

GNITS	GNITS - D / ECE / IEEE/
IEEE SB GNITS	United Federal



## United Federal

Date: 01-12-21

IEEE SB GNITS organised United Federal On 01-12-21, under which three events, Book exchange, Live debate, Marketing Campaign was organised.

## Report:

## 1. Book Exchange Event:

- The Book Exchange event fostered a vibrant exchange of knowledge and literary exploration. Participants shared diverse titles, promoting a communal love for reading. The atmosphere was charged with enthusiasm as readers connected over shared interests, creating a dynamic platform for intellectual exchange.

#### 2. Live Debate:

- The Live Debate event provided a platform for articulate discourse on pertinent issues. Participants engaged in insightful discussions, presenting diverse perspectives. The lively exchange of ideas stimulated critical thinking and enhanced public speaking skills, contributing to a dynamic intellectual atmosphere.

# 3. Marketing Campaign:

-The Marketing Campaign showcased creativity and strategic thinking. Participants crafted innovative approaches to promote products or ideas, demonstrating effective marketing strategies. The event not only enhanced participants' marketing skills but also provided practical insights into the dynamic world of advertising and promotion.

The events received good response from the students and they were greatly involved in the events.

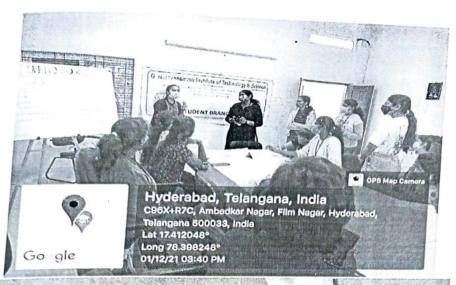
Participated: 50members

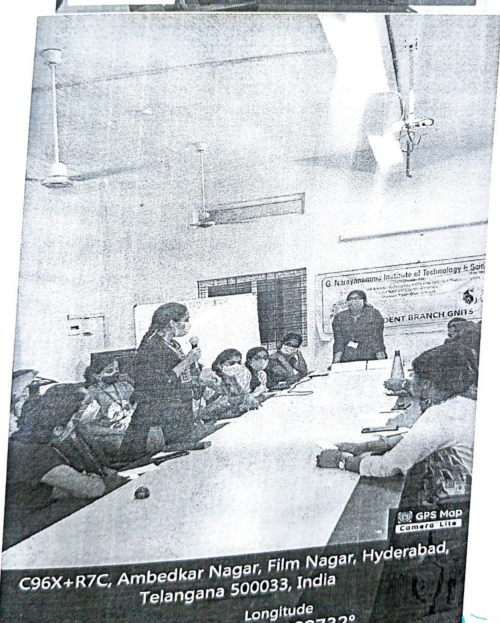
Photos:

PRINCIPAL

G. Narayanamma Institute of Technology & Science (for worse (AUTONOMOUS)

Shaikpet, Hyderabad - 500 +





Latitude 17.4120342°

Local 02:46:43 PM GMT 09:16:43 AM

Longitude 78.3982732° Altitude 469.5 meters Wednesday, 01-12-2021

PRINCIPAL

G. Narayanamma Institute of Technology & Science (for women (AUTONOMOUS) Shaikper Huden





Telangana 500033, India

Latitude 17.4120335°

Local 02:50:19 PM GMT 09:20:19 AM

Longitude 78.3982734°

Altitude 469.5 meters Wednesday, 01-12-2021

G. Narayanamma Institute of Technology & Science (for we (AUTONOT)) or its Shaikpet Hydrodia