🖘 😨 🏨 🛛 Embrace the Opportunity at Pushpagiri Research Centre! 😨 🏨 🛛 📢

If you are an enthusiastic and adaptable individual with a strong interest in Medical Biotechnology and Computational Biology, we want to hear from you!

Pushpagiri Research Centre is now accepting applications for **Two Trainee Positions** in **Medical Biotechnology and Computational Biology Laboratory**. This is a remarkable chance to become a part of our advanced laboratory and make significant contributions to revolutionary research

A Responsibilities

- ✓ Contribute to ongoing research projects under the guidance of experienced scientists
- ✓ Perform laboratory experiments, laboratory managements and computational analysis
- ✓ Contribute to research projects and present findings

🖞 Eligibility criteria

- ✓ Master's degree in Biotechnology, Microbiology, Computational Biology, Botany or related fields
- ✓ Candidates with a demonstrated understanding and proficiency in scientific communication and writing will be preferred
- ✓ Eagerness to learn and collaborate in a research-driven environment

d Duration

The minimum duration is **SIX months**, with the possibility of extensions based on performance and productivity

L For more details, please visit our website: <u>http://prc.pushpagiri.in/</u>

仙 How to Apply

Send your updated CV to draniketnaha@pimsrc.edu.in

Please mention the position you are applying for in the subject line

The last date of application is 30th July, 2024

Only shortlisted candidates will be called for an interview

The decision taken by the interview panel will be considered as final and no grievances will be entertained later.

To apply, get in touch with Dr. Aniket Naha (Scientist)

Call: +91 8473912790 🐼 Email: draniketnaha@pimsrc.edu.in

Note: This is a non stipendiary trainee position, and no financial compensation including TA or DA will be provided

0 1 \square Embark on an exciting journey of scientific discovery and contribute to groundbreaking research at Pushpagiri Research Centre's Medical Biotechnology & Computational Biology Laboratory. Together, we can drive transformative advancements in healthcare and biotechnology 0 1 \square