



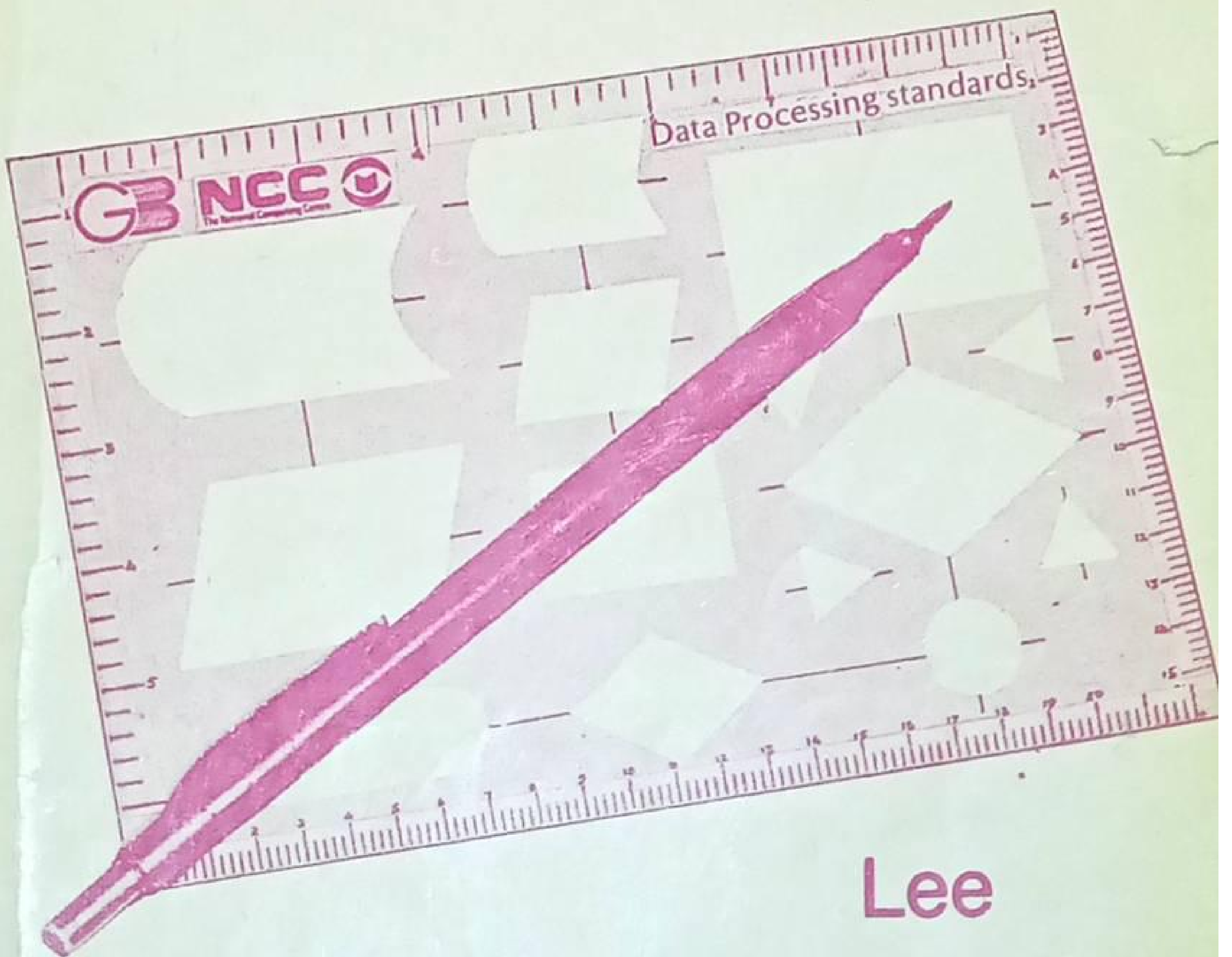
GALGOTIA
BOOK SOURCE



19240

INTRODUCING SYSTEMS ANALYSIS AND DESIGN

Volume 1



Lee

Contents

	<i>Page</i>
Part I Orientation	13
<i>Chapter</i>	15
1 The System in the Organisation	15
Systems Concepts	19
Systems and the Systems Analyst	20
The Business as a System	28
Information Systems	31
Summary	33
2 The Systems Analyst	33
Introduction	35
Systems Life-cycle	39
The Data Processing Department	43
The Role of the Systems Analyst	50
Summary	51
3 Communication Skills	51
Introduction	51
Problems of Communication	53
Written Reports	67
Oral Communication	72
Standard Documentation	74
Summary	75
4 System Planning	75
Introduction	76
Approaches to System Development	80
User Involvement	83
Feasibility Assessment	92
Summary	92

Part II System Investigation

	Page
5 Objectives of the Investigation	93
Introduction	95
Terms of Reference	95
Background Information	95
Management Decision-making	96
Procedures	98
Data	99
Summary	101
6 Methods of Investigation	101
Introduction	103
Observation	103
Record Searching	104
Special Purpose Records	104
Sampling	105
Questionnaires	105
Interviewing	105
Summary	106
7 Recording the Investigation	109
Introduction	111
Document Referencing	111
Unstructured Facts and Agreements	111
Procedures	116
Flowcharts	116
Decision Tables	116
Overall System	122
Data	128
Relationships	128
Summary	128
	132

	<i>Page</i>
Part III Logical System Design	135
8 Analysing User Requirements	137
Introduction	137
Tools of Analysis	138
Steps in Analysis	140
Summary	147
9 Logical System Definition	149
Introduction	149
Design Objectives	151
Outline Design of Outputs and Inputs	154
Data Dictionary	156
Processing Requirements	162
User System Specification	165
Summary	165