**4.1.1. The institution has adequate facilities for teaching - learning. viz., classrooms, laboratories, computing equipment etc**

The institution has essential infrastructure for quality education, including ICT-enabled lecture halls, computer labs, libraries, and AV halls, supporting both traditional and hybrid learning. To promote experiential learning, 17 laboratories are available, including specialized MSc Zoology and BVoc Optometry labs. The Chemistry Department includes a DST-FIST-funded research lab and polymer processing lab. Additionally, the institution offers e-content through an e-learning centre and E-Content Development Centre for enhanced learning experiences.

The computing equipment and facilities in the college boasting an excellent computer-student ratio. The college features an herbal garden named 'SUSRUTHAM' and an open-air classroom called 'ILLUMINA' situated within the herbal garden. The college's radio station, 'CheeniFM,' covers both entertainment and academic news. Furthermore, there is a campus center for the School of Distance Education from the University of Calicut.

The central library serves as a comprehensive academic resource hub. The Language Lab, with 24 computers, enhances English learning using the LSRW (Listen, Speak, Read, Write) method. Inclusivity is prioritized through lifts, wheelchairs, and ramps, ensuring accessibility for differently-abled individuals. Innovation resources (INFRA) and hackathons promote institutional innovation, critical thinking, and real-world problem-solving skills, fostering a supportive and inclusive environment for all students on campus.

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