



**CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODISHA**

**School of Engineering and Technology, Paralakhemundi Campus**

**Report of Insightful sessions and Competitions held on  
World Earth Day–2026**

***Organized by:*** Department of Civil Engineering, Centurion University of Technology and Management, Paralakhemundi Campus

***Supported by:*** Ministry of Earth sciences, Govt. of India

***Date & Venue:*** 22nd April, 2026, Auditorium Hall, CUTM Paralakhemundi

***Duration:*** 7:15 AM – 10:00 AM

### **1. Introduction**

World Earth Day 2026, celebrated on April 22, was organized by the Department of Civil Engineering, Centurion University of Technology and Management, Paralakhemundi Campus, to promote environmental awareness and collective action for a sustainable future. This year's theme, "Our Power, Our Planet," highlights the vital role each of us plays in accelerating climate action and promoting clean and green energy, encouraging communities to adopt sustainable practices for a healthier and more resilient environment.

### **2. Objectives of the Program**

The primary objective of World Earth Day 2026 is to raise awareness about environmental protection and the need for sustainable development. It aims to promote the theme "Our Power, Our Planet" by encouraging individuals and communities to take responsibility for climate action and the adoption of clean and green energy. The programme seeks to motivate students and the public to practice energy conservation, reduce waste, and adopt eco-friendly habits in daily life. It also focuses on enhancing knowledge through activities such as expert talks, quizzes, and student-led renewable energy model demonstrations. Another key objective is to encourage active participation in initiatives like rallies and plantation drives to foster environmental responsibility. Furthermore, it aims to inspire long-term commitment toward recycling, resource conservation, and the use of renewable energy sources. Overall, the objective is to build awareness, inspire action, and contribute to creating a cleaner, greener, and more sustainable future.

### **3. Brochure of the world Earth Day 2026**

#### PROGRAMME SCHEDULE

TIME	PROGRAMME
7:15 am	Registration
7:45 am	Inauguration
8:05 am	Oath-taking ceremony on Energy Saving
8.10 am	Expert Talk
8.20 am	Visit to working models
9.00 am	Rally and Procession
9.30 am	Plantation Drive
10.00 am	Refreshment

**Supported by**  
**Ministry of Earth Sciences (MoES)**  
**Government of India**

#### CONTACT

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Assistant Professor,  
Department of Civil Engineering,  
Centurion University of Technology and Management,  
Parlakhemundi Campus, Odisha, Ph. No-9458353791



*Save Energy - Save Earth*

**World Earth Day 2026**

*"Our Power Our Planet"*

**22<sup>nd</sup> April**

**Venue**

**Centurion University of Technology and Management Parlakhemundi Campus**

#### ABOUT EARTH DAY

Earth Day is celebrated annually on April 22nd. It is a global event dedicated to raising awareness and promoting environmental protection. The purpose of Earth Day is to encourage students in Schools / Colleges / Institutions, communities, governments, and organizations to take action to address pressing environmental issues, such as climate change, pollution, deforestation, and habitat destruction. It serves as a reminder of the importance of preserving and sustaining our planet for future generations.

Each year, Earth Day focuses on a specific theme or issue, highlighting different aspects of environmental sustainability and resilience. Through collective action and ongoing commitment, Earth Day aims to inspire lasting change and promote a more sustainable relationship between humanity and the Earth. Celebrating Earth Day with a focus on renewable energy is a great way to promote sustainability and raise awareness about clean energy solutions. Raise awareness about the importance of renewable energy (solar, wind, hydro, biomass, geothermal), Showcase innovative technologies in clean energy and PM Surya Ghar: Muft Bijli Yojana.

#### PRIZE DISTRIBUTION

- i) 1st Prize: Rs. 3,000/-
- ii) 2nd Prize: Rs. 2,000/-
- iii) 3rd Prize: Rs. 1000/-

#### PARTICIPANT FACILITIES AND SUPPORT

- Participants will also be provided with refreshments, stationery, and eco-friendly cloth bags carrying the message "Save Energy - Save Earth."
- Transportation (bus facility) will also be arranged by the Institute for the students.

#### DEPT. OF CIVIL ENGINEERING

The Department of Civil Engineering at SoET offers B. Tech, M.Sc Geoinformatics and M. Tech programs in various specialized fields. With ample infrastructure and a blend of experienced senior faculty and motivated young educators, it fosters students' learning and knowledge acquisition. CUTM's uniqueness lies in its CBCS curriculum and domain projects like Aerial Surveying and Remote Sensing, allowing students to align their studies with their professional interests.

#### ABOUT UNIVERSITY

Centurion University of Technology and Management (CUTM) is duly recognized as a pioneer in 'Skill Integrated Higher Education'. Its unique model lays specific emphasis on creating sustainable livelihood on a national scale in challenging geographies through education that results in employability and sparks entrepreneurship.

This model has been recognized by multiple Governments (Central and State), International Organizations such as UNESCO and the World Bank as well as Policy Think-tanks like the NITI Aayog. Since inception as a State enacted Private University in 2010, we have continually strived to be a best-in-class human resource development hub that builds employable, enterprising and society centric youth through industry relevant education, skill development, new ventures, production, and technology development. The founders, faculty and staff are fully committed to its credo: "Shaping Lives and Empowering Communities".

#### Activities of the day

**PARTICIPANTS: High School and Higher Sec. School Students**

- i) Quiz competition on Renewable Energy, Weather, Climate, Oceans, and Geoscience
- ii) Working Model related to Renewable Energy
- iii) Human chain/rally
- iv) Plantation drives
- v) Oath-taking ceremony on Energy Saving

## 4. Activities Planned



**Save Energy-Save Earth**  
**World Earth Day-2026**  
*“Our Power Our Planet”*  
22<sup>nd</sup> April, 2026  
*Organized by*  
Department of Civil Engineering,  
School of Engineering & Technology  
Centurion University of Technology and Management Paralakhemundi,  
Gajapati, Odisha, India

22 <sup>nd</sup> April 2026	
INAUGURATION AND INAUGURAL ADDRESS	
07:15-7:45	Registration
07:45-07:47	Welcome Address Prof. Susanta Nayak
07:47-07:50	Lightening of Lamps Dignitaries on the Dias
07:50-07:53	Opening Remarks by Coordinator, Earth Day Dr. Madan Mohan Rout
07:53-07:55	Adress by HOD Civil Dr. Rajib Kumar Majhi
07:55-07:58	Adress by Dean of Students Affairs Dr. Ritesh Kumar
07:58-08.02	Address by Dean SoET Dr. Prafulla Kumar Panda
08.02-08.05	Address by Registrar Dr. Anita Patra
08.05-08.10	Oath taking ceremony on Energy Saving
08.10- 08.20	Talk by expert Dr. Pragnya Parimita Pradhan, Assistant Professor, Department of EEE, CUTM
08.20- 08:50	Working Model exhibition related to Renewable Energy
8:50-09:00	Quiz Competition
09:00-10:00	Rally, Plantation drive and Refreshment

The programme began with registration, followed by a welcome address by Prof. Susanta Nayak and the ceremonial lighting of the lamp by the dignitaries. The inaugural session included opening remarks by the Coordinator, Dr. Madan Mohan Rout, and addresses by Dr. Rajib Majhi (HOD, Civil

Engineering), Dr. Ritesh Kumar (Dean of Students Affairs), Dr. Prafulla Kumar Panda (Dean, SoET), and Dr. Anita Patra (Registrar), who emphasized environmental protection, sustainable practices, and the role of youth in climate action.

An oath-taking ceremony on energy conservation marked a key highlight, reinforcing commitment toward a greener future. The event also featured an expert talk by Dr. Prangya Parimita Pradhan, providing valuable insights into renewable energy and clean energy solutions. Students actively participated in a working model exhibition showcasing innovative renewable energy concepts, followed by an engaging quiz competition to enhance environmental awareness.

The programme concluded with a rally on “Save Energy and Save Earth,” along with a plantation drive, promoting community involvement and practical environmental action. Overall, the event successfully combined awareness, knowledge sharing, and hands-on activities, inspiring participants to adopt sustainable practices and contribute toward environmental conservation.

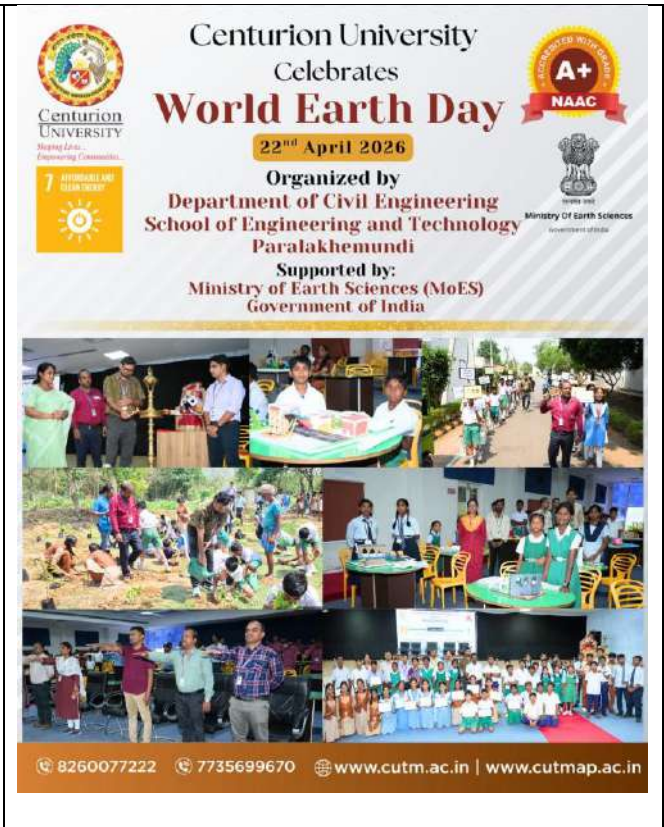
#### 5. Chief Guest if any

Dr. Anita Patra	Registrar	CUTM, Odisha
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#### 6. Promotional activities before the event (include snapshots)



**Social (include pics, conversation snapshots):**



**7. Details and Pictures of planned activities**



**Dignitaries on the Dais during the World Earth Day 2026**



**Participants attentively listening to the speaker**



**Participants were actively listening to the speaker**



**Oath taking ceremony on Energy Saving**



**Speaker delivering her talk on renewable energy**



**Experts examining the working models on renewable energy**



**Experts examining the working models on renewable energy**



**Prize distribution ceremony during the World Earth Day 2026**



**Rally on "Save Energy, Save Earth" inside the campus**



**Plantation drive inside the campus during the World Earth Day 2026**

**8. Media Coverage if any**

**Article in local newspaper regarding World Earth Day 2026**

<https://upantaodisha.com/22/04/2026/84191/>

<https://shasakprashasak.com/index.php/state/55716-2026-04-22-17-06-50>

**9. Results – How much audience attended, what engagement happened, what impact the event created etc.**

A total of 113 enthusiastic students from various institutions, including MR Boys High School, MR Girls High School, CPS, Aurobindo School, Jawahar Navodaya Vidyalaya, and Centurion University, actively participated in the programme. Their involvement reflected a strong commitment to environmental sustainability and awareness. The working model exhibition was successfully organized as part of the programme, where a total of 30 innovative models were exhibited by students, showcasing their creativity and understanding of renewable energy concepts. The exhibition received active participation and appreciation from experts and faculty members. Prizes were distributed to the best

projects based on their innovation, practicality, and presentation. The **1st Prize** was awarded to Pragyan Kadraka & Team (Sri Aurobindo School) and Promodini Pradhan & Team (PM Shri Girls High School). The **2nd Prize** was secured by Prayan Gupta & Team (Sri Aurobindo School) and Harsha Jena & Team (Sri Aurobindo School). The **3rd Prize** was awarded to Akhil Kumar (MRB High School), Madhuri Behera & Team, and Chhabila Sainna (Sri Aurobindo School). The exhibition not only encouraged scientific thinking but also inspired students to develop sustainable solutions for the future.

The World Earth Day 2026 programme successfully raised awareness about environmental protection and sustainable practices among participants. It motivated students to adopt energy conservation, waste reduction, and eco-friendly habits in their daily lives. The expert talk and model exhibition enhanced knowledge and encouraged innovation in renewable energy. Activities like the quiz and oath-taking strengthened understanding and responsibility toward the environment. The rally and plantation drive promoted community participation and practical action. Overall, the programme inspired a strong commitment toward a greener and more sustainable future.



Dr. Madan Mohan Rout

Convener

## **Participated list**



Centurion  
UNIVERSITY  
Open Up  
Your Future

## World Earth Day-2026



22nd April 2026

(Venue - Auditorium Hall, CUTM, Paralakhemundi)

Organized by

Department of Civil Engineering, School of Engineering & Technology,  
Centurion University of Technology and Management, Paralakhemundi, Odisha, India

### Attendance sheet

S. No	Name of the participant	Class	Name of the School/College/University	Signature
1	Ritesh kumar	B.E.A	SOET	Ritesh
2	Aryan Raj	BCA	SOET	Aryan
3	Ashpit Ocha	BCA	SOET	Ashpit
4	Rohit kumar	BCA	SOET	Rohit
5	M.d. Ashif	B.C.A	SOET	Ashif
6	Aditya kumar	D(C.S.E)	SOVET	Aditya
7	Harsh kumar	D(C.S.E)	SOVET	Harsh
8	Ashish kumar	Diploma	SOVET	Ashish
9	Dharmendra kumar	Diploma	SOVET	Dharmendra
10	Anjan kumar panda	Diploma	SOVET	Anjan panda
11	Bikki kumar	Diploma	SOVET	Bikki kumar
12	Rudra Prasad Borah	Diploma	SOVET	Rudra
13	Amit Paul	Diploma	SOVET	Amit Paul
14	TARUN KUMAR	Diploma	SOVET	Tarun k
15	Basant kumar	Diploma	SOVET	Basant
16	Rupesh kumar	Diploma	SOVET	Rupesh
17	Raja babu kumar	Diploma	SOVET	Raja babu
18	Rajendra kumar	BCA	SOVET	Rajendra
19	Durgesh kumar	BCA	SOVET	Durgesh
20	Saket kumar	B.C.A	SOVET	Saket

S. No	Name of the participant	Class	Name of the School/College/University	Signature
21	SANJAY KUMAR	BCA	SOET	
22	AMARJIT KUMAR	BCA	SOET	Amarjit
23	Anudeep	Diploma	SOVET	
24	Rakesh Kumar	Diploma	SOVET	Rakesh Kumar
25	Raishro Kumar	Diploma	SOVET	Raishro Kumar
26	Meenakshi Saini	8th	SAIEC	meenakshi saini
27	Lokeswari bank	8th	SAIEC	Lokeswari
28	Hemanta Saini	6th	SAIEC	Hemanta
29	Ritesh Saini	6th	SAIEC	Ritesh
30	Sandeep Biswal	6th	SAIEC	Sandeep
31	Sasmita Palo	10th	P.M.M.R.C.A.	Sasmita
32	Pratmodini Pradhan	10th		Pratmodini
33	Sambita Saha	10th		Sambita
34	Ankita Panigrahi	10th	P.M. SHRI M.R.G. High School	Ankita Panigrahi
35	Sreyas Kothia	10th	P.M. SHRI M.R.G. High	Sreyas Kothia
36	Bhabani Pradyuman Mahapatra	10th	P.M. SHRI M.R.G. High	Bhabani Pradyuman Mahapatra
37	shekh Sultan	Diploma	SOVET	shekhsultan
38	Ravi Kumar	Diploma	SOVET	Ravi Kumar
39	Sachin - Kumar	Diploma	SOVET	Sachin
40	P. Bhaskar	Diploma	SOVET	P. Bhas
41	Abakash Bhuyan	8th 'A'	P.M. SHRI M.R.B High School Pkd	Abakash Bhuyan
42	Tikeswar Bhuyan	9th 'A'		Tikeswar Bhuyan
43	patiki devraj	9th		patiki devraj
✓ 44	Sunit Kumar	BCA	SOET	Sunit Kumar
✓ 45	Ankur K	Diploma	SOVET	Ankur
✓ 46	PANKAJ KUMAR	Diploma	SOVET	PANKAJ
✓ 47	Sintu Kumar	Diploma	SOVET	Sintu Kumar
✓ 48	Pintu Kumar	Diploma	SOVET	Pintu

S. No	Name of the participant	Class	Name of the School/College/University	Signature
49	Majesh Gromango	9th	P.M. Shri M.R.B.H	Majesh Gromango
50	Eura Naika	8th	"	Eura Naika
51	Ashok Subast	8th	"	Ashok Subast
52	Kantae Bidika	8th	"	Kantae Bidika
53	Akhil Kumar Paruly	9th	P.M. SHRI M.R.B.H.S	Akhil Kumar Paruly
54	Om Balram Pradhan	7th	sri Aurobindo	Om Balram Pradhan
55	Anshuman Biswal	7th	"	Anshuman Biswal
56	mohini Pradhan	6th	sri Aurobindo	mohini Pradhan
57	Mitali Pradhan	6th	sri Aurobindo	Mitali Pradhan
58	Abhyan Mishra	8th	P.M. Shri M.R.G.H.S	Abhyan Mishra
59	Adyalipson Das	10th	P.M. Shri M.R.G.H.S	Adyalipson Das
60	dakshini Mahankudo	8th	P.M. Shri M.R.G.H.S	dakshini Mahankudo
61	Likita Das	8th	P.M. Shri M.R.G.H.S	Likita Das
62	Radhakumari	8th	P.M. Shri M.R.G.H.S	Radhakumari
63	Swati Behera	8th	P.M. Shri M.R.G.H.S	Swati Behera
64	Anjan Bhakta	6th	S.A.I.E. center	Anjan Bhakta
65	SUJAN	6th	S.A.I.E. center	SUJAN
66	Himanshu Kumar	6th	S.A.I.E. center	Himanshu Kumar
67	Jyotirati Jansari	6th	S.A.I.E. center	Jyotirati Jansari
68	Harish Jena	7th	S.A.I.E. center	Harish Jena
69	Jasmat Biswal	7th	S.A.I.E. center	Jasmat Biswal
70	Uman Biswal	9th	S.A.I.E. center	Uman Biswal
71	Pragyan Kalvaka	9th	S.A.I.E. center	Pragyan Kalvaka
72	Abhinav choudhary	Diploma	SOVET	Abhinav choudhary
73	Anjali Kumar	6th	S.A.I.E. center	Anjali Kumar

S. No	Name of the participant	Class	Name of the School/College/University	Signature
74	Narash Jena	X	PM shri Jawahar Nandya Vidya	Narash Jena
75	A. Sita Ram Reddy	X	PM shri Jawahar Nandya Vidya	A. Sita Ram Reddy
76	<del>Anurag Banerjee</del>	X	PM shri Jawahar Nandya Vidya	<del>Anurag</del>
77	Chinmaya Senapati	IX	PM shri Jawahar Nandya Vidya	Chinmaya
78	Chhabilla Sainya	IX	S.A.I. A. Center	Chhabilla
79	Sonali Jena	VI	S.A.I. E. Center	Sonali
80	Hibali Bohardali	VI	S.A.I. E. Center	Hibali
81	Nilesh Kumar	4th	S.O.E.T	Nilesh Kumar
82	Ritesh Kumar	4th	S.O.E.T	Ritesh Kumar
83	Abhishek Kumar	4th	S.O.E.T	Abhishek
84	Rohit Kumar	2nd	S.O.E.T	Rohit Kumar
85	Nilesh Kumar	4th	S.O.E.T	Nilesh Kumar
86	Dobrasish Bhatia	2nd	SOET	Dobrasish
87	Nilesh Kumar	2nd	S.O.E.T	Nilesh Kumar
88	Al. Tsheema P.S	2nd	SOET	Al. Tsheema P.S
89	Prashant	2nd	SOET	Prashant
90	Sanjeed	4th	SOET	Sanjeed
91	Bitu Kumar	9th	SOET	Bitu Kumar
92	Ray Roy	4th	S.O.E.T	Ray Roy
93	Abhishek Kumar	9th	S.O.E.T	Abhishek Kumar
94	Sneha Kumari	11th	SOET	Sneha Kumari
95	Sneha Kumari	4th	SOET	Sneha Kumari
96	Hritik Kumar	9th	SOET	Hritik Kumar
97	Nandan Kumar	9th	SOET	Nandan
98	Prashant Kumar	11th	SOET	Prashant Kumar
99	Hina Perween	4th	SOET	Hina
100	Himansu Sahoo	4th	SOET	Himansu
101	Rajesh Mohanty	4th	SOET	Rajesh

