

"NOT ZERO - NET ZERO" A PLEDGE FOR CARBON NEUTRAL CAMPUS

(INITIATED BY TERRE POLICY CENTRE IN COLLABORATION WITH AICTE AND UNESCO)

Organized By

GREEN ARMY

DATE: 25.03.2021

PROGRAM OFFICER:

Dr. P. Sivakumar
Professor/ Director Student Affairs

COORDINATORS:

Dr. M. Muthu KannanProfessor

Dr. S. Muthuvel Associate Professor



Mr. S. Christopher Gnanaraj

Assistant Professor

Ms. N. Vigneshwari

Assistant Professor



Event Report

DATE:27.03.2021

"Not Zero-Net Zero" -a Pledge for Carbon-Neutral Campus initiated by TERRE Policy Centre in collaboration with AICTE and UNESC was initiated through Google-meet on 25st of March 2021 from 4:00 pm to 5:00 pm.

Topic:

It was launched in the webinar on 12th December 2020, the 5th Anniversary of the Paris Climate agreement. In that virtual event, many institutes across India committed to 'Not Zero-Net Zero', leading to the Carbon Neutrality of the educational institutes. It gave the simple but transformative message that to address climate change it is not necessary to totally eliminate the carbon dioxide emissions but to make those emissions to 'net zero'.

KARE can reduce the emissions as much as possible by reducing the waste of energy, becoming energy efficient and enhance the use of renewable energy. The rest of the emissions can be offset by tree plantation and other carbon-sinks'.

Universities are the centers where youth are bubbling with ideas for a change, change towards the better future.

Recognizing the urgent need, TERRE Policy Centre's Smart Campus Could Network- SCCN-is determined to unleash the high-octane energy of youth in educational institutes. It is, therefore, launched 'Not-Zero Net-Zero' initiative to achieve Carbon Neutrality in University campuses.

Having piloted the actions in some of the Universities, we are now encouraging all the universities in the world to take a pledge of carbon neutrality called 'Not-Zero Net-Zero'.

Taking pledge is to openly express the determination to follow the advice of the thousands of scientists who are engaged in the IPCC-Intergovernmental Panel on Climate Change.

The underlying principle is not to necessarily make carbon emissions zero but to reduce them to the maximum extent possible and for the rest of emissions create carbon-sink/off-set.

NO. OF STUDENTS PARTICIPATED: 48

S.No	Participant
1.	Priya A
2.	Nss Babu
3.	Balaji B Mechanical-2018 Batch
4.	Bijjam Prakash Reddy Mech-Ug- 2018 Batch
5.	Bodugu Pavan Kalyan Reddy Mechanical-2018 Batch
6.	Dinesh N Mechanical-2018 Batch
7.	Gajula Seshasai Charan Mechanical-2018 Batch
8.	Gopu Siva Rami Reddy Mechanical-2018 Batch
9.	Guturi Dhanush Kumar Mechanical-2018 Batch
10.	Issakkimunees B Mechanical-2018 Batch
11.	Lavanuru Prasanth Reddy It-2018 Batch
12.	Manthena Vikram Kumar Mech-Ug- 2018 Batch
13.	Meda Revanth Sai Mechanical-2018 Batch
14.	Pasam Ravindra Reddy Mech-Ug- 2018 Batch
15.	Praveen Kumar K Mechanical-2018 Batch
16.	Rahu Ram V B Mech-Ug- 2018 Batch
17.	Sai M Nahesh Mechanical-2018 Batch
18.	Sanka Venkata Sai Prasad Mechanical-2018 Batch
19.	Saravanan S Mechanical-2018 Batch
20.	Sriganesh S Mechanical-2018 Batch
21.	Thirumalasetty Venkata Gowtham Mechanical-2018 Batch
22.	Varun Kumar A Mechanical-2018 Batch
23.	Velmurugan M 2018 Batch
24.	Vighnesh Arawinth R Mechanical-2018 Batch
25.	Vijay N Mechanical-2018 Batch
26.	Yokesh A Mech-Ug- 2018 Batch
27.	Sangeetha Vlog Channel
28.	Pradeep Mech
29.	Pradeep Mech
30.	Maramreddy Chandra Sekhar Reddy Mech-2018
31.	Vasantha Prabu K Mech-2018
32.	Vijayaraghavan V Mech-2018
33.	Mr. S. Muthuvel Mechdept

34.	Maheswaran Nagarathinam
35.	N.Deepa Natrayan
36.	Poornam S
37.	T R Sangeeta
38.	T R Sangeeta
39.	Sank Santha
40.	R. Syed Ali Fathima Cse-Part Time Research Scholar
41.	Maheswari Venkateshwaran



COORDINATOR SIGNATURE