



## **Dhruvtara Chemicals Pvt. Ltd.**

(CIN: U24239TG2004PTC043105)

Regd. Office: # G 1, H.No: 4-1-53, Plot. 71, Seven Hills Moon Apts, Road No. 4  
Snehapuri Colony, Nacharam, Hyderabad-500076, Telangana, India

Email: dhruvtaracheicals@yahoo.com; info@dhruvtaracheicals.com

<https://www.dhruvtaracheicals.com>, Mobile: +91 9949354214

UDYAM-TS-20-0006631, UAN TS0280003723, GSTN: 36AABCD9557D1ZL; PAN No: AABCD9557D

To

Dr. Rajani P,

Secretary and Correspondent,

Andhra Mahila Sabha College of Arts and Science, Osmania University Road,

Hyderabad, Telangana

Dear Dr. Rajani,

Collaborative learning has been shown to not only develop higher-level thinking skills in students, but also boost their confidence and self-esteem. Group projects can maximize educational experience by demonstrating the material, while improving social and interpersonal skills.

In this context, as discussed, we are pleased to offer technical assistance, chemicals, Analytical services required up to a limit of Rs 5 lakhs, for carrying out their project works. We will also provide a lab facility to carry out some of the critical reactions for two days in a week as and when needed. After getting basic training, few candidates may be selected as project assistants for short term industrial projects and to work on mutually acceptable terms and conditions.

This collaboration between our company, you and your college is expected to be beneficial to students by making them readily employable, and motivating them to join research institutions for career advancement. It is expected to contribute to sustainability also as we will be concentrating on the development of enviro-friendly processes for pharmacologically important products. We can give a few paid internships to students depending on their interest and ability, after due evaluation.

By this association we hope:

- to develop higher level of thinking skills ni students,
- to expose students to real industrial projects,
- to train and prepare them as valuable additions to academic research institutions and pharmaceutical R&Ds.

Hope to have a fruitful and consistent research association between us.

Best regards,

Dr. Sridevi Gundi

Director, Dhruvtara Chemicals Pvt. Ltd.