

Inter Office: PGI/DIR/RC/610 /2018

To : Mr. A. Soti, PRO, SGPGI.

From : Dr. S. Srivastava, Scientist-IV, SGPGI.

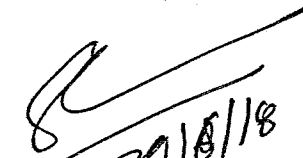
Date : 29.06.2018

As approved by the Director, SGPGI, I am enclosing here with one advertisement for its publication in the **Times of India (English) & Pioneer (Hindi) - local News Paper** on DAVP rates, for the post of **PhD Students - 02 and Junior Research Fellow - 01** in the extramural project entitled "*Epigenetic Modulation by Stains in Nephropathy*" funded by ICMR, New Delhi, under Dr. Swasti Tiwari, PI, Dept of Molecular Medicine & Biotechnology.

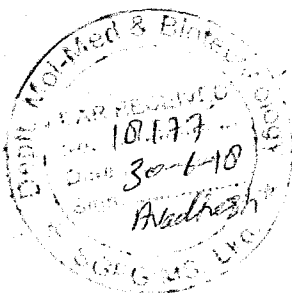
Therefore, you are requested to kindly arrange for its publication in the **Times of India (English) & Pioneer (Hindi) - local News Paper** on DAVP rates. The payment may be made from the above extramural project.

Important – Please confirm the final advertisement before its publishing (Contact no. – 8542845690 – Mr. Ashish) and kindly struck the advertising agency to publish this advertisement and submit the original cutting of the newspaper day after the publication to the Research Cell, Room No. – 209, ADM. Block, SGPGI and to the concerned Principal Investigator.

Yours sincerely,


(Dr. S. Srivastava)
Scientist-IV

Copy to: Head, Dept. of Molecular Medicine & Biotechnology.





SANJAY GANDHI POST GRADUATE INSTITUTE OF MEDICAL SCIENCES

Raebareli Road, Lucknow - 226014

Phones : (0522) 2495641, 2495642, Email: molmed.spggi@gmail.com

Application for Research Position & PhD

Applications are invited for the following positions in the laboratory of Dr. Swasti Tiwari, Department of Molecular medicine and Biotechnology, Sanjay Gandhi Post Graduate Institute of Medical Sciences, Lucknow. The laboratory uses molecular and biochemical techniques along with in vitro and in vivo approaches for its ongoing translational research programs in Diabetes, Kidney disease and maternal health.

PhD Students (2 posts):

Project description: To work on new leads including structure and functional characterization of novel genes and to test the therapeutic and diagnostic potential of identified candidate molecules.

Qualifications: Candidates should have a Master's degree in the field of biology, biotechnology, bioinformatics, or related discipline with good laboratory skills. Candidates are required to have National level PhD fellowship (CSIR, UGC, DBT or ICMR). Applicants should be self-motivated and goal-oriented with good communication skills. Candidates with above qualifications and having bioengineering background or some related experience will be preferred.

Project JRF (1 post) : Project description : Entitled "Epigenetic modulation by stains in nephropathy" funded by ICMR, New Delhi

Qualifications: M.Sc. In Life Science, Biotechnology, Biochemistry minimum 60% marks with net qualification. Candidates with bioengineering background and some related experience is desirable. Candidates with prior laboratory research experience and animal handling experience will be preferred.

Application: Qualified candidates will be short listed for the interview. Please send your application including curriculum vitae, statement of purpose and contact details of two referees to **Dr. Swasti Tiwari (tiwari_pgi@yahoo.com)** or by speed post by **05.07.2018** before **5.00 P.M.** Shortlisted candidate will be notified via email by **07.07.2018** and interview will be held on **13 July, 2018**.

Dr. Swasti Tiwari

Additional Professor & Head

Department of Molecular Medicine & Biotechnology 3

PMSSY Building 4th Floor (Room No. 7)

Sanjay Gandhi Postgraduate Institute of Medical Sciences (SGPGIMS)

Adv. No.: R/30/2017-18

Raebareli Road, Lucknow-226014 (INDIA)