DEVELOPING WOMEN LEADERSHIP in HIGHER EDUCATION

OVERVIEW

Michigan State University (MSU) is recruiting **75 aspiring women leaders from diverse backgrounds** in higher education across Pakistan for the second cohort of the Developing Women Leadership in Higher Education Program. The goal of this cohort 2 program is to further support the advancement of Pakistani women leaders in higher education by improving gender equity and enhance women’s leadership skills.

The selected participants will take part in the following activities:

- **Virtual program on leadership during Spring/Summer 2023**, discussing leadership styles and challenges, and opportunities to engage in skill-building and strategic planning.
- Engagement with senior women mentors throughout the program.
- Participation in a three-day, in-person Pakistan Higher Education Women Leaders Summit in Fall 2023 in Islamabad, which includes a two-day workshop with the MSU team as well as local experts and consultants to consolidate learning, reflect on challenges and professional growth opportunities, and develop mentoring skills in women leaders.
- Post summit, participants will be encouraged to design action plans and continue to engage with other cohorts on the virtual platform.

WHO SHOULD APPLY?

Women faculty with a minimum of 10 years teaching experience and potential for growth (e.g., department chairs, unit directors, deans etc.) Must be working at a HEC recognized higher education institution in Pakistan.

PROGRAM FEES

All program-related expenses are paid for by the program, including international and domestic travel to the U.S. and Islamabad, health insurance for U.S. travel, lodging, per diem, and U.S. visa application fee.

APPLICATION SUBMISSION

Please submit inquiries and application materials to vipp@msu.edu

Deadline: November 30, 2022

For details on program requirements and application information, visit:

vipp.msu.edu/leaders

This program is sponsored by the U.S. Embassy in Islamabad, Pakistan and administered by Michigan State University.