

Urgent Job Openings for regular employment

1. Biology Lab at BioNEST, School of Life Sciences, UoH

Qualifications: MSc PhD's in Life sciences

Novick Bio-Science Private Limited, a well-established in Microbiology industry looking for committed and career oriented scientific personnel to work in above mentioned locations on urgent basis. Salaries and perks will be on par with industry standards.

1. Senior scientist -1 vacancies

Minimum Experience: 3-5years

Essential Qualification: M.Sc / PhD in Life Sciences Preferably in Molecular Biology.

Desirable: Molecular biology Experience is a must. Microbiology experience would be appreciated too. Ability to lead teams. Good Speaking, writing and documentation skills. Some experience in writing grants would also be added value.

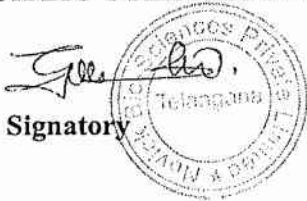
Interested candidates can send their CV (mail your Resume: gurunathp@novickbio.com) on or before 20-4-2019; Shortlisted candidates will be called for Interview

Locations

1. Corporate office: Plot No.126, Road No.11, Jubilee Hills, Hyderabad – 500033.

For NOVICK BIO-SCIENCES PVT.LTD.,

Authorised Signatory



Prof. P. Reddanna
Principal Investigator
UoH-BioNEST (Biotech Incubation Centre)
3rd Floor, Life Science Building,
South Campus, University of Hyderabad,
Hyderabad-500 046. India.

8-2-293/82/A/126, Plot No. 126, Road No. 11,

Jubilee Hills, Hyderabad - 500 003.

☎ 040 4234 9900

🌐 www.novickbio.com



1st April 2019

Who we are:

Algen Biotech is an upcoming organization started by Technopreneurs, dedicated to redefine human wellness through advanced, patented, clinically proven technologies especially in the areas of Nutraceuticals, Bio-therapeutics and Probiotics. Currently Algen is looking for Microbiologist to work at its R&D Facility located in BioNEST Biotech Incubation centre, University of Hyderabad, Hyderabad.

What we are looking for:

The candidate should be a postgraduate in Microbiology/ Biotechnology/or any branch of Life Sciences with good practical knowledge in day to day lab operations. 1-2 years experience is desirable or fresher's with sufficient knowledge also welcome. Working experience with microbial or algal cultures is highly preferred.

Job Description:

1. Media Preparation bacterial, algal and fungal cultures.
2. Strain identification using cultural, molecular, biochemical & serological methods.
3. Cultivation in shake flask and fermenters
4. Preparation of pure culture stocks and Cell bank
5. Microbiological testing of food, water, raw material, packing material etc.
6. Working knowledge in TLC, HPLC and IEC etc.
7. Working knowledge in cloning and expression in bacteria and yeast
8. Prepare technical reports, lab records, publications etc.

Requirement: Immediately

For more details send applications and CV to cherish@algen.co.in

Prof. P. Reddanna
Principal Investigator
UoH-BioNEST (Biotech Incubation Centre)
3rd Floor, Life Science Building,
South Campus, University of Hyderabad,
Hyderabad-500 046, India.

ALGEN BIOTECH PVT. LTD.
H. No: 1-215/109, Flat No: 109,
Sai Ranga Bhaskar Residency,
Miyapur Main Road, Miyapur,
Hyderabad, Telangana-500 049.

Office: R&D Lab, UoH-BioNEST, Suit-20A, 3rd Floor, School of Life Sciences, University of Hyderabad,
Gachibowli, Hyderabad, Telangana 500046

Corporate Address: H.No.1-215/109, Flat No.109, Sri Ranga Bhaskar Residency, Miyapur, Hyderabad - 500049, Telangana.