Parallel Computing Club

Event Idea

1. Workshop:-

Conduct a brief workshop on parallel computing concepts, frameworks (e.g. MPI, OpenMP, CUDA), and optimization techniques.

Provide detailed information about Innovac's events.

Release a set of challenging problems related to real-world applications that can benefit from parallelization (e.g., image processing, simulations, data analysis).

2. Innovac Events:-

Nit verse Codeathon Scrimmage Webathon Bug bounty Scavanger

Amplifire Dub vertisement

3. Presentation & Awards

Each team presents their solution to the judges and the audience.

Judges evaluate presentations based on clarity, depth of understanding, and innovation.

Award prizes to the top-performing teams, recognizing their achievments in parallel computing.

4. Feedback:-

Asks participants for feedback about events that how's our event and how we can improve more .

Venue

Choosing venues with spacious and well-equipped meeting rooms for workshops, presentations, and collaborative sessions.

The room should have proper sitting arrangement ,audio connection and high speed internet connection.

Budget

For distributing a prizes and certificate to the participants. All The members of a club can contribute or we can also make a criteria as entry fee for joining an events.

People Needed

For conducting an events we can invite

staff advisory club president Volunteer

Publicity

publicizing our parallel computing club events is essential to attract participants, create awareness, and build a strong community.

Here some idea's to to create publicity

Social media club website classroom announcements posters in high traffic areas like mess, shops etc.

Vision

This event is to test participants parallel programming skills by solving real-world problems using parallel computing techniques.

Developing a clear and inspiring vision for a parallel computing club is crucial to guide its activities, engage members, and contribute to the broader community.