factors influencing the heterogeneous catalyst are thermal treatment,
592 calcination temperature, hydrophobicity/ hydrophilicity, surface area, porosity and leaching
593 process. It is necessary to monitor these parameters has a direct impact on the yield of
594 biodiesel. Influence of thermal treatment and calcination temperature plays a similar role in
595 determining the final yield of biodiesel. It was reported that calculations of materials at a high
596 temperature greater than 900°C liberated carbon and hydroxide species. The calcination was
597 reported to increase the surface area and porosity of the catalyst ensuring active interaction of

598 catalyst with methanol. Calcination at very high temperature decreased the basicity of the
599 reactant material which decreases the activity of the catalyst (Cakırca et al., 2019; Granados
600 et al., 2007; Xie et al., 2007).

601 The yield and purity of the biodiesel depend upon the temperature as the purity of
602 biodiesel was decreased when the temperature was maintained between 100-500°C. The
603 effect of calcinated CaO/SnO₂ for the production of biodiesel was investigated. The
604 maximum yield of 94.33% was obtained when the catalyst was calcinated at 1050°C. The
605 results also showed that the yield was low when the catalyst was calcinated at 500°C (Sharma
606 et al., 2010). The influence of hydrophobicity and hydrophilicity was also studied as they
607 influence on catalytic performances. The hydrophobic species at the surface of the catalyst
608 helps in the adsorption of the oil and also helps in controlling the deactivation of the catalyst
609 (Xie and Zhao, 2013). The use of modified sulfonic mesoporous group was reported to
610 control the deactivation of the catalyst at the surface. This modification was reported to show
611 the good effect on the increase in surface area and pore volume due to the exposure to high
612 temperature (Lotero et al., 2005; Sreeprasanth et al., 2006). The other problem with
613 heterogeneous catalyst was the leaching of catalyst on the liquid system. The presence of SO₃
614 species in the catalyst was reported to be sensitive to water vapour and in the liquid system
615 the sulfur species easily leach out and decreases the activity of the catalyst (Corma et al.,
616 1994; Kiss et al., 2006)

617 **10. Significance of heterogeneous catalyst design**

618 Various factors play an articulate aspect all along in the design of the catalyst. It was
619 reported that reactivity of the catalyst was evaluated by a selection of proper supports as they
620 are a key factor for the activity and selectivity of the catalyst. The high surface area of the
621 mesoporous support material help in achieving high dispersion and strong interactions at the
622 surface of the metal. Nickel supported on slightly reducible supports such as Zirconia and

623 titania exhibited high selectivity due to defect on oxygen sites whereas catalytic supported on
624 non-reducible materials such as alumina and silica, the conversion was less due to lower
625 activity of the catalyst (Ambursa et al., 2016). The deactivation of the catalyst plays a
626 significant role in the yield of biodiesel. The stability and activity of the catalyst were
627 indicated by sulfur-free steam. The adsorption of sulfur blocks the active site and also
628 initiates the deactivation process. The addition of Rh and NI to the reaction mixture helps in
629 maintaining the stability and activity of the catalyst (Gutierrez et al., 2009; Lakhapatri and
630 Abraham, 2009; Zong et al., 2007).

631 The effect of weak and medium acidity of SAPO-11 with Ni-metal was investigated.
632 It was observed that they showed high catalytic activity due to the synergistic effect of Ni and
633 acidic support. The stability of mesoporous silicate supported catalyst was stable for 5 h of a
634 reaction than commercial silicates. The basic supports were utilized less as the catalytic
635 support consume a huge amount of energy which was evident on using CoMo/MgO. It was
636 found that the catalyst was effective only at a high temperature of 350°C. The activity of the
637 catalyst also depends upon redox properties of the supports (Lakhapatri and Abraham, 2011).
638 The removal of water during HDO process is a major challenge as they show a negative
639 impact on the overall yield. The generation of water is minimized by the addition of H₂S and
640 CO atoms. The exposure of the catalyst to high temperature and pressure reduces the acidity
641 which shows a great impact on the yield of biodiesel. The influence of H₂ pressure also
642 showed a direct influence on the yield of biodiesel. It was reported that the yield showed a
643 decrease from 66 to 59% due to the influence of H₂ in the reaction medium (Kim et al.,
644 2015).

645 **11. Economic impact of heterogeneous catalyst selection**

646 Use of vegetable oil and alkali catalysts for the production of biodiesel is considered a
647 cost-effective process as they utilize less number of unit operations. Thus, the relatively

648 require minimal investment compared to other potential alternatives. Selection of
649 heterogeneous catalyst plays a significant role in biodiesel production due to the reusability
650 of catalysts for several cycles (Chen and Xu, 2016; Chouhan and Sarma, 2011). The source of
651 catalyst preparation also plays a vital role in the economic aspect. Calcium oxide, one of the
652 heterogeneous alkali catalysts has drawn wide attention because they are prepared from waste
653 materials at a minimal cost. Heterogeneous acid catalysts tends to show better economic
654 performances when feedstock containing higher FFA are used. The use of heterogeneous acid
655 catalyst has an advantage with respect to economic view as they can be easily separated and
656 reused. This type of catalyst is less corrosive and does not require washing to be performed in
657 order to purify the product. The other technologies such as enzyme-catalyzed and
658 supercritical transesterification were preferred as they tolerate high free fatty acid and water
659 content for the conversion of biodiesel. But these methods could not compete with an acid
660 catalyst in economic terms. Various studies revealed that the alkaline catalyst was cheaper
661 than other catalysts. The authors compared the effectiveness of alkaline, immobilized catalyst
662 and soluble enzyme catalyst. Hence, the techno-economic investigation was done with these
663 three technologies for the production of biodiesel from spent oil containing 5% FFA. The
664 studies showed good efficiency towards alkaline catalyst with the pre-esterification process.
665 In terms of economic value, the heterogeneous alkaline catalyst has gained significant value
666 as they produce a low generation of wastewater during the transesterification process.

667 The total investment cost is reported higher using a heterogeneous alkaline catalyst.
668 But the operating cost was low with respect to the unitary production cost of biodiesel
669 (Kouzu and Hidaka, 2012). Comparing to a heterogeneous catalyst, homogeneous catalyst
670 requires high investment as they require additional equipment for product separation and
671 purification. In order, to reduce the capital cost of construction material and equipment,
672 carbon steel was introduced for alkali catalyzed. Recovery of the byproducts valuable for the

673 market is one of the possible ways to make economically feasible biodiesel production with
674 less total investment. Recycling of the catalyst and excess alcohol plays a vital role in
675 obtaining high-quality glycerol as they are the most crucial entry in biodiesel production.
676 This recycling concept has added great concern to researchers. Catalyst is recycled such that
677 the co-product glycerol is used for algal consumption for the production of low-cost
678 feedstock for biodiesel production (Jegannathan et al., 2011). Conventional reactor with
679 catalytic distillation (CD) was also reported for biodiesel production. The use of catalytic
680 distillation process was reported to reduce the number of equipment needed for biodiesel
681 production and purification. Thus, the use of catalytic distillation led to a significant
682 reduction in capital and production costs making this technology economically efficient
683 (Karmee et al., 2015). Biochar was used as a catalyst for biodiesel production from waste
684 cooking oil. The economic analysis of biochar-based biodiesel production optimized the
685 biodiesel cost (1.91\$) and payback period (2.06 years) (Lee et al., 2020).

686 **12. Reactors for biodiesel production using heterogeneous catalysts**

687 Heterogeneous catalysts were used in reactors for the production of biodiesel. Free
688 fatty acids present in the acidified oil were continuously esterified using methanol in the
689 presence of heterogeneous nanocatalyst NKC-9 cation-exchange resin in a fixed bed reactor.
690 FFA conversion was reported to increase with an increase in methanol to oil ratio and
691 decreases with increase in moisture content in initial feedstock (Gaurav et al., 2016). Stirred
692 tank and fluidized bed reactors operation under different mode was designed and
693 performance was studied for biodiesel production (Feng et al., 2011). A continuous reactor
694 was designed for the production of high-quality methyl esters (biodiesel) from palm oil. A
695 microporous membrane made with $\text{TiO}_2/\text{Al}_2\text{O}_3$ was packed with potassium hydroxide
696 catalyst supported on palm shell activated carbon. The maximum conversion of palm oil to
697 biodiesel in the reactor was obtained at 70°C with 157.04 g catalyst per 1 litre of the reaction

698 mixture (Baroutian et al., 2011; Narayanan C M, 2019). Thus, the heterogeneous nanocatalyst
699 is more suitable for the design of reactors for biodiesel production.

700 **13. Practical implications and scientific future perspectives**

701 A large number of studies demonstrate that heterogeneous catalysts have more effects
702 in biodiesel production. The heterogeneous catalysts have low environmental effects because
703 it's had low solubility and reusability in nature. But, reusability and the use of the catalyst in
704 successive cycles are still doubtful. The main reason for doubtful reusability is the organic
705 materials are deposition on the active site of catalyst. The heterogeneous catalyst simplifies
706 the biodiesel production process and reduces the production cost, in which easy separation,
707 no soap formation. Several studies demonstrate the heterogeneous catalysts, but many studies
708 not explained process mechanisms, kinetics and catalytic activity in biodiesel production.
709 Currently, more industries using the homogeneous catalyst for biodiesel production due to a
710 lack of in-depth research in the heterogeneous catalyst. A large of heterogeneous catalyst are
711 studied and it shows different advantages and disadvantages (Mardhiah et al., 2017). Some
712 studies the heterogeneous catalyst is synthesized from waste source, which is highly
713 economically feasible (Ling et al., 2019). In overall, the heterogeneous catalyst is a
714 prominent catalyst for low cost and sustainable biodiesel production, but more elaborated
715 research needed. Very few works only available in techno-economic analysis of biodiesel
716 production using heterogeneous, more studies are needed for economic analysis.

717 **Conclusions**

718 The increased demand for fuel in both the industrial and transportation sector has led
719 to the development of a more sustained supply of fuels. The demand for biofuel will increase
720 to 50% by 2025. The large scale production of biofuel is less efficient and this can be
721 overcome by the usage of heterogeneous solid catalyst. Heterogeneous solid catalyst serves
722 best for commercial biodiesel production by increasing the efficiency of the biodiesel

723 production process. They are more environmentally friendly and economical. The most
724 advanced heterogeneous catalyst for biodiesel production is base nanocatalysts, acid
725 nanocatalysts, and bi-functional nanocatalysts. By through reviewing the functions of
726 heterogeneous catalyst bi-functional nanocatalysts are found to be best for biodiesel
727 production, catalyzing transesterification and esterification reaction of oils and fats at the
728 same time.

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1355 Table 1. Effect of reactions conditions on biodiesel production using heterogeneous catalyst

Catalyst	Reaction conditions				Biodiesel yield (%)	Reference
	Catalyst concentration (% w/w)	Temperature (°C)	Time	O/M ratio (v/v)/%		
CaO	--	100	-	-	91	Yoosuk et al., 2010
Lithium-Doped ZnO	5	65	-	12:1	96.3	Xie et al., 2007
Tetramethyl guanidine on silica gel	-	-	3 h	-	86.73	Faria et al., 2008
CaO	5	70	5 h	6.9:1	97.73	Du et al., 2004
Na ₂ PEG 300	6	70	5 h	30:1	99	Fabbri et al., 2007
KF/Zn(Al)O	3	65	3 h	6:1	95	Xu et al., 2008
WO ₃ -ZrO ₂ -Al ₂ O ₃	10	200	10 h	-	65	Park et al., 2008
SZ	1	65	2 h	-	95	Muthu et al., 2010
Ruthenium	0.5-3	40	2 h	-	46	Furuta et al., 2006
Mn doped ZnO	8	50	50 min	1:7	97	Baskar et al., 2017
ICdO ₅	-	200	1 h	-	84	Alves et al., 2014
S ₂ O ₈ ²⁻ -ZrO ₂	-	110	4 h	20:1	100	Wang et al., 2016
SBA-15 with sulphonic acid	-	100	8 h	1:15	86.2	Shah et al., 2004
CoAl ₂ O ₄	7	140	-	1:6	80	Perez et al., 2016
ZSM5 with KOH	35	-	24 h	1:12	95	Saba et al., 2016
Sr ₃ Al ₂ O ₆	1.3	-	61 min	25	95.7	Rashtizadeh et al., 2014
CZO	12	55	50 min	1:8	97.71	Baskar and Aiswarya, 2015b
Mg/MgAl ₂ O ₄	3	110	-	12:1	95.7	Rahmani Vahid and Haghghi, 2017
HY-340	-	200	1	30:1	94.2	Reyes et al., 2012
CaO-MoO ₃ -SBA-15	6	-	50 min	50:1	83.2	Xie and Zhao, 2014
Fe doped ZnO	12	55	50 min	1:10	93%	Baskar G, 2016
Ti/SiO ₂	5	65	4 h	30:1	98	Kaur et al., 2018
Zinc doped calcium oxide	6	55	80 min	9:1	89	Naveenkumar and Baskar, 2019
Clay with zinc oxide	8	55	50 min	9:1	97.43	Kalavathy and Baskar, 2019)
Alumina doped calcium oxide	8	65	90 min	9:1	92.5	Cherian et al., 2019

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Table 2. Different type of ionic liquids used for biodiesel production

Source	ILs Liquid/support	Reaction conditions	Yield (%)	Reference
-	<i>Pseudomonas cepacia</i> lipase with [BMIM][NTf ₂]	-	73.9	Gamba et al., 2008
-	[C ₁₈ MIM][NtF ₂]	-	98.6	Ha et al., 2007
-	[C ₁₈ MIM][PF ₆]+Lipase	180 bars, 4 h	82	
-	[C16][C ₁₈ MIM][NtF ₂]	60°C, 6 h	98	Ruzich and Bassi, 2010
Soybean oil	[EMIM](CF ₃ SO ₃)+Lipase	12 h, 50°C	80	Ha et al., 2007
Jatropha oil	[BMIM](CH ₃ SO ₃)-FeCl ₃	120°C	99.7	De Diego et al., 2011
Jatropha oil	Pyridinum based IL [BSPy](CF ₃ SO ₃)	100°C 6 h	95.1	Li et al., 2010
Waste cooking oil	[BMIMHSO ₄]	160°C, 1 h	95.65	Ullah et al., 2015
Soybean oil	[Et ₃ NH]Cl/AlCl ₃	70°C, 9 h, Recycle-6 times	98.5	Liang et al., 2009
Soybean oil	Modified N-methylimidazolium (PS-DVB)	12:1 (Methanol to oil ratio) Catalyst concentration-2.5%, speed-570 rpm, 10 h	97.25	Liang et al., 2009
Waste cooking oil	[MorMe A][Br]	70°C, 6 min in Microwave	98	Lin et al., 2013
Cotton seed oil	[IMC ₂ OH]	4 h, 55°C, 0.4% of catalyst, 12 parts of methanol	98.5	Liang and Yang, 2010
Waste cooking oil	IL[TBP][OH]	-	82	Ullah et al., 2014
Waste cooking oil	[BMIM][HSO ₄]	11:1 (Methanol to oil), IL Dosage-9.17%, microwave power-168W for 6.43 h and reused for 6 cycle	98.83	Ishak et al., 2017
Soybean oil	1,2 bis (3-methylimidazolium-yl) ethylene imidazolidine	60°C, 2.5 h, 1:15, 4%	99.6	Fan et al., 2013

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Table 3. Modern heterogeneous catalyst used for biodiesel production

Catalyst	Reaction conditions				Yield (%)	Reference
	Catalyst concentration (% w/w)	Temperature (°C)	Time (h)	O/M ratio (% v/v)		
Na ₂ SiO ₃	0.5	230	0.5	-	95.6%	Yin et al., 2010
MCM-41	8	200	4	12:1	95	García-Sancho et al., 2011
KOH on activated carbon	31.3	60	2	1:20	87	Buasri et al., 2012
Capiz shell	3	60	6	1:8	93.2	Suryaputra et al., 2013
Egg shell	5	65	1	1:12	94.52	Niju et al., 2014
Na ₂ SiO ₃ @Fe ₃ O ₄ /C	7	55	80 min	1:7	97.9	Zhang et al., 2015
MoO ₂ Cl ₂ on activated carbon					97	Mouat et al., 2016
CaO/dolomite catalyst	3	65	3	1:6	90	Cakirca et al., 2019

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1377 **Figure Captions:**

1378 Fig. 1. Schematic representation for the production of biodiesel by transesterification process

1379 Fig. 2. Schematic representation of sulfur catalyst in the production of biodiesel

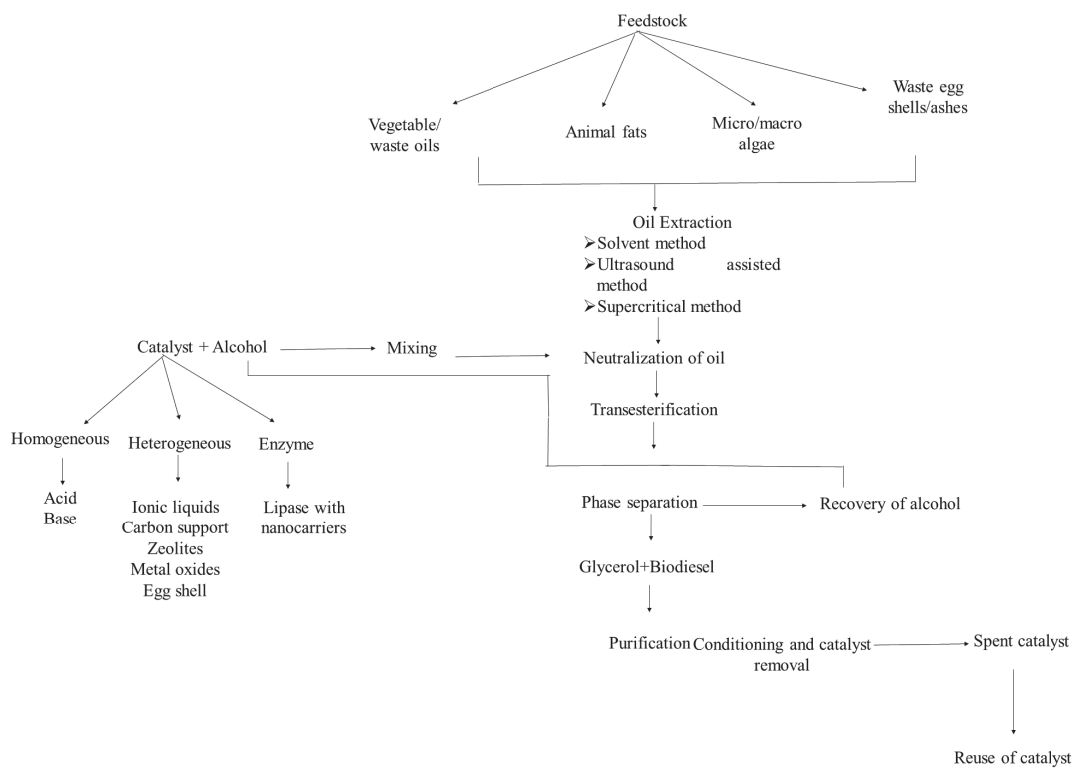
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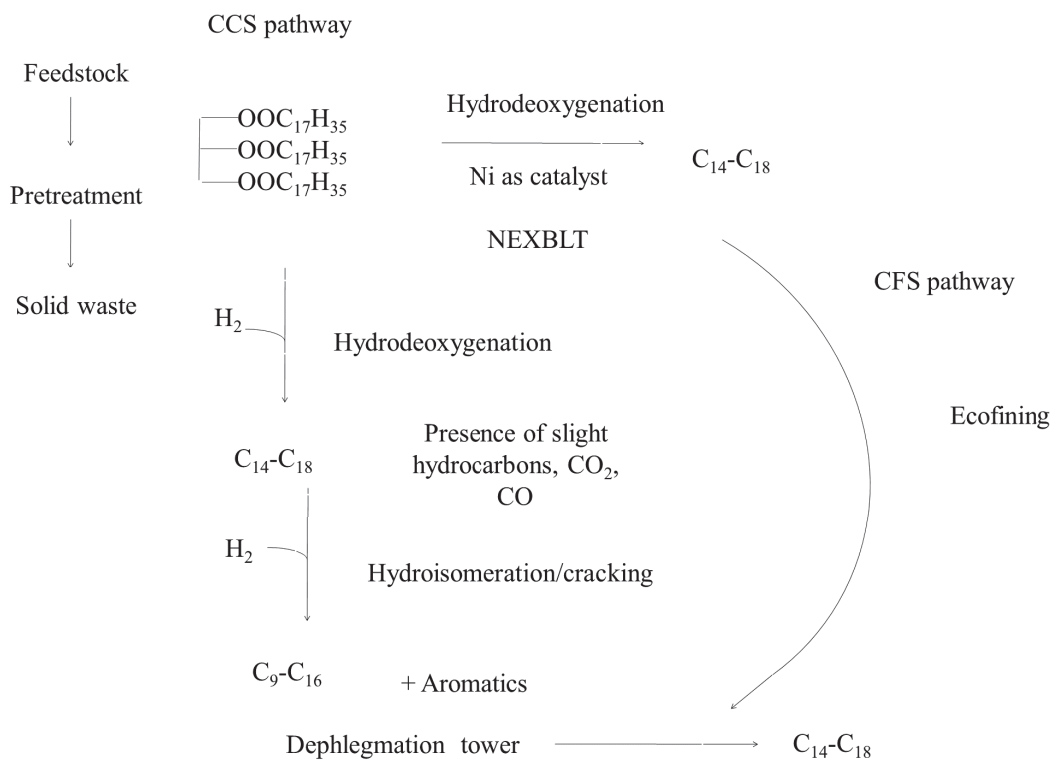
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1396 Fig. 2. Schematic representation of sulfur catalyst in the production of biodiesel