Contents

List of Tables and Figures ix List of Contributors x Foreword by Madhavi Sunder xiv Preface by Subbiah Arunachalam xvii Acknowledgements xix

1 Access to Knowledge: From Development to Human Rights 1 Lea Shaver

The access to knowledge perspective 2 Pharmaceutical patents and the right to health 3 Education: from libraries to the Internet 6 Management of agricultural and traditional knowledge 8 The right to science and culture 9 Conclusion: a role for the courts 11

2 Access to Knowledge and Traditional Knowledge Protection: The Indian Experience 14 Sudhir Krishnaswamy

The emergence of traditional knowledge policy 17 Proposals for a traditional knowledge legislation 19 Defensive approaches to traditional knowledge protection 22 Offensive approaches to traditional knowledge protection 29 Conclusion 31

3 Public Libraries and Access to Knowledge (A2K): A History of Open Access (OA) and the Internet in India in the Nineteenth and Twentieth Centuries 36 Prashant Iyengar

Introduction 36 History of the library movement in India 40 The Indian library goes digital: e-resources and digitizing collections 55 Conclusions: bibliomania in the margins – how Indians read 66

4 Access to Medicines in India: A Review of Recent Concerns 78 Chan Park & Arjun Jayadev

Introduction and background – patents, medicines and access in India 78

The Indian generic pharmaceutical industry: 1947-2005 80 Analysis of Indian Patents Act/TRIPS flexibilities: the 2005 Patent Act 86 Indian courts - recognizing the right to access to medicines and right to health 90 Future obstacles/opportunities 95 A few concluding thoughts 104 5 ICTs and Access to Knowledge in Rural India: A Comparative Study of Two Models of Deployment 109 Ramesh Subramanian Introduction: India's disparate development 109 Information and communications technologies (ICT) for development: policies and projects take root 111 **Objectives** 112 Methodology 113 Prior work 113

Project 1: MSSRF'S VKCs 116 Project 2: The TeNeT group's projects 124

- Analysis 132 Conclusions 142
- 6 Contemporary Information and Knowledge Management: Impact on Farming in India 148
 R. Ajith Kumar, V. Balaji, G. Dileepkumar, T. V. Prabhakar & N. T. Yaduraju

Introduction 148
Farming, extension and Internet in India 150
Farming, agriculture and the web: a generic analysis 151
Digital information management and farming in India 153
The twain shall meet? ICT in rural development and ICT for agriculture 154
The other strand: ICT in agriculture 157
KISSAN-Kerala: exemplifying delivery of farm information services in multiple modes 160
Agropedia: multiple strands coming together 162
ICT contributing to agrarian prosperity in India: the twain must meet 164

Index 168