



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 07-09-2024

CIRCULAR


It is hereby informed to all the Students of II, III, IV B.Tech that Seminar on “Screenless Display Technology” will be conducted on 10-09-2024. This event is organized by SPARKWIT club of IT Department. The students who are interested should register their names with class teacher or faculty coordinator.

Time: 11 AM to 12 PM

Link: <https://forms.gle/5CTQaVc3xxT9ugu76>

Mode:

Offline


FACULTY CO-ORDINATOR



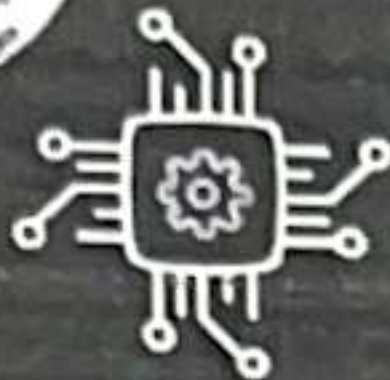


PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF INFORMATION TECHNOLOGY

EVENT BROUCHER



PRAGATI ENGINEERING COLLEGE
[AUTONOMOUS]



DEPARTMENT OF INFORMATION TECHNOLOGY

ORGANISES A SEMINAR ON

-STUDENT CLUB



"SCREENLESS DISPLAY TECHNOLOGY"

MODE : Offline

EVENT REGISTRATIONS ARE OPEN

DATE : 10-9-24

TIME : 11AM -12 PM

<https://forms.gle/Pnhv82vvtUsbzuiP9>

VENUE: F-24

FACULTY COORDINATOR:

Mrs.T Ganga Bhavani,
Assistant professor, Department of IT

STUDENT COORDINATOR:

Mr.S.Urdhva Sai
Ph.no: 7675801718



Feedback Link: <https://forms.gle/XNq9E24gVgTYRf268>

QR Code:





PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF INFORMATION TECHNOLOGY

List of students participated:

S.No.	Roll No.	Name of the Student
1	22A31A1248	K SANDEEP KUMAR -
2	22A31A1258	M Younis
3	22A31A1262	VEMPATI VIJAY KUMAR REDDY
4	22A31A1259	SV ASHISH
5	22A31A1245	Jonnada Thribhuvan
6	222A31A1248	KIRLAMPALLI.SANDEEP KUMAR
7	22A31A1238	B.Surya Nageswara Rao
8	22A31A1260	S.URDHVA SAI
9	22A31A1261	TADI RAM KIRAN
10	22A31A1254	ODURI K N SURYA PRAKASH
11	22A31A1245	Jada Srikanth
12	22A31A125	UMA PONNADA
13	22A31A1256	REDDY SRIRAM
14	22A31A1228	Vagu Sameera
15	22A31A1209	Godavarthi Ranga Lakshmi Deepika
16	22A31A1215	K.Vinodini
17	22A31A1210	G S V L B SATHWIK
18	22A31A1208	G.Lalitha Raja Sri
19	22A31A1219	N. Vasavi
20	23A35A1202	M PAVITHRA
21	22A31A1220	Reethuka
22	22A31A1240	DUMPALA SUDHEER
23	22A31A1224	S.Yashwitha
24	22A31A1225	T. Sai Madhu Samyuktha
25	22A31A1205	DUNGALA THIRUMALA DEVI
26	22A31A1225	T. Sai Madhu Sanyuktha
27	22A31A1232	VEMULA NAGAMANI
28	22A31A1214	K.Radha
29	23A35A1203	Mallipamu Ramasuresh
30	23A35A1204	Saladi Sandeep
31	22A31A1224	SIYADRI YASHWITHA
32	22A31A1218	Renuka chowdhary
33	22A31A1206	Rama sri devi
34	22A31A1223	Samireddi Adilakshmi
35	22A31A1216	Satya sri
35	22a31a1251	RAKESH KUSUMA



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

36	22A31A1202	Sanjana
37	22A31A1266	VITTANALA NITHIN KUMAR
38	22A31A1212	JADA MOUNIKA SRI
39	22A31A1204	Jahnavi
40	22A31A1260	Bandaru Satya Lakshmi Sanjana
41	22A31A1238	B.Surya Nageswara Rao
42	22A31A1207	G.jahanavi
43	2231A1217	Jabeen
44	22a31a4426	Sanjana
45	22a31a1201	pranathi
46	23A31A1208	G Urmila
47	23A31A1214	J Hasini
48	23A31A1245	K Maniteja
49	23A31A1227	V Krishna mounika
50	23A31A1209	G Revathi
51	23A31A1215	K Rajitha
52	23A31A1201	Navya
53	23A31A1218	B Monica
54	23A31A1221	P Hamsini
55	23A31A1211	Navya Deepthi

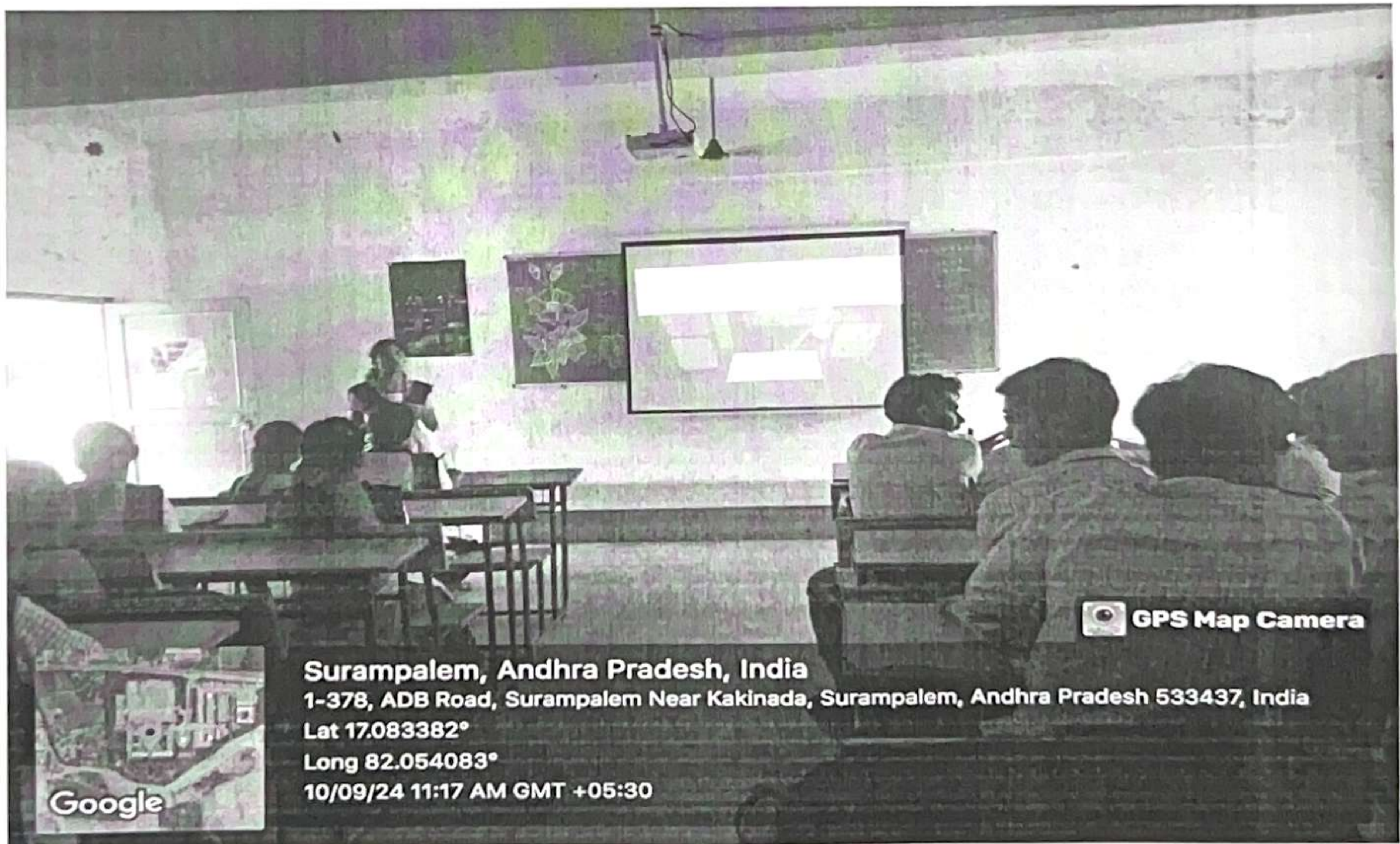


PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

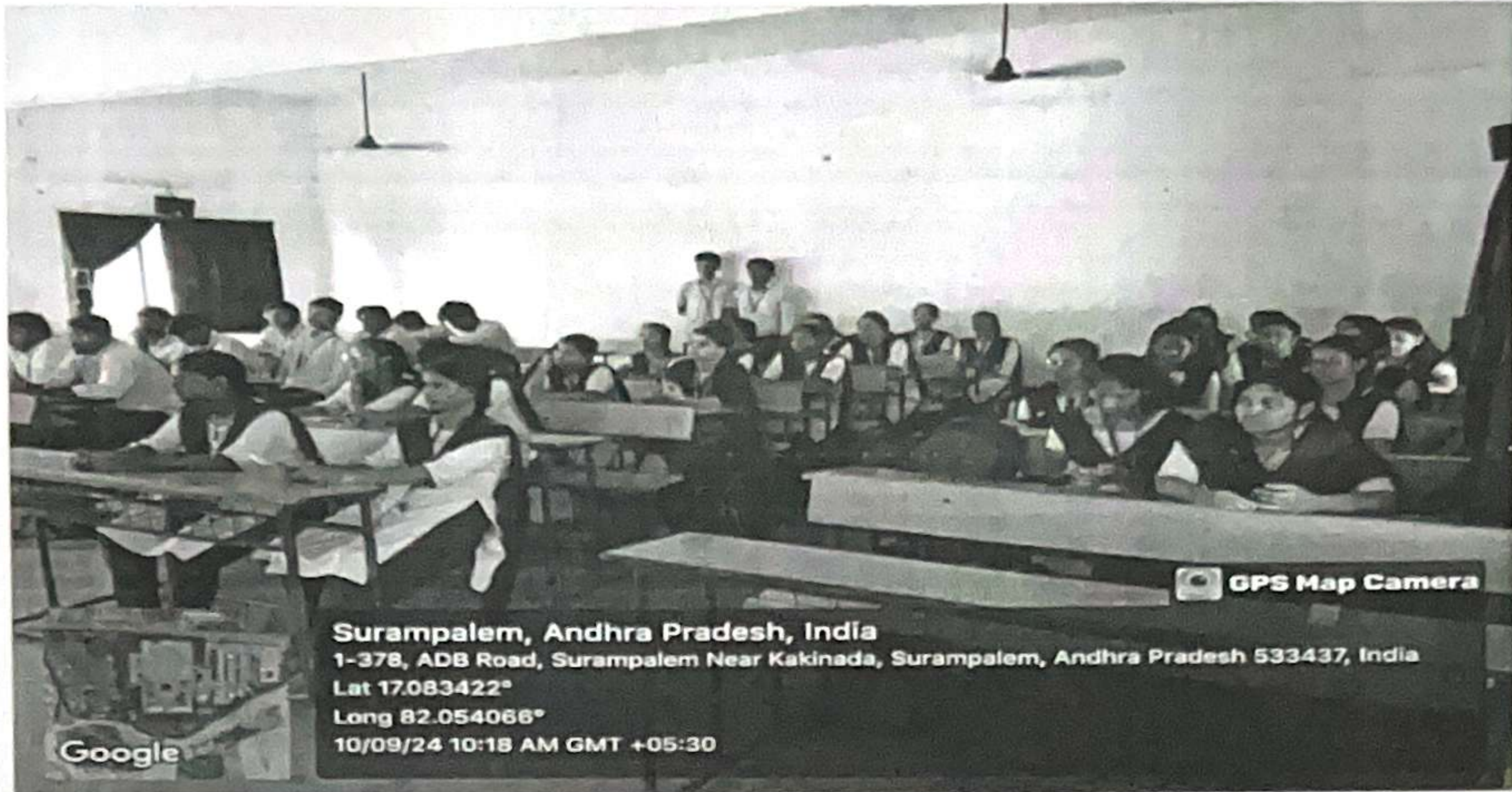
DEPARTMENT OF INFORMATION TECHNOLOGY

Seminar :





PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF INFORMATION TECHNOLOGY



Surampalem, Andhra Pradesh, India
1-378, ADB Road, Surampalem Near Kakinada, Surampalem, Andhra Pradesh 533437, India
Lat 17.083422°
Long 82.054066°
10/09/24 10:18 AM GMT +05:30

Report:

- In a world dominated by screens, from smartphones and tablets to televisions and monitors, the concept of screenless display represents a significant departure from traditional human-computer interaction.
- Screenless display technology is a developing technology that allows users to display and transmit data without the use of a screen or projector.
- Screenless display operate using various innovative technologies that replace or supplement traditional visual displays. One of the most prevalent forms is voice-controlled technology, exemplified by devices like Amazon's Alexa, Google Assistant, and Apple's Siri
- One of the most groundbreaking trends is the emergence of screenless display technology, which aims to revolutionize the way humans interact with machines by eliminating or minimizing the use of screens.
- Some of the key enablers of this technology include voice recognition, haptic feedback, gesture control, and even brain-computer interfaces (BCIs).
- First, accessibility is a key motivator. For individuals with visual impairments or other disabilities, screenless display provide an opportunity for more equitable access to technology.



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

- Second, user convenience and the need for hands-free operation are crucial. In environments where users cannot easily interact with a screen, screenless display allow for multitasking and improve efficiency.
- Screenless technology offers a potential solution by reducing screen dependency, allowing users to focus more on their surroundings and mental well-being.
- As screenless display collect vast amounts of data, including voice recordings and personal preferences, concerns about data breaches and unauthorized access are growing.
- Screenless display technology represents a bold leap forward in the quest to make technology more natural, accessible, and immersive.



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

FEEDBACK COLLECTED FROM STUDENTS

S.No.	Roll No.	Name of the Student	Feedback
1	22A31A1248	K SANDEEP KUMAR	Excellent
2	23A35A1258	M-YOUNIS	Good
3	22A31A1262	VEMPATI VIJAY KUMAR REDDY	Excellent
4	22A31A1259	SV ASHISH	Good
5	22A31A1245	Jonnada Thribhuvan	Good
6	222A31A1248	KIRLAMPALLI.SANDEEP KUMAR	Excellent
7	22A31A1238	B.Surya Nageswara Rao	Excellent
8	22A31A1260	S.URDHVA SAI	Good
9	22A31A1261	TADI RAM KIRAN	Excellent
10	22A31A1254	ODURI K N SURYA PRAKASH	good
11	22A31A1245	Jada Srikanth	Good
12	22A31A125	UMA PONNADA	Excellent
13	22A31A1256	REDDY SRIRAM	Excellent
14	22A31A1228	Vagu Sameera	Excellent
15	22A31A1209	Godavarthi Ranga Lakshmi Deepika	Excellent
16	22A31A1215	K.Vinodini	Excellent
17	22A31A1210	G S V L B SATHWIKA	Good
18	22A31A1208	G.Lalitha Raja Sri	Excellent
19	22A31A1219	N. Vasavi	Good
20	23A35A1202	M PAVITHRA	Good
21	22A31A1220	Reethuka	Excellent
22	22A31A1240	DUMPALA SUDHEER	Good
23	22A31A1224	S.Yashwitha	Excellent
24	22A31A1225	T. Sai Madhu Samyuktha	Good
25	22A31A1205	DUNGALA THIRUMALA DEVI	Good
26	22A31A1225	T. Sai Madhu Sanyuktha	Good
27	22A31A1232	DEMULA NAGAMANI	Excellent
28	22A31A1214	K.Radha	Good
29	23A35A1203	Mallipamu Ramasuresh	Excellent
30	23A35A1204	Saladi Sandeep	Excellent
31	22A31A1224	SIYADRI YASHWITHA	Excellent
32	22A31A1218	Renuka Chowdary	Good
33	22A31A1206	Rama sri devi	Excellent
34	22A31A1223	Samireddi Adilakshmi	Excellent
35	22A31A1216	Satya sri	Excellent
36	22a31a1251	RAKESH KUSUMA	Excellent
37	22a31a1201	pranathi	Excellent
38	22A31A1266	VITTANALA NITHIN KUMAR	Good



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

39	22A31A1212	JADA MOUNIKA SRI	Excellent
40	22A31A1207	G.jahanavi	Excellent
41	22A31A1260	Bandaru Satya Lakshmi Sanjana	Excellent
42	22A31A1238	B.Surya Nageswara Rao	Good
43	2231A1217	Jabeen	Excellent
44	22a31a4426	Sanjana	Excellent
45	22A31A1204	CH.JAHNAVI	Excellent
46	23A31A1208	G Urmila	Good
47	23A31A1214	J Hasini	Good
48	23A31A1245	K Maniteja	Excellent
49	23A31A1227	V Krishna mounika	Excellent
50	23A31A1209	G Revathi	Excellent
51	23A31A1215	K Rajitha	Good
52	23A31A1201	Navya	Excellent
53	23A31A1218	B Monica	Excellent
54	23A31A1221	P Hamsini	Good
55	23A31A1211	Navya Deepthi	Excellent




PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF INFORMATION TECHNOLOGY

Feedback Analysis Report:

We collected feedback from all the students attended for the online session.
Student's feedback on the session is presented below:

FEEDBACK	NO OF STUDENTS
Excellent	34
Good	21
Average	00
Fair	00
Total	55


FACULTY CO-ORDINATOR

