



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

18BEDC05 Learning for Human Development

Course Outcomes:

- CO1: Understand the Learning theories and how to use this knowledge in planning instruction to meet curriculum goals
CO2: Identify strategies for enhancing students' abilities to use complex cognitive skills
CO3: Apply the theories of motivation and provide rationale for those you would use in your classroom
CO4: Analyse the concept of aptitude, interest and attitude and its role in making educational and vocational Choices
CO5: Motivate to make use of the principles and functions of guidance and counselling to ensure a safe learning environment in school

Part A
Choose the Correct Answer

10 x 1 = 10

- | | | |
|---|---|--------|
| 1. Thorndike has proved the following factors or ability in intelligence. a. General factor c. Primary factor | b. Common factor d. Both (a) and (b) | CO1 K2 |
| 2. Operant conditioning was formulated by a. Skinner c. Piaget | b. Kohler d. Pavlov | CO1 K2 |
| 3. In multifactor theory, range is related to a. general Intelligence of learners b. number of tasks that a person can do in a limited period of time c. difficulty level of items d. none of the above | | CO2 K3 |
| 4. The quality of performance in intelligence test is a. a student can perform according to his will b. useful for disabled people not knowing language c. independent of the language of student d. all of the above | | CO2 K3 |
| 5. Trial and error theory was given by a. Bart and Vernon c. Maslow's | b. Thorndike d. Pavlov | CO2 K3 |
| 6. Types of motivation are a. extrinsic c. spiritual | b. intrinsic d. both (a) and (b) | CO3 K3 |
| 7. Ability includes a. observation c. achievement | b. aptitude d. both (a) and (b) | CO4 K3 |

