PRAGATI ENGINEERING COLLEGE

1-378, ADB Road, Surampalem, E.G.District, A.P. - 533 437
(Approved by AlCTE & 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

PEC/CE/Circular

Date:02-12-2023

SEERING

CIRCULAR

This is inform the students As a part of the green building students club activity of Pragati Engineering College (Autonomous), Department of Civil Engineering, Institution of Engineers (India) organized a seminar on "Emerging Trends in Green Building Technologies" on 07-12-2023 from 2:00PM in Library Seminar Hall.

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

& Accredited by NAAC with 'A' Grade) 12 (b) of UGC act, 1956)

(Sponsored by Gayatri Educational Society)

Jannabhoomi Park Road, Srinagar, Kakinada - 3, Ph : 0684 - 2355900, Fax : 2363900

DEPARTMENT OF CIVIL ENGINEERING

Date: 7-12-2023

REPORT

Seminar on

Emerging Trends in Green Building Technologies

As a part of the Green buildings students club activity of Pragati Engineering College (Autonomous), Department of Civil Engineering, organized a SEMINAR on Emerging Trends in Green Building Technologies on07.12.2023 from 2:00PM in, PRAGATI ENGINEERING COLLEGE for all the student of civil Engineering and members of the Green Building club and the faculty members.

Student members of Institution of Engineers (India) of all the other departments have taken apart and contributed their knowledge to the participants.

During the session, the following are discussed:

- Introduction to Green Building Technologies
- Resilient Building Design
- Design for Health, Wellness, and Indoor Air Quality
- Net Zero energy design
- Water Self sustainable design
- Passive Building Design

The program was attended by Faculty members and students. Participation of students 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.

PRAGATI ENGINEERING COLLEGE

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

(Approved by AlCTE & 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.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













PRAGATI ENGINEERING COLLEGE (Autonomous)

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

(Approved by AICTE & Permanently Affiliated to JATUK, 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; 6884 - 2355900, Fax: 2363900

DEPARTMENT OF CHVL ENIGNEERING

Institution of Engineers (India)

Event: Emerging Trends in Transportation Engineering

Date:17-10-2023

S.no	Roll number	Name of the student	Signature
1	22A31A0126	N.YAJATH	N douts
ર.	22/A31A0113	B. Laluporasad	Bhis.
3.	22A3100178	P. Mani Kumoy	P. Mari
4	2243140116	G. N. Verkoberanzasac	Giftites:
5	23A3SA0113	D. Mahesh	Mahed
6	วรคมคอบร	P. H.V. Charadhan	P. Musel
7	22 4314012	M. Ram Sai	
8	2 2 A31A0135	S. Sodyanaxayana Swamy	1. Suray
9	22A31A012		Rlokhes
10	22A31A0133		K.081
11	22A3IA0134	0	Da B
12	22 A 31 A 015	P. Jamei Kauhna	R. Blazer
13	2243/40132	TR-Balaram	
in	22A 31A0116	K- Jagadeeswar	K-Sap
15	22A31 A0140		Totalet
16.	22.A31.A0136	S. Hassha & wadh	S-Harsha
17	MAZHANRY	N. Sai Kivan	W. sakiran
18.	32421A0129	P. chakka (nangadhar	P. Clab Vagengedh
19	27 AZIAO141	V. Satyana ayana	V. Satzana sayana
00	02/21/22	m-ve Subba Rayudel	m-Vs Ro
20	12/15/HJ2	7 S.V.V. Subgrahmanyam	s.v.v.subsahanjam
21	12A31A012	7 G. Rey Carlhan	Carpinion of
22	2VH S/401	III (7: 14)	