3	Dr. Sudipta Basu	1. Mondal U, Mallick R, Mondal S, Basu S: Role of Color Doppler Ultrasound Imaging in Assessment of Peripheral Arterial Disease of Lower Limb Arteries in Patients with Type 2 Diabetes Mellitus; International Journal of Scientific Study; February 2022; Volume 9;	1.Pubmed, Index Medicus
		Issue 11; P:82-89; Print ISSN: 2321-6379 2. Das R , Mondal A ,Islam MA , Basu S , Sau R, Haldar R , Sur P , Hazra S : Study of Correlation between Neuro Imaging & EEG Changes in Seizure Disorder in Children (Six Months to Twelve Years); J. Evid. Based Med. Healthc.2020; 7(25);1228-33 pISSN- 2349-	2Index Copernicus
		3. Ghosh SK, Haldar RS, Chakraborty K, Basu S, Hazra S, Mondal A, Sau R, Sur P. Role of Doppler Ultrasound Evaluation of Peripheral Arterial Diseases of Lower Limbs. Journal	3.Index Copernicus
		of Evidence Based Medicine and Healthcare: 2020. 7(20). 991-5. 10.18410/jebmh/2020/216 4. Basu S , Das P , Banerjee S et al. Role of Gray-Scale And Doppler Ultrasound of	4.Pubmed Central
		Carotid Artery in Risk Stratification of Stable Ischemic Heart Disease and Its correlation with Coronary Angiography. International Journal of scientific Research; March 2021: Volume 10(3); 69-72	5.Pubmed Central
		5. Basu S , Jha NT, Das P , Basu SP: Study of Doppler Velocity Waveform in Pregnancy induced Hypertension Patients and its correlation with Perinatal Outcome; Indian Journal of Applied Research; May 2021; 11(5):1-4; Print ISSN:2249-555X	6.Scopus, DOAJ
		 6. Saha N, Basu S, Ojha B. A study on Ultrasonography changes in patients of Poly cystic Ovary Syndrome and its correlation With Clinical and Hormonal Profile. European Journal of Molecular and Clinical Medicine; 2023; volume 10(4): p 1389-1398. 7. Basu S, Dutta A et al. A study on correlation between fetal trans-cerebellar diameter 	7.Scopus, DOAJ
		measured by ultrasonography and gestational age. European Journal of Molecular and Clinical Medicine; 2023; volume 10(4): p 1383-1388.	