SPACE TECHNOLOGY AND ASTRONOMY CELL



Student's Activity Centre - 001, North Campus, IIT MANDI Kamand, HP India 175005

team@astrax.in https://astrax.in

Enigma

The 12 Hour Computational Astrophysics Hackathon.

<Exact Date to be announced, between Apr 30 - May 3 2022>, 20:00-8:00 IST

Problem Statement:

You'll have to work on 3-5 tasks on a dataset (Exact number of problems will be revealed on site). The solution of each problem will be assessed and taken into consideration. The weights of each task shall be released at the competition site itself. The participants are expected to develop an interface that allows for easy input and output of the data. In terms of data collection, Enigma needs no pre-event preparation from participants. Relevant theory material will be given to the participants.

Team Structure:

A team should have at least 2 and at most 4 team members.

Timeline:

- Participants must be logged into the specified meeting link 10 minutes before the commencement of the event. Point distribution of tasks will be revealed.
- 15 minutes for the introduction of the problem statement.
- The duration of Enigma will be 12 hours.

Note: The time is subject to changes depending on the number of participants.

Judging Criteria:

- Scores will be judged based on your code submission.
- Design, innovation, efficiency would lead to advantage to respective teams.
- Well commented code will lead to extra points.



Rules and Regulations:

- Please ensure you have the development environments set up beforehand. You will not be given extra time for this.
- The usage of the internet is allowed.
- Teams found in the act of plagiarism and/or that submit a platform/presentation which resembles
 any recognized work by other organizations will be disqualified and will not be considered in the
 final standings.

In case of any doubt/concern regarding the event, either call the coordinators or write an email to all@astrax.in.

Event Coordinators

Avni Mittal +91 9667730877 b20088@students.iitmandi.ac.in

This rulebook was last updated on Fri, Apr 15 2022, 12:20 IST

