2011

M.Sc.

1st Semester Examination MICROBIOLOGY

PAPER—MCB-105B (PRACTICAL)

Full Marks: 25

Time: 4 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--B

[Marks-25]

Answer all questions.

1.	Make a suitable staining of the endospore of supplied	bs
	bacterial sample (A). Draw microscopic view of the staine	bs
	bacteria and give your comment on it.	5

(Work - 1, Stain - 2, Drawing - 1, Comment - 1)

 Find out the MIC value of supplied antibiotics against the supplied organism and give your comment on it.

(Work - 1, Result - 3, Comment - 1)

3. Show the fermentative capacity of the supplied bacterial sample (F) against the following sugars (G, H and I) and give your comment.

(Work - 1, Result - 3, Comment - 1)

4. Laboratory Note Book.

5. Viva Voce. 3

6. Internal Assessment. 5