

# New Policy Regarding Pool Allocation

Presently PI's allocate core/node hours to each student separately.

In Pool Allocation, the core/node hours recharges by PI will be shared by all/some Group Members.

Those Group Members not part of Pool may perform self-payment by Bank or use PI's Project.

## Student Application

Students can fill in CPU Core hours and/or GPU Node hours. If PI allots this application to Pool, these core/node hours will not be used and set to zero. Students would not be able to apply for Topup in case of Pool allocation.

### ▼ Application Details

Notes:

1. Please complete your Work Profile before applying.
2. Please upload your Annual-Report before renewing.

### ▼ Param Sanganak - Regular Access

#### Charges

CPU core hours: ₹0.015 per core hour

GPU node hours: ₹0.5 per node hour

Please visit [Param Sanganak Webpage](#) for more information

Application			
Application Id		Request Date	
CPU core hours	<input type="text" value="20000"/>	GPU node hours	<input type="text" value="0"/>
Stage	<input type="button" value="Apply"/>	Amount	₹300

CPU Topup Requests			
Request Date	Core hours	Amount	Stage
30/10/2024	<input type="text" value="20000"/>	₹300	<input type="button" value="Apply"/>

GPU Topup Requests			
Request Date	Node hours	Amount	Stage
30/10/2024	<input type="text" value="600"/>	₹300	<input type="button" value="Apply"/>

## PI Recommendation

This can be found in “Group Members” Section under Student’s name.

Param Sanganak - Regular Access			
Application			
Application Id	548	Request Date	30/10/24
Pool Allocation	<input type="checkbox"/>	Payment Mode	Project ▾
CPU core hours	<input type="text" value="0"/>	Project No.	<input type="text"/>
GPU node hours	<input type="text" value="0"/>	Budget Head	<input type="text"/>
Amount	₹0	Stage	Recommend

Topup: No active user account  
Topup: No active user account

PI may opt the “Pool Allocation” to add this student to their Pool.

- Project No/Bank payment information would not be required for this application.
- Core/Node hours will not be used from this application and will be set to zero.

Non-Pool recommendation method remains the same

- Project No/Bank payment information should be provided by PI/Student
- Core/Node hour information will be used from this application.

**Please Note:** A Student once allotted to Pool in the main Application could not be removed during Topups.

## Pool Allocation

To recharge in Pool, PIs must apply for their own account with required Core/Node hours for the Group with “Pool Allocation” checked. This application could be found in “Application Details” Section

▼ Param Sanganak - Regular Access

**Charges**

CPU core hours: ₹0.015 per core hour  
GPU node hours: ₹0.5 per node hour

Please visit [Param Sanganak Webpage](#) for more information

Application	
Application Id	Request Date
Pool Allocation <input type="checkbox"/>	Payment Mode <input type="button" value="Project"/>
CPU core hours <input type="text" value="20000"/>	Project No. <input type="text"/>
GPU node hours <input type="text" value="0"/>	Budget Head <input type="text"/>
Amount ₹300	Stage <input type="button" value="Apply"/>

CPU Topup Requests					
Request Date	Core hours	Amount	Payment Source	Project Info	Stage
30/10/2024	<input type="text" value="20000"/>	₹300	<input type="button" value="Project"/>	Project no. <input type="text"/> Budget head <input type="text"/>	<input type="button" value="Apply"/>

GPU Topup Requests					
Request Date	Node hours	Amount	Payment Source	Project Info	Stage
30/10/2024	<input type="text" value="600"/>	₹300	<input type="button" value="Project"/>	Project no. <input type="text"/> Budget head <input type="text"/>	<input type="button" value="Apply"/>

To allow your Group Members to user your Core/Node hours, please check the “Pool Allocation”. Rest of the Application remains the same as before.

- Project No/Bank payment information should be provided by PI
- Core/Node hour information will be used from this application for the Pool.