

30

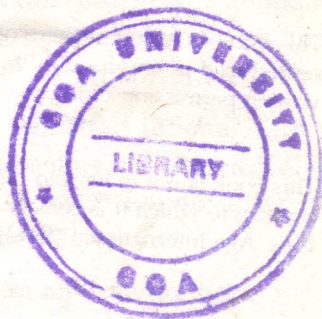
Introduction to **COMPUTERS** and BASIC Programming

C. XAVIER

Department of Computer Science
St. Xavier's College (Autonomous)
Palayamkottai - 627 002
Tamil Nadu, India.

004

XAV/Int



YEARS OF
PUBLISHING
FOR
ONE WORLD

NEW AGE INTERNATIONAL (P) LIMITED, PUBLISHERS

New Delhi • Bangalore • Bombay • Calcutta • Guwahati • Hyderabad
Lucknow • Madras • Pune • London • Bangkok

78504

78504

6.3	Machine language binary code-example.	153
6.4	Assembly language Mnemonic codes, assemblers, Executing assembly language program, advantage and disadvantages.	155
6.5	High level language Features of high level languages, Translators, Source and Object program, Interpreter, Compiler.	159
6.6	Operating System Need, Batch processing, Multiprogramming, Time sharing, On-line, real-time operating systems.	162
6.7	Some high level languages and operating systems. DOS, UNIX, Windows, Networks, Computer Languages BASIC, COBOL, PASCAL, C language, Artificial Intelligence Languages, Object Oriented Programming, Data Base Management software, RDBMS.	167
6.8	Procedure for operating a microcomputer Getting the computer ready, Booting, Entering a program and data, Debugging Execution..	173
	Points to remember.	174
	Fill in the blanks	176
	Review Questions.	177

7 COMPUTER APPLICATION **178**

7.1	Electronic mailing Email, Modem, Ernet, Sirnet, Nicnet, indonet	179
7.2.	Office Automation Word Processing, Email, Video Conferencing, Desk Top Publishing	181
7.3	Industrial Applications Management Information System, Financial Accounting, CAD/CAM, Stock Exchange	182
7.4	Library Information System	184
7.5	Government Police, NIC, Post Offices, Parliament, Banking, Railway.	184
7.6	Digital Image Processing Scanner interpretation, Remote sensing Aerial Imagery Medical Image Processing, Astronomy, Oceanography, Meteorology.	185