DEPARTMENT OF CHEMICAL AND CIVIL ENGINEERING, MANIT BHOPAL

ADVERTISEMENT NOTICE

Applications are invited from Indian nationals, giving full details of educational qualifications and experience for the following position as details given below in the R&D interdisciplinary project titled **"USE AND UTILIZATION OF BRINE SLUDGE FROM CHLOR-ALKALI INDUSTRY"** (Endt. No. 09/TEQIP-II/R&D/2013 and Endt. No. 1626/DPS dt. 19.02.2013) sponsored by *Technical Education Quality Improvement Programme (TEQIP) and Grasim Industry, Nagda* under the supervision of Dr. S. Suresh, Principal Investigator, Department of Chemical Engineering, and <u>Prof. A. K. Sharma</u>, Co-Principal Investigator, Department of Civil Engineering, MANIT Bhopal-462 051, M. P for a period of one year (extendable on satisfactory performance). The details of the position are as follows:

Research Fellow (RF): ONE

Qualification: Candidates should have qualified any one of the following criteria M.Tech Chemical/Civil/Environmental/ Energy Engineering with First Class degree and research/industrial experience in the related field will be preferred.

Fellowship: Rs. 16,000/- per month

Junior Research Fellow (JRF): ONE

Qualification: Candidates should have qualified any one of the following criteria M.Sc in Chemistry/Environmental/Energy with First Class degree and research/industrial experience in the related field will be preferred.

Fellowship: Rs. 12,000/- per month

The candidates should apply in the prescribed format available on the institute website (<u>www.manit.ac.in</u>) on or before 20th April, 2013, along with attested photocopies of the relevant certificates. The appointments will be purely on contract basis. Selected candidates may be allowed to pursue higher degree. Advance copy may be emailed to sureshpecchem@gmail.com.

Car	Cardinal Dates:					
S. No.	Last date for submission of complete application form	20 th April, 2013 up to 4:00 PM				
1.	Declaration of list of eligible short listed candidates	13^{th} May, 2013 on or before 5:00				
	for interview					
2.	Interview date for RF/JRF	will be put on Institute website				
3.	Declaration of results	will be put on Institute website				

PRINCIPAL INVESTIGATOR

PM

MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY, BHOPAL DEPARTMENT OF CHEMICAL ENGINEERING Website: www.manit.ac.in Application for RF/JRF

Post A	Applied for	: RESEARCH FEI	LOW (RF)/ JUN	IOR RESEARCI	H FELLO	W (JRF)		
	in Full	:				. ,		
Gender		:						
Date of Birth		:						
Place of Birth		:						
Natio	nality	:						
Domicile State		:						
Father's/husband Name:								
Address for		:						
Correspondence								
(In block letters)								
Permanent Address		:						
Telephone		:						
(With STD code)								
Mobile		:						
Email Address		:						
Specify Category :								
Educational/Professional Qualification:								
S. No.	Examination	University/Board	Year of	Division/Grade	% of	Subject		
	Passed		Passing/Award		Marks	Taken		
1.	Post							
	Graduation							
2.	Graduation							
3.	HSSC (XII)							

(X) * Percent conversion of grade should be specified and the proof of conversion factor should be shown at the time of interview Details of previous/ present employment/research experiences, if any chronological order starting from present position backwards:

S. No.	Name of the Employer with full address	Post held	Salary drawn	Period of service	Nature of Duties
1.					
2.					
3.					
4.					

If selected, minimum time required for joining the post:

4.

High

School/HSC

References (Minimum Two) Name, Designation, Institution Address, Tel./Mob. No. and Email id of Referees: Reference (I)

Reference (II)

Any other relevant information:

Declaration:

I affirm that the information given in this application is true and correct. I also fully understand that if at any stage it is discovered that an attempt has been made by me to willfully conceal or misrepresent the facts, my candidature may be summarily rejected or my employment terminated.

(Candidate Signature)