



SREE CHITRA TIRUNAL INSTITUTE FOR MEDICAL SCIENCES AND TECHNOLOGY

(एक राष्ट्रीय महत्व का संस्थान, विज्ञान एवं प्रौद्योगिकी विभाग, भारत सरकार)

(An Institution of National Importance, Dept. of Science and Technology, Govt. of India)

तिरुवनंतपुरम – 695011, केरल, भारत Thiruvananthapuram – 695011, Kerala, India

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वेबसाइट / Website: www.sctimst.ac.in

SELECTION FOR APPRENTICE IN X-RAY TECHNOLOGY

1. Post : **Apprentice in X-ray Technology**
2. No. Of Vacancy : **5+ panel [UR-3, OBC-1, EWS-1]**
3. Qualifications : **Diploma in Radiological Technology/Diploma in Advanced Medical Imaging Technology**
(Eligible for training only if the date of commencement of training and the date of issue of last mark list is less than three years.)
4. Age Limit : **35 years**
(as on 01.08.2026)
5. Stipend : **10,900/- per month**
6. Period of training : **1 year**
7. Venue : **Achutha Menon Centre for Health Science Studies of the Institute at Medical College Campus, Thiruvananthapuram.**
8. Mode of Selection : **Walk in interview**
9. Time and Date : **02.30 pm on 01.09.2026**
10. Reporting Time : **01.00 pm**

Note: Depending upon the number of candidates a written test may be conducted to shortlist the candidates for interview.

Interested candidates may appear for Walk-in-Selection along with original and copies of certificates to prove their age, qualification, caste etc. Candidates belonging to SC should submit valid caste certificate, Non-Creamy Layer Certificate (for OBC candidates) and Income and assets certificate (for EWS candidates) issued by a Revenue Officer not below the rank of a Tahasildar, whichever is applicable. Otherwise they will be considered against UR vacancy.

It may be noted that candidates having more than one year training or job experience after the attainment of the qualification are not eligible to be engaged as an Apprentice.

Sd/-

Director

Advt.No.P&A.VI/21/AT(X-Ray)/SCTIMST/2026 dtd 12.08.2026

for Administrative Officer Gr I(i/c)