CSIR – INDIAN INSTITUTE OF CHEMICAL TECHNOLOGY

[Council of Scientific & Industrial Research] Hyderabad – 500 007

NOTIFICATION NO. 13/2022

[WALK-IN-INTERVIEW]

CSIR – IICT is conducting Walk-in-Interview on **Tuesday**, **July 12**, **2022** for the following positions under various sponsored projects purely on temporary basis.

Candidates who fulfill the under-mentioned criteria of age, educational qualifications, experience etc., may appear for walk-in-interview with the duly filled application form (download the application form from CSIR-IICT Website) along with one set of attested relevant documents (certificates of all educational qualifications from matric/10th onwards, experience, DOB, category etc) and appear for walk in interview. Candidates are required to bring all the original certificates for verification. **Candidates should register their names for Walk-in-interview between 09.30 AM to 10.30 AM on 12.07.2022**.

Sl. No	Name of the Project	Positions & Stipend/ Emoluments	No of positions	Essential & Desirable qualification in the area/discipline	Upper age limit as on date of walk in interview
1.	Establishment of GLP compliant analytical facility at CSIR-IICT to augment biosimilars characterization in India	₹. 42,000 + HRA		Essential Qualifications: Ph.D. in Chemistry/Life Sciences (or) MSc in Chemistry with 4 years research experience in mass spectrometry and /or protein/biologics/ biosimilars characterization Desirable Qualifications: Preference will be given to the candidates worked in GLP compliant analytical facility with experience in analytical equipment handling & document preparation (SOPs/study plan/test reports) as per OECD principles	
2.	Practical organic synthesis harnessing light	Senior Project Associate ₹. 42,000+HRA	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Essential Qualifications: Ph.D. in Science Desirable Qualifications: Good publication record	40

Sl. No	Name of the Project	Positions & Stipend/ Emoluments	No of positions	Essential & Desirable qualification in the area/discipline	Upper age limit as on date of walk in interview
3.	Design & demonstration of prototype green hydrogen production process in biorefinery platform with net zero emissions	Senior Project Associate ₹. 42,000+HRA	01	Essential Qualifications: Ph.D. in Chemical Engineering/ Bioengineering/ Biotechnology/ Environmental Engineering Desirable Qualification: Experience in scaling up, process intensification and biofuel production	40
4.	Practical organic synthesis harnessing light	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 examination conducted by Central Government Departments and their agencies and institutions ii) and ₹. 25,000+HRA for others who don't qualify (i) above		Essential Qualifications: MSc in Chemistry Desirable Qualifications: Experience in organic synthesis	35
5.	"INDIGO" effective & affordable flu vaccine for the world	Project Associate-I 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 examination conducted by Central Government Departments and their agencies and institutions ii) and ₹. 25,000+HRA for others who don't qualify (i) above		Essential Qualifications: MSc in Organic Chemistry (or) MS in Medicinal Chemistry	35

Sl. No	Name of the Project	Positions & Stipend/ Emoluments	No of positions	Essential & Desirable qualification in the area/discipline	Upper age limit as on date of walk in interview
6.	Establishment of GLP compliant analytical facility at CSIR-IICT to augment biosimilars characterization in India		01	Essential Qualifications: MSc/M.Pharm in Organic/Analytical Chemistry/Life Sciences. Desirable Qualifications: 1 year experience in any pharmaceutical industry/institute (or) B.Tech in Biomedical Engineering. Also, Experience in quality assurance aspects of GLP lab setup, handling of analytical instruments & documentation for study plan/reports/SOPs etc will be preferred.	
7.	Design & demonstration of prototype green hydrogen production process in biorefinery platform with net zero emissions	Project Associate-I 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 examination conducted by Central Government Departments and their agencies and institutions ii) and ₹. 25,000+HRA for others who don't qualify (i) above		Essential Qualifications: M.Sc in Biotechnology/Environmental Sciences/ Chemistry or B.Tech in Chemical Engineering / Biotechnology / Civil Engineering / Environmental Engineering Desirable Qualification: Experience in industrial projects and process design & scale-up	35
8.	Process know-how for CCMT	Project Associate-I ₹. 25,000+HRA	01	Essential Qualifications: MSc in Organic Chemistry with 2 yrs experience in organic synthesis	35

- ➤ Upper age limit shall be reckoned as on the date of interview.
- ightharpoonup Experience shall be counted after obtaining the minimum prescribed qualification.
- Candidates possessing essential qualification in the required area/discipline only should apply, others are not eligible. Result awaited candidates are not eligible.

PLEASE NOTE:

- 1. The above age limits are relaxable for candidates of statutory groups (SC/ST/OBC) and PWD candidates as per Govt. of India/ CSIR instructions on the subject.
- 2. The candidates who have already served CSIR-IICT or any other lab/institute of CSIR as any Project Assistant / Project Fellow / JRF (in contract R&D projects) / Research Associate etc., for a total period of 5 years or more are not eligible for these engagements. The candidates who have served for a period less than 5 years will have tenure up to remaining period till completion of 5 years.
- 3. CSIR-IICT reserves the right to cancel or withdraw the award in case of any discrepancy found, in the candidature of any selected candidate at any stage.
- 4. The selection will be on the basis of interview.
- 5. CSIR-IICT reserves the right not to fill up a particular position, if it so desires. The number of vacancies indicated above may vary at the time of actual selection.
- 6. The period of experience in a discipline / area of work, wherever prescribed, shall be counted after the date of acquiring the minimum prescribed educational qualifications for that position.
- 7. The engagement will be purely on temporary basis initially for a period of six months which may be extended or curtailed depending on the duration of the sponsored project / satisfactory performance or conduct of the fellow as the case may be and does not entitle him/her for any permanent position in CSIR/IICT.
- 8. No TA/DA will be paid for the interview.

Place: Hyderabad

Date: 05.07.2022

Sd/-Administrative Officer