

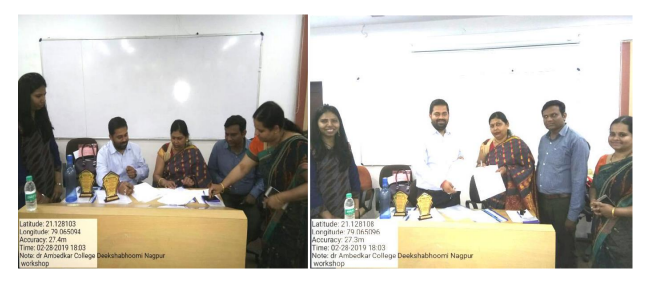
Dr. Ambedkar College, Deekshabhoomi, Nagpur

Department of Biochemistry and Biotechnology

Report on

(MOU-Memorandum of Understanding) Collaborations and Linkages

Department of Biochemistry and Biotechnology of Dr. Ambedkar College. Deekshabhoomi Nagpur. Signed a A Memorandum Of Understanding (Mou) on dated 28 February 2019 with EdGene Biomed Pvt. Ltd. Gurugaon, Chandigarah, India to explore the research in the field of in-Silico Drug designing , novel Drug discovery , Bioinformatics , Next generation sequencing Data analysis , functional Genomics and Proteomics. With this MOU department will provide a new platform to BSc and MSc students in the field of Computational Biology and Bioinformatics. Under this MOU department will be arranged workshop and hands on training on various topics for faculty as well as students. In this program Mrs. B.A. Mehere Head of the Department of DACN. And Mr. Yash shrivastava Managing Director of EdGene Biomed Pvt. Ltd. Gurugaon, were signed the MOU. Miss vandana Barot signed as a witness from EdGene Biomed Pvt. Ltd. And Prof. Pradip Hirapure and Prof. Sweta Paranjape also signed as a witness from Dr. Ambedkar College , Nagpur.





Memorandum of Understanding Between Department Of Biochemistry and Biotechnology, Dr.Ambedkar College, RTMNU, Nagpur And EdGene BioMed (OPC) Pvt. Ltd. Gurgaon 122002, India

This agreement is made on dated 28 February, 2019 for sharing a common desire to explore, extend and strengthened the scientific functional relationship between EdGene BioMed (OPC) Pvt. Ltd. Gurgaon 122002, India and Department Of Biochemistry and Biotechnology, Dr. Ambedkar college (DACN), Deekshabhoomi Nagpur in order to share the facilities and expertise available at respective company/college herewith sign a Memorandum of Understanding (MOU) which reads as follows.

1) Herewith after Department Of Biochemistry and Biotechnology, Dr. Ambedkar College (DACN), RTMNU, Nagpur will be mentioned in the MOU as Department Of Biochemistry and Biotechnology, Dr. Ambedkar College, RTMNU, Nagpur and EdGene BioMed (OPC) Pvt. Ltd. Gurgaon 122002, India "Collaborating Industry".

2) Seek mutual advice and support in planning and executing programs promoting excellence in respective areas of research and education.

3) To encourage the regular/visiting faculty members and scientists of either institute for giving talk / ectures/programs.

THE THE THE OTHE

	E 8 FEB 2019	
(1) गडांक शिक्षा नीत देही अमु.कमांक	X (331/Ration	
o) and a wate	and respond which we want to a second s	
 अ नायणी करणार आहेत काय; 	del Anen	
ना भिका सीचे शोडनमान वर्गन		1
 भागाः, भिक्रत वेणा-दत्तां कर व सात्री 	प्रिमापल रें। द्वानिंडक को लेग दिसा भा रे	dia
 हरते असरवाल त्याचे नाव, परका भ राष्त्री 	- 101991 31 0110 59 6 apr 2010 1941 15 10	
 व्याच्या गंशाव्यक्तांचे साव 	<u>(101921 L)615</u>	
<) मुहास शुरुअ रहकम		
जनाव . मराजना जिलाविकारे	. सा.म. १०/१९१२, कोड क. ४६०१०४४ परिंतर, त. कार्यालय, नागपूर (सहर)	
C - the second second second second	जेन्या त्यांनी ल्याच कारण्यासाठी मुझांक बेट र गरफ आहे.	

4) To encourage the students / research personnel of either institute to attend lectures, seminars, workshops and conferences in the respective area of interests.

5) To Share the laboratory facilities and scientific literatures mutually.

6)-To encourage the joint research activities and projects by the faculty members / scientific personnel / students of both EdGene BioMed (OPC) Pvt. Ltd. Gurgaon 122002, India and Department Of Biochemistry and Biotechnology, Dr. Ambedkar College Deekshabhoomi
 Nagpur.

7) There will be coordinating committee consisting of Principal of Dr. Ambedkar college, Head of The Department of Biochemistry and Biotechnology, and Managing Director of EdGene BioMed (OPC) Pvt. Ltd. Gurgaon 122002, India and if necessary, two additional members from each institute who will be responsible for the effective implementation of the MOU.

If any charges/expenses are to be paid by either institute for the facility provided to each other such will be decided by coordinating committee.

8) The project/PhD student of Dr. Ambedkar College, Deekshabhoomi Nagpur would be able to carry out a part of the research work at EdGene BioMed (OPC) Pvt. Ltd. Gurgaon 122002, India.

9) The project/PhD student will work on the research topic related to any discipline of Lifescience, Medical Science and bioinformatics as decided procedurally by the coordination committee.

10) The EdGene BioMed (OPC) Pvt. Ltd. Gurgaon 122002, India.and Dr. Ambedkar college vill share intellectual property rights including copyright which may be outcome of research project of students involving the scientists/faculty members of both the institutions.

11) While carrying out the study the student will have periodical reporting to the concerned member of coordinating committee of collaborating institute who shall look after the progress from time to time.

12) DACN, Nagpur and EdGene BioMed (OPC) Pvt. Ltd. Gurgaon 122002, India. jointly may develop the collaborative projects for external funding.

13) The MOU can be amended or terminated at any time by either party by providing one month notice.

14) The terms and conditions above shall be flexible to accommodate different Collaborating Institutes and shall be added/deleted with approval of Coordinating committee members.

The MOU signed between competent Authority Principal of DACN and Director of EdGene BioMed (OPC) Pvt. Ltd. Gurgaon 122002, India.

B Principal KAI For and on behalf of DACh Nagpur Trapure Witness

Director

EdGene BioMed (OPC) Pvt. Ltd. Gurgaon. India.

Witness