

(Following Paper ID and 4000 No. to be filled in your Answer Books)

Paper ID : 154668

Roll No.

## B.TECH.

## Theory Examination (Semester-VI) 2015-16

## BIOFUELS & ALCOHOL TECHNOLGY

Time: 3 Hours

Max. Marks: 100

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## Section-A

- Q.1. Attempt all parts. All parts carry equal marks. Write answer of each part in short.  $(2\times10=20)$ 
  - (a) Discuss Turbidostat and chemostat.
  - (b) Explain Encelium process.
  - (c) Discuss Alcoholometry in brief.
  - (d) What is "proof" in alcohol industry?
  - (e) Define the diastatic power of the malt.
  - (f) Why corn kernels are steeped?

(1) P.T.O.

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	2705/ <b>204</b> /22/550	2705/ <b>204</b> /22/550 (2)
		First (e) Discuss thermal gasification.
		's choice www.Fi
	Q.5. Describe baker's yeast production.	rstRam (b) Describe syngas fermentation.
Kili	growth.	
	Q.4. Discuss in detail stress factors encountered in the yeast cell	(5×10=50)
ante	Q.3. Give a vivid explanation of Biostil fermentation.	Q.2. Attempt any five parts. All parts carry equal marks:
	(2×15=30)	W Section-B
	Note: Attempt any two questions from this section.	r.co try?
		E (i) What is the different yeast strains used in alcohol indus-