

K.S. INSTITUTE OF TECHNOLOGY National Service Scheme ರಾಷ್ಟ್ರೀಯ ಸೇವಾ ಯೋಜನೆ



14, Raghuvanahalli, Kanakapura Main Road, Bengaluru - 560 109.

EARTH DAY

DATE: 22\04\2023

Venue: KSIT Old building (Room number 007)

Organized By: NSS Unit of KSIT in Association with Institution's Innovation Council.

Duration: 02.00pm – 04.00pm.

Participants: Principle, CEO, All the department heads and NSS Volunteers.

INCHARGE FACULTY: Mr. Naveen V, NSS Program Officer, KSIT

OBJECTIVES:

- It calls for collective, transformative action on a global scale to celebrate, protect and restore our planet Earth.
- To raise the awarenessabout the environmental issues and promote convention efforts to protect our planet Earth.

HISTORY OF EARTH DAY

World Earth day is celebrated on April 22nd of every year and this day is commemorated to raise awareness about environmental issues, the increasingly deteriorating conditions, climate change etc. This day acts as a reminder to people to be more considerate and aware of the Earth's existing conditions, in terms of the environment.

SCOPE OF THE PROGRAM

To celebrate by planting new saplings and create awareness by making posters.

HIGHLIGHTS OF THE EVENT

Inauguration of Earth day was organized by welcoming all the dignitaries to the hall (Room number 007). We celebrated the Earth day by making posters. All the NSS volunteers created the awareness by explaining the posters to the Dignitaries and for all the participants. The objective of making the posters on this day is to spread awareness among common people about the issues of the environment and the encourage common people from different society and community to actively participate.Finally distributed the prizes to encourage the participants.









PROGRAM OUTCOMES:

At the end of the programme, the following PO's are attained.

NSS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO 11	PO 12
NSS PROGRAMME						2	3		3			3

Justification of PO mapping:

- Students can able to assess societal, health, safety, legal and cultural issues and the consequent responsibilities.
- Students can able to Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

NSS COORDINATOR

NSS Programme Officer K S Institute of Technology Kanakapura Main Road Bengaluru - 560 109

PRINCIPAL PRINCIPAL K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109.