

TELANAGA STATE PUBLIC SERVICE COMMISSION :: HYDERABAD
FOR THE POST OF LANGUAGE PANDIT -TELUGU IN SCHOOL EDUCATION
DEPARTMENT NOTIFICATION NO.54/2017 DT:21/10/2017

ERRATA
WEB NOTIFICATION

It is hereby informed that, in the breakup of vacancies in PH interchangeability for the post of Language Pandit – Telugu hosted on 13.12.2019, the following variations have been found in vacancies which was hosted on Commission’s website vide notification No.54/2017, Dt:21/10/2017.

LP-TELUGU – GOVT. PLAIN - KARIMNAGAR

Earlier Shown as	Present Read As
VH(G)-L - 01	VH (W) – L - 01

The candidates may be observed the above changes.

Place :Hyderabad
Dt: 07/02/2020

Sd/-
SECRETARY

TELANGANA STATE PUBLIC SERVICE COMMISSION: HYDERABAD
REVISED DETAILED VACANCY POSITION OF PH VACANCIES AFTER INTERCHANGEABILITY FOR THE POST OF
LANGUAGE PANDIT (TELUGU) IN SCHOOL EDUCATION DEPARTMENT NOTIFICATION NO.54/2017

Sno.	District	Plain/ Agency	Mgnt	VH				HH				OH				Total		Grand Total
				UR		L		UR		L		UR		L		W	G	
				W	G	W	G	W	G	W	G	W	G					
1	ADILABAD	plain	LB			*1ST					*1ST				*1ST	1	2	3
			G			1										1	0	1
			LB			*1	*1			*1	*1					1	2	3
2	KARIMNAGAR	plain	G			1										1	0	1
			LB			1										1	0	1
3	WARANGAL	Agency	LB			*1ST					1ST					1	1	2
		plain	LB										1			1	0	1
4	KHAMMAM	Agency	LB			*1ST					* 2 ST				*1ST	1	3	4
		plain	LB						*1	*1						1	1	2
5	NIZAMABAD	plain	LB			*1	*1			*1	*1	1				3	2	5
6	MAHABUBNAGAR	plain	G			1										1	0	1
			LB		1					1					1	1	2	3
7	MEDAK	plain	G			1										1	0	1
			LB			*1			1	*1					1	2	2	4
8	NALGONDA	plain	LB				1				1				0	2	2	
9	RANGAREDDY	plain	G			1										1	0	1
			LB		1	*1						1			1	2	2	4
10	HYDERABAD	plain	G		1						*1				0	2	2	
TOTAL					3	13	3		1	5	10	1		2	5	21	22	43

*Eligible for interchange among PH categories

NOTE:- Roaster point for inter change as per rule 22 (2) (e) (ii) of TSSS RULES 1996

Total PH (Differenitly abled) Vacancies	Vacancies under gone interchangeability
43	22

If roster point for interchange is VH(W) it should be VH(G)/HH(W)/HH(G)/OH(W)/OH(G)
If roster point for interchange is HH(W) it should be HH(G)/OH(W)/OH(G)/VH(W)/VH(G)
If roster point for interchange is OH(W) it should be OH(G)/VH(W)/VH(G)/HH(W)/HH(G)
If roster point for interchange is VH(G) it should be HH(G)/OH(G)
If roster point for interchange is HH(G) it should be OH(G)/VH(G)
If roster point for interchange is OH(G) it should be VH(G)/HH(G)