



PUNJAB BIOTECHNOLOGY INCUBATOR

(Department of Science, Technology & Environment, GoP)
Knowledge City, Sector – 81, SAS Nagar (Mohali), Punjab - 140306

E-mail : rectt.pbti@gmail.com, Website : www.pbttilabs.com

Advt. No. PBTI/2023/PRO/03

Punjab Biotechnology Incubator (PBTI) invites applications for the following Project Positions purely on contractual basis for a period of one year or project duration & co-terminus with Project.

Project - Establishment of Sample Collection Centre at Amritsar and Strengthening of dedicated Analytical Lab at Mohali, to support export of Basmati Rice from Punjab:

Sr. No.	Name of Post, No. of vacancies	Location	Emoluments	Eligibility criteria
1	Principal Project Associate – One (01)	Mohali	Rs 49,000/- +16% HRA	Qualification and Experience: Essential: i. Master's degree in Natural or Agricultural Sciences or Bachelor's Degree in Engineering or Technology from a recognized University or equivalent ii. Eight Years Experience in Research & Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and services OR i. Doctoral Degree in Science/ Engineering/ Technology/ Pharma from a recognized University or equivalent ii. Four Years experience in Research & Development in Industrial & Academic Institutions or Science and Technology Organizations and Scientific activities and services Desirable: Experience of working with national/international testing & certification laboratories/organizations. Knowledge of national/international Laboratory Quality Management Systems and Standards for quality testing. The candidate qualified as Food Analyst by FSSAI would be given preference. Job Requirement: The incumbent would be responsible for activities as per scope of Project and instrumental/ chemical/ Physical analysis of agri/ food & allied products, water etc. Upper Age Limit: 40 years

2	Senior Project Associate – Three (03)	Mohali	Rs 42,000/- +16% HRA	<p>Qualification and Experience:</p> <p>Essential:</p> <p>i. Master's Degree in Natural or Agricultural Sciences/ MVSc or Bachelor's degree in Engineering or Technology from a recognized University or equivalent</p> <p>ii. Four (04) Years experience in Research & Development in Industrial and Academic Institutions or Science & Technology Organizations and Scientific activities and services</p> <p style="text-align: center;">OR</p> <p>Doctoral degree in Science/ Engineering/ Technology/ Pharma from a recognized University or equivalent.</p> <p>Desirable: Experience of working with national/international testing & certification laboratories /organizations. Knowledge of national/international Laboratory Quality Management Systems and Standards for quality testing.</p> <p>The candidate qualified as Food Analyst by FSSAI would be given preference.</p> <p>Job Requirement: The incumbent would be responsible for activities as per scope of Project and instrumental/ chemical/ Physical analysis of agri/ food & allied products, water etc.</p> <p>Upper Age Limit: 40 years</p>
3	Project Associate-II - Three (03)	Mohali	Rs 28,000/- +16% HRA	<p>Qualification and Experience:</p> <p>Essential:</p> <p>i. Master's Degree in Natural or Agricultural Sciences/ MVSc or Bachelor's degree in Engineering or Technology from a recognized University or equivalent</p> <p>ii. Two (02) Years experience in Research & Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and services</p> <p>Desirable: Experience of working with national/international testing & certification laboratories/organizations. Knowledge of national/international Laboratory Quality Management Systems and Standards for quality testing.</p>

				<p>The candidate qualified as Food Analyst by FSSAI would be given preference.</p> <p>Job Requirement: The incumbent would be responsible for activities as per scope of Project and instrumental/chemical/ Physical analysis of agri/ food & allied products, water etc.</p> <p>Upper Age limit: 35 years</p>
4	<p>Technical Assistant -</p> <p>Three (03)</p>	Mohali	Rs 20,000/- +16% HRA	<p>Qualification and Experience:</p> <p>Essential: B.Sc./3 years diploma in Engineering & Technology</p> <p>Desirable: Experience of working with national / international testing & certification laboratories /organizations. Knowledge of national / international Laboratory Quality Management Systems and Standards for quality testing.</p> <p>Upper Age limit: 50 years</p>
5	<p>Scientific Administrative Assistant –</p> <p>One (01)</p>	Mohali	Rs 18,000/- +16% HRA	<p>Qualification and Experience:</p> <p>Essential: Graduate degree in any discipline</p> <p>Desirable: Experience of working with Scientific Organization</p> <p>Upper Age limit: 50 years</p>
6	<p>Project Associate-II -</p> <p>One (01)</p>	Amritsar	Rs 28,000/- +16% HRA	<p>Qualification and Experience:</p> <p>Essential:</p> <ol style="list-style-type: none"> i. Master's Degree in Natural or Agricultural Sciences/ MVSc or Bachelor's degree in Engineering or Technology from a recognized University or equivalent ii. Two (02) Years experience in Research & Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and services <p>Desirable: Experience of working with national / international testing & certification laboratories /organizations. Knowledge of national / international Laboratory Quality Management Systems and Standards for quality testing.</p> <p>Job Requirement: The incumbent would be responsible for activities as per scope of Project, sample handling, pre-preparation, physical analysis, related documentation & record</p>

				keeping. Upper Age limit: 35 years
7	Technical Assistant - One (01)	Amritsar	Rs 20,000/- +16% HRA	Qualification and Experience: Essential: B.Sc./3 years diploma in Engineering & Technology Desirable: Experience of working with national / international testing & certification laboratories /organizations. Knowledge of national / international Laboratory Quality Management Systems and Standards for quality testing. Upper Age limit: 50 years
8	Field Worker – Three (03)	Amritsar	Rs 18,000/- +16% HRA	Qualification and Experience: Essential: Graduate degree in any discipline Desirable: Experience of working with Scientific Organization Upper Age limit: 50 years

Instructions for the applicants:

1. The **last date** for receipt of application(s) is **28.08.2023**
2. The above posts are purely on contractual basis and for fixed duration.
3. Candidates should carefully read the required minimum essential qualifications, age and eligibility, experience criteria etc. mentioned in the advertisement before applying for the post.
4. The application(s) (**Hard Copy**) must be submitted in the prescribed application format (Proforma-I & Proforma-II) available on the website of PBTI i.e. www.pbttilabs.com with self attested documentary proofs at **Punjab Biotechnology Incubator, Knowledge City, Sector – 81, SAS Nagar (Mohali), Punjab - 140306. The duly filled Proforma-II shall also be send (in word format) through e-mail at rectt.pbti@gmail.com.**
5. **Application Fee:** A demand draft (Non-refundable) of Rs.500 in favour of “Punjab Biotechnology Incubator” payable at Mohali OR Rs. 500 transferred through **NEFT**
Details of PBTI’s **Bank Account:**
Punjab Biotechnology Incubator Lab
Bank Account No. 520101245107793
Union Bank of India, Mohali Urban Estate Branch
SAS Nagar 160062
IFSC UBIN0905658
6. No fee will be payable by Schedule Caste (SC), Schedule Tribe (ST)candidates.
7. Incomplete or without fee applications will not be considered.
8. **The candidates should apply separately for each post. Single application for multiple positions shall be summarily rejected.**
9. CGPA conversion to percentage formula of University/institute should be provided alongwith photo copy of DMC/Degree.
10. The appointing Authority reserves the right to reject any or all applications without assigning any reason.
11. Candidates are required to visit PBTI’s website i.e. www.pbttilabs.com regularly for any subsequent corrigendum/addendum etc.

Admn. cum Fin. & Accounts Officer