



SELECTION TO THE POST OF PERFUSIONIST (TEMPORARY)


1. Qualification & Experience : (i) B.Sc in Biological Science. (ii) 1yr. Certificate Course in Clinical Perfusion/Perfusion Technology or equivalent (iii) 3 yrs. experience in the job with minimum 100 perfusions.
Desirable: Knowledge in Computer Operation.
OR
(i) B.Sc in Biological Science. (ii) 2 yrs. Certificate /Diploma Course in Clinical Perfusion/Perfusion Technology or equivalent. (iii) 2 yrs. experience in the job with minimum 100 perfusions.
Desirable: Knowledge in Computer Operation.
2. No. of vacancy : SC-2 (1-Backlog), ST-1 (Backlog), UR (EWS-1) (Expected vacancy for one year)
3. Nature/Period of employment : Temporary – for a maximum period of 179 days.
4. Monthly consolidated remuneration : Rs.30,300/-
5. Age limit as on 01.07.2024 : 35 yrs.
6. Venue : Achutha Menon Centre for Health Science Studies of the Institute at Medical College Campus, Thiruvananthapuram.
7. Time and Date of Selection : **10.30 a.m. on 19/10/2024**
8. Mode of selection : Written Test & Skill Test
9. Reporting time : **09.00 a.m.**

Those who fulfill the above requirements may report for the selection as per the above schedule along with original and attested copies of certificates to prove their age, qualification, experience etc. Candidates belonging to SC/ST/OBC should submit valid Caste Certificate (for SC/ST candidates) & Non Creamy Layer (for OBC Candidate)/ Income and Asset Certificate (for EWS candidates) in the prescribed format applicable for employment in Central Government Institutions issued by a Revenue Officer not below the rank of a Tahsildhar at the time of selection.

In case sufficient numbers of fully qualified candidates do not report, meritorious candidates with requisite qualification but less experience may also be considered at a lesser salary.

Sd/-
DIRECTOR

Advt.No.P&A.II/491/Perfusionist - (T)/SCTIMST/2024 dated 07/10/2024


ADMINISTRATIVE OFFICER GR. I (T)
7.10.24

To

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