

S.J.M. Vidyapeetha ®
S J M INSTITUTE OF TECHNOLOGY
CHITRADURGA

WORLD ENVIRONMENT DAY

Under

**NATIONAL SERVICE SCHEME
(N S S)**

By:
NSS Unit
SJMIT, Chitradurga

Date: 05/06/2020

Time: 11:00 AM

Venue: SJMIT CAMPUS

Coordinator

Hussain Imran K M
Assistant Professor
Civil Engineering Department
SJMIT, Chitradurga.

World Environment Day is the most renowned day for environmental action. Since 1974, it has been celebrated every year on 5th June; engaging governments, businesses, celebrities and citizens to focus their efforts on a pressing environmental issue. In 2020, the theme is biodiversity—a concern that is both urgent and existential. Recent events, from bushfires in Brazil, the United States and Australia to locust infestations across East Africa—and now, a global disease pandemic—demonstrate the interdependence of humans and the webs of life in which they exist. Nature is sending us a message.

Prime Minister Narendra Modi on Friday posted wishes on the World Environment Day, urging people to preserve the planet's rich biodiversity.

“On WorldEnvironmentDay, we reiterate our pledge to preserve our planet's rich biodiversity. Let us collectively do whatever possible to ensure the flora and fauna with whom we share the Earth thrive. May we leave an even better planet for the coming generations,”

Global warming, also referred to as **climate change**, is the observed century-scale rise in the average temperature of the Earth's climate system, and its related effects. Multiple lines of scientific evidence show that the climate system is warming. Many of the observed changes since the 1950s are unprecedented in the instrumental temperature record, which extends back to the mid-19th century, and in paleoclimate proxy records covering thousands of years. All these are due to majorly pollution by Human Beings to reduce the pollution we need to stop the Deforestation or we need to go for Tree Plantation.

Water scarcity in India. Water scarcity involves water **stress**, water shortage or deficits, and water crisis. This may be due to both natural and human factors. Main factors that contribute to this issue include poor management of resources, lack of government regulation, and manmade waste.

Why we need Plantation?

- Trees absorb odors and pollutant gases.
- In one year an acre of matured trees can provide enough oxygen for 18 people.
- Tree plantation increase atmospheric moisture.
- Trees reduces runoff by breaking rainfall.

In our Institute on the occasion of World Environment day we conducted an event “Tree Plantation” on 6th June 2020 of one day Event in our Campus by Planting 50 trees in the campus with NSS SJMIT and IQAC.





