**GPU Server**

|  |  |
| --- | --- |
|  | **Name of the equipment:** GPU Server**Make & Model:** Lenovo Think System SR650**I- Stem Registration ID:** 3245579**Source of funding:** Plan fund 2021-22**Location:** ITL 305 **Description of Instrument:** A powerful and scalable 2U rack server designed for performance-intensive workloads such as virtualization, databases, analytics, and enterprise applications. Ideal for growing businesses and modern data centers. |

**Booking Details**

|  |  |
| --- | --- |
| **Book through I-STEM:** <https://www.istem.gov.in/>**Slot Booking Link**[I-STEM Slot Booking link for External User](https://www.istem.gov.in/equipment-info/45579/GPU-Server) | **Booking available for**Internal and External Both**Requisition form for** [Internals](https://randc.nitc.ac.in/pdf/instruments/csed/Internal.pdf)[Externals](https://randc.nitc.ac.in/pdf/instruments/csed/External.pdf) |

**Contact Details**

|  |  |  |
| --- | --- | --- |
| **Faculty In charge:** Dr Jayaraj P B **Email:**jayarajpb@nitc.ac.in**Phone No:** 9633701066  | **Technical Staff:** Mr.Rahul N K**Email ID:** rahulnk@nitc.ac.in**Phone No:** 8547321384 | **Department:** CSED**Email ID:** csedoffice@nitc.ac.in |

**Features and specifications**

Rack Server

**Processor -** 64 bit Processor from Intel Xeon Silver 4310 2.10 GHz.

**RAM -** 128 GB,or more ECC DDR4, 3200MHz scalable up to 4TB

**Storage -** 4 TB HDD

**GPU Support -** NVIDIA A100 , 80GB

**OS -** Ubuntu 22.04

**Unique features/Measurement capabilities, if any:**

GPU Support- NVIDIA A100 80GB

**User Charges Rs. (Inclusive of GST)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Internal** | **External Academic Institutes** | **National R&D Lab** | **Industry** |
| 20 Rs per hour/GPU | 50 Rs per hour/GPU | 100 Rs per hour/GPU | 200 Rs per hour/GPU |