Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

Subject Name: Novel Drug Delivery System Part-II

Subject Code: 930102

Instructions:

Time: 02:30 pm - 05:30 pm

M. Pharm. - SEMESTER - III • EXAMINATION - SUMMER • 2014

Date: 22-05-2014

Total Marks: 80

		 Attempt any five questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks. 	
Q.1	(a)	Give pharmaceutical applications of polymers with example and discuss in brief	08
	(b)	about polymer characterization. Explain Pharmaceutical uses of biodegradable polymers with suitable examples.	08 08
Q.2	(a)	Explain different pharmaceutical and pharmacokinetic applications of Prodrug with	08
	(b)	suitable examples. Discuss various pharmaceutical applications of nanotechnology with suitable examples.	08
Q.3	(a)	What are the ideal characteristics of biodegradable polymers? Give advantages and disadvantages of biodegradable polymers in pharmaceuticals.	08 08
	(b)	Why intelligent drug delivery is important in recent Pharmaceutical Market? Give outline to develop this drug delivery with suitable example.	08
Q.4	(a)	Define PEGylation. How different challenges are overcome by a F and D scientist in handling proteins and	08 08
	(b)	peptides to develop dosage form using PEGylation. What is <i>in situ</i> gel? Give various approaches for in situ gelling system with different suitable pharmaceutical dosage forms.	08
Q.5	(a) (b)	Discuss the critical problems associated with Liposome's drug delivery system. Differentiate between sonophoresis and iontophoresis. Discuss about drugs used by iontophoretic drug delivery system.	08 08 08
Q. 6	(a)	What is the importance of bioadhesion? SExplain the theories of bioadhesion and enlist the properties of an ideal polymer for muccoadhesive drug delivery system.	08 08
	(b)	Compare films/strips with TDDS, write in details about the need of modified TDDS.	08 08
Q.7	(a)	Discuss the issues related to delivery of proteins and peptides. Write a short note on Immunomodulated molecules.	08
	(b)	What is SCF? Give its importance and applications in the field of pharmaceutical science.	08
