Model Question Paper: 2005 - 2006

NUTRITION AND DIETETICS

CLASS – XII

Time – 3 hrs Marks - 150

Part - A

Note : Answer all the questions

I. F :	ill in the blanks $50 \times 1 = 50$				
1.	The energy requirement for an adult woman doing sedentary work is k. cals.				
2.	The increased requirement of iron during pregnancy is to build				
3.	Infants of 6 - 12 months of age require gms of protein per kg of body weight.				
4.	Inadequate intake of Protein, Energy or both result in				
5.	The iron requirement per day for 11 year old girl is				
6.	Calcium requirement during adolescence is based on during period of growth.				
7.	The second growth spurt occurs during				
8.	Recommended dietary allowance of protein for a normal adult is gm per kg of body weight.				
9.	Predigested mixtures of amino acids and dextrin form a part of diet.				
10.	The calorie requirement is increased in fever owing to in BMR.				
11.	Whole cereals, fruits and vegetables should be included liberally in a diet.				
12.	The most common symptom of liver disorder is				
13.	The reliable method of identifying people with higher risk of developing diabetes is				
14.	Renal stones of uric acid or cystine type require diet.				
15.	Potassium content in vegetables can be reduced by				
16.	An important element for the smooth functioning of a dietary department is of records.				
17.	The common goal in feeding patients in hospitals is to provide quality food to meetrequirements.				
18.	A WHR of or greater in men is indicative of android obesity.				
19.	Exercise is beneficial to CVD patient as it increase				
20.	Computers can be used as a tool to teach				
II. 7	True or False				
21.	Average weight gain during pregnancy is 16 kg.				
22.	Large amount of fluids should be included in a diet plan for a lactating mother.				
23.	Deposition of body fat during school age is more in girls than in boys.				

24. Adults doing heavy work require less calories than those doing sendentary work.

Compared to normal adults, the elderly require more amount of fuits and vegetables.								
Spicy and fried foods should not be included in diet for fever.								
Foods with low glycemic index should be included in a diabetic diet.								
Fruits and green leafy vegetables are rich source of antioxidants.								
Computers are useful in detecting new genetic inborn errors.								
To improve the protein quality, the ratio of cereal protein to pulse protein should be 3:1.								
III. Choose the right answer								
Yolk of egg can be given during, which month of infancy?								
a. 3 months		b. 6 months	c. 9 months					
The quantity of fruits to be included in a diet for a preschool child is								
a. 200 gms		b. 50 gms	c. 100 gms					
33. Important meal in a day's diet is								
a. Lunch		b. Break fast	c. Dinner					
Which of the following can be included in the diet to prevent anaemia among adolescent girls.								
a. Green leafy vegetable	S	b. Fruits	c. Groundnut					
. The best meal patteren for an elderly is								
a. Small frequent meals		b. Three large meals	c. As they wish					
Which of the following is a causative factor for ulcer								
a. Stress		b. Activity	c. Salmonella Typhi					
7. Which food should be avoided in a diet for infective hepatitis.								
a. Custard		b. Cream	c. Potato					
3. The accumulation of abnormal amount of fluid in abdominal cavity is								
a. Ascitis		b. Oedema	c. Hypertension					
9. Which of the following can be included liberally in diet for diabetes.								
a. Jaggery		b. Fruits	c. Green leafy vegetables					
An individual with a BMI of 27 is								
a. Normal		b. Over weight	c. Obese					
IV. Match the following								
Peptic ulcer	-	Short duration						
Low sodium diet	-	Full liquid diet						
Iron deficiency	-	Hypertension						
•	-	Mechanical soft diet						
Low fibre diet	-	Soft diet						
	Spicy and fried foods so Foods with low glycent Fruits and green leafy of Computers are useful in To improve the protein Choose the right answay Yolk of egg can be given a. 3 months The quantity of fruits to a. 200 gms Important meal in a day a. Lunch Which of the following a. Green leafy vegetable The best meal patterent for a. Small frequent meals Which of the following in a. Stress Which food should be an a. Custard The accumulation of about a. Ascitis Which of the following of a. Jaggery An individual with a BM a. Normal	Spicy and fried foods should Foods with low glycemic in Fruits and green leafy vege Computers are useful in det To improve the protein quate Choose the right answer Yolk of egg can be given duated a. 3 months The quantity of fruits to be in a. 200 gms Important meal in a day's dieta. Lunch Which of the following can be a. Green leafy vegetables The best meal patteren for an a. Small frequent meals Which of the following is a cata. Stress Which food should be avoided a. Custard The accumulation of abnormata. Ascitis Which of the following can be a. Jaggery An individual with a BMI of a. Normal Match the following Peptic ulcer Low sodium diet Iron deficiency Sedentary worker	Spicy and fried foods should not be included in diet for fever. Foods with low glycemic index should be included in a diabet Fruits and green leafy vegetables are rich source of antioxidar Computers are useful in detecting new genetic inborn errors. To improve the protein quality, the ratio of cereal protein to p Choose the right answer Yolk of egg can be given during, which month of infancy? a. 3 months b. 6 months The quantity of fruits to be included in a diet for a preschool child a. 200 gms b. 50 gms Important meal in a day's diet is a. Lunch b. Break fast Which of the following can be included in the diet to prevent anae a. Green leafy vegetables b. Fruits The best meal patteren for an elderly is a. Small frequent meals b. Three large meals Which of the following is a causative factor for ulcer a. Stress b. Activity Which food should be avoided in a diet for infective hepatitis. a. Custard b. Cream The accumulation of abnormal amount of fluid in abdominal cavity a. Ascitis b. Oedema Which of the following can be included liberally in diet for diabete a. Jaggery b. Fruits An individual with a BMI of 27 is a. Normal b. Over weight Match the following Peptic ulcer - Short duration Low sodium diet - Full liquid diet Iron deficiency - Mechanical soft diet					

46.	300 ml of milk	-	Bland diet
47.	Old age	-	Post man
48.	Dental problems	-	Koilonychia
49.	Milk	-	Diarrhoea
50.	Typhoid fever	-	9 gms of prote

Typhoid fever - 9 gms of protein

V. 1. Answer any 15 questions

$15 \times 2 = 30$

2. Answer should not exceed 30 words

- 51. Define galactogogues and give examples
- 52. List four liquid supplements that can be given to an infant.
- 53. List two reasons when an infant needs artificial feeding.
- 54. List two points to be considered to develop good food habits among preschool children.

Section - B

- 55. How will you stimulate interest in preschoolers to eat food?
- 56. List two objectives of the school lunch programme.
- 57. List the two factors that influence eating habits in adolescent girls.
- 58. "Faulty eating habits contribute to obesity", list any two factors.
- 59. What are the two reasons to recommend 1000 mg of calcium during old age.
- 60. List two factors that have to be considered in planning therapeutic diets.
- 61. What are the foods, which are hard to digest and must be avoided for a patient with tuberculosis.
- 62. List two reasons why high fibre foods should be given to obese people.
- 63. Give two reasons why pulses and meat should be given to a patient with cholelithiasis.
- 64. Why is iron supplementation essential in cirrhosis. Give the daily dose.
- 65. What is the difference between nephritis and nephrosis.
- 66. Give the principles of diet in the treatment of atherosclerosis.
- 67. List two foods to be avoided to a patient suffering from hypertension.
- 68. List the steps in the counselling process.
- 69. List two functions of food service in a hospital dieatry.
- 70. Give two uses of computers in diet counselling.

Section - C

VI. Note: 1. Answer six questions

$6 \times 5 = 30$

2. 80th question is compulsory

- 71. Brief on the steps to be followed in planning a meal for an adult man doing sedentary work.
- 72. What are the points to be considered in planning a diet for a pregnant woman?
- 73. Explain any two advantages of breast feeding.

- 74. Justify the nutritional requirements for energy protein and calcium for an infant.
- 75. Define reference man and woman.
- 76. List the principles of therapeutic diet.
- 77. What are the modifications made in the diet for Tuberculosis.
- 78. Write a note on the types of Diabetes.
- 79. How will you identify acute renal failure with the symptoms?
- 80. Plan a packed lunch for a school going boy which provides 1/3 daily requirement.

(or)

How will you counsel an ulcer patient based on dietary guidelines?

Section - D

VII. Note: Answer all Questions

 $4 \times 10 = 40$

81. Explain the nutrient needs during lactation

(or)

How eating habits affect the nutritional status of the adolescents.

82. Describe the physical and physiological changes during old age.

(or)

Explain the dietary modification in the treatment of obesity.

83. Describe the agents which cause damage to liver.

(or)

Define and explain glycaemic index of common foods.

84. Explain the two types of dialysis.

(or)

Plan a day's menu for an adult man with severe sodium restricted diet for a congestive heart failure patient.