

MEMORANDUM OF UNDERSTANDING signed between
Malla Reddy College of Pharmacy, Hyderabad
and

Inductive Quotient Analytics India Pvt Ltd.
6th Floor, Krishie Sapphire, Madhapur, Hyderabad, Telangana 500081

The Memorandum of Understanding between the **Inductive Quotient Analytics India Pvt Ltd** and **Malla Reddy College of Pharmacy, Hyderabad** is being signed on 19.02.2019.

The MOU is being signed on the prospect that both the institutions collaborate on developing the joint academic and research co-operation between the two institutes.

For Collaborative Research and academic activities

The scope of MoU is to define a mechanism to promote interdisciplinary research; impart vocational and skill oriented training and other programs to benefit student and staff of both organizations; joint research and academic activities leading to academic excellence; new knowledge generation; innovative technology development; professional skill and competence development; vocational training capacity building and many such synergies of interdisciplinary research through collaboration and networking of **Inductive Quotient Analytics India Pvt Ltd., Hyderabad, Telangana 500081** and **Malla Reddy College of Pharmacy, Hyderabad**

1. OBJECTIVES

Inductive Quotient Analytics India Pvt Ltd., and Malla Reddy College of Pharmacy will undertake joint research work in the areas of mutual interest:

- ☐ The concerned scientists of **Inductive Quotient Analytics India Pvt Ltd.**, and corresponding faculty members of Malla Reddy College of Pharmacy together will formulate joint research projects and training for skill oriented Human Resources with due approval of both the institute and within the framework of rules and regulation governing both the organizations.
- ☐ Training programs on state of art topics of interdisciplinary research for faculty, staff, student and technical personnel of both the organizations within the area of co-operation will be undertaken at both the institutes.

2. EXCHANGE/DEPUTATION OF STAFF

- ☐ To exchange faculty/technical personnel on full-time/part time basis for a limited period not exceeding two months at a time for the purpose of implementation of joint tasks within the areas of co-operation.
- ☐ That the faculty/staff and research fellows registered for Ph.D. degree may visit the other institution for a short period in connection with their research work under joint collaboration program.
- ☐ That the faculty/technical personnel will be encouraged to deliver lectures/invited talks in the other organization.

3. JOINT CONFERENCE/WORKSHOP/COURSES

- ☐ Both the parties agree to hold/conduct, whenever feasible, national events, Joint workshops, conferences, training programs within the areas of mutual interest.

4. SHARING OF FACILITIES

- ☐ The two organizations agree to share their respective R &D facilities in order to promote academic and research in the areas of cooperation to intensify the high priority areas of pharmaceutical sciences.
- * Both the organizations agree to share and utilize equipments, facilities, hardware, software and other materials & components developed in house in the area of co-operation if advisable within the framed rules governing both the organizations.
- ☐ Access to laboratory, library and other supporting facilities for jointly supervised UG, PG and Research will be provided by both institutes.

5. PROJECTS COLLABORATION

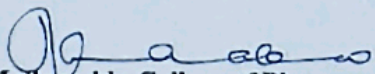
- The two organizations collaboratively work together on Academic research projects / Epidemiology Clinical Trials / Consulting Services.
- Inductive Quotient Analytics India Pvt Ltd agrees to sponsor for any Projects / Research activities up to an amount of Rs. 5 Lacs INR.

6. PROJECTS WORK OF STUDENTS


A total of 5-10 selected students of U.G., P.G. and research in the respective areas of specialization will be allowed at a time for project work at **Inductive Quotient Analytics India Pvt Ltd.**, students will work in the areas of mutually agreeable areas identified by both organizations.

7. AREAS OF MUTUAL INTEREST

The areas of co-operation will be defined and modified from time to time by the co-operation committee set up for the purpose. The areas identified for co- operation are Pharmaceutical Analysis, Pharmaceutics, Pharmacology, etc.


Malla Reddy College of Pharmacy
PRINCIPAL
Malla Reddy College of Pharmacy
Secunderabad




Inductive Quotient Analytics India Pvt Ltd.

