

**FORM GFR - 22**  
[ See Rule211 (ii) (a) ]  
**REGISTER OF FIXED ASSETS**

**Name and description of the Fixed Assets for the Project:** Documentation and Validation of Traditional Healthcare Knowledge of Indian Himalayan Region: Translational approach

**Sanction Order No.** BT/PR45281/NER/95/1934/2022

Date	Particular of Asset	Particular of supplier		Cost of the Asset	Location of the Asset	Remark
		Name and address	Bill No. and Date			
1	2	3	4	5	6	7
26/12/2022	HPLC System, Brand: Water, Model: Water 1525 Breeze QS Sl.no- H2225 P182A-Branded PC, Printer and 5VA online UPS with Excide 16 Batteries: UPS make - AVO 5KVA	M/s Indo Scientific and Surgical Pvt Ltd, 95A, C.R. Avenue Kolkata-700073 GEMC- 51168775305098 21/10/2022	B/238/2022-23 29/11/2023	₹ 24,99,989.30	IBSD, Imphal	To separate, identify, and quantify compounds in a mixture.
16/02/2023	Imaging System of chemiluminescence, in cell and on cell western blotting.	M/s UEICO, Nongmeibung, Imphal GEMC- 511687726675711 03/01/2023	GEM- 27029491 02/02/2023	₹ 51,92,000.00	IBSD, Imphal	To detects and visualizes specific protein interactions or expressions using light emitted from chemiluminescent substrates.
10/10/2022	Ultra Sonicator Bioprep 22.5 Cat no- BL-SB25-12DT (Model No) SL. No. 71122041	M/s Biolink, Plot No. 25 Community Center, Janakpuri, New Delhi-110058 GEMC- 511687728611663 10/08/2022	No-BK/22-23/R-29457 12/09/2022	₹ 1,94,000.00	IBSD, Imphal	To break down particles for processes like homogenization, extraction, and sample preparation.
03/01/2023	Digital Camera (Nikon, Model No. Z30)	M/s Paomel Enterprise, Top Awang Leikai, Imphal GEMC- 511687710796327 17/01/2023	GEM- 26904763 30/01/2023	₹ 98,900.00	IBSD, Imphal	To visually document sample collections during field survey.
08/10/24	Upgrading of Luminometric Multimode VLUP0002 Reader make: Thermofisher Scientific	M/s UEICO, Nongmeibung, Imphal P/o:5/176/2022-IBSD (A/C)/PUR/Eq.4 12/07/24	SL No.985/2024-25 03/10/24	₹2,63,000.00	IBSD, Imphal	To measure light emitted from biochemical reactions, enabling high-throughput analysis of protein activity, or cell viability.