



JNAN VIKAS MANDAL'S DEGREE COLLEGE

NAAC Re-accredited 'A' Grade (CGPA-3.33)

Plot No.9, Sector -19, Airoli Node, Navi Mumbai - 400 708.

(kannada Minority)

(Affiliated to University of Mumbai)



About the College

The Trust Jnan Vikas Mandal was founded in the year 1974 which is registered under BPT Act 1950 No. BPT-F-3574. JVM's Mehta Degree College, Airoli which happens to be one of the educational institutions of this trust was established in the year 2001 and is affiliated to University of Mumbai. With a deep rooted desire and a strong commitment we impart value based education and inculcate holistic development besides adding on extra features to our curriculum to enhance the employability quotient.

Admissions open for 2020-21

Ph.D Programme in Chemistry
Contact : Principal Dr. Leena Sarkar
M : 9869054583

M.Com. (Accountancy)
Total Seats : 60
Contact : Head of Dept. Dr. B. R. Deshpande
M : 9892109883/7021581383

M.Sc. (Chemistry)
Total Seats 20
M.Sc.by papers and 03 by Research
Contact: Prof Shakunthala N. M.
M : 9869332344

M.Sc. (Information Technology)
Total Seats 20
Contact : Dr. Sunitha Joshi
M : 9987559150

Features :

- Dedicated Faculty members with very good experience in teaching and research
- Online plus traditional (hybrid) pedagogy.
- Infrastructure with all amenities.
- Convenient location and well connected with good transport facilities
- Good exposure to the practical aspects of industries and other sectors through guest lectures, guidance from renowned academicians, entrepreneurs
- Cultivating an aptitude and an acumen for research through surveys and projects
- State of the art Seminar Hall and Auditorium and other infrastructure
- Well equipped laboratories
- Library and Reading Room facility with Reference books, Text Books and E-learning resources
- Placement opportunities by the reputed companies

Duration :

All PG programmes Two years
(Four Semesters)

Admission Details :

Admissions will be based on Merit List.
Visit College Website : www.jnanvikasmandal.com