

(ENGLISH)

[TIME ALLOWED—3 HOURS]

(MARKS—100)

ADVANCE STUDY OF SPAGYRICS AND NUTRITION (THEORY-I)**Marks**1. (a) Fill in the blanks (any *five*) :—

5

(i) is an essential part of Vitamin B-12 (Cynocobalamine).

(a) Copper (b) Cobalt (c) Magnesium

(ii) has been called the father of American nutritio.

(a) W. O. Atwater (b) Haniman (c) C-Mattie

(iii) Riboflavin is the contain of vitamin.

(a) Vitamin-C (b) Vitamin-12 (c) Vitamin-D3

(iv) Chemical score and net protein % of E99.

(a) 100 (b) 90 (c) 70

(v) A normal man and women can live without food for days.

(a) 20 to 40 days (b) 30 to 40 days (c) 60 to 70 days.

(vi) Calcium contain of milk in the % cow.

(a) 110 (b) 119 (c) 120

(b) State *true* or *false* (any *five*) :—

5

(i) Baby will get all of his nutrition from breast milk.

(ii) Vitamin-A and D deficiency is for blindness deficiency.

(iii) Spageric father is Dr. Count Cesear Matties.

(iv) The Major fats in diet are tricycloglycerols and to the lesser excellent.

(v) A small person need less energy than the large person.

(vi) Spageric medicine called Ayurveda medicince.

(c) State long form (any *five*) :—

5

(i) PET-SCAN (ii) WBC (iii) RBC

(iv) B-12 (v) LFT (vi) CBC.

[Turn over

- (d) Match the pairs (any *five*) :— 5
- | ‘ A ’ Group | ‘ B ’ Group |
|--|--------------------------|
| (i) Cohobation | (a) Cancer |
| (ii) CO ₂ | (b) Deficiency of anemia |
| (iii) Iron | (c) Carbon dioxide |
| (iv) In EH-path count Ceser
Mattie Medicine | (d) method of essences |
| (v) Brain analysis | (e) CT Scan |
| (vi) Malignancy | (f) 38 Medicine. |
2. Answer any *two* of the following question :— 16
- (a) Write the details diet plan with figure ?
 - (b) Write the details study of gaut ?
 - (c) Write the details Vitamin B-12 deficiency ?
 - (d) Explain the digestive system ?
3. Answer any *two* of the following question :— 16
- (a) Explain the history of Nutrition ?
 - (b) Give the details about Cohobation method with diagram ?
 - (c) Explain details plant of Alchemy ?
 - (d) Write the details food and nutrition ?
4. Give brief answer (any *two*) :— 16
- (a) Explain spagyric of principle ?
 - (b) Write note on kidney function with digram ?
 - (c) Give the detail function of food ?
5. Write short notes (any *four*) :— 16
- (a) Detail study of UVJ kidney function.
 - (b) Short note on Eye.
 - (c) Give details of Tumour and Cyst.
 - (d) Give the details of human anatomy.
6. Attempt any *two* of the following questions :— 16
- (a) Explain the egg nitrite value ?
 - (b) Write the calcium requirement of body ?
 - (c) Write details human body of heart ?
 - (d) Write details about spagyric medicine ?
-