## PM SHRI KV PATTOM

# CONTRACTUAL APPOINTMENT FOR THE SESSION 2025-26

DATE OF INTERVIEW PGT (CHEMISTRY, PHYSICS, BIO TECHNOLOGY) ON 18/2/2025

# DATE OF INTERVIEW PGT (MATHS, BIOLOGY) TGT (MATHS, BIOLOGY) ON 19/2/2025

# REPORTING TIME 8:00AM VENUE: VIDYALAYA RESOURCE ROOM

## **REGISTRATION TIME 8:00AM-9:00AM**

#### **ELIGIBILITY CRITERIA**

#### **POST GRADUATE TEACHER (PGT)**

#### **ESSENTIAL QUALIFICATIONS**

(a) Two Year Integrated Post Graduate M.Sc. Course of Regional College of Education of NCERT in the subject concerned.

OR

Master's Degree from a recognized university with at least 50% marks in aggregate in the following subjects.

SI.	Post (Subject)	Subject (s) at Post Graduate level
No.		
1	PGT (Biology)	Botany/Zoology/Life Science/Bio-
		Sciences/Genetics/Microbiology/ Biotechnology/Molecular
		Biology/Plant Physiology, provided they have studied
		Botany and Zoology at graduation.
2.	PGT (Bio Technology)	Bio Technology/Genetics/Micro Biology/Life Science/Bio
		Science/Bio Chemistry
2	PGT (Chemistry)	Chemistry/Biochemistry
3	PGT (Mathematics)	Mathematics/Applied Mathematics
4	PGT (Physics)	Physics/Electronics/Applied Physics/Nuclear Physics

- (b) B.Ed. or equivalent degree from a recognized University.
- (c) Proficiency in teaching in Hindi and English media.

Desirable Qualifications: Knowledge of Computer Applications.

### TRAINED GRADUATE TEACHER (TGT)

#### **ESSENTIAL QUALIFICATION**

(a) Four years' Integrated degree course of Regional College of Education of NCERT in the concerned subject with at least 50% marks in aggregate.

OR

Bachelor's Degree with at least 50% marks in the concerned subjects/combination of subjects and in aggregate. The electives subjects and Languages in the combination of subjects as under:

SI. No.	Post (Subject)	Subject (s) at Graduation level
1	TGT (Mathematics)	Bachelor's Degree in Mathematics with any of the following subjects: Physics, Chemistry, Electronics, Computer Science, or Statistics.
2	TGT (Science)	Candidates must have studied Botany, Zoology, and Chemistry in their bachelor's degree

- (b) B.Ed or equivalent degree from a recognized University.
- (c) Pass in the <u>Central Teacher Eligibility Test (CTET) Paper-II</u>, conducted by CBSE in accordance with the Guidelines framed by the NCTE for the purpose.
- (d) Proficiency in teaching in Hindi and English medium.

Desirable Qualification: Knowledge of Computer Applications.