ML projects within astrophysics

It will be a Kaggle project related to computational astronomy, working on astropy. It will be a 12 hour contest, the actual problem statement will be released on the spot. Coffee and refreshments will be provided to the teams. To be enrolled they will have to undergo a round of individual test where again they would have to do a Kaggle project, if cleared they will be allowed to form a team.

When I thought of the first round, I actually had Techkriti in mind, where we can reach out to a larger audience, similar to this we can reach out to other colleges and maybe other IITs or NITs as well.

Team members for round two can vary between 3 to 5.

The competition would be open to both PG and UG.