

INSTITUTIONAL DISTINCTIVENESS

The institution maintains its distinctiveness by blending technology with classroom teaching. The college has upgraded the teaching-learning process through the installation of one ICT smart classroom. 5-LCDs, several computers, and laptops are made available to all departments for such technology integration.

The infrastructure required to operate and support technology integration is continuously upgraded at each level such as basic level electricity, internet service providers, routers, modems, and personnel to maintain the network. The college has Wi-Fi access points, 10 MBPS VPN LAN, office counter communication system, scanners, online UPS, ceasefire, and around 90 computers dedicated to teaching and learning. The college has upgraded the laboratory facilities with advanced instruments and infrastructure.

The college has procured advanced instruments in science laboratories. viz. stereo zoom microscope, microtome's, homogenizer, conductometer, potentiometer, colorimeter, ion-exchanger, polarimeter, CRO double beam, electric kettle, e/m by Thomson's method apparatus, e/m by Helical method apparatus, G. M. counter, Thermo emf apparatus, microphone, and loudspeaker apparatus, etc. Every year meritorious students have achieved new heights of success. The efforts are also on to strengthen the research aptitudes amongst the faculty and about 23 teachers are Ph.D. holders among all the faculties. It has resulted in published 60 research papers in journals of national and international repute.

The senior teacher Dr. B. M. Roy has been awarded World Championship 2019 and the Great Researcher Award, IRDP Journals. He was also awarded by Honorary Ph.D. and D.Sc.in this session by International Agency for Standard Ratings. There is a contribution of the college to update the syllabus. Dr. C.T. Rahule is a member of the Board of Studies of Marathi language in the faculty of Science and Technology as a P.G. Member. Dr. C.S. Rane is a member of the Board of Studies Marathi language in the faculty of Science and Technology as a U.G. Member. Dr. R.M. Pise is a member of the Board of Studies English language in the faculty of Science and Technology as a U.G. Member. They contribute to curriculum development at the university.

The maintenance of sports-related activities and college sports grounds is mainly taken care of by the director of physical education. A 200-meter running track and ground for playing outdoor games are maintained at a college campus. A facility for indoor games is also provided to students. During the year 2019-20 Prema K. Prajapati student from B.Com. III year, got 2nd-position and bagged a silver medal in Intercollegiate Athletic Meet, at RTM Nagpur University, Nagpur.

Online "e-Quiz on Covid-19 2020 Awareness" and three online national webinars 1) on, "Role of Libraries to Enhance the Teaching-Learning Skills, 2) Climate Change and its Impact, and 3) Covid-19 Indian Economy" organized by different departments of the college. A total of 60 research papers were published in national and international journals and also 18 presented in conferences by faculty members. Total 155 conferences and seminars were attended by faculty members at various places through offline-online mode. Total 15 conferences and seminars were attended by faculty members at various places on NAAC Framework.