## ESTD 2015

केन्द्रीय विद्यालय झाझा (शिक्षा मंत्रालय, भारत सरकार के अधीन स्वायत निकाय) रेलवे कॉलोनी, झाझा

जिलाः जमुई (बिहार) -811308

KV CODE- 2302 ,STATION CODE-790

Phone No.06349-223007

Website-jhajha.kvs.ac.in



Kendriya Vidyalaya Jhajha

(An Autonomous Body under Ministry

of Education, Govt. of India)

Railway colony, Jhajha

District: Jamui (Bihar) - 811308 E-Mail ID: kvjhajha\_jha@rediffmail.com

Kvjhajha2015@gmail.com

CBSE Affiliation No.:- 300056

## Eligibility Criteria for TGT/PRT/Computer Instructor

1.	TGT	Essential
	(Science/	1. Four years' Integrated degree course of Regional College of Education of
	English	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.
		2. B.Ed. or equivalent degree from recognized university
		3. 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.
		<b>4.</b> Proficiency in teaching Hindi and English medium.
		<b>Desirable</b> : Knowledge of Computer Applications.
2.	PRT	Essential
		1. Senior Secondary (or its equivalent) with at least 50% marks and two-
		year Diploma in Elementary education (by whatever name known)
		OR
		Senior secondary (or its equivalent) with at least 50% marks and 4-year Bachelor of
		Elementary education (B.El.Ed)
		OR
		Senior Secondary (or its equivalent) with at least 50% marks and 2-year
		Diploma in Education (Special Education)
		2. Pass in the Central Teacher Eligibility Test (CTET) Paper-I, conducted by
		CBSE in accordance with the Guidelines framed by the NCTE for the purpose.
		<b>3.</b> Proficiency in teaching Hindi and English media.
		<b>Desirable</b> : Knowledge of working on Computer
3.	Computer	Essential
	Instructor	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
		Bachelor's/Master degree in any Science Subject/Mathematics from recognized
		University with Post Graduate Diploma in Computer application from
		government recognized University/Institute.
		OR
		Post Graduate degree in any subject with Post Graduate Diploma in Computer
		application
		from government recognized University/ 'O' level from DOEACC.
		OR  Reat Graduate degree in any subject with minimum 'A' level from DOEACC
		Post Graduate degree in any subject with minimum 'A' level from DOEACC