CONTENTS

List of Figures (i-iv)
List of Plates (v-vii)
List of Tables (viii-ix)

Chapter Title Page No.
I INTRODUCTION 1
Tectonic Framework of the Gangetic Plain 1
Study Area 4
Topography and Climate 5
Methodology 5
Concept of Integrated Approach 9

II GEOLOGY 12
General Statement 12
Stratigraphy 13
Older Alluvium Group 15
Varanasi Older Alluvial Formation 15
Aligarh Older Alluvial Formation 25
Newer Alluvium Group 30
Ganga Older Terrace Alluvial Formation 32
Ganga Younger Terrace Alluvial Formation 37
Recent Alluvium Group 42
Ganga Recent Alluvial Formation 42
Yamuna Recent Alluvial Formation 47

III GEOMORPHOLOGY 53
General Statement 53
Varanasi Older Alluvial Plain 58
Geomorphic Units 61
Aligarh Older Alluvial Plain 63
Geomorphic Units 63
Terrace Zone 64
Geomorphic Units 65
Recent Flood Plains of Ganga and Yamuna 71
Geomorphic Units 72
Drainage 76
Present-day drainage 80
Ganga Sub-basin 80
Ganga Micro-watershed 80
Nim Micro-watershed 82
Kali Micro-watershed 83
Yamuna Sub-basin 84
Yamuna Micro-watershed 84
Patwaha Micro-watershed 86
Karwan Micro-watershed 87
Palaeo-drainage 97
Shikarpur Micro-watershed 99
Khurja Micro-watershed 99
Sikandrabad Micro-watershed 90
Present-day vis-a-vis palaeo-drainage 91

IV
SOIL 97

General Statement 97
Ganga Khadar Soil Series 100
Yamuna Khadar Soil Series 104
Trans-Yamuna Khadar Soil Series 105
Central Lowland Soil Series 107
Eastern Lowland Soil Series 109
Central Upland Soil Series 112
Eastern Upland Soil Series 113
Western Upland Soil Series 115

V
GROUNDWATER 117

General Statement 117
Hydro-geomorphic zonation 119
Varanasi Older Alluvial Plain 123
Aligarh Older Alluvial Plain 124
Terrace Zone 125
Recent Flood Plain 126
Groundwater Development 126

VI
DIGITAL IMAGE PROCESSING 130

General Statement 130
Image Enhancement 130
Single Band Images 131
False Colour Composites 138
Ratio Images 146
Filtering Operations 154
Principal Component (PC) Analysis 159
Histogram Equalization 164
Hue, Intensity & Sturation (HIS) Transform 167
VII  TERRAIN MAPPING UNITS

General Statement 169
Terrain Mapping Units of Bulandshahr district 171
Terrain Mapping Unit (TMU-1) 171
Terrain Mapping Unit (TMU-2) 173
Terrain Mapping Unit (TMU-3) 174
Terrain Mapping Unit (TMU-4) 176
Terrain Mapping Unit (TMU-5) 177
Terrain Mapping Unit (TMU-6) 178
Terrain Mapping Unit (TMU-7) 179
Terrain Mapping Unit (TMU-8) 180
Terrain Mapping Unit (TMU-9) 181
Terrain Mapping Unit (TMU-11) 182
Terrain Mapping Unit (TMU-12) 183
Terrain Mapping Unit (TMU-13) 184
Terrain Mapping Unit (TMU-14) 185

VIII  LAND SYSTEM STUDIES FOR SUSTAINABLE AGRICULTURE

General Statement 188
Methodology 188
Irrigation 188
Fertilisers 188
Production 193
Analysis 196
Irrigation Vs Production 196
Fertilisers Vs Production 199
TMU as a guide for agricultural inputs 201

REFERENCES 204

APPENDICES 214