



SWARNANDHRA COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

ACCREDITED BY NAAC & NBA

APPROVED BY AICTE, NEW DELHI & PERMANENTLY AFFILIATED TO JNTU KAKINADA, ANDHRAPRADESH
SEETHARAMPURAM, NARSAPUR, WEST GODAVARI DISTRICT, ANDHRA PRADESH - 534280.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



In association with

INSTITUTION INNOVATION COUNCIL (IIC)



Organizes workshop on Applications of IoT: Agriculture, Environment, and Industry

Venue: CSE department seminar hall

Date: 27th, 28th December 2024

Friday, Saturday

Time: 9.30 A.M

Report of the workshop on Applications of IoT in Agriculture, Environment, and Industry.

Social Media	
Face book	Swarnandhra Autonomous
YouTube	SCET -IQAC

Academic Year	2024-2025
Program driven by	Self Driven
Quarter	II
Title of the Program	workshop on "Applications of IOT Technologies: Agriculture, Environment and Industry".
Programme Type	Level -3 Workshop
Programme Theme/Thrust area	Q2- Prototype/Design/Process development for Business
Program Stats Date	27/ 12/2024
Program Ending Date	28/12/2024
Number of Students Participants	47
Number of Faculty Participants	10

Number of Expert Participants	01
Expenditure, If Any	2000
Mode of Delivery	offline
Program Objectives	To provide participants with a comprehensive understanding of the latest advancements in IoT technologies. To explore the practical applications of IoT in Agriculture, Environment, and Industry. To enhance participants' skills through hands-on sessions and interactive workshops
Benefits in terms of learning/skill/knowledge development	The workshop offers participants the opportunity to enhance their knowledge of IoT technologies and their applications in Agriculture, Environment, and Industry. Through hands-on sessions and expert-led lectures, attendees will develop practical skills in IoT system design, data analysis, and smart device integration. Additionally, the workshop fosters problem-solving abilities and provides valuable networking opportunities, helping participants stay at the forefront of IoT innovations and apply their newfound expertise to real-world challenges
Program Coordinator (S)	Dr. A. Mohan Durga Kumar

Programm/ Event Report

Swarnandhra college of Engineering, department of computer science engineering in association with IET on-campus organized a two day workshop on “Applications of IOT Technologies: Agriculture, Environment and Industry”, scheduled from 27 Dec 2024 to 28 Dec 2024 at CSE seminar hall. Dr. Rajavel Ramadoss, guest of the day covered various topics in the context. During his talk he mainly stressed the importance of IOT Technologies in agriculture, Environment and Industries. Students actively interacted with the guest and gained more inputs. 10 faculty and a total of 60 students from CSE participated and get benefited.

Event Photo

SWARNANDHRA
COLLEGE OF ENGINEERING AND TECHNOLOGY
 (Autonomous)
 Narsapur, West Godavari Dt., Andhra Pradesh

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
 Organizes
A TWO DAY WORKSHOP ON
APPLICATIONS OF IOT TECHNOLOGIES
AGRICULTURE, ENVIRONMENT AND INDUSTRY
27th & 28th December 2024
 Resource Person
Dr. R. Rajavel
 Founder & Designated Partner RGRJ AllIoT Technologies, Chennai.





Participants List

SWARNANDHRA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)
SEETHARAMPURAM, NARSAPUR – 534 280 W.G.Dist.,
B.TECH -IV Sem.Roll List Academic Year 2024-25

S. No.	Regd. No.	Name of the Student	Signature
1	23A21A05B8	K. Mukesh	K. Mukesh
2	23A21A05B4	K. Mahakali	K. Mahakali
3	23A21A0568	B. Poudhvi	B. Poudhvi
4	23A21A05A8	K. Krishna	K. Krishna
5	23A21A05M5	P. Nischai	P. Nischai
6	23A21A05Q5		
7	23A21A05Q0	S.E.B.D. Prasad	S. E.B.D. Prasad
8	23A21A05G3	K. Abbuta Kumar	K. Abbuta
9	23A21A05M6	P. Gayatri	P. Gayatri
10	23A21A05Q8	S. Harshitha	S. Harshitha
11	23A21A05P8	S. Harshitha	S. Harshitha
12	23A21A05K2	N. Naga Durga	N. Naga Durga
13	23A21A05K0	N. Jyoshna Siri	N. Jyoshna Siri
14	23A21A0534	B. Nagasudhavi	B. Nagasudhavi
15	23A21A0544	Ch. Rupa Prasanna	Ch. Rupa Prasanna
16	23A21A0543	B. Keerthana	B. Keerthana
17	23A21A0503	A. Poojitha	A. Poojitha
18	23A21A0557	Ch. Naga Anikitha	Ch. N. Anikitha
19	23A21A0511	M. Reshma	M. Reshma
20	23A21A05H9	M. Vijayarsi	M. Vijayarsi
21	23A21A05F0	K. Akshara	K. Akshara
22	23A21A05F1	K. Vijaya Durga	K. Vijaya Durga
23	23A21A05E7	K. Tarjani Lakshmi Sri	K. Tarjani
24	23A21A05M9	P. Kumari Lakshmi Satya Devi	P. K.L. Satya Devi
25	23A21A05P6		
26	23A21A05N0	P. Sailakshmi Durga	P. Sailakshmi Durga

