

Continuous Internal Assessment Test II - June 2021
SEMESTER II

Class : I B.Ed.

Time: 2 Hrs.
Max. Marks: 30

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
CO5: critically analyze the Home Science textbook of the Higher Secondary level.

PART – A

**Answer all questions
(Multiple Choice questions)**

6 x 1 = 6

1. The Discussion 66 technique was developed by CO3 K1
a. Philips b. Keller c. Skinner d. Dewey
2. Assignments are given with the idea of CO3 K3
a. extending class work to home
b. finishing the portions
c. to make parents to be familiar with school portions
d. encouraging independent work
3. A method in which small groups of 2-3 participants discuss a specific question or issue is CO3 K2
a. Panel discussion b. Buzz Session c. Brain storming d. Discussion
4. Unit approach was propounded by CO4 K1
a. Herbartian b. Morrison c. Dewey d. Kilpatrick
5. In this stage, the students make use of the acquired knowledge in familiar and unfamiliar situations. CO4 K2
a. Association b. Recapitulation c. Application d. Generalisation
6. If a learner responds to a fixed presentation of frames in a CAI programme ,the learner is using CO5 K3
a. Branching tutorial service b. Simulation software
c. Linear software d. Problem solving software

PART – B

2 x 6 = 12

**Answer any two questions
(2 out of 4 questions)
Answer should not exceed 400 words**

7. Enumerate the merits and demerits of Team teaching. CO3 K2
8. Prepare a unit plan for 'Vitamins'. CO4 K6
9. Develop a Mind map for a selected topic in Home science. CO4 K6
10. Write short note on CAI. CO5 K2

PART – C

1 x 12= 12

Answer any one question

(1 out of 2 questions)

Answer should not exceed 800 words

- | | | | |
|-----|--|-----|----|
| 11. | How workshop can be effectively used as an instructional technique in Teaching Home Science. | CO3 | K4 |
| 12. | Prepare a Lesson plan on any topic of Class XI of Home Science. | CO4 | K5 |
-