Maharshi Karve Stree Shikshan Samstha's K.B. Joshi institute of Information Technology (Affiliated to SNDT Women's University, Mumbai, NAAC Accredited)

Report on Gender Equity Initiatives

Being a Women Education Institute, college always work hard to examine and break the barriers to gender equality in Education, Employment and Entrepreneurship. College promotes gender equity and human values among girl students. To implement and strengthen Women Empowerment, college organized various programs and events.

Every year college students participates in Youth Festival, a grand inter collegiate event organized by S.N.D.T Women's University, Mumbai. This event was conducted in five categories Literature, Fine art, Dance, drama and Singing. Student won many individual prizes and also college bagged Championship Trophy.

As per the proverb "Healthy body Healthy mind", sports are given equal importance. Students participates in MKSSS's Damini Annual sports event. This event comprises of all indoor and outdoor sports.

Due to Pandemic, this year cultural and sports events are not organized to avoid social gathering.

Women Empowerment is achieved with 360-degree development of student in all aspects. College organized many workshops and seminars for students on current technologies and trends. Soft skills and aptitude training was conducted every year for final year students by placement department. Students participates in Pool campus drive organized by College and got placements in leading MNCs like Wipro, Cognizant, Deloitee, Infosys and many others.

To inculcate and strengthen social and emotional quotient of students, a course on Women Issue was given to first year students. This course covers various legal laws and practical aspects with respect to Women.

IQAC Coordinator MKSSS's K. B. Joshi Institute of Information Technology Karvenagar, Pune- 411052



Maharshi Karve Stree Shkshan Samstha's K. B. Joshi Institute of Information Technology 5th Floor, Rama Pureshottam Vidya Sankul, Karvenagar, Pune - 411052.