Report on National Webinar Entitled

'Food and Nutritional Security in Climate Change Era'

Jointly Organized by

Jananayak Chandrashekhar University, Ballia &

Shri Murli Manohar Town Post Graduate College, Ballia

On 22.06.2020

Jananayak Chandrashekhar University, Ballia and Shri Murli Manohar Town Post Graduate College, Ballia jointly organized a national webinar on the burning topic as mentioned above. The following eminent personalities honored the webinar by their invaluable speeches and gracious presence:

1. Smt. Anandiben Patel:

Program President

Hon'ble Governor, Uttar Pradesh

2. Prof. Kalplata Pandey:

Patron

Vice Chancellor, Jananayak Chandrashekhar University, Ballia

3. Dr Jagdish Prasad:

Eminent Speaker

Principal Scientist, ICAR-NBSS and LUP, Nagpur

4. Dr Anil Kumar:

Eminent Speaker

Principal Scientist, ICAR-CIWA, Bhubneshwar

5. Dr Anil Kumar:

Eminent Speaker

Principal Scientist, ICAR NE Research Complex, Patna

6. Dr Onkar Nath Singh:

Eminent Speaker

Principal Scientist, Ministry of Agriculture and Farmers' Welfare, New Delhi

7. Prof. Saket Kushwaha:

Eminent Speaker

Vice Chancellor, Rajiv Gandhi Central University, Itanagar, Arunachal Pradesh

8. Prof. S. K. Tiwari:

Eminent Speaker

Kaay Chikitsa, Faculty of Ayurved, BHU, Varanasi

The team of Organizers was:

- 1. Dr Dilip Kumar Srivastava: Principal, SMM Town PG College, Ballia
- 2. Dr Ashok Kumar Singh, Associate Professor, Department of Soil Science and Agricultural Chemistry: Convener
- 3. Dr Brijesh Singh, Associate Professor, Department of Genetics and Plant Breeding:

 Co-Convener

The national webinar was inaugurated and addressed online by the Hon'ble Governor of Uttar Pradesh, Smt. Anandiben Patel from Rajbhawan, Lucknow. She focused on the rising challenge of Climate change to humanity due to environmental pollution and advised that recourse to our old tradition of living in close alliance with nature is the only remedy of this problem.

The different eminent speakers of the webinar critically discussed the different causes of climate change in this era and a critical discussion was made by them on how to secure the food and nutritional requirements of people. There was a unanimity among the top scientists addressing this webinar that reduction in carbon emission, sincere plantation drives, reduction in ground water exploitation and mining activities and research and developmental activities in promoting new varieties of crops suitable for the present environmental conditions can save the humanity from the clutches of climate change and its effects on humanity.

Dr Ashok Kumar Singh

Convener



GLIMPSES OF THE WEBINAR

Media Report of Webinar

Team of Organizers