



MARWADI SIKSHA SAMITHI
R.G. KEDIA COLLEGE
(Affiliated to Osmania University, Recognized by AICTE)
3-1-336, Esamia Bazar, Opp. New Chaderghat Bridge, Hyderabad- 500027.

Extension Activities:

GROCERY DISTRIBUTION

Around the world, communities were significantly impacted by the COVID-19 epidemic that broke out in 2020. Vulnerable populations, notably the impoverished, saw enormous difficulties in gaining access to essentials like food. The efforts made by Management, teaching and Non-teaching Staff of MSS R G Kedia College to provide groceries to the underprivileged throughout the COVID-19 year are highlighted in this report, meeting their urgent needs and offering crucial assistance.



Objective

The project to distribute groceries was primarily designed to guarantee that people and families with limited resources had access to a sufficient amount of nourishing food during the pandemic. In order to lessen the load on vulnerable groups and promote community welfare, MSS R G Kedia College provided necessities like food.

The grocery distribution programme provided emotional assistance to those who were struggling financially in addition to providing for their physical needs. A sense of community and caring was generated by the volunteers' presence and eagerness to assist.

To conclude the college demonstrated its dedication to civic involvement and social responsibility with its grocery distribution programme during the COVID-19 pandemic in 2020. The college significantly contributed to easing the suffering brought on by the epidemic by giving economically underprivileged people access to necessary food supplies.

The grocery distribution programme provided emotional assistance to those who were



Harita Haram

Every year on June 5th, people all over the world observe World Environment Day to increase awareness of environmental problems and inspire action for change. To support sustainable green practises in 2020, MSS RG KEDIA COLLEGE launched a plant distribution campaign. In this study, the plant distribution programme is described in general terms, with special emphasis on how it has helped to promote environmental awareness.



World Environment Day 2020's plant distribution programme had the following primary goals in mind:

- The need to preserve the environment by increasing awareness of the value of plants.
- Spread the word about the advantages of biodiversity and urban greening.
- To get people involved in sustainable practises, promote them.



To obtain a sufficient quantity of plants, College worked alongside with Leo Club and other environmental organisations. A wide range of healthy plants were made available for distribution thanks to this arrangement.

Participants were given instructional materials, such as planting instructions, maintenance guidelines, and details on the ecological advantages of the plants distributed. People were able to better grasp how their activities could affect the environment as a result.

The College effectively engaged the community, increased environmental awareness, and helped to green urban areas with its plant distribution programme in honour of World Environment Day 2020. Individuals were given the tools necessary to take an active role in environmental conservation and implement sustainable practises through this effort.



The environmental campaign Harita Haram, which translates to "Green Garland," aims to increase greenery and advance ecological sustainability. As part of its dedication to environmental responsibility, Management, Faculty and Non-teaching of MSS R G KEDIA COLLEGE did this admirable project. The college's efforts to undertake Harita Haram are described, along with its effects on the

neighbourhood's ecosystem. Students, staff, and volunteers all actively participated in tree planting drives. Teams were established for the plantation, and each team was in charge of preparing the planting areas, guaranteeing optimum tree spacing, and encouraging tree adoption and upkeep.

The college identified places on its property and nearby that would be good for planting trees. During the site selection process, variables like soil quality, water sources' accessibility, and climate compatibility were taken into account.

To ensure ecosystem diversity, different tree species that are native to the area were selected. Native species were given preference because of their adaptability, rapid growth, and environmental advantages such carbon sequestration and air purification.



K. See
Principal
R.G.Kejla College of Commerce
Esanta Bazar, Hyderabad