

| <i>S.N.</i> | <i>Content</i> | <i>Page No.</i> |
|-------------|--|-----------------|
| 1. | Role of Women Mentors In Science & Technology, Innovation & Bio-technology Arun Ninawe | |
| 2. | Waste Water Management : Need Of The Hour Preeti Singh | |
| 3. | Better Utilization of Poor Quality Rough Ages - A Review Sheetla Prasad Verma | |
| 4. | Protected Cultivation For Good Quality Vegetables..... Mukul Kumar, P. K. Dwivedi, 1balraj Singh And Swapnil Dubey | |
| 5. | Carbon Cycle In Soil : Increasing Soil Carbon, Shishu Pal Singh, Shivaj Sing2 And Narendra Kumawat | |
| 6. | Understanding The Evidence Of Climate Change Rakesh Kumar, Pawan Kumar And Pradeep Kumar | |
| 7. | Integrated Pest Management In Orchard Crops P. K. Dwivedi, Mukul Kumar, A. K. Panday, Akhilesh Tripathi And S. K. Tripathi | |
| 8. | Indigenous Germ Plasm Behaviour And Character of Pig Breed In India Ngangkham James Singh, Gaurav Jain And Rupesh Jain | |
| 9. | Analysis of Heavy Metals Accumulation In The Riverine Sediments From River Ganges At Allahabad, India Ruby Pandey And Anupam Dikshit | |
| 10. | Current Perspective And Future Opportunities Of Microbial Consortia In Plant Disease Suppression Harshita, U.k. Tripathi, Shubha Trivedi, Ankita Sinha And Abhishek Mishra | |
| 11. | Double Burden Of Malnutrition (dbm): A Worldwide Health Problem Anjali Verma | |
| 12. | Plant Diseases : Its Consequences And New Strategies For Plant Health Management S. N. Sharma | |
| 13. | Legal Mechanism For Sustainable Development And Agricultural Innovations Gaurav Patel | |
| 14. | Urban Planning And Sustainable Development: A Case Study Of Allahabad Uttara Singh | |
| 15. | Trends Of Production Of Food Grains and its Intercropping System In India Brijesh Kumar Verma And Anjali Verma | |
| 16. | Concepts of Organic Animal Husbandry In Organic Farming System Kamlesh Singh, Rananjay Singh And Pratibha K. S. Dikshit | |
| 17. | Diseases And Management of Aonla S. Hashmi, Rajesh Kumar Pandey, Pradeep Kumar Bareliya, Mehjabi Hashmi, Mahipat Singh And Harpal Singh | |
| 18. | Good Agricultural Practices For Soil Fertility And Nutrient Management Anil Kumar Singh, Ashok Kumar Singh And Munendra Pal | |
| 19. | Innovative Round The Year Green Fodder Production For Sustainable Livestock Farming Practice Sukanta Biswas And Arunasis Goswami | |
| 20. | Seaweeds Processing And Its Application In Food And Industries Mori M.R, Ejaz Parmar And Pravin Taral | |
| 21. | A Comparative Study On Helicteresisora L. Fibres Extracted By Water And Chemical Retting Priyanka Kesarwani, Shahnaz Jahan And Kirti Kesarwani | |
| 22. | Care And Management Of Pregnant Gangatiri Cow – A Better Breed Of Eastern Utter Pradesh, India Deepak Kumar Verma | |
| 23. | Innovation of Radioisotopes In The Management Of Soil Fertility Manoj Shrivastava And Renu Singh | |
| 24. | Utilisation of Flyash For Cultivation of Medicinal And Aromatic Crops Ashish Kumar, Manoj Kumar Singh And Jnanehsa A. C. | |
| 25. | Utilization of Draught Animal Power In Agriculture Amit Namdeo, P. K. Nishad And Navneet Kumar Dhruwe | |
| 26. | Waste Management- A Man Made Disaster Archana Yadav And Alok Suman Sharma | |
| 27. | Land Degradation Vikas Gupta And Meenakshi Gupta | |

| <i>S.N.</i> | <i>Content</i> | <i>Page No.</i> |
|-------------|---|-----------------|
| 28. | Enhanced Efficiency Fertilizers : Way To Increase Nutrient Use Efficiency And Minimize Environmental Risk R. Mohan Kumar , Yamanura And Basavaraj Patil | |
| 29. | Starter Cultures Used In Probiotic Dairy Product Preparation And Popular Probiotic Dairy Drinks Digvijai Singh, Akhilesh Kumar Singh, Rananjay Singh And Mano Kumar | |
| 30. | Plants Defence Mechanisms Against Pathogens Vinny John, Amit Kumar Maurya and Rakhi Murmu | |
| 31. | Musculoskeletal Pain And Perceived Exertion Among Women In Rural Kitchen Poonam Singh | |
| 32. | Postharvest Management, Processing And Value Addition Of Phalsa Neeraj Gupta | |
| 33. | Agriculture And Water Resource : Quantity And Quality Aspect Kriti Varma, Atul Srivastava, Anjali Singhal And Pawan Kumar Jha | |
| 34. | Bio-pesticides : An Approach For Crop Protection S. N. Sharma | |
| 35. | Causes of Deforestation In India Chhavi Purwar | |
| 36. | Study of Certain Fruits Spoilage Fungi Pallavi Rai And Bhimsen | |
| 37. | Reproductive Profile of Clupisoma Garua (hamilton, 1822) From The River Ganga At Allahabad, India Sarita Tripathi And Anita Gopesh | |
| 38. | Review On Cyanobacterial Dominance In Rice Agriculture Meenakshi Pandey, Shalini Singh And Swati Verma | |
| 39. | Bio-Monitoring By Diatoms : A Review Sarika Grover, Prateek Srivastava, Jyoti Verma And Ambrina S. Khan | |
| 40. | Natural Remedies Arti Gupta and Roli Srivastava | |
| 41. | Mushrooms Cultivation : New Emerging Entrepreneur Development For Self Employment Hemlata Pant and Jyoti Verma | |
| 42. | Doubling The Income of Farmers is A Challenge In Indian Condition Manoj Kumar Singh | |
| 43. | Ngari - An All The Time Favorite Fermented Fish Product Amongst Meetei Community In Manipur Maibam Sushima Devi | |
| 44. | Impacts of Air Pollution Arti Gupta | |
| 45. | Study of Vam Association In Flowering Plants And Its Importance Pallavi Rai and Sonali | |
| 46. | Biodiversity Conservation and Human Health Amita Pandey | |
| 47. | Pm-kisan Scheme A New Initiative To Boost Income of Indian Farmers Surya Narayan | |
| 48. | Application of Agri-waste In Different Fields Reena S. Lawrence and Kapil Lawrence | |
| 49. | Changing Agrarian Economy, Multimedia Technologies And Rural Development In Global Era..... Vijaylaxmi Saxena | |
| 50. | Environmental Protection Through Communication- An Analytical Study Jitendra Kumar | |
| 51. | Introduction To Proteins Yashodhra Sharma | |
| 52. | Azolla : A Alternate Fodder Supplement In Livestock Feed Rupesh Jain, Gaurav Jain And Ngangkham James Singh | |
| 53. | Bioremediation: An Emerging Technology For The Mitigation Of Heavy Metal Pollution Dinesh Mani, Adarsh Bhushan, Bechan Singh, Vipin Sahu And Pravesh Kumar | |
| 54. | Cultivation Of Paddy Straw Mushroom (volvariella Sp.) Amit Kumar Maurya, Vinny John And Rakhi Murmu | |

| S.N. | Content | Page No. |
|-------------|---|-----------------|
| 55. | Suitable Agroforestry Systems For Different Agroclimate Regions Of India For Climate Amelioration Vinay Kumar, Pradeep Kumar Misra, Ramjeet, Shailendra Singh And Vidya Sagar | |
| 56. | Auxin : An Important Plant Growth Regulator Pradeep Kumar, Simran Kirti And Kiran | |
| 57. | Cadmium Poisoning : Uses, Sources Of Exposure And Health Effects Santosh Kumar Srivastava | |
| 58. | Effect of Climate Change On Production And Performance of Livestock Devendra Swaroop, A. Katiyar And R. K. Singh | |
| 59. | Phytoremediation : A Tool For Remediation of Pollutants From Contaminated Soils Dinesh Mani, Vipin Sahu, Bechan Singh, Adarsh Bhushan And Pravesh Kumar | |
| 60. | Trichoderma : A Good Bio-agent S. N. Sharma | |
| 61. | Environmental Friendly Low Cost Adsorbents For The Removal Of Organic Pollutants..... Arti Srivastava, Pratibha Mandal, Mridula Tripathi And Rajesh Kumar | |
| 62. | Soil Pollution : Control And Management Dinesh Mani, Pravesh Kumar, Vipin Sahu, Bechan Singh And Adarsh Kumar | |
| 63. | Libs : A Break Through In Soil Analysis Deepa Srivastava | |
| 64. | Importance And Requirement Of Water In Livestock Animals Gaurav Jain, Ngangkham James Singh And Aslam | |
| 65. | Integrated Pest Management - Introduction And Its Concepts P. K. Dwivedi, Mukul Kumar, A. K. Panday, Akhilesh Tripathi And S. K. Tripathi | |
| 66. | Potential Of Value Addition And Modern Processing Techniques In Agri - Horticulture Vinay Kumar, Pradeep Misra, Ramjeet, Vidya Sagar, Shailendra Singh | |
| 67. | Role Of Women In Indian Agriculture : Challenges And Strategies Shiv Prasad Vishwakarma | |
| 68. | Soil Health For Sustainable Agriculture Dinesh Mani, Bechan Singh, Vipin Sahu, Adarsh Bhushan And Pravesh Kumar | |
| 69. | The Study Of Cropping Pattern And Crop Combination With Spatial Reference To Allahabad District Archana Tripathi | |
| 70. | A Review On Commercially Important Fishes Of India : Bombay Duck Arti Joshi, Ganesh Temkar And A. Y. Desai | |
| 71. | Smog : A Hazardous Air Pollutant Abha Tripathi, Arti Srivastava And Mridula Tripathi | |
| 72. | Eco-friendly Management of Insect Pests Through Entomopathogenic Fungi Amar Bahadur and Vivek Kumar Srivastava | |
| 73. | Exploitation of Hilsa, <i>Tenualosa ilisha</i> In India Rashmi Verma | |
| 74. | Environment and Sustainable Development Ashok Kumar | |
| 75. | Mechanism of Abiotic Stress Responses And Tolerance In Plants Neelambari and Sandeep Kumar Suman | |
| 76. | Technology In Education Priya Soni Khare | |
| 77. | Algae is A Future Source of Energy For Sustainability Suman Gupta | |
| 78. | Biofloc Technology : As A New Way Of Fish Culture A. B. Ranadive and S. K. Hundare | |
| 79. | Marine And Coastal Pollution In India Hari Prasad, Ganesh S. Temkar and A.Y. Desai | |
| 80. | Utility and Importance of Mahua in Northern India Anil Kumar Singh, Dipti Bisarya S.P. Singh and Hemlata Pant | |