



सी.एस.आई.आर - भारतीय रासायनिक जीवविज्ञान संस्थान

वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद की एक इकाई
विज्ञान एवं प्रौद्योगिकी मंत्रालय के अधीन, एक स्वायत्त निकाय, भारत सरकार
4, राजा एस. सी. मल्लिक रोड, यादवपुर, कोलकाता - 700 032



CSIR - INDIAN INSTITUTE OF CHEMICAL BIOLOGY

A Unit of Council of Scientific & Industrial Research
An Autonomous Body, under Ministry of Science & Technology, Government of India
4, Raja S. C. Mullick Road, Jadavpur, Kolkata-700 032

Advertisement No. R&C/513/2018

Date : 20/09/2018

[WALK-IN-INTERVIEW FOR PROJECT ASSISTANT LEVEL – II/III, JUNIOR RESEARCH FELLOW (PROJECT), SENIOR RESEARCH FELLOW (PROJECT), AND RESEARCH ASSOCIATE(PROJECT)]

A Walk-in-interview will be conducted at CSIR-IICB, Kolkata at the above address on **05th October, 2018** to select candidates for engagement as **Project Assistant Level – II/III, Junior Research Fellow(project), Senior Research Fellow(project), Research Associate(project)** under various projects. The vacancy position may vary either way even across the disciplines and projects.

Sl. No.	Vacancy Code	Project No.	Name of the Positions	No. of Positions	Educational Qualification and Experience	Tenure	Upper age limit	Remuneration per month (Rs.)
01.	5131801	GAP- 357	RA(PROJECT)	01	Ph.D in Cancer Biology / Immunology. Desirable: Experience in proteomics, cancer immunology, antigen presentation, epigenomics and techniques employed in these fields.	Initially for one year	35 Yrs.	Rs.36,000/- plus HRA.
02.		SSP- 384	RA(PROJECT)	01	Ph.D in Life Science . Desirable: Experience in animal behavioral studies and steriotoxic surgery of rat & mice.	3 months	35 Yrs.	Rs.36,000/- plus HRA.
03.		MLP- 125	RA - I	01	Ph.D in Biological Sciences. Desirable: Experience in animal handling, primary cell culture, handling of human samples.	1 year 6 months	35 Yrs.	Rs.36,000/- plus HRA.
04.		GAP- 375	RA(PROJECT)	01	Ph.D in Basic Science or Biotechnology Desirable: Experience in genetic engineering of leishmania parasite. Experience in basic cellular immunology techniques and primary cell culture. Experience in basic chromatography techniques such as HPLC, Gel permeation chromatography must be substantiated by paper / patents / presentation / approval projects by Govt. funding agencies.	Upto 20.06.2020	35 Yrs.	Rs.40,000/- plus HRA.
05.	5131802	GAP - 357	JRF(PROJECT)	03	M.Sc in any branch of Life Science with 55% marks and NET(LS)/GATE.	Initially for one year	28 years	Rs.25000/- plus HRA.
06	5131803	GAP- 357	SRF(PROJECT)	01	M.Sc in any branch of Life Science with 55% marks and NET(LS)/GATE. Required Experience : At least two years post M.Sc. research experience in molecular biology, structural biology, biochemical-biophysical techniques, computational software handling with a least one publication in high impact SCI journal	Initially for one year	32 years	Rs.28,000/- plus HRA
07	5131804	OLP- 006	PROJECT ASSISTANT LEVEL - II	01	M.Sc in (or equivalent) in any subject in Life Science / Graduate Degree in professional course (BE/B.Tech) in Computer Science / Electronics & Communication / Mechanical Engineering etc. with at least 55% marks. Desirable: Working experience with high-end machines used in biological labs. Knowledge and experience in structural biology techniques particularly Cryo-EM is highly desirable.	1 Year	30 Years	Rs.25,000/- Plus HRA

Administrative Officer

Sl. No.	Vacancy Code	Project No.	Name of the Positions	No. of Positions	Educational Qualification and Experience	Tenure	Upper age limit	Remuneration per month (Rs.)
08	5131805	GAP-326	Project Assistant Level - II	01	M.Sc in Biotechnology with 55% marks.	Upto June 2019	28 years	Rs.16000/- (consolidated)
09	5131806	MLP-125	Project Assistant Level - II	01	M.Sc in organic chemistry with 55% marks. Desirable: Experience in practical organic synthesis, purification techniques, characterization.	1 year 6 months	30 years	Rs.25,000/- Plus HRA
10	5131807	HCP-008	Project Assistant Level - III	01	M.Sc in Biological Science with at least 55% marks. Experience: At least two years post M.Sc research experience in human hematopoietic stem cell culture, lentiviral transduction, HSC culture & expansion, Flow cytometry & routine molecular biology.	1 year 6 months	35 years	Rs.28,000/- Plus HRA

The candidates who have already served CSIR-IICB or any other Lab./Instt. of CSIR as a Trainee / Project Assistant / Project Fellow / JRF(Project) / SRF(Project) / Research Associate(Project) etc. for a period of 5 years or more are not eligible for the above engagements. The candidates who have served for a period less than 5 years, upon selection, their tenure will automatically end on completion of five years.

The date for determining the upper age limit, qualification and/or experience etc. will be the date of interview of the respective Vacancy Code. Relaxation in age limit of the candidates belonging to SC/ST/OBC and Women shall be provided as per the Government rules.

The interested candidates may appear before the Selection Committee with **all their original certificates, mark sheets with a self attested photo copy of each of it and a recent passport size photograph** as per the date and time given below.

Schedule of Walk-in-interview

Sl. No.	Vacancy Code.	Position wise Sl. No.	Date of Walk-in-Interview	Reporting Time
I	5131801, 5131802, 5131803, 5131804, 5131805, 5131806, 5131807	01 to 07	05 th October, 2018 (Friday)	09.30 AM to 10:00 AM