PRAGATI ENGINEERING COLLEGE

(AUTONOMOS)

1-378, ADB Road, Surampalem-533437

Approved by AICTE, Permanently Affiliated to JNTUK, KAKINADA & Accredited by NAAC with 'A' Grade)
Recognized by UGC under sections 2(f) & 12(b) of the UGC Act ,1956)

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMEN

Report IoT for IINOVATION DESIGN 28-08-2024

This Event is conducted in association with carrier guidance cell in Offline mode on 28.08.2024 by team of IoT students.

It was a student driven activity. And this is the first activity conducted by the III-year coordinators. For this activity, The activity was started by the secretary with the topic Industry 4.0, then followed by one of our coordinator lecture on "Essential of IoT —". After that, Prof. subodh taken stage and explained about the importance of IOT FOR INNOVATION ,which was very interactive and incredibly taking good examples. Around 10 team shear their idea how IoT can be useful on innovation design. For this activity there were 42, attendees along with committee members. The main objective of this event is to give a brief introduction about roll of designing of IoT structure.

Venue: ECE Block, Pragati Engineering College (Autonomous), Surampalem. Faculty coordinator: Dr. Subodh Panda, Professor ECE, Pragati Engineering College (Autonomous







4.	K. Pavan	-	1000	16
5.	Z. Aditya	22A 31 A04 U1	ECC	_
G.	P. Charan Teja	22A31A42B9	AI4M	L P
7.	P. Syeeramkasuly.	22A31A42C0	AIRA	t L f
8. 9.	K. Jashi Bhargar	22 4314 9245	AlfM	L
**	S. Yashwitha	2243141224	JT	- 3 as
10	M. Swareop	22A31A42B0	AI&M	12
11	M. K. S. Sai Vanma	22A31A42B6	MIEMI	
12	SHAIK TOWSIA	22A8)A42C4	AIEML	
13	v.v. withillsh	23A35 A4217	Alemz	
4.	S. Urdhva Sai	22A31A1260	IT	4
2.	R. Sri Ram	22A31A1256	IT	HQC
	G. lalitha	22 A31 A1208	IT	80B0
400	K. Vinodhimi	22A31A12 \$5	IT	N. Kem
. (9. Deepika	22A31A12A9		4

Dr subodh panda Prof. i/c IoT CLUB