(i) 02 years' experience of working on the post of Vice-Principal in Central/State Govt./Autonomous organization of Central/State Govt.

06 years' experience of working on the post of PGT or Lecturer in Central/State Govt./Autonomous organization of Central/State Govt.;

10 years' combined experience of working as PGT or Lecturer and TGT in the Central/State Govt./Autonomous organizations of Central/State Govt. of which at least 3 years should be of working on the post of PGT or Lecturer.

Basic knowledge of working on Computer. Desirable:

POST GRADUATE TEACHER (PGT)

SI. No.	SUBJECT
1	English
2	Hindi
3	Physics
4	Chemistry
5	Economics
6	Commerce
7	Mathematics
8	Biology
9	History
10	Geography
11	Computer Science
12.	Bio-Technology

PAY SCALE : LEVEL - 8 Rs. 47600-151100/- in the Pay Matrix

UPPER AGE LIMIT: 40 Years

QUALIFICATIONS:

ESSENTIAL QUALIFICATIONS FOR POSTS AT SL. No. 1 to 10

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

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

SI. No.	Post (Subject)	Subject (s) at Post Graduate level
1	PGT (English)	English
2	PGT (Hindi)	Hindi or Sanskrit with Hindi as one of the subjects at Graduate level
3	PGT (Physics)	Physics/Electronics/Applied Physics/Nuclear Physics
4	PGT (Chemistry)	Chemistry/Bio Chemistry
5	PGT (Economics)	Economics/Applied Economics/ Business Economics
6	PGT (Commerce)	Master's degree in Commerce. However, holder of Degree of M.Com in Applied/ Business Economics shall not be eligible.



7	PGT (Mathematics)	Mathematics/Applied Mathematics
8	PGT (Biology)	Botany/Zoology/Life Sciences/Bio Sciences/Genetics/ Micro-Biology/Bio-Technology/Molecular Biology/Plant Physiology provided they have studied Botany and Zoology at Graduation level
9	PGT (History)	History
10	PGT (Geography)	Geography

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

Desirable Qualifications: Knowledge of Computer Applications.

PGT (COMPUTER SCIENCE)

QUALIFICATIONS:

i) ESSENTIAL QUALIFICATIONS

	Essential: 1. At least 50% marks in aggregate in any of the following:
	B.E or B.Tech. (Computer Science/ IT) from a recognized University or equivalent Degree or Diploma from an institution/ university recognised by the Govt. of India. or
	B.E or B.Tech. (any stream) and Post Graduate Diploma in Computers from a recognized University or
	M.Sc. (Computer Science)/ MCA or Equivalent from a recognized University
PGT (Computer Science)	or B.Sc. (Computer Science) / BCA or Equivalent and Post Graduate degree in subject from a recognized University or
	Post G <u>raduate</u> Diplom <u>a in Co</u> mputer and Post Graduate degree in any subject from a recognized University Or
	'B' Level from DOEACC and Post Graduate degree in any subject
	or
	'C' Level from 'DOEACC' Ministry of Information and Communication Technology and Graduation.
	ii) Proficiency in teaching Hindi and English.

Note: For subsequent promotion the incumbent will have to acquire B.Ed. or equivalent ____degree._______

PGT (BIO-TECHOLOGY)

QUALIFICATIONS:

i) ESSENTIAL QUALIFICATIONS

	Essential:	
	i. At least 50% marks in aggregate in any of the following:	
PGT (Bio-Technology)	Master Degree in Bio-Technology/Genetics/Micro Biology/Life Science/Bio-Science/Bio-Chemistry	
	ii) Proficiency in teaching Hindi and English.	

Note: For subsequent promotion the incumbent will have to acquire B.Ed. or equivalent degree.

FOR TRAINED GRADUATE TEACHER (TGT)

S. No.	POST
1	English
2	Hindi
3	Social Studies
4	Science
5	Sanskrit
6	Mathematics
7	Physical & Health Education (P&HE)
8	Art Education (AE)
9	Work Experience (WE)

PAY SCALE

: LEVEL - 7: Rs. 44900-142400/- in the Pay Matrix

UPPER AGE LIMIT:

35 years

QUALIFICATIONS

ESSENTIAL QUALIFICATION FOR THE POSTS AT SL. NO. 1 TO 6

(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	TG T (English)	English a s a subject in all the three years.	
2	TG T (Hindi)	Hindi as a subject in all the three years.	*
3	TGT(S. St)	Any two of the following:	

ficely

		History, Geography, Economics and Pol. Science of which one must be either History or Geography.
4	TGT (Science)	Botany, Zoology and Chemistry.
5	TGT (Sanskrit)	Sanskrit as a subject in all the three years.
6	TGT (Math)	Bachelor Degree in Mathematics with any two of the following subjects: - Physics, Chemistry, Electronics, Computer Science, Statistics

i) B.Ed or equivalent degree from a recognized University.

ii) Pass in the Central Teacher Eligibility Test (CTET) Paper-II, conducted by CBSE in accordance with the Guidelines framed by the NCTE for the purpose.

iii) Proficiency in teaching in Hindi and English medium.

Desirable: Knowledge of Computer Applications.

TGT (P&HE, AE & WE)

PAY SCALE

LEVEL - 7: Rs. 44900-142400/- in the Pay Matrix

UPPER AGE LIMIT

35 years

QUALIFICATIONS

Post (Subject)	Qualification (s) & Experience
	Essential:
TGT (P & HE)	Bachelor Degree in Physical Education or equivalent.
	Essential:
	1. Five years' recognized Diploma in Drawing and Painting/
	Sculpture/ Graphic Art
TGT (AE)	or
	Equivalent recognized Degree
	2. Working knowledge of Hindi & English.
	Desirable: Working knowledge of Computer Applications.
	Essential: ELECTRICAL GADGETS AND ELECTRONICS:
	i) Three years Diploma after Higher Secondary in Electrical.
	Electronics Engineering from an institution recognized by State
	Govt./ Govt. of India. (The minimum qualification for admission
	to the Diploma Course should be at least Higher Secondary).
	or
	Degree in Electrical or Electronics Engineering from a
TGT (WE)	recognized University.
	or
	Graduate in Electrical or Electronics Engineering from a
	recognized University.
	ii). Working knowledge of Hindi and English.
	Desirable:
	i) One year practical experience in a recognized workshop
	institution/factory.
	ii) Knowledge of Computer Applications.

