4-

2018

2nd Semester

NUTRITION

(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.

Prepare a phosphate buffer of pH 5.8 to 5.7. Write the principle and method in flow chart.
[Principle-2, Method-2, Preparation-4]

2. Determine the strength of supplied KMnO₄ solution by using supplied primary standard solution.

[Preparation-3, Protocol-2, Results-2]

3.	Laboratory	Note	Book.	
----	------------	------	-------	--

-50

4. Viva-Voce.