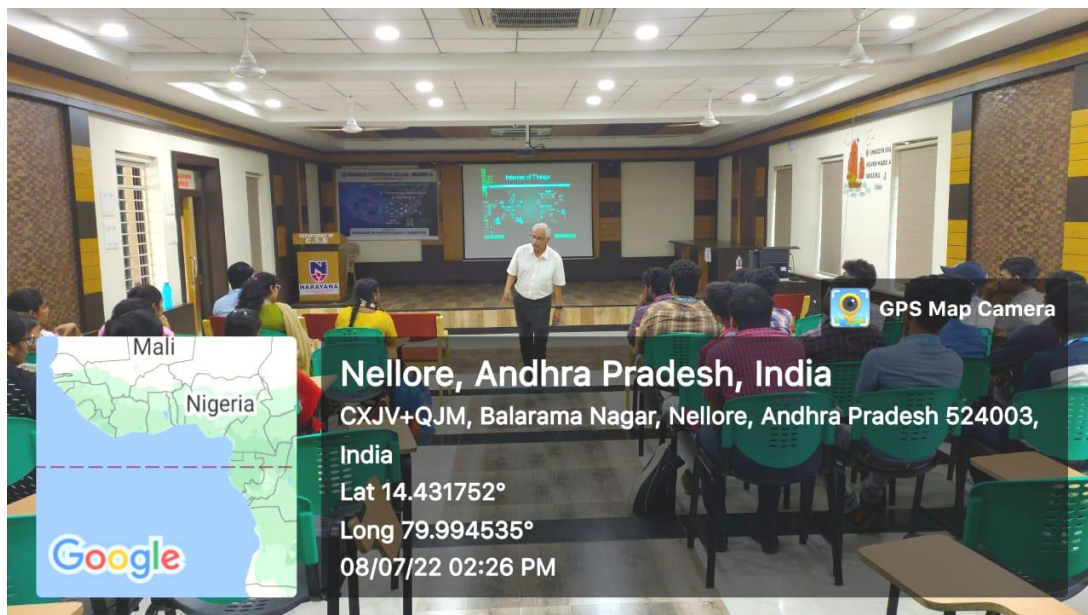


Program Report-IIIIC

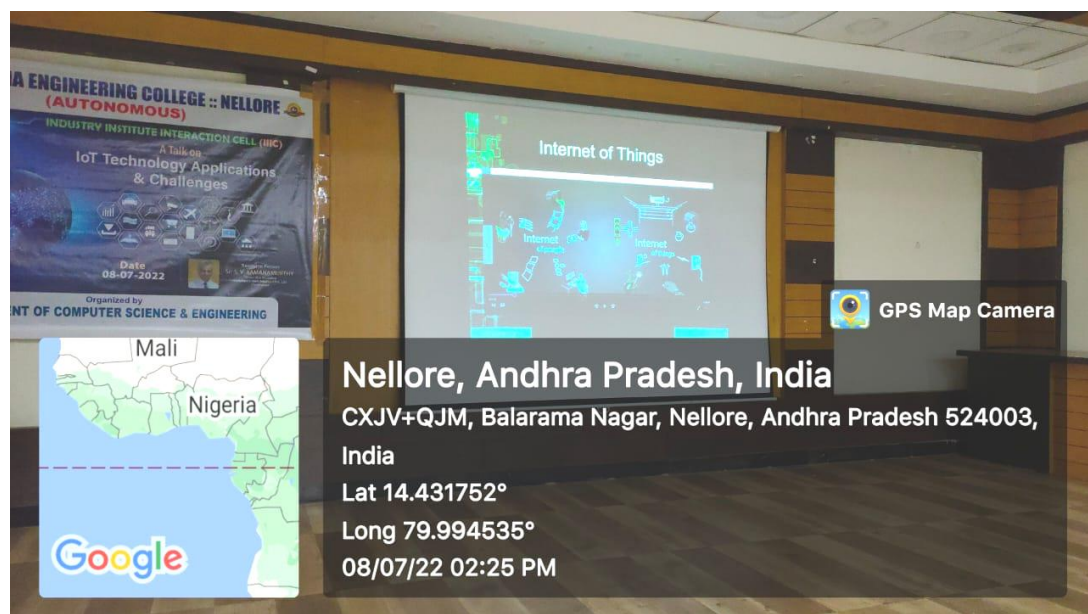
1	Name of the Activity/Event	IoT Technology Applications & Challenges		
2	Date of Activity/Event	08/07/2022		
3	Organized by/Name of the committee	Narayana Engineering College CSE Department		
4	Place of Activity/event	Sri Srinivasa Ramanujam Seminar Hall A-Block		
5	Resource person/guest/organization	Sri S.V. Ramana Murthy, Senior Vice President, Code Tantra Tech Pvt. Ltd., Hyderabad		
6	Type of activity/Event	Technical Talk		
7	Activity/Event objectives	<p>1. IOT devices are used to observe, monitor and regulate the computer, electrical, mechanical, and electronic systems used in various types of constructions.</p> <p>2. The Graduates can also opt to become an entrepreneur in the area of development of Electronic Gadgets / Solutions, based on IoT applications.</p>		
8	Participation	Students	Faculty	Total Participation
		98	5	103
9	General remarks	Required adequate knowledge on IoT		
10	Suggested Improvements	IoT Hands on Experience Sessions required		
11	Enclosures	Event Photos		
12	Signature of Incharge/convener			

Department of CSE has conducted a event in association with **Industry Institute Interaction Cell (IIIC)** a Technical talk on **IoT Technology Applications & Challenges** on 08/07/2022.

The program aims to train the students and develop within them strong theoretical foundation, systematic professional knowledge and strong practical skills in the fields of web-technologies, real time embedded systems, communications protocols and collaborative intelligence



Resource Person addressing to the event



Role of IoT in Computer Science



Resource Person Explanation about the Topics

Faculty Incharge

CSE- HOD