

Pingle College For Women (A) Waddepally, Hanumakonda

Department of Computer Science & Applications

Technology Updates

These initiatives are designed to enhance the learning experience and keep our students abreast of the latest technological advancements in the field.

1. Technological Updates Discussion: In an effort to foster a culture of continuous learning and awareness, the department initiated regular sessions dedicated to discussing technological updates highlighted in media sources such as newspapers and various technological forums. These discussions aim to provide students with a broader perspective on current trends, challenges, and innovations within the ever-evolving landscape of computer science. Faculty members actively engage with students, encouraging critical thinking and the application of theoretical knowledge to real-world scenarios.

Format:

- Regularly scheduled sessions, at least twice a month.
- Group discussions facilitated by faculty members.
- Emphasis on practical implications and potential applications of the discussed updates.

Objectives:

- Enhance students' awareness of technological advancements.
- Foster critical thinking and analytical skills.
- Promote a culture of continuous learning.

2. Expert Talks on Emerging Technologies: Recognizing the importance of industry insights, the department has been actively inviting industry experts to deliver talks on the latest technologies emerging in the field of computer science. These expert talks provide students with valuable perspectives, industry trends, and real-world applications of cutting-edge technologies. The sessions are structured to facilitate interaction, allowing students to pose questions, seek advice, and network with professionals in the industry.

Format:

- Quarterly expert talks featuring prominent figures from the industry.
- Topics covering emerging technologies, industry best practices, and career insights.
- Q&A sessions and networking opportunities.

Objectives:

- Expose students to real-world applications of theoretical knowledge.
- Facilitate networking and mentorship opportunities.
- Provide a platform for industry-academic collaboration.

Links:

1) Paper Clippings:

https://gdcts.cgg.gov.in/PreviewPage.do?fileName=Uploads/ GalleryFolders/49/Evalution%20Based%20Performance/1367 04.pdf&filePath=BASE_PATH

2) Extension Talk:

https://gdcts.cgg.gov.in/PreviewPage.do?fileName=Uploads/ GalleryFolders/49/Evalution%20Based%20Performance/1367 28.pdf&filePath=BASE PATH