KAKATIYA GOVERNMENT COLLEGE, HANAMKONDA, WARANGAL (U), TELANGANA

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REPORT ON ACTIVITIES OF ECO CLUB

KAKATIYA GOVERNMENT COLLEGE, HANAMKONDA, WARANGAL(U)

KAKATIYA GOVERNMENT COLLEGE, HANAMKONDA, WARANGAL (U), TELANGANA

ECO-CLUB COMMITTEE

- 1) A.Ramana Rao, Dept. of Botany.
- 2) Dr.B.Vijayapal Reddy, Dept. of Botany.
- 3) Dr.M.Rambabu, Dept. of Botany.
- 4) B.Srinivas, Dept. of Physics.
- 5) K.Sunitha, Dept. of Chemistry.
- 6) Dr.Ch.Mallaiah, Dept. of Zoology.

Activities Conducted by Eco Club

- 1) Essay writing competition to B.Sc III Year students 28-02-2017.
- 2) Field trip to Biotechnology Dept.KU 03/11 /2017
- 3) Plantation programme in college campus 10/08/2018
- 4)Cleaning of weeds and Plantation in college campus 31-08-18
- 5) Quiz conducted on the occasion of National Science Day 27-02-2019
- 6) Awareness programme on Global Warming 22/04/2019
- 7)Cleaning and removal of weeds in the college campus 07/08/19
- 8) Guest lecture on the occasion of National Science Day 28/02/2020
- 9)Guest lecture on the occasion of AIDS day 01/12/2020
- 10)Seed balls preparation in the college campus- 23/06/2021
- 11)COVID vaccination camp 15/11/2021
- 12)Clean and Green programme in the college- 18/11/2021
- 13)COVID awareness programme to NCC cadets -18/12/2021
- 14)Cycle Rally on the occasion of Earth day 22/04/2022
- 15)Distributed cotton/paper bags at vegetable market -06/05/2022
- 16) Awareness programme to students on no plastic use- 04/06/2022
- 17) Preparation of seed balls in the college botanical garden- 22/06/2022

OBJECTIVES

- To make students understand the environment and its problems.
- To provide environmental education for college students.
- To encourage students to create awareness in society at large.
- To facilitate students's participation in decision making in areas related to environment & development.
- To bring students into direct contact with the environmental problems being faced by the society .
- To involve students in action based programmes related to environment .

INTRODUCTION

Globalization, rapid industrialization and liberalization of economy have intensified environmental concerns and led to numerous environmental challenges. The growth of human population, its needs and scientific and technological advancements have accelerated the pace of environmental degradation. Conversion forest land, loss of fertile soil, industrialization and indiscriminate use of natural resources has led to depletion of mineral resources, extinction of several living species and growing pollution resulting in environmental crisis. Unchecked, it may endanger the very existence of human beings itself. As we move ahead on our path to development, it is our moral duty to simultaneously protect the environment. United Nations Environment Programme (UNEP, 2006) observed that world is experiencing more serious threats than ever before due to unsustainable use of natural resources. According to Millennium Ecosystem Assessment done by UNEP (2005), 60% of the earth's ecosystem services and goods are being degraded or used unsustainably.

Thus, there is an urgent need for everyone to be aware of the environmental challenges that we face today and become environmentally conscious citizens. The children, especially, need to be equipped with appropriate skills to address and take necessary action on environmental issues in pursuit of a better quality of life in the new millennium. This is possible through a change in attitudes which occurs when people are knowledgeable about the environment and its associated problems; are aware of the solution to these problems; and are motivated to work towards these. The connect with nature is an integral part of Indian culture and civilization epitomized by practices like worship of flora, fauna, rivers, oceans and mountains. Man has lived in harmony with nature and the concept of divinity in all forms, not only human, is pervasive and a distinctive feature of India's spiritual life. The need to preserve the environment and protect it from degradation is an integral part of the social fabric of India and emphasis for this has been laid down in ancient Indian scriptures like Vedas, Puranas and the Upanishadas.. In this connection, the Departments of life science directly involved under the banner of ECO CLUB at college level and conducted various programmes.



Essay writing competition conducted to B.Sc III Year students on the occasion of national science day on 28-02-2017.





Field trip conducted to Biotechnology Dept.Kakatiya University, by Ecoclub on 3rd Nov 2017





Plantation programme in college campus on 10-08-2018





Cleaning of weeds and Plantation in college campus 31-08-18





World Earth day – Talk on Global Warming on 22-04-2019





Cleaning and removal of weeds in college campus 07.08.19.





AWARNESS PROGRAMME ON COMMUNICABLE DISEASES BY P.UPENDER REDDY, SOCIAL WORKER, IN ASSOCIATION WITH NSS UNIT-1 ON 01/11/2019





Guest lecture was conducted on 28/02/2020 on the occasion of National science day by Eco club.Dr.D.Sammaiah Asst.prof.of Botany,GDC Mulugu, delivered the lecture.





Guest lecture was conducted on 01/12/2020 on the occasion of AIDS day by Ecoclub.Dr.K.Ganesh Asst.prof.of Zoology,KGC Hanamkonda delivered the lecture.







Preparation of seed balls in the college botanical garden on 23/06/2021





COVID vaccination camp organized in the college, in association with health club on 15/11/2021 for the benefit of students and staff.



Clean and Green programme in the college Botanical Garden on 18/11/2021





COVID awareness programme conducted to NCC cadets on 18/12/2021 in association with Health club.





Cycle rally conducted from KGC to Public Garden on the occasion of world earth day on 22nd April 2022 by ECOCLUB to create awareness on vehicle pollution to the students.







ప్లాస్టిక్ బ్యాగులు వాడొద్దంటూ ప్రచారం



ప్రచారం నిర్వహిస్తున్న అధ్యాపకులు, విద్యార్థులు

విద్యారణ్యపురి: ప్లాస్టిక్ బ్యాగులు వాడొద్దంటూ హనుమకొండలోని కాకతీయ ప్రభుత్వ డిగ్రీ కళాశాల ఎకో క్లబ్ ఆధ్వర్యంలో అధ్యాపకులు, విద్యార్ధులు ప్రచారం నిర్వహించారు. ఈమేరకు హనుమకొండలోని కూరగాయల

వ్యాపారులు, వినియోగదారులకు శుక్రవారం అవ గాహన కర్పించారు. ఈ సందర్భంగా కళాశాల ట్రిన్సిపాల్ డాక్టర్ రాజారెడ్డి మాట్లాడుతూ ప్లాస్టిక్ వాడకంతో అనేక అనర్జాలు కలుగుతాయని తెలిపారు. పర్యావరణానికి విఘాతం కలిగించే ప్లాస్టి క్ ను త్యజించాలని సూచించారు. క్లాత్బ్యాగులనే వాడాలని వినియోగదారులకు విద్యార్ధులు సూచిం చారు. మార్కెట్లో పలువురికి క్లాత్ బ్యాగులను పం పిణీ చేశారు. కార్యక్రమంలో కేడీసీ ఎకో క్లబ్ కన్వీనర్ రమణారావు, ఐక్యూఎసీ కోఆర్డినేటర్ డాక్టర్ రమేష్, అధ్యాపకులు విజయపాల్6ెడ్డి, శ్యామ్, సత్య నారాయణ, అశోక్, రావుల మొగిలి గణేష్, ఓంకార్, శ్రీనివాస్, కిరణ్, రాధిక పాల్గొన్నారు.

Sat, 07 May 2022 https://epaper.sakshi.com/c/67879275

Conducted awareness programme on say no to plastic and use of Biodegradable bags on 06/05/2022 and distributed cotton/paper bags at vegetable market Balasamudram, Hanumakonda.





on the occasion of world environment day eco club conducted awareness programme on no plastic use and global warming, student taken swachhta pledge on 04/06/2022.





on the occassion of world environment day eco club conducted clean and green, weedicide removal programme in college botanical garden on 04/06/2022.



on the occassion of world environment day eco club distributed cloth bags to non teaching staff and students 04/06/2022.





Preparation of seed balls in the college botanical garden in association with Botany Dept. on 22/06/2022