SCHOOL OF AGRICULTURE

Organizes

National Seminar
on
Organic Farming for Sustainable Agriculture
24TH February 2023
Time: 11:00 AM











SRI SATYA SAI UNIVERSITY OF TECHNOLOGY AND MEDICAL SCIENCES SEHORE, MADHYA PREDESH

Objectives of the Conference



Sri Satya Sai University of Technology and Medical Sciences (SSSUTMS), Sehore is a leading citadel in technical education, research and outreach activities, is making overwhelming success under the dynamic leadership of Hon'ble **Sh Sidharth Kapoor Chancellor and Chairman of the university**. Under his leadership, SSSUTMS has made several new strides and achieved many excellences contributing to socio-economic welfare of agrarian masses and stakeholders. The School of Agriculture has taken a step forward in organizing a National Seminar on "Organic Farming for Sustainable Agriculture" to enrich the knowledge and experiences of all stakeholders to make tangible contributions towards organic farming.

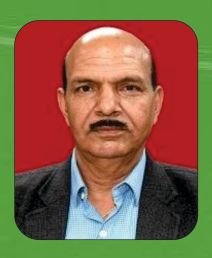


Dr Mukesh Tiwari, Vice Chancellor, Sri Satya Sai University of Medical Sciences with immense pleasure welcomes the delegates from different part of the country on deliberations for sustainable agriculture to be held during February 24, 2023 at School of Agriculture, SSSUTMS, Sehore, Madhya Parades. The present farming practices are extensively dependent on chemical fertilizers and pesticides resulted in to harmful effects on soil fertility and health. Organic Farming is a system of cultivation of food grains that sustains health of the soil and ecosystem. The organic farming primarily aims at cultivating the land and raising crops by use of organic wastes such as composted crop waste, animal manures, green manures and mulching of soil surface to build good soil condition and fertility. The promotion of sustainable consumption and production is an important aspect of sustainable development, which depends on achieving long term economic growth is in accordance with the environmental and social needs. Organic farming has emerged as potential alternative for meeting the increasing food demand and maintaining the soil fertility and increasing soil carbon pool.

Objectives:

- > To draw roadmap for successful management of organic farming for sustainable agriculture.
- > To provide a platform to support organic farming and the marketing of the produce of organic Farmers.
- > To address the issues of diverse safe and nutritious food, natural and sustainable farming.
- > To address integrated nutrient management for sustainable agriculture.
- > To discuss organic farming under protected cultivation, eco-friendly farming, and bio-dynamic and Natural farming.

Chief Guest



Dr. A. B. Singh, Director ICAR-Indian Institute of Soil Science IISS, Bhopal

Key Speaker

Dr. R. C. Jain (Professor & Principal Scientist) RAK College of Agriculture, Sehore

Dr. V. K. Bhargava (Principal Scientist) ICAR-Central Institute of Agriculture Engineering, Bhopal

Dr. Surendra Ghritlahre(Scientist) ICAR-Indian Institute of Pulses Research, Phanda RS Bhopal

Registration

S. No	Participants	Registration Rs
1	Academic faculty /State Functionaries	500
2	NGO/ Industry Representatives	1000
3	Students/Research Scholars /Young Professionals	250

Organizing Committee

Chairperson

Hon'ble Dr. Sunil Kapoor Chairman, RKDF Group

Chief Patron

Hon'ble Shri Shidhharth Kapoor Chancellor, SSSUTMS, Sehore

Patron

Hon'ble Dr. Mukesh Tiwari Vice-Chancellor, SSSUTMS, Sehore

Convener

Dr. Anil Kumar DubeyDean, School of Agriculture, SSSUTMS, Sehore

Co-Convener

Dr. N. P. Rathore

Professor, School of Agriculture

Dr. B.K. Sharma

Assistant Professor, RAK College of Agriculture, Sehore

Coordinator

Mr. Veerbal Kushwaha

Assistant Professor, School of Agriculture

Mr. Vikram Singh

Assistant Professor, School of Agriculture

Organizing Secretary

Miss Rani Choudhary

Assistant Professor, School of Agriculture

Co- Organizing Secretaries

Mr. Surendra Kumar Rathore

Ms. Kirti Malviya

Mr. Anand Jaiswal

Mr. Kamlesh Kumar Verma

Mrs. Sumona Rai

Mr. Rajmal Ateriya

Contact Details

Mobile: 9993287302, 8827080747

Email: deanagriculture2020@gmail.com Website: www.sssutms.co.in