Department of Genetics

University of Delhi South Campus New Delhi - 110021

Corrigendum for High-Performance Computing (HPC) Cluster with Proper Setup

With reference to the tender for (UDSC/Genetics/AD/HPC/F/2024-2025) High Performance Computing (HPC) Cluster with proper setup upload on CPP portal (ID: 2025_DU_853201_1) on 13.03.2025. All prospective bidders are hereby informed that Prof. Amit Dutt, Department of Genetics, University of Delhi, South Campus – 110021.

S. No	Items	Original Tender Specification	Amendment Specification
1	Master Systems cum storage node (Qty -01)	2xIntel Xeon Gold 6526Y Processor (5th generation) 2.8GHz each processor with 16 Cores (Total 32Cores)	Please read as 2xIntel Xeon/AMD (5th generation) with 2.8 GHz each processor with 16 cores (Total 32 cores)
2.	Compute Systems (Qty-04)	2xIntel Xeon Gold 6526Y Processor (5th generation) 2.8GHz each processor with 16Cores (Total 32Cores)	Please read as 2xIntel Xeon/AMD (5th generation) with 2.8 GHz each processor with 16 Cores (Total 32 cores)

Professor Amit Dutt Principal Investigator

ICMR-Centre for Advanced Research Shodhvik- A liquid Biopsy Facility

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