#### **NEERING COLLEGE PRAGATI ENG**

1-378, ADB Road, Surampalem, E.G.District, A.P. - 533 437 # 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, 1950)

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, Brinagar, Kakinada - 3, Ph: 0884 - 2355900, Fax: 2363900

#### DEPARTMENT OF CIVIL ENGINEERING

Date: 03-03-2024

#### **CIRCULAR**

This is informing the students as a part of the Extra circular activity of Pragati engineering GREEN BUILDING CLUB organized a seminar on "Materials Used in Green Building Construction" on 07-03-2024 from 10:00AM in MS-7.

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



### PRAGATI ENGINEERING COLLEGE (Autonomous) ADB Road, Surampalem

#### DEPARTMENT OF CIVIL ENGINEERING

Date: 07-03-2024

#### REPORT

#### Seminar on

#### MATERIALS USED IN GREEN BUILDING CONSTRUCTION

As a part of the Extra Circular student's club activity of Pragati Engineering College (Autonomous), Department of Civil Engineering, GREEN BUILDING CLUB organized a SEMINAR on Materials Used in Green Building Construction on 07-03-2024 from 10:00AMin MS-7, PRAGATI ENGINEERING COLLEGE for all the student of civil Engineering and members of the Green Building club and the faculty members. Student members of GREEN BUILDING CLUB and all the other departments have taken apart and contributed their knowledge to the participants.

RESOURCE PERON: D VENAKATA DURGA PRASAD,

ASST PROFESOR, CE DEPT, PRAGATI

The seminar on "Materials Used in Green Building Construction" was held on07-03-2024, with the aim of exploring sustainable materials and their applications in green building construction. The event brought together experts from the fields of architecture, engineering, and construction.

#### Objectives:

- To identify sustainable materials used in green building construction
- To discuss the benefits and challenges of using sustainable materials
- To explore innovative materials and technologies for green building construction

The program was attended by Faculty members and students. Participation of 30 students from Pragati Engineering College is so thoughtful and informative.

# PRAGATI ENGINEERING COLLEGE (Autonomous)

(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)

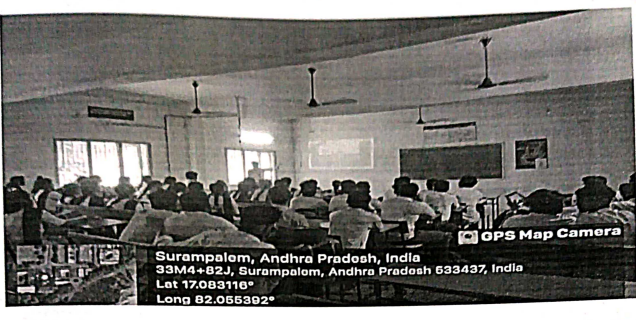
(Recognised by UGC Under Sections 2 (f) and 12 (b) of UGC act, 1956)

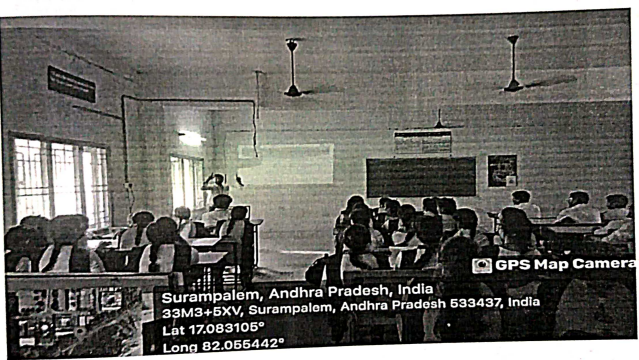
Ph : 08852 - 252233, 252234, 252235, Fax : 252232, Website : www.pragati.ac.in

(Sponsored by Gayatri Educational Society)

of the output and the section of the section of the output and the section of the sect

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





PRAGATI ENGINEERING COLLEGE

(Autonomous)

# 1-378, ADB Road, Surampalom, 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, 1950)

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, Scinagar, Kakinada - 3, Ph: 0884 - 2355900, Fax: 2363900

## DEPARTMENT OF CHVL ENIGNEERING

**Event: Materials Used in Green Building Construction** 

#### Date:07-03-2024

S.no	Roll number	No.	
1	23A35A0I02	Name of the student	signature
2	22A31A0109	Pinla	D Madhulatha.
- 3	23A35A0100	R. Nandini devi- K. Devi udaya bhany	R.N. Devi
4	23A35 A01 02	M. Mounika.	K.D. U. Bhance
5	SOICHIERE	M. Anna	MMaunikar.
6	22A31A0108	M. Annapano	M. Annapuma
7	23A35A0101	P. Mahanidha	P. Mahanitha
8	22A35ADIAK	Amarthi Suchma	A. Sushma
9	23A3SA0168	K. Vabari Venlata Duoga R. Vabari	KILVAUNGA
10	72A31A0104	(6-12 in-1-1	R.Vas avi
11	22A3/A0110		G-Pavitvalahari
12	DRAZIAOIII	S. Jahoar. Takshmi dui Priya	28 Jahnan
13	22A31A042	S. Piturauja Ambilia	S. Shwanga.
14	234324010A		P. Tejagurini
15	23035-20106	S. Satu Simu	8 8: Swar
16	2343540103	a lihariba Patnam G. Hema latha kalyanis	C thasit Form
1.7	243CA0114	D. Surja Vedcadanlagascu	G. H. Lalyous
18	229350015	G-Shalin Rg	D Rey pulatancon
19	22A31A0101		G- Rai
20	22A3IA0105	B.Blavani	B. Bhavahi
21	22A31A0102		K. M. Devi
22	22 431 40118	D. Sirisha	D. Sim
23	22-101/A0113	1. Tagadeo suns	Kisay 5 ~
24	2 2 A71A0128	Palu praed.	Lalu
25	28 43/10/12	P'Manikumar	Mani -
26		Sri Jam	ramme
27	22/3/20116		Valla
28	2-2 A71A0136		tou
29	SPECENIC		Kun DR.
30		S.V. D. Prayeen	Epoce.
- 30	S343COOK	of Kasash	1 K-60