



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 – February/March 2025

SEMESTER- IV

Class : II B.Ed

Max. Marks: 60

Time: 2 Hrs

23BEDH14/23BDSH14 School Subject I -Professionalising Home Science Education

Course Outcomes

- CO1 establish relationship between pedagogic with content analysis
CO2 conduct critical review of Home Science Textbook
CO3 develop e-content on school topic of Home Science
CO4 develop a positive attitude towards research
CO5 organize co-curricular activities in Home Science

PART – A

Choose the correct answer

6 x 1 = 6

1. Pedagogy is the art and science of CO1K1
a. teaching b. learning c. evaluation d. instruction
2. What is the primary focus of pedagogical analysis in education? CO1K4
a. classroom management b. student assessment
c. teaching and learning process d. school infrastructure
3. What is the primary purpose of textbook analysis? CO2K4
a. To summarize the content of the textbook
b. To evaluate the alignment with curriculum standards
c. To critique the language used in the textbook
d. To identify the best-selling textbooks
4. The book for a particular subject at school level is known as CO2K2
a. Reference book b. Text book c. Dictionary d. Journal
5. Name the national web portal offering MOOC courses. CO3K2
a. SWAYAM b. Coursera c. Udacity d. edX
6. E-content is also known as CO3K1
a. Course content b. Digital content c. E-learning d. Content learning

PART – B

Answer ALL questions

3 x 6 = 18

Each answer should not exceed 200 words

7. a. Explain the elements of Pedagogical analysis in the teaching-learning process. CO1K2
(OR)
7. b. What are the advantages and disadvantages of Pedagogical analysis? CO1K2
8. a. Explore the criteria for the selection of Home Science text book. CO2K3
(OR)
8. b. Examine the role of the Hunter scorecard in analysing a textbook. CO2K4
9. a. Explain the need and importance of e content in education. CO3K2
(OR)
9. b. What are the 4 quadrants of e-content? CO3K2

PART – C

Answer ALL questions

3 x 12 = 36

Answer should not exceed 800 words

10. a. Discuss the steps involved in pedagogical analysis with suitable examples. CO1K3
(OR)
10. b. How can pedagogical analysis be applied to teaching Home Science subject effectively? CO1K4
11. a. Discuss the criteria to be followed while selecting text book of Home Science at Higher Secondary level. CO2K3
(OR)
11. b. Analyse the content of plus one Home Science text book. CO2K4
12. a. Elaborate on the phases involved in e-content development for Home Science subject. CO3K2
(OR)
12. b. What are the key challenges of Online Education in India and How to overcome them? CO3K4

Staff in-charge: Dr. A. Suryalatha

No. of Copies: 7