

ARMY PUBLIC SCHOOL KANNUR

Burnacherry PO Kerala 670013

Contact No : 0497-2704740

www.apscnr.com

VACANCIES FOR FIXED TERM (4 YEARS)

Applications are invited for the following Posts in Army Public School Kannur :-

S.NO	POST	VACANCY	QUALIFICATION
1	TGT(Computer Science)	1	Graduate in Computer Science and B.Ed(from an NCTE recognized institution) with minimum 50% marks. in each
2	TGT (Science)	1	Graduate in Chemistry with minimum 50% marks and B.Ed (from an NCTE recognized institution) with minimum 50% marks. in each
3	PRT	2	Graduate with minimum 50% marks ,B.El.Ed/02 year D.El.Ed & Teachers who are already in service with Army Public Schools/APPS and those with a B.Ed degree and have applied for the Bridge Course in Elementary Education
4	IT SUPERVISOR	1	Advance Diploma or Diploma in Computing & Hardware

Eligibility:

- (a) Age : Freshers - Below 40 years, Experienced Candidates- Below 55 years. Minimum 5 years experience in the appropriate category in the last 10 years.
- (b) Computer Literacy is mandatory for all the posts .
- (c) Fluency in English is a MUST for all posts. OST and CTET is a must for fixed Term appointment. Any recommendations will DISQUALIFY the candidate.
- (d) Application with detailed bio data, self-attested copies of certificates and a photocopy of the Score Card of OST(if available) should be addressed to : The Principal , Army Public School, Kannur, Burnacherry Po – 670013 & should reach the school office by post/by hand by 03 Feb 2026 by 1500 hrs. Applications will not be accepted thereafter. Incomplete applications without supporting documents and applications sent by email will be rejected.
- (e) Application form can be download from website www.apscnr.com and posted/submitted to the school with a DD of Rs 250/- in favour of Chairman and Principal Army School , Kannur.
- (f) Only shortlisted candidates will get an intimation by the first week of Feb 2026 to attend the interviews which will be scheduled in the second week of Feb 2026.

Principal

Army Public School Kannur