



MGR ASSOCIATION FOR GREAT INNOVATIVE CREATORS

Department of Electronics and Communication Engineering

Event Title	ISR event "Electromania 5.0"		
Objective of Event	The objective of the event was to promote environmental responsibility among students through hands-on participation in a palm seed plantation drive. It aimed to contribute to carbon emission reduction, biodiversity improvement, and sustainable ecological		
Chief Guest /Speaker Details	, ,		
Date	02/12/2025	Time	10.00 AM to 04.00 PM
Venue	Outside university	No. of Participants	60

REPORT

TITLE

ISR event "Electromania 5.0"

CONTENT

Department of Electronics and Communication Engineering Organized Palm Seed In-Plant Program - A unit of ELECTROMANIA 5.0 in association with Seerakku on 08 December 2025, as a part of its Carbon Emission Reduction Initiative. The event aimed to promote environmental responsibility among students and contribute to long-term carbon capture and biodiversity improvement.

The program began at 10:00 am with a brief introduction on the importance of reducing carbon emissions and increasing green cover. Faculty members and the NGO volunteers addressed the participants, highlighting the significance of palm trees in absorbing CO₂, their adaptability to local climatic conditions and their long-term ecological benefits.

Following the briefing, students and staff actively participated in the Palm Seed Plantation Drive. Participants were involved in hands-on soil preparation, seed placement and spacing activities under the guidance of the organizing team. The plantation activity created an engaging learning experience, helping students understand the practical aspects of environmental conservation.

The event maintained a strong focus on awareness creation, emphasizing how



Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE (Deemed to be University)

Maduravoyal, Chennai - 600 095. Tamilnadu, India.

(An ISO 9001-2015 Certified Institution)



MGR ASSOCIATION FOR GREAT INNOVATIVE CREATORS

small-scale plantation initiatives can collectively make a large environmental impact. By the end of the session, palm seeds were successfully planted across the designated area in Mullaivanam, marking a meaningful step toward building a greener and more sustainable ecosystem.

The event was coordinated by Mr.K.Manivannan AP/ECE and Ms.Akila /ECE AP under the guidance of Dr.U.Jayalatsumi-HOD-ECE

We extend our Sincere gratitude to our Honourable President and all the executives for their continued support in promoting initiatives that enhance individuals social responsibility.

Overall, the program was highly productive and well-received by all participants. It fostered teamwork, environmental awareness and a commitment to protecting nature. The initiative reinforced the institution's ongoing efforts towards sustainability and encouraged students to actively engage in eco-friendly practices.



EVENT OUTCOME

The program successfully enhanced environmental awareness and social responsibility among students through active participation in the palm seed plantation drive. It reinforced the institution's commitment to sustainability by contributing to long-term carbon reduction and ecological balance.

PHOTOS



Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE (Deemed to be University) Maduravoyal, Chennai - 600 095. Tamilnadu, India. (An ISO 9001-2015 Certified Institution)



MGR ASSOCIATION FOR GREAT INNOVATIVE CREATORS



Mr. Manivannan/ Mrs. R. Akila