

B.Sc.(N) [Post Basic (1st Year)]

BF/2013/07

Nutrition & Dietetics

[New Scheme-w.e.f. 2007 admission]

M.M.:35Time: 2 Hours. Note: Attempt all questions. 1. **Define the following:** [1x5=5]BMI. a. b. Food enrichment. Amino Acid. c. Night Blindness. d. Jaundice. e. Briefly write the dietary management of any TWO of the following: $[3\frac{1}{2}x2=7]$ 2. Nephritis. a. Myocardial infraction. b. Protein calorie malnutrition. c. 3. Explain any TWO of the following: $[3\frac{1}{2}x2=7]$ Calcium requirement of elderly. a. Food hygiene. b. Nutrition requirement planning for infants. c. 4. Give any TWO of the following: $[3\frac{1}{2}x2=7]$ Problem in feeding pre school children. a. Advantages of school lunch programme. b. Feeding children suffering from diarrhoea. c. 5. Write Short Notes on any THREE of the following: [3x3=9]Substitutes for non vegetarian diet. a. b. Factors to be considered for planning diets.

Principles of cooking.

Low cost nutritious food to prevent malnutrition.

c.

d.