

SOUMOYA DEEP DAS

About Me

Accomplished professional with a BSc(H) in Microbiology and an MSc in Applied Microbiology. Experienced in summer Internship from 02/05/24 to 30/06/24 at the department of Microbiology, IPGME&R and SSKM Hospital. Skilled on several tools & techniques related to Basic Instrumentation, from AM Educare.



6290589872



2362024@biotech.kiit.ac.in



Gopalpur Malipara road, Sarkarpool, kol: 700143

LANGUAGE

- English
- Hindi
- Bengali(Native)

HOBBIES

- Reading Book
- Creativity
- Participated in school and university sports
 programme

EXPERIENCE

WORKED EFFICIENTLY IN THE BACTERIOLOGY SECTION, MEDIA ROOM PREPARATION, MYCOLOGY, SEROLOGY, ELISA & CBNAAT section at the <u>Department of Microbiology, IPGME&R and SSKM HOSPITAL,, KOLKATA-700020.</u>

02/05/24 to 30/06/24.

SUCESSFUL COMPLETATION OF A THREE DAYS HANDS ON TRAINING AND EVALUATION ON SEVERAL TOOLS AND TECHNIQUES RELATED TO BASIC INSTRUMENTATION, MEDICAL MICROBIOLOGY ON MAY 2022 FROM AM EDUCARE.

AWARDED FROM CUCET TEST 2022 FROM CHANDIGARH UNIVERSITY WITH 15% SCHOLARSHIP FOR THE PROGRAMME OF M.SC BIOTECHNOLOGY.

GET CERTIFICATE FROM SARSUNA COLLEGE FOR AN ANNUAL MEMBER OF MICROBIOLOGISTS SOCIETY, INDIA DURING 2021-22.

QUALIFIED LPUNEST: AIR 126, IN 06/02/23

EDUCATION

MASTER OF SCIENCE IN APPLIED

MICROBIOLOGY

KALINGA INSTITUTE OF INDUSTRIAL

TECHHNOLOGY,

2023-UPTO 2ND SEM: 1ST SEM: 6.88SGPA

2ND SEM: 7.08 SGPA

TOTAL: 6.98 CGPA

BACHELOR OF HONOURS IN MICROBIOLOGY FROM CALCUTTA UNIVERSITY, IN 2023, (1ST-6TH SEM): CGPA-7.721

SKILLS:

- Successfully completed the computer awareness programme from WEBEL TECHNOLOGY LIMITED(XP Fundamentals, DOS, wordpad, Notepad, M.S office,Internet,logo,hardware concept)
- · Bengali word, Typing master, M.S Office
- 2007(EXCEL, POWERPOINT) from FUTURE INFOTECH
- Computer Languages(HTML)
- Good leadership skill

INDUSTRIAL AND LABORATORY SKILLS:

- GOOD LABORATORY PRACTICES
- DIFFERENT KIND OF PLATING TECHNIQUES (STREAK PLATE, POUR PLATE, SPREAD PLATE)
- DIFFERENT KIND OF STAINING METHOD(GRAM STAINING,Z-N STAINING, ENDOSPORE STAINING)
- CARTRIDGE BASED NUCLEIC ACID AMPLIFICATION (CBNAAT) FOR THE **DETECTION OF TUBERCULOSIS & TRUENAAT**
- AUTOCLAVE HANDLING & DIFFERENT TYPES OF MEDIA PREPARATIONS(BLOOD AGAR, MACKCONKEY AGAR, CHOCLATE AGAR, NUTRIENT AGAR, PEPTONE BROTH AGAR ETC)

DECLARATION:

I, hereby declared that all the information provided above is true to the best of my knowledge.

SIGNATURE: Soumoya Deep Das

CERTIFICATION:

LETTER OF RECOMMENDATION

AUTOCLAVE, CENTRIFUGATION &

FROM ACADEMOR EDUTECH

UNDER THE DOMAIN OF NANOTECHNOLOGY &

ELISA HANDLING