

CSE-IOT

Achievements for Students (Proposal Accepted/Awarded/Publications)		
Sl. No.	Name of Student	Details
1.	Monoj Reddy	Selected in JNTUH South Zone for Chess Team. From CSE-IOT
2.	Monoj Reddy	Winner of Chess in KHLELO SNIST 2023
3.	Deegoju Ankith	Selected for the AI/ML training at IIT Hyderabad
4.	Gandla Anoop	Selected for the AI/ML training at IIT Hyderabad
5.	Sreeja Voma	“Artificial Intelligence and Internet of Things for Cybersecurity and Threat Detection” International Journal Of Science, Engineering And Technology, Volume-11, Issue-3
6.	Anuragh Kamble	“Artificial Intelligence and Internet of Things for Cybersecurity and Threat Detection” International Journal Of Science, Engineering And Technology, Volume-11, Issue-3
7.	Hasini Kanchetty	“Xenobots: Bioengineered Living Machines for the future using Artificial Intelligence” Publish in International Journal of Creative Research Thoughts, Volume 11 Issue 6 th June 2023.
8.	Jakkam Prathima	IoT-Enables Bomb Detection and Neutralization: Safeguarding with Smart Technology” Publish in International Journal Of Novel Research And Development Volume-8, Issue-6
9.	Kallepu SushanthRao	IoT-Enables Bomb Detection and Neutralization: Safeguarding with Smart Technology” Publish in International Journal Of Novel Research And Development Volume-8, Issue-6
10.	Aluwala Sanjana	IoT-Enables Bomb Detection and Neutralization: Safeguarding with Smart Technology” Publish in International Journal Of Novel Research And Development Volume-8, Issue-6
11.	Thanusri.Ch	“Smart Buildings Based on IoT” Publish in International Journal Of Novel Research And Development Volume-8, Issue 6 th June 2023.
12.	Sony.N	“Smart Buildings Based on IoT” Publish in International Journal Of Novel Research And Development Volume-8, Issue 6 th June 2023.
13.	Medipally shravya	“Smart Agriculture System using IoT with Wireless Sensor Networks” Publish in International Journal Of Novel Research And Development Volume-8, Issue-6
14.	Akam Komal Nandini	“Smart Agriculture System using IoT with Wireless Sensor Networks” Publish in International Journal Of Novel Research And Development Volume-8, Issue-6
15.	Banavath Prashanth	“Smart Agriculture System using IoT with Wireless Sensor Networks” Publish in International Journal Of Novel Research

		And Development Volume-8, Issue-6
16.	Mani Markukula	“Gamification of SmartCities: Enhancing Engagement and Sustainable Behaviours” Publish in International Journal Of Novel Research AndDevelopment Volume-8, Issue-6
17.	Ankith Deegoju	“Gamification of SmartCities: Enhancing Engagement and Sustainable Behaviours” Publish in International Journal Of Novel Research AndDevelopment Volume-8, Issue-6
18.	B. Mukesh	“Implementation of Weather MonitoringStation using Raspberry PI” Publish in International Journal Of Science, EngineeringAnd Technology Volume-11, Issue-3
19.	B. Sai Teja	“Implementation of Weather MonitoringStation using Raspberry PI” Publish in International Journal Of Science, EngineeringAnd Technology Volume-11, Issue-3
20.	M. Sindhu	“Implementation of VirtualReality using Smart Technology” Publish in International Journal Of Science, Engineering And Technology Volume-11, Issue-3
21.	CH. Sai Nidhi	“Implementation of VirtualReality using Smart Technology” Publish in International Journal Of Science, Engineering And Technology Volume-11, Issue-3
22.	T. Thriupathi Rao	“Implementation of VirtualReality using Smart Technology” Publish in International Journal Of Science, Engineering And Technology Volume-11, Issue-3
23.	T. Dharanidhara Chowdary	“Integrating Block Chain Technology in Various IoT Applications “Publish in IJSET,ISSN(Online):2348-4098,ISSN(Print):2395-4752
24.	Darapu Karthik	“Integrating Block Chain Technology in Various IoT Applications “Publish in IJSET,ISSN(Online):2348-4098,ISSN(Print):2395-4752
25.	D. Sri Krishna Sai Pavan Srikar	“Integrating Block Chain Technology in Various IoT Applications “Publish in IJSET,ISSN(Online):2348-4098,ISSN(Print):2395-4752
26.	Banavath Prashanth	“An E-Voting System Based on Block-chainTechnology” Publish in International Journal Of Science, Engineering And Technology Volume-11, Issue-3
27.	Medipally Shravya	“An E-Voting System Based on Block-chainTechnology” Publish in International Journal Of Science, Engineering And Technology Volume-11, Issue-3
28.	D. Abhinai kumar	“A Critical Review, Current Challenges and Future Trends of Next Generation Smart Agriculture using IoT and AI” Publish in International Journal of Science, Engineering and Technology 2023 11:3
29.	Eppili Jatin	“A Critical Review, Current Challenges and Future Trends of Next Generation Smart Agriculture using IoT and AI” Publish in International Journal of Science, Engineering and Technology 2023 11:3
30.	Sarvade Keerthan	“A Critical Review, Current Challenges and Future Trends of Next Generation Smart Agriculture using IoT and AI” Publish in International Journal of Science,

		Engineering and Technology 2023 11:3
31.	Karthik sai valluru	“Improving Personalization in Online Marketing through the Usage of Machine Learning” Publish in International Journal of Science, Engineering and Technology 2023 11:3
32.	Muddasani harshith	“Improving Personalization in Online Marketing through the Usage of Machine Learning” Publish in International Journal of Science, Engineering and Technology 2023 11:3
33.	T. Keerti chandana	“Block-chain Technology Evolutionary Game Analysis Preventing Supply Chain Financial Risks” Publish in International Journal Of Science, Engineering And Technology Volume-11, Issue-3
34.	B. Adhithi Krishna	“Block-chain Technology Evolutionary Game Analysis Preventing Supply Chain Financial Risks” Publish in International Journal Of Science, Engineering And Technology Volume-11, Issue-3
35.	Arruri Bharath	“Smart Attendance System Using IOT” Publish in International Journal Of Science, Engineering And Technology Volume-11, Issue-3
36.	Attem Varun Yadav	“Smart Attendance System Using IOT” Publish in International Journal Of Science, Engineering And Technology Volume-11, Issue-3
37.	Channam Sai Ganesh	“Defensive Deep Neural Networks Using De-trigger Auto Encoder to Prevent Backdoor Attacks” Publish in International Journal Of Science, Engineering And Technology Volume-11, Issue-3
38.	Keerthidhar Kudikala	“Diagnosing Breast Cancer and cancer using Deep Learning and Machine Learning methods” Publish in International Journal Of Science, Engineering And Technology Volume-11, Issue-3
39.	Manoj Reddy Maram	“Diagnosing Breast Cancer and cancer using Deep Learning and Machine Learning methods” Publish in International Journal Of Science, Engineering And Technology Volume-11, Issue-3
40.	R.Suraj	“Overview and Evolution of High-Efficiency Video Coding” Publish in International Journal Of Science, Engineering And Technology,2023 11:3
41.	Janjirala Adarsh	“Overview and Evolution of High-Efficiency Video Coding” Publish in International Journal Of Science, Engineering And Technology,2023 11:3
42.	Javadi Adarsh Kumar	“Overview and Evolution of High-Efficiency Video Coding” Publish in International Journal Of Science, Engineering And Technology,2023 11:3
43.	Shiva Kashyap Yeelavajhala	“Utilizing Digital Image Analysis for Forecasting Financial Market Sequences” Publish in International Journal Of Science, Engineering And Technology, Volume 11 Issue 3,2023
44.	Gandla Anoop	“Utilizing Digital Image Analysis for Forecasting Financial

		Market Sequences” Publish in International Journal Of Science, Engineering And Technology, Volume 11 Issue 3,2023
45.	Prabhas Gurazada	“Utilizing Digital Image Analysis for Forecasting Financial Market Sequences” Publish in International Journal Of Science, Engineering And Technology, Volume 11 Issue 3,2023
46.	P.Praveen Kumar	“IOT-Enabled Smart Cities” Publish in International Journal Of Science, Engineering And Technology, Volume 11 Issue 3,2023
47.	T.Nithinsai	“IOT-Enabled Smart Cities” Publish in International Journal Of Science, Engineering And Technology, Volume 11 Issue 3,2023
48.	B.Ajay	“IOT-Enabled Smart Cities” Publish in International Journal Of Science, Engineering And Technology, Volume 11 Issue 3,2023
49.	Nagendra Krishna Sai Achanta	“A Study on Impact of ChatGPT Tool on Diverse Fields and Technologies” Publish in International Journal of Advanced Research Trends in Engineering and Technology, Volume 10, Issue 8, August 2023
50.	Mandali Roshini	“A Study on Impact of ChatGPT Tool on Diverse Fields and Technologies” Publish in International Journal of Advanced Research Trends in Engineering and Technology, Volume 10, Issue 8, August 2023