Total number of printed pages – 4 B. Pharm PH. E.5

## Eighth Semester Examination – 2008 BIOASSAYS

Full Marks - 70

Time: 3 Hours

Answer Question No. 1 which is compulsory and any five from the rest.

The figures in the right-hand margin indicate marks.

1. Answer the following questions in brief:

2 ×10

P.T.O.

- (a) Explain fiducial limits.
- (b) Why mean is a better parameter than mode and median as a measure of central tendency?

- (c) Give an example for bioassay in humans.
- (d) In which bioassay twincross over design is followed?
- (e) Explain about LAL test for parentuals.
- (f) Write an example for androgen bioassay.
- (g) Write the details of digitalis bioassay by guineapig method.
- (h) How do you carry out the bioassay of an antagonist?
- (i) Rabbit head drop method is an example for bioassay of what drug?
- (j) How is histamine biologically standerdised by in vitro method?
- Define bioassay ? What are its advantages
   and disadvantages ?

PH. E.5 2 Contd.

3.	Describe the microbiological assay of	7.	Write sh
	Vitamin B <sub>12</sub> . 10		(a) Oxy
4.	Name the models used for the determination of		
	the pressor activity of substances. How is		(b) Gor
	adrenaline biologicals standardised? 10	8.	Write in
5.	Write the principles for the bioassay of : 10		conducte
	(a) Heparin		the treat
	(b) Vitamin D		
	(c) Acetylcholine		

10

hort notes on the bioassay of: 10 ytocin nadotrophins. detail about 'culture-sensitivity' test ed for selection of proper antibiotic for tment of infection. 10

PH. E.5 3 P.T.O.

Write short notes on the following:

variation in standardisation.

bioassays.

(a) Measures adopted to minimise biological

(b) Measures used to improve sensitivity of

(d) 5 HT.

6.

PH. E.5 4 – C