[Total No. of Questions - 5] [Total No. of Printed Pages - 2] (2063)

933

## B. Pharmacy 2nd Semester Examination Anatomy Physiology & Health Education (O.S.) HBP-110

Time: 3 Hours Max. Marks: 80

The candidates shall limit their answers precisely within the answer-book (40 pages) issued to them and no supplementary/continuation sheet will be issued.

## **SECTION - A**

1. Write a comprehensive note on various elementary tissue of human body. (16)

**OR** 

Describe the components & their function of "smallest structure & function unit of life". (16)

## **SECTION - B**

2. Explain various joint movement. What are various disorders of joints. (10, 6)

**OR** 

Describe the physiology of muscle contraction. (16)

## **SECTION - C**

3. Write the composition of blood. Write in brief the importance of blood group. Explain the mechanism of coagulation of blood. (2,4)

(2,4,10)

OR

933/600 [P.T.O.]

		2	933
		e a comprehensive note on composition, cture & function of lymph mode.	(4,6,6)
SECTION - D			
4.		w a labelled diagrams of blood circulation in rt. Explain cardia cycle.	(10, 6)
		OR	
	Write in brief the etiology of following disorders.		
		Hypertension (b) Myocardial Infection Cardiac Arrythmia (d) CHF	(4,4,4,4)
SECTION - E			
5.	(a)	Write the chemical composition of nervous tissue.	
	(b)	Define Anatomy, Physiology & Pathophysiology.	
	(c)	On the basis of structure, joints are classified as Fibrous joint, &	
	(d)	Explain All-or-None Law.	
	` '	·	
	(e)	Differentiate 'rheumatoid arthritis's 'osteoarthritis'.	
	(f)	Write in brief function of blood platelets.	
	(g)	Define Heart Beat & Heart Sound. What is normal range of B.P. in human?	
	(h)	Write in brief the construction phase and Relaxation phase of heart Beat.	(2×8=16)