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

		Diein/				VH			ŀ	ΉΗ			С	H		То	tal	Crond
Sno.	District	Plain/	Mgnt	U	R		L	U	IR		L	U	UR L			w		Grand Total
		Agency		W	G	W	G	W	G	W	G	W	G	W	G] v v	G	TOLAI
1	ADILABAD	Agency	LB			*1ST					*1ST					1	1	2
ı	ADILADAD	Plain	LB								*1					0	1	1
2	WARANGAL	Agency	LB			*1ST					*1ST					1	1	2
	WARANGAL	Plain	LB							1						1	0	1
3	KHAMMAM	Agency	LB				*1ST + 1 ST			*1ST						1	2	3
٠	IN IAWWAW	Plain	LB				1				*1					0	2	2
1	NIZAMABAD	Plain	Govt			1										1	0	1
4	INIZAWADAD	Fiaiii	LB				1			* 1						1	1	2
5	5 MAHABUBNAGAR F	IABUBNAGAR Plain	Govt			1										1	0	1
,	WATIADODNAGAN	Fiaiii	LB			*1 +1										2	0	2
6	MEDAK	Plain	Govt			1										1	0	1
0		Fiaiii	LB								1					0	1	1
7	NALGONDA	Plain	Govt			1										1	0	1
	INALGONDA	Fiaiii	LB				1									0	1	1
8	RANGA REDDY	Plain	LB										1			0	1	1
	TOTAL					8	5			3	5		1			11	11	22

^{*}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 (Differenntlly abled) Vacancies	Vacancies under gone interchangeability
22	9

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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		Distrat			V	'H			Н	iH .			С)H				Cuansi.
Sno.	District	Plain/	Mgnt	UR		L		U	R	L		UR		L		Total		Grand
	•	Agency		W	G	W	G	W	G	W	G	W	G	W	G	W	G	Total
			LB			*1ST					*1ST				*1ST	1	2	3
1	ADILABAD	plain	G			1										1	0	1
			LB			*1	*1			*1	*1				1	2	3	5
2	KARIMNAGAR	plain	G				1									0	-	1
	MAINIMAGAIN	Piairi	LB			1										1	0	1
3	3 WARANGAL	Agency	LB			*1ST					1ST					1	1	2
<u> </u>	WARAINOAL	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	HABUBNAGAR plain	G			1										1	0	1
Ů	IVIALIADODIVAGAIX	Piairi	LB		1					1					1	1	2	3
7	MEDAK	plain	G			1										1	0	1
		Piairi	LB			*1			1	*1					1	2	2	4
8	NALGONDA	plain	LB				1				1					0	2	2
9	9 RANGAREDDY	plain	G			1										1	0	1
		Piairi	LB		1	*1					1			1		2	2	4
10	HYDERABAD	plain	G		1						*1					0	2	2
	TOTAL				3	12	4		1	5	10	1		2	5	20	23	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(Differenntlly 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)

TELANGANA STATE PUBLIC SERVICE COMMISSION: HYDERABAD 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

		Plain/			V	Н			Н	Н			0	Н		То	tal	Grand	
Sno.	District	Agency	Mgnt	UR		L		UR		L		UR		L		w	G	Total	
				W	G	W	G	W	G	W	G	W	G	W	G	_ vv	G	Iotai	
1	ADILABAD	Plain	LB								1					0	1	1	
2	MEDAK	Plain	LB				* 1									0	1	1	
	TOTAL						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 (Differenntlly abled) Vacancies	Vacancies under gone interchangeability
2	1

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)