

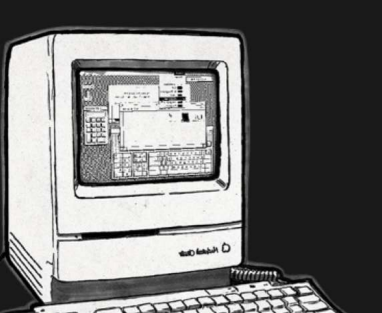


COPS IIT(BHU) Presents



16 February - 23 February 2025

Problem Statements



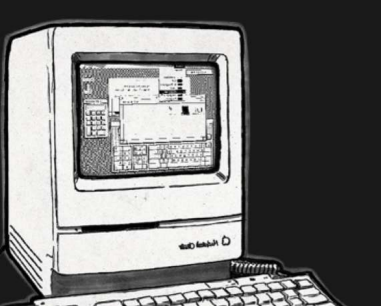






Al for Smart and Adaptive Systems

This track encompasses Al applications for education, business, and creative content generation. It allows participants to build solutions for personalized learning, automated coding assistance, financial insights, or creative Al tools.



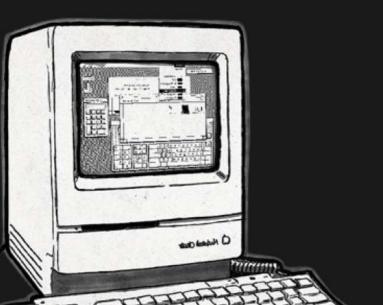






Rules and Guidelines

- · Team Size: 1-5 members
- Originality: Submissions must be original; plagiarism will lead to disqualification
- Resources: Participants can use publicly available datasets & open-source tools
- Final Decision: Rests with the organizers;
 no disputes will be entertained
- Brownie points for using Mira technologies in the PS.









Submission

Over a course of one week, teams will work on a real-world Al problem statement.

Participants must develop a functional Al prototype and submit:

- Public link to your GitHub Repository: Code
 & Documentation
- Presentation (PPT): Explaining approach & impact
- Demo Video: Showcasing the solution

