







Report on

One day National Level Technical Symposium- GMOCS-2K23 Organized by

Department of Computer Science & Engineering 29.03.2023



Submitted by: Dr K P Manikandan, Assistant Professor., Department of CSE

Report Received on 31.03.2023

A National Level Technical Symposium "GMOCS-2K23" is held at Madanapalle Institute of Technology & Science, organized by the department of CSE on 29th March 2023. The symposium was inaugurated by the chief guest Mr.Azeez Thummalapalli, Software Engineer, Google, Bangalore, Principal Dr C. Yuvaraj, Dean of CSE Dr Goutham Chakraborty, HoD of CSE, Dr R. Kalpana, & Convener Dr.K.P. Manikandan.

We had an impressive talk from the chief guest Mr.Azeez Thumalapalli motivated our students with his extra ordinary speech.He also inspired by his self-experiences and Career planning, acquiring career planning skills, and pursuing to partake in a successful career path.He also inspired with the current trends how we should respect each other and the value of time.Also he conveyed the importance of each and every computer subjects and not to neglect any of the core subjects.



The GMOCS-2K23 encompassed Technical Paper Presentation, Poster Presentation, code war, Quizzing, Project Expo, Tech talk, Gaming, Innovation pitch fest and non-technical events. A total of 350 members participated in all over the events of the symposium from different states & colleges. Students actively participated in all the events. The technical paper is presented different domains of Computer Science such as Artificial Intelligence, Cyber Security, Big Data, High-Performance Computing, the Internet of Things, the Next Generation of Networks, Swarm Intelligence, Sixth Sense, Cloud Computing and Machine learning. All the accepted/presented papers were technically strong and with an acceptable similarity index. All the faculty of the CSE department are designated as judges for the different events. "GMOCS-2K23" - Glittering Minds of Computer Science 2K23 provided a platform to promote scientific and educational activities towards the advancements in the theory and practice of computer engineering and technology fields.

