Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-V • EXAMINATION - SUMMER 2014

Subject Code: 152302			Date: 13-06-2014	
Subject Name: Physics of Plastics Time: 10.30 am - 01.00 pm Instructions:		0.30 am - 01.00 pm Total Marks:	tal Marks: 70	
	1. 2.	Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.		
Q.1	(a)	Define [any seven]: polymer Melts; Polymer solutions; Mesogens; Nematic phase; Rayleigh ratio; radius of gyration; Crystallites; crystallizability.	07	
	(b)	Discuss In Detail, the factors affecting crystallinity	07	
Q.2	(a)	Draw Molecular Architectures For Linear, Branched, Crosslinked And Dendritic Conformations	07	
	(b)	Discuss In Detail, The Gel Permeation Chromatography OR	07	
	(b)	Discuss Fox- flory equation and its significance	07	
Q.3	(a) (b)	Discuss Voigt-Kelvin Model in detail Discuss Mark Houwink equation and its significance	07 07	
Q.3	(a) (b)	OR Explain in brief the osmotic pressure of polymer solution What are Gaussian chain, freely jointed chain and worm like chain?	07 07	
Q.4	(a) (b)	Write note on liquid lattice theory. What is the principle of a rotational viscometer? Explain Brookfield Viscometer in detail.	07 07	
		OR		
Q.4	(a) (b)	Write note on structure factor. What is Polymer Configuration and Polymer conformation discuss citing examples	07 07	
Q.5	(a) (b)	Discuss Avrami's equation with its significance Write note on lamellac and spherlites morphology of polymer OR	07 07	
Q.5	(a) (b)	Discuss the process of polymer dissolution in detail Give classification of non-Newtonian fluids and explain in detail with example	07 07	
