2018

2nd Semester

BIOTECHNOLOGY

(Honours)

PAPER—C3P

(Practical)

Full Marks: 20

Time: 2 Hours

The figures in the margin indicate full marks.

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

Illustrate the answers wherever necessary.

 Determine the hemoglobin concentration in the supplied blood. Interpret your result.

[Procedure-4, Demonstration-2, Interpretation-2]

2.	Determine the group of	f the	supplied	blood	sample.
10	Interpret your result.			ar ar	7
	[Procedure-3, I	Pemon	stration of	blood	group-2,
		* ·	1	nterpre	tation-2]
3.	Laboratory Note Book.		5		2

Viva-Voce.