BUILDING WITH OPENAI API

Date -07.02.2024

Time – 1:30 pm to 03:30 pm

Organizing Department – Artificial Intelligence & Machine Learning

Venue – MVJ Auditorium, MVJ College of Engineering

Report – TENSOR CLUB ACTIVITY- 'Building with OpenAI API', organized by Department of Artificial Intelligence and Machine Learning:

The Tensor Club of MVJCE was proud to host this event for all the students. The event 'Building with OpenAI API ' was an event consisting of 2 rounds which was conducted as a team of two participants (minimum) to four participants (maximum) in both round 1 and round 2. Both the rounds of the event were conducted on 7th February 2024. Round 1 was conducted in the MVJ Auditorium with 100 participants. Around 15 top scoring teams were selected to participate in Round 2. Round 2 was also conducted in the Auditorium. The event started at 10:00 am and ended at 1:10 pm. The event Building with OpenAI was coordinated by faculty event coordinator Mrs Sujitha. 100 students from all the Departments participated in the event.

Round 1 (Qualifying Round):

In this round, teams were given access to an online Quiz which consisted of 15 questions on covering on hot topics and latest trends in Artificial Intelligence and Machine Learning. The quiz was a time based and was given 25 minutes to solve. Each team had minimum of two and maximum of four participants in a group..

All the students participating were enthusiastic about completing Round 1 in the stipulated time. This round tested the awareness of participants related to AI and ML, their problem solving and critical thinking abilities. The event co-ordinators and the student co-ordinators started the event exactly at 2:00 pm and the time duration for Round 1 was only 25-30 minutes. Round 1 was completed at around 2:30 pm, with the results being announced. 15 teams qualified to the second round.

Round 2 (Final round):

In this final round, the teams had to use the OpenAI API to create the most creative project that they could come up with, using any resource they could find.

Winners:

Ashish Ramesh (1MJ22CS021), Shyam (1MJ22EC146), Sahil Parashram Desai (1MJ22EC128), Jonathan Daniel (1MJ22IO008)

RUNNERS:

Subhash Chand (1MJ21CS213), Suchith MS (1MJ21CS214), Shashwat Mishra (1MJ21CS197)

Round 1:



The quiz was conducted by Ishaan S and Vayun V of 3rd year AI. It was done on the Mentimeter platform, and any subsequent technical issues were handled by the volunteers from the Tensor club, tending to the crowd.

There were 27 teams who were initially present for the first round, i.e. the quiz.

Of which, only 15 teams advanced to the second round of the event and of which, only the ones with laptops would have a solid shot of participating in the 2^{nd} round.

Round 2: The Final Round





The 2nd round consisted of only the top 15 from the quiz who also had laptops available. The goal in mind was to create a project in 45 minutes using the OpenAI API and any resources necessary to create the most innovative and creative project, and based on the usability, UI and the overall uniqueness of the project, the Winners were decided.

An overall great effort from all the participants was observed and there was definitely a lot of impressive ideas all around.



Building with OpenAI API

Round - 1: Quiz (based on general AI and API topics) Round - 2:
Building an
application with the
OpenAI API

Cash Prize worth Rs 1500/-



7th February 2024



11:30 AM - 2:30 PM



MVJCE Auditorium

Scan to join Whatsapp Group :



Register Now



DO BRING YOUR LAPTOP!

Follow for more updates:



@tensor.mvjce



TENSOR