

Time: 3 Hrs

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# FACULTY OF PHARMACY

# B. Pharmacy I-Sem (CBCS) (Backlog) Examination, August 2019

### Subject: General Pharmacy

#### Max. Marks: 70

### Note: Answer ALL questions. All questions carry equal marks.

1.	(a) Explain the detailed pharmacopoeial monograph contents with an example of API.	9
	(b) Explain in detail abt varis career opportunities in pharmacy.	5
	(c) Give brief explanation to USP and BP.	7
	(d) Discuss abt the affiliating bodies of Pharmaceutical education.	7
2.	<ul> <li>(a) Define Normality, Molarity and Molality.</li> <li>(b) Write short note on minimum weighable amnts and calibration of weights.</li> <li>(c) How much quantity of 95% alcohol will be required to prepare 400 ml of 45% alcohol.</li> </ul>	4 6 4
	OR	_
	<ul> <li>(d) Explain in detail abt the selection and care of weights and balances.</li> <li>(e) Convert 80<sup>0</sup> OP and 40<sup>0</sup> UP to percentage V/V alcohol.</li> <li>(f) What are isotonic solutions and explain different methods for adjusting tonicity.</li> </ul>	5 4 5
2	(a) Define prescription Explain in detail abt the Parts of prescription	7
3.	<ul> <li>(a) Define prescription. Explain in detail abt the Parts of prescription.</li> <li>(b) Calculate the dose if the adult dose of the drug is 500mg for: <ul> <li>i) 8 months old infant</li> <li>ii) 6 years child</li> <li>iii) Boy of 13 years</li> </ul> </li> </ul>	7 7
	<ul> <li>(c) Explain parts of prescription. Explain varis types of dose c alculations for infants and children.</li> <li>(d) Write a note on i) Responding to prescription ii) Pricing of prescription.</li> </ul>	7 7
4.	<ul> <li>(a) Classify containers with respect to method of closures.</li> <li>(b) Write abt varis cautionary and advisory labels for differe nt formulations.</li> <li>(c) What are the ideal properties of the container closure system?</li> </ul>	4 6 4
	(d) Write a note on child resistant containers.	6
	(e) Explain in detail abt the container closure system for semisolid preparations meant for application to the skin or mucosa.	8
5.	(a) Write a note on Hydrocolloids.	7
	(b) Discuss in brief abt the uses, safety measures and precautions while handling medical gases.	7
	OR (c) Write a note on i) Antioxidants ii) Surfactants 4-	+4
	(d) Discuss in detail abt t he preparation and uses of any two radiopharmaceuticals.	6
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