

Roll No:

#### B PHARM (SEM-I) THEORY EXAMINATION 2020-21 PHARMACEUTICS-I

Time: 3 Hours

1.

Total Marks: 75

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

## SECTION A

		10 x 2 = 20

a.	Explain HLB system and Bancroft rule.	
b.	State Fried's and Clark's formula.	
c.	Determine 80 % v/v alcohol in terms of proof spirit.	
d.	Name two emulsifying agent.	
e.	How co-solvent improves solubility?	
f.	What is the difference between Simple syrup IP and Simple syrup USP?	
g.	Translate in English: (i) S.O.S (ii) collunarium.	
h.	Give example of therapeutic incompatibility.	
i.	What do you understand by blooming of suppositories?	
j.	What do you understand be symbol $R_x$ and signature in prescription?	

### **SECTION B**

#### 2. Attempt any *two* parts of the following:

Attempt all questions in brief.

 $2 \ge 10 = 20$ 

 $7 \ge 5 = 35$ 

	a.	What do you understand by Pharmacopoeia? Write a short note IP and BP.	
	b.	What do you understand by prescription? What are the different parts of prescription? Draw a sample for prescription.	
ſ	c.	Define suspension. What is flocculated and deflocculated suspension? What is different parameter used for evaluation of suspension.	

# SECTION C

### 3. Attempt any *five* parts of the following:

#### Calculate the volume of 95% of alcohol required to prepare 300 ml of 70 % alcohol by a. alligation method. What do you understand by psology? What is the different formula used to calculate dose b. according to age and body weight? Define Powder. Write a short note on Dusting powder and effervescent powder. c. Differentiate between: (i) Mouth was he and Gargles. (ii) Lotion and Liniment. d. Define Emulsion. Describe about the methods to identify instability e. What is the different option as a career in pharmacy f. Define suppositories. Explain about the ideal bases for suppositories. g.