Contents

	Foreword	v
	Preface	vii
1.	Research: The Meaning, Approaches and Typology 1.1 Research – 1.2 Research Process – 1.3 Research Problem – 1.4 Research Design – 1.5 Case Study Research – 1.6 Hypothesis – 1.7 Levels of Measurement – 1.8 Assessment of Reliability and Validity – References.	1
2.	Analytical Methods for Research Data 2.1 Parametric Methods/Tests - 2.2 Non Parametric Methods - References.	33
3.	Sampling Methods 3.1 Basic Concepts of Sampling – 3.2 Types of Sampling Methods – References.	57
4.	Advanced Statistical Tools for Research Data Analysis 4.1 Basic Research Question – 4.2 Multiple Techniques – References.	73
5.	Non-linear Programming for Research Data 5.1 Basics of Non-linear Programming – 5.2 Application of Non-linear Programming – References.	99

6.	Measurement and Scaling Techniques Measurement in Research	109
	Measurement Scales – Sources of Error in Measurement – Technique of Developing Measurement Tools – Scale Construction Techniques.	
7.	Participatory Approaches in Community Based Observation (CBD) and Researches	129
	7.1 People's Participation in Observation, Analysis and Planning for Rural Development – 7.2 Indigenous Criteria of Wealth and Poverty – 7.3 Comparative Analysis: Paradigms, Principles, Objectives and Evaluation – 7.4 The Principles Governing Questionnaire Survey and PRA – 7.5 Criteria for Trustworthiness of Data – Concluding Remarks – Summary – Theme – Significance – Nature and Scope of Inquiry – Purpose – Kind of Queries and Probing – Forms of Output – For Whom is the Output? – Time/Manpower/Fund Required – Designing a Pan for Inquiry – References.	
8.	Reference Writing	147
	8.1 Introduction $-$ 8.2 Basic Rules of Reference List $-$ 8.3 Importance of Referencing $-$ 8.4 Various Types of Referencing $-$ 8.5 Reference List $-$ 8.6 Structure/template of Different Article $-$ 8.7. What is an Abstract? $-$ 8.8 Plagiarism $-$ References.	
9.	Statistical Software for Data Analysis	169
	9.1 Common Statistical Software and their Application – 9.2 Features of Statistical Software – 9.3 Common Statistical Tools and their Analysis by SPSS – References.	
10	O. Grounded Theory	183
	Introduction – Key Definitions – Defining Features – Data Collection – Report Writing and Rhetorical Structure – A Review of Study: Qualitative Tussles in Undertaking a Grounded Theory Study Purpose – Conclusions and Recommendations – References.	
	Index	195