## Indian Institute of Technology Guwahati Technology Innovation and Development Foundation Assam, India, $Pin-781\ 039$

Applications are invited for **Online Interview** for the project position of: **Chief Scientific Officer** in a BIRAC sponsored project entitled "**Healthcare Bio-Entrepreneurship Ecosystem Encompassing Biomaterials, Industrial Biotechnology and Diagnostics**" at IIT Guwahati TIDF. The appointment will be for 11 months, may be extended based on fund availability and candidates performance.

Last date for applying: 06.04.2024

Date and Time of Interview: Shortlisted candidates will be intimated via Email

**Mode: Online** 

Sl. No.	Project Staff Designation	Number of Vacancies	Pay Range (Rs.)	Duration of Appointment	Qualifications
01.	Chief Scientific Officer	01	40,000.00 (Consolidated)	11 months	M.Tech. in field of life sciences with experience in working with Incubators & Entrepreneurs.  The candidate should have experience in supervising the scientific activities like organizing workshops, training programs & scientific writing.

## Desirable:

- The ideal candidate should possess a strong sense of independence, capable of making autonomous decisions, managing troubleshooting tasks efficiently and driving scientific initiatives forward.
- The candidate should have experience in working with high-end laboratory equipment such as RT-PCR machines, PCB prototyping equipment, 3D printers & Auto CAD.
- Familiarity with maintenance procedures, troubleshooting techniques, and optimizing instrument performance are key requirements for this position.

## **Responsibilities:**

CSO will be managing experimental lab related functions. The CSO will troubleshoot problems related to methods and instruments used in the facility and assist in organizing and designing training courses to address technical challenges. He/she will arrange and manage various events such as workshops, training programs, and hackathons to foster collaboration and innovation within the bio incubator community. He/She will design and implement strategies and programs to mentor and accelerate resident incubatee companies. The CSO will create SOPs to ensure consistency and quality in technical services offered to entrepreneurs. Creativity is a crucial attribute for this role, as the CSO will be expected to devise innovative solutions to complex scientific challenges. The ability to think outside the box and propose novel approaches will be instrumental in advancing our research and development efforts.

## How to apply and selection process:

Interested candidates may mail their CV with mark sheets, certificates of educational qualifications and experiences (if any) along with copies of relevant documents to <u>bionest@iitgtidf.com</u> on or before 6<sup>th</sup> April, 2024. The shortlisted candidates with academic qualification and experience will be intimated by email.

For any clarification, contact by e-mail: **bionest@iitgtidf.com**Selection will be based on the performance of the candidate in the interview.

The candidates who are already employed under Central/State Govt./ PSU/ Autonomous Bodies/ Private Organization etc. will have to submit a No-objection Certificate (NOC) from the concerned employer in advance or at the time of interview failing which the candidate will not be allowed to appear for an interview.

Advt. No: BioNEST/IITGTIDF/Recruitment/04, dated 06.03.2024