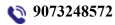
Curriculum vitae

MAYURAKSHI NAG

M.Sc in Biochemistry (Pursuing Ph.D in Biotechnology)



mayurakshinag1991@gmail.com

Address- Sanghadeep Abasan 1, Rajendra Pally, Hatiara Road, Helabattala, Baguiati, Kolkata-700157

Objective-

Eager to utilize my potential to its extent in a dynamic organization where there is need to share my knowledge and skills through creativity for the all-round the development of the company.

Education-

Ph.D in Biotechnology	University of Calcutta	At the end of Ph.D	
M.Sc in Biochemistry	University of Calcutta	69.10 %	2014
B.Sc in Chemistry (Hons)	University of Calcutta	58.00 %	2012
Higher Secondary (WBHSE)	Siliguri Girls' High School	80.20%	2009
Secondary (WBBSE)	Siliguri Girls' High School	84.37%	2007

Awards-

- Scholarship from West Bengal Board for Higher Secondary Education in the year
 2010
- **GATE 2015** with AIR 1002
- CSIR-UGC NET-LS JUNE 2015 with AIR 36.
- CSIR-UGC NET JRF DEC 2015 with AIR-65

- Best poster award at 91st Annual meeting of Society of Biological Chemist (SBC)
- Certification-

Patent drafting course from Henry Harvin Education.

Skills-

Molecular biology research skill, experienced in manuscript preparation, patent searching, patent drafting.

Internship -

Worked as summer trainee for a two-month project titled "Detection of Carbapenem resistance *E. coli* in the gut isolates of hospitalized neonates" at National Institute for Cholera and Enteric diseases (NICED), KOLKATA.

Workshop-

Participated in NGS analytics workshop by Bionivid Technologies Pvt. Ltd.

Publications: -

1. A Tripartite Interaction among the Basidiomycete *Rhodotorula mucilaginosa*, N2-Fixing Endobacteria, and Rice Improves Plant Nitrogen Nutrition

Paul K,¥, Saha C,¥, **Nag M**, Mandal D, Naiya H, Sen D, Mitra S, Kumar M, Bose D, Mukherjee G, Naskar N, Lahiri S, Das Ghosh U, Tripathi S, Poddar Sarkar M, Banerjee M, Kleinert A, Valentine A.J, Tripathy S, Sinharoy S, and Seal A¥ **The Plant Cell** 2020 Feb;32(2):486-507(¥ Co- First Author), (¥ Corresponding author).(Highlighted in The Plant Cell).

2. A unique life-strategy of an endophytic yeast *Rhodotorula mucilaginosa* JGTA-S1— a comparative genomics viewpoint

Sen D†, Paul K†, Saha C, Mukherjee G, **Nag M**, Ghosh S, Das A, Seal A¥, and Tripathy S¥ DNA Res. Apr 1;26(2):131-146. doi: 10.1093/dnares/dsy044 († Co- First Author) (¥ Corresponding author).

3. Bacterial endosymbionts in a nitrogen-fixing yeast *Rhodotorula mucilaginosa* JGTA-S1 –Insights into the culturable bacteria

Mayurakshi Nag, Sandipan Chakraborty, Sangita Mondal, Abhrajyoti Ghosh, Chinmay Saha, Mohit Kumar, Manidipa Banerjee and Anindita Seal [¥] (Under communication) (¥ Corresponding author).

Training experiences: -

Mentored five project trainees for their post-graduate summer projects.