



SREE CHITRA TIRUNAL INSTITUTE FOR MEDICAL SCIENCES&TECHNOLOGY, TRIVANDRUM
BIOMEDICAL TECHNOLOGY WING, POOJAPPURA, THIRUVANANTHAPURAM – 12

REQUIRES

For a TDF Project entitled “Small scale production of Fibrinogen Concentrate and Thrombin for Clinical Use” (P- 6200).

PROJECT SCIENTIST (Temp)

Qualification (Essential)	:	1 st Class MSc in Biochemistry/Microbiology.
(Desirable)	:	MSc. MLT with Biochemistry/Microbiology specialization; MSc. Biotechnology.
Experience/Training/Skills (Essential)	:	1-2 years research with handling of proteins.
Experience/Training/Skills (Desirable)	:	Experience in Blood banking/ blood component separation sterile handling of bio therapeutics, sterility testing/ viral Inactivation.
Salary	:	Rs. 14,500/- + 20% HRA pm (Consolidated).
Age Limit as on 30.11.2014	:	Below 35 years.
Duration	:	One year or till completion of the project, whichever is earlier.
No. of vacancies	:	One
Mode of Selection	:	<u>Walk-in-Interview</u>
Date & Time of interview	:	15.12.2014 at 10:30 a.m
Time of reporting of the candidates	:	9.00 a.m
Venue	:	Biomedical Technology Wing, Satelmond Palace, Poojappura, Trivandrum –12 Phone : 2340801

Interested and qualified candidates may report for the Walk-in-Interview with bio-data, **original** certificates and copies to prove their qualification, age, experience etc. at the Biomedical Technology Wing, SCTIMST, Satelmond Palace, Poojappura, Thiruvananthapuram. Candidates who report after 9:15 am will **NOT** be considered for selection. Candidates already in service have to produce No Objection Certificate from the present employer at the time of interview.

Note : Depending on the number of candidates, a written test of a qualifying nature will be conducted for initial screening and only qualified candidates will be called for interview. Marks obtained in the written test, if conducted, will not be counted for final ranking.

Sd/-

HEAD, BMT Wing

Advt. No : P&A.II/33/Project Scientist/SCTIMST-BMT/2014 dated 04.11.2014

Notice Board: BMT Wing/Hospital Wing/AMC