



ANDHRA MAHILA SABHA ARTS & SCIENCE COLLEGE FOR WOMEN

Autonomous - NAAC Re-Accredited, O. U .Campus, Hyderabad – 500 007

Email: ascwams@yahoo.co.in . Website: amsascw.org.in

A Report on Orientation Program Organised by Placement Cell on 30-01-2025

The Andhra Mahila Sabha Arts and Science College for Women (AMSASCW) Placement Cell organized an orientation program on January 30, 2025. The event was held in collaboration with NSDC CSR BFSI AISECT Placement Linked Training Program.

Objective:

The Placement Cell aims to enhance students' employability skills and establish industry-institution partnerships.

Program Highlights

- Introduction to the Placement Cell and its objectives
- Presentation by NSDC CSR BFSI AISECT Representatives Mr. Venkat Reddy on placement linked training program.
- Overview of the BFSI sector and required skills
- Placement opportunities through NSDC CSR BFSI AISECT
- Importance of employability skills development

Outcomes

- 185 students attended from Commerce and Management
- Enhanced understanding of BFSI sector and placement opportunities
- Strong partnership established with NSDC CSR BFSI AISECT

Conclusion

The Placement Cell at AMSASCW is committed to providing students with placement opportunities and training programs. The orientation program was a success, and we look forward to continuing our partnership with NSDC CSR BFSI AISECT.



2-2-6/B, Osmania University Rd, Osmania University, Amberpet, Hyderabad, Telangana 500044, India

Latitude
17.40631004°
Local 11:21:19 AM
GMT 05:51:19 AM

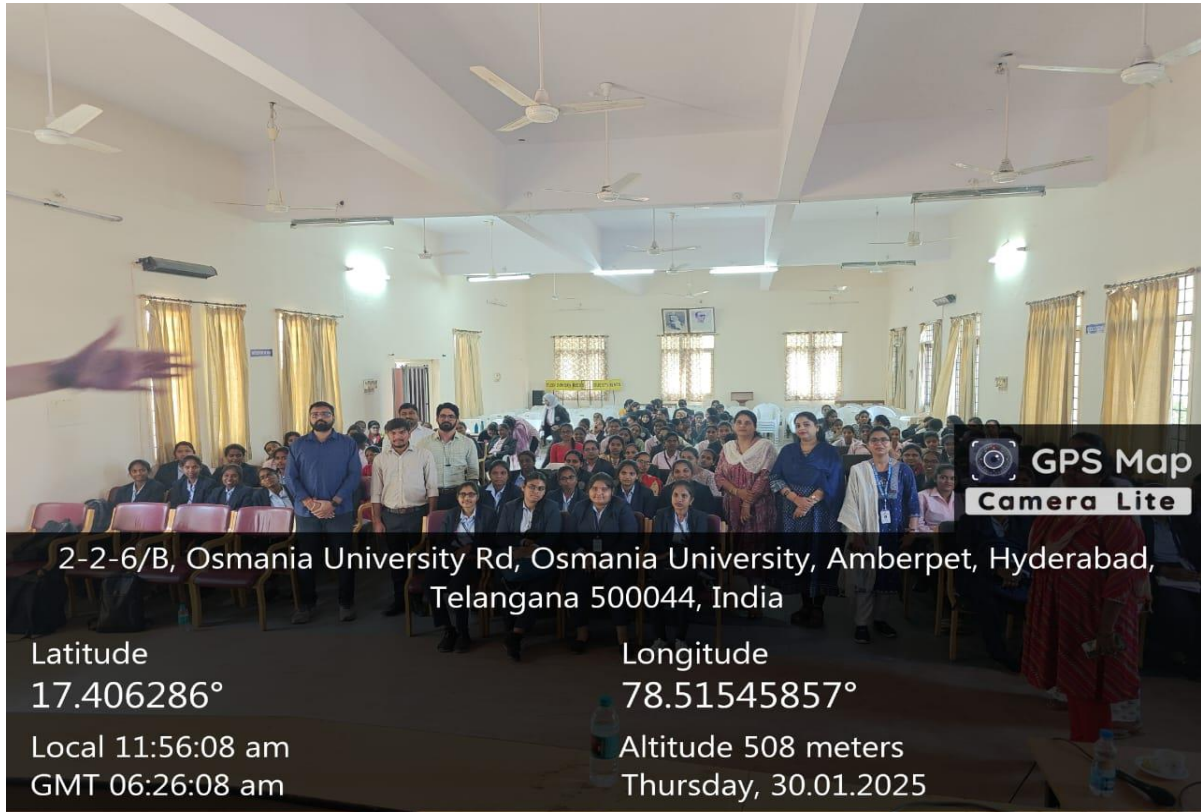
Longitude
78.51541099°
Altitude 508 meters
Thursday, 30.01.2025



2-2-6/B, Osmania University Rd, Osmania University, Amberpet, Hyderabad, Telangana 500044, India

Latitude
17.40624538°
Local 11:52:27 am
GMT 06:22:27 am

Longitude
78.51544269°
Altitude 508 meters
Thursday, 30.01.2025



2-2-6/B, Osmania University Rd, Osmania University, Amberpet, Hyderabad,
Telangana 500044, India

Latitude
17.406286°

Local 11:56:08 am
GMT 06:26:08 am

Longitude
78.51545857°

Altitude 508 meters
Thursday, 30.01.2025

