

PRAGATI ENGINEERING COLLEGE (Autonomous) ADB Road, Surampalem

LECTURE

ON

SDG NUMBER - 06 (CLEAN WATER & SANITATION)

BY

SANITATION & HYGIENE CLUB



On DECEMBER07th2024, 03:00 PM ONWARDS

VENUE: MS-8 CORE BLOCK

PRAGATI ENGINEERING COLLEGE (A)

DEPARTMENT OF CIVIL ENGINEERING



(Autonomous)

ADB Road, Surampalem

PEC/CE/Circular

Date:02-12-2024

CIRCULAR

This is to inform that, as a part of the industry 4.0 student club activity of Pragati Engineering College "SANITATION and HYGIENE CLUB" cordially organizing LECTURE on "SDGNUMBER - 06 (CLEAN WATER & SANITATION)" on 07.12.2024 from 03:00 PM. on wards at MS-08 Core Block.

All the students and faculty members are requested to utilize this opportunity with your presence.

Copy to....

Dept. Notice Board.

Circulate among Faculty,

Class Rooms of II,III& IV year's

HOD-CE





(Autonomous) ADB Road, Surampalem

DEPARTMENT OF CIVIL ENGINEERING

Date: 08-12-2024

REPORT

Lecture

on

"SDG NUMBER - 06 (CLEAN WATER & SANITATION)"

As a part of the industry 4.0 student club activity of Pragati Engineering "SANITATION and HYGIENE CLUB" cordially organizing LECTUREON "SDG NUMBER - 06 (CLEAN WATER & SANITATION)" on 07.12.2024 from 03:00 PM. onwards at MS-08 Core Block.

Student members of INDUSTRY 4.0 of all the other departments have taken apart and contributed their knowledge to the participants.

Sustainable Development Goal 6 (SDG 6 or Global Goal 6) declares the importance of achieving "clean water and sanitation for all". It is one of the 17 Sustainable Development Goals established by the United Nations General Assembly to succeed the former Millennium Development Goals (MDGs). According to the United Nations, the overall goal is to: "Ensure availability and sustainable management of water and sanitation for all." The goal has eight targets to be achieved by 2030 covering the main areas of water supply and sanitation and sustainable water resource management.

By 2030, achieve access to adequate and equitable sanitation and hygiene for all and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations.

- 6.1 By 2030, achieve universal and equitable access to safe and affordable drinking water for all
- 6.2 By 2030, achieve access to adequate and equitable sanitation and hygiene for all and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations
- 6.3 By 2030, improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally



(Autonomous)

ADB Road, Surampalem

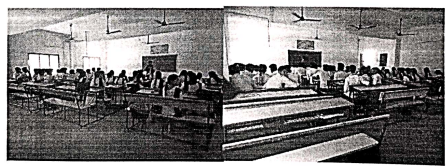
- 6.4 By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity
- 6.5 By 2030, implement integrated water resources management at all levels, including through transboundary cooperation as appropriate

The program was attended by Faculty members and studentmembers from Pragati Engineering College.

Organizing Members:

S.No.	Name of the Organizers	Designation
1	Mr. D.V. Durga Prasad, Asst.Prof CE	Sanitation& Hygiene Club In-
es .		charge.
2	Mr.K. Jagadeeswar(22A31A0118)	Sanitation & Hygiene Club
8		President
3	Ms.P.Tejaswini(22A31A0112)	Sanitation & Hygiene Club
		Vice- President
4	Mr. D. Surya Venkata Naga Sai (23A35A0114)	Sanitation & Hygiene Club
		Member

The picture of the event and glimpses of pictures presented were mentioned in the report stated.



Coordinator

HOD-CE



(Autonomous)

ADB Road, Surampalem

DEPARTMENT OF CIVIL ENGINEERING

LIST OF STUDENTS ATTENDED

EVENT NAME : Lectureon"SDG NUMBER = 06"

(CLEAN WATER &SANITATION) **DATE OF EVENT:** DECEMBER 07th 2024

S.No.	Roll Number	Name of the student	Signature
•	23A35A0105	K. Lahasi venkata Durga	KLV Bugg
Q,	23A35A0101	A. Sushma	Arul
3,	23A35A0114	D Sunja vakada Nagasai r	Reputesta Magasa.
4.	22A31A0107	N. Harika Lakshmi	N. Havike Laurt.
5.	22 A31A0108	P. Mahawitha	P. Maham
6-	22A 3 (AOU2	P. Tejaswini	P. Tejas wini
7.	22 A 3 1 A D 11 (S. Lishesseyee	S. Ishwarya
8.	224314010	S. Jahnaw	S. Tahrau
9.	2243140106	M. Annapurna	M. Annapurna
10	22A31A6132	R. M.N. Balaram	K. Color
- [1]	22731A0134	R. Lakshni	R. Jake
¹Đ.	2243110130	P. Gopi	8-00
13	22109123	M. Robby arish	M. Robby arish
14.	22 A31 A0117	G. Rej Jann	G. Ry
16	22A3/A0122	MI.V.S. Poyuda	Mr Run
16	22 A31 A0137	S. Subbu	· J. Lun
(7 ·	2243140 120	M.V. Recoly	Multon



(Autonomous)

ADB Road, Surampalem

-			
1.8	23A35A0108	R. Vasavj	R.Vasav;
19	23A35A0106	K Lihaviba Ratnam	1. liharika
	2313570112	D. Nahesh	D. Mahers
4	23 A 35 A 0102	D. Madhulatha	D. Madhulatha.
22	22A31A0101	B.Bhavani	B-Blavani
93	22A31A0105	K. Mangadevi	K. Margadevi
TY	22/13/140110	S. Tahnav?	S. Jahnau:
25	22A31A0111	S. Ishwaya	S. I Shucoup
96	22A31A0106	M. Ampina	M. Somofune
27	22A31A0133	R.M.V. Lakshman	Rloksh
28	2LA31A0134	R. Lakehmi	nlekhi
29	22A31A0140	Tisri Umavenkatesh	Toenkatern
36	22 A3 A0135	S Swamy.	S. Swemin
31	23435Aour	antholem Res	a.shl Re
32	22 A31 A0 128	P. Mani Kundy	P-arcu
33	22A91A0118	U-Tagadoeswar	Was Tark
34	22931A0113	B. Laluprasad	B/alle 0
35	22 ASIA0126	HTATAY N	N. Douts
لملق	22/31/01/d	V. Satyerarayana	V.

Even doordinator

HOD-GE-HOD LET OF AMPALEN *