



**CSIR- Indian Institute of Chemical Biology  
(Council of Scientific & Industrial Research)  
4, Raja S.C. Mullick Road, Kolkata – 700032**

दिनांक/Date - 05.06.2026

**Advertisement No. R&C/588/2026**

**Walk-in-Interview for Project Manpower**

सीएसआईआर-आईआईसीबी, यादवपुर परिसर, कोलकाता में 15 जून, 2026 (सोमवार) से 19 जून, 2026 (शुक्रवार) को वॉक-इन-इंटरव्यू आयोजित किया जाएगा, जिसमें नीचे दिए गए क्षेत्रों में व भन्न परियोजनाओं के तहत अस्थायी नियुक्ति के लिए लगभग 65 (पैंसठ) उपयुक्त उम्मीदवारों का चयन किया जाएगा [यह संख्या बढ़ या घट सकती है]:

A Walk-in-Interview will be conducted at CSIR-IICB, Jadavpur campus, Kolkata from **15<sup>th</sup> June, 2026 (Monday) to 19<sup>th</sup> June, 2026 (Friday)** to select around 65 (sixty-five) nos. [may increase or decrease] suitable candidates for temporary engagement under different Projects in the areas as given below:

Sl. No.	Vacancy Code	Post Name & Age Limit	Essential Qualification	Desirable Qualification	Tenure	Nos.	Discipline	Date of Interview
1	5882601	Project Associate-I (35 Years)	M.Sc in Chemistry	Organic Synthesis, Natural Product Isolation, HPLC analysis.	Upto 25.01.2027	1	Chemistry	15.06.2026
2	5882602	Project Associate-I (35 Years)	MS (Pharm) in Natural Products / Medicinal chemistry or M.Sc in Chemistry or equivalent	Experience in the chromatographic and spectroscopic techniques. Isolation and spectroscopic characterization of natural products.	Upto 31.03.2027	1	Chemistry	15.06.2026
3	5882603	Project Assistant-II (35 Years)	B.Sc (Hons) in Chemistry	Experience in performing Organic Reaction, purification and characterization of compound by NMR, MS & X-Ray	Six months	1	Chemistry	15.06.2026
4	5882604	Senior Project Associate (40 Years)	M.Sc in Chemistry / M. Pharm with 3 Years of Experience in Synthetic / Natural Product Chemistry	-	Upto 25.01.2027	1	Chemistry	15.06.2026

Sl. No.	Vacancy Code	Post Name & Age Limit	Essential Qualification	Desirable Qualification	Tenure	Nos.	Discipline	Date of Interview
5	5882605	Senior Project Associate (40 Years)	Master's / Integrated Master's in Natural or Agricultural Sciences or Pharmaceutical Sciences / MVSc or Animal Sciences and 3 years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and services	Preferable experience in high-throughput drug screening, in-vivo and in-vitro assays.	Upto 25.01.2027	1	Biology	18.06.2026
6	5882606	Project Scientist-I (35 Years)	PhD in Life Science or equivalent	Experience in working with cell culture and animal handling	Upto One Year (Extendable upto 3 years)	1	Biology	18.06.2026
7	5882607	Project Associate-II (35 Years)	M.Sc in Life Science / Biotechnology / Integrated Masters in Natural or Agricultural or Pharmaceutical Sciences or equivalent	At least two years of hands on experience in laboratory (as evident by publication) expertise on immunoblotting, confocal microscopy and Drosophila handling.	Upto 31.03.2027	1	Biology	16.06.2026
8	5882608	Project Associate-I (35 Years)	M.Sc in Life Sciences or M.Sc in Computational Biology and Bioinformatics	Experience in research in the field of - Molcular Biology or Computational Biology and Bioinformatics	Upto 31.03.2027	1	Biology	16.06.2026
9	5882609	Project Technical Support-III (35 Years)	Master's / Integrated Master's in Natural or Agricultural or Pharmaceutical Sciences / MVSc / Animal Sciences OR Bachelor's degree in Biological Science from a recognized University or equivalent. And 3 years' experience in Research and Development in industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and services	Experience in Mammalian tissue culture and small animal handling will be preferred	Upto One Year (Extendable upto 04.05.2029)	1	Biology	17.06.2026
10	5882610	Project Associate-II (35 Years)	Master's / Integrated Master's in Natural or Agricultural or Pharmaceutical Sciences / MVSc / Animal Sciences OR Bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent. And	Candidates should have at least 3 years of experience in human and mouse T-cell culture, multicolor flow cytometry (Panel design, staining, analysis and cell sorting), T-cell transduction, mouse handling and	Upto One Year (Extendable upto 31.03.2028)	1	Biology	18.06.2026

Sl. No.	Vacancy Code	Post Name & Age Limit	Essential Qualification	Desirable Qualification	Tenure	Nos.	Discipline	Date of Interview
			2 years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and services. OR ii) Master's / Integrated Masters in Engineering or Technology from recognized University.	tumour model development. Experience in handling and analyzing high-throughput datasets such as scRNAseq, RNAseq, ATACseq, Chipseq along with proficiency in R Programming is also desirable				
11	5882611	Project Associate-I (35 Years)	Master's / Integrated Master's in Natural or Agricultural or Pharmaceutical Sciences / MVSc / Animal Sciences OR Bachelor's degree in Engineering or Technology or Medicine from a recognized University.	Qualified in any national level competitive examinations such as CSIR-UGC NET/GATE / DBT-BET or equivalent. Experience in molecular Biology, Microbiology, Protein expression and Purification and ribosome isolation, RNA Handling, any structural biology techniques including cryo-EM sample preparation and bioinformatics analysis will be preferred.	Upto 31.03.2027	1	Biology	16.06.2026
12	5882612	Project Associate-I (35 Years)	Master's in any branch of Life Science	Ph.D Degree / Patient sample handling, Processing, and Clinical Meta data management / Multi-omics data analysis / Microbiome/ Transcriptome / Metabolomics data analysis	Initially upto One year (extendable up to 31.03.2028)	1	Biology	18.06.2026
13	5882613	Senior Project Associate (40 Years)	M.Sc in Life Sciences (Zoology / Biochemistry / Biotechnology / Microbiology) and 03 years' experience on Research and Development.	Mammalian Cell Culture, Primary Tissue Culture, viral transduction, Flow Cytometry, Modelling tumor in mice. Routine Molecular & Cell biology.	Upto 31.03.2027	1	Biology	19.06.2026
14	5882614	Project Associate-II (35 Years)	Master's degree in branch of Biological Science	Two years of research experience in Immunology / Microbiology or Cell Biology	Initially upto One year (extendable up to 31.03.2028)	1	Biology	17.06.2026
15	5882615	Project Associate-I (35 Years)	M.Sc in Chemistry / Medicinal Chemistry	Specialization in Organic or Medicinal Chemistry experience in performing organic reaction. Purification & Characterization by NMR.	Up to 31.03.2027 with possible extension	1	Chemistry	15.06.2026

Sl. No.	Vacancy Code	Post Name & Age Limit	Essential Qualification	Desirable Qualification	Tenure	Nos.	Discipline	Date of Interview
16	5882616	Project Associate-I (35 Years)	M.Sc in Chemistry	Nil	Up to 31.03.2027 with possible extension	1	Chemistry	15.06.2026
17	5882617		MS (Pharm) / M.Pharm in Natural Products / Medicinal Chemistry or M.Sc (Organic Chemistry)	Experience in isolation and spectroscopic characterization of Natural Products, their semi-synthetic modifications, and handling of analytical and preparative HPLC.		1	Chemistry	15.06.2026
18	5882618		M.Sc.(Chemistry) / M.Pharm (Pharmaceutical Chemistry/Pharmaceutics/Pharmacology)	Nil		1	Chemistry	15.06.2026
19	5882619		Master's degree in Chemistry / Medicinal Chemistry	Experience in the field of Organic Chemistry synthesis, including performing organic reaction column purification & characterization		1	Chemistry	15.06.2026
20	5882620		M.Sc in Organic Chemistry / Medicinal Chemistry	Synthesis and purification of small molecules		1	Chemistry	15.06.2026
21	5882621		M.Sc in Chemistry	Experience in research / project work in the field of organic synthesis,		1	Chemistry	15.06.2026
22	5882622		Master's degree in Chemistry	Nil		1	Chemistry	15.06.2026
23	5882623		Master's degree in Chemistry / Chemical Science	Experience in research / project work in peptide synthesis (solution and solid phase peptide synthesis) and organic synthesis, including performing peptide / organic reactions, Column purification / HPLC and compound characterization.		1	Chemistry	15.06.2026
24	5882624		Project Associate-II (35 Years)	M.Sc. in Chemistry + 2 years research experience in Organic Chemistry		2-4 years' experience in the organic synthesis, characterization, publications (2 nos. minimum)	Upto 31.03.2027 with possible extension	1
25	5882625	M.Sc. (Chemistry) with 2 years of research experience		Experience of organic synthesis and characterization	1	Chemistry		15.06.2026
26	5882626	Senior Project Associate (40 Years)	PhD in Chemistry	Experience in organic synthesis, NMR analysis, ad single crystal X-Ray diffraction, DFT analysis	Upto 31.03.2027 with possible extension	1	Chemistry	15.06.2026

Sl. No.	Vacancy Code	Post Name & Age Limit	Essential Qualification	Desirable Qualification	Tenure	Nos.	Discipline	Date of Interview
27	5882627	Project Associate-I (35 Years)	Master's / Integrated Master's in Natural or Agricultural or Pharmaceutical Sciences/ MVSc/ AVSc/ ANIMAL Sciences. Qualified CSIR UGC / ICAR / ICMR NET Inc. lectureship/assistant professorship or GATE or those who have qualified National Level examinations conducted by Central Government Departments like DBT/DST or equivalent and/or their Agencies/Institutions	2 years' experience in research/project work related to proteomics and mass spectrometry	Upto 31.03.2027 with possible extension	1	Biology	16.06.2026
28	5882628		Master's / Integrated Master's in Computational Biology and Bioinformatics/Biostatistics	2 years research experience		1	Biology	16.06.2026
29	5882629		M.Sc in any Life Sciences related subject.	Experience in handling patient sample of neuro-degeneration		1	Biology	16.06.2026
30	5882630		Master's in Biological Sciences / Biotechnology / Biochemistry / Microbiology OR Bachelor's degree in Engineering or Technology or Medicine from a recognized university.	Experience in molecular biology, microbiology, protein expression and purification, ribosome isolation, RNA handling will be preferred.		1	Biology	16.06.2026
31	5882631		Master's Degree in Life Science or closely related subjects	Experience in Cell Culture and/or Animal Handling		1	Biology	16.06.2026
32	5882632		M.Sc in Microbiology / Biochemistry / Neuroscience / Biotechnology	Having technical expertise in Confocal Microscopy, Flow-cytometry, and other Molecular Biology techniques such as Western Blot, Cloning, RT-PCR. Interested to work in virology project.		1	Biology	16.06.2026
33	5882633		Master's / Integrated Master's in Natural or Agricultural or Pharmaceutical Sciences or any other branch of Life Science or equivalent.	Preference will be given to the candidates with expertise in confocal microscopy		1	Biology	16.06.2026
34	5882634		M.Sc in Human Physiology / Zoology / Botany / Microbiology // Biochemistry / Life Science, or Btech (Biotechnology), MBBS, B.Pharm with NET Qualification	Experience in research / project work in the field of cell culture, Molecular Biology techniques like qPCR and basic virological techniques.		1	Biology	16.06.2026

Sl. No.	Vacancy Code	Post Name & Age Limit	Essential Qualification	Desirable Qualification	Tenure	Nos.	Discipline	Date of Interview
35	5882635	Project Associate-I (35 Years)	Master's/ Integrated Master's in Biochemistry / Zoology / Microbiology / Life Sciences or any other biological sciences / MVSc	Experience in animal handling	Upto 31.03.2027 with possible extension	1	Biology	18.06.2026
36	5882636		Master's/ Integrated Master's in Natural or Agricultural or Pharmaceutical Sciences / MVSc / Animal Sciences OR Bachelor's degree in Engineering or Technology or Medicine from a recognized University. OR Any equivalent qualifications duly recognized by the concerned authority as per the functional requirement of the Project to be recorded in writing by PI and Director.	Experience in Mammalian tissue culture and small animal handling		1	Biology	17.06.2026
37	5882637		M.Sc in Zoology / Biochemistry / Biotechnology / Genome Science	Prior experience in research work involving zebrafish models and / or metabolomics studies		1	Biology	17.06.2026
38	5882638		Master's/ Integrated Master's in Natural or Agricultural or Pharmaceutical Sciences / MVSc / Animal Sciences. Qualified CSIR UGC / ICAR / ICMR NET incl. lectureship.	02 (two) years of research experience		1	Biology	17.06.2026
39	5882639		M.Sc in any branch of Life Sciences / Bachelor of Engineering or Technology or Medicine	Handling Biological databases and data handling for machine learning for Minimum of 3 years		1	Biology	17.06.2026
40	5882640		Master's degree in any discipline of life science with GATE / NET qualification	Experience in research / project work in the field of Microbiology / Cell Culture / Tissue Engineering / Biomaterials.		1	Biology	17.06.2026
41	5882641		M.Sc in any branch of Life Sciences	Basic experience in cell culture techniques like handling mammalian cells, parasites or bacteria.		1	Biology	17.06.2026
42	5882642		M.Sc in Biology / Life Science subjects (Biotechnology, Microbiology, Botany, Zoology or any related subject.)	Experience in Research / project work in the field of Molecular Biology / Cell Biology / Biotechnology, Botany or Zoology		1	Biology	17.06.2026

Sl. No.	Vacancy Code	Post Name & Age Limit	Essential Qualification	Desirable Qualification	Tenure	Nos.	Discipline	Date of Interview
43	5882643	Project Associate-I (35 Years)	Master's / Integrated Master's in Natural or Agricultural or Pharmaceutical Sciences / MVSc / Animal Sciences OR Bachelor's degree in Engineering or Technology or Medicine from a recognized University. OR Any equivalent qualifications duly recognized by the concerned authority as per the functional requirement of the Project to be recorded in writing by PI and Director.	Experience in Mammalian tissue culture and Small animal handling	Upto 31.03.2027 with possible extension	1	Biology	17.06.2026
44	5882644		Master's degree in Life Sciences (Biotechnology / Biophysics / M.Pharm)	About 01 (one) year experience in Protein Biochemistry, Virology. Experience of Protein and Cell based assays.		1	Biology	17.06.2026
45	5882645		M.Sc in Biological Science	Experience in Research / project work in the field of Immunology / Cell Biology / Microbiology		1	Biology	17.06.2026
46	5882646		Master's / Integrated Master's in Natural or Agricultural or Pharmaceutical Sciences / MVSc / Animal Sciences. Qualified CSIR UGC / ICAR / ICMR NET incl. lectureship/ assistant professorship or GATE OR those who have qualified National Level examinations conducted by Central Government Departments like DBT/DST or equivalent and/or their Agencies/Institutions.	02 (two) years of research experience		1	Biology	18.06.2026
47	5882647		M.Sc in any field of Biological Sciences such as Biotechnology, Biochemistry, Microbiology, Zoology etc.	The candidate should have desirable work experience of minimum of two months or higher working in a project. The candidate should also have sound knowledge of majority of techniques routinely used in Molecular Biology. The candidate also should have sound knowledge of field of eukaryotic transcriptional regulation.		1	Biology	18.06.2026
48	5882648		M.Sc in Life Science / Zoology / Botany / Biochemistry / Microbiology /	Experience in protein expression, purification, Protein crystallization setup and data processing,		1	Biology	19.06.2026

Sl. No.	Vacancy Code	Post Name & Age Limit	Essential Qualification	Desirable Qualification	Tenure	Nos.	Discipline	Date of Interview
		Project Associate-I (35 Years)	Biotechnology or in any other stream of Biological Science.	Biochemical and Molecular Biology experiments.	Upto 31.03.2027 with possible extension			
49	5882649		M.Sc in any area of Life Sciences other than Botany and Agricultural Sciences	Experience in working in molecular biology laboratory and cell culture based work.		1	Biology	18.06.2026
50	5882650		M.Sc in Chemistry	Experience in research / project work in organic synthesis, including performing organic reactions, column purification & compound characterization		1	Chemistry	15.06.2026
51	5882651		M.Sc in Life Science / Zoology / Physiology / Botany / Biochemistry / Microbiology / Biotechnology with prior experience in laboratory based research.	Experience in routine Molecular Biology and Biochemistry techniques, Tissue Culture		1	Biology	18.06.2026
52	5882652		Masters in Biological Sciences	Experience in molecular biological techniques, genetic engineering and biotechnology		1	Biology	19.06.2026
53	5882653		M.Sc in Life Science, Biochemistry, Biochemistry or M.Pharm in Pharmacology	One year experience in Cell Biology work		1	Biology	16.06.2026
54	5882654		Project Associate-II (35 Years)	M.Sc. In Biology with two years of experience.		Experience in epigenetic work	1	Biology
55	5882655	Master's Degree in any life science related subject		Minimum 2 years reseach experience in Leishmania biology and in basic protein chemistry techniques are needed	1	Biology	18.06.2026	
56	5882656	M.Sc. in Biochemistry / Biotechnology / Zoology / Biophysics + Two years of research experience in the field of cancer biology.		Experience in animal tissue culture and animal handling.	1	Biology	18.06.2026	
57	5882657	Master's Degree in Biochemistry / Biotechnology, CSIR / UGC/ICMR or any similar exam qualified + 2 years or more research experience		Research experience in ribosome biology and cryoEM techniques	1	Biology	19.06.2026	
58	5882658	Master's Degree in Natural Sciences		Research experience in synthesis and characterization of nanoparticles, experience in using different spectroscopic instruments.	1	Biology	19.06.2026	

Sl. No.	Vacancy Code	Post Name & Age Limit	Essential Qualification	Desirable Qualification	Tenure	Nos.	Discipline	Date of Interview
59	5882659	Project Associate-II (35 Years)	Master's Degree in Life Science	Experience in protein expression, purification, crystallization and structure solution.	Upto 31.12.2026	1	Biology	19.06.2026
60	5882660		M.Sc. In Life Sciences/Zoology /Biochemistry/ Biotechnology with minimum 2 years' experience in laboratory based research	Flow cytometry, routine molecular/cell biology and biochemistry techniques, tissue culture including primary hematopoietic stem cell culture, lentivirus mediated transduction and in vivo studies using mice models.	Upto 31.03.2027 with possible extension	1	Biology	19.06.2026
61	5882661		M.Sc. in Life Sciences	Experience in cell culture and animal handling		1	Biology	18.06.2026
62	5882662	Senior Project Associate (40 Years)	M.Sc. In Life Science + 3 years' experience or M.Tech with 2 years' experience	Experience in GLP studies and knowledge of OECD-GLP principles	Upto 31.03.2027 with possible extension	1	Biology	19.06.2026
63	5882663					1		19.06.2026
64	5882664		Doctoral degree in Science / Pharma / MD / MS from a recognized University or equivalent and 2 years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and services	Candidate should have an expertise / experience in Mammalian Cell Culture, Patient Cell Handling, Cancer Biology, Cloning and Data Handling	Upto 30.11.2026	1	Biology	19.06.2026
65	5882665	Principal Project Associate (40 Years)	PhD in Life Science with 3 years of experience	Experience in GLP studies and knowledge of OECD-GLP principles	Upto 31.03.2027 with possible extension	1	Biology	19.06.2026

## Details of the Project:

Vacancy Code	Project Number	Project Title
5882601	GAP-490	Towards Discovery and Development of Novel Drugs and Pharmaceuticals.
5882602	MMP075201	Phytopharmaceutical development of Sesquiterpene coumarin enriched fraction of <i>Ferula assa-foetida</i> gum against Parkinson's disease
5882603	P90807 (MIS00001)	Development of scalable synthetic protocols employing metal-catalyzed / Functionalization Reaction
5882604	GAP-490	Towards Discovery and Development of Novel Drugs and Pharmaceuticals.
5882605	GAP-490	Towards Discovery and Development of Novel Drugs and Pharmaceuticals.
5882606	GAP-503	Development and Pre-clinical validation of 4th generation bi-specific, CAR-T cells for Ovarian adenocarcinoma treatment
5882607	RDS000007	Phytopharmaceutical assessment of <i>P. sanlinus</i> targeting Dopamine toxicity in Parkinson's disease.
5882608	RDS000006	Exploring early-life Plasma Metabolic Signatures in genetically High-versus Low-risk individuals for type 2 diabetes in India: A pilot study
5882609	GAP-505	Investigating the role of a Kelch family protein Calicin on Macrophage migration and Foam cell Formation in atherosclerosis
5882610	MMP075204	Advancing Cellular Therapies for Cancer & Inflammatory Disorders: A Comprehensive Indian Initiative (ACT-CID)
5882611	RDS000008	Breaking ribosome dormancy: A translational strategy against <i>Staphylococcus aureus</i>
5882612	MMP075203	Comprehensive analysis of Niche-Specific Microbial Dysbiosis in human disease (Microbiome Mission)
5882613	CSIR-FBR (HTC/HQ)	Mechanisms of tumor cell-autonomous regulated cell death program for host type I interferon response & anti-tumor immunity in acute myeloid leukemia (MeCDIL)
5882614	MMP075204	Advancing Cellular Therapies for Cancer & Inflammatory Disorders: A Comprehensive Indian Initiative (ACT-CID)
5882615 – 5882665	MLP002620	Chemical Biology Approaches to Understand Disease Biology, Diagnostics and Therapeutics (IICB-CB)

**Remuneration:**

Name of the Position	Vacancy code	Remuneration per month
Project Assistant-II	5882603	₹20,000/- per month (Consolidated)
Project Associate-I	5882601, 5882602, 5882608, 5882611, 5882612, 5882615 to 5882623, 5882627 to 5882653	(a) Rs. 31,000/- plus HRA Per month (with CSIR-UGC / ICAR / ICMR NET incl. lectureship / assistant professorship OR GATE those who have qualified National level examinations conducted by Central Government Departments like DBT/DST or equivalent and/or their Agencies/Institutions. (b) Rs. 25,000/- plus HRA for those who do not fall under (a) above.
Project Associate-II	5882607, 5882610, 5882614, 5882624, 5882625, 5882654 to 5882661	(a) Rs. 35,000/- plus HRA Per month (with CSIR-UGC / ICAR / ICMR NET incl. lectureship / assistant professorship OR GATE those who have qualified National level examinations conducted by Central Government Departments like DBT/DST or equivalent and/or their Agencies/Institutions. (b) Rs. 28,000/- plus HRA for those who do not fall under (a) above.
Senior Project Associate	5882604, 5882605, 5882613, 5882626, 5882662 to 5882664	₹42,000/- Plus 30% HRA
Principal Project Associate	5882665	₹49,000/- Plus 30% HRA
Project Scientist-I	5882606	₹56,000/- p.m plus 30% HRA Increment of 5% for every 2 years of experience in the same project
Project Technical Support-III	5882609	Rs. 28,000/- + 30% HRA

## Interview Schedule:

Date of Interview	Discipline	Vacancy codes
15.06.2026 (Monday)	Chemical Science	5882601, 5882602, 5882603, 5882604, 5882615, 5882616, 5882617, 5882618, 5882619, 5882620, 5882621, 5882622, 5882623, 5882624, 5882625, 5882626 & 5882650
16.06.2026 (Tuesday)	Biological Science	5882607, 5882608, 5882611, 5882627, 5882628, 5882629, 5882630, 5882631, 5882632, 5882633, 5882634 & 5882653
17.06.2026 (Wednesday)	Biological Science	5882609, 5882614, 5882636, 5882637, 5882638, 5882639, 5882640, 5882641, 5882642, 5882643, 5882644 & 5882645
18.06.2026 (Thursday)	Biological Science	5882605, 5882606, 5882610, 5882612, 5882635, 5882646, 5882647, 5882649, 5882651, 5882654, 5882655, 5882656 & 5882661
19.06.2026 (Friday)	Biological Science	5882613, 5882648, 5882652, 5882657, 5882658, 5882659, 5882660, 5882662, 5882663, 5882664 & 5882665

## **Terms & Conditions:**

1. The project positions are for the duration up to one year initially, extension can be considered based on the requirement and review by the review committee and shall be decided as per CSIR rules for engagement of project staff.
2. The tenure of engagement shall be co-terminus with the project. However, under no circumstances shall the total tenure exceed **six years**, including engagement in all CSIR labs. Performance will be reviewed periodically and unsatisfactory performance may lead to termination without any notice or reason.
3. The engagement is purely temporary & co-terminus with the project and therefore, does not confer any right / claim implicit or explicit for regularization or absorption against any IICB / CSIR post.
4. The age and qualifications will be reckoned as on the date of interview.
5. The relaxation in upper age limit of the candidates belonging to the category of SC / ST / PwBD / Women and the category of OBC shall be 05 years and 03 years respectively as per CSIR guidelines.
6. Interested candidates fulfilling all the above conditions may fill up the Application Form as per the link given below.
7. Candidates applying for multiple vacancies should submit a single application form only, listing all relevant vacancy codes in the designated place.
8. Candidates who are in the final semester or whose results are awaited will not be eligible for above mentioned positions.
9. Interested candidates fulfilling all the above conditions may appear for the walk-in-interview scheduled:

**15<sup>th</sup> June 2026 to 19<sup>th</sup> June 2026 (Five Days)**

**Reporting Time: 08:30 A.M.**

**Entry Gate Closure Time: 10:00 A.M.**

**Venue: CSIR–Indian Institute of Chemical Biology (CSIR-IICB)**

**4, Raja S.C. Mullick Road, Jadavpur, Kolkata – 700032**

with duly filled up Application Form in the prescribed format as furnished herein under the download link and along with the following documents as applicable (original and self-attested copy):

- i. Matriculation Pass Certificate / Admit card in support of your date of birth.
- ii. All mark-sheets and certificates regarding educational qualification (since Matriculation).
- iii. No Objection Certificate from the employer if employed.
- iv. Final Mark Sheet of B.Sc / M.Sc / M.Tech / M.Pharm degree or Ph.D award certificate.
- v. Documentary proof of passing NET/NET(LS)/GATE/Equivalent.
- vi. One Passport size photograph.
- vii. Caste certificate (wherever applicable).
- viii. The Institute reserves the right of selection or rejection of a candidature including cancellation of the advertisement, without assigning any reason whatsoever.

For queries: **[recruitment.iicb@csir.res.in](mailto:recruitment.iicb@csir.res.in)**

Link of the Application Form: **[Click here to download Application Form](#)**