Institution frequently updates its IT facilities including wi-fi

Response:

Since the last one year the college has purchase one LCD for upgrading its IT facilities. The college upgraded its websites initially with more space and dynamic in nature. The college has newly upgraded two internet connections for office and library department in the college. In the central library of college there is facility of wi-fi to students and teachers. Enough computers are available in the college i.e., 53. Each department has provided a personal computer for their routine work. e-Granthalaya 3.0 library automation software use for book management and INFLIBNET for e-resources for faculties and students. The college librarian made arrangement for user id and password to faculty and students for access of e-resources. The college librarian also taken user orientation program for students and teachers for how to use of N-LIST consortia. The college library has member of N-LIST program from last nine year to onward.

There is a general computer lab with 16 computers. It is regularly updated with hardware and software. The entire campus and central library are covered under CCTV surveillance. There are nine laboratories available with well-equipped for practical purpose for science students. One ICT Hall with LCD projector, computer system with internet connectivity and interactive board for teaching learning process. Teachers have been using this ICT hall. The schedule for maintain for ICT class. The lectures of all teachers have been saved on computer in the department of library. One seminar hall is available to hundred students' capacity with ICT facility. One language lab is available for language students with ten computer systems with internet connectivity. The college is available biometric machine for attendance for teaching and non-teaching staff.

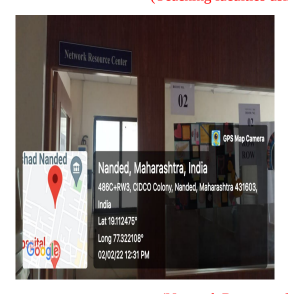


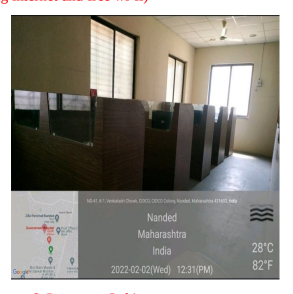
(Students using internet and free wi-fi)





(Teaching faculties using internet and free wi-fi)





(Network Resource Centre & Language Lab)