

## **Institutional Distinctiveness**

Our college is affiliated to the University of Mumbai. Our visionary founder president of this Institution, Late Barrister A. R. Antulay Saheb, dreamt that the people of this rural, hilly remote and undeveloped area should get higher education with open access system irrespective of caste, color, creed and religion. 1. Ours is the only Degree College in Murud-Janjira Taluka that student's access higher education. 2. Murud Taluka is financially backward and its population is mostly belongs to the OBCs, Minorities, Scheduled castes, Scheduled Tribes who are socio-economically and educationally backward. 3. To spread quality higher education among the students of rural hilly, socio-economically weaker sections of the society with emphasis on women education is the basic aim of this institution. "Humanity, Harmony and Integrity" and equipped students with knowledge and skills in their chosen streams, inculcate values, identify hidden talents, and provide opportunities to realize their full potential to shape them into future leaders and above all good human beings are the objectives. This is our achievement that the institution is successfully providing higher education for the last 30 years and the strength of the college has crossed 600 students.

Our institution has been upgrading the infrastructural facilities and library and information. Our Policy is to promote cordial and cognominal working conditions with work ethics, work culture among the faculty and staff members thereby promoting the welfare of the students and the society. The institution has a transparent mechanism for timely redressed of student grievances. The college encourages research innovation and extension activities. All Faculty members are with high qualification with Ph.D. Degree. They are dedicated, experienced, and competent who engages themselves in research activities, Curricular, extra-curricular activities. The College is providing modern technical amenities with the best infrastructure to the students for their development.