

Contents

Preface — VII

Acknowledgments — IX

List of contributors — XIII

Part I: Machine learning and Internet of things in agriculture

Parul Verma and Umesh Kumar

1 Smart farming: using IoT and machine learning techniques — 3

Ashish Tripathi, Arun Kumar Singh, Khararee Narayan Singh, Krishna Kant Singh, Pushpa Choudhary, and Prem Chand Vashist

2 Food security and farming through IoT and machine learning — 21

Jyoti Batra Arora

3 An innovative combination for new agritechnological era — 41

Nilesh Uke, Trupti Thite, and Supriya Saste

4 Recent advancements and challenges of artificial intelligence and IoT in agriculture — 65

Sivakumar Rajagopal, Sonai Rajan Thangaraj, J. Paul Mansingh, and B. Prabadevi

5 Technological impacts and challenges of advanced technologies in agriculture — 83

Part II: Applications of Internet of things in agriculture

Aarti and Amit Kumar

6 IoT-based platform for smart farming – Kaa — 109

K. Krishnaveni, E. Radhamani, and K. Preethi

7 Internet of things platform for smart farming — 131

Jibin Varghese, J. Jeba Praba, and John J. George

8 Internet of things platform for smart farming — 159

Nikunj Rajyaguru, Shubhendu Vyas, and Kunjan Vyas

9 Internet of things platform for smart farming — 169

Part III: Applications of machine learning in agriculture

Suvarna Pawar and Pravin Futane

10 Kisan-e-Mitra: a tool for soil quality analyzer and recommender system — 205

J. H. Kamdar, M. D. Jasani, J. D. Jasani, J. Jeba Praba, and John J. George

11 Artificial intelligence for plant disease detection: past, present, and future — 223

Sapna Nigam, Rajni Jain, Sudeep Marwaha, and Alka Arora

12 Wheat rust disease identification using deep learning — 239

Sandip Kumar Roy and Preeti Sharan

13 Image-based hibiscus plant disease detection using deep learning — 251

Mahua Bose and Kalyani Mali

14 Rainfall prediction by applying machine learning technique — 275

Tan Pham Nhat and Son Vu Truong Dao

15 Plant leaf disease classification based on feature selection and deep neural network — 293

Shubhendu Vyas, Nikunj Rajyaguru, and Kunjan Vyas

16 Using deep learning for image-based plant disease detection — 323

Yash Joshi, Sachit Mishra, and R. S. Ponmagal

17 Using deep learning for image-based plant disease detection — 355

Punam Bedi, Pushkar Gole, and Sumit Kumar Agarwal

18 Using deep learning for image-based plant disease detection — 369

Index — 403