

Avinashilingam Institute For Home Science And Higher Education For Women
Coimbatore – 641 043.
Continuous Internal Assessment Test I - July 2019
SEMESTER III

Class : **IB.Ed**
Major: Education

Time: 2 Hrs.
Max. Marks: 60

18BEDH13 Curriculum and Resources in Home Science Education

Course Outcomes:

- CO1: describe the concept and principles of Curriculum construction
- CO2: develop teaching-learning materials for teaching Home Science
- CO3: familiarize with laboratory organization and administration
- CO4: identify different resources related to library
- CO5: prepare objective based test items to assess the achievement and progress of pupils.

PART - A

5 x 1 = 5

Choose the correct answer

1. The whole life in the school constitutes
a. curriculum b. syllabus c. unit d. content
CO1 K1
2. Logical organisation of Home Science curriculum leads to the teaching
which is _____ centered.
CO1 K2
3. The most effective media is
a. subject b. learner c. school d. teacher
CO2 K4
4. Which of the following is a recall type of question?
a. Magazine b. Radio c. TV d. Newspaper
CO5 K2
5. Evaluation that monitors learning progress is
a. multiple choice b. true or false
c. fill in the blank d. match the following
CO5 K3

PART - B

5 x 2 = 10

Answer the following in one or two sentences

6. Define curriculum. CO1 K1
7. Mention any two differences between syllabus and curriculum. CO1 K2
8. Write the advantages of using Audio visual aids in classroom teaching. CO3 K2
9. Prepare two objective type questions for the evaluation of any unit of Std XI. CO5 K6
10. Write the steps involved in constructing an achievement test. CO5 K2

PART - C

3 x 5 = 15

Answer the following

Answer should not exceed 200 words or one page

11. a. Differentiate between topical and spiral method. CO1 K3
(or)
11. b. Make a list of various defects in present day curriculum in our school. CO1 K4
12. a. Design a poster on the topic Health and Nutrition. CO2 K6
(or)
12. b. How are visual aids effective in teaching? CO2 K3
13. a. What are the qualities of a good test? CO5 K2
(or)
13. b. Explain Item analysis. CO5 K2

PART - D

2 x 15 = 30

Answer the following

Answer should not exceed 700 words or four pages

14. a. Discuss the principles involved in curriculum construction. CO1 K4
(or)
14. b. Briefly discuss the main approaches to curriculum construction. CO1 K2
15. a. Explain Edger Dales Cone of Experience with examples. CO2 K2
(or)
15. b. Prepare a blueprint for any one unit in Home Science at XI Std level. CO5 K6