2018

Al rolnnel rechemins *** " --

CBCS

1st Semester

BIOTECHNOLOGY

PAPER-C1P

(Honours)

(Practical)

Full Marks: 20

Time: 2 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.

Illustrate the answers wherever necessary.

Biochemistry and Metabolism

1. Conduct an experiment to demonstrate the pH effection the supplied amylase enzyme. Draw a graph and point the optimum pH for this activity.

1

[Principle-3, Procedure-3, Work-5, Resuss and interpretation-4.]

15

100000	527 925 330		
2	Laboratory	Note	Rook
₩.	Labulatul y	HOTE	DOOK

2

3. Viva Voce