



DNA Labs -A Centre for Applied Sciences (DLCAS)

Main Kargi Road, Near Vidya Vihar Phase I, Pathri Bagh Chowk, Dehradun-248001, Uttarakhand

(An ISO 9001: 2015 Certified Organization)

Memorandum of Understanding (MoU)
This MoU, signed on dated; 3rd April 2017

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

And

Dolphin (PG) Institute of Biomedical & Natural Sciences, Dehradun-Uttarakhand



Memorandum of Understanding (MOU)



Sub: Memorandum of Understanding (MoU) between DNA LABS-A CENTRE FOR APPLIED SCIENCES (DLCAS), An ISO Certified 9001:2015 Unit situated at Dehradun-Uttarakhand, India and Dolphin (PG) Institute of Biomedical & Natural Sciences, Dehradun- Uttarakhand INDIA.

This MoU signed between DNA Labs-A Centre for Applied Sciences (DLCAS) An ISO Certified 9001:2015, Institute situated at Dehradun- Uttarakhand.

Dolphin (PG) Institute of Biomedical & Natural Sciences, Dehradun- Uttarakhand INDIA offering undergraduate and postgraduate degree, diploma, PhD and certificate programs in various disciplines.

Hope that this association would prove to be mutually beneficial in terms of Academic progression, Biomedical and Industrial & Research oriented programs for students and would assure the best of knowledge.

For: DNA Labs-A Centre for Applied Sciences Dehradun, U.K.

> DNA Labs - A Centre For Applied Sciences (DLCAS)

Shri. Govind Ram Pandey Deputy Director

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

Dr. Narotam Sharma Senior Scientist DNA Labs - A Center for Applied Sciences, Dehradun (U.K.)

Dr. Narotam Sharma Senior Scientist and Head Laboratories For: Dolphin (PG) Institute of Biomedical & Natural Sciences, Dehradun-Uttarakhand-INDIA

Signatory Authority (1)

Signature Authority (2)

List of Events/Activities under MOU/Linkage

S. No.	MOU	Title of Event/Activity	Date
1.	DNA Labs	Biotechnology and its Applications in disease diagnosis, prevention, prediction and preparedness to combat future outbreak	19-05-2022 to 21-05-2022
2.		Project Training 1. Brahm Narayan Sah 2. Anil Gyawali	1, 15-04-2021 to 20-10- 2021 2, 14-06-2021 to 15-12- 2021
		3. Rabindra Kumar Baral	3. 18-06-2021 to 17-12- 2021



Dolphin (PG) Institute of Biomedical & Natural Sciences,

V.P.O.-Manduwala, Chakrata Road, Dehradun - 248 007 (Uttrakland) Indla

(Affiliated to H.N.B. Garbwal Central University, Srinagar, Approved by Government of Uttarakhand)

NAAC Accreditated 'B) 1" (2rd Cycle)

Tel No. 191 9558002332

K-mall: mailurd-lphometitor in Website; www-d-lphometime in

Event Report

Title

Name of the Activity

Date

Venue

Organized By

Resource Person

No. of Participants

Course Objective

Course Outcome

Biotechnology and its Applications in Disease diagnosis, prevention, prediction and preparedness to combat future outbreak

MOU-Conference

19th, 20th, and 21st May 2022.

New Auditorium

Department of Blochemistry in collaboration With DNA Labs, Dehradan

- Dr Gyanendra Anwasthi, Associate Professor Department of Biochemistry, DHNS
- Dr. Kiran Blutt, Professor, Division of Biochemistry, Swami Rama Himalayan University, Jolly Grant, Dehradun, UK
- Dr. Narotam Sharma, Scientist and Head, Laboratories, DNA Labs- A Centre for Applied Sciences, Dehradun.
- Miss Ankita Singh, Junior Scientist& Quality Manager, DNA Labs- A Centre for Applied Sciences, Dehradun.
- Mr. Tejpal, Junior Scientist & Deputy Quality Control Manager, DNA Labs- A Centre for Applied Sciences, Debrudan.
- Mr. Vivek Rathor, Laboratory Technician, DNA Labs- A Centre for Applied Sciences, Dehradun, I
- Mr.Shushi Bhusan, Microbiologist, DNA Labs- A Centre for Applied Sciences, Dehradun.

80 Students

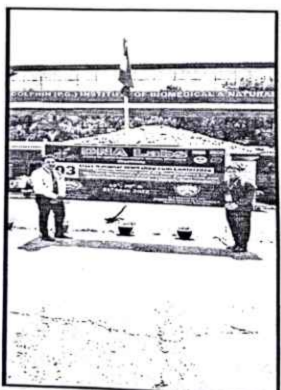
This conference is designed to make students aware about Blotechnology and its Applications in Disease diagnosis, prevention, prediction and preparedness to combat future outbreak

Participants learnt different molecular Biology Techniques for diagnosis of communicable diseases and prevention strategies of the same.

Photographs







HEAD OF DEPARTMENT: Gyarindra Just 1





DNA Labs-A Centre for Applied Sciences (DLCAS)
Dehradun, Uttarakhand

NABL (National A ccreditation Board for Testing and Calibration) Accredited, ICMR (Indian Council for Medical Research) Approved and ISO 9001:2015-Certified Laboratories

Ref No: DLCAS/2022/667/

Date: 5/11/2022

CERTIFICATE

This is to certify that Mr. Brahm Narayan Sah, student of M.Sc. Medical Lab Technology (Pathology) IV Semester with specialization in Microbiology from Dolphin(PG) Institute of Biomedical and Natural Sciences, Dehradun (UK) affiliated with HNB Garhwal University (A Central University) Srinagar (Garhwal), Uttarakhand, has undergone project training entitled Isolation and Antibiotic Sensitivity pattern of Organism Causing Lower Respiratory Tract Infection from 15 April 2021 to 20 October 2021 towards the partial fulfilment of the requirement for M.Sc. Medical Lab Technology (Pathology) degree. This work should not be published even in part without the prior written permission of the undersigned. His work and conduct during the period was good.

Dr. Narotam Sharma

Senior Scientist

DNA Labs - A Center for

(U.K.)

Dr. Narotam Sfrarma

Senior Scientist and Head

DNA Labs- A Centre for Applied Sciences,

Dehradun, Uttarakhand





DNA Labs-A Centre for Applied Science's (DLCAS)
Debradun, Uttarakhand

NABL (National Accreditation Board for Testing and Calibration) Accredited, ICMR (Indian Council for Medical Research) Approved and ISO 9001:2015-Contified Laboratories

Ref No: DLCAS/2022/6/b

Date: 5/11/2122

CERTIFICATE

This is to certify that Mr. Anil Gyawali, student of M.Sc. Medical Lab Technology (Pathology) IV Semester with specialization in Microbiology from Dolphin(PG) Institute of Biomedical and Natural Sciences, Delvradun (UK) affiliated with HNB Garhwal University (A Central University) Srinagar (Garhwal), Uttarakhand, has undergone project training entitled "Quantification and Genotyping of Hepatitis B Virus in clinical samples in Uttarakhand population" from 14 June 2021 to 15 December 2021 towards the partial fulfilment of the requirement for M.S.; Medical Lab Technology (Pathology) degree. This work should not be published even in part without the prior written permission of the undersigned. His work and conduct during the period was good.

Dr Narotam Sharma

Dr. NatotahaShaftanter for

Sentor Serentist and Head (U.K.)

DNA Labs- A Centre for Applied Sciences, Dehradun,

Uttarakhand





DNA Labo-A Centre for Applied Sciences (DLCAS)
Dehradim, Uttarakhand

NABL (National Accreditation Board for Testing and Calibration) Accredited, ICMR (Indian Council for Medical Research) Approved and ISO 9001:2015-Certified Laboratories

Ref No: DLCAS/2022/60 7

Date: 5/4/2022

CERTIFICATE

This is to certify that Mr. Rabindra Kumar Baral, student of M.Sc. Medical Lab Technology (Pathology) IV Semester with specialization in Microbiology from Dolphin(PG) Institute of Biomedical and Natural Sciences, Dehradun (UK) affiliated with HNB Garhwal University (A Central University) Srimagar (Garhwal). Uttarakhand, has undergone project training entitled "Quantification and Genotyping of Hepatitis C Virus in clinical samples in Uttarakhand population" from 18 June 2021 to 17 December 2021 towards the partial fulfilment of the requirement for M.S.. Medical Lab Technology (Pathology) degree. This work should not be published even in part without the prior written permission of the undersigned. His work and conduct during the period was good.

r. Narotam Sharma

Senior Scientist

Dr. Narotam Sharoza Labs - A Central lot Senior Scientist and Fload

DNA Labs- A Centre for Applied Sciences,

Dehradun, Uttarakhand