

## 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/IN+





NEW AGE INTERNATIONAL (P) LIMITED, PUBLISHERS

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

78504

7850

	6.3	Machine language	153
	6.4	binary code-example.	155
	0.4	Assembly language  Mnemonic codes, assemblers, Executing assembly language program, advantage and disadvantages.	100
	6.5	High level language	159
		Features of high level languages, Translators, Source and Object program, Interpreter, Compiler.	
	6.6	Operating System	162
1.		Need, Batch processing, Multiprogramming,  Time sharing, On-line, real-time operating systems.	0
1	6.7	Some high level languages and operating systems.	167
	Y One -	DOS, UNIX, Windows, Networks, Computer Languages BASIC, COBOL, PASCAL, C language, Artificial Intelligence Languages, Object Oriented Programming, Data Base Management software, RDBMS.	
	6.8	Procedure for operating a microcomputer	173
	oniesi Diegos	Getting the computer ready, Booting, Entering a program and data, Debugging Execution	13. 399
		Points to remember.	174
		Fill in the blanks	176
		Review Questions.	177
7	COM	PUTER APPLICATION	178
	7.1	Electronic mailing	179
		Email, Modem, Ernet, Sirnet, Nicnet, indonet	-
	7.2.	Office Automation	181
		Word Processing, Email, Video Conferencing, Desk Top Publishing	
	7.3	Industrial Applications	182
		Management Information System, Financial Accounting, CAD/CAM, Stock Exchange	
	7.4	Library Information System	184
	7.5	Government	184
		Police, NIC, Post Offices, Parliament, Banking, Railway.	
	7.6	Digital Image Processing	185
		Scanner interpretation, Remote sensing Aerial Imagery Medical Image Processing, Astronomy, Oceanography, Meteorology.	