PM SHRI KENDRIYA VIDYALAYA WARANGAL 2023-24 Report on Funday

- 1) As per KVS guidelines every Saturday is conserved as funday.
- 2) The time table for fun day activities is prepared in block periods.
- 3) During these block periods various fun day activities are planned for classes 1st to 5th.
- 4) Parents and skilled people are invited for demonstration of relevant activities.
- 5) The Saturday funday program are also planned according to the importance of the particular day.

		Time	Table F	or Sessio	on 2024-	25		
Class/ Class Teacher								
	1	2	3	4	5	6	7	8
ΙA	Games	Spoken Hindi	Film Show	Film Show	Art / Craft	Mental Math	Club Activity	Dance
Renu	T. Srinivas	Deepanshu	Renu	Deepanshu	Deepshikha	Lalita V	Ankita	Deepshikha
IB	Spoken Hindi	Games	Film Show	Film Show	Mental Math	Art / Craft	Dance	Club Activit
Deepanshu	Deepanshu	T. Srinivas	Deepanshu	Renu	PRT 11	PRT 11	Priyanka	Ankita
ΠA	Mental Math	Club Activity	Games	Spoken Hindi	Film Show	Film Show	Art & Craft	Dance
Priyanka	PRT 11	Renu	T. Srinivas	Ankit	Priyanka	Ankita	Deepanshu	Priyanka
		1	1			1		
ΠВ	Spoken Hindi	Mental Math	Club Activity	Games	Film Show	Film Show	Dance	Art & Craft
Ankita	Ankit	PRT 11	Priyanka	T. Srinivas	Ankita	Priyanka	Renu	Rahul
III A	Games		Mental Math	Art/Craft	Spoken Hindi	Film Show	Film Show	Club Activi
Alok	Sports C		Deepshikha	Ankita	Lalita V	T. Srinivas	Deepshikha	Alok
III B	Ga	mes	Spoken Hindi	Mental Math	Club Activity	Film Show	Film Show	Art/Craft
Deepshikha	Sports C		Ankit	Priyanka	Rahul	Deepshikha	T. Srinivas	Renu
		~					1	
TT 7 4		e i i i i i i i i i i i i i i i i i i i					E1 01	E1 01
IV B	Club Activity	Mental Math	Iental Math Gan		Spoken Hindi	Art / Craft	Film Show	Film Show
Ankit	Ankita	Lalitha M	Sports C		Alok	Rahul	Lalitha M	PRT 11
V A	Film Show	Film Show	Mental Math	Spoken Hindi	Club Activity	Art / Craft	Games	
Lalita Vishwakarma	Lalita V	Rahul	Rahul	Lalita V	Ankit	Alok	Sports C	
V B	Film Show	Film Show	Club Activity	Mental Math	Art / Craft	Spoken Hindi	Games	
Rahul	Rahul	Lalita V	Alok	Deepshikha	Lalitha M	Ankit	Sports C	



























