**Criteria 4.3.1**

**IT Facility:** Digital transformation is leading to doors of growth and success for the educational institutions and is one of the biggest segments that are demanding technological changes for better functionality, so is our college ahead of the competition curve having a very good technology to maintain the day today functionalities in a better way. It is beneficial in multiple ways targeting the overall growth of the institution. Various software’s are available in the campus as per the requirement of the current situation to the staff and students. Like App based attendance system for students and short message service alerts to parents about student attendance, progress, college important activity etc. Institution also relates to various social media platform such as official website, face book, you tube etc, where information about the upcoming events are posted from time to time. Departments are self sufficient with their own computers, printers, LCD projector and internet connection. Auditorium and Seminar Halls are well equipped with LCD Projector and ICT Tools. All departments are networked through unlimited broad band internet connection. Each system is installed with the latest multi-user operating system and antivirus software. e learning and e-classroom facility used for slides and notes. Separate e mail is generated for each student and provided by the college for information and notices. The College has an active website that provides all necessary information needed. In order to maintain seamless connectivity the IT facility is revamped at regular intervals including Wi-Fi Response. The College has installed Closed Circuit Television Cameras (CCTV) for the safety of staff, students and visitors, for the protection of properties and buildings. The English Department has a Language lab well equipped with PC with Internet facility camera and microphone. Real soft T 304F Face and Finger Biometric system has been enabled to maintain the faction of the staff. Computers are regularly assessed for their working conditions and software out datedness. Based on these they are either donated or sold as a scrap for e waste.