

BABA MASTNATH UNIVERSITY

ASTHAL BOHAR, ROHTAK-124021

(Established under Haryana Private Universities Act, 2006) Recognized by UGC vide letter No. F. 8-14/2012 (CPP-1/PU) dated 05-01-2016

Ref. No. BMU/Acad./2024/ // 46-8

To

- 1. All the Deans of the Faculties & Principals of Colleges.
- 2. All the HODs of the Departments BMU, Asthal Bohar, Rohtak.

Sub: -

Memorandum of Understanding between DNA Labs -A Centre for Applied Sciences, Dehradun, Uttarakhand and Baba Mastnath University, Asthal Bohar, Rohtak.

Sir/Madam.

This is to inform you that a Memorandum of Understanding (MoU) between DNA Labs -A Centre for Applied Sciences, Dehradun, Uttarakhand and Baba Mastnath University, Asthal Bohar, Rohtak has been signed on 05.01.2024 for a period of three years which has been approved by the Vice-Chancellor under Section 17(4) of Private Universities Act, 2016. A copy of the same is enclosed herewith for your information and further necessary action. The Head, Deptt. of Botany has been appointed as Nodal Officer for this MOU.

Yours faithfully,

Encl: As above

Dy. Registrar (Acad.) 72/24

Dated: 15-02-2024

C.C to: -

- 1. Dean Academic Affairs, BMU, Asthal Bohar, Rohtak.
- 2. IT Head, BMU, Asthal Bohar, Rohtak (for uploading the same on the University Website)
- 3. PA to Pro-Chancellor/ Vice-Chancellor/ Registrar (for kind information of the Pro-Chancellor/ Vice-Chancellor/ Registrar), BMU, Asthal Bohar, Rohtak.

Dy. Registrar (Acad.) 5/2/24.

MEMORANDUM OF UNDERSTANDING (MoU) Between



BABA MASTNATH UNIVERSITY, ROHTAK, HARYANA

And



DNA LABS-A CENTRE FOR APPLIED SCIENCES (DLCAS), DEHRADUN, UTTARAKHAND

Judicial



Indian-Non Judicial Stamp Haryana Government



Date: 05/01/2024

₹0

Certificate No.

R0E2024A7308

GRN No.

111375922



Stamp Duty Paid : ₹ 101

Penalty:

(Rs. Zero Only)

Seller / First Party Detail

Name:

Baba mastnath university

H.No/Floor:

Sector/Ward: 0 District: Rohtak LandMark:

State:

Haryana

City/Village: Rohtak Phone:

98*****56

Buyer / Second Party Detail

s a centire for applied Sciences dicas

Uttrakhand

The authenticity of this document can be verified by scanning this QrCode Through smart phone or on the website https://egrashry.nic.in



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN BABA MASTNATH UNIVERSITY, ROHTAK, HARYANA

DNA LABS-A CENTRE FOR APPLIED SCIENCES (DLCAS), DEHRADUN, UTTARAKHAND

1. THE AGREEMENT:

1.1 This Memorandum of Understanding (MoU) is entered into on 05th January, 2024 between Baba Mastnath University, Asthal Bohar, Rohtak, Haryana (Hereinafter referred to as "BMU"), collectively referred to as the "Parties," which expression shall, where context so admits, include its employees & officers, of the one part, and DNA LABS-A CENTRE FOR APPLIED SCIENCES, Dehradun Uttarakhand (Hereinaster referred to as "DLCAS"), which expression shall, where context so admits, include its employees & officers, of the one part.

2. PREAMBLE:

- 2.1 WHEREAS BMU, Rohtak has developed the facility for teaching and research in the area of Botany and has an eminent faculty.
- 2.2 WHEREAS DLCAS, Dehradun has developed the facility for Research-oriented training programs in the area of life sciences and has trained scientists.



2.3 AND WHEREAS BMU, Rohtak, and DLCAS, Dehradun agree to extend cooperation on terms and conditions hereinafter contained.

3. OBJECTIVE:

The Parties hereby agree to collaborate in the areas of academic and research activities for the mutual benefit of their students and faculties.

4. TERMS OF AGREEMENT:

- 4.1 DLCAS, Dehradun, will commence Research-oriented training programs, Project work, and Thesis work, ranging from Fifteen Days to Six Months, as per the requirements of students from BMU, Rohtak, for their project work/Internship programs and industrial training.
- 4.2 DLCAS, Dehradun, will provide training facilities for BMU, Rohtak students as per M.Sc. (Dissertation) availability. Scientists from DLCAS will assist in the preparation of dissertations when needed. Students will acknowledge these scientists as the Co-Guides in their reports. Data generated during project work can be published only after technical clearance from the Guide, with equal/amicable sharing between DLCAS, Dehradun, and BMU, Rohtak.
- 4.3 Scientists from DLCAS and Faculty members from BMU, Rohtak, will collaborate on preparing common research programs. DLCAS, Dehradun, will recognize and accept students' research leading to Ph.D. degrees from BMU, Rohtak. Faculty members from BMU, Rohtak will serve as Ph.D. supervisors with DLCAS, Dehradun, acting as Co-supervisors.
- 4.4 In the publication of research papers, the student will invariably be the first author, followed by the Guide/Advisor and Co-Guide/Co-Advisor in that order. The names of additional coauthors, depending on their contribution to the research work, may be decided by mutual consent between the student and Guide/Advisor.
- 4.5 Scientists from DLCAS, Dehradun, and faculty members from BMU, Rohtak, will collaborate on joint research projects, mutually utilizing their research facilities developed/to be developed at DLCAS and BMU, Rohtak.
- 4.6 DLCAS, Dehradun, will assist students with scientific personality development, start-up formulations, jobs, and placements in the current scenario and post-dynamic era. They will also provide support in the fields of Biomedical and Life Science Professions in the future.
- 4.7 DLCAS, Dehradun, and BMU, Rohtak, will work closely to create skilled manpower in related areas through FDP/Workshops, etc. DLCAS, Dehradun, will organize Workshops/Conferences/Scientific Meets/CME collaboratively under its Unique Concepts 'Skills on the Wheels'. For this, DLCAS will bring various instruments and other accessories and equipment to the Host Institute.
- 4.8 DLCAS, Dehradun, works collaboratively on various Research Publications, along with the formulation and implementation of various Govt. funded as well as self-funded projects. Faculty members/Host institutes will be provided an Honorarium from DNA Labs for works/projects/teaching and training programs, which can be mutually shared depending on the funds raised.

5. DURATION AND SCOPE OF AGREEMENT:

5.1The agreement details the modalities and the terms and conditions for academic cooperation between BMU, Rohtak, and DLCAS, Dehradun the rights and obligations of either PARTY thereto, and other agreements between the parties. This MoU shall come into force from the date of signing of this agreement (hereinafter called the effective date) and shall be valid for an initial period of 3 years with the option to renew upon mutual agreement between both the Parties.

6. RESPONSIBILITIES:

- 6.1 Each institution will designate a focal point for coordinating the activities outlined in this MoU.
- 6.2 Regular meetings will be held to review the progress of the collaborative activities and to address any issues that may arise during the collaboration.

7. TERMINATION OF AGREEMENT:

The MoU shall be effective from the date of its signing by both the parties and shall be valid for 3 years or until either party serves notice to the other of its intention to terminate it. In such events, either party may terminate this MoU by providing a written notice of one calcular month to the other party, specifying the reasons for termination. In case both parties agree to terminate the MoU, the on-going thesis or research work shall be allowed to be completed.

8. MANAGEMENT OF FINANCIAL LIABILITIES:

There will be no financial liabilities of any kind on BMU, Rohtak. The laboratory expenses, if any, will be borne by DLCAS, Dehradun/ the student itself.

9. AMENDMENTS TO THE AGREEMENT:

This MOU constitutes the entire understanding between the Parties and supersedes any prior agreements or understandings, whether written or oral. The parties of this MOU may by mutual consent add, modify, amend, or delete any word, phrase, sentence, or article in this MOU at any time during the operation of the MOU.

9. SEAL OF PARTIES:

For Baba Mastnath University, Asthal Bohar, Rohtak, Haryana

¹HOD Botany

Faculty of Sciences

For DNA Labs-A
Centre for Applied Sciences
Dehradun (UK)

Deputy Director

Mr. Divy Prakash Pandey

DNA Labs - A Centre For Applied Sciences (DLCAS) Dehradun (U.K.)

For DNA Labs-A
Centre for Applied Sciences

DLCAS Dehradun

Dr. Narotam Sharma Scientist and Head

Witness

For Baba Mastnath University, Asthal Bohar, Rohtak, Haryana

Dr. Ravi Kumar Rana Dean, Faculty of Sciences