S.No. M Course Code: 27317401

VINAYAKA MISSION'S RESEARCH FOUNDATION, SALEM

(Deemed to be University)

BASLP DEGREE EXAMINATION - December 2021

Fourth Semester

MOTOR SPEECH DISORDERS IN CHILDREN

Three	Hours	Maximum: 100 marks
	SECTION - A	
I. Expand :		$(6\mathbf{x}1\mathbf{=}6)$
1.	"Dys" means "Arthria" means	
2.	Modal frequency refers to	
3.	Lobe primarily responsible for executive functioning is	_
4.	BA 17	
5.	BA 39	
6.	STNR	
II. An	swer briefly:	(8x2=16)
7.	List the cranial nerves	
8.	What are referred as Disorders of Movement?	
9.	CN II examination	
10.	CN III examination	
11.	Characteristics of spastic dysarthria	
12.	Causes of dysphagia	
13.	Characteristics of flaccid dysarthria	
14.	What are the neurological causes of CP?	
III. Aı	nswer briefly:	(6x3=18)
15.	Symptoms of dysphagia	
16.	Characteristics of ataxia	
17.	Difference between UMN and LMN Dysarthria	
18.	CN XII examination	
19.	Differentiate spastic/flaccid CP	
20.	Note on Spinal Cord	
TX7 XX7	SECTION – B	(6-5-20)
	rite short notes on any SIX:	(6x5=30)
	Behavioural assessment of respiratory system	
22.	Behavioural assessment of Phonatory system	
23.	Test tools for Dysarthria	
24.	Uses of AAC in CAS	
25.	Assessment of Swallowing	
26.	Supraglottic swallow – Explain	
27.	Integral stimulation	
28.	Detail on CAS	
V. An	SECTION – C swer any TWO of the following :	(2x15=30)
29.	Detail a note AAC appliances in intervention of MSD	(2010-00)
30.	Detail on Apraxia Assessment options	
31.	Management options for dysphagia	
32.	Detail on Dysarthria	
	J	
