CSIR – INDIAN INSTITUTE OF CHEMICAL TECHNOLOGY [Council of Scientific & Industrial Research] Hyderabad – 500 007

WALK-IN-INTERVIEW NOTIFICATION NO. 17/2021

CSIR–IICT is conducting Walk-in Interview for the following positions purely on a temporary basis at 09:30 AM on **17.11.2021** in CSIR-IICT, Hyderabad.

Sl. No	Name of the Post & No. of Position(s)		Essential Qualification(s)	Desirable Qualification(s)	Title of the Project	Stipend (in ₹.)	
1	Senior Project Associate	01	MSc in Chemistry with 4 years experience (or) PhD in Catalysis	Catalyst preparation, characterization & evaluation in fixed bed reactor units	Analysis of coal referral samples	42,000+HRA	
2	Senior Project Associate	01	Master's degree in Biomedical Sciences / Bachelor's degree in Biomedical Engineering / Technology from a recognized university. Four years experience in R&D in industrial & academic institutions or science & technology organizations & scientific activities & services	Experience in the area of biomedical instrumentation / 3D printing are preferred	Lab project	42,000+HRA	
3	Project Associate-II	02	MSc in Organic Chemistry with 2 years experience	Having experience in synthetic organic chemistry are preferred	Development of a low cost environmentally friendly synthesis of pyronaridine	35,000+HRA (this fellowship amount is for those who has valid CSIR/UGC-NET fellowship including for lectureship/ GATE & for others 28,000+HRA)	
4	Project Associate-II	01	MSc in Chemistry with 2 years research experience	PhD in Chemistry (or) 5 years Research experience after MSc in heterogeneous catalysis involving polyoxometalates are preferred	Stabilization of heteropolyacid clusters to design heterogeneous catalysts for selective oxidation of alcohols		
5	Project Associate-II	01	MSc in Chemistry with 2 years experience		Skill programmes, CSIR-IICT	28,000+HRA	
6	Project Associate-II	01	M.Tech in Chemical Engineering with 2 years experience	Experience in process development	Development of valuable products from stubble waste/agricultural straw by biorefinery approach & field trials	28,000+HRA	
7	Project Associate-II	01	MSc in Organic/ Analytical chemistry or M.Pharma (Pharmaceutical Analysis) with 2 years experience	Experience in analytical techniques are preferred	Process optimization for molecules	28,000+HRA	
8	Project Associate-II	01	MSc in Chemistry with two years experience	Two years experience in catalysis	Analysis of coal referral samples	28,000/- [consolidated]	
10	Project Associate-I	02	MSc in Chemical Sciences	First class with Organic Chemistry spl or project in Organic Chemistry and related areas are preferred. Interest in lipid chemistry, delivery system	Development of mRNA platform for vaccines & Biotherapeutics	31,000+HRA(this fellowship amount is for those who has valid CSIR/UGC-NET fellowship including for lectureship/GATE & for others 25,000+HRA)	
11	Project Associate-I	01	B.Tech in Chem. Engg. (Or) MSc in Chemistry		Process feasibility for bleach liquid treatment	25,000+HRA	

12	Project Associate-I	01 MSc in Organic Chemis	ry	One year research experience in synthesis of organic compounds Process know-how for the alkylation 25,000/-[consolidated]		
13	Project Associate-I	01 MSc in Chemistry		Organic Chemistry. Should have minimum two years experience working in process development 25,000/-[consolidated]		
14	Project Assistant	01 BSc in Computer Science	e/IT	First class with experience in office automation, documentation skills with 1 year experience in reputed organisations are preferableCSIR Integrated Skill Initiative (ISI)20,000+HRA		
15	Technical Assistant	01 BSc (BZC)		Experience in pheromone formulations/ insect behavioural studies. Experience in making blends of pheromone chemicals. Experience in demonstration of pheromone lures/traps to farmersPopularization of pheromones 20,000+HRA		
	Position	Ag	е			
Senior Project Associate 40			Note 1:	The above age limits are relaxable for candidates of statutory groups (SC/ST/OBC) & PWD candidates as per		
Projec	rt Associate - I & II	35		Govt. of India/ CSIR instructions on the subject.		
Projec	t Assistant/Technical A	Assistant 50				

The selection will be on the basis of Interview. The engagement will be purely on temporary basis initially for a period of six months, which may be extended or curtailed depending on duration of the sponsored project/satisfactory performance or conduct of the fellow, as the case may be and does not entitle him/her for permanent position in CSIR/IICT.

Eligible candidates may download the application form from IICT website (www.iictindia.org) and appear for Interview along with duly filled in application form supported by bio-data and one set of attested photocopies of certificates of educational qualification(s), age, experience, caste (in case of SC/ST/OBC candidates) and PWD certificate, latest passport size photograph.Candidates are required to bring all the original certificates for verification.

No TA/DA will be paid for attending the interview.

Note2: Candidates should register their names for walk-in-interview between 9:30 AM to 10:30 AM on 17.11.2021.

-/Sd Administrative Officer