

Kopargaon Taluka Education Society's

# K. J. Somaiya College of Arts, Commerce and Science, Kopargaon

CRITERION- 3
RESEARCH, INNOVATION AND EXTENSION

**Key Indicator- 3.5 Collaboration** 

MoU Documentation with

Department of Chemistry and Godavari Biorefineries Ltd.



Godavari Biorefineries Ltd

GBL SAIC 787

Date: 03/06/2020

Principal,

K.J. Somaiya Collage of Arts, Commerce & Science,

Kopargaon.

Subject: Memorandum of Understanding

Respected Sir,

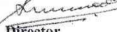
We are pleased to sign the memorandum of understanding with your esteemed educational institution for the newly proposed degree course of 3 years in "Industrial Chemistry".

We will abide by all the terms and conditions as mentioned in the enclosed memorandum of understanding.

Wishing you all the best for the proposed course and all the academic endeavors in the future.

Yours faithfully,

Godavari Biorefineries Limited,





Salling way



Godavari Biorefineries Ltd

#### MEMORANDUM OF UNDERSTANDING

Between



### K. J. SOMAIYA COLLEGE OF ARTS, COMMERCE AND SCIENCE, KOPARGAON, Dist-AHMEDNAGAR- 423601, MAHARASHTRA, INDIA

&

Godavari Biorefineries Ltd. Sakarwadi, Tal. Kopargaon, Dist. Ahmednagar

#### Introduction to K.J.Somaiya College of Arts, Commerce and Science, Kopargaon:

Established in 1964, college imparts education at graduate and postgraduate level in the faculties of Arts, Commerce, Science, Computer Applications and Computer Science. It is ISO 9001:2015 certified institute, reaccredited with A grade twice from NAAC, Bangalore.

The college has been the recipient of Best College Award from Savitribai Phule Pune University, Pune and the International Organization IGCCIA. The college has also won prestigious awards from the affiliating University in the spheres of Academics, Co-curricular activities, extension services, sports and social services.

## Brief Introduction of Godavari Biorefineries Ltd. Sakarwadi, Tal. Kopargaon, Dist. Ahmednagar:

Godavari Biorefineries Ltd produces sugar, other foods, biofuels, chemicals, power, compost, waxes, and related products, using sugarcane as the primary feedstock. Our aim is to engage in research and innovate by continuously making new products and entering new markets in order to derive the maximum value from our feedstock. Our research areas include sustainable farming, transformation of biomass (chemical, mechanical and biological), product development, and process optimization. Founded in 1939, Godavari Biorefineries Ltd has been a pioneer in the growing, processing, and utilization of biomass to make a wide variety of products.





#### Godavari Blorefineries Ltd

The Memorandum of Understanding is being signed by the authorities of both the institutions on the following grounds with certain terms and conditions for the period of five years commencing from the date of signing the said document.

- Godavari Biorefineries Ltd will assist the college by providing guidance for conducting the skill oriented degree course for students in Industrial Chemistry with the help of its staff members.
- K.J.Somaiya College will provide the infrastructure and laboratories required for the demonstration of technical activities.
- Godavari Biorefineries Ltd will organize lectures, workshops and training programs for the students and the faculty members without charging any fees.
- Godavari Biorefineries Ltd shall permit the students for field visit in its premises on certain terms and conditions of the industry.
- Godavari Biorefineries Ltd will provide the required technical assistance to the college in conducting the skill-oriented degree course.
- Godavari Biorefineries Ltd shall assist in placement of student completing the skilloriented degree course successfully.
- This Memorandum of Understanding can be cancelled by giving a prior notice of 90 days from both the institutions to each other.

Signature of Witness:

Full name and designation of Witness: Abhilit Markwarde Coffice Superintendent

Date: 03/06/2020
Place: Kopargaon.



K. J. Somaiya College of Arts commerce & Science, Kopargaon

