

AMITY INSTITUTE OF BIOTECHNOLOGY (AIB)

Master of Science (Biotechnology)

List of students undertaking field project or research projects or internships.

Program Code	Programme name	Name of the students
12002	MSc Biotech	Ms Sushmita Marskole
12002	MSc Biotech	Ms Vratika
12002	MSc Biotech	Ms Pooja Sharma
12002	MSc Biotech	Ms Asmita Singh
12002	MSc Biotech	Ms Bharti Singh
12002	MSc Biotech	Ms Muddapuram Deeksha Goud



Centre for Molecular Biology Research

MIG 52,Saket Nagar , Bhopal Bhopal, Pin no. 462023, Mobile no 7869208225,7000500823 cmbrbhopalffomail.com

CERTIFICATE

This is certify that Sushmita Marskole, M.Sc. IV semester, Amity Institute of Biotechnology, Amity University Rajasthan, has worked on the dissertation thesis "The molecular investigation of immune genes expression using Real Time PCR in COVID 19 recovered patients". She has successfully completed the dissertation thesis for partial fulfilment of the degree of Master of Science in Biotechnology, during 16th January, 2021 to 30th June, 2021.

I further certify that above work is an original piece of work done by her. The result presented in thesis not submitted or presented anywhere.

I wish her all the success in her future endeavors.

Signature of the supervisor

Dr. Deepak Bharti (PhD, PDF-IISER) prietor

Director, Centre for Molecular Biology

Bhopal (MP)

CERTIFICATE BY THE GUIDE

This is to certify that the project entitled "Structural Studies of Sortase A from Enterococcus faecalis" is an original research/project work carried by Vratika in partial fulfilment of the requirement for the degree of Masters of Science in Biotechnology IV Semester, during period of six months from 6th January 2021 to 30th June 2021, under my direct supervision.

Dr. Sanket Kaushik

Assistant Professor

Amity Institute of Biotechnology

Amity University Rajasthan

CERTIFICATE BY THE GUIDE

This is to certify that the project entitled "Exploring antibacterial activity of biosurfactant obtained from seeds of Balanites aegyptiaca" is an original research/project work carried by Pooja Sharma_in partial fulfilment of the requirement for the degree of Postgraduate in M.Sc. Biotechnology during period from January, 2021 to June, 2021.

Name & Signature of the Guide By Vinod Sigh Gon Associate Prof. AIB.

Designation and Department

Date: 5/7/2021

Place: AUR

AMITY UNIVERSITY RAJASTHAN

ENDORSEMENT BY THE HEAD OF THE DEPARTMENT AND **PROGRAM COORDINATOR**

This is to certify that the Dissertation entitled "Establishment of morphological markers to afferentiate male and female plants in Ailanthus excelsa" is a research/ project work carried by Asmita singh in partial fulfilment of the requirement for the Degree of Masters in Biotechnology under the midance of Dr Vinod Singh Gour, Associate Professor, Amity Institute of Biotechnology, Amity University Rajasthan, Jaipur and Dr Kumar Sambhav Verma, Assistant Professor, Amity Institute of Biotechnology, Amity University Rajasthan, Jaipur.

Dr Vikram Kumar Yadav

Amity University Rajasthan

Amity Institute of Biotechnology

Program Coordinator, (M.Sc. Biotechnology)

Prof. Vinay Sharma

Date:

Director,

Amity Institute of Biotechnology

Amity University Rajasthan

504/22 Jaipur

ii

CIN: U85195RJ1988PTC004372 GSTIN:08AAACB8564H1ZI



REF. No BLPL/IND.T/2021-22/59

April 15, 2022

TO WHOM SO IT MAY CONCERN

This is certified that Ms. Bharti Singh Student of M.Sc Biotechnology IVth from Amity University, Jaipur (Rajasthan) has gone under internship training from 03.01.2022 to 30.03.2022 in our organization Quality control & Quality assurance division.

She obeyed and regulations of the organization and worked sincerely.

We wish all success in her life.

JAIPUR Salasian Liston Land





राष्ट्रीय प्रतिरक्षाविज्ञान संस्थान

जैव प्रौद्योगिकी विभाग, विज्ञान और प्रौद्योगिकी मंत्रालय, भारत सरकार का स्वायत्त अनुसंधान संस्थान NATIONAL INSTITUTE OF IMMUNOLOGY

An Autonomous Research Institute of the Department of Biotechnology, Ministry of Science and Technology
Government of India

CERTIFICATE BY THE GUIDE

This is to certify that the project entitled "ISOLATION AND IDENTIFICATION OF GUT BACTERIA FROM BIOPSY SAMPLES OF COLORECTAL CANCER PATIENTS" is an original research/project work carried by MUDDAPURAM DEEKSHA GOUD in partial fulfillment of the requirement for the degree of **Master of Science in Biotechnology**, during period from February 2022 to June 2022, under my direct supervision.

Dr. Anfl Kumar

Staff Scientist

National Institute of Immunology

New Delhi



Date: 23/06/2022

Place: New Delhi