As the college has intended to foster global competencies for excellence, ICT (Information and Communications Technology) helps to make teaching-learning informative and innovative. For this purpose computers, softwares, k-yan projectors, mobiles, LCD projectors, tablet P.C.s, websites, SWAYAM, NPTEL apps, audio video files etc. are widely used.

For **SWAYAM** courses 250 students have enrolled. These courses are helpful to strengthen the existing curricula. Some specialized courses such as mathematical biology, mathematical economics, Indian Vastushastra, digital marketing, organic chemistry, animation, GST, introduction to food laws and standards, managerial economics, geochemistry, modern algebra, soft skills, ICT skills, fundamental computers, nanotechnology and film studies etc. are facilitated for the students on the campus.

Moreover, 15 Wi-Fi and LAN, 02 Seminar Halls with ICT facilities, 12 important equipments, 228 computers, 25 band with mpbs, e-content development facilities of pbk link for NCERT are made available. Dr. Khanale P.B. and Dr. Aithal S.C. have developed outcome based learning modules. Vocational curriculum and domestic biometric data operator system are also used. Office is automation system is in also facilitated on the campus along with Library.

The faculty also makes use of technology in online assessment. In addition to this, computer based online assessment has been started from this year for BCA, BSc CS and B.Com. courses. An attempt is made to make assessment easy for the teachers.

Online Student Satisfaction Survey (SSS) regarding teaching-learning and evaluation is conducted. It is facilitated to get access to the college administrative and academic process.

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