B.Sc.-CBCS/IS/NUT/H/C2P/ 17(Pr)

2017

NUTRITION

[Honours]

(CBCS)

(Practical)

PAPER - C2P

Full Marks: 20

Time: 2 hours

Answer all questions

The figures in the right-hand margin indicate marks

1. Identify the unknown carbohydrates present in the supplied sample. Give flow chart of your analysis with methodology and interpret your result.

[Reaction step -3, Identification with confirmative test -4, Interpretation -1]

2. Determine acid value of your sample by

. (Turn Over)

8

titrimetric method. Write the principle of the	
method and interpret your result.	
[Result -4 , Principle -2 ,	
Interpretation - 1]	
I aboratory New Death	

Viva-voce.