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

 The institution possesses essential physical amenities and infrastructure to support education, including lecture halls, computer labs, libraries, audio visual halls. Classrooms are equipped with information and communication technology (ICT) to facilitate both traditional and hybrid learning approaches. To fulfil the requirements of experiential education college is equipped with 17 laboratories. This includes specialized MSc Zoology and B.Voc optometry classrooms with integrated labs. Chemistry Department has DST-FIST funded Research Laboratory and Polymer processing Lab. The institution also offers E-content and operates an e-learning centre, along with an E-Content Development Centre.

 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 hub for academic resources. The Language Lab under the Department of English enhances classroom engagement and interaction through computer-based exercises, featuring 24 computers based on the LSRW (Listen, Speak, Read, and Write) method of learning. The institution prioritizes inclusivity by providing lifts, wheelchairs, and ramps for differently abled individuals, making the campus accessible in all aspects. Innovation resources (INFRA) and hackathons were implemented to enhance institutional innovation, foster critical thinking, and encourage real-world problem-solving skills among students.

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