

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN



JSS College of Arts, Commerce and Science

Ooty Road, Mysuru-570025, Karnataka, India Hereinafter referred to as "JSS College"

AND

Chromatogen Analytical Solutions
#225, JCK Industrial Park, Belagola Industrial Area

Mysore-570016, Karnataka, India Hereinafter referred to as "CHROMAS"

BACKGROUND

This Memorandum of Understanding (MoU) is entered into on 25-7-2022, by and between JSS College of Arts, Commerce and Science (hereinafter referred to as "JSS College") and Chromatogen Analytical Solutions (hereinafter referred to as "CHROMAS").

OBJECTIVES

The primary objectives of this MoU are as follows:

- Sample Characterization Support: CHROMAS agrees to provide technical support to JSS College for the characterization of samples, enhancing the practical knowledge and skills of students in analytical techniques on consent basis on par with the terms and conditions of the company.
- Industry Visits: CHROMAS will facilitate industry visits for JSS College students, providing them with exposure to real-world analytical processes and industry practices.
- Internship and Job Training: CHROMAS commits to offering internship opportunities and job training programs to JSS College students, enabling them to gain practical experience in the field of analytical sciences.
- 4. Academic Knowledge Sharing: Both parties agree to engage in collaborative efforts to share academic knowledge, including organizing seminars, workshops, and lectures on topics relevant to analytical sciences.

PRINCIPAL

JSS conteye of Arts, Commerce & Science

MYSURU-25

For Coron Jogan / Tylical Solutions (OPC) Private Limited

 Resource Person Talks: CHROMAS will provide resource persons for talks and sessions at JSS College, contributing to the academic and professional development of the students.

DURATION

This MoU shall come into effect on the date of signing and will remain in force for a period of FIVE YEARS, unless terminated earlier by mutual agreement.

TERMS AND CONDITIONS

- 1. Confidentiality: Both parties shall maintain the confidentiality of any proprietary information shared during the collaboration.
- 2. Amendments: Any amendments to this MoU must be made in writing and require the mutual consent of both parties.
- 3. Termination: Either party may terminate this MoU with written notice if the other party breaches any material terms or conditions.

Signatures with Seals

For

JSS College of Arts, Commerce and Science
Prof. M. P. Vijayendra Kumar
Principal

JS6 Extense of Arts, Continuence & Science Only Rosel MYSURU-25

For

Chromatogen Analytical Solutions

Dr. Shankara HN

Founder

For Chromatogen Analytical Solutions (OPC) Private Limited