## Teaching Experience

1. Dr.Hiya	1.Bhattacharya H, Majumdar S, Das GC, Singhamahapatra AB. Brainstem Auditory	Index
Bhattacharya	Evoked Potential in Neonatal Hyperbilirubinaemia And its Relation with Different Levels	Copernicus
	Of Bilirubin.IOSR-JDMS.2017Dec;16(12):29-35.	
	2. Majumdar S, Bhattacharya H, Dasgupta M. Auditory Evoked Potential Study to Find	Index
	out Auditory Pathway Status among Children with Speech and language	Copernicus
	Impairment.JMSCR.2019June;7(6):878-885.	
	3. Bhattacharya H, Majumdar S, Das GC, Singhamahapatra AB. Brainstem Auditory	
		DOAJ
	Age.JCDR.2018May;12(5):CC05-CC09.	
	-800,,,(-),	
	4. Majumdar S, Bhattacharya H, Dasgupta M.Effect of Maternal Age And Anemia on	
	Auditory Brainstem Response of Preterm Infants in A Tertiary Care Hospital of	DOAJ
	Kolkata, West Bengal: A Cross-sectional Study. JCDR. 2022 Nov; 16(11): CC01-CC07.	
	5.Mondal T, . Bhattacharya H, Majumdar S. Wave V threshold among children with	
	delayed Speech and Language ,using Brainstem Evoked Response Audiometry-A cross-	
		EMBASE
	2023June;13(6):1152-1157.	Copernicus