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Duration: 180 mins.

Question Paper

Exam Date & Time: 29-Nov-2017 (02:00 PM - 05:00 PM)



MANIPAL UNIVERSITY

MANIPAL COLLEGE OF PHARMACEUTICAL SCIENCES END SEMESTER THEORY EXAMINATIONS - NOVEMBER 2017 PROGRAM: MPHARM SEMESTER 1

DATE: 29/11/2017

TIME: 2:00PM - 5:00PM

Drug Delivery Systems [PCE-MPH102T]

Marks: 50 Answer all the questions. Answer the following (5 marks x 8 = 40 marks) Discuss the mechanisms of drug release from dissolution (5) 1) controlled SR/CR formulations Explain the mechanism of mucoadhesion. How are mucoadhesive 2) drug delivery systems evaluated? Describe the working of vapor pressure powered implantable (5)3) infusion pumps (5)What are the barriers for protein delivery? 4) Write the principle and composition of matrix tablets. (5)5) Explain the principle of expansive and effervescent dosage forms (5) 6) for their gastro-retentive property. Mention different types of Ocular inserts. Add a note on any ONE (5)7) type of Ocular insert. What are different types of Transdermal drug delivery systems and (5) 8) explain any ONE type. Answer the following with specific answers (2 marks x = 10 marks) (2)What are smart polymers? Give examples 9) 9A) (2)Write the mechanism of action of copper IUDs 9B) List out the various approaches for the nasal delivery of protein (2) 9C) and peptide drugs Mention different routes by which transdermal permeation of (2)9D) drugs takes place. Give examples of commercially available anion and cation (2)9E) exchange resins.

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n Date & Time: 04-Dec-2017 (02:00 PM - 05:00 PM)



MANIPAL UNIVERSITY

MANIPAL COLLEGE OF PHARMACEUTICAL SCIENCES END SEMESTER THEORY EXAMINATIONS - NOVEMBER 2017 PROGRAM : MPHARM SEMESTER I

DATE: 04-12-2017 TIME: 2:00PM - 5:00PM

Modern Pharmaceutics [PCE-MPH103T]

Marks: 50 Duration: 180 mins.

Answer all the questions. Answer the following (5 marks x = 40 marks) Enlist various test to evaluate emulsion. Explain any 2 tests (5) 1) briefly. Define cost control & explain the techniques of cost control. (5) 2) Explain compaction profile with the help of a graph. (5) 3) Enlist six methods to increase drug solubility and explain any one (5) 4) method. Using difference and similarity factors explain the comparison of (5) 5) drug release profiles. Describe reflection, expansion and contraction phenomena in (5) 6) simplex method of optimization. Discuss the model dependent approach to analyze drug release (5)7) kinetics using korsmeyer-peppas model. (5)Explain the process of revalidation. 8) Answer the following with specific answers (2 marks x = 10 marks) (2) Enlist the stages of tablet compression. 9) A) (2) Define cold welding and fusion bonding. B) (2)Define and Classify emulsion. C) (2)Discuss PQ in equipment qualification. D) Describe the types of problems in optimization. (2)E)

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