



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

Bachelor of Education Degree Examination – June / July 2021
II Semester

Class: I B.Ed.

Time : 3 Hours
Max. Marks : 100

18BEDH12 School Subject I: Methods and Techniques of Teaching Home Science

Course Outcomes:

CO1: Practice of microteaching skills

CO2: Apply various instructional methods and approaches of teaching home science

CO3: Use various techniques in teaching of home science

CO4: Use of various resources for teaching of home science

CO 5: Critically analyse the home science text book of the higher secondary level

Part A **10 X 1 = 10**
Choose the Correct Answer

1. What is the class size for micro teaching session? CO1 K1
a. 5-25 b. 5-20
c. 5-10 d. 5-30
2. Name the technique of punishing the student for misbehaving in class. CO1 K2
a. Stimulation b. Conditioning
c. Enforcement d. Reinforcement
3. Lecture method is _____ centred. CO2 K2
a. Student b. Teacher
c. Subject d. Discipline
4. Choose the instructional method to teach from known to unknown concepts. CO2 K1
a. Inductive b. Deductive
c. Heuristic d. Project method
5. Term the technique of applying guidelines for devising content in a holistic way. CO3 K1
a. Seminar b. Workshop
c. Symposium d. Mind mapping
6. Choose the technique to generate ideas in group around a specific area of interest. CO3 K3
a. Group discussion b. Brain storming
c. Role playing d. Dramatization
7. Select the social process involved in the generation of solution for the problems at policy level decision making. CO4 K3
a. Workshop b. Conference
c. Group discussion d. Brain storming
8. Find out the type of lesson plan more suitable for teachers to prepare lesson every day. CO4 K2
a. Daily b. Weekly
c. Yearly d. Term

9. Which of following helps to provide the reality of experience in CAI? C05 K2
 a. Quiz b. Simulation
 c. Workshop d. Field trip
10. Highlight the unique characteristic of Computer Assisted Instruction. C05 K2
 a. Reinforcement b. Interaction
 c. Stimulation d. Exhibition

Part B

5 X 6 = 30

Answer ALL questions

Each answer should not exceed 400 words or two pages

- 11a. Describe the principles of microteaching. C01 K2
(or)
- 11b. How will you implement micro lessons in training of teachers? C01 K3
- 12a. Differentiate between inductive and deductive methods of instruction with suitable examples. C02 K2
(or)
- 12b. How will you implement project method with suitable example? C02 K3
- 13a. Discuss on concept mapping with advantages in class room. C03 K2
(or)
- 13b. How will you conduct brain storming and buzz session. Explain with a topic of your choice? C03 K4
- 14 a. Discuss the herbartian steps in lesson planning. C04 K2
(or)
- 14 b. Highlight the importance and format of unit plan. C04 K1
- 15a. Justify the importance of individualized instruction in the present trend. C05 K4
(or)
- 15b. Enumerate the principles of programmed instruction. C05 K2

Part C

5 X12 = 60

Answer ALL questions

Each answer should not exceed 800 words or four pages

- 16a. Elaborate on teaching skills to be acquired by preservice teachers. C01 K2
(or)
- 16b. Prepare micro lesson applying the cycle of microteaching. C01 K6
- 17a. Enumerate teacher centred methods suitable for teaching of home science. C02 K4
(or)
17. b. Explain learner centred methods suitable for teaching of home science. C02 K3
- 18.a. Explore the types of discussion for higher secondary students. C03 K4
(or)
- 18.b. Construct a concept map for any topic of the subject of home science. C03 K6
- 19.a. Design a lesson plan for any topic of secondary school home science. C04 K5
(or)
19. b. Discuss on the different periods of plan in planning lesson plan. C04 K4
- 20.a. Describe about personalized system of instruction along with advantages and disadvantages. C05 K2
(or)
- 20.b. Construct the programmed instruction materials including linear and branching for the content of home science subject. C05 K6
