

PG (NEW) CBCS
M.Sc. Semester-I Examination, 2019
FOOD SCIENCE & NUTRITION
PAPER: FSN-196

(FOOD ITEMS AND ITS CONSTITUENTS LAB)

Full Marks: 50

Time: 4 Hours

(Food items and its constitute practical)

1. Estimate the amount of calcium present in the supplied sample by titrimetric method. 5+5+7+3

(Principle + Procedure in flowchart + Result & Calculation + Interpretation)

2. Demonstrate a method of cooking on the quality of supplied food with mentioning nutritive value and benefits on health. 2+3+4+4+2

(Demonstration + Method in flowchart + nutritive value + changes in physical and chemical nature + health benefits)

3. Laboratory note Book. 08

4. Viva-Voce. 07

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