

# **Machine Learning Competition**

### **INTRODUCTION:**

If we have data, let's look at data. If all we have are opinions, let's go with mine. In the long term, artificial intelligence and automation are going to be taking over so much of what gives humans a feeling of purpose.

I am telling you, the world's first trillionaires are going to come from somebody who masters AI and all its derivatives, and applies it in ways we never thought of...

#### **EVENT FORMAT:**

In this, we are working with the Kaggle platform to use the Notebooks and GPUs provided by them and we are going to work with Real-World Data Science problems where we will be giving you the dataset and we will be checking the scores of your submission files.

#### **RULES AND REGULATIONS:**

Programming languages should be Python (or) R.

You are not allowed to take a reference book or Material during the event. You are not allowed to open the internet for the helper codes.

You are not allowed to do plagiarism and we are going to collect the notebooks to ensure the plagiarism check.

## **JUDGEMENT CRITERIA:**

The leader board works on the score you are getting.

How close your predictions are..(how much close to the actual values were your prediction that much less error you are having and persons with low error will be on the top of leader board)

Competition Time is Limited.

The Winner will be declared on the Leader board.



## **Online Mode:**

Your team has to login by id and password provided to you during registration.

Your submission will be active in the timeline only.

Your notebook should give the same score as your submission score else will be considered as plagiarism.

# **CONTACT DETAILS:**

Shivrajit Som Event Coordinator Wissenaire'21

Contact no: 9929583770 Email id: <u>ss114@iitbbs.ac.in</u>