## Asset acquired from the DBT Govt. of India grant under the project Number:

## BT/PR44839/NER/95/1942/2022 dated 29-09-2023

Project title "Role of calcium binding protein parvalbumin extracted from natural sources of Assam on neuroplasticity associated with epilepsy"

Date	Particulars of Asset	Particulars of Suppliers		Cost of the	Location of the Asset	Remarks
				Asset		
		Name and Address	Bill No & Date			
25-04-2024	Olympus Inverted	DSS IMAGETECH PVT	M	28,00,001/-	Research Lab	Already
	Phase contrast	LTD, A-5 Mohan	ST/2324/240319	3 0	Swahid Smriti Mahavidyalaya	installed &
	Fluorescence	Cooperative Industrial	19-03-2024			Working
	Microscope	estate, Mathura Road,				condition.
		New Delhi 110044				
12-06-2024	16 channel data	GENTECH MARKETING	GEN/SSM/24-25	29,50,000/-	Research Lab Swahid Smriti	Already
	acquisition system	AND DISTRIBUTION PVT	30-05-2024		Mahavidyalaya	installed &
		LTD. B116 R G Complex				Working
		DB Gupta road. Motia				condition
		Khan, Paharganj Delhi-				
		110055	1/42			

Signature of the Principal Investigator
DBT Govt of India Funded Project
Swahid Smriti Mahavidyalaya

Principal Swahid Smriti Mahavidyalaya Belsor : Nalbari (Assam)