



Mavin

Avinashilingam Institute for Home Science and Higher Education for Women
(Deemed to be University Estd. u/s 3 of UGC Act 1956, Category A by MHRD)
Re-accredited with 'A++' Grade by NAAC. Recognised by UGC Under Section 12B
Coimbatore - 641 043, Tamil Nadu, India

Continuous Internal Assessment Test I – August 2024
SEMESTER - I

Class : I B.Ed

Max. Marks: 60
Time: 2 Hrs

23BEDH11-School Subject I - Introduction to Home Science Education

Course Outcomes

- CO1** Gain knowledge on basic concepts of Home Science.
CO2 Identify that Home Science is related to other subjects
CO3 Formulate objectives for teaching and learning Home Science and use Bloom's taxonomy for evaluation
CO4 Familiarize with the development of Home Science and appreciate the contribution of scientists
CO5 Demonstrate the qualities and competencies required for a Home Science teacher.

PART – A

Choose the correct answer

- 6 x 1 = 6
1. Deficiency of Vitamin D leads to CO1K1
a. Rickets b. Pellagra c. Scurvy d. Kwashiorkar
2. Select the field of Home Science that deals highly with aesthetic values. CO1K3
a. Food Science b. Human Development
c. Home Science Extension d. Interior design
3. Correlation between different branches of a given subject CO2K2
a. Horizontal correlation b. Vertical correlation
c. Planned correlation d. Systematic correlation
4. Calculation of Nutritive value of foods. This shows correlation of Home Science with CO2K3
a. Physics b. Statistics c. Mathematics d. Zoology
5. Objectives of Home Science teaching should be CO3K1
a. rigid b. practicable c. elaborate d. general
6. Food preservation is done for which of the following objective? CO3K3
a. Kill insects b. Improve keeping quality
c. Decrease moisture d. Improve taste

PART – B

Answer ALL questions

Each answer should not exceed 200 words

3 x 6 = 18

7. a. Plan a day's menu for a Lactating mother. CO1K6
(OR)
7. b. Describe the career opportunities in the field of Home Science. CO1K3
8. a. Explain the need and importance of correlation in Home Science teaching. CO2K4
(OR)
8. b. Correlate Home Science with Social studies. CO2K6
9. a. Differentiate aims and objectives. CO3K2
(OR)
9. b. Analyze the goals and objectives of teaching Home Science in the Higher Secondary schools. CO3K4

PART – C

Answer ALL questions

Answer should not exceed 800 words

3 x 12 = 36

10. a. Discuss the scope of Home Science as a school subject. CO1K2
(OR)
10. b. Elucidate the values that can be attained from Home Science subject. CO1K4
11. a. Explain different types of correlation using examples in Home Science. CO2K4
(OR)
11. b. Correlate Home Science with Mathematics and Science. CO2K3
12. a. Bring out the importance of studying Home Science in your daily life? CO3K3
(OR)
12. b. Explain the objectives of Home Science in fulfilling national goals with reference to population control and better nutrition. CO3K4

Staff in-charge: A.Suryalatha

No. of Copies: 09