S.No. M22146 Course Code: 27317401

VINAYAKA MISSION'S RESEARCH FOUNDATION, SALEM (Deemed to be University)

BASLP DEGREE EXAMINATION - November 2019 Fourth Semester MOTOR SPEECH DISORDERS IN CHILDREN

Three	Hours	Maximum: 100 marks
	SECTION - A	
I. Expand:		(6x1=6)
1.	Indian Norm for Jitter% is	
2.	Mention any two syndromes exhibiting intelligibility issues	
3.	Synonym of brain	
4.	Wernicke's area is responsible for	
5.	fluid supports brain by providing nutrients and chemicals	
6.	Swallowing reflex disappears by	
II. Answer briefly:		(8x2=16)
7.	What is referred as disorder of balance?	
8.	Define Dysarthria	
9.	CN I examination	
10.	OME	
11.	Characteristics of spastic dysarthria	
12.	Difference between UMN and LMN Dysarthria	
13.	What are the neurological causes of CP?	
14.	What is NDT?	
III. Answer briefly:		(6x3=18)
15.	Development of feeding skills	
16.	Characteristics of flaccid dysarthria	
17.	Uses of AAC in CAS	
18.	CN X examination	
19.	CN VIII examination	
20.	Note on Spinal Cord	
	SECTION – B	
IV. Write short notes on any SIX:		(6x5=30)
21.	Write a detailed note on cranial nerves essential for speech and language.	
22.	Test tools for Dysarthria	
23.	Behavioural assessment of articulatory system	
24.	Team approach for MSD in children	
25.	Test tools for CAS	
26.	Write on aiway and swallowing.	

- 27. Integral stimulation
- 28. Chin down exercise.

SECTION - C

V. Answer any TWO of the following:

(2x15=30)

- 29. Detail on CAS
- 30. Detail on Apraxia Assessment options
- 31. Elaborate on assessment and management options for Dysarthria
- 32. Detail on phases of swallowing.

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