Approved by AICTE, New Delhi Permanently Affiliated to JNTUK Recognized by UGC 2(f) & 12(B) ACCREDITATIONS NAAC A+

NBA (CIVIL, EEE, MECH, ECE & CSE) ISO 9001 : 2015 Certified

Eco-Friendly Ganesh Idols Making and Distribution Report

Format: 9014/0

Organized by : Department of Artificial Intelligence and Data Science

Venue : GANESH TEMPLE

Date : 26.08.2025

Event Co-Ordinators :Mrs.T.Rajya Lakshmi , Mr.M.Rama Krishna

Report

Event Overview:

The Department of Artificial Intelligence and Data Science celebrated the auspicious occasion of Vinayaka Chaturthi Festival by organizing an Eco-Friendly Ganesh Idols Making and Distribution program. The event aimed to create awareness among students, faculty, and the community about the importance of protecting the environment while celebrating festivals.

Objective:

To promote the use of eco-friendly Ganesh idols. To spread awareness on avoiding harmful materials like Plaster of Paris (PoP) that pollute water bodies. To encourage the community to adopt sustainable practices during festivals.

Event Activities:

Students actively participated in making eco-friendly Ganesh idols using natural clay and biodegradable materials. Faculty members guided and supported the students throughout the process. The idols were distributed to faculty, students, and members of the local community with an appeal to celebrate Ganesh Chaturthi in an environmentally safe manner.

Impact:

The initiative received positive responses from participants and the community. The distribution of eco-friendly idols emphasized the message:

"Celebrate Ganesh Chaturthi with devotion while protecting Mother Nature."

Conclusion:

The event was a grand success with enthusiastic participation from students and staff. The department proudly contributed towards environmental sustainability by promoting the use of Eco-Friendly Ganesh idols and spreading awareness of green celebrations.







RL

Realise

Sarma

Hereulidhara Jag

NSS Co-Ordinator

Mrs. T.Rajya lakshmi

HoD

Dean-Academics

Principal