

**Avinashilingam Institute for Home Science and Higher Education for Women
Coimbatore – 641 043.**

**Continuous Internal Assessment Test II – April 2021
SEMESTER IV**

Class : II B.Ed
Major : Education

Time: 2 Hrs.
Max. Marks: 30

18BEDH14 – School Subject I : Professionalizing Home Science Education

- CO1 analyse the school curriculum of Home Science
- CO2 prepare anyone e-lessons of Home Science from school Text book
- CO3 develop e-content on any one school topic of home science
- CO4 experiment small projects in school
- CO5 develop few co-curricular activities in Home Science.

PART – A

6 x 1 = 6

**Answer all questions
(Multiple choice questions)**

1. Research conducted to solve an immediate problem CO4 K2
a. Applied research b. Pure research
c. Action research d. Fundamental research

2. What is the aim of research in Education ? CO4 K4
a. Help in personal growth of an individual
b. Help the candidate to become an eminent educationist
c. Increase job opportunities of the individual
d. Increase social status of the individual

3. The variable manipulated by a researcher in an experiment CO4 K2
a. independent b. dependent c. extraneous d. moderate

4. Conducting a Home science Quiz is a _____ activity. CO5 K1
a. Curricular b. Co- curricular c. extra curricular d. Combination of all

5. A public display of works of art or items of interest, held in an art gallery or museum is called as CO5 K2
a. exhibition b. Fair c. Carnival d. Expo

6. A field trip is arranged for CO5 K2
a. Making an excursion b. See other people doing things
c. Note the meaning of action d. all of the above

PART – B

2 x 6= 12

Answer any two questions

(2 out of 4 Questions)

Answer should not exceed 400 words

- | | | | |
|-----|---|-----|----|
| 7. | Differentiate between Independent and Dependent variable. | CO4 | K2 |
| 8. | List the different types of hypothesis and formulate a hypothesis to each of these types? | CO4 | K6 |
| 9. | How would you arrange field trip for Home science students? | CO5 | K3 |
| 10. | Enumerate the role of co-curricular activities in the development of students. | CO5 | K2 |

PART – C

1 x 12 = 12

Answer any one question

(1 out of 2 Questions)

Answer should not exceed 800 words

- | | | | |
|-----|---|-----|----|
| 11. | Design a project proposal for action research in Home Science teaching. | CO4 | K6 |
| 12. | How do you organize a Home Science club? Suggest activities that you would recommend for a Home Science club. | CO5 | K2 |