



# Chaudhary Charan Singh Haryana Agricultural University



National Agricultural Higher Education Project

### **About CCS HAU**

Chaudhary Charan Singh Haryana Agricultural University, Hisar is a prestigious institution of agriculture stands among the top 5 SAUs of the country. The University got appreciation in the shape of the Indian Council of Agricultural Research (ICAR) Best Institution Award in 1996 and again Sardar Patel Outstanding ICAR Institution Award for the year 2016 and is one of the top ranked universities of ICAR & MHRD. The other awards/honours conferred upon the University include ICAR Pandit Deen Dayal Upadhyay Krishi Vigyan Protshahan Puraskar-2017 to KVK, Kurukshetra and Haryana Kisan Rattan Puraskar to the University for sustainable agriculture development in the State in 2019.

### **About IDP-NAHEP**

National Agricultural Higher Education Project (NAHEP) has been formulated by ICAR with a total cost of US\$ 165 million (Approx Rs 1100 crores). The project is proposed on 50:50 cost sharing basis between the World Bank and the Government of India, implemented by Project Implementation Unit - National Agricultural Higher Education Project (PIU-NAHEP), ICAR, New Delhi.

CCS HAU, Hisar has been awarded the ICAR-NAHEP project entitled "Strengthening Institutional Capacity to Produce Skilled Professional for Market Driven Agriculture" funded by World Bank and GoI with worth of Rs 24.83 crores in F.Y. 2017-18 under Institutional Development Plan (IDP) of National Agricultural Higher Education Project.

## **Chief Patron**

Prof. K. P. Singh
Hon'ble Vice Chancellor, CCS HAU, Hisar
IDP-CCS HAU, Team Leader

## Co Patron

Dr. S. K. Sehrawat Director of Research PI (IDP-NAHEP) CCS HAU, Hisar

Dr. R. K. Jhorar Dean CO-PI (IDP-NAHEP) COAE&T, CCS HAU, Hisar Dr. Asha Kawatra Dean PGS CO-PI (IDP-NAHEP) CCS HAU, Hisar

Dr.Vijaya Rani HOD cum Nodel Officer (IDP-NAHEP) Deptt of FMPE, COAE&T CCS HAU, Hisar



# Live Webinar

Topic:
Production of Ethanol from
Energycane bagasse using
two stage hydrothermal
and mechanical refining
pretreatment



Time: 11:00 am (IST) Date: 27-06-2020



The webinar would contain the effective knowledge on techniques for production of ethanol from energycane bagasse using two stage hydrothermal and mechanical refining pretreatment learnt by the speaker during his three months visit to University of Illinois (UIUC), Urban Champaign (US) under IDP of NAHEP. The University of Illinois at Urbana–Champaign is a public land-grant research university in Illinois in the twin cities of Champaign and Urbana. It is the flagship institution of the University of Illinois system and was founded in 1867

Link: meet.google.com/dnb-qxjh-yuo





Speaker:
Dr. V. K. Singh
Assistant professor
Department of Processing & Food Engineering
CCS Haryana Agricultural University
Hisar – 125 004