

CSIR-INDIAN INSTITUTE OF INTEGRATIVE MEDICINE, CANAL ROAD, JAMMU-180001 (J&K) (WALK-IN INTERVIEW)

ADVERTISEMENT NO. 06/2024

Eligible, interested and highly motivated candidates are invited for Walk-in Interview for the following purely temporary positions under SERB funded project entitled "Molecular Evaluation of Newly Synthesized Isatin-Indole Hybrids as Potential Antibacterial Agents Targeting The Pyruvate Kinase Enzyme Activity of Pseudomonas Aeruginosa" (Project Id: SRG/2023/000145) and ICMR funded project entitled "Combating Fluoroquinolone-Resistant in MRSA by Novel Antistaphylococcal Isatin-di Indolyl Derivatives," (Project Id: IIRP-2023-0715/F1) tenable at CSIR-Indian Institute of Integrative Medicine, Jammu.

Position Code	Name & No. of Positions	Essential Qualification	Desirable	Upper age limit	Monthly Emoluments (₹)	Project
2.	Project Associate-I [One Positions] Student Internship Fellow [One Position] Duration of Internship: Two months	M.Sc in Microbiology/ Biotechnology from a recognized University or equivalent. Candidates in the 1 st or 2 nd year of their Post- graduation (M.Sc./ M. Tech) Or 4 th year of graduation (B. Tech.) from a recognized University are encouraged to	Research experience in Microbiology, Molecular Biology and BSL-3 will be preferred. Students pursuing M.Sc. in Microbiology/ Biotechnology/Molecu lar Biology/ Biochemistry from a recognized University will be preferred.	35 yrs.	 i) ₹31,000/- + HRA to Scholars who are selected through (a) National Eligibility Tests-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions. ii) ₹25,000/- + HRA for others who do not fall under (i) above. ₹5,000/- 	Molecular Evaluation of Newly Synthesized Isatin-Indole Hybrids as Potential Antibacterial Agents Targeting The Pyruvate Kinase Enzyme Activity of Pseudomonas Aeruginosa
3.	Project Research Scientist-I (Non Medical) [One Position]	apply.	One year research experience in the following areas will be preferred. i) Working experience in microbiology, molecular biology & BSL-3 experiments	35 yrs.	₹56,000/- + HRA, as Admissible	Combating Fluoroquinolone- Resistant in MRSA by Novel Antistaphylococc al Isatin-di Indolyl Derivatives

will be preferred.
ii) Experience in <i>in</i> -
vitro & in-vivo
antimicrobial efficacy
studies with
proficiency in bacterial
pathogens handling
will be preferred.
iii) Experience in
molecule synthesis and
characterization will
be preferred.
iv) Proficiency in
Software handling like
Graph Pad Prism,
Chemdraw, Autodock
Vina, Discovery
Studio, Biorender will
be preferred.

The tenure of engagement for position code 1 and 3 shall be co-terminus with the projects. However, the offers of engagement for these posts shall be issued initially for a period of one year or till the tenure of the project, whichever is earlier.

IMPORTANT INSTRUCTIONS:

- 1. Age relaxation for SC/ST/OBC/PWD candidates as per GOI/CSIR Instructions. Candidates belonging to SC/ST/OBC/PWD etc. should send their copies of certificates in the proper format issued by the appropriate authority as per the latest instructions issued on the subject.
- 2. Age relaxation for Widows, Divorced Women and Women Judicially separated from Husbands, who are not remarried since, as per GOI/CSIR provisions.

SELECTION PROCEDURE:

- 1. Application for these positions can be filled online using the Google Forms link: <u>https://forms.gle/z7MJWZeYx4LbW5129</u>
- 2. Filled in Google Form should be submitted by or before 27.02.2024 up to 5:00 pm
- 3. Application Forms submitted after the scheduled date and time i.e. 27.02.2024 up to 5:00 pm shall not be entertained for the Interview.
- 4. All applicants for position code 2 will be required to bring a recommendation letter forwarded/endorsed by the head of the institute/department where they are currently studying.
- 5. Only eligible candidates shall be assessed for the interview. The list of eligible candidates and date for Offline Interview will be displayed on CSIR-IIIM Website <u>www.iiim.res.in</u> by evening on **29.02.2024 up to 5:00 pm.** The venue of the interview shall be Board Room, CSIR-IIIM, Jammu.
- 6. If a large number of candidates apply, the screening committee may re-visit the screening criteria and shortlist the candidates for interview in proportion to the available vacancies.
- 7. Candidate has the option to interact in English/Hindi before the selection committee.
- 8. To avoid any inconvenience, only those candidates who strictly fulfill the eligibility criteria and possess the relevant degrees in the aforesaid subjects should apply for online application through Google Form.
- 9. In case the final certificates reflect CGPA/SGPA/OGPA Grades etc., the candidate should convert the same into equivalent percentage as per the approved formula of the University in the Google Form and a copy of such conversion formula must be attached along with the Google Form.
- 10. Upon selection/empanelment, the original documents including essential qualification, DOB, caste and age relaxation certificates will be verified, if any

discrepancy is found, the selection/empanelment shall stand cancelled.

11. It is clarified that the engagement of all project staff in different projects either in the same Lab/Instt. or different Lab/Instt. of CSIR taken together shall not exceed 5 years in any case. If at later stage any fudging/fraud, in this regard, is found, legal action as warranted under rules shall be taken against the wrongdoer. Candidates are required to submit undertaking (attached with Google Form) in this regard.

For any queries, contact Dr. Avisek Mahapa, Senior Scientist [avisek.mahapa@iiim.res.in]

*Sd/-*Sr. Controller of Administration