CSIR – INDIAN INSTITUTE OF CHEMICAL TECHNOLOGY Hyderabad-500 007 Notification No.11/2013 WALK-IN-INTERVIEW

CSIR-IICT is conducting Walk-in-Interview for the following positions on a purely temporary basis for

	various projects as detailed below at IICT Hyderabad:									
S. N o	Projects	Position	Requi remen t	Qualifications	Experience	Date of interview				
1	CSC0301 ACT & CSC0302 ADD	Project Fellow	4	M.Sc. (Organic Chemistry) WITH CSIR- UGC NET qualified or B.Pharm with GPAT	Desirable:M.Pharm/MS Pharm with knowledge in areas of drug delivery systems / analytical method development					
2	CSC0111 SMILE	Project Fellow	3	M.Sc. (Biochemistry/ Life Sciences/Biomedical sciences) WITH CSIR-UGC NET qualified	Desirable:1 year research experience					
3	CSC0123 INDUSMAGI C & CSC0130 NAPAHA	Project Fellow	2	M.Sc. (Organic Chemistry) WITH CSIR- UGC NET qualified	Desirable: Candidate should have the knowledge about the isolation and characterization of secondary metabolites from medicinal plants	30th October 2013				
4	CSC0108 ORIGIN	Project Fellow	4	M.Sc. (Chemistry) WITH CSIR- UGC NET qualified	Desirable: Candidate should have the knowledge about the Synthetic Organic Chemistry					
5	CSC0108 ORIGIN	Senior Project Fellow	3	M.Sc (Chemistry) with 2 years experience in synthetic organic chemistry and having One publication in SCI journal						
7	CSC0108 ORIGIN BSC0121 GENESIS	Research Associate Research Associate	3	PhD in Synthetic Organic Chemistry PhD in Theoretical or Computational Chemistry	Desirable:Experience in Computational Biology (or)					
		Research Associate	1	PhD in Computational Biology	Computational Chemistry (or) Chemo informatics					
8	CSC0205 DENOVA	Project Fellow	4	M.Sc. (Organic Chemistry/Microbiology/Bio chemistry/Biotechnology) WITH CSIR-UGC NET qualified or B.Pharm with GPAT	Desirable: Experience in immunology related techniques Via.,Elisa, Western blotting,flow Cytometry/fluorescent microscopy; Bioinformatics-docking studies Experience in multistep organic synthesis in industry					
9	CSC0109 NICE-P	Project Fellow	2	M.Sc. (Chemistry) WITH CSIR- UGC NET qualified	Desirable: One year experience preferably in organic synthesis					

^{*} If there are no suitable candidates with NET/GATE Qualifications, MSc students wherever applicable may be considered for the position of <u>Project Assistant Level II</u> with a fixed Stipend Rs. 12,000 p.m as per Institute (CSIR-IICT) norms

2								
S. N o	Projects	Position	Requir ement	Qualifications	Experience	Date of interview		
1	CSC0134 M2D	Project Fellow	1	M.Sc.(Physics / Chemistry / Materials Science) WITH CSIR- UGC NET qualified				
2	CSC0113 SECTA	Project Fellow	2	M.Sc. (Microbiology/ Analytical Chemistry) WITH CSIR-UGC NET qualified	Desirable: Experience in biological wastewater Treatment and analytical instrumentation			
		-do-	1	B.Tech (Biotechnology / industrial Biotechnology / Civil Engineering / Environmental Engineering with GATE qualified	Desirable: M.Tech with experience in Biological wastewater treatment and bioenergy generation	31st October 2013		
3	CSC0116 BIOEN& CSC0104 MATES	Project Fellow	3	B.Tech (Biotechnology/Energy Engineering/Chemical Engineering with GATE qualification	Desirable:M.Tech with experience in microalgae handling and bio-diesel production / M.Tech(Chemical Engineering) with 6 months experience in Membrane Technology			
4	BSC0112 NANOSHE	Project Assistant -II	2	First Class in M.Sc(Physics/ Chemistry / material Science)				
5	CSC0117 INSPIRE	Project Assistant -II	1	First Class in M.Sc (Chemistry / Physical Chemistry)/ M.Sc (Chemistry)(5 years integrated course)/ B.Tech(Chemical Engineering)	Desirable: Minimum one year experience in computational chemistry			
6	CSC0112 PEOPLE HOPE	Project Assistant -II	1	First Class in M.Sc. (Oils & Fats) / B.Tech (Oils & Fats)				
7	CSC0123 INDUSMAGI C	Senior Project Fellow	1	First class in M.Tech(Chemical Engineering)				
8	CSC0114 INTELCOAT	Research Associate	1	PhD in Chemistry/Materials Science with proficiency in Electrochemical and Electro- analytical Techniques	Desirable: Candidate should possess hands-on expertise in techniques such as cyclic voltammetry, impedance Analyzer,XRD,TEM,SEM etc			

^{*} If there are no suitable candidates with NET/GATE Qualifications, MSc students wherever applicable may be considered for the position of <u>Project Assistant Level II</u> with a fixed Stipend Rs. 12,000 p.m as per Institute (CSIR-IICT) norms

Cont...3

Stipend:

Research Associate : Rs.22,000/- + HRA
Sr.Project Fellow : Rs.18,000/- + HRA
Project Fellow : Rs.16,000/- + HRA
Project Assistant-II : Rs.12,000/-

Age*

Research Associates 35 Years
Sr. Project Fellows 32 "
Project Fellows 28 "
Project Assistant-II 28 "

The Selection will be made on the basis of Interview. The engagement will be initially for a period of six months/one year, which may be extended or curtailed depending on the tenure of sponsored project/satisfactory performance or conduct of the appointee, as the case may be. The engagement will be purely on temporary basis for the sponsored project and does not entitle him/her for the CSIR/IICT post/fellowship.

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

The number of positions may vary at the time of selection.

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

Registration of candidates appearing for this interview will take place on both days (30th & 31st October 2013) from: 8:30 AM to 10:00 AM

Controller of Administration

Copy To:

- 1. Adminsalchemy with a request to display the above message in Admins & IICT Website.
- 2. Security Officer, IICT- For information, and necessary action please.

^{*} Upper age limit relaxable up to 5 years for SC/ST/PH/WOMEN and 3 years for OBC