Half day Event

"Microcosmos"

Organized by
ÆNFINITY Club

DEPT. OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
K S INSTITUTE OF TECHNOLOGY

Date: 23rd February 2022 Timings 1:00 pm - 5:30 pm

Convener: Dr. Ram P Rustagi, HoD, AIML Dept.

Faculty Coordinator:

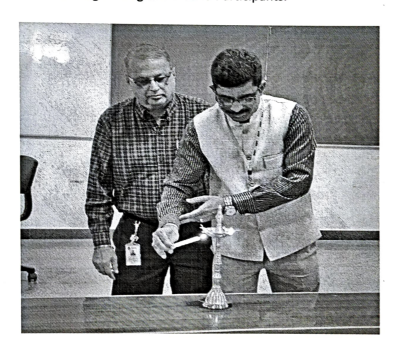
Prof. Anu Mathews, Asst. Prof, AIML Dept.

OBJECTIVE:

To expose the participants to importance of team work and time management

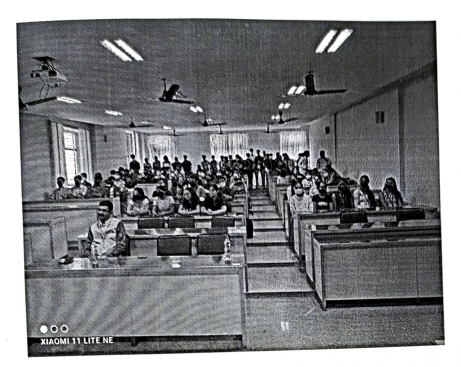
EVENT:

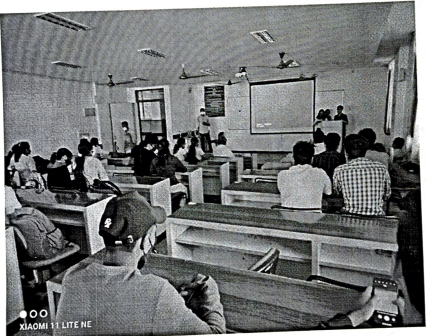
The event was held on 23rd February 2022, 1.00 pm to 5.30pm, with the inauguration function in the Seminar Hall, which was graced with the presence of Dr. Dilip Kumar K, Principal, Dr. K V A Balaji, CEO and the heads of various departments of KSIT. Dr. Ram P Rustagi, HoD AIML dept. started the event by welcoming the Dignitaries and Participants.



Inauguration Function







The event was organized in 3 rounds as detailed below:

Rpz

General Guidelines:

- Team size limited to two members.
- 2. Only 1 phone to be carried per team.

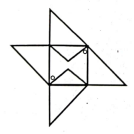


Round 1: Psycho vision / War of Ideas / Quizzy Pop

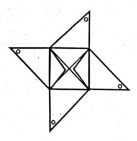
Round 1 has 3 events and participants can choose any one of these.

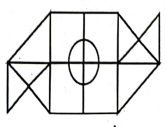
1. PSYCHO VISION

It's about "MIND READING". One member will be given a drawing and they will describe it to the other member who will draw it on the board.

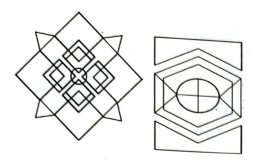








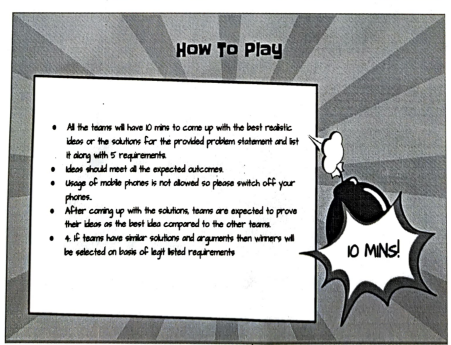
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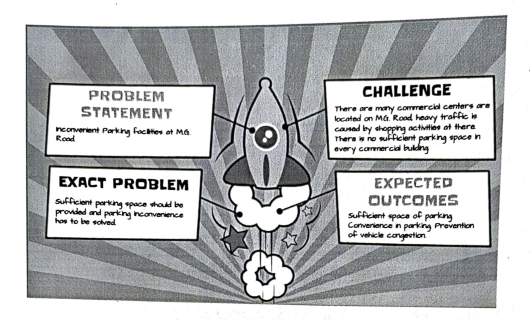


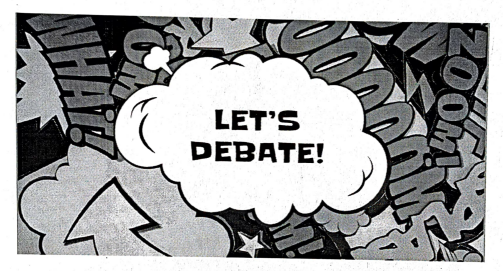
2. WAR OF IDEAS

It's about coming up with the best, innovative and realistic ideas for a given problem and much more.









3. QUIZZY POP

It's a quiz with amazing, interesting topics that will leave your mouth hanging open.

- > The topics will be general. Some examples would be:
 - Current Affairs
 - Logo Quiz
 - Science
 - History
 - Technology
 - Geography
 - Sports
- > A correct option will earn the points. An incorrect option or a failure within the time limit deducts the points.
- The contestants have 30 seconds to write a response.
- > Kahoot app is used to collect all answers from teams and validating them
- Only 50 Teams will be selected for the next round.

Rp

Round 2: Rapid fire

- > The teams will be asked general things about our college which they see every day but wouldn't have observed.
- Some questions on technology algorithms.
- Only 5 teams will be able to move to the final round.

Round 3: Maze Runner

- They need to walk through a 20X20 maze with obstacles and they need to find the exit using the clue which they find on their way.
- > The team finishing with the shortest path by consuming the least time will be the winner.

The winners were announced and presented with a prize.





The complete event was very interactive and helped everyone understand the challenges in team work and how to overcome the same.

26 students from AIML dept, 47 students from CSE dept, 7 students from ECE dept, 2 students from ME dept, 6 students from CSD dept and 3 faculty members from AIML department attended the event. The event ended at \$\delta\$ \$130PM\$ and everyone left with positive feedback.

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Event	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
Microcosmos									2	2		ń

Justification of PO mapping

- Students need to understand the importance of team work and time management to adapt to industry work environment.
- Students need to communicate effectively and equip themselves with capability to give and receive instructions.

Session Coordinators Prof. Anu Mathews

Dr. Ram P Rustagi

Principal

Head of the Department Artificial Intelligence & Machine Learning

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Dr. Dilip Kumar K PRINCIPAL

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