

CONTENTS

1. Computer systems : history and concepts	3
2. BASIC and the problem – solving process	17
3. Data, assignment and I/O operations	39
4. Fundamental control structure	67
5. Additional control structures and algorithm design and testing	97
6. Data structures : the array	131
7. Character strings in structured BASIC	167
8. Files in BASIC	199
9. Creating larger programs : User – Defined functions and subroutines	235
10. Advanced features of BASIC	261
Appendix A Reserved words in BASIC	287
Appendix B Flowchart diagrams for major control structures	291
Glossary	293
Index	299