



**WALK-IN-INTERVIEW FOR SELECTION TO THE POST OF  
RESEARCH NURSE - (TEMPORARY)**

For Foreign Funded Project entitled "Systems thinking approach to developing an integrated and patient centred intervention model for multi-morbidity care in primary care settings in India." (P-5411)

1. Qualification& Experience (Essential) : 1. M.Sc. Nursing  
2. Minimum 3 years of research experience.
2. Qualification& Experience (Desirable) : 1. Minimum two year work experience in conducting lifestyle intervention research in cardiovascular disease/ diabetes prevention.  
2. Experience in data collection and data management.
3. Maximum age limit as on 01.09.2023 : 35 Years\*
4. Number of vacancies : 2
5. Consolidated remuneration : ₹ 33,000/- per month.
6. Tenure of Appointment : Till 20<sup>th</sup> June 2024 or completion of the project, whichever is earlier.
7. Brief job description :
  - To collect data from research participants (demographic, lifestyle, anthropometric, clinical and biochemical).
  - Complete data entry using dedicated computer applications.
  - Any other project activities as assigned by the PI.
8. Nature of appointment : Temporary (Purely on contract)
9. Mode of Selection : Walk-in-interview
10. Time and date of interview : 10:30 AM on 25.09.2023
11. Venue : Mini Conference Hall, 3<sup>rd</sup> Floor, AMCHSS Building  
Sree Chitra Tirunal Institute for Medical Sciences and Technology (SCTIMST) at Medical College Campus, Thiruvananthapuram.
12. Reporting Time : 09:30 AM

**\*Relaxation in age (upto two years) for meritorious candidates with more experience in relevant field.**

Those who fulfil the above requirements may report for Interview, as per the above schedule at the Ground floor of AMCHSS building, along with Bio-data, original certificates and copies of certificates to prove age, qualification, experience and caste at the time of interview.

R&P Cell/45/5411/SCTIMST/2023 dated 11.09.2023

Sd/-  
DIRECTOR

Notice Board (Hospital Wing/AMCHSS/BMT Wing)/ Website

  
Administrative Officer