

Program Report-IIIC

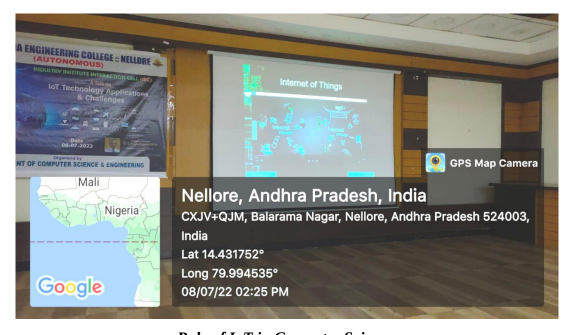
1	Name of the Activity/Event	IoT Technology Applications & Challenges		
2	Date of Activity/Event	08/07/2022		
3	Organized by/Name of the committee	Narayana Engineering College CSE Department		
4	Place of Activity/event	Sri Srinivasa Ramanujam Seminar Hall A-Block		
5	Resource person/guest/organization	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	 IOT devices are used to observe, monitor and regulate the computer, electrical, mechanical, and electronic systems used in various types of constructions. The Graduates can also opt to become an entrepreneur in the area of development of Electronic Gadgets / Solutions, based on IoT applications. 		
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