## TABLE OF CONTENTS

Preface		ix
Acknowledge	ements	xi
About the Authors		xiii
Chapter 1:	Introduction to Intellectual Property	1
	– Nature of the Intellectual Property (IP) System	
	- Rationale for its Protection	
Chapter 2:	Globalization and Intellectual Property	31
	<ul> <li>Nature of Globalization and Role of the World Trade</li> <li>Organization (WTO)</li> </ul>	
	<ul> <li>Challenges to Intellectual Property (IP) Protection and Role of the World Intellectual Property Organization (WIPO)</li> </ul>	
Chapter 3:	National Economic Development Strategy and Intellectual Property	53
	– Market Orientation	
	- Export Orientation	
	- Foreign Direct Investment: Joint Ventures	
	<ul> <li>Technology Transfer; Licensing; Technology Forecasting and</li> <li>Use of Patent Information in Forecasting Technology Trends</li> </ul>	
	- Intellectual Property (IP) and Environmentally Sound Technologies	
	- Valuation of Intellectual Property	
	– International Treaties	
Chapter 4:	Protection of Cultural Heritage, Biodiversity, Traditional Knowledge and Practices, Folklore and Sustainable Socio-Economic Development	67
	<ul> <li>Incentives and Rewards for Protection of Intellectual Property (IP)</li> </ul>	
	- Interface with the IP System	

Chapter 5:	Cultural and Information Industries	87
	<ul> <li>The Growing Importance of the Cultural and Information Industries</li> </ul>	
	<ul> <li>Cultural Industries, Intellectual Property (IP) and National Identity</li> </ul>	
	<ul> <li>New Systems of Delivery of Information Products</li> </ul>	
	- Economic Contribution of the Cultural Industry	
Chapter 6:	The Importance of Intellectual Property for Competitiveness of Small- and Medium-Sized Enterprises	101
	<ul> <li>Nature of Small- and Medium-Sized Enterprises (SMEs)</li> </ul>	
	- Contribution of SMEs	
	- Creating IP Culture in SMEs	
	- Fostering Cooperation Amongst SMEs	
Chapter 7:	Encouraging Research and Development	123
	- Research and Development (R&D), Innovation & Patents	
	- Publicly Funded R&D and Innovation	
	- Small- and Medium-Sized Enterprises (SMEs) and R&D	
Chapter 8:	Role of Government in Fostering the Intellectual Property System	143
	- National System of Innovation (NSI) as Policy Framework	
	- Different Types of Technology Innovations	
	National Innovation Policy: Nurturing the Innovation Base	
	Venture Capital Financing	
	- Global Innovation Chains	
	<ul> <li>Support of Government in Fostering Development of High-Tech Enterprises through Incubators and Accelerators</li> </ul>	
	– Expenditure on S&T	
	– Institutional Issues	
	– Role of Government in International Relations in IP	
	- Competition Law	
	– Intellectual Property Rights (IPRs) Institutions	
	<ul> <li>Role in Awareness Building and Effective Enforcement</li> </ul>	
	- Primacy of the Government Role	

Chapter 9:	Role of the Private Sector in the Intellectual Property System	163
	- Invention to Innovation	
	<ul> <li>Private Societies/Associations as Protectors of Intellectual Property (IP)</li> </ul>	
	<ul> <li>Patents as Tools for Encouraging Private Research and Development (R&amp;D)</li> </ul>	
	– Responsibilities of the Private Sector	
Chapter 10:	Civil Society and Intellectual Property	177
	- The Nature of Civil Society	
	– Flexibility in the TRIPS Agreement	
	- Civil Society and Biodiversity	
Chapter 11:	Challenges for the Intellectual Property System	189
	- Digital Economy	
	– E-Commerce	
	– Domain Names	
	- Biotechnology including Human Genome	
	- Nanotechnology	
Chapter 12:	Demystification and Depoliticization of Intellectual Property	205
	- Need for Public Awareness of Intellectual Property (IP)	
	- Identification of IP	
	– Depoliticization of IP	
Index		213