

Photos of Sensor Council Guest Lecture



GPS Map Camera

Hyderabad, Telangana, India
 C96X+R7C, Ambedkar Nagar, Film Nagar, Hyderabad, Telangana 500033, India
 Lat 17.411976°
 Long 78.398225°
 08/09/23 03:10 PM GMT +05:30

G. NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE (For Women) AUTONOMOUS
 IN ASSOCIATION WITH **GNITS** IEEE Student Branch

IEEE Sensors Council Hyderabad Chapter
WIE AG (Women in Engineering and Technology) Hyderabad Chapter

IEEE GNITS SENSORS COUNCIL & WIE AG PRESENTS
A GUEST LECTURE
 ON
Electronics : Building Blocks of Smart Cities
 BY
ANURADHA VATTEM
 LEAD ARCHITECT AT SMART CITY LIVING LAB@ IITB, HYDERABAD



- Electronic components and sensors are essential for smart cities.
- They gather data, enhance resource management, and improve urban infrastructure and services.
- Sensors monitor areas like traffic and air quality, while electronic systems enable efficient data communication and automation, boosting overall city efficiency and responsiveness.



08/09/23
3:00 - 4:00PM
IT SEMINAR HALL, F - BLOCK,GNITS.




GPS Map Camera

Hyderabad, Telangana, India
 C96X+R7C, Ambedkar Nagar, Film Nagar, Hyderabad, Telangana 500033, India
 Lat 17.411976°
 Long 78.398225°
 08/09/23 03:10 PM GMT +05:30


G. NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE
 (For Women) AUTONOMOUS 

IN ASSOCIATION WITH  

IEEE GNITS SENSORS COUNCIL & WIE AG PRESENTS
A GUEST LECTURE
 ON
Electronics : Building Blocks of Smart Cities
 BY
ANURADHA VATTEM
LEAD ARCHITECT AT SMART CITY LIVING LAB@ IIITH, HYDERABAD


- Electronic components and sensors are essential for smart cities.
- They gather data, enhance resource management, and improve urban infrastructure and services.
- Sensors monitor areas like traffic and air quality, while electronic systems enable efficient data communication and automation, boosting overall city efficiency and responsiveness.

 **08/09/23**
 **3:00 - 4:00PM**
 **IT SEMINAR HALL, F - BLOCK,GNITS.**

