

B.Sc Honours (Computer Science)

Sem	Lab Course Code	Course Name	Spoken Tutorials Course as E- Resource for learning www.spoken-tutorial.org
1	BHCS101 (P)	Programming Fundamentals using C/C++ Lab	C&C++
2	BHCS201 (P)	Programming in JAVA Lab	Java
3	BHCS302 (P)	Operating Systems Lab	Linux
	BHCSSEC5 (P)	SEC -1 -Practical PHP Programming	PHP MySQL
4	BHCSSEC4 (P)	SEC-2 Practical (SQL/PL-SQL)	PHP MySQL
6	BHCS602 (P)	Computer Graphics Lab	Blender

BCA

Sem	Lab Course Code	Course Name	Spoken Tutorials Course as E- Resource for learning www.spoken-tutorial.org
1	BCA0104 (P)	C Programming Lab-I	C
1	BCA 0105(P)	Office Automation Tools Lab-II	LibreOffice Suite (Equivalent to MS Office) Writer (Word processing), Calc (Spreadsheet) & Impress (Slide Presentation)
3	BCA 0304(P)	Object Oriented Programming with C++Lab-V	C++
4	BCA 0405(P)	Programming in Visual Basic Lab-VII	Java
6	BCA 0604(P)	Computer Graphics Lab-XI	Belnder

B.A (Computer Applications)

Sem	Lab Course Code	Course Name	Spoken Tutorials Course
-----	-----------------	-------------	-------------------------

			as E- Resource for learning www.spoken-tutorial.org
1	BACS101 (P)	DSC -1A-Computer Fundamentals Lab	Libre Office Suite (Equivalent to MS Office) Writer (Word processing), Calc (Spreadsheet) & Impress (Slide Presentation)
3	BACS201P	DSC -1B -Database Management Systems Lab	Linux
4	BHCSSEC5 (P)	DSC -1D-Multimedia Systems and Applications Lab	GIMP & Blender
5	BACS501	Open Source Software	Linux (BACS502) Python (BACS503P) Java (BACS504 P)
6	BACS603 (P)	Programing Using C++	C++

B.Com,B.Sc,BA,BFA & B.Ed Courses

Sem	Course Name	Spoken Tutorials Course as E-Resource for learning (www.spoken-tutorial.org)
	For Fundamentals of Computer Introduction to ICT and Computer Fundamentals	LibreOffice (Equivalent to MS Office) Writer (Word processing), Calc (Spreadsheet) & Impress (Slide Presentation)
All	B.Com	Front Accounting

MA/MSC/M.Phil/P.h.D Programs

Sem	Course Name	Spoken Tutorials Course as E-
-----	-------------	-------------------------------

		Resource for learning (www.spoken-tutorial.org)
All Semesters	High Mathematical Calculations	Scilab
All Semesters	Research/Scientific Paper writing	LaTeX

Post Graduate Diploma in Computer Application (PGDCA)

Sem	Lab Course Code	Course Name	Spoken Tutorials Course as E- Resource for learning www.spoken-tutorial.org
I	DCS-105	Practical-I (C Language)	C
II	DCS-205	Practical-III (DFS Using C++	C++
II	DCS-206	Practical-IV (Data base Management system)	PHP MySQL

MCA Department

Semester	Practical Lab	Spoken Tutorial Courses as a Audio Video Guide
I	Programming Methodology Using C (Practical -1)	C & C++
II	Programming in Visual Basics (Practical-3)	Java
III	Object Oriented Programming Using Java (Practical -6)	Java /Netbeans/JBA
IV	Internet and Webpage Design (Practical-8)	Drupal
V	Computer Graphics	GIMP

All this course can be offered as a E-Resource or E-Guide in the existing lab hours.