

**TELANGANA STATE PUBLIC SERVICE COMMISSION: HYDERABAD**  
**REVISED DETAILED VACANCY POSITION OF PH VACANCIES AFTER INTERCHANGEABILITY FOR THE POST OF**  
**LANGUAGE PANDIT (HINDI) 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	Agency	LB			*1ST					*1ST					1	1	2
		Plain	LB								*1					0	1	1
2	WARANGAL	Agency	LB			*1ST					*1ST					1	1	2
		Plain	LB							1						1	0	1
3	KHAMMAM	Agency	LB				*1ST + 1 ST			*1ST						1	2	3
		Plain	LB				1				*1					0	2	2
4	NIZAMABAD	Plain	Govt			1										1	0	1
			LB				1			* 1						1	1	2
5	MAHABUBNAGAR	Plain	Govt			1										1	0	1
			LB			*1+1										2	0	2
6	MEDAK	Plain	Govt			1										1	0	1
			LB								1					0	1	1
7	NALGONDA	Plain	Govt			1										1	0	1
			LB				1									0	1	1
8	RANGA REDDY	Plain	LB										1		0	1	1	
<b>TOTAL</b>						<b>8</b>	<b>5</b>			<b>3</b>	<b>5</b>			<b>1</b>		<b>11</b>	<b>11</b>	<b>22</b>

\* 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	Vacancies under gone interchangeability
<b>22</b>	<b>9</b>

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)

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**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									0	1	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	
<b>TOTAL</b>					<b>3</b>	<b>12</b>	<b>4</b>		<b>1</b>	<b>5</b>	<b>10</b>	<b>1</b>		<b>2</b>	<b>5</b>	<b>20</b>	<b>23</b>	<b>43</b>

\*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
<b>43</b>	<b>22</b>

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)

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**REVISED DETAILED VACANCY POSITION OF PH VACANCIES AFTER INTERCHANGEABILITY FOR THE POST OF**  
**LANGUAGE PANDIT (URDU) IN SCHOOL EDUCATION DEPARTMENT VIDE 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	W	G			
1	ADILABAD	Plain	LB								1					0	1	1
2	MEDAK	Plain	LB				* <sub>1</sub>									0	1	1
<b>TOTAL</b>							1				1					0	2	2

\* 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	Vacancies under gone interchangeability
<b>2</b>	<b>1</b>

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)