

The Asian Association of Sugar Cane Technologists'



(AASCT) In Association with

National Sugar Institute Kanpur as Knowledge Partner

Organises

BLOCK YOUR DATES

ON **"ETHANOL BLENDING PROGRAM-**HOW DO WE GO TO THE NEXT STAGE- OPPORTUNITIES & CHALLENGES AND ITS VIABILITY AND SUSTAINABILITY"

WEBINAR

Time: 11:00 AM to 1:30 PM

Webinar Registration Link: <u>https://forms.gle/NwwZD83pTFcM4Njy8</u>

The association is committed to the economic and sustainable advancement of the sugar in particular and allied industries in general and also associated communities through promoting innovative research, development and adoption of new technology, and by sharing the knowledge among its members for their professional development.

The idea of forming a new association i.e. The Asian Association of Sugar Cane Technologists' (AASCT) is conceived as there is no such organization which represents sugar-producing countries mainly from the Asian region. Moreover, there are about 23 Asian Countries which produces sugar either from sugarcane or sugar beet.

To bridge the above gap and to interchange technical knowledge and advancement of new technology in the Asian region, AASCT will also bring out magazine or journal which will be called as Asian Sugar Journal (ASJ).

OUR SPEAKERS



Mr. Narendra Mohan Director **National Sugar Institute** Kanpui Chief Guest and Key Note Speaker

Mr. M. K. Gaur Addl. GM, Distillery, BCM

Prof. Satinder Kaur Sugar & Alcohol Technology Guru Nanak Dev University Amritsar

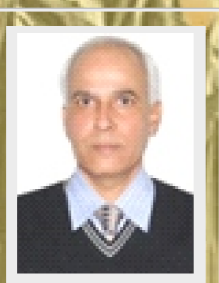
Mr. Jai Uppal Former Director-General, Indian Federation of Green Energy New Delhi

ORGANIZERS

SPONSORS

Mr. Prashant Ghodake **Designer & Consultant Excel Engineers & Consultants** Pune

Mr. S. Karthik Kumar **Manager-Process Design** Avant-Garde Systems and **Controls Pvt. Ltd., Chennai**



K.P. Singh President



P.K.N. Singh Secretary-General **Convener of The Programme**



Secretary



th November 2020 (Saturday) 2020

Prof. Kaman Singh **Editor-in-Chief**



SS Engineers PCNTDA Industrial Area Pune, India



Spray Engineering Devices Limited Pune, India



Excel Engineers Nashik, Maharashtra India

🛇 UY Trienviro Pvt. Ltd. 刘

UY Trienviro Pvt. Ltd, Kanpur India



Avant-Garde Systems and **Controls Pvt. Ltd, Chennai**



Shrijee Process

Engineering

Works Ltd

Mumbai

Director

BCM



Suviron Equipment Pvt Ltd Maharashtra

For More Information Contact:

Prof. Kaman Singh (Coordinator) Call +91-9415409189

visit: http//www.aasct.org; email: info@aasct.org





