

**LITTLE FLOWER DEGREE & P.G COLLEGE  
UPPAL, HYDERABAD-500039**

Festa Letteraria, the Intercollegiate Literary Competition for undergraduate and postgraduate students, took place on February 1st and 2nd, 2024, alongside cultural competitions. The opening ceremony was held on the first day in the college auditorium, where Ms. Jayanti Reddy, the Principal I/C, urged students to embrace a winning mindset, persist through failure, and continuously strive for improvement.

On February 1st, various competitions were conducted including "Hark the Sound, Espy the Sight" (Arts), "WRITE-UP" by the Commerce and Management departments, "Brainvita Tech Quiz" by the Department of Physical Sciences, and a "Fun Quiz" by the Department of Life Sciences. The following day, activities such as Tambola (Sanskrit), Story Telling (Telugu), a Quiz (Hindi), and Poster Presentation by the French department were organized.

The Valedictory ceremony, encompassing both Cultural and Literary Events, was held on the second day. A total of 226 participants from different undergraduate and postgraduate colleges, such as St. Pious Degree College, Nacharam, St. Joseph Degree College, Bhavan's Vivekananda College, Keshav Memorial Institute of Commerce and Sciences, Falaknuma Degree College, GITAM [Deemed to be University], Government Degree College, Uppal, and Vivekananda Degree College, including Little Flower Degree and PG College, Uppal, took part. This event not only provided a platform for students to showcase their intellectual prowess but also fostered the development of creative and constructive thinking while enabling them to expand their networks.

**COMPETITIONS**



Inauguration - Lighting of the lamp



Ms. Jayanthi Reddy, Principal I/C, addressing the students



Arts - Hark the Sound, Espy the Sight



Commerce & Management- Write Up



Physical Sciences – Brainvita Tech Quiz



Life Sciences- Fun Quiz



Hindi – Quiz



Telugu – Story Telling



Sanskrit – Sanskrit Tambola



French – Poster Presentation



VALEDICTORY

