



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

**NOTICE**

सं/No. Admn.13/2026/586

दिनांक/Date- 16.02.2026

**Advertisement No. R&C/586/2026**

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

सीएसआईआर-आईआईसीबी, यादवपुर परिसर, कोलकाता में 27 फरबरी, 2025 (शुक्रवार) को वॉक-इन-इंटरव्यू आयोजित किया जाएगा, जिसमें नीचे दिए गए क्षेत्रों में विभिन्न परियोजनाओं के तहत अस्थायी नियुक्ति के लिए लगभग 09 (नौ) उपयुक्त उम्मीदवारों का चयन किया जाएगा [यह संख्या बढ़ा या घट सकती है]:

A Walk-in-Interview will be conducted at CSIR-IICB, Jadavpur campus, Kolkata on **27<sup>th</sup> February, 2026 (Friday)** to select around 09 (nine) nos. [may increase or decrease] suitable candidates for temporary engagement under different Projects in the areas as given below:

**Date of Interview: 27<sup>th</sup> February, 2026 (Friday)**

**Reporting time: 09:30 AM – 10:30 AM at CSIR-IICB, Jadavpur campus**

Sl. No.	Vacancy Code & Post Name	Project No. & Name	Essential Qualification	Upper age limit	Remuneration per month (Rs.)	Nos.	Tenure
1	<b>5862601</b> Project Associate-I	<b>HCP002502</b> CSIR Integrated Skill Initiative Phase III (2025-30)	Masters/ Integrated Masters in Natural or Agricultural or Pharmaceutical Sciences / MVSc / Animal Sciences OR Bachelor's degree in Engineering or Technology or Medicine from a recognized University.	35 Years	Rs. 31,000/- plus HRA Per month (with CSIR UGC/ ICAR/ICMR NET(LS) /GATE/ Equivalent) OR Rs. 25,000/- plus HRA Per month (without NET/ NET (LS) / GATE / Equivalent)	1	Upto 31.03.2027
2	<b>5862602</b> Project Assistant-II	<b>P90807 (MIS00001)</b> Development of scalable synthetic protocols employing metal-catalysed / Functionalization Reaction	B.Sc (Hons) in Chemistry	35 Years	Rs. 20,000/- (Consolidated)	1	From 01.04.2026 to 31.03.2027
3	<b>5862603</b> Project Associate-I	<b>MMP075202</b> A Comprehensive approach to address Anti-microbial Resistance (AMR)	M.Sc in Chemistry	35 Years	Rs. 31,000/- plus HRA Per month (with NET/NET(LS)/GATE/ Equivalent) OR Rs. 25,000/- plus HRA Per month (without NET/NET(LS)/GATE/ Equivalent).	1	Upto 31.03.2027
4	<b>5862604</b> Project Scientist-I	<b>GAP-490</b> Towards discovery and development of novel drugs and pharmaceuticals	PhD in Chemistry or Pharmaceutical sciences or equivalent Or M.Sc in Chemistry or M.Pharm/MS Pharm (Natural Products/ Medicinal Chemistry/ Pharmaceutical Chemistry) and 4 years relevant experience.	35 Years	Rs. 56,000/- + 30% HRA	1	Upto 25.01.2027

5	<b>5862605</b> Senior Project Associate	<b>GAP-447</b> BIC platform integration for high throughput multi-omics data analysis and text processing at CSIR-IICB	Msc. in any branch of Life sciences with 3 years of experience in Bioinformatics OR Or MSc./MCA in computer science with 3 years of experience in Bioinformatics	40 Years	Rs. 42,000/- + 27% HRA	1	Upto 31.03.2027
6	<b>5862606</b> Project Associate-I	<b>GAP-502</b> Decoding the genomic content for understanding seed recalcitrance and seedling drought response in <i>Shorea robusta</i>	M.Sc in any branch of life science / Botany / Plant Sciences	35 Years	Rs. 31,000/- plus HRA Per month (with NET/NET(LS)/GATE/ Equivalent) OR Rs. 25,000/- plus HRA Per month (without NET/NET(LS)/GATE/ Equivalent).	1	Initially for 1 year, (extendable upto 31.10.2028)
7	<b>5862607</b> Senior Project Associate	<b>GAP-464</b> Mechanistic understanding of dynamic regulations of SEC functions during genotoxic stress-dependent global transcriptional inhibition and subsequent recovery of efficient DNA repair and cell survival	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. OR Master's / Integrated Master's in Engineering or Technology 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.	40 Years	Rs. 42,000/- + 27% HRA	1	01.04.2026 – 31.03.2027 (extendable upto 30.09.2027)

Sl. No.	Vacancy Code & Post Name	Project No. & Name	Essential Qualification	Upper age limit	Remuneration per month (Rs.)	Nos.	Tenure
8	<b>5862608</b> Project Associate-I	<b>GAP-477</b> Role of Mother-Neonate Dyad Interaction in Resolving Pediatric viral infection.	Masters/ Integrated Masters in Natural or Agricultural or Pharmaceutical Sciences / MVSc / Animal Sciences OR Bachelor's degree in Engineering or Technology or Medicine from a recognized University.	35 Years	Rs. 31,000/- plus HRA Per month (with NET/NET(LS)/GATE/ Equivalent) OR Rs. 25,000/- plus HRA Per month (without NET/NET(LS)/GATE/ Equivalent).	1	Initially for 1 year, (extendable upto 31.03.2029)
9	<b>5862609</b> Project Associate-II	<b>GAP-490</b> Deep Ocean Mission: Towards Discovery and Development of Novel Drugs and Pharmaceuticals	Masters/ Integrated Masters in Natural or Agricultural or Pharmaceutical Sciences / MVSc / Animal Sciences OR Bachelor's degree in Engineering or Technology or Medicine from a recognized University.	35 Years	Rs. 35,000/- plus HRA Per month (with NET/NET(LS)/GATE/ Equivalent) OR Rs. 28,000/- plus HRA Per month (without NET/NET(LS)/GATE/ Equivalent).	1	01.04.2026 - 25.01.2027

यह पद कोलकाता में आधारित है तथा नियुक्ति पूर्णतः अस्थायी और परियोजना-आधारित प्रकृति की है। पात्र उम्मीदवार विस्तृत विज्ञापन के अनुसार आवेदन कर सकते हैं।

The position is based in Kolkata and the engagement is purely temporary and project-based in nature. Eligible candidates may apply in accordance with the detailed advertisement.

विस्तृत विज्ञापन, आवेदन प्रपत्र तथा अन्य जानकारी जैसे अनुभव, विषय/विषय-क्षेत्र, रिक्तियां, पात्रता मानदंड, आयु सीमा, कार्यकाल आदि नीचे प्रदान किए गए हैं।

Detailed advertisement, application form, and other information such as experience, disciplines, vacancies, eligibility criteria, age limit, tenure, etc., are provided below.

**Sd/-  
Controller of Administration**



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

वैज्ञानिक तथा औद्योगिक अनसंधान 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

<b>Advertisement No.</b>	:	R&C/586/2026
<b>Date of Advertisement</b>	:	16/02/2026
<b>Vacancy Code</b>	:	5862601
<b>Position</b>	:	Project Associate-I
<b>No. of Vacancies</b>	:	1
<b>Walk-in Interview on</b>	:	27/02/2026
<b>Reporting Time</b>	:	09.30 a.m. - 10.30 a.m.
<b>Name of the Project</b>	:	'CSIR Integrated Skill Initiative Phase III (2025-30)[HCP002502]'
<b>Sponsor of the Project</b>	:	CSIR
<b>Project Tenure</b>	:	Upto 31.03.2027
<b>Qualification required</b>	:	Masters/ Integrated Masters in Natural or Agricultural or Pharmaceutical Sciences / MSc / Animal Sciences OR Bachelor's degree in Engineering or Technology or Medicine from a recognized University.
<b>Desirable</b>	:	1. Candidates having theoretical or practical knowledge in the area of organizing training and development programmes would be preferred. 2. The candidate should have proficiency in database management, MS-Excel, Good documentation and communication skills.
<b>Age Limit</b>	:	35 Years.
<b>Stipend</b>	:	Rs. 31,000/- plus HRA Per month (with NET/NET(LS)/GATE/Equivalent) OR Rs. 25,000/- plus HRA Per month (without NET/NET(LS)/GATE/Equivalent).
<b>Terms &amp; Conditions</b>	:	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. The age and qualifications will be reckoned as on the date of interview. 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. Interested candidates fulfilling all the above conditions may fill up the Application Form as per the link given below. Candidates applying for multiple vacancies should submit a single application form only, listing all relevant vacancy codes in the designated place.
Interested candidates fulfilling all the above conditions may appear for the walk-in-interview to be held on 27.02.2026 from 09.30 a.m. in the CSIR-IICB Jadavpur Campus 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) -		
<ol style="list-style-type: none"><li>(1) Matriculation Certificate in support of your date of birth,</li><li>(2) All mark-sheets and certificates regarding educational qualification (since Matriculation),</li><li>(3) No Objection Certificate from the employer if employed,</li><li>(4) Final Mark Sheet of B.Sc/M.Sc/M.Tech/M.Pharm Examination/Ph.D Certificate,</li><li>(5) Documentary proof of NET/NET(LS)/GATE/Equivalent,</li><li>(6) One Passport size photograph,</li><li>(7) Caste certificate (wherever applicable).</li></ol>		

The Institute reserves the right of selection or rejection of a candidature including cancellation of the advertisement, without assigning any reason whatsoever.

**Download link** : [Application form](#)

**Close**



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

वैज्ञानिक तथा औद्योगिक अनसंधान 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

<b>Advertisement No.</b>	:	R&C/586/2026
<b>Date of Advertisement</b>	:	16/02/2026
<b>Vacancy Code</b>	:	5862602
<b>Position</b>	:	Project Assistant-II
<b>No. of Vacancies</b>	:	1
<b>Walk-in Interview on</b>	:	27/02/2026
<b>Reporting Time</b>	:	09.30 a.m. - 10.30 a.m.
<b>Name of the Project</b>	:	'Development of scalable synthetic protocols employing metal-catalyzed / Functionalization Reaction.[P90807(MIS00001)]'
<b>Sponsor of the Project</b>	:	BMS
<b>Project Tenure</b>	:	From 01.04.2026 to 31.03.2027
<b>Qualification required</b>	:	B.Sc (Hons) in Chemistry.
<b>Desirable</b>	:	M.Sc. in Chemistry with experience in performing organic reactions, purification and analysis of products using NMR, LC-MS, etc.
<b>Age Limit</b>	:	35 Years.
<b>Stipend</b>	:	Rs. 20,000/- (Consolidated).
<b>Terms &amp; Conditions</b>	:	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. The age and qualifications will be reckoned as on the date of interview. 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. Interested candidates fulfilling all the above conditions may fill up the Application Form as per the link given below. Candidates applying for multiple vacancies should submit a single application form only, listing all relevant vacancy codes in the designated place.
Interested candidates fulfilling all the above conditions may appear for the walk-in-interview to be held on 27.02.2026 from 09.30 a.m. in the CSIR-IICB Jadavpur Campus 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) -		
<ol style="list-style-type: none"><li>(1) Matriculation Certificate in support of your date of birth,</li><li>(2) All mark-sheets and certificates regarding educational qualification (since Matriculation),</li><li>(3) No Objection Certificate from the employer if employed,</li><li>(4) Final Mark Sheet of B.Sc/M.Sc/M.Tech/M.Pharm Examination/Ph.D Certificate,</li><li>(5) Documentary proof of NET/NET(LS)/GATE/Equivalent,</li><li>(6) One Passport size photograph,</li><li>(7) Caste certificate (wherever applicable).</li></ol>		
The Institute reserves the right of selection or rejection of a candidature including cancellation of the advertisement, without assigning any reason whatsoever.		
<b>Download link</b>	:	<a href="#">Application form</a>

[Close](#)



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

वैज्ञानिक तथा औद्योगिक अनसंधान 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

<b>Advertisement No.</b>	:	R&C/586/2026
<b>Date of Advertisement</b>	:	16/02/2026
<b>Vacancy Code</b>	:	5862603
<b>Position</b>	:	Project Associate-I
<b>No. of Vacancies</b>	:	1
<b>Walk-in Interview on</b>	:	27/02/2026
<b>Reporting Time</b>	:	09.30 a.m. - 10.30 a.m.
<b>Name of the Project</b>	:	'A Comprehensive approach to address Anti-microbial Resistance(AMR) [MMP075202]'
<b>Sponsor of the Project</b>	:	CSIR
<b>Project Tenure</b>	:	Upto 31.03.2027
<b>Qualification required</b>	:	M.Sc in Chemistry.
<b>Desirable</b>	:	One year practical experience in Organic Synthesis.
<b>Age Limit</b>	:	35 Years.
<b>Stipend</b>	:	Rs. 31,000/- plus HRA Per month (with NET/NET(LS)/GATE/Equivalent) OR Rs. 25,000/- plus HRA Per month (without NET/NET(LS)/GATE/Equivalent).
<b>Terms &amp; Conditions</b>	:	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. The age and qualifications will be reckoned as on the date of interview. 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. Interested candidates fulfilling all the above conditions may fill up the Application Form as per the link given below. Candidates applying for multiple vacancies should submit a single application form only, listing all relevant vacancy codes in the designated place.
Interested candidates fulfilling all the above conditions may appear for the walk-in-interview to be held on 27.02.2026 from 09.30 a.m. in the CSIR-IICB Jadavpur Campus 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) -		
<ul style="list-style-type: none"><li>(1) Matriculation Certificate in support of your date of birth,</li><li>(2) All mark-sheets and certificates regarding educational qualification (since Matriculation),</li><li>(3) No Objection Certificate from the employer if employed,</li><li>(4) Final Mark Sheet of B.Sc/M.Sc/M.Tech/M.Pharm Examination/Ph.D Certificate,</li><li>(5) Documentary proof of NET/NET(LS)/GATE/Equivalent,</li><li>(6) One Passport size photograph,</li><li>(7) Caste certificate (wherever applicable).</li></ul>		
The Institute reserves the right of selection or rejection of a candidature including cancellation of the advertisement, without assigning any reason whatsoever.		
<b>Download link</b>	:	<a href="#">Application form</a>

[Close](#)



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

वैज्ञानिक तथा औद्योगिक अनसंधान 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

<b>Advertisement No.</b>	:	R&C/586/2026
<b>Date of Advertisement</b>	:	16/02/2026
<b>Vacancy Code</b>	:	5862604
<b>Position</b>	:	Project Scientist-I
<b>No. of Vacancies</b>	:	1
<b>Walk-in Interview on</b>	:	27/02/2026
<b>Reporting Time</b>	:	09.30 a.m. - 10.30 a.m.
<b>Name of the Project</b>	:	'Towards discovery and development of novel drugs and pharmaceuticals[GAP-490]'
<b>Sponsor of the Project</b>	:	MoES
<b>Project Tenure</b>	:	Upto 25.01.2027
<b>Qualification required</b>	:	PhD in Chemistry or Pharmaceutical sciences or equivalent Or M.Sc in Chemistry or M.Pharm/MS Pharm (Natural Products/Medicinal Chemistry/Pharmaceutical Chemistry) and 4 years relevant experience.
<b>Desirable</b>	:	Experience in the natural products isolation, characterization, and handling of HPLC/Prep-HPLC for the purification of natural products.
<b>Age Limit</b>	:	35 Years.
<b>Stipend</b>	:	Rs. 56,000/- + 30% HRA.
<b>Terms &amp; Conditions</b>	:	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. The age and qualifications will be reckoned as on the date of interview. 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. Interested candidates fulfilling all the above conditions may fill up the Application Form as per the link given below. Candidates applying for multiple vacancies should submit a single application form only, listing all relevant vacancy codes in the designated place.
Interested candidates fulfilling all the above conditions may appear for the walk-in-interview to be held on 27.02.2026 from 09.30 a.m. in the CSIR-IICB Jadavpur Campus 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) -		
<ol style="list-style-type: none"><li>(1) Matriculation Certificate in support of your date of birth,</li><li>(2) All mark-sheets and certificates regarding educational qualification (since Matriculation),</li><li>(3) No Objection Certificate from the employer if employed,</li><li>(4) Final Mark Sheet of B.Sc/M.Sc/M.Tech/M.Pharm Examination/Ph.D Certificate,</li><li>(5) Documentary proof of NET/NET(LS)/GATE/Equivalent,</li><li>(6) One Passport size photograph,</li><li>(7) Caste certificate (wherever applicable).</li></ol>		
The Institute reserves the right of selection or rejection of a candidature including cancellation of the advertisement, without assigning any reason whatsoever.		
<b>Download link</b>	:	<a href="#">Application form</a>

[Close](#)



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

वैज्ञानिक तथा औद्योगिक अनसंधान 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

<b>Advertisement No.</b>	:	R&C/586/2026
<b>Date of Advertisement</b>	:	16/02/2026
<b>Vacancy Code</b>	:	5862605
<b>Position</b>	:	Senior Project Associate
<b>No. of Vacancies</b>	:	1
<b>Walk-in Interview on</b>	:	27/02/2026
<b>Reporting Time</b>	:	09.30 a.m. - 10.30 a.m.
<b>Name of the Project</b>	:	'BIC platform integration for high throughput multi-omics data analysis and text processing at CSIR-IICB[GAP-447]'
<b>Sponsor of the Project</b>	:	DBT
<b>Project Tenure</b>	:	Upto 31.03.2027
<b>Qualification required</b>	:	Msc. in any branch of Life sciences with 3 years of experience in Bioinformatics OR MSc./MCA in computer science with 3 years of experience in Bioinformatics.
<b>Desirable</b>	:	Experience in handling Bioinformatics data.
<b>Age Limit</b>	:	40 Years.
<b>Stipend</b>	:	Rs. 42,000/- + 27% HRA.
<b>Terms &amp; Conditions</b>	:	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. The age and qualifications will be reckoned as on the date of interview. 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. Interested candidates fulfilling all the above conditions may fill up the Application Form as per the link given below. Candidates applying for multiple vacancies should submit a single application form only, listing all relevant vacancy codes in the designated place.
<p>Interested candidates fulfilling all the above conditions may appear for the walk-in-interview to be held on 27.02.2026 from 09.30 a.m. in the CSIR-IICB Jadavpur Campus 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) -</p> <ul style="list-style-type: none"><li>(1) Matriculation Certificate in support of your date of birth,</li><li>(2) All mark-sheets and certificates regarding educational qualification (since Matriculation),</li><li>(3) No Objection Certificate from the employer if employed,</li><li>(4) Final Mark Sheet of B.Sc/M.Sc/M.Tech/M.Pharm Examination/Ph.D Certificate,</li><li>(5) Documentary proof of NET/NET(LS)/GATE/Equivalent,</li><li>(6) One Passport size photograph,</li><li>(7) Caste certificate (wherever applicable).</li></ul> <p>The Institute reserves the right of selection or rejection of a candidature including cancellation of the advertisement, without assigning any reason whatsoever.</p>		
<b>Download link</b>	:	<a href="#">Application form</a>

[Close](#)



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

वैज्ञानिक तथा औद्योगिक अनसंधान 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

<b>Advertisement No.</b>	:	R&C/586/2026
<b>Date of Advertisement</b>	:	16/02/2026
<b>Vacancy Code</b>	:	5862606
<b>Position</b>	:	Project Associate-I
<b>No. of Vacancies</b>	:	1
<b>Walk-in Interview on</b>	:	27/02/2026
<b>Reporting Time</b>	:	09.30 a.m. - 10.30 a.m.
<b>Name of the Project</b>	:	'Decoding the genomic content for understanding seed recalcitrance and seedling drought response in <i>Shorea robusta</i> '
<b>Sponsor of the Project</b>	:	DBT
<b>Project Tenure</b>	:	Initially for one year (extendable upto 31.10.2028).
<b>Qualification required</b>	:	M.Sc in any branch of Life Science / Botany / Plant Sciences.
<b>Desirable</b>	:	3 or more years of research experience in sequence data handling.
<b>Age Limit</b>	:	35 Years.
<b>Stipend</b>	:	Rs. 31,000/- plus HRA Per month (with NET/NET(LS)/GATE/Equivalent) OR Rs. 25,000/- plus HRA Per month (without NET/NET(LS)/GATE/Equivalent).
<b>Terms &amp; Conditions</b>	:	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. The age and qualifications will be reckoned as on the date of interview. 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. Interested candidates fulfilling all the above conditions may fill up the Application Form as per the link given below. Candidates applying for multiple vacancies should submit a single application form only, listing all relevant vacancy codes in the designated place.
Interested candidates fulfilling all the above conditions may appear for the walk-in-interview to be held on 27.02.2026 from 09.30 a.m. in the CSIR-IICB Jadavpur Campus 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) -		
<ul style="list-style-type: none"><li>(1) Matriculation Certificate in support of your date of birth,</li><li>(2) All mark-sheets and certificates regarding educational qualification (since Matriculation),</li><li>(3) No Objection Certificate from the employer if employed,</li><li>(4) Final Mark Sheet of B.Sc/M.Sc/M.Tech/M.Pharm Examination/Ph.D Certificate,</li><li>(5) Documentary proof of NET/NET(LS)/GATE/Equivalent,</li><li>(6) One Passport size photograph,</li><li>(7) Caste certificate (wherever applicable).</li></ul>		
The Institute reserves the right of selection or rejection of a candidature including cancellation of the advertisement, without assigning any reason whatsoever.		
<b>Download link</b>	:	<a href="#">Application form</a>

[Close](#)



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

वैज्ञानिक तथा औद्योगिक अनसंधान 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

<b>Advertisement No.</b>	:	R&C/586/2026
<b>Date of Advertisement</b>	:	16/02/2026
<b>Vacancy Code</b>	:	5862607
<b>Position</b>	:	Senior Project Associate
<b>No. of Vacancies</b>	:	1
<b>Walk-in Interview on</b>	:	27/02/2026
<b>Reporting Time</b>	:	09.30 a.m. - 10.30 a.m.
<b>Name of the Project</b>	:	'Mechanistic understanding of dynamic regulations of SEC functions during genotoxic stress-dependent global transcriptional inhibition and subsequent recovery of efficient DNA repair and cell survival[GAP-464]'
<b>Sponsor of the Project</b>	:	DBT
<b>Project Tenure</b>	:	Upto 31.03.2027
<b>Qualification required</b>	:	Master's/ Integrated Master's in Natural or Agricultural Sciences or Pharmaceutical Sciences / MSc 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. OR Master's / Integrated Master's in Engineering or Technology 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.
<b>Desirable</b>	:	The candidate should have desirable work experience of minimum of one year or higher working in a project. The candidate should also have sound knowledge of bioinformatics analysis that includes next generation sequencing analysis. The candidate also should have reasonable knowledge of field of eukaryotic transcriptional regulation.
<b>Age Limit</b>	:	40 Years.
<b>Stipend</b>	:	Rs. 42,000/- + 27% HRA.
<b>Terms &amp; Conditions</b>	:	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. The age and qualifications will be reckoned as on the date of interview. 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. Interested candidates fulfilling all the above conditions may fill up the Application Form as per the link given below. Candidates applying for multiple vacancies should submit a single application form only, listing all relevant vacancy codes in the designated place.
<p>Interested candidates fulfilling all the above conditions may appear for the walk-in-interview to be held on 27.02.2026 from 09.30 a.m. in the CSIR-IICB Jadavpur Campus 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) -</p> <ul style="list-style-type: none"> <li>(1) Matriculation Certificate in support of your date of birth,</li> <li>(2) All mark-sheets and certificates regarding educational qualification (since Matriculation),</li> <li>(3) No Objection Certificate from the employer if employed,</li> <li>(4) Final Mark Sheet of B.Sc/M.Sc/M.Tech/M.Pharm Examination/Ph.D Certificate,</li> <li>(5) Documentary proof of NET/NET(LS)/GATE/Equivalent,</li> <li>(6) One Passport size photograph,</li> <li>(7) Caste certificate (wherever applicable).</li> </ul> <p>The Institute reserves the right of selection or rejection of a candidature including cancellation of the advertisement, without assigning any reason whatsoever.</p>		
<b>Download link</b>	:	<a href="#">Application form</a>

[Close](#)



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

वैज्ञानिक तथा औद्योगिक अनसंधान 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

<b>Advertisement No.</b>	:	R&C/586/2026
<b>Date of Advertisement</b>	:	16/02/2026
<b>Vacancy Code</b>	:	5862608
<b>Position</b>	:	Project Associate-I
<b>No. of Vacancies</b>	:	1
<b>Walk-in Interview on</b>	:	27/02/2026
<b>Reporting Time</b>	:	09.30 a.m. - 10.30 a.m.
<b>Name of the Project</b>	:	'Role of Mother-Neonate Dyad Interaction in Resolving Pediatric viral infection. [HCP002502]'
<b>Sponsor of the Project</b>	:	DBT India Alliance Wellcome Trust
<b>Project Tenure</b>	:	Initially for 1 year (extendable upto 31.03.2029)
<b>Qualification required</b>	:	Masters/ Integrated Masters in Natural or Agricultural or Pharmaceutical Sciences / MSc / Animal Sciences OR Bachelor's degree in Engineering or Technology or Medicine from a recognized University.
<b>Desirable</b>	:	Animal Handling, Molecular Biology techniques including RT-PCR, Flowcytometry, Microscopy & Cell Culture.
<b>Age Limit</b>	:	35 Years.
<b>Stipend</b>	:	Rs. 31,000/- plus HRA Per month (with NET/NET(LS)/GATE/Equivalent) OR Rs. 25,000/- plus HRA Per month (without NET/NET(LS)/GATE/Equivalent).
<b>Terms &amp; Conditions</b>	:	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. The age and qualifications will be reckoned as on the date of interview. 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. Interested candidates fulfilling all the above conditions may fill up the Application Form as per the link given below. Candidates applying for multiple vacancies should submit a single application form only, listing all relevant vacancy codes in the designated place.
Interested candidates fulfilling all the above conditions may appear for the walk-in-interview to be held on 27.02.2026 from 09.30 a.m. in the CSIR-IICB Jadavpur Campus 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) -		
<ul style="list-style-type: none"><li>(1) Matriculation Certificate in support of your date of birth,</li><li>(2) All mark-sheets and certificates regarding educational qualification (since Matriculation),</li><li>(3) No Objection Certificate from the employer if employed,</li><li>(4) Final Mark Sheet of B.Sc/M.Sc/M.Tech/M.Pharm Examination/Ph.D Certificate,</li><li>(5) Documentary proof of NET/NET(LS)/GATE/Equivalent,</li><li>(6) One Passport size photograph,</li><li>(7) Caste certificate (wherever applicable).</li></ul>		
The Institute reserves the right of selection or rejection of a candidature including cancellation of the advertisement, without assigning any reason whatsoever.		
<b>Download link</b>	:	<a href="#">Application form</a>

[Close](#)



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

वैज्ञानिक तथा औद्योगिक अनसंधान 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

<b>Advertisement No.</b>	:	R&C/586/2026
<b>Date of Advertisement</b>	:	16/02/2026
<b>Vacancy Code</b>	:	5862609
<b>Position</b>	:	Project Associate-II
<b>No. of Vacancies</b>	:	1
<b>Walk-in Interview on</b>	:	27/02/2026
<b>Reporting Time</b>	:	09.30 a.m. - 10.30 a.m.
<b>Name of the Project</b>	:	'Deep Ocean Mission - Towards Discovery and Development of Novel Drugs and Pharmaceuticals[GAP-490]'
<b>Sponsor of the Project</b>	:	MoES
<b>Project Tenure</b>	:	From 01.04.2026 to 25.01.2027
<b>Qualification required</b>	:	Masters/ Integrated Masters in Natural or Agricultural or Pharmaceutical Sciences / MSc / Animal Sciences OR Bachelor's degree in Engineering or Technology or Medicine from a recognized University.
<b>Desirable</b>	:	Experience in Mammalian Cell Culture or Molecular Biology Assays is desirable.
<b>Age Limit</b>	:	35 Years.
<b>Stipend</b>	:	Rs. 35,000/- plus HRA Per month (with NET/NET(LS)/GATE/Equivalent) OR Rs. 28,000/- plus HRA Per month (without NET/NET(LS)/GATE/Equivalent).
<b>Terms &amp; Conditions</b>	:	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. The age and qualifications will be reckoned as on the date of interview. 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. Interested candidates fulfilling all the above conditions may fill up the Application Form as per the link given below. Candidates applying for multiple vacancies should submit a single application form only, listing all relevant vacancy codes in the designated place.
Interested candidates fulfilling all the above conditions may appear for the walk-in-interview to be held on 27.02.2026 from 09.30 a.m. in the CSIR-IICB Jadavpur Campus 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) -		
<ol style="list-style-type: none"><li>(1) Matriculation Certificate in support of your date of birth,</li><li>(2) All mark-sheets and certificates regarding educational qualification (since Matriculation),</li><li>(3) No Objection Certificate from the employer if employed,</li><li>(4) Final Mark Sheet of B.Sc/M.Sc/M.Tech/M.Pharm Examination/Ph.D Certificate,</li><li>(5) Documentary proof of NET/NET(LS)/GATE/Equivalent,</li><li>(6) One Passport size photograph,</li><li>(7) Caste certificate (wherever applicable).</li></ol>		
The Institute reserves the right of selection or rejection of a candidature including cancellation of the advertisement, without assigning any reason whatsoever.		
<b>Download link</b>	:	<a href="#">Application form</a>

[Close](#)



# CSIR - INDIAN INSTITUTE OF CHEMICAL BIOLOGY

4, Raja S. C. Mullick Road, Jadavpur, Kolkata - 700 032



PASTE RECENT  
PASSPORT SIZE  
PHOTOGRAPH

## Application for the Position of \_\_\_\_\_

Area of Research Interest : \_\_\_\_\_ Vacancy Code No. : \_\_\_\_\_  
Advertisement No. : \_\_\_\_\_ Application No. : \_\_\_\_\_

## CANDIDATE'S RESUME

Name \_\_\_\_\_

Sex  
(Tick the appropriate box)

Male

Female

Others

Date of Birth \_\_\_\_\_ (DD/MM/YYYY)

Father's Name \_\_\_\_\_

Correspondence Address \_\_\_\_\_

Pin Code \_\_\_\_\_

Permanent Address \_\_\_\_\_

Pin Code \_\_\_\_\_

Res. Contact No. (Including ISD, STD) \_\_\_\_\_

Mobile / Hand Phone No. \_\_\_\_\_

e-mail I.D. \_\_\_\_\_

Category to which you belong  
(Tick the Appropriate box)

General

SC

ST

OBC

EWS

Marital Status

Unmarried

Married

Widow

Divorce

Whether Physically Disabled  
(Tick the Appropriate box)

No

Yes

If Physically Disabled, mention the category  
(Tick the Appropriate box)

Visually Impaired

Hearing Impaired

Orthopaedically Handicapped

Are you an employee of CSIR?  
(Tick the Appropriate box)

No

Yes

Whether Previously worked in IICB / CSIR  
(Tick the Appropriate box)

No

Yes

If yes, please specify details \_\_\_\_\_

### ACADEMIC QUALIFICATION (Ph D)

Name of the University

Date of award of PhD

Subject

Name of the Guide

#### Academic Qualification (Post Graduation)

Name of the Exam

Name of the Board / University

Year of Passing

Subjects Offered

Percentage of Marks

#### Academic Qualification (Graduation)

Name of the Exam

Name of the Board / Council

Year of Passing

Subjects Offered

Percentage of Marks

#### Academic Qualification (12th Standard)

Name of the Exam

Name of the Board

Year of Passing

Subjects Offered

Percentage of Marks

#### Academic Qualification (10th Standard)

Name of the Exam

Name of the Board

Year of Passing

Subjects Offered

Percentage of Marks

#### Other Qualification

Name of the Exam

Name of the Board / University

Year of Passing

Subjects Offered

Percentage of Marks

#### Technical Qualification

Name of the Course

Name of the Board / University

Year of Passing

Percentage / Grade

Qualifying Examination Passed (NET - JRF / DBT -JRF / ICMR - JRF / DST-INSPIRE / GATE / GPAT / Others)

Name of the Examination Passed

Roll No.

Month & Year of Passing

#### Work Experience

Name of the Organization

Whether Pvt. / Govt., etc. ?

Date of Joining

Date of Leaving

Scale of Pay

Total Remuneration (Per Month)

Details of Work Profile

#### Research Experience

Name of Organization

Date of Joining

Date of Leaving

Details of Research Work Done

#### Details of Awards Received

Title of the Paper

Name of the Journal

Date of Publication

Impact Factor

### Details of Awards Received

Name of the Award

Name of the Issuing Organization

Year of Receiving

### Others

Are you related to any Employee of CSIR/IICB ?  No  Yes  
(Tick the appropriate box)

If yes, please mention the Name of the employee

Designation of the Employee

Institute / Lab where he / she is working

Relationship with you

### Any Other Relevant Information

Details

### Extra Curricular Activities

Proficiency in Sports  
(Tick the Appropriate box)

<input type="checkbox"/> Cricket	<input type="checkbox"/> Volley Ball	<input type="checkbox"/> Football	<input type="checkbox"/> Athletics
<input type="checkbox"/> Chess	<input type="checkbox"/> Bridge	<input type="checkbox"/> Carrom	<input type="checkbox"/> Badminton
<input type="checkbox"/> Table Tennis	<input type="checkbox"/> None		

Any Other (Please Specify)

Level of Proficiency  
(Tick the Appropriate box)

<input type="checkbox"/> Represented School	<input type="checkbox"/> College	<input type="checkbox"/> University
<input type="checkbox"/> District	<input type="checkbox"/> State	<input type="checkbox"/> Country

Specify details of your achievements in sports

Proficiency in Cultural Activities  
(Tick the Appropriate box)

<input type="checkbox"/> Music	<input type="checkbox"/> Dance	<input type="checkbox"/> Drama
--------------------------------	--------------------------------	--------------------------------

Any Other (Please Specify)

Specify details of your Cultural achievements

### DECLARATION OF THE CANDIDATE

I hereby declare that all the statements made in this application are true and correct to the best of my knowledge and belief. I understand that in the event of particulars or information given herein being found false or incorrect, my candidature for the post is liable to be rejected or cancelled and if they are found to be false after my appointment then my services are liable to be terminated without any notice to me.

Date : .....

(Signature of the Candidate)