PUNJAB GOVERNMENT INITIATIVE UNDER GHAR GHAR ROZGAR



PUNJAB BIOTECHNOLOGY INCUBATOR

XX pbti

(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/ 03 (a)

Punjab Biotechnology Incubator (PBTI) invites applications for following post on pay scales through direct recruitment purely on contractual basis for a period of 5 years extendable as per requirement of PBTI.

Sr.	Name of Post and No. of	Initial pay	Eligibility criteria
No.	vacancies	-	
1	Assistant Scientific Officer(Chemical) – 01 (one)	Rs.47600/-	Qualification and Experience: Degree in Basic /life/Environme
	Reserved for SC category	Per month fixed	Sciences/Food Sciences Or Ist Class B.Tech. or equivalent in Biotechnology/Food Technology/Diary Technology OR Ist class B. Pharma from a recognized University/Institute with at least 4 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 standard for quality testing. The candidate qualified as Food Analyst by FSSAI would be given preference. Age: 40 years or below (Including age relaxation for SC category Post)

- a) The initial pay admissible for the ibid post shall be as per Finance Department letter dated 24.11.2020 . Fixed emolument equal to initial pay without any allowance will be paid during the probation period of 3 years.
- b) 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 on or before 31.08.2021. No fee will be payable by Schedule Caste (SC) 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 applications will not be considered.
- c) The Appointing Authority reserves the right to reject any or all applications without assigning any reason.

Adm.cum Fin. & Accounts Officer

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 : <u>rectt.pbti@gmail.com</u>, Website : <u>www.pbtilabs.com</u>

Advt. No. Advt. No. PBTI/2021/PS/PRO/ 03(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.

Sr. No.	Name of Post and No. of vacancies	Name of Project	Consolidated 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	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

1 (h)	Project	Validation of	Rs 25000	Essential: (i) Ph.D. with research in
1 (b)	Project Associate - One	Validation of Technology/Methods	Rs. 25000 pm	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
1 (c)	Project Associate – One	National Reference Laboratory for Sweets and Confectionery including Honey under network of NRL's FSSAI	Rs.25000 p.m	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

r r		I		·
				per scope of Project and for Chemical/Biological/physical analysis of agri /food and allied products/environment monitoring. Age : 37 years or below
2 (a)	Project Fellow - One	Validation of Technology / Methods	Rs.21000/- p.m.	Qualification and Experience : (ii) 1st class M.Tech or equivalent in Biotechnology / Food Technology / Dairy Technology OR 1 st 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. At least 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
2 (b)	Project Fellow - One	Performance Audits for Environment Sector	Rs.21000/- p.m.	Age : 37 years or belowQualification and Experience :(ii) 1st class M.Tech or equivalent in Biotechnology / Food Technology / Dairy Technology OR 1 st 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

a)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 31. 08.2021**. 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.** b) The Appointing Authority reserves the right to reject any or all applications without assigning any reason.

Adm.cum Fin. & Accounts Officer