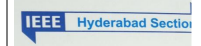


IEEE GNITS SB ACTIVITIES



AI and Human Intelligence

Student Activity Centre: IEEE SB GNITS

President Dr. K. Ramesh Reddy

| Name of the Faculty | Designation | Category |
|----------------------|-----------------|--------------------------------------|
| Dr. K. Ramesh Reddy | Principal | Principal |
| Dr. N. Malla Reddy | Professor, EEE | Mentor |
| Dr. Himabindu.T | Asst. Prof, EEE | SB Counsellor, IES faculty advisor |
| Dr. Renuka Devi SM | Professor, ECE | WiE, Photonics Faculty Advisor, |
| | | Financial advisor |
| Dr. C. Padmaja | Asst. Prof, ECE | Sensors Council advisor |
| Mrs. K. Swarna Latha | Asst. Prof, EEE | PELS faculty advisor |
| Mrs. B. Amrita | Asst. Prof, CSM | Group Challan, Web Master |
| Mrs. D. Vandana | Asst. Prof, IT | Membership Development |
| | | Committee (MDC) Chair |
| Mrs. G. Madhavi | Asst. Prof, ECE | Financial advisor, Minutes Of |
| | | Meeting in charge |
| Mrs. K. Pranathi | Asst. Prof, ETE | Public relations and Content Writing |

| Name of the Student | Department | Category |
|----------------------|------------|-------------------------------------|
| Nasira Banu | ECE | Chair |
| V. Nanditha Reddy | ECE | Vice-chair, WiE chair |
| C. Madhuri | EEE | Secretary |
| G. Jhansi Laxmi | EEE | Treasurer |
| K. Sahithi | CSE | Public Relations Head |
| Ch. Poojitha | CSE | Public Relations Co-Head |
| S. Meenakshi | EEE | Content writing & Designing Head |
| A.Pranavya | CSM | Content writing & Designing Co-Head |
| B. Sri Vaishnavi | EEE | Photography Head |
| B. Usha Sri Chowdary | ECE | Photography Co-Head |

EVENT DETAILS

Type of activity: SB Event **Subsection:** Hyderabad

Name of the Event: AI and Human Intelligence

Dates/Duration: 15/09/2023 **Organized by:** GNITS SB **Sponsored by:** SB GNITS

Host Organization: SB GNITS

EVENT HIGHLIGHTS

Mr. Sai Kumar Tara, Chairman, Student Activities Committee, IEEE Hyderabad Section delivered a talk on "AI and Human Intelligence". This technical session includes the comparison between Human and artificial intelligence. The importance of Artificial Intelligence in industrial level is illustrated in the session. AI programming focuses on cognitive skills that include Learning, Reasoning, Self-correction and Creativity. The purpose of Human intelligence and the goal of artificial intelligence is demonstrated to the audience. Impact of AI on the future of jobs is also discussed. Students and faculty of various branches have participated in this session.

The knowledge sharing of the speaker helped the students to know the difference between human and artificial intelligence and the effect of AI in the present scenario. Students and faculty actively shared their feedback very positively and delighted on the session.

Registered participants: Attended participants:

IEEE members: 14 Non-IEEE members: 128

Special awards/achievements (if any):- Mementos given to guests

