TABLE OF CONTENTS

Genomics and Biotechnological Advances in Veterinary, Poultry, and Fisheries

SECTION-1: INTRODUCTION

- 1. Cattle Genomics: Genome Projects, Current Status, And Future Applications
- 2. Metagenomics revealing new virus species in farm and pet animals, and aquaculture
- 3. Genome Editing in Animal: an overview

SECTION-2: BIOTECHNOLOGY FARM AND PET ANIMALS

- 4. Genetic Markers For Improving Farm Animals
- 5. Applications Of The Genome Editing In Farm Animals
- 6. Applications Of The Genome Editing In Pet World
- 7. Modulation Of Animal Health Through Reverse Genetics Applications
- 8. Animal models: Bridging cross-species variation through animal biotechnology

SECTION-3: BIOTECHNOLOGY FOR POULTRY AND FISHERY

- 9. Transgenic Poultry Birds: Serving Us For Survival
- 10. Genome Editing In Poultry: Present Status And Future Prospects
- 11. Concepts And Potential Applications Of Gene Editing In A Fish And Aquaculture
- 12. Marine Animal Biotechnology For Food

SECTION-4: BIOTECHNOLOGY FOR ANIMAL DISEASE DIAGNOSIS AND PREVENTION

- 13. Biotechnological Innovations In Farm And Pet Animal Disease Diagnosis
- 14. Biotechnology In Diagnosis, Vaccine, Therapy For Fishery/ And Aquatic Animals
- 15. Advances and applications of vectored vaccines in animal diseases

- 16. Bioinformatics for animal diseases: focused to major diseases and cancer
- 17. Biotechnological approaches in aquaculture vaccines
- 18. Contemporary Vaccine Approaches and role of Next-generation Vaccine Adjuvants in Managing Viral Disease
- 19. Advances in structure-assisted drug design for animal viral diseases
- 20. Vaccines the tugboat for prevention based animal production.