GPU Server Minimum Specifications

S. No.	Items	Minimum Specifications
1	Processor	Min Dual 32-core and 64 Threads latest Generation, Intel® Xeon® platinum or AMD Epyc scalable processors, with 1 x GPU Accelerators
2	RAM	256 GB or higher ECC DDR5 RAM.
		System Should support 1 TB.
3	Storage	Node must be configured with minimum total of 3.84 TB NVMe Drives for OS (mirrored) and Total of min. 50 TB NVMe Drives Configured in RAID-05
4	Network	1 x Management Port
5	Disk Array	2 x 10G Base-T RJ45 port with suitable cables and length. Hardware controllers should have 12Gbps speed and supports for RAID 0, 1, 5,6,
3	Controller	10. With 8GB cache or higher.
6	Expansion Slots	2 PCIe 5.0 x16 & 2 PCIe 5.0 X8 slots or higher should be available
7	Remote	Remote management port, IPMI 2.0 or equivalent support with KVM and
	Management	Management over LAN features with additional licenses if any.
8	Management	Dedicated IPMI Management Port with Activated License.
	Features	IPMI 2.0 Support with KVM and Media over LAN features. Must include all required licenses, if required for using these features. It should be able to automate mgmt. tasks and automated firmware updates. Email Alerting Methodology, User management functionality with SSL based security, Multiuser Permission Levels, multiuser Profiles USB 2.0 or 3.0 based drive redirection with support for USB Key, VLAN functionality supports Reading Log
		Manual / Datasheet must be submitted for the compliance.
9	Accelerator	1 X NVIDA 6000 ADA GPU Accelerators installed from day one.
10	Security Features	 UEFI Secure Boot and Secure Start support Immutable Silicon Root of Trust TPM (Trusted Platform Module) 2.0 Server OEM Bezel Locking & chassis Intrusion Detection Kit Compliance: RoHS, CC EAL4+ certified TPM Chipset.

S.	Items	Minimum Specifications
No.		
11	Monitoring	LED indicators for Power status, System alert, LAN activity, Drive activity, System ID, Monitoring & Management for CPU, GPU, Memory, Storage, Network and Chassis Environment for power and cooling. Actual or Impending failure alerts for critical components, Monitoring with event logs and SMART attributes, Monitoring of CPU voltages, Chipset Voltage, PSU +5V standby, +5V, +3.3V, +12V
12	and AI / ML Support	Should support, Ubuntu Linux and certification OEM Web link should be submitted. The proposed server should support AI Inference, Machine Learning &Cloud Computing from day 1 and the necessary document should be provided with BID Ready containers for AI, Machine Learning should be available from day 1. Containers should be available in the local repository and will be deployed in one-click fashion.
13	Remote Management Server Processor	Remote Management should be supported.
14	AI / ML Features	 Native inbuilt AI/ML containers in the image format. The proposed server should support AI Inference, Machine Learning &Cloud Computing from day 1 and the necessary document should be provided. Ready containers for AI, Machine Learning should be available from day 1. OneClick Containers deployment should be available from the local
15	Scalability	 Proposed systems should be scalable and HPC ready from day 1. Systems Architecture should be scalable up to 20 Nodes with single cluster and manageability with single management console.
16	TPM 2.0	• Na
17		Appropriate rated and energy efficient, redundant (N+1) hot swappable power supply (Mandatory)
18	Form Factor	Na
19	Rail Kit	Server should be supplied with a compatible Railing Kit.
20	Graphics	On-board graphics support (VGA)
21	Warranty	5 Years comprehensive onsite warranty

Scope of Work-1

- 1. The bidder shall **supply, install, configure, test, and commission** the required server infrastructure, including all necessary software, operating systems, and licenses, at the **Gujarat Biotechnology Research Centre (GBRC), Gandhinagar, Gujarat**.
- 2. All software, operating system, and library licenses must be issued in the name of the Director, Gujarat Biotechnology Research Centre (GBRC), Department of Science & Technology, Government of Gujarat.
- 3. The bidder shall provide **comprehensive documentation** covering system implementation, configuration, and deployment.
- 4. The solution must support remote console access for server and shall have cluster health monitoring shall be enabled for future over Fast Ethernet or better connectivity speeds.
- 5. The servers/chassis/enclosures must be delivered with N+1 redundant power supplies of appropriate capacity. The failure of one power supply must not affect the server's performance or operation.
- 6. The server infrastructure shall be **clustering-ready**, allowing for future implementation of server clustering.
- 7. The bidder shall provide server with all necessary **cabling**, **SFP modules and other active/passive components** required to host the servers at GBRC. Any additional components required for successful deployment must be included in the proposal and supplied without exception.
- 8. The bidder shall provide **on-site comprehensive warranty and maintenance services for a period of five (5) years** from the date of successful User Acceptance Test (UAT). The warranty shall include but not be limited to: Firmware and software updates, Proactive bug fixes and security patches, Preventive maintenance, Replacement of defective parts and components
- 9. Bidder shall provide software upgrade/downgrade support throughout warranty period without any additional charges.
- 10. Bidder has to install bioinformatics software with latest Ubuntu operating system.
- 11. Bidder shall have experience of server installation for bioinformatics in National/State Research Institutes/Organizations/Universities (Document proof to be submitted)
- 12. The entire solution, including all hardware and software components, must be delivered in a single consolidated lot.
- 13. In the event of repeated failure—defined as **two or more failures of any system or subsystem within a 5-month period**—the bidder shall replace the affected equipment with equivalent new hardware at **no additional cost** to GBRC. All defective items must be repaired or replaced **within the defined SLA period**.
- 14. The bidder shall be fully responsible for ensuring and honoring the **OEM warranty coverage** for all equipment, accessories, and parts supplied under this contract, including issues arising from design, material defects, workmanship, or normal usage.
- 15. In case of hard disk/memory (RAM) failure, the bidder must replace the faulty disk/memory at no cost during warranty period. The department will retain the faulty disk and it will not be returned to the bidder during warranty period.
- 16. The bidder shall ensure complete support for the proposed solution, including back-to-back support from the OEM. A detailed Support and Escalation Matrix, along with access to a support portal for incident/ticket logging, must be provided.

Additionally, the portal should display and manage all licenses issued under this contract.

17. The bidder has to relocate servers one time from GBRC's existing building to new location in future without any additional cost.