CSIR - INSTITUTE OF MICROBIAL TECHNOLOGY

(Council of Scientific & Industrial Research) Sector 39-A, Chandigarh – 160 036

(Web add:http://imtech.res.in)

ADVERTISEMENT NO. 03/2014

CSIR - Institute of Microbial Technology, Sector-39/A, Chandigarh desires to engage Research Associate/Senior Project Fellows/ Project Fellows/ Project Assistant, Research Intern on purely temporary basis on contract under DBT/CSIR sponsored project at IMTECH. However, the number of positions may vary depending upon the requirement of the Institute. A General Panel will be operative for a maximum period of one year from the date of interview.

Sr. No.	Project Code/Title CSIR-sponsored project entitled "Centre for Biotherapeutic Molecule Discovery (BIODISCOVERY)"	No. of Positions 01	Name of Position Research Associate	Ph.D in Life Science, Immunology, Biotechnology, Molecular Biology, Bio-Chemistry, Chemistry, Physics, Bio- Physics, Microbiology, medical sciences, Pharmacology.	Consolidated Amount Rs.23,000/-plus HRA @ 20% per month	Maximum age as on 08.07.2014 35 years (age relaxation for SC/ST/OBC and Women candidate as per Govt. of India/CSIR	Tenure of Project One Year
2.	CSIR-Sponsored	02	Research	Desirable:- Practical research experience in the areas mentioned above. Ph.D in Life Science,	Rs.23,000/-	instructions. 35 years	One
	Project entitled "Management of Infectious Diseases by Immune modulation"		Associate	Immunology, Biotechnology, Molecular Biology, Bio-Chemistry, Chemistry, Physics, Bio- Physics, Microbiology, Medical Sciences, Pharmacology. Desirable: Research experience in the areas mentioned above.	plus HRA @ 20% per month	(age relaxation for SC/ST/OBC and Women candidate as per Govt. of India/CSIRs instructions.	Year
3.	DBT sponsored project entitled "Biosimilars of antibodies with multiple CD4s which will irreversibly neutralize board spectrum of HIV-1 by inducing shedding of gp 120s	01	Research Associate	Ph.D in Life Science, Immunology, Biotechnology, Molecular Biology, Bio-Chemistry, Chemistry, Physics, Bio- Physics, Microbiology, medical sciences, Pharmacology. Desirable:- Practical research experience in the areas mentioned above.	Rs.22,000/- plus HRA @ 20% per month	35 years (age relaxation for SC/ST/OBC and Women candidate as per Govt. of India/CSIRs instructions.	One Year
4.	CSIR-sponsored project entitled "Centre for Biotherapeutic Molecule Discovery (BIODISCOVERY)"	02	Senior Project Fellow	1st class M.Sc. in Life Science, Immunology, Biotechnology, Molecular Biology, Bio-Chemistry, Chemistry, Physics, Bio- Physics, Microbiology, medical sciences, Pharmacology with two years research experience. Desirable:- Practical research experience in the areas mentioned above.	Rs.18,000/- plus HRA @ 20% per month	32 years (age relaxation for SC/ST/OBC and Women candidate as per Govt. of India/CSIR instructions.	06 months

5.	i) CSIR-Sponsored Project entitled "Management of Infectious Diseases by Immune modulation" ii) DBT sponsored project entitled "Molecular Level Understanding of Folding/ Misfolding and Degradation of Extracellular Proteins Implicated in Conformational Diseases"	02	Project Assistant	1st class M.Sc. in Life Science, Immunology, Biotechnology, Molecular Biology, Bio-Chemistry, Chemistry, Physics, Bio-Physics, Microbiology, Medical Sciences, Pharmacology. Desirable:- Research experience in the areas mentioned above.	Rs.12,000/- plus HRA @ 20% per month	28 years (age relaxation for SC/ST/ OBC and Women candidate as per Govt. of India/CSIR instructions	One Year
6.	DBT sponsored project entitled "Molecular Level Understanding of Folding/Mis-folding and Degradation of Extracellular Proteins Implicated in Conformational Diseases" in IMTECH	01	Project Assistant	1st class M.Sc. in Life Science, Immunology, Biotechnology, Molecular Biology, , Bio-Chemistry, Chemistry, Physics, Bio- Physics, Microbiology, medical sciences, Pharmacology. Desirable:-Practical research experience in the areas mentioned above.	Rs.8000/- plus HRA @ 20% per month	28 years (age relaxation for SC/ST/OBC and Women candidate as per Govt. of India/CSIR instructions	One Year
7.	CSIR sponsored project "Multidirectional approaches for molecular and systems level understanding of regulatory networks in pathogenic microbes (INFECT)"	02	Project Fellow	1st class M.Sc. in Life Science, Immunology, Biotechnology, Molecular Biology, Bio-Chemistry, Chemistry, Physics, Bio-Physics, Microbiology, medical sciences, Pharmacology. Desirable:- Practical research experience in the areas mentioned above.	Rs.16,000/- plus HRA@ 20% per month	28 years (age relaxation for SC/ST/OBC and Women candidate as per Govt. of India/CSIR instructions	One Year
8.	CSIR Diamond Jubilee Scheme	01	Research Intern	1st class M.Sc. in Life Science, Immunology, Biotechnology, Molecular Biology, Bio-Chemistry, Chemistry, Physics, Bio-Physics, Microbiology, medical sciences, Pharmacology. Desirable: Practical research experience in the areas mentioned above.	Rs.15,000/- p.m.	25 years (age relaxation for SC/ST/OBC and Women candidate as per Govt. of India/CSIR instructions.	Two years
9.	CSIR sponsored project entitled "Plant- Microbe and Soil Interaction (PMSI)" in IMTECH.	01	Project Fellow	1st class M.Sc. in Life Science, Biotechnology, Molecular Biology, Bio-Chemistry, Chemistry, Physics, Bio-Physics, Microbiology, medical sciences, Bioinformatics, Computer Science Desirable:- Practical research experience in the areas mentioned above.	Rs.16,000/- plus HRA@ 20% per month	28 years (age relaxation for SC/ST/OBC and Women candidate as per Govt. of India/CSIR instructions.	One Year

The position is purely temporary on Contract basis on behalf of the Sponsorer. However, the tenure of the Project can be extended depending upon the tenure of the project and performance of the candidate. It will be co-terminus with the duration of the project. Contract may be terminated any time by giving one month's notice either side. The applicants will have no claim whatsoever implicit or explicit for consideration against any CSIR post.

Reservation: As regards reservation, if all things are equal, SC/ST/OBC candidates may be given preference over General candidates so as to ensure their representation.

Such of the candidates who fulfils the eligibility conditions may please Walk-in-Interview on **Tuesday, the 08th July, 2014 at 9:30 A.M.** (Sharp) in the Seminar Hall of this Institute (CSIR-Institute of Microbial Technology, Sector-39/A, Chandigarh-160036) along with complete bio-data in the prescribed format (to be downloaded from the IMTECH website) duly signed and enclosing the attested photocopies of certificates/testimonials in support of Date of Birth, Qualifications/experience, etc. and one passport size photographs. Original certificates are also to be produced for verification at the time of Interview.

Note:

- 1. Thesis submitted and result awaited candidates are not eligible for interview.
- 2. No TA will be paid for attending the interview.

"INTERIM ENQUIRY WILL NOT BE ENTERTAINED"

Controller of Administration

		Affix recent							
1.	Name	padoport dizo							
2.	Fathe	photograph							
3.	Date	of birth							
4.	Addr	ess for Correspondence:							
• • • •									
5.	Perma	anent Address:							
2	Emai	il/Mobile No.:							
7.		Educational Qualifications: S. Examination Passed Name of University Year of Subject Taken							
	S. No.	Examination Passed	warne or C	Jniversity	Year of Passing	Subject Taken	Division and % of Marks		
8.	Exper	rience (if any):							
	S. No.			Duration		Position held	Salary		
9.	Whetl	her SC/ST/OBC/GEN:							
10.	Whetl	her any blood relation in CS	SIR, if so, pl.	give details:					
		h-a	سماممام برمامس	DECLARA		ando in the emploation o			
		and correct to the best of r	my knowledg	e and belief	and in the ev		on being		
		se or incorrect or any inel e cancelled and action initi			etore or after	r the selection, my candic	lature is		

APPLICATION FORM FOR THE POSITION RESEARCH ASSOCIATE/SENIOR PROJECT FELLOW/

Candidate's signature (Full Name)