## www.aktupreviousyearpaper.in

Printed Pages: 02							Sub Code: BP101T				
Paper	ID:	5 0 0 1		Roll No.							
<i>Time:</i> Note:		HUM	THEORY E AN ANATC /ww.aktuprev	)MY, PHY viousyearpa	SIOLO			Max	. Ma	vrks:	75
			SECT	<u>FION – A</u>							
1.	Att a. b. c. d. e. f. g. h. i. j.	tempt all questions in bri Define sagital & coronal What is catabolism and a Define Osteoblast & Oste Draw a well labeled diag What do mean by Rh fact Write about the two main Write the name of pigmen Name the bones present i Define cell junction and i Explain the term paracrin	ef. plane. nabolism? eocalst. ram of cell tor? functions of nt present in r n the ear. ts types.	lymphatic sy od and cone				10	x 2 =	20	
2.	-	tempt any seven parts of	<u>SEC</u>	<u>FION – B</u>				7	x 5 =	= 35	
	a. b. c. d. e. f. g. h. i.	Write about the structure Explain the physiology of Write about the structure Write a note on erythrop Differentiate between sy Discuss about the mech Write a note on ECG.	e and function of skeletal mu e and function poiesis. ympathetic an anism of phys tem of heart.	n of plasma n uscles contrac n of long bon nd parasympa siology of he	ction. le. athetic ne		/stem				
			SECT	<u> FION – C</u>							
3.	Att a. b. c.	. Draw a neat labeled diagram of heart. Explain in detail cardiac cycle.									
		w	/ww.aktupre	viousyearpa	aper.in						