CurriculumVitae

SRABANI MANNA

MobileNo:+917557823347, 8265063593

Email:-srabanimanna851@gmail.com



Personal Details

Date of birth: 13/08/1994

Father's Name: Mr BIDYUT MANNA

Mother's Name: Mrs BHARATI MANNA

Sex-Female

Status- Unmarried

Corresponding Address:

Vill: Dharinda, PO & PS: Tamluk,

Dist: Purba Medinipur,

West Bengal Pin: 721636

Career objective

➤ To achieve a position where I can utilize my skills and knowledge gained during my training & academic period for the growth of the organization as well as my own personal growth.

Educational Background.

➤ Completed M.Sc. Biotechnology with 60.47% from MITS SCHOOL OF BIOTECHNOLOGY, affiliated to UTKAL UNIVERSITY, Odisha, in the year 2017.

- ➤ Completed **B.Sc.** Botany (Hons) with 56.25% from **TAMRALIPTA MAHAVIDYALAYA**, affiliated to **VIDYASAGER UNIVERSITY**, West Bengal, in the year 2015.
- ➤ Completed 12th with 59% from **TAMLUK HIGH SCHOOL** under board of **W.B.C.H.S.E**, in the year 2012.
- ➤ Completed 10th with 53.5% from RAJKUMARY SANTANAMOYEEGIRL'S HIGH SCHOOL, under board of W.B.B.S.E, in the year 2010.

Other Qualification

Computer aided training and information technology.
Course affiliated by STATE COUNCIL OF TECHNICAL EDUCATION.
(Duration- 25th march to 24th September).

Work experience

1. Works in Apex Biosciences pvt ltd , Pune as a Microbiologist Biofertilizer and Biopesticide production (25 th July 2022 to till now present)

2. Works in **jay research and Biotech India Pvt Ltd**, Pune as a microbiologist (Junior research fellowship) Biofertilizer and Biopesticide

(23 th December 2019 year to 23 th July 2022).

3. Work in ABC Agro Biotechnology Pvt ltd, Gujarat as a Supervisor (Plant tissue culture Production) Duration - 1st June 2018 to 11 the October 2019

- 4. Worked in **Sristi Agro Biotech Pvt ltd, Howrah,**(**Project** -Plant Tissue Culture) (Duration 1 January 2018 to 25 th February)
- 5. Works in **Sowbhagya Biotech Pvt Ltd, Hyderabad** as a (Executive Technical Support) (Duration -28 th July 2017 to 1st September 2017)

Paper Published

Green fabrication of silver nanoformulation against plant pathogens and as eco friendly surface disinfectants. DOI: 10.22192/ijarbs.

Project internship

• Indian Institute of Technology, Kharagpur

(**Project** - is **Application of silver Nanoparticle for Control of leaf curl disease in chili plants**). (**Duration**- 14th February 2017 to 20th June 2017).

Interpersonal skills

- > Efficient to work under pressure, interpersonal skills, teamwork.
- ➤ Willing to learn, fast learner, & my quick gelling attitude.
- ➤ Honesty and Sincerity in my work. Good co-ordination and co-operation with the team, dedicated towards organizational objectives.
- ➤ Ability to work well under pressure. Able to take on the responsibility
- > Committed, punctual, confident, disciplined and optimistic.

Place - Tamluk Signature

Date- 17/11/23 Srabani Manna