			IMIII	ACCEPTANCE OF			1111
--	--	--	-------	---------------	--	--	------

			Printed Page: 1 of 1					
	 ,		 subject	Code	: BF	*#13	F.T	
Rall No:		$\perp \perp$						

## BPHARM (SEM VIII) THEORY EXAMINATION 2023-24 PHARMACEUTICAL PRODUCT DEVELOPMENT

TIME: 3 HRS M.MARKS: 75

Note: 1. Attempt all Sections. If require any missing data; then choose suitably. SECTION A  $10 \times 2 = 20$ Attempt all questions in brief. I. Define "product development". Write the ideal properties of tablet excipients. Write the packaging materials for syrups C Define glidants. Define suspending agents. e Write a note on paper as packing material. Enlist some new drug delivery systems. Write the properties of an ideal aerosol. Write some excipients used in creams. Define directly compressible vehicles. 1 SECTION B  $2 \times 10 = 20$ Attempt any two parts of the following: 2. Discuss the theory and application of Non-ionic surfactants. Enlist and describe excipients used in parenteral products. b. Write the role of QbD and its application in pharmaceutical product development. C. SECTION C  $7 \times 5 = 35$ Attempt any five parts of the following: 3. Discuss the properties of plastics as a packaging material. a. Enlist the capsule excipients. How the excipients help in stability? h. Write a note on emulsifying agents. Discuss the importance of glycols and sorbitol. d Discuss the tablet granulation process. e Write the quality tests foe tablet dosage form. f. Enlist the materials of tablet coating.