Doll No							
ROII NO.				•			

Total No. of Pages: 02

Total No. of Questions: 08

Ph.D in Faculty of Pharmacy PHARMACEUTICS M.Code: 77384

Time: 3 Hrs. Max. Marks: 70

INSTRUCTIONS TO CANDIDATES:

- 1. Attempt any FIVE questions out of EIGHT question.
- 2. Each question carry FOURTEEN marks.
- 1. A) What is the purpose of pre-formulation studies? Discuss the solid state characteristics that are evaluated during this phase and the importance of each characteristic.
 - B) Write a note on ionic polymers and their applications in modifying drug release from dosage forms.
- 2. A) Differentiate between controlled, sustained and delayed release drug kinetics. Give a brief description of the physicochemical factors affecting sustained release.
 - B) Write a note on SUPAC guidelines.
- 3. A) What is meant by QbD and its purpose? Mention the designs used for this purpose with their limitations and advantages. Highlight the essential features of QbD.
 - B) Differentiate between prospective, retrospective and concurrent validation processes. Mention the situations when they are applicable.
- 4. A) Write a note on IVIVC methods.
 - B) Write a note on materials used for sterile liquid packing.
 - 5. A) What are the components of a blister packing? Mention the role of each component in blister packing.
 - B) What is meant by biowaiver? Mention the classes of drugs/dosage forms enjoying biowaiver.

1 | M-77384 (S17)-P17

- 6. What are nano particles? Discuss the unique properties of nano particles. Discuss the methods used for preparing nano particles for drug targeting.
- 7. Outline the need and protocol for bioequivalence trials. Mention the different study designs used for this purpose, briefly discussing each design.
 - A) Write a note on sachet packing and its components.
- 8.
 B) Explain specificity, accuracy and precision with respect to analytical validation.

NOTE: Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.

2 | M-77384 (S17)-P17