



ACHARYA

WOMEN CELL SAKHI

“ I CAN'T CHANGE THE DIRECTION
OF THE WIND , BUT I CAN ADJUST
MY SAILS TO ALWAYS REACH
MY DESTINATION.”



OBJECTIVES

- Committed to fulfill the Institution Vision.
- To sensitize about women safety and gender equality.
- To provide a platform for women to express their grievance/seek redressal in the work life.

**ABSOLUTE CONFIDENTIALITY
WILL BE MAINTAINED
IN THIS
MATTER**



MEMBERS

Dr. Sharanabasava. C Pilli.
Principal/Chairman
Prof. Nagapushpa K P
Member-Secretary
Mob no. 9880850112

Prof. Varalakshmi B D
Member

Prof. Hanumanthe Gowda M A
Member

Dr. Uma warrier
NGO Consultant


Dr. S M Gopinath
Member

Mrs. Renukadevi
Member

Ms. Akshatha Joshi G
Student Member

Ms. Anika Massey
Student Member

Contact Details :-

 - +91- 80-22555555

 - +91-80-23700242

 - aitwc@acharya.ac.in

Acharya Institute of Technology Women Cell

About Women Cell

Women Cell is initiated in this institution to serve the purpose of Female Fraternity. Acharya Institute of Technology recognizes the need to inculcate a culture of respect for the female gender and the creation of a climate which is free of gender discrimination, sexual harassment. It aims to cultivate an atmosphere where men and women work together towards the growth and prosperity of the institution in a safe and healthy academic environment

Objectives of Women Cell

1. Committed to fulfill the Institution Vision.
2. To sensitize about women safety and gender equality.
3. To provide a platform for women to express their grievance/seek redressal in the work life

Advisory Committee

The advisory committee of Women cell at Acharya Institute Comprises of

1. Dr Sharanabasava C Pilli-Principal / Chairman
2. Dr Uma warrier- NGO Consultant
3. Ms. Nagapushpa (ECE) - Member Secretary
4. Mrs. Varalakshmi B.D (CSE) – Member
5. Mr. Hanumanthe Gowda (Basic Humanities)- Member
6. Dr. Gopinath (HOD BT) - Member
7. Dr. Renukadevi (Admin) - Member
8. Ms. Akshatha Joshi G (ECE) UG Student Member
9. Ms Anika Massey (MCA)- PG Student Member