

Adusumilli Gopalakrishnaiah & Sugarcane Growers Siddhartha
Degree College of Arts & Science, Vuyyuru-521165, Krishna Dt., A.P.
AUTONOMOUS COLLEGE



NAAC Grade : "A"

(Managed by : Siddhartha Academy of General & Technical Education, Vijayawada)
[Regd. No.45 of 1975]

Dr. C. Nageswara Rao
President

☎ 08676 - 233267
www.agsgsc.edu.in
agsgsiddhartha@gmail.com

P. Lakshmana Rao
Secretary & Correspondent
S. Venkateswara Rao
Treasurer

Lr.No. 7/2024/2024

Dt: 29.01.2024

To
The General Manager,
KCP. Sugar & Industries Corporation Limited
Vuyyuru

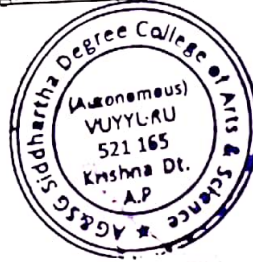
Sub: Request for permission to visit your factory as parts of Industrial tour. Reg.

Sir,

It has been planned by the Department of Chemistry for Organising Industrial tour. In this regard, we request you to kindly permit Second year M.Sc(Organic Chemistry) students around(35 Including staff) and III B.Sc (MCCs) students around (36) of our college to visit your factory as per your convince during the first week of February -2024

Kindly consider our request and please forward your acceptance to the following mail ID agsgsiddhartha@gmail.com/nagavelkiss@gmail.com at the earliest and do needful in the matter.

Thanking you.



Forwarded to
G.M for for consideration
[Signature]

PRINCIPAL
AG & SG Siddhartha Degree College of
Arts & Science (Autonomous), Vuyyuru

Yours faithfully,

[Signature]
(Dr. V.N.V. Kishore)
Head, P.G. Department of Chem.
A.G. & S.G. Siddhartha College of Arts & Science
VUYYURU-521 165 Krishna Dt. A.P.

A.G & S.G Siddhartha Degree College of Arts & Science

P.G Department Chemistry

Name of the Event: Industrial Visit to KCP Sugars.

Place of visit: Vuyyuru.

Date: 9-2-2024.

Introduction:

Field trip is conducted for MSc (Organic Chemistry) final year students and Department staff members. Accompanied along with students and reached KCP Sugars by 10a.m

Objective:

The main objective is to develop industrial knowledge among the students.

Field observations:

The students started for visiting KCP Sugars at 9:00 am and reached the security gate at KCP Sugars by 10:00 am and their after entering the production department of cane sugar and then following steps in manufacturing sugars one after another like crushing, boiling, filtering, testing, precipitation, franking, centrifuging and finally packing sugar then visited R&D wing and quality control wing around 4:00 p.m and finally visited biofertilizer plant with lot of joy and happiness and exited at 5:15 p.m and reached college by 5:50 p.m .

Outcome:

The students were impressed about different stages of sugar Manufacturing and opportunities in Industries and gained knowledge of sugar manufacturing.

Conclusion:

Students were well benefitted in understanding, manufacturing stages of sugar and by products during production.

