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OPJS UNIVERSITY CHURU RAJASTHAN

Total No. of Pages: 02

Roll No.....

Max. Marks : 85 5 V

Shtroduction To Neuro Disabilities

(B.Ed. Spl. Ed. HI) 1st year, Examination-2022

INTRODUCTION TO NEURO DISABILITIES

Time : 3 Hours

Section-A (Long Answer Type Questions)

Note : (I) ALL queslions are compulsorv.

(2) All questions cafiy equal marks.

1. Discuss the reading strategies of children with learning disabilities with suitable examples.

2. Prepare an IEP for teaching functional academics to achild having intellectual disabilities.

3. Discuss the strategies for teaching writing skills to achild having learning disabilities with suitable

examples.

4. Discuss the instructional approaches for teachingchildren with autism.

Section-B (Short Answer Type Questions)

Note : Section "B" contains eight (08) short answer typequestions of four (04) marks each. Learners are required to answer four (04) questions only.

4×2 = 8

1. Elaborate on the types of learning disabilities.

2. Write a short note on curriculum adaptations.

3. Write a short note on IEP.

4. Discuss the characteristics of children with autism.

5. Write a short note on learning disability in Maths.

6. Write the importance of life skills education forchildren with autism.

7. Discuss about any tool for assessment of autism.

8. Write four teaching methods for children with learningdisabilities.

4×4:16

Section-C

(Objective Type Questions)

1. IEP Stands for

(a) Integrated Education Programme

(b) Individualized Education Plan

(c) Individual Education Progamme

- (d) None of the above
- 2. ASD stands for
- (a) Autism Spectrum Disorder
- (b) Alternative Spectrum Disorder
- (c) Autism Stem Disorder
- (d) None of the above
- 3. Problem in writing is called
- 4. IQ test is done for assessment of

5. Children with disability needs to taughtrepetitive activities.

6. Children with disability likes to keep alone.

- 7. Life skill education means
- 8. Task analysis means
- 9. Write name of any one instructional approach.
- 10. Functional Academics means

Yere 8 212 = 4

8×1 = 8

12

