2013

M.Sc.

3rd Semester Examination

MICROBIOLOGY

PAPER-MCB-305

(PRACTICAL)

Full Marks 1150

Time: 10 Hours

The figures in the right-hand margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

Group-A

Answer all questions.

- 1. Find out the eosinophil from the stained blood film. 5

 (Work-4, Comment-1)
- 2. Show the agglulination zone by Ouchterlony's double diffusion technique using supplied antigen and antibody.

Or

Estimate the quantity of lgE of the supplied serum by ELISA method.

(Principle-4, Work-5, Result-2)

3.	Laboratory Note Book.	2
4.	Viva-voce.	2
5.	Internal assessment.	5
	Group—B Answer all questions.	
6.	urine sample. Find out the sensitivity of those against the supplied antibiotics.	bacteria 7+7
	(Procedure-2+2, Result-4+4, Comr	n ent-1+1)
	Or	
	Identify the supplied microbes (A) by biochemic	cal tests.
7.	Viva-Voce.	. 3
8.	Laboratory Note Book.	3
9.	Internal Assessment.	5

\$3551.597