National Webinar

Hackathon: Resources Conservation in Agriculture

July 16, 2020
Time: 04:00 PM to 5:30 PM

Under The Aegis of

World Bank-ICAR Funded National Agricultural Higher Education Project
(Institutional Development Plan)

SRI KARAN NARENDRA AGRICULTURE UNIVERSITY
JOBNER-303329, JAIPUR (RAJ.)

Website: www.sknau.ac.in
Participants:
- Scientists of Agricultural & Allied Sectors
- University & Government Officials
- Research Scholars & Research Fellows
- Agri-entrepreneurs and Innovative Farmers

Registration:
- The registration of participants will be accepted only through online mode and there is no registration fee for participants. Intimation of registration will be sent through e-mail/WhatsApp to the participants. You should join one WhatsApp group through link which will be provided at the end of submitting the registration form.
- E-Certificates will be issued to the registered participants of Webinar after submitting online feedback form.
- The Webinar will be available live to candidates on Google Meet

Link of online registration for National Webinar [https://forms.gle/yrTj665Vy2uhqpdM7](https://forms.gle/yrTj665Vy2uhqpdM7)
up to 16.07.2020, 03:00 PM

Details to join the Webinar
- Join webinar on Google Meet on desktop/laptop (you need to create an account).
- Meeting ID and password will be intimated through E-mail/WhatsApp group after successful registration. WhatsApp group link will be provided at the end of submitting the registration form.
- Webinar will also be lived stream on following social media platform.
EMINENT SPEAKERS

Dr. R.C. Agarwal
DDG (Edn) & ND (NAHEP)
ICAR, New Delhi

Dr. Satyen Yadav
Director,
CAZRI Jodhpur

Dr. Prabhat Kumar
National Co-Coordinator
CAAST and M&E

Dr P.N. Mathur
Biodiversity International's
Regional Representative for
Central & South Asia

Dr. O.P. Yadav
Chairman, CADMS/
President, HPMI

Dr. Ashok Dalwi, IAS
CEO, National Rainfed Area
Authority (GOI)

Sri Ajayveer Jakhar
Chairman, Punjab
Farmer commission

Padam Shri Sunda Ram
Verma
Progressive Farmer

About the University

Sri Karan Narendra Agriculture University is a developing agriculture University in Rajasthan established in the year 2013 at Jobner. The university was established with the primary objective to uplift economically backward classes particularly of rural areas to adopt the modern practices in the field of agriculture, animal husbandry and horticulture. It caters to the agricultural need of eight districts covering 16% area of Rajasthan. The university is playing a vital role in the development of agriculture in the broad sense and providing trained human resource, carrying out production-oriented research programmes, developing and promoting new technologies in the field of Agriculture and Agribusiness management.

Academic, research, extension and seed production activities of the University are carried out through a network of nine constituent colleges, one research institute, Durgapura, two Agricultural Research Stations and four Agricultural Research Sub-Stations. Besides, there is National Seed Project unit of ICAR, functional at RARI, Durgapura and SKNCOA Jobner. The extension activities are carried out through seven Krishi Vigyan Kendras and an Agricultural Technology management and quality improvement centre located at University Head Quarter & Jobner.
About NAHEP Project

ICAR, with the assistance of World Bank and Govt. of India on a 50:50 cost sharing basis, has launched the National Agricultural Higher Education Project (NAHEP). The Project is being implemented at SKNAU, Jobner from March, 2020 with the main objective of upgrading academic environment to increase learning outcomes and employability of graduates, undertaking academic reforms to improve system efficiency, empowering faculty and students competence for next generation of agri-professionals and improving academia-industry interaction for enhanced graduates attributes and entrepreneurship skills.

About Webinar

Our livelihoods and those of future generations rely on the health and productivity of our natural resources. However, years of exploitation and mis-management globally has led to so many imbalances in our natural environment which are there for everyone to see: scarcity of water, environmental pollution, degradation in eco-system, floods, soil erosion and so forth. To address these challenges and to develop innovative approaches for resource conservations in agriculture The SKNAU under the aegis of NAHEP is hosting a webinar “Hackathon”. The Hackathon is aimed to look into the present situations and ideas that could be used to conserve and make better use of India’s natural resources. This Hackathon provides the perfect environment for innovation and creativity so we’re fascinated with the prospects of finding out how our technologies and models could be applied to the safe guarding and sustainability of our natural resources. The Participants also seek tangible outcomes, including the chance to meet like-minded people, learn new skills, and use these skills creatively to build something new that addresses a particular challenge. With the Hackathon providing a hotbed for innovation and creativity, we are expecting unique and innovative smart solutions and technologies that could make better use of wind as an energy source, land for food production, water, fishing quotas and other not yet thought of solutions. Diverse aspects on the theme shall be addressed by galaxy of noted speakers.