

įκ

10

34

(iio

100 121

Bid.

gar.

ARMY PUBLIC SCHOOL KOLKATA

(Affiliated to the CBSE)

Enrail: apsko kata ti rgmaii com. Website: www.apskolkata.co.in.



 Army Public School Kolkata require the following teaching staff against existing/anticipated vacancies on Regular basis:-

Place of work	Name of Post	Salary
APS Kolkata	TGT (Maths) PRT (All)	As per Army Welfare Education Society norms

Note: DA and HRA applicable as per school norms.

- 2. Passing the Online Screening test (OST) is NOT MANDATORY for appearing for the interview and evaluation of Teaching Skill & Computer Proficiency however, after selection for the post of the teacher (Regular), the candidate must pass the OST within two years of being appointed with a minimum overall raw score of 50% (100 marks).
- For Eligibility Criteria and qualification required, please refer to school's website: www.apskolkata.co.in
- 4. The above mentioned posts are for Regular appointment. The selection process will include interview followed by evaluation of teaching skills.
- 5. Candidates may apply on prescribed application forms available on AWES website www.awesindia.com and also available on school website www.apskolkata.co.in. Candidates may downicad the application form through the above website. Duly complete form in all respect, along with self attested photocopy of all testimonials (Academic & experience) and a demand draft of Rs 250/- (Rupees two hundred fifty only) (Non refundable) is required to be submitted in favour of the APS Kolkata, payable at Kolkata. List of short listed candidates for interview will be intimated via email. Incomplete forms will be rejected. Last date for submission of application is 26 Jan 2025.

Note: No applications will be accepted via email. Only hard copy by hand/Post will be accepted.

- Date & time of interview will be intimated to only short listed candidates through mobile/telephonically/e-mail. Kindly mention your e-mail ID for further correspondence.
- 7. Decision of SAMC (School Administrative & Managing