

BUSINESS LAB

Business Lab was established in 2013 to provide holistic learning environment through value based commerce education and to transform the learners into competent commerce professionals. To bridge the gap between theoretical knowledge and practical environment, hands-on-training was provided relating to filling of forms manually, knowledge on office equipment and usage of basic business application soft wares. Computer based courses were offered and included in the curriculum of all Commerce stream programs. In parallel to and the continuous need for innovation, wider knowledge, and better job opportunities and to meet the rapidly evolving technological environment students from commerce streams were offered career educations in tie-up with IBM. Business lab was upgraded into a digitalized environment since 2015.

Computer based courses offered under B.Com curriculum

- Allied I – Computer Application Tools – Practical's
- SBC I – Business Application Tools – Image Designing
- SBCII– Business Application Tools-Image Editor
- Core XIII – E Accounting
- SBCIII – Business Data Analytics using EXCEL

Career Education through IBM for B.Com Students

- I B.Com: Software Foundation Course Basic
- II B.Com: Business Intelligence using IBM Cognos
- III B.Com: Fundamental Course in Predictive Analytics Using IBM SPSS

Computer based courses offered under M.Com curriculum

- Core IV- Computer Applications in Business- Practical's
- Core IX-Accounting in Computerised Environment-Practical's
- Core X- E Tools and Techniques for Research



Computer based courses offered under BBA(CA) curriculum

- Allied I – Office Automation Tools –Practicals
- Core Practical I – Programming in C
- Core Practical II- Programming in C++
- Core Practical III – Visual Basic
- Core XIII – E Accounting
- SBCIII – Business Data Analytics using EXCEL
- Core practical IV-RDBMS and Oracle Programming

Career Education through IBM for BBA(CA) Students

- I BBA(CA):: Software Foundation Course Basic
- II BBA(CA):: Business Intelligence using IBM Cognos
- III BBA(CA): Fundamental Course in Predictive Analytics Using IBM SPSS

Computer based courses offered under B.Com(CA) curriculum

- Computer Application Tools
- C Programming and Web Designing
- Object Oriented Programming with C++
- MySQL Programming
- E Accounting
- Visual Programming
- Data Analytics using Excel

Career Education through IBM for B.Com(CA) Students

- Software Foundation with C Programming
- Fundamental Course in predictive analyses using IBM SPSS
- Cloud Computing-Advanced

Computer based courses offered under B.Com(e-Commerce) curriculum

- Allied I –Office Automation Tools – Practicals
- Allied II- Oracle and MySQL – Practicals
- Core VIII-Applications in Visual Programming-Practicals
- Core XII-Applications in Webpage Designing-Practicals
- Core XIII – E-Accounting – Practicals
- Core XIX- e-Commerce Applications- Online Transactions
- SEC I – Business Application Tools – Image Editor - Practicals
- SECII – Business Data Analytics using EXCEL- Practicals
- SECIII– Business Application Tools- Image Designing

Career Education through IBM for B.Com(e-Commerce) Students

- I B.Com: Software Foundation Course Basic
- II B.Com: Business Intelligence using IBM Cognos
- III B.Com: Fundamental Course in Predictive Analytics Using IBM SPSS