B.Com(COMPUTER APPLICATIONS) COURSE OUTCOMES

SL.NO	COURSE NAME	COURSE CODE	COURSE OUTCOME
1	Information Technology	1C	CO1:Describe the fundamental hardware components that make up a computer's hardware and the role of each of these components CO2:MS word creation of documents letters invitations etc, tables, mailmerge, animations in word, formatting text CO3:MS Excel performing different formulas, creating charts,macros CO4:MS power point slide creation, creation of animation CO5:MS Access creation of database, forms and reports
2	E- Commerce & Web Designing	2C	CO1: Understandthe foundationsandimportanceofE-commerce CO2:Gain knowledge on E-payment systems like debit cards,credit cards,online banking etc CO3:Explain about online business transactions CO4:Ability to built website designing using HTML and DHTML CO5: Understanding the security concepts and encryption techniques
3	Programming With C & C++	3C	CO1:Understand the basic C concepts and control structures CO2:Explain arrays and looping structures CO3:Learn strings and Use functions and pointers in your program CO4:Understanding the basic concepts of OOPS,Describe and use constructors and destructors. CO5: Understanding the concept of inheritance and types
4	Database Management System	3F	CO1:Understanding the basic concept of Data base management system CO2:Gain knowledge about file based system and data models.

			CO3: Design ER-models to represent simple database application scenarios CO4:Populate relational database and formulate SQL queries on data. CO5: Understanding the PLSQL and triggers
5	E–Commerce Application Development	6C	CO1:Understanding the evoluation and importance of E-commerce CO2: Understandthe business models of E-commerce CO3:Explain how the electronic data exchange and digital economy CO4:Understanding the client and server side scripting CO5:Logging to word press and adding photos, hyper links
6	Realtimegovernancesystem(RTGS)	7C	CO1: Understandbasicconcepts of E-Governance and types CO2:Gain knowledge on E-Governance infrastructure CO3:Explain E-Governance and country experience CO4:Gain knowledge on E-Governance in India CO5:Understanding the latest applications in real time governance.