



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES

(Autonomous-Chittoor)

(Approved by AICTE, New Delhi and Affiliated to JNTUA, Ananthapuramu)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

REPORT ON

PARTICIPATION IN QUANTUM VALLEY LIVE SESSION

The Department of Computer Science and Engineering students participated in a live session on “Quantum Valley” organized by the Government of Andhra Pradesh on 23/12/2025. The event was conducted online to educate and involve students in the vision, scope, and technological significance of the Amaravati Quantum Valley initiative.

The session aimed to inspire students and faculty about emerging quantum technologies, the innovation ecosystem being developed in Andhra Pradesh, and collaborative efforts between government and industry. Amaravati Quantum Valley is a deep-tech hub being developed to strengthen quantum computing research, infrastructure, and skilling in alignment with the National Quantum Mission.

The program was honored by the distinguished presence of Shri N. Chandrababu Naidu, Hon’ble Chief Minister of Andhra Pradesh, who emphasized the state’s vision for a globally recognized quantum innovation ecosystem. Also present were senior officials and tech leaders including Shri Nara Lokesh, IT & HRD Minister, Andhra Pradesh, Scott Crowder, Vice President – Quantum Adoption, IBM, V. Rajanna, President & Global Head (TCS Technology Business Unit)

The program was honored by the presence of Dr. R. Karunia Krishna Priya, Head of the Department CSE, along with the Dr.N.VenkataChalapathi Principal of Sreenivasa Institute of Technology and Management Studies and faculty members, who actively participated in the live session and encouraged the students. Their presence motivated the students to gain awareness about emerging quantum technologies and future opportunities under the Quantum Valley initiative.

The session witnessed active participation from II- and III-year CSE students, who engaged in discussions and gained exposure to real-world applications of quantum technology, research pathways, and future industry trends. The interaction helped students understand the significance of quantum computing, innovation policies, and upcoming opportunities for internships, projects, and collaborations.



INCHARGE

HOD

PRINCIPAL