

PRAGATI ENGINEERING COLLEGE

(Autonomous)

1-378, ADB Road, Surampalem, E.G.District, A.P. - 533 437
(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada & Accredited by NAAC with 'A'Grade)
(Recognised by UGC Under Sections 2 (f) and 12 (b) of UGC act, 1956)
Ph: 08852 - 252233, 252234, 252235, Fax: 252232, Website : www.pragati.ac.in
(Sponsored by Gayatri Educational Society)
D.No. 2-24-4/2, Ground Floor, Janmabhoomi Park Road, Srinagar, Kakinada - 3, Ph. 0884 - 2355900, Fax: 2363900

SEMINAR ON

SOLID AND HAZARDOUS WASTE MANAGEMENT RULES

BY

SANITATION & HYGIENE CLUB



On MAY 25th 2024, 5 PM ONWARDS PRAGATI ENGINEERING COLLEGE DEPARTMENT OF CIVIL ENGINEERING



PEC/CE/Circular

Date: -22-05-2024

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 online SEMINAR on "SOLID AND HAZARDOUS WASTE MANAGEMENT RULES In INDIA" on 25.05.2024 from 5:00 PM. Onwards. The respective online link will be shared as follows.

https://shwm.webex.com/j.php?MTID=m5fbd74e192d3df9b8fd713c4698e82fd

Saturday MAY 25, 2024 05:00 PM | 2 hours | (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi

Meeting number: 25110506778

Password: 12345

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

HOD MPALE

Copy to..., Dept. Notice Board. Circulate among Faculty, Class Rooms of II,III& IV year's



PRAGATI ENGINEERING COLLEGE

(Autonomous)

1-378, ADB Road, Surampalem, E.G.District, A.P. - 533 437 (Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada & Accredited by NAAC with 'A'Gradul (Recognised by UGC Under Sections 2 (f) and 12 (b) of UGC act, 1956) Ph : 08852 - 252233, 252234, 252235, Fax : 252232, Website : www.pragatl.ac.in (Sponsored by Gayatri Educational Society)

D.No. 2-24-4/2, Ground Floor, Janmabhoomi Park Road, Srinagar, Kakinada - 3, Ph. 0884 - 2355900, Fax 2363900

DEPARTMENT OF CIVIL ENGINEERING

Date: 25-05-2024

REPORT

Seminar on

"SOLID AND HAZARDOUS WASTE MANAGEMENT RULES IN INDIA"

As a part of the industry 4.0 student club activity of Pragati Engineering SANITATION AND HYGIENE CLUB organized a SEMINAR on SOLID AND HAZARDOUS WASTE MANAGEMENT RULES IN INDIA on 25.05.2024. Student members of INDUSTRY 4.0 of all the other departments have taken apart and contributed their knowledge to the participants.

Solid & Hazardous Waste Management Rules are notified to ensure safe handling . generation, processing, treatment, package, storage, transportation, use reprocessing, collection, conversion, and offering for sale, destruction and disposal of Hazardous Waste. These Rules came into effect in the year 1989 and have been amended later in the years 2000, 2003 and with final notification of the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2008 in supersession of former notification. The Rules lay down corresponding duties of various authorities such as MoEF, CPCB, State/UT Govts., SPCBs/PCCs, DGFT, Port Authority and Custom Authority while State Pollution Control Boards/ Pollution Control Committees have been designated with wider responsibilities touching across almost every aspect of Hazardous wastes generation, handing and their disposal.

In the event we can know the different Hazardous and other Wastes (Management & Transboundary Movement) Rules, 2016

First Amendments Rules, 06.07.2016

Second Amendments Rules, 28.02.2017

Third Amendments Rules, 11.06.2018

Fourth Amendments Rules, 01.03.2019

Fifth Amendments Rules, 09.10.2020

Sixth Amendments Rules, 12.11.2021

Seventh Amendments Rules, 21.07.2022 (EPR Waste Tyre)

Eighth Amendments Rules, 18.09.2023 (EPR Used Oil)

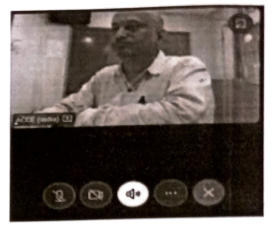
Ninth Amendments Rules, 12.03.2024

The program was attended by Faculty members and studen with a strength of 42 m, embers from Pragati Engineering College is so thoughtful and informative.

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







WHAT IS	WASTE?
Waste is any material which	is no longer useful as it has served its purpose or at the end of
process has no further use a	nd it is generally discarded. It is unwanted material and object that
people have thrown away. It	is often also called trash, gorboge, rubbish, or junk. It can be solid,
liquid or gas or it can be waste	e heat. There are many different kinds of waste
Types of Wastes: Municipal Solid Waste	Waste Water Bio Medical waste
Hazardous wastes	
> E-Waste	> Solid Waste (Other waste in solid state)
Plastic waste	Radioactive Waste





oordinator Eve



DEPARTMENT OF CIIVL ENIGNEERING LIST OF STUDENTS ATTENDED

Event: SEMINAR on "SOLID AND HAZARDOUS WASTE MANAGEMENT RULES "

Date: 25-05-2024

S.No	Name of the student	Email id
1	ABHI RATHNA CHEDURI	abhich213@gmail.com
2	ANUSURI PAVAN KUMAR	anusuripavankumar 30@gmail.com
3	BALABHADRUNI RAKESH	rakeshbalabhadruni333@gmail.com
4	VASAMSETTI SURYA HARI KUMAR	surya.v2802@gmail.com
5	SURYA PRAKASH GEDDAM	suryaprakashgeddam170@gmail.com
6	SRIPADAM SATYA VIJAY SAI KUMAR	vijaykumarsripadam@gmail.com
7	ATRU. MANOJ KUMAR	atrumanojkumar@gmail.com
8	KUSUMADEVIKA KORUBILLI	Korubillikusumadevikac034@gmail.com
9	P.MOUNIKA DEVI	mounikapepakayala32@gmail.com
10	PVVS KEERTHANA	peddireddykeerthana9@gmail.com
11	A.HEMA DEVI	alluhema44@gmail.com
12	R SIVA VENKATA PAVAN	r.s.v.pavan2002@gmail.com
13	KILIMI MOHANA PRIYA	mohanapriyakilimi@gmail.com
14	YERRA. PRASANNA SAI VARDHAN	Ypsvardhan@gmail.com
15	S. S. RAMA NAIDU	abhisidagam@gmail.com
16	MUNAGALA GAYATRINADH REDDY	mgayatrinadh109@gmail.com
17	KORUPROLU JAGADISH RAMA DEVUDU	Jagadeeshramdev@gmail.com
18	TADALA BHASKAR SRIANJI	tanji5490@gmail.com
19	GAYATHRI. K	gayigayathri358@gmail.com
20	TIBIRISETTI SIVA SANKAR	thibrisettinani@gmail.com
21	P.J.V.V.KAVYA	jahnavipaturi78@gmail.com
22	M.BHANU SUSMITHA	mbhanu9000@gmail.com
23	YASASWINI	yasaswiniyashu349@gmail.com
24	KAKARA GAYATRI DEVI	gayatrikakara777@gmail.com
25	MALLADI NEELIMA	malladineelima2003@gmail.com
26	K JEEVAN KUMAR	jeevankumarkota@gmail.com
27	CHINTAPALLI RAGHUNADH REDDY	raghunadhreddychintapalli@gmail.com
28	CHAWAKULA KEERTHI MOULYA	keerthimoulya2003@gmail.com
29	P. HARIKA	harikapatsetti@gmail.com
30	KALEPU DIVYA SUMA SRI	k.sumac025@gmail.com

mole

HOD-CE

ANPALEN