

Report on Rangoli Competition, Essay Competition, Youth Day Celebrations, and Bhogi Celebrations on 10th January 2025

The Department of MSCs at Andhra Mahila Sabha Arts and Science College for Women organized a series of vibrant events to celebrate the spirit of culture, creativity, and youthfulness. The events included a Rangoli competition, an Essay competition, Youth Day celebrations, and Bhogi festivities, bringing together students and staff in a joyous and inspiring atmosphere.

Rangoli Competition

The Rangoli competition showcased the creative brilliance of students as they skillfully designed intricate and colorful patterns. Held on 10th January 2025, the competition drew enthusiastic participation from students across various streams. Traditional themes intertwined with modern concepts reflected the rich cultural heritage and innovative thinking of the participants. The vibrant designs adorned the campus, creating a festive and welcoming ambiance. Prizes were awarded to the most artistic and innovative entries.

Essay Competition

The Essay competition aimed to encourage critical thinking and expression among students. The participants were given thought-provoking topics relevant to contemporary issues, inspiring them to articulate their perspectives effectively. The competition witnessed an overwhelming response, with essays showcasing originality, depth, and a flair for writing. The best essays were honored with prizes.

Youth Day Celebrations

Commemorating the birth anniversary of Swami Vivekananda on January 12, the Youth Day celebrations highlighted the significance of youth empowerment and the role of young minds in shaping a better society. Students participated in group discussions and debates on topics like "The Role of Youth in Nation Building."

Bhogi Celebrations

Marking the festive spirit of Sankranti, Bhogi celebrations were held with traditional fervor and enthusiasm. The campus came alive with the joyous rituals associated with Bhogi, symbolizing the discarding of old and embracing the new. Students and staff dressed in ethnic attire added to the cultural charm of the occasion. A special Bhogi bonfire was organized, symbolizing unity and renewal.

The events organized by the Department of MSCs provided a platform for students to exhibit their talents, celebrate their heritage, and embrace values of teamwork and creativity. The collective efforts of faculty members and student coordinators ensured the success of the programs, leaving lasting memories and inspiring all attendees.

Gallery :



2-2-4/1, Osmania University, Campus, Hyderabad, Telangana
500013, India

Latitude
17.40688161°
Local 12:30:22 PM
GMT 07:00:22 AM

Longitude
78.51618064°
Altitude 511 meters
Friday, 10.01.2025



2-2-4/1, Osmania University, Campus, Hyderabad, Telangana 500013, India

Latitude
17.40687156°
Local 12:34:31 PM
GMT 07:04:31 AM

Longitude
78.51621845°
Altitude 511 meters
Friday, 10.01.2025



Hyderabad, Telangana, India
2-2-4/1, Osmania University, Campus, Hyderabad,
Telangana 500013, India
Lat 17.406899° Long 78.515656°
10/01/25 02:58 PM GMT +05:30



Hyderabad, Telangana, India
2-2-4/1, Osmania University, Campus, Hyderabad,
Telangana 500013, India
Lat 17.406873° Long 78.515842°
10/01/25 02:58 PM GMT +05:30



GPS Map
Camera Lite

2-2-4/1, Osmania University, Campus, Hyderabad, Telangana
500013, India

Latitude
17.40678186°
Local 01:51:26 PM
GMT 08:21:26 AM

Longitude
78.51638346°
Altitude 511 meters
Friday, 10.01.2025



GPS Map
Camera Lite

2-2-4/1, Osmania University, Campus, Hyderabad, Telangana
500013, India

Latitude
17.40676124°
Local 01:46:26 pm
GMT 08:16:26 am

Longitude
78.51633677°
Altitude 511 meters
Friday, 10.01.2025



GPS Map
Camera Lite

2-2-4/1, Osmania University, Campus, Hyderabad, Telangana
500013, India

Latitude
17.40684656°

Longitude
78.51625217°

Local 01:45:58 pm
GMT 08:15:58 am

Altitude 511 meters
Friday, 10.01.2025



GPS Map
Camera Lite

2-2-4/1, Osmania University, Campus, Hyderabad, Telangana
500013, India

Latitude
17.40688376°

Local 01:47:34 pm
GMT 08:17:34 am

Longitude
78.51634647°

Altitude 511 meters
Friday, 10.01.2025

