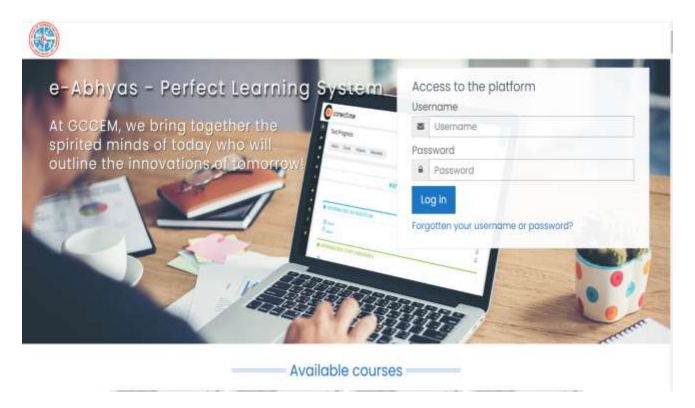
MOODLE



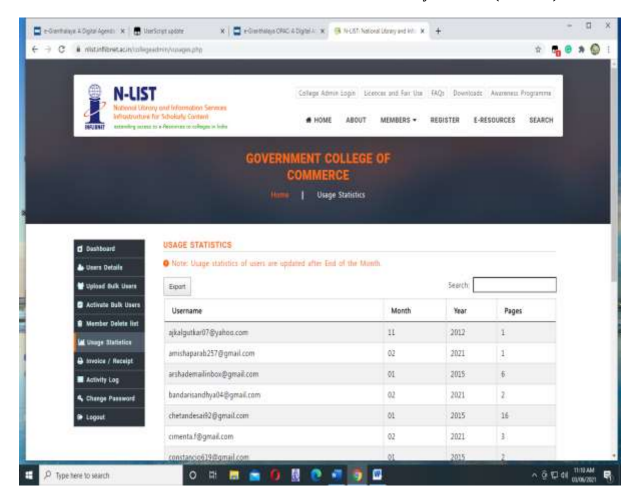
The College uses Moodle and the IAIMS (Integrated Academic Information Management System) as its Learning Management Systems. Teachers upload e-content on Moodle prior to the commencement of the week so that the student gets acquainted with the course content to be covered during the week there by ensuring a flip classroom experience.

DISHTAVO



Teachers of the College have been involved in the creation of e-content in various courses for the DISHTAVO (Digital Integrated System for Holistic Teaching and Virtual Orientations), an e-learning platform of the Directorate of Higher Education, Government of Goa. Students and faculty can access this educational channel using the link provided on the College website.

National and Information Services Infrastructure of scholarly Content (N-LIST)



A college is a component of e-Shodh Sindhu consortium with access to 6,000+ journals, 1,99,500+ ebooks under N-LIST and 6,00,000 ebooks through NDL.

DELNET



DELNET is a major resource sharing library network in India connecting more than 6800 libraries in 33 states and 8 other countries. The main objectives of DELNET are to promote resource sharing among member libraries by collecting, storing and disseminating information by offering networking services to users; to undertake scientific research in the area of information science and technology, create new systems in the field, apply the results of research; offer technical guidance to member libraries on collecting, storing, sharing and disseminating information; coordinate efforts for suitable collection development and reduce unnecessary duplication wherever possible; facilitate and promote the delivery of documents manually or mechanically etc.

SMART CLASSROOM



The College has well-furnished, Information Technology enabled and well-ventilated classrooms. The classrooms are smart classrooms, featuring technology such as smart boards, mounted projectors with projector screens, Wi-Fi connectivity, audio system and specialized software's.

Commerce and Economics Laboratory:





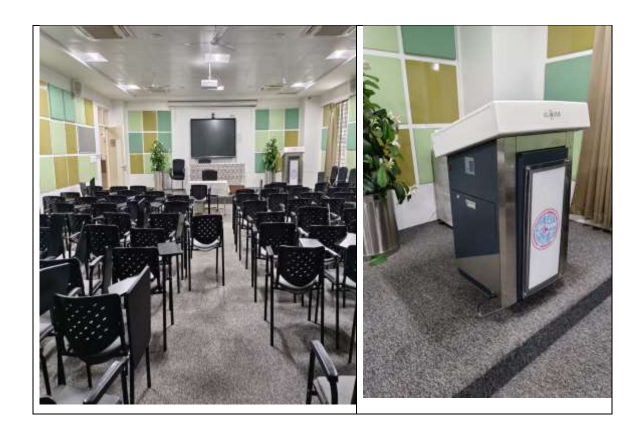
The Commerce and Economics Laboratory is an intrinsic component of the learning tools available to the students of the College and is equipped with a Smart Board and 20 desktop computers. The main objective of the Laboratory is to provide knowledge of the subjects, practical exposure (Budget, Stock Market Trading) to the students, and to give them an experience in managing events. The Lab is also used to impart knowledge about- PAN cards, bank formalities, LIC, postal services, and Income tax.

Information Technology Laboratory:

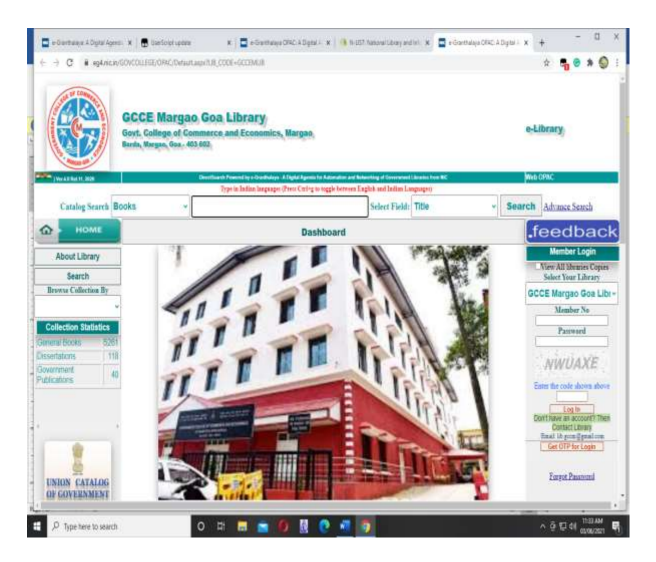


The IT laboratory is well equipped with 22 computers and 12 laptops with internet connectivity. The Lab is used to conduct practical classes for the students as well as Workshops and Webinars.

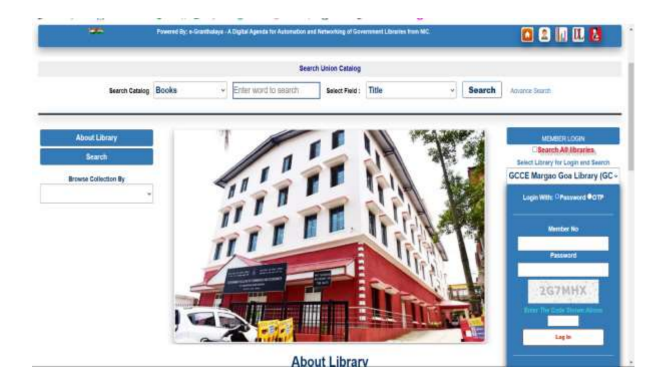
Seminar Hall:



The College has an air-conditioned Seminar Hall with a seating capacity of hundred students. This Hall is equipped with Smart Board, Smart Podium, Mounted Projector, Mounted Camera and Audio-Visual devices.



Online Public Access Catalogue (OPAC) is also made available to the users on college website



E-Granthalaya 4.0, an Integrated Library Management System (ILMS), developed by National Informatics Centre, Ministry of Electronics and Information Technology, Government of India, and it has been installed and is used for day-to-day Library processes.