

**Avinashilingam Institute for Home Science and Higher Education for Women,
Coimbatore- 641043.**

**Continuous Internal Assessment Test –August 2018
Semester -I**

**Time: 2 hours
Max. Marks: 60**

18BEDH11-School Subject I Introduction to Home Science Education

Course Outcomes

- CO1: Describe the nature and scope of Home Science
- CO2: Relate the concepts in Home Science related to science and arts
- CO3: Differentiate various areas of Home Science
- CO4: Appreciate the History and Development of Home Science in India
- CO5: Use different strategies in teaching Home Science

Part A

Choose the correct answer

1. Which of the following is not a specialization area in Home Science
a. Food Science b. Interior Design c. Nursing d. Garment Designing
CO1 K4
2. Home science means
a. learning to build interpersonal-communication b. the art of managing resources
c. developing a skill to start an enterprise d. all the above
CO1 K2
3. Haemoglobin is an iron rich protein that is present in the RBC. This shows correlation of Nutrition with
a. Physics b. Biology c. Microbiology d. Chemistry
CO2 K4
4. The first Degree course in India in Home science was started in the year
a. 1936 b. 1942 c. 1950 d. 1958
CO4 K1
5. Vocational course in Apparel and Home furnishing will be implemented for class----- students in Tamilnadu from the current academic year
a. IX b. X c. XI d. VI
CO4 K1

Part B

Answer the following in one or two sentences

6. Define Home Science. CO1 K1
7. List out the current job opportunities in the field of Home science. CO1 K3
8. What is the need for correlating Home science with other subjects? CO2 K3
9. Give two examples of correlating Home science with Mathematics. CO2 K2
10. Write the significance of studying Home science at the Higher secondary level
CO4 K4

Part C

Answer ALL Questions

Answer should not exceed 200 words or one page

11. Discuss the relevance of Home Science in your day-to-day life. CO1 K4
(Or)
- 11.b. Plan a day's menu for a pregnant anaemic woman. CO1 K6
- 12.a. Differentiate incidental and systematic correlation. CO2 K1
(Or)
- 12.b. How will you correlate Home science with its different branches?. CO2 K3
- 13.a. Enumerate the role of HSAI. CO4 K2
(Or)
- 13.b. Outline the contribution of any one Home scientists in India. CO4 K4

Part D

Answer the following

Answer should not exceed 700 words or four pages

- 14.a. Explain how Home science contributes to healthy living with reference to the various areas involved in Home science. CO1 K3
(Or)
- 14.b. Briefly discuss the values of teaching Home science. CO1 K2
- 15.a. Correlate Home science with other school subjects. CO2 K4
(Or)
15. b. Trace out the history and development of Home Science in India. CO4 K5

2 x 15 = 30

3 x 5 = 15

5 x 2 = 10