

GENOMIX Molecular Diagnostics Pvt. Ltd.

A Functional Genomics Company

Memorandum of Understanding Between

The Department of Biotechnology Govt. Degree College, Kukatpally, Medchal Dist

And

Genomix Molecular Diagnostics (P) Ltd, 5-36/207 Prasanthnagar Kukatpally, Hyderabad 500 072, AP, India

This Memorandum of Understanding (MOU) sets for the terms and understanding between The Department of Biotechnology Govt. Degree College, Kukatpally, Medchal Dist and the Genomix Molecular Diagnostics (P) Ltd, Prasanthnagar, Kukatpally, Hyderabad to establish Academic and Professional exchanges.

Background

Though there is a huge demand globally for skilled graduates, the Insufficient support for laboratory infrastructure upgradation in academia, inability to give good dissertation or academic projects for graduates, lack of Industry exposure for students making them unemployable. Hence there is huge decline of admissions in life science departments. Creating an ecosystem that lead to academic achievements through industry collaboration and establishing knowledge network

Purpose

Both the partners have found it mutually beneficial to explore cooperative activities for the following purposes:

- Training of B.Sc students every year at Genomix Molecular Diagnostics (P) Ltd,
 Prasanthnagar, Kukatpally, Hyderabad for short term research projects.
- Exchange of Visit between Scientists /Faculty members of the college to their Counterpart and place.

Office Address : Genomix Molecular Diagnostics Pvt. Ltd. 5-36/207, Prashanth Nagar, Kukatpally, Hyderabad-72. Ph : 040 40175546 USA Address : Genomix Biotech Inc. 2620 Braithwood Road, Atlanta, GA 30345 USA Off : 770-934-6300 Cell : 770-842-9727

- Organization of joint seminars / training programmes / meetings.
- Placement of B.Sc students wherever it is possible.
- Collaboration in research activities for fulfillment of projects promoted by Govt. Funding agencies like DBT, DST, ICMR, AICTE, UGC and others
- Extramural research facility to the students and Faculty

Reporting

It is understood that the details of the joint activities /conditions for the utilization of the results achieved, arrangements for specific visits, exchange and all other form of cooperation will be handled on mutually agreeable terms for each specific case. Heads of the institutions will evaluate effectiveness and adherence to the agreement once a year.

Funding

This MOU is not a commitment of funds.

Duration

This MOU is at-will and may be modified by mutual consent of authorized official of The Department of Biotechnology Govt. Degree College, Kukatpally, Medchal Dist, Genomix Molecular Diagnostics (P) Ltd, Prasanthnagar Kukatpally, Hyderabad. This MOU shall become effective upon signature by the authorized officials for Department of Biotechnology Govt. Degree College, Kukatpally, Medchal Dist and Genomix Molecular Diagnostics (P) Ltd, Prasanthnagar, Kukatpally, Hyderabad and will remain in effect until modified or terminated by any one of the partners by mutual consent. In the absence of mutual agreement by the authorized officials from The Department of Biotechnology Govt. Degree College, Kukatpally, Medchal Dist and the Genomix Molecular Diagnostics (P) Ltd, Prasanthnagar, Kukatpally, Hyderabad this MOU shall end on

Contact Information

Partner name: Department of Biotecnology, Govt. Degree College, Kukatpally,

Medchal Dist

Partner representative: Dr.A.Bhanu Prasad

Position: Principal

Address: Department of Bitechnology,

Govt. Degree College.

Kukatpally,

Medchal Dist. Telanagana

Telephone: 9701004242

E-mail:mail2anjalee@yahoo.co.in

Partner name: Genomix Molecular Diagnostics (P) Ltd, Prasanthnagar

Kukatpally, Hyderabad

Partner representative: Rathnagiri Polavarapu, Ph.D.,

Position: President & CEO

Address: 5-36/207 Prasanthnagar

Kukatpally, Hyderabad 500 072, Telangana, India

Telephone: 040-64581236, 0984911452

E-mail: giri@genomixbiotech.com

(Partner signature)

(Partner name, organization, position)

(Partner signature)

(Partne Grante, Deshization, Josafon) Kukatpathy, Medchal District

Date