Printed Pages: 2



EBT-032

(Following Paper ID and Ro PAPER ID: 154752	-	o. to	be	filled	l in	you	· A i	nswe	r B	ook)
Roll No.										

B. Tech.

(SEM. VII) (ODD SEM.) THEORY EXAMINATION, 2014-15

BIOFUELS & ALCOHOL TECHNOLOGY

Time: 3 Hours] [Total Marks: 100

Note: Attempt all questions.

- 1 Attempt any four parts of the following: $4\times5=20$
 - (a) Discuss the different yeast strains used in fermentation process.
 - (b) What do you mean by Fermentation Efficiency and Distillation Efficiency?
 - (c) If fermentor is to be run at a constant pH of 5.5 and 8% deadband is used, what should be the set point and upper and lower deadband limit for the process?
 - (d) What do you understand by E-number? Explain Gasohol.
 - (e) Describe the parameters which are normally measured to check the progress of fermentation.
 - (f) Explain BIOS factor regarding yeast growth.

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2 Write short notes on any four: $4 \times 5 = 20$ Biochemistry of alcohol production (a) (b) Sauerkraut fermentation (c) Alcoholometry Fusel oil Separation (d) Encillium Fermentation process (e) (f) Power alcohol 3 Attempt any two parts: $2 \times 10 = 20$ Why molasses are the perfect feedstock for (a) alcohol production. Briefly discuss the flow chart of alcohol production using molasses. (b) Discuss the modern technique of continues fermentation process for alcohol production. (c) Define the Crabtree Effect in detail. How it affects alcohol production? Attempt any two parts: $2 \times 10 = 20$ 4 Discuss the design fundamentals and affecting (a) parameters of alcohol distillation system. (b) What is Baker's Yeast? Explain its production process with diagram. (c) Write note on Biogas and syngas. 5 Attempt any two parts: $2 \times 10 = 20$ What do you understand by bioenergy? Explain (a) its various sources of production. (b) Give a detail flow chart of alcohol production from cereal grain. Describe the thermal gasification of biomass. (c)