



**SREE CHITRA TIRUNAL INSTITUTE FOR MEDICAL SCIENCES & TECHNOLOGY  
THIRUVANANTHAPURAM—695 011, INDIA.**

(An Institute of National Importance under Govt.of India)

Phone—(91)0471—2443152 Fax—(91)0471—2446433, 2550728

Email-sct@sctimst.ac.in Web site—www.sctimst.ac.in

**WALK-IN-INTERVIEW FOR SELECTION TO THE POST OF JUNIOR HINDI TRANSLATOR  
CUM TYPIST - TEMPORARY**

1. Qualification & Experience : (i) 60% marks in M.A. Hindi/English with Hindi as a compulsory/elective subject or either of the two as medium of examination at Degree level from a recognized University.  
(ii) 1 year experience of translation work from Hindi to English, Hindi to Malayalam and vice versa.  
(iii) Proficiency in computer operation and knowledge in relevant Office Packages (eg: Word processing in English and Hindi etc.)
2. No. of vacancy : 1 + Panel.
3. Nature/Period of employment : Temporary – for a maximum period of 179 days.
4. Age limit as on 31.05.2016 : 30 yrs
5. Monthly Consolidated Remuneration : Rs.13500 + DA (ie.Rs.30375/- as on date)
6. Venue : IV FLOOR, Achutha Menon Centre for Health Science Studies of the Institute at Medical College Campus, Thiruvananthapuram.
7. Time and Date of Interview : **10 a.m. on . 15.06.2016**
8. Reporting time : **9 a.m.**

**Note:-** Written test will include translation also.(From English to Hindi and Hindi to English and Malayalam to Hindi and Hindi to Malayalam).

Trade test – Speed test 30 w.p.m. (in computer).

Interested candidates may **Walk-in-for selection** along with bio-data, original and attested copies of certificates to prove their age, qualification, experience etc.

IN CASE SUFFICIENT NUMBER OF FULLY QUALIFIED CANDIDATES DO NOT REPORT, MERITORIOUS CANDIDATES WITH REQUISITE QUALIFICATION BUT LESS EXPERIENCE MAY ALSO BE CONSIDERED AT A LESSER SALARY. RANK LIST WILL BE PREPARED ONLY ON THE BASIS OF PERFORMANCE IN WRITTEN TEST / INTERVIEW.

Sd/-  
DIRECTOR

Advt.No.P&A.II/20/JHT – (T)/SCTIMST/2016 dtd.23.05.2016.

To

Notice Board (Hospital / AMC / BMT Wing, Website)