



Report on NECTS 2K23, A One Day National Level Technical Symposium

The Department of Computer Science and Engineering, Narayana Engineering College, Nellore has organized a **NECTS 2k23 National Level Technical Symposium** in association with IEEE computer Society, IEI and CSI student branches on 22.07.2023. The Inauguration of the technical symposium was started by 10.00 am. The event aimed to provide a platform for students, researchers, and professionals from the technical field to exchange knowledge, share insights, and discuss the latest advancements in various technological domains.

Sri.K.P.Sudhakar, General Manager, District Industries Centre and Dr.Karu Clemen Varaprasad, Professor, SOHAR University, OMAN was the esteemed chief guests.

Dr. C.Rajendra, HOD of CSE has delivered an enlightening keynote speech at the beginning of the symposium. He also emphasized the need for conducting symposium. The Principal Dr.G.Srinivasulu, NECN delivered the felicitation address and wished the all the participants.

Sri.K.P.Sudhakar is the chief guest demonstrated the latest technologies of Artificial Intelligence and its applications, introduction to artificial neural network model, the activation function, loss functions and optimizers was handled.

Dr.Karu Clemen Varaprasad is the chief guest and he delivered the importance of embracing emerging technologies and fostering a culture of innovation. His speech encouraged the participants to push the boundaries of their knowledge and to be open to new ideas in the rapidly evolving technical landscape.

NECTS 2k23 consisted of a diverse range of technical events. Students from various colleges participated with enthusiasm, presenting their projects and ideas.

The following are the events organized during the symposium.

1. Technical Quiz
2. Coding Debugging
3. Poster Presentation
4. Paper Presentation
5. Project Expo

The highlight of the symposium was the prize distribution ceremony for participants who involved in various competitions and showcased exceptional innovation were recognized and rewarded. The prize list distribution awarded for first, second, and third places in each event.

NECTS 2k23 proved to be a remarkable platform for students to explore and exhibit their technical prowess. Around 320 students were participated in our college and also from various colleges. Students actively participated with enthusiasm, presenting their presentation, projects expo and ideas.



Felicitation

We would like to thank all the participants, faculty members, and volunteers who contributed to the success of NECTS 2k23. The program was ended by 5.00 PM.

HOD-CSE