

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

NOTIFICATION NO. 08/2021 FOR ONLINE INTERVIEW

CSIR – IICT is conducting Online Interview for the following positions under various sponsored projects purely on a temporary basis.

Sl. No	Name of the post & No. of Position(s)	Essential Qualifications	Desirable Qualifications	Title of the Project	Stipend (in ₹.)	
CHEMICAL & PHYSICAL SCIENCES (CPS)						
CPS-01	Junior Research Fellow (P)/ Project Associate-I	01	MSc in Organic Chemistry	3 to 6 months experience in synthesis of fluoro compounds and characterization	Development of processes for high import value fluorinated drug and agro intermediates	31,000+HRA*
CPS-02	Project Associate-I	01	MSc in Chemistry/ Chemical sciences or allied disciplines	Candidates with M.Tech in Chemistry/ Chemical sciences or allied disciplines (or) experience in the area of polymers for coatings, adhesives & additives will be preferred	Polymer coatings for decorative protective & strategic applications	31,000+HRA*
CPS-03	Laboratory Attendant(P) / Laboratory Assistant (P)	01	B. Sc/B. Pharm	Experience in pharmaceutical industry to maintain GLP laboratory and wet chemical analysis	Establishment at GLP compliant analytical facility at CSIR-IICT to augment biosimilars characterization in India	15,000/- [consolidated]
BIOLOGY, BIOCHEMICAL & BIOTECHNOLOGY (BBB)						
BBB-01	Senior Project Associate	01	M.Pharm (Pharmaceutics) with 4 yrs experience in immunopharmacology (or) PhD in pharmacy	Candidates who are having expertise in screening of vaccine adjuvants, immune-pharmacological techniques like ELISA, FACS, Cell Culture, fluorescent microscopy, designing nano-delivery systems & Animal experimentation are preferred	Affordable flu vaccine for the world	42,000+HRA
BBB-02	Project Associate-I	02	MSc in Environmental Science/ Chemistry/ Environmental Engineering/ Biotechnology	First class in MSc and experience in wastewater treatment are preferable.	Design, development and demonstration of decentralised ETP model for treatment of traditional handloom/weaving cluster wastewater	31,000+HRA*
CHEMICAL ENGINEERING (CE)						
CE-01	Project Assistant-II/ Project Associate-I	02	B.Tech in Chem. Engg (or) MSc in Chemistry	MSc Chemistry with 2 yrs work exp. (or) M.Tech in Chem. Engg. and candidates with experience in coal analysis or scale up studies are preferable	Sampling & Analysis of Coal	25,000/- [consolidated]

* Fellowship amount is applicable for NET/GATE/GPAT or other National Eligible Test(s) as per new CSIR guidelines. If suitable students are not available, the fellowship amount will be 25,000+HRA.

Position	Age
Senior Project Associate	40
Project Associate - I	35
Laboratory Attendant (P)/Laboratory Assistant (P)	50

Note 2: 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.

After receipt of applications, screening will be done, the eligible candidates will be shortlisted and they will be informed the date of interview through their respective mail addresses to attend online interview for selection. The engagement will be 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. The engagement will be purely on temporary basis for the sponsored projects and does not entitle him/her for the permanent position in CSIR/IICT.

Sd/-
G. Venkateswarlu
Administrative Officer