## 3.7.1 Details of collaborative activities for research, faculty exchange, student exchange, internship, on-the-job training, etc. during the year

## REPORT 2023-24

**Linkages for Internships-** Internship and Placement cell of St. Mira's College actively provides internship opportunities to students of all streams. This provides them with hands-on practice. These internships aid the students to explore their career avenues and make correct career related decisions. The internship selection process includes a screening test and a final selection interview. In the academic year 2023-24, our students streamwise did internships with various NGOs and private organizations.

**Linkages for Research-** The institute understands the importance of having a bent toward research and hence, St. Mira's College for Girls in collaboration with Ball State University-Centre for Peace and Conflict Studies, Indiana conducted a research study titled "Prevent and Protect"

**Student Exchange-Mira International Learning Exchange (MILE) -** The college has a vibrant culture of going beyond the national boundaries and collaborating with international universities for bring the best of the talents to our students. One such initiative is MILE. The college in the current year collaborated with Borough of Manhattan Community College, New York to run course on The Achievement of Desire and with University of Florida, Gainesville, U.S.A to run course on Comparative Perspectives on Gender Inequality in India and the US

**Faculty Exchange- Mira International Learning Exchange (MILE)** – As part of the MILE collaborations, faculty members have played a pivotal role in supporting the initiatives undertaken by St. Mira's College for Girls, Pune. Their active involvement has significantly contributed to the success and effectiveness of these programs.

In total 85 activities were conducted for the academic year 2023-24.

Dr. Sharmin Palsetia Coordinator

SPalsetia.

GLEGE FOR GRANGE

Prof. Dr. Jaya Rajagopalan

Principal Incharge