

**MEMORANDUM OF UNDERSTANDING (MoU)
BETWEEN
STANLEY BROWNE LABORATORY
(THE LEPROSY MISSION TRUST INDIA (TLMTI), DELHI
AND
GLA UNIVERSITY, MATHURA , UP**

In accordance with the desire to explore, extend and strengthen the mutual Scientific relationship between the Universities and Nation Scientific Institutes/Laboratories of International repute, GLA University, Mathura (established vide Act No. 21 of 2010 of Government of Uttar Pradesh and recognized (under section 2f) by UGC vide its letter no. F. No. 8-20/2010 (ccp-I/PU) dated Nov.2010 and Stanley Browne Laboratory: The Leprosy Mission Trust India (SBL, TLMTI), Delhi, India, in order to share the facilities and expertise available in each other's institution, herewith sign a Memorandum of Understanding which reads as follows:

1. Research students/scientists in different disciplines at SBL, TLMTI, Delhi may register for Ph.D. degree (a maximum of three candidates per year) to be awarded by GLA University, Mathura as per rules and regulations of GLA University, Mathura and UGC.
 - i) For admission to Ph.D. candidates shall have to go through an entrance examination to be conducted by the university or for the University, followed by interviews. The candidates who have qualified in the NET/JRF/GATE/GPAT examinations of the apex bodies such as CSIR/UGC/ICAR/ICMR/DBT and DST inspire fellowship holders, would be exempted from the entrance examination. However, he/she has to appear before interview board as per rules and regulations University/UGC.

The thesis supervisor of SBL, TLMTI, Delhi will be of the level of Research Scientist or above provided he/she fulfils the requisite qualifications to become a research supervisor. A faculty member of GLA University of the same or allied discipline will be thesis supervisor. The list of qualified concerned scientists and their CVs will be provided to GLA University (as and when required for registration of the Ph.D. candidates under the guidance of the concerned scientists) by the Head, SBL, TLMTI, Delhi to obtain format approval from the concerned Research Degree committee of GLA University.

- ii) SBL, TLMTI will provide regular, short-term project training of 2-6 months duration to the students of FGLA University, Mathura in their areas of specialization, on the request from the concern Head of the Department, GLA University. A maximum of 5 students may be accommodated in every academic year in laboratories of SBL, TLMTI, Delhi. These students are required to pay Rs. 2000/- per month for such use of laboratory facilities and common reagents and materials. The fuide would be from SBL, TLMTI, Delhi and co-0guide would be recommended by the Head of the Department from GLA University, Mathura.

The students admitted for Ph.D./M.Sc. project Training should maintain the discipline at the Institute/University. Any in disciplined action on the part of the student will be scrutinized by administration of the GLA University as well as by SBL, TLMTI and suitable action would be taken accordingly.

2. Students doing Ph.D. at SBL, TLMTI shall have to demonstrate the relevant techniques (being used for their Ph.D. research) at the Department of Biotechnology, GLA University, Mathura and/or at SBL, TLMTI, whichever would be possible.
3. The scientists of SBL, TLMTI, Delhi may deliver lectures in the areas of their specialization to students of GLA University, as visiting faculty on days and timings prearranged on mutual consent by Head of




Ashok Kumar Singh
Registrar
GLA University

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Department, SBL, TLMTI, Delhi and concerned Head/Coordinator of GLA University, Mathura. The scientist will be paid TA, DA & honorarium for lectures as per University rules.

4. Postgraduate and Ph.D. students working at GLA University campus will be allowed to carry out a part of their research work in SBL, TLMTI, Delhi related to mycobacterial diseases and all the necessary facilities, except reagents and consumables; accommodation on payments basis, if available will be provided by SBL, TLMTI, Delhi.
5. SBL, TLMTI, Delhi and GLA University may apply for joint collaborative research projects to National and International Funding Agencies.
6. Data generated through such collaborative research will be published in peer reviewed journals jointly by the scientists and Research Scholars and concerned HODs of both the Institutions.
7. The MoU will be effective for a period of 5 years from the date of signature.
8. This Memorandum of Understanding reflects the respective institution's policies regarding such collaboration as mentioned in the MoU. This MoU may be amended or terminated at any time by either party provided that notice of termination or amendment is given by the notifying party to the other party before 3 months of the date on which termination or the amendment is intended to become effective. The commitment made before the date of termination of MoU, will continue to be operative.



Director

Stanley Browne Laboratory
The Leprosy Mission Trust India
Delhi.

Witnesses



1. Dr. Utpal Sengupta
Consultant, SBL, TLMTI
Delhi.

Dr. U. SENGUPTA
Ph.D (Path), FNASc, FAMS
CONSULTANT
STANLEY BROWNE LABORATORY
TLM Community Hospital
Nand Nagri, Delhi-110093



2. Dr. Itu Singh.
Research Scientist,
SBL, TLMTI, Delhi

Dr. Itu Singh, PhD
Scientist In-Charge
Stanley Browne Laboratory
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Ashok Kumar Singh
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Witnesses



1. Dr. A.K. Gupta
PRO VC & Director, IAH.
GLA University, Nathura

Prof. A. K. Gupta
Pro. Vice-Chancellor
GLA University, Mathura



2. Dr. Shoor Vir Singh
Professor & Head, Biotechnology
GLA University, Mathura

Prof. S. V. Singh
Head, Dept. of Biotechnology
GLA University, Mathura (U.P.), INDIA