Conventional:
- Study guides/modules for self-study
- Weekly classes at the study centers
- CDs of books supplied to students
- Television and radio programs through BTV & Bangladesh Betar.

Information Technology-based (since 2015)
- BOU website-based uploading of information (www.bou.edu.bd)
- E-Books (over 450 text books/study guides downloadable from www.ebookbou.edu.bd)
- Video and Audio Lectures uploaded in BOUTube, YouTube, Facebook and Twitter (www.boutube.edu.bd; www.youtube.com/user/bdopenuniversity; www.facebook.com/bdopenuniversity; www.twitter.com/bouedu)
- Mobile technology (micro SD card embedded with mobile phone sets loaded with audio/video lectures, learners can use without internet)
- Education Apps for BOU information and academic programs
- Interactive Virtual Classrooms (IVCR)
- E-Learning Platform/ Learning Management Systems (LMS) (for complete learners management developed with the assistance of KOICA and A2I Program of Honorable Prime Minister’s Office)
- Dedicated e-Platform for online training (for third parties as well as BOU field staff).
- Video conferencing (by using Skype and UGC’s BdREN infrastructures)
- Video streaming/online classes from the main Campus and Dhaka Regional Center.
- Internet-based webTV and web Radio (Live classes in “OpenBanglaWebTV” and “OpenBangla WebRadio”)
- Complete ONLINE PROGRAMS initially designed for MEd and MBS.
- Online degree programs for Bangladeshi Diaspora (Bangladeshis living in other countries)
- ICT-based English Learning (Secondary Curriculum-linked video presentations)
- University-wide Technology
- ERP (Comprehensive university management software)
- OSAPS (Online Service and Payment System)
- OER Repository of BOU
- Online eLT Program
- Online Admission & Result Management Systems