



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(Deemed to be University)



Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
NAAC Accredited with A+ Grade, NIRF India Rankings 2024 - Band: 201-300 (Engg.)
NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH, CST), MBA & MCA

Inauguration of "ARC Club -Applied Research & Creation"
Organized by ARC Club In association with
Department of Computer Science & Engineering-Data Science
on 19.02.2026



Report submitted by: **Mr. G. Rajkumar, Assistant Professor, Department of Computer Science & Engineering-Data Science.**

Venue: **Seminar Hall- C and Time: 3:00 PM-5: 00 PM**

Report Received on **26.02.2026.**

Mode of Conduct: **Offline**

Attendees Count: **64**

The inauguration of **ARC Club (Applied Research & Creation)** was conducted on **February 19, 2026, at Seminar Hall - C**, under the Student Activity Cell (SAC). ARC Club was established with the objective of providing a structured execution framework for students to build and complete real-world projects across multiple domains, including Web Development, Data Science, Machine Learning, Automation, and Research-based systems.

The event began with the formal inauguration by the respected Head of the Department of Data Science and SAC Coordinator. During the session, the vision, operating model, and execution framework of ARC were clearly presented. The structured workflow of the club — starting from Idea Pool submission, followed by Planning & System Design, Development Phase, Testing & Documentation, and Faculty Review — was explained in detail.

The **official ARC website** was also launched by the HoD of CSD, showcasing the execution model and workflow structure. The platform reflects the club's focus on discipline, structured collaboration, and completion of projects. **Link :** <https://arc-club.vercel.app>



An interactive segment was conducted towards the end of the session, encouraging students to actively share their ideas. Three students voluntarily came forward and presented their project ideas, demonstrating engagement and interest in the club's objectives. The event concluded with the announcement of the Idea Pool opening, inviting students to submit project proposals through the official Google Form for the first execution cycle.

Outcome of the Event:

The inauguration of ARC Club successfully:

- Introduced a structured project execution model to students.
- Created awareness about disciplined collaboration and completion- focused development.
- Initiated idea submissions for the first project cycle.

