Malaviya National Institute of Technology Jaipur Department of Chemical Engineering

Advertisement for Project Staff (JRF)

Applications are invited for contractual appointment of a project staff (JRF) in the Department of Chemical Engineering, MNIT Jaipur for a research project entitled "Utilisation of Marble Slurry powder for production of Hydroxyapatite suitable for defluoridation of drinking water" funded by RSPCB, Jaipur"

Appointments shall be on a yearly contractual basis with the consolidated payment as mentioned here under and this may be renewed annually based on the performance and recommendation of the Principal Investigator up to the end of the project term which is 36 months.

Designation	Consolidate Payment	No.	Educational Qualifications
JRF	Rs. 18,000/- per month + 20% HRA (for 3 years)	1	First Class PG Degree (M. Tech/M.E.) in Chemical /Environmental/Polymer/Pulp & Paper/Oil/Food Technology/ Biotechnology/ Biochemical or Allied branches of Chemical Engineering/Technology, with a minimum Cumulative Grade Point Average (CGPA) of 6.75 on a 10 point scale or equivalent as determined by the institute where letter grades are awarded; or 60%
		ı	marks where marks are awarded.

Duration of the Appointment: Twelve months extendable to Three years on satisfactory performance.

The candidates interested in the above area of research and for above post may apply in the prescribed format with complete information and attachments regarding educational qualifications, work experience etc. to **Dr. Suja George, Associate Professor, Department of Chemical Engineering , Malaviya National Institute of Technology Jaipur by 30th November, 2016.**

Candidates may also note the following:

- a) MNIT Jaipur reserves the right to fix suitable criteria for short-listing of eligible candidates.
- b) The project team will have the right to put any screening criteria in case large numbers of applications are received.
- c) The committee also reserves right for not selecting any candidate/offering lower post in case candidates are not found suitable for the applied post.
- d) Interview will be held tentatively in second week of December 2016 at **Dept. of Chemical Engg., MNIT Jaipur.** Only shortlisted candidates will be informed by e-mail/Mobile and no separate interview letter will be issued for the same.
- e) Candidates should appear for the interview **at their own cost** along with their original certificates at 11:00 am on scheduled date.
- f) The candidate will be encouraged to pursue PhD at MNIT in the above research area opting for PhD program announced by MNIT (Twice a year).

For any further information, the applicants may contact PI by email (sujageorge.mnit@gmail.com).

Dr. Suja George (PI)