PUNJAB GOVERNMENT INITIATIVE UNDER GHAR GHAR ROZGAR





PUNJAB BIOTECHNOLOGY INCUBATOR

(Department of Science, Technology & Environment, Punjab) C-134, Industrial Focal Point, Phase-VIII, SAS Nagar (Mohali), Punjab

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

Advt. No. Advt. No. PBTI/2021/PS/PRO/1 (b)

Punjab Biotechnology Incubator (PBTI) invites applications for following posts through direct recruitment purely on contractual basis for a period of one year extendable as per requirement of PBTI

| PBTI | | | | |
|------------|--|---|-----------------------|---|
| Sr. No. | Name of Post and No. of vacancies | Name of Project | Initial pay | Eligibility criteria |
| 1 (a) | Project Associate - One | Stable Carbon Isotope Ratio based Authentication of Honey – validation of tool for Indian honey | Rs.25000 p.m fixed | Essential: (i) Ph.D. with research in relevant area OR (ii) 1st class M.Tech or equivalent in Biotechnology / Food Technology / Dairy Technology OR 1st Class M. Pharma from a recognized University/Institute. Atleast 2 years analytical experience in the relevant field after essential qualification. OR (iii) 1st class Master Degree in Basic / Chemical / Life / Environmental Sciences / Food Sciences from a recognized University/Institute with atleast 3 years analytical experience in the relevant field after essential qualification. Desirable: Experience of working with national / international testing & certification laboratories /organizations. Knowledge of national / international Laboratory Quality Management Systems and standards for quality testing. Job Requirement: The incumbent would be responsible for activities as per scope of Project and for Chemical/Biological/physical analysis of agri/food and allied products/environment monitoring Age: 37 years or below |

| network of NRL's FSSAI Biotechnology / Food Technology / Dairy Technology OR 1ST Class M. Pharma from a recognized University/Institute. Atleast 2 years analytical experience in the relevant field after essential qualification. OR (iii) 1st class Master Degree in Basic / Chemical / Life / Environmental Sciences / Food Sciences from a recognized University/Institute with atleast 3 years analytical experience in the relevant field after essential qualification. Desirable: Experience of working with national / international testing & certification laboratories /organizations. Knowledge of national / international Laboratory Quality Management Systems and standards for quality testing. | 1 (b) | Project | Validation of | Rs. 25000 | Essential: (i) Ph.D. with research in |
|--|-------|-----------|--|-----------|---|
| (ii) 1st class M.Tech or equivalent in Biotechnology / Food Technology / Dairy Technology OR 1st Class M. Pharma from a recognized UniversityInstitute. Atleast 2 years analytical experience in the relevant field after essential qualification. OR (iii) 1st class Master Degree in Basic / Chemical / Life / Environmental Sciences / Food Sciences from a recognized UniversityInstitute with atleast 3 years analytical experience in the relevant field after essential qualification. Desirable: Experience of working with national / international testing & certification laboratories / organizations. Knowledge of national / international Laboratory Ouality Management Systems and standards for quality testing. Job Requirement: The incumbent would be responsible for activities as per scope of Project and for Chemical/Biological/physical analysis of agriffood and allied products/environment monitoring Age: 37 years or below Age: 37 years or below Essential: (i) Ph.D. with research in relevant area OR (ii) 1st class M.Tech or equivalent in Biotechnology / Food Technology / Or Chemical/ Diological/physical analysis of agriffood products/environment monitoring Age: 37 years or below Essential: (ii) Ph.D. with research in relevant area OR (iii) 1st class M.Tech or equivalent in Biotechnology / Food Technology / Dairy Technology OR 1st Class M. Pharma from a recognized University/Institute with atleast 2 years analytical experience in the relevant field after essential qualification. OR (iii) 1st class Master Degree in Basic / Chemical / Life / Environmental Sciences / Food Sciences from a recognized University/Institute with atleast 3 years analytical experience in the relevant field after essential qualification. Desirable: Experience of working with national / international testing & certification laboratory Quality wanagement Systems and standards for quality testing. | | | Technology/Methods | pm fixed | |
| Total | | | Technology/Methods | pm fixed | OR (ii) 1st class M.Tech or equivalent in Biotechnology / Food Technology / Dairy Technology OR 1st Class M. Pharma from a recognized University/Institute. Atleast 2 years analytical experience in the relevant field after essential qualification. OR (iii) 1st class Master Degree in Basic / Chemical / Life / Environmental Sciences / Food Sciences from a recognized University/Institute with atleast 3 years analytical experience in the relevant field after essential qualification. Desirable: Experience of working with national / international testing & certification laboratories /organizations. Knowledge of national / international Laboratory Quality Management Systems and standards for quality testing. Job Requirement: The incumbent would be responsible for activities as per scope of Project and for Chemical/Biological/physical analysis of agri/food and allied |
| Total | | | | | Age: 37 years or below |
| would be responsible for activities as | 1 (c) | Associate | Laboratory for Sweets and Confectionery including Honey under network of NRL's | | relevant area OR (ii) 1st class M.Tech or equivalent in Biotechnology / Food Technology / Dairy Technology OR 1ST Class M. Pharma from a recognized University/Institute. Atleast 2 years analytical experience in the relevant field after essential qualification. OR (iii) 1st class Master Degree in Basic / Chemical / Life / Environmental Sciences / Food Sciences from a recognized University/Institute with atleast 3 years analytical experience in the relevant field after essential qualification. Desirable: Experience of working with national / international testing & certification laboratories /organizations. Knowledge of national / international Laboratory Quality Management Systems and standards for quality testing. Job Requirement: The incumbent |

| | | | | Chemical/Biological/physical analysis of agri /food and allied products/environment monitoring. Age: 37 years or below |
|-------|-----------------|---------------------------|------------|--|
| 2 (a) | Project | Validation of | Rs.21000/- | Qualification and Experience : |
| 2 (a) | Fellow - One | Technology / Methods | p.m. fixed | (ii) 1st class M.Tech or equivalent in Biotechnology / Food Technology / Dairy Technology OR 1st Class M. Pharma from a recognized University/Institute. Atleast 1 year analytical experience in the relevant field after essential qualification. OR (iii) 1st class Master Degree in Basic / Chemical / Life / Environmental Sciences or / Food Sciences OR 1st Class B. Tech or equivalent in Biotechnology/Food Technology/Dairy Technology OR 1st class B.Pharma from a recognized University/Institute. Atleast 2 years analytical experience in the relevant filed after essential qualification. Desirable: Experience of working with national / international testing & certification laboratories /organizations. Knowledge of national / international Laboratory Quality Management Systems and standards for quality testing. Job Requirement: The incumbent would be responsible for activities as per scope of Project and for |
| | | | | Chemical/Biological/ Physical analysis of agri/food and allied products/environment monitoring Age: 37 years or below |
| 2 (b) | Project | Performance Audits | Rs.21000/- | Qualification and Experience : |
| | Fellow - One | for Environment Sector | p.m. fixed | (ii) 1st class M.Tech or equivalent in Biotechnology / Food Technology / Dairy Technology OR 1st Class M. Pharma from a recognized University/Institute. Atleast 1 year analytical experience in the relevant field after essential qualification. OR (iii) 1st class Master Degree in Basic / Chemical / Life / Environmental Sciences or / Food Sciences OR 1st Class B. Tech or equivalent in Biotechnology/Food |
| | | | | Technology/Dairy Technology OR 1 st class B.Pharma from a recognized University/Institute. Atleast 2 years analytical experience in the relevant filed after essential qualification. |

| | | | | Desirable: Experience of working with national / international testing & certification laboratories /organizations. Knowledge of national / international Laboratory Quality Management Systems and standards for quality testing. Job Requirement: The incumbent would be responsible for activities as per scope of Project and for Chemical/Biological/ Physical analysis of agri/food and allied products/environment monitoring Age: 37 years or below |
|---|-------------------------------|--|----------------------|--|
| 3 | Project Assistant – One | Performance Audit for Environment Sector | Rs.18000 pm fixed | Qualification and Experience: Essential:(i) 1st class Master Degree in Basic/Chemical/ Life/Environmental Sciences/Food Sciences OR 1st Class B.Tech OR equivalent in Biotechnology/Food Technology/Dairy Technology OR 1st Class B.Pharma from a recognized University/Institute. Desirable: Experience of working with National/International testing & certification laboratories /organizations. Knowledge of National/International Laboratory Quality Management Systems and standards for quality testing. Job Requirement: The incumbent would be responsible for activities as per scope of Project and chemical/Biological/Physical analysis of agri/food & allied products/Environmental monitoring. Age: 37 years or below |

Candidates having requisite qualifications and experience may submit application in the prescribed format PROFORMA-I which is available on the website of PBTI i.e. www.pbtilabs.com along with the demand draft (Non-refundable) of Rs. 500/- (for each post) in favour of "Punjab Biotechnology Incubator" payable at Mohali on or before 23.04.2021. No fee will be payable by Schedule Caste (SC)/ Schedule Tribes (ST) candidates. In – service candidates shall apply through proper channel or submit NOC at the time of Interview. After sending the hard copy, the candidates are also required to send a soft copy in M.S. Word format of the PROFORMA-II through e-mail on PBTI's e-mail address i.e. rectt.pbti@gmail.com. Incomplete or without fees applications will not be considered.

d) The Appointing Authority reserves the right to reject any or all applications without assigning any reason.

Adm.cum Fin. & Accounts Officer