LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(Autonomous)

(Accredited By NAAC and NBA, 180 9001:2015 Certified Institution Affiliated to JNTUK)

NSS UNIT

Name of the Program: World Environment Day

Date of the Program: 05-06-2020

Activity Report

Lakireddy BaliReddy College (Mylavaram,Krishna Dist, A.P)NSS Unit conducted World Environment Day on June 5th 2020 through virtual mode to create awareness among the students on the following areas:

- 1. Environmental Issues
- 2. Sanitization
- 3. Water Conservation
- 4. Waste Management
- 5. Solar Power
- 6. Green Cover and Plantation
- 7. Jal Shkati Abhayan

College Principal Dr.K.Appa Rao addressed the gathering and emphasized the importance of environmental protection. He emphasized the students about environmental sustainability, waste management, water conservation, renewable energies and sources, importance of Swachhta and Jal Shkati Abhayan in the student career.

Dr K.Appa Rao highlited the following:

- o Environmental problems and hazards
- o Environmental pollution _ air, water, soil, noise
- o Waste management
- o Environmental degradation
- o Disaster management
- o Protection of human health conditions and quality of life
- o Conservation of energy, soil, wildlife, forests, water
- o Renewable resources

Dr. P.Ashok Reddy , NSS Prograamme Officer has conducted all the sessions with the subject experts and discussed the following matters with the students about Swachhta Action Plan including

- To initiate and demonstrate various aspects of community engagement
- To initiate the aspects of the Swachhta
- To facilitate Higher Educational Institutions to work with the people of rural and urban environments
- Identifying various development challenges as well as evolving suitable solutions for accelerating sustainable sanitation and water management.
- To build inclusive academic system by providing knowledge and practices for emerging professions.

Dr.V.Rama Krishna, Prof & Head- Civil Department discussed the following points: Provided insightful points about Water Management, Sanination Measure, Water Conservation, Renewable sources, degradable and non degradable materials and Plantation importance with realistic examples.

PROGRAM OUTCOMES:

The participant will be able to do

- Bring about an improvement in the general quality of life in the rural areas by promoting cleanliness, hygiene and eliminate open defecation
- Motivate Communities to adopt sustainable sanitation practices and facilities
- Encourage cost effective and appropriate technologies for ecologically safe and sustainable sanitation.

Students able to learn about:

- Concept and meaning of environment
- Components of environment
- Natural resources
- Pollution and related problems
- Current environmental concerns and interdependence between man and nature
- Energy management
- Health hazards
- Agriculture and environment
- Ecology/ecosystem
- Bio-technology and environment
- Sustainable development
- Population and development and the quality of life
- Environmental policies and legal provisions

Snap Shots of the Event









