AI HACKATHON

Description
Artificial Intelligence is the science of developing human-like intelligence in computing systems, where machines emulate human behavior and expertise. Artificial Intelligence is now potentially being used in every possible domain under the scope. Ride the rising wave of AI to build ideas across diverse sectors. This is about AI and data enthusiasts in machine learning, Natural language processing or related fields. So, people like you who want to develop intelligent applications in the domains of Healthcare and Voice Assistant Systems can start their laptops to win exciting prizes.

Come, Participate and Learn the Science of future.

Prerequisite
Basic Knowledge on a programming language (Python or R language or any other language to build ML/NLP Models).

Outcomes or Benefits:
- A platform to prove your perseverance towards developing an efficient AI model for the given problem
- A certificate of participation for all the participants

No of participants or Team size
- 4 Members per Team.

Requirements
- Every Team should carry their own Laptop

Event Format or procedure
TEAM FORMATION: A time must first complete their user registration and then perform the Team registration. Hereafter they can select the problem statement according to the domain and pay the registration fee accordingly.

PROBLEM STATEMENT SELECTION
Problem domains
1) Health care systems.
2) Voice Assistant System.

Which each consists of a problem statement, which any of the one can be selected.

Problem statements will be disclosed by Dec 2nd Week.

PAYMENT & CONFORMATION
After selection of problem statement, payment needs to be done. Within 24 hours of the payment you will get a confirmation to the team lead through email; which consists of basic rules and Abstract template which need to be submitted according to the deadline specified.

ABSTRACT SUBMISSION

After receiving the confirmation mail, you need to reply to the mail with the abstract of yours in the format given. Deadline to submit the abstract will be specified in the mail.

RULES

- The contest is from 30/01/2020 8:00pm to 31/01/2020 8:00am
- Datasets for the problem statement are provided.
- Team can be formulated with different college students.
- Only one problem statement can be selected from the above mentioned domains.
- Plagiarism is strictly prohibited.
- Organizer's decision stands the final one.

JUDGING CRITERIA

- By expert from leading University

PRIZES

Total Prize Money: 30,000/-

1st Prize: 15,000/-

2nd Prize: 10,000/-

3rd Prize: 5,000/-

Registration Fee: 1000/- (Per Team)

FOR ANY FURTHER DETAILS, FEEL FREE TO CONTACT US.....

Mr. CH. PardhaSaradhi -8374651144

Ms. V.Divyasree -9347607021