

DECCAN SUGAR TECHNOLOGISTS' ASSOCIATION (INDIA)

organizes one day seminar on

“Various alternatives for production of Sulphurless Refined, Raw, Pharma Sugar”

On Saturday, 1st June 2024 from 10 am to 5.30 pm at D.S.T.A. Auditorium

We cordially invite for the Seminar

**Why this Seminar :-**

Use of sulfur in the sugar industry is found to be of nuisance rather than of use. It has certain health hazards, it is harmful to yeast thereby hindering ethanol fermentation. It can remain in ethanol and also in biogas produced from either spent wash or pressed mud. Presence of sulfur is detrimental in fuel as it reduces engine efficiency and can damage / reduce life of the engine. Its removal is not easy and is costly. Hence, sulphur use in the sugar industry is seriously questioned and is recommended to reduce or avoid use of sulfur in sugar processing. When one thinks of sugar processing without using sulfur, a well known raw - refined sugar process is obviously thought of. Although refined sugar is purest sugar and is consumed worldwide except in few countries including India, the process involves a significant amount of capex and opex.

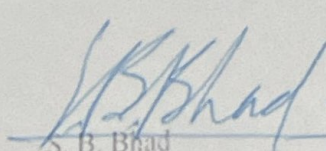
Alternative process technologies have been developed to reduce these costs and are found viable alternative.

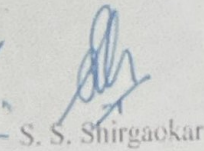
DSTA is organizing a one day seminar to discuss these various alternatives for producing refined / white sugar using low or no sulphur in the sugar process. We request to pre book the date for this important seminar

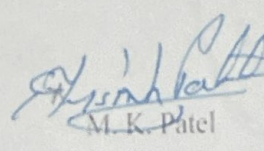
**Discussion :** Presentations of experts, technology providers & experiences of sugar, factories will be discussed.

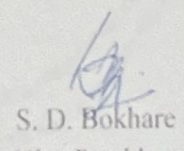
- There is No Registration Fee for the seminar.
- However, delegates legitimately concerned with this subject, should register their names.
- Prior registration is must on [www.dstaevents.in](http://www.dstaevents.in)

RSVP

  
S. B. Bhad  
President

  
S. S. Shirgaokar  
Vice President (Maharashtra) &

  
M. K. Patel  
Vice President

  
S. D. Bokhare  
Vice President