|  |  |
| --- | --- |
| C:\Users\cc_Admintrator\Desktop\logo.png | राष्ट्रीय प्रोद्योगिकी संस्थान**,** दुर्गापुर**NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR****MAHATMA GANDHI AVENUE, DURGAPUR-713209****(West Bengal), INDIA,** [**www.nitdgp.ac.in**](http://www.nitdgp.ac.in)**COMPUTER CENTRE** |

**Application form for GPU Access**

 Date:

Name of Applicant:

Roll Number/Employee ID:

Email ID of NITDGP:

Mobile No.:

Department/Section:

Software Require with Version:

Dataset Name and Size:

Applicant Signature:

Name and Signature of Supervisor **in case of Student**:

Signature of HoD:

Head, CC

**GPU Server Access Policy**

**Purpose**

This policy governs access and usage of the GPU server to ensure fair, efficient, and

responsible utilization of high-performance computing resources. It is designed to prevent

resource abuse, minimize contention, and maximize availability for users who require GPU

resources for legitimate, well-scoped tasks.

**1. GPU-Only Access Enforcement**

The server is intended strictly for GPU-based computing. Users found utilizing CPU

resources extensively for non-trivial tasks will be subject to immediate suspension or

revocation of access.

**2. Eligibility for GPU Access**

Only users whose tasks require GPU acceleration (e.g., deep learning model training,

inference tasks) are permitted access. Users must justify their need for GPU usage during

account registration.

**3. Controlled Resource Usage**

Users are required to use a small sample dataset for training, prototyping, or validation

during their sessions to limit resource engagement to short durations. Large-scale training

tasks should be executed only after obtaining explicit approval from system administrators.

**4. Job Scheduling & Queuing**

Users must use the designated job scheduler (e.g., SLURM) for submitting tasks. Direct

access or bypassing the job queue is prohibited.

**5. Fair Usage Monitoring**

All jobs are logged and monitored. Users consuming an unfair share of memory, disk, or

compute cycles, even on GPU, will be notified and may be restricted if the behaviour

continues.

**6. Data Management**

Users must store data temporarily in the designated workspace/home directory and delete

it after completion. Persistent storage on the server is not permitted. Users are responsible

for backing up their data to external storage.

**7. Security & Compliance**

Users must not install unauthorized software, alter system configurations, or attempt to

gain root/admin privileges. Any malicious or suspicious activity will result in permanent

ban and may be reported to relevant authorities.

**8. Collaboration & Code Sharing**

Sharing of user credentials is strictly prohibited.

**9. Policy Acknowledgment**

Users must acknowledge and agree to this access policy before access is granted. Failure to

comply with any part of this policy may result in temporary suspension or permanent

revocation of access.

Violation of the above policies may lead to deactivation of the user account.

 I understand that any violation of the above terms may result in revocation of access privileges, disciplinary action, and/or legal consequences.

Date: Signature of Applicant