

## **Recruitment for the Temporary Post of Project Assistant (Biology)**

**CSIR Ayurgenomics Unit – TRISUTRA (Translational Research and Innovative Science Through Ayurveda – TRISUTRA ) has been functioning at CSIR – Institute of Genomics & Integrative Biology (IGIB), Mall Road , Delhi-110007.**

The research focus of the Unit is to develop affordable health care solutions through integration of traditional knowledge of Ayurveda, Genomics and Modern Medicine. An inter-disciplinary network center that would enable cross talk between Ayurveda, modern medicine and genomic science, is being established to achieve its objectives.

CSIR Ayurgenomics Unit is looking for young and bright candidate for purely temporary posts of Project Assistant (Biology) for its Collaborative Unit at Maharshi Dayanand University, Rohtak, Haryana. The number of post, age limit, essential qualifications and consolidated emoluments etc. for this post is given below:

<b>Project Assistant (Biology) No: 1 Post</b>	<b>First class M.Sc. in Biochemistry/Biotechnology/ Life Sciences/Biological Sciences</b>	<b>28 years</b>	<b>Rs. 16000/- + HRA</b>	<b>One year</b>
---	---	-----------------	--------------------------	-----------------

Age relaxation is permissible for SC/ST/OBCs and Women candidates as per CSIR/Govt. of India instructions. This is a purely temporary post for a period of One year, which may be extended or curtailed, depending upon the performance of the candidate. The applicants will have no claim, implicit or explicit, for consideration of their candidature for absorption against any other position in CSIR/IGIB/CSIR Ayurgenomics Unit.

**How to Apply:** Kindly note that this post is exclusively for the Ayurgenomics Collaborative Unit at MDU, ROHTAK and only those candidates who are willing to join at this unit may send their applications, addressed to the **Dr. NS Chauhan**, along with copies of their certificates/testimonials and papers published etc by post or by email (**nschauhanmdu@gmail.com**) latest by **30<sup>th</sup> September 2013**. Incomplete applications will be summarily rejected.

A duly constituted Screening Committee will short-list the applications. The short-listed candidates would be informed separately about the date and time of interview. Canvassing, in any form, will be treated as disqualification.

### **Dr N.S. Chauhan**

Principle Investigator (CSIR Ayurgenomic collaborative Unit-MDU)

Department of Biochemistry,

Maharshi Dayanand University Rohtak 124001,

Contact Details: Email: [nschauhanmdu@gmail.com](mailto:nschauhanmdu@gmail.com); Phone : 9996893567/01262-393064