

TELANAGA STATE PUBLIC SERVICE COMMISSION :: HYDERABAD
FOR THE POST OF SECONDARY GRADE TEACHER – ENGLISH MEDIUM IN
SCHOOL EDUCATION DEPARTMENT NOTIFICATION NO.53/2017 DT:21/10/2017

ERRATA
WEB NOTIFICATION

It is hereby informed that, in the breakup of vacancies in PH interchangeability for the post of Secondary Grade Teacher – English, hosted on 13.12.2019 the following variations have been found in vacancies which was hosted on Commission's website vide notification No.53/2017, Dt:21/10/2017.

SGT-ENGLISH MEDIUM- GOVT. PLAIN -HYDERABAD

Earlier Shown as	Present Read As
VH(G)-L-01*	VH(G)-L-02*
VH(W)-L-01*	
OH(G)-L-01*	OH(G)-UR-01*

The candidates may be observed the above changes.

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 SECONDARY GRADE TEACHER IN
SCHOOL EDUCATION DEPARTMENT NOTIFICATION NO.53/2017 (ENGLISH MEDIUM)

S.NO	DISTRICT	PLAIN/ AGENCY	MAN GT	VH				HH				OH				TOTAL		GRAND TOTAL
				UR		L		UR		L		UR		L		W	G	
				W	G	W	G	W	G	W	G	W	G	W	G			
1	ADILABAD	AGENCY	LB			1	ST									1	0	1
		PLAIN	LB	1							1				1	1	2	3
2	KARIMNAGAR	PLAIN	GOVT			1				*1	*1					2	1	3
3	WARANGAL	AGENCY	LB			1	ST									1	0	1
		PLAIN	GOVT			1										1	0	1
4	KHAMMAM	AGENCY	LB			1	ST								1	1	2	
5	NIZAMABAD	PLAIN	GOVT			1										1	0	1
		PLAIN	LB			*1										1	1	2
6	MAHABUBNAGAR	PLAIN	LB	1			1		1	1					2	2	4	6
7	MEDAK	PLAIN	GOVT			1										1	0	1
		PLAIN	LB	1			1								1	1	3	4
8	NALGONDA	PLAIN	LB	1											1	1	2	
9	RANGA REDDY	PLAIN	GOVT			1										1	0	1
		PLAIN	LB	1			2		1	1					2	2	5	7
10	HYDERABAD	PLAIN	GOVT				*2			*1			1*			1	3	4
TOTAL				5		9	6		2	4	6		1		6	18	21	39

* 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 (Differenntly abled)	Vacancies undergone
39	7

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)