



Padm. Dr. V. B. Kolte College of Engineering, Malkapur

Women Development Cell

Summary Report

“One Day Programme - Women Safety”

Organized By

Women Development Cell, VBKCOE, Malkapur

Padm. Dr V. B. Kolte College of Engineering Malkapur always takes active participation for development of students. The Women Development cell of our institute organized one day session programme on **“Women Safety-Rules and Laws”** on 13th March 2020 at seminar hall. All girl students including B.E. and Poly were attended the program. Also all the lady faculties were present for the programme.

Mrs. Archana S. Shukla, Advocate, Malkapur was chief guest for the conducting this programme. She had given the information about Women safety. During her speech she made aware all the students about the various laws in favor of women. She highlighted the policies and rules regarding women safety. She told about the laws against dowry system, rape cases and related punishment.

She also guided about how should be the behavior of girls and women in society. She has guided about very basic things related to women safety. At the end of the programme, Dr. B. M. Tayde deliver vote of thanks towards Shukla Madam on behalf of institute and organizing team. This programme was attended by 80 students. It is really beneficial for girl students.

Eminent Personalities present for the programme:

- Mrs. Archana S. Shukla, Advocate, Malkapur
- Prof. Y. A. Kharche, Dean Administration, Padm. Dr. V. B. Kolte College of Engineering, Malkapur.
- Prof. V. N. Patil, Chairperson, Women Development Cell, Padm. Dr. V. B. Kolte College of Engineering, Malkapur.
- Dr. B. Tayde, Applied Science and Humanities department, Padm. Dr. V. B. Kolte College of Engineering, Malkapur.
- Prof. S. D. Lavange, Electrical engineering department, Padm. Dr. V. B. Kolte College of Engineering, Malkapur.



Padm. Dr. V. B. Kolte College of Engineering, Malkapur

Women Development Cell





Padm. Dr. V. B. Kolte College of Engineering, Malkapur

Women Development Cell

