## Conundrum

## Exodia 2k19

The world is progressing at a rapid rate with various algorithms, Artificial intelligence, Machine learning, etc in the driver's seat. It is now of utmost importance to be skilled enough to find the perfect answer to problems as quick as possible because the biggest constraint is time. But not all problems have "The perfect Answer". In such problem it all comes down to doing your best to get as close as possible to the best. Well, start getting a few skills up your sleeves because as part of Exodia, IIT Mandi Programming club presents to you Conundrum. The problem statement will be released soon. You will be required to come up with an algorithm to find as good an answer to the problem as you can.

## **Guidelines -**

- 1. The program written by the participating teams will be judged on the basis of two datasets public and private.
- 2. The problem statement will be released 'a few' days prior to the event along with the public dataset. The participating teams can develop their algorithm and test it on the public dataset. The results obtained will have to be submitted to the organising team that will evaluate the output and return the score to the participating team. The teams can submit their results as many times as required.
- 3. Only the Best submission will be considered for evaluation. A public leaderboard will also be made visible to all participating teams were they will be able to see the results obtained by the other teams on the public dataset. Only the best score of each team will be visible on the public leaderboard.

- 4. The final result corresponding to the public dataset will have to be submitted 15 hours prior to the final code submission deadline.
- 5. The dates and time limit related to all the above mentioned tasks will be released soon!

## Co-ordinators -

Aashish Kumar

Contact: 7206136611

Email: kumaraashish118@gmail.com

Pratyush Gaurav

Contact: 7807113433

Email: <a href="mailto:pratyushgauravgo@gmail.com">pratyushgauravgo@gmail.com</a>