

## A Report on Inauguration Ceremony of Data Oracle Club Organized by Department of Computer Science & Engineering - Data Science 06.11.2023



# Submitted by : Dr. S. Gopalakrishnan, Asst. Professor, (Department of Computer Science and Engineering (Data Science)

Resource Person : Mr. PARVEZ ALAM I, Software Development Engineer at Siemens India Mode of Conduct : Offline No. of participants: 140 Report received on 09.11.2023

### What is Data Oracle?

The concept of oracles in ancient mythology and data in the modern context both involve seeking guidance and insights, with data serving as a contemporary intermediary between information and decision-making, emphasizing the importance of interpretation and trust in accuracy.

#### About the Club:

Data Oracle Club, which is associated with the Computer Science and Engineering (Data Science) department. The main motto of this club is to empower the students of the data science department with the skills to sustain themselves in a competitive job market. The activities of this club include

- Learn and share knowledge about data analysis techniques, tools, and best practices.
- Collaborate on data-related projects, such as data visualization, predictive modeling, or data-driven decisionmaking.
- Organize workshops, seminars, and guest speaker events on data-related topics.
- Participate in data competitions and challenges.
- Connect with industry professionals and explore career opportunities in data-related fields.
- Network with like-minded students who share an interest in data analytics.

Department of Computer Science and Engineering (Data Science) organized the event Inauguration Ceremony of Data Oracle Club at MITS-Seminar Hall-A on November 6th, 2023 from 10:00 am to 10:30 am.



The program started at 10.00 a.m. in MITS - Seminar Hall-A. Students from the Department of Computer Science and Engineering (Data Science) Kushala, Niharika of second year and Maneela of third year hosted the event. The Vice Principal Academics of Madanapalle Institute of Technology & Science, Dr. P. Ramanathan, was invited as a chief chair for the inauguration ceremony along with the resource person Mr. PARVEZ ALAM I, Software Development Engineer at Siemens India. Dr. S. Gopalakrishnan, Assistant Professor, Computer Science and Engineering (Data Science), MITS welcomed participants and other dignitaries on the dais. Dr. S. Kusuma, Assistant Professor and HoD, Computer Science and Engineering (data science), MITS insisted on the importance of having a departmental club and how the students can benefit through this data oracle club.



Dr. P. Ramanathan, Vice Principal Academics, gave a note on the number of job opportunities available for data science students. Dr. P. Ramanathan, Vice Principal Academics, and Dr. S. Kusuma, Assistant Professor & HoD, Computer Science and Engineering (Data Science), MITS felicitated the resource person and handed over the memorandum to him. Mr. PARVEZ ALAM I, Software Development Engineer at Siemens India, inaugurated and unveiled the logo of Data Oracle Club. After the inaugural Mr. PARVEZ ALAM, gave a tech talk on "Innovations In Image Processing - The Next Level of Knowledge" and interacted with the students.



In the afternoon session, under the Data Oracle Club, various activities were conducted to name a few



#### Career Guidance (02.00 pm to 04.00 pm)

Mr. PARVEZ ALAM gave a session on career guidance to final-year students regarding job opportunities and placements. He also stated that there is no recession outside for skilled people and motivated the students to enhance their skillsets.

#### Workshop & Quiz (1.00 pm to 4.00 pm)

Pre-final year students organized a workshop on "Basics of Data Visualization and Visualization Tool (Tableau)" for firstyear students. In parallel pre-final year students also organized quizzes for second-year students which helped them to learn, revise, and develop their research, critical thinking, teamwork, and communication skills.