Contents

	face of Acronyms	V X
	 Changing Scenario in Agricultural Extension Existing Agricultural Research and Extension Systems Changing Agricultural Development Goals vis-a-vis Extension Systems 9 Types of Agriculture and Research-Extension Linkage 11 Linking Decentralization of Agricultural Extension Systems to Sustainable Agricultural Development 12 The Move towards Pluralism for Sustainable Agricultural Development 13 	1 8
3.	 Reforming the Agricultural Extension System in India Definition and Concepts of Reforms 16 Relationship between National Agricultural Development Goals and Different Agricultural Extension Objectives and Functions 8 Strengths of Indian Extension System 22 Weaknesses Constrains of Indian Extension System 22 Opportunities and Threats 23 Emergence of Pluralistic Extension Systems in India 23 National Mission on Agriculture Extension and Technology 27 	16
4.	 Public and Private Sector Extension System Public Sector Extension System 29 Farmers Portal 30 m-Kisan 30 Kisan Call Centre 30 Kisan TV Channel 31 Agriculture Clinic and Agriculture Business Centres (ACABC) 31 Strengthening Agri-Clinics and Agri-Business Centres Scheme 32 Community Radio Stations 33 Private Sector Extension System 33 Civil Society (NGO) Extension Systems 35 	29
5.	 Technology Transfer vis-à-vis Extension System Technology 37 Agricultural Technology 38 Types of Agricultural Technology 39 	37

viii	Agricultural Extension System	
	 Appropriate Technology 40 Management 41 Technology Management 41 Technology Development 42 Designing Agricultural Research and Extension Systems 43 Technology Flow Processes 43 The Linkage Problem 44 Technology Assessment and Refinement (TAR) 45 Meaning and Significance of Dissemination 46 Technology Transfer 46 Technology Transfer Models 49 Agricultural Knowledge and Information System (AKIS) 52 From the Technology Transfer Model to an Agricultural Knowledge and Information System (AKIS) 52 	
6.	Genesis of Agricultural Extension	55
	 Agricultural Extension—Definition, Meaning, Concepts 55 Agricultural Extension System in India 56 Training and Visit System of Extension 56 Agriculture Extension System through Media and ICT 57 Salient Recommendations of Sub-groups on Agricultural Extension 	58
7.	Participatory Extension Approaches	61
	 Animation Rural 61 Integrated Rural Development 61 Key Constraints in Creating a More Integrated Rural Development System 62 Farmer-Based Extension Organisations 63 Market-Oriented Extension Approaches 64 Commodity-Based Advisory Systems 64 Innovative, Market-Driven Extension Approaches 65 Non-formal Education/Extension Approaches 66 Farmer Field Schools 67 University-Based Extension 67 Concept of Farm School 67 National Agricultural Extension Project (NAEP) 68 	
8.	 Policy Framework for Agricultural Extension National Agriculture Technology Project (NATP) 72 New Scheme of Extension Division of the DAC 72 Support to State Extension Programmes for Extension Reforms 73 State level: Inter Departmental Working Group (IDWG) 74 State Agricultural Management and Extension Training Institute (SAMETI) 75 Farm Information and Advisory Centre (FIAC) 75 	72

Contents	ix

 Block Technology Team 76 Farmer Advisory Committee 76 Farmers Organisations (FOs) 77 Policy Parameters Governing the Cafeteria 79 Paradigm Shift of Agricultural Extension 79 Extension Policy Framework Policy Reforms 82 Public Extension Services 82 Private Extension Services 82 Mass Media and Information Technology 83 Institutional Restructuring 84 Management Reforms in Agricultural Extension 87 Improving Research-Extension Linkages 89 Capacity Building of Extension Functionaries 89 Empowerment of Farmers 90 Mainstreaming Women in Agriculture 91 Use of Information Technology 92 Financial Sustainability and Resource Mobilization 93 Changing Role of Government 95 	
 9. Innovation System vis-à-vis Farm Sector Innovation 97 Changing approaches for Supporting Agricultural innovation 98 Innovation System 98 Agricultural Innovation System 99 Institution 101 Institutional innovation 101 Innovation in Technology Dissemination (ITD) Component of National Agricultural Technology Project (NATP) 102 Agricultural Technology Management Agency (ATMA) 102 Participation 106 Decision-Making 107 	97
 10. Conceptual Framework Constraints 109 Strategy for Operationalisation of Recommendations 111 Conceptual Framework 114 Some Debatable Issues 116 	109
Bibliography Index	125 136