

पीएम श्री केंद्रीय विद्यालय रायगड़ा



PM SHRIK V RAYAGADA

WALK-IN-INTERVIEW

A walk-in interview will be held at PM SHRI KV Rayagada to prepare a panel of teachers/Instructor/Trainer for various subjects, to be engaged on a part-time/contractual/daily need basis or against leave/clear vacancies at PM SHRI KV RAYAGADA and PM SHRI KV NABRANGPUR during the academic year 2025—26. Interested candidates who fulfil the requisite qualifications may appear for the interview with their recent photograph, original mark sheets and certificates, along with a set of self-attested photocopies of all relevant documents/testimonials, as per the details given below:

Date	Subject	Time of Interview	Place of Interview
24.09.2025 (WEDNESDAY)	FOR PM SHRI KV NABRANGPUR PGT -PHYSICS TGT-SCIENCE VOCATIONAL INSTRUCTOR SELF DEFENCE TRAINER FOR PM SHRI KV RAYAGADA VOCATIONAL INSTRUCTOR COMPUTER INSTRUCTOR	Registration and Document verification will be done from 9am to 10am. Interview will start from 10 am.	PM SHRI KV RAYAGADA, UTKALMANI NAGAR, JAYARAMGUDA RAYAGADA (ODISHA) 765002
	 SELF DEFENCE TRAINER 		ļ

EDUCATIONAL QUALIFICATIONS OF COMPUTER INSTRUCTOR: -

BE/ B. Tech (Computer Science) / BCA /MCA /M.Sc. (Computer Science) / M.Sc. (Electronics with Computer Science Component) /M.Sc. (IT)/B.Sc. (Computer Science) OR Bachelor's / Master Degree in any Science subject / Mathematics from recognized university with Postgraduate Diploma in computer application from Govt recognized University /Institute. OR Post-Graduate Degree in any subject with Postgraduate Diploma in Computer application from government recognized University/ 'O' level from DOEACC OR Post-graduate degree in any subject with minimum 'A' level from DOEACC.

Edcuational Qualification for Self-Defence Instructor/ Trainer

- Martial Arts Instructors: Certified trainers in disciplines like karate, taekwondo or judo.
- Training to Girls on Self-Defence. (VI to XII)
- The training will be held preferably from October to January.

EDUCATIONAL QUALIFICATIONS OF VOCATIONAL INSTRUCTOR:

- B.E., B.Tech/M.Tech (Electronic & Communication Engineering)
- Minimum One Year Experience in the relevant field.

ESSENTIAL QUALIFICATIONS FOR THE POST OF PGT (Physics)

(a) Integrated Post Graduate Course from NCTE recognized university in the concerned subject with at least 50% marks in aggregate including B. Ed. Component.

OR

(b) Master Degree from a recognized University with at least 50% Marks in aggregate in the following subject:-

S. No.	Post	Master Degree	
1.	PGT (Physics)	In concerned subject or any specialization in concerned subject. Provided	
		the candidates has studied concerned subject at graduation level also.	

AND

B. Ed. Degree from NCTE recognized Institution /University with at least 50% marks.

OR

Three years integrated B.Ed. – M.Ed. from NCTE recognized Institution /University with at least 50% marks.

OR

Four years integrated degree with at least 50% marks from NCTE recognized University including B.Ed. component.

(c) Proficiency in teaching in Hindi and English medium.

Desirable Qualifications

- (a) Experience as TGT in the recognized Institutions in concerned subject.
- (b) Experience of working in a school.
- (c) Knowledge of computer application.

Relaxation:

Candidates Without B.Ed. but having excellent academic qualification .i.e Post graduate with 60% marks in science subjects will be considered for the posts of PGT (Physics) , if suitable candidates with B.ED are not available.

With reference of Letter No: F. NO. 11029/39/2011/KVS(HQ/ACAD)

ESSENTIAL QUALIFICATIONS FOR THE POST OF TGT (Science)

(A) Four years Integrated Degree Course from NCTE recognized university with at least 50% marks in the concerned subject as well as in the aggregate including B. Ed. Component.

OR

Bachelors / Honours Degree from a recognized university with at least 50% marks in concerned subject combination of subjects and also in aggregate.

And

B.Ed. Degree from NCTE recognized Institution / University with at least 50% marks.

OR

Three years integrated B.Ed.-M.Ed. from NCTE recognized Institution / University with at least 50% marks.

OR

- **One year B.Ed. (Special Education) from Rehabilitation Council of India (RCI) with at least 50% marks.
- (B) Qualified in the Central Teacher Eligibility Test (Paper-II) conducted by the Government of India.
- (C) Competence to teach through English & Hindi languages.
- ** Training to be undergone-A person

With B.Ed. (Special Education) qualifications shall undergo, after appointment an NCTE recognition 6-Month Special programme in Elementary Education.

Note: Post wise elective subjects in the combination of subjects are as under:

For TGT (Science)

Candidates should have studied Biology/Life Science/Botany/Zoology as Hons/Main subject in at least 03 years/06 semester of course with following combination of subjects for at least one year or any 2 semester of the course.

Main Subject	Subsidiary Subjects	
Biology/Life Science	(i) Chemistry (ii) Botany/Zoology	
Botany	(i) Chemistry (ii) Zoology	
Zoology	(i) Chemistry (ii) Botany	

The candidates who studied under Choice Based Credit System (CBCS) with the above subjects are also eligible to apply.

Desirable Qualifications

- (a) Experience of working in a school.
- (b) Knowledge of computer application.

Relaxation:

Candidates Without B.Ed. but having excellent academic qualification .i.e B.Sc with 60% marks in science subjects will be considered for the posts of TGT (Science) , if suitable candidates with B.ED are not available.

With reference of Letter No: F. NO. 11029/39/2011/KVS(HQ/ACAD)

Note:

- 1. No TA/DA will be paid for attending the interview.
- 2. The candidates should be competent to teach both in English & Hindi medium.
- 3. Candidates who have qualified the CTET conducted by CBSE will be given preference for the posts of TGT(Science) If otherwise eligible as per KVS recruitment rules.
- 4. The maximum age limit for applying to all teaching posts (contractual) is 65 years.

- 5. In case of non-availability of suitable B.Ed. candidates, non-B.Ed. candidates may be considered with the following qualifications:
 - B.Sc. with at least 60% marks in science subjects for TGT (Science).
 - M.Sc.(Physics) with with at least 60% marks in science subjects for PGT (Physics)
- 6. It is compulsory to bring a filled-in **Bio-Data form**, one passport-size photograph, and self-attested photocopies of all required documents.
- 7. A copy of a valid **photo ID proof** (such as Voter ID, Driving License, or Aadhaar Card) must be submitted along with the Bio-Data for