

AVinashilingam Institute for Home Science and Higher Education for Women,
Coimbatore-641043.
Continuous Internal Assessment Test : II October 2019
Semester -III

Class : II B.Ed./B.PED
Branch: Gen & Physical Edn

Time: 2 hours
Max. Marks: 40

18BDSO01 Generic Elective: Family, Community and Children with Disabilities

Course Outcomes:

1. Know the various needs of the parents of children with disabilities and facilitate empowerment
2. Understand the role of family and support services needed for families of children with disabilities
3. Work upon the myths and prejudices hampering social inclusion of children with disabilities
4. Facilitate education of the children with disabilities and work in the community in fostering the awareness
5. Understand the fundamentals of community based rehabilitation

Part A

Choose the correct answer

1. Expand IBR
a. Intuition Based Rehabilitation
b. Individual Based Rehabilitation
c. Industry Based Rehabilitation
d. Instructional Based Rehabilitation
CO4 K1
2. The goal of barrier free design is to provide an environment that supports
a. independency b. dependency c. restriction d. limitation
CO4 K2
3. _____ shall support in cultivating school readiness
a. Teachers b. Family c. Community d. School
CO5 K3
4. voluntarism promotes
a. Health b. Education c. livelihood d. inclusion
CO4 K4
5. While providing intervention we should follow
a. individual approach b. community approach
c. whole family approach d. school approach
CO5 K2

Part B

Answer the following in one or two sentences

5 x 2 = 10

6. How can a family support the child with a disability? CO4 K5
7. Define CBR. CO5 K1
8. Mention the objectives of CBR. CO5 K2
9. What is the difference between CBR & IBR. CO5 K5
10. List any six modes to create awareness among the public about disability rehabilitation? CO5 K2

Part C

Answer ALL Questions

3 x 5 = 15

Answer should not exceed 200 words or one page

11. Describe the essential elements needed for community involvement. CO4 K2
12. What are the indicators for effective family and community support? CO5 K6
13. How will you create barrier free environment at school. CO5 K6

Part D

1 x 10 = 10

Answer the following

Answer should not exceed 700 words or four pages

- 14.a. Write a note on Universal Design and Barrier free environment for the PWDs
(Or) CO3 K3
- 14.b. Explain CBR. CO5 K3