

Contents

<i>Preface</i>	v
<i>List of Acronyms</i>	xi
1. Changing Scenario in Agricultural Extension	1
2. Existing Agricultural Research and Extension Systems	8
• 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
3. Reforming the Agricultural Extension System in India	16
• 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
4. Public and Private Sector Extension System	29
• 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
5. Technology Transfer vis-à-vis Extension System	37
• Technology	37
• Agricultural Technology	38
• Types of Agricultural Technology	39

• 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	72
• 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

<ul style="list-style-type: none"> - 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 <ul style="list-style-type: none"> - 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	97
<ul style="list-style-type: none"> • 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 	
10. Conceptual Framework	109
<ul style="list-style-type: none"> • Constraints 109 • Strategy for Operationalisation of Recommendations 111 • Conceptual Framework 114 • Some Debatable Issues 116 	
<i>Bibliography</i>	125
<i>Index</i>	136