

Tele : 6383911203

Email: ssamaravathinagar@sainikschoolsociety.in

Sainik School Amaravathinagar Udumalpet Taluk Tamil Nadu 642102

No.SSA/75/A	Jan 24

SELECTION PROCESS FOR THE POST OF TGT- MATHS (CONTRACTUAL BASIS)

- 1. Refer your application for the post of TGT- Maths on Contractual basis.
- 2. You are hereby advised to report at 0800 hrs on 22 Jan 2024 in the Old Academic Block office near Entrance Gate of Sainik School, Amaravathinagar. Candidates who report late will be disqualified and no representation will be entertained. Request for change of dates is not acceptable.
- 3. Candidates should come prepared for Written test, Class Demonstration and Interview. In the first phase the candidates will be shortlisted on basis of written test. The written test will be in English. Topics covered in the exam will be pertaining to General knowledge, General English, Basic Maths and Subject test. Only the shortlisted candidates based on performance in written examination will qualify for the next step of the selection process i.e., Class Demonstration and Interview. The topics of Class demonstration is as given below. Candidate to come prepared for taking a class of 40/20 minutes duration for students of Class X.

Topic for Class Demonstration:

- (a) Trigonometry
- (b) Triangles similarity
- (c) Arithmetic Progression
- 4. You may please note that this is only a call letter to attend selection process for the post of TGT- Maths and it no way guarantees your selection for the said post. You are required to bring all the original testimonials of your educational and technical qualifications and experience.
- 5. Amaravathinagar is approximately 90 kms South East of Coimbatore and 21 kms from Udumalpet. You may board Route Bus No. 10, 10 A, 10 B & 10 C from Udumalpet to Amaravathinagar. The bus frequency on this route is every half an hour. No TA/DA will be paid for your journey to attend the selection process. You will have to make own arrangements for boarding and lodging.

(Deepu K) Lt Col Adm Officer for Principal