Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

M. E. - SEMESTER – I • EXAMINATION – SUMMER • 2013

Subj	ect co	ode: 713004N Date: 17-06-2013	
_	: 10. uctio	ame: Advance Petroleum Refining 30 am – 01.00 pm Total Marks: 70 ons: Attempt all questions. Make suitable assumptions wherever necessary.	
		Figures to the right indicate full marks.	
Q.1	(a)	For the following conditions, calculate (a) the wt% hydrogen in coke, (b) the coke yield and (c) the catalyst to oil ratio. Carbon on Spent catalyst: 1.50 wt% Carbon on regenerated catalyst: 0.80 wt% Air from Blower: 1,55,000 lb/hr Hydrocarbon feed to reactor: 2,95,000 lb/hr	14
		Flue gas analysis (Orsat) vol % : $CO = 12.0$, $CO_2 = 6.0$, $O_2 = 0.7$, $N_2 = 81.3$	
Q.2	(a) (b)	·	07 07
	(b)	Explain the Fluidized Catalytic Cracking with neat Sketch.	07
Q.3	(a) (b)	Explain on-stream Catalyst replacement reactor (OCR) in detail. Explain with neat sketch Delayed coking Process in detail. OR	07 07
Q.3		With neat sketch discuss the STRACTO effluent refrigerated H ₂ SO ₄ alkylation process.	14
Q.4	(a) (b)	Explain with neat sketch ROSE process. Discuss the Process variable of Solvent Deasphalting process. OR	07 07
Q.4 Q.4	(a) (b)	Explain with neat sketch Soaker Visbreaker. List out the various ways of producing clean fuels; discuss any one process in detail.	07 07
Q.5	(a) (b)	What is CCR Platforming? Discuss the Advantages of CCR Platforming Discuss the two stage hydro cracker process. OR	07 07
Q.5	(a)	Discuss about the isocracking for Naphtha and middle distillate	07
	(b)	production. Discuss the sources of waste from refinery unit	07