Sr. No.	Post	Essential Qualification
1	PGT (Comp.Sc.)	1. M.Sc. (Computer Science/ IT)/ MCA from recognized university with at least 50% marks. OR M.E. Or M.Tech. (Computer Science I IT) from recognized university / institution with at least 50% marks. 2. 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 atleast 50% marks from NCTE recognized Institution / University including B.Ed. Component.
2	PGT (Hindi/English)	Integrated Post Graduate Course from NCTE recognized university, in the concerned subject with at least 50% marks in aggregate including B. Ed. component OR Master Degree from a recognized University with at least 50% marks in aggregate in the following subjects: s. No. Post Master's Degree in the Subject PGT (English) English Provided the candidate has studied concerned subject at Graduation level also (i) PGT (Hindi) Hindi Provided the candidate has studied concerned subject at Graduation level also (ii) AND B.Ed. Degree from NCTE recognized Institution / I University with at least 500/~:arks · _ Three years integrated B.EdM.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.
3	PGT ((Maths/Physics/ Chemistry/Bio)	Integrated Post Graduate Course from NCTE recognized university, in the concerned subject with at least 50% marks in aggregate including B. Ed. component. OR Master Degree from a recognized University with at least 50% marks in aggregate in the following subjects: s. Post Masters Degree No. (i) In Concerned subject or any specialization in PGT (Physics) concerned subject. Provided the candidate has studied concerned subject at Graduation level also (ii) In Concerned subject or any specialization in concerned subject. PGT (Chemistry) Provided the candidate has studied concerned subject at Graduation level also (iii) In Concerned subject or PGT (Maths) any specialization in concerned subject. In Biological Science /Life Science or any specialization in concerned subject1. Provided the candidate (v) has studied subject at level also concerned Graduation. AND B.E. d. Degree from N C TE recognized Institution/ University with at least 50% marks. OR Three years in tegrated B.Ed M.Ed from N C TE recognized Institution / University with at least 50% marks. OR 12. 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

4.	PRT	Essential: recruits (i)Senior Secondary/Higher Secondary/Intermediate (10+2) with at least 50% marks and 2-year Diploma in Elementary Education (by whatever name known) from recognized Institute/Board. OR Senior Secondary/Higher Secondary/Intermediate (class XII) with at least 50% marks and 4-years Bachelor of Elementary Education (B.EI.Ed.) from recognized Institute/Board. OR **Senior Secondary/Higher Seconc:Jary/Intermediate/Class-XII with at least 50% marks and 2-years Diploma in Education (Special Education) from Rehabilitation Council of India (RGI). ii) Qualified in the Central Teacher Eligibility Test Paperl conducted by the Govt. of India. iii)Proficiency to teach through Hindi & English medium. Desirable: Knowledge of working on computer ** Training to be undergone- A Person With D.Ed. (Special Education) qualifications shall undergo, after appointment an NCTE recognition 6-month Special Programme in Elementary Education.
5.	Comp. Instructor	Essential:- B.E., 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,
		Bachelors/ Master degree in any Science Subject/ Mathematics from recognized University with Post Graduate Diploma in Computer application from Govt. recognized University/ Institute OR,
		Post Graduate degree in any subject with Post Graduate diploma in Computer application from Govt. recognized University/ 'O' level from DOEACC.
		OR,
		Post Graduate degree in any subject with minimum 'A' level from DOEACC.