A Report on

"Parents Meeting for Second Year CSE-Artificial Intelligence"

Organised by Department of CSE-Artificial Intelligence

on 10.10.2024



Submitted by: Mr. J. Viswanath, Asst. Professor, Dept. of AI, MITS. Chief Guest: Dr. D. Pradeep Kumar PAARC Cell Chief Coordinator.

Venue: Seminar Hall-A.

Total Participants: 65 Parents along with their students.

Report Received on 19.10.2024.

Mode of Conduct: Offline

Department of CSE (Artificial Intelligence), MITS organized a "Parents Meeting" on 10-10-2024. The Parents Meeting started by 10:00 AM. with 65 Parents and 65 students. Meeting was inaugurated by Vice Principal (Academics) Dr. P. Ramanathan, Head of the Department of Artificial Intelligence, Dr. K. Chokkanathan, and with Chief Guest Dr. D. Pradeep Kumar PAARC Cell Chief Coordinator. Welcome address given by the Head of the department Artificial Intelligence, felicitation address by the vice principal (Academics) and vote of thanks given by Dr. N. Purandhar, Assistant Professor, department of AI.





Chief Guest gave speech on the following topics:

- 1. Motivational Speech for the parents and students
- 2. How to support the students for their growth
- 3. Importance of college life and how to focus on studies
- 4. How to be a self-controlled person
- 5. Tips to develop the self-motivation
- 6. Responsibility of a students in their college life.

Outcome of the Meeting:

- The Parents along with the students had participated and got motivated by the chief guest towards academic activities and responsibilities.
- Also they came to know about their Son / Daughter performance in the previous semesters as well as current Mid-exams.



The response and feedback were good, and the parents made the session more interactive by enquiring the resource person on the topics discussed and on their own topic of interest. They also requested for similar parents meeting in the near future. The session was ended with thanking the MITS management and higher officials for providing the wonderful platform and the opportunity given.



