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	rinted Pages:01 Visit: https:/pharmacyindia.co.in		
	aper Id: 233351 Roll No.		
https://pharmacyindia.co.in/ B PHARM (SEM I) THEORY EXAMINATION 2022-23 PHARMACEUTICS -I			
Tim	Time: 3 HoursTotal Marks: 75		
Not	ote: Attempt all Sections. If require any missing data; then choose	se suitably.	
	SECTION A https://	/pharmacyindia.co.in/	
1.	Attempt all questions in brief.	$10 \ge 2 = 20$	
(a)			
(b)	Write Young's formula.		
(c)			
(d)		armacyindia.co.in/	
(e) (f)	Enlist two stability problems of suspensions		
(\mathbf{I})		Define displacement value.	
(b)		0	
(i)	Write two bases used for preparing pastes.		
(j)		N2. 36	
https	sps://pharmacyindia.co.in/ SECTION B	2AL.	
2.	Attempt any two parts of the following:	$2 \ge 10 = 20$	
		.1.3	
(a)	Write a detailed note on origin and development of pharmacy along with its scope as a profession.		
(b)	Define Emulsion. Classify them and discuss in detail about stability problems		
	associated with emulsions along with the techniques to overcome.		
(c)			
	preparation of ointments.		
	SECTIONC	ttps://pharmacyindia.co.in/	
3.	<u>O</u> F	$7 \ge 5 = 35$	
(a)) What are the contents of current edition of Indian Pharmacopo	eia?	
(u) (b)	Define prescription. What are the various parts of prescription?		
(b) (c)	Calculate the volume of each 70%, 60%, 40% and 30% alcohol be mixed to get 450 ml of 50% alcohol?		

- (d) Define incompatibility. Discuss physical incompatibility with few examples
- (e) Classify powders. Write a note on dusting powder.
- (f) What are the various tests of identification of emulsions?

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(g) Discuss various evaluation tests of semisolid dosage forms.

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