

**PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE**

No. 85/2023/F1

Dated: 13.10.2025

It is certified that an inspection team headed by K CHINNAIAH, MUNICIPAL COMMISSIONAR from SULLURPETA PHED inspected the TINY TOTS ENG MED HIGH SCHOOL on 13.10.2025 and on the basis of Water Test Report (Attached) bearing no 128/2, 128/3 dated 13.10.2025 of WATER TESTING LABORATORY, NELLORE certified that the TINY TOTS ENG MED HIGH SCHOOL has safe drinking water facilities for the students and members of staff of the institution. School is also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

This certificate is valid till 12.10.2026



To

TINY TOTS ENG MED HIGH SCHOOL  
AFFILIATED TO CBSE NEW DELHI  
SULLURPETA  
(Name & Address of the Institution)

Signature with Seal: .....  
Name : .....  
Designation : .....  
Name & Address of the Office / Department : .....

13/10/25  
COMMISSIONER  
SULLURPETA MUNICIPALITY

11/10/25  
F1 2025



**Government of Andhra Pradesh**  
**WATER TESTING LABORATORY - NELLORE**  
**Report on Chemical Analysis of Drinking Water**

**General - Physical & chemical Parameters**

**Sample Received From :** Tiny Tots English Medium High School(CBSC Campus)Sr.No128/2,128/3,Sulluru,Sullurupeta,Tirupathi,Andhra Pradesh - 524121

**Details of the sample :** Block - A

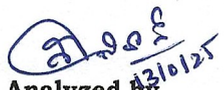
**Date of Receipt :** 13.10.2025

**Date of issue:**13.10.2025

S.no	Physcio-Chemical Parameters	Units	As per Drinking water specification IS 10500 : 2012			
			Test Methods	Requirement (Acceptable Limit )	Permissible Limit	water sample result
1	Colour	Hazar Units	Ref to part of IS 3025 part 1	0	15	1
2	Odour	-	Ref to part of IS 3025 part 5	Agreeble	Agreeble	Agreeble
3	Turbidity	NTU	Ref to part of IS 3025 part 10	1.0	5.0	0.4
4	pH at 25 °c	-	Ref to part of IS 3025 part 11	6.5-8.5	No relaxation	6.62
5	Conductivity at 25 °c	µS/cm	-	-	-	68
6	Total Dissolved Solids	mg/lit	Ref to part of IS 3025 part 16	500	2000	44
7	Total Alkalinity as CaCO <sub>3</sub>	mg/lit	Ref to part of IS 3025 part 23	200	600	20
8	Total Hardness as CaCO <sub>3</sub>	mg/lit	Ref to part of IS 3025 part 21	200	600	24
9	Calcium as Ca <sup>++</sup>	mg/lit	Ref to part of IS 3025 part 40	75	200	6
10	Magnesium as Mg <sup>++</sup>	mg/lit	Ref to part of IS 3025 part 46	30	100	2
11	Chloride as Cl <sup>-</sup>	mg/lit	Ref to part of IS 3025 part 32	250	1000	16
12	Flouride as F <sup>-</sup>	mg/lit	Ref to part of IS 3025 part 60	1.0	1.5	0.06
13	Nitrate as NO <sub>3</sub> <sup>-</sup>	mg/lit	Ref to part of IS 3025 part 34	45	No relaxation	1.5
14	Sulphate as SO <sub>4</sub> <sup>-</sup>	mg/lit	Ref to part of IS 3025 part 24	200	400	8
15	Total Iron as Fe	mg/lit	Ref to part of IS 3025 part 53	1.0	No relaxation	0.04

**Remarks : Suitable for Drinking.**

- Note:**
- 1.Sample collection is not responceble for Laboratory personals.
  - 2.The above said results are related only to the sample tested.
  - 3.Report should not be produced half or full without Permission of laboratory.

  
**Analyzed by**  
**Water Analyst**





**Government of Andhra Pradesh**  
**WATER TESTING LABORATORY - NELLORE**  
**Report on Chemical Analysis of Drinking Water**

**General - Physical & chemical Parameters**

**Sample Received From :** Tiny Tots English Medium High School(CBSC Campus)Sr.No128/2,128/3,Sulluru,Sullurupeta,Tirupathi,Andhra Pradesh - 524121

**Details of the sample :** Block - B

**Date of Receipt :** 13.10.2025

**Date of issue:**13.10.2025

S.no	Physico-Chemical Parameters	Units	As per Drinking water specification IS 10500 : 2012			
			Test Methods	Requirement (Acceptable Limit )	Permissible Limit	water sample result
1	Colour	Hazar Units	Ref to part of IS 3025 part 1	0	15	1
2	Odour	-	Ref to part of IS 3025 part 5	Agreeble	Agreeble	Agreeble
3	Turbidity	NTU	Ref to part of IS 3025 part 10	1.0	5.0	0.7
4	pH at 25 °c	-	Ref to part of IS 3025 part 11	6.5-8.5	No relaxation	6.90
5	Conductivity at 25 °c	µS/cm	-	-	-	375
6	Total Dissolved Solids	mg/lit	Ref to part of IS 3025 part 16	500	2000	244
7	Total Alkalinity as CaCO <sub>3</sub>	mg/lit	Ref to part of IS 3025 part 23	200	600	124
8	Total Hardness as CaCO <sub>3</sub>	mg/lit	Ref to part of IS 3025 part 21	200	600	128
9	Calcium as Ca <sup>++</sup>	mg/lit	Ref to part of IS 3025 part 40	75	200	28
10	Magnesium as Mg <sup>++</sup>	mg/lit	Ref to part of IS 3025 part 46	30	100	12
11	Chloride as Cl <sup>-</sup>	mg/lit	Ref to part of IS 3025 part 32	250	1000	85
12	Flouride as F <sup>-</sup>	mg/lit	Ref to part of IS 3025 part 60	1.0	1.5	0.11
13	Nitrate as NO <sub>3</sub> <sup>-</sup>	mg/lit	Ref to part of IS 3025 part 34	45	No relaxation	3.5
14	Sulphate as SO <sub>4</sub> <sup>-</sup>	mg/lit	Ref to part of IS 3025 part 24	200	400	3
15	Total Iron as Fe	mg/lit	Ref to part of IS 3025 part 53	1.0	No relaxation	0.08

**Remarks : Suitable for Drinking.**

- Note:**
- 1.Sample collection is not responceble for Laboratory personals.
  - 2.The above said results are related only to the sample tested.
  - 3.Report should not be produced half or full without Permission of laboratory.

13/10/25  
Analyzed by  
Water Analyst





**Government of Andhra Pradesh**  
**WATER TESTING LABORATORY - NELLORE**  
**Report on Chemical Analysis of Drinking Water**

**General - Physical & chemical Parameters**

**Sample Received From :** Tiny Tots English Medium High School(CBSC Campus)Sr.No128/2,128/3,Sulluru,Sullurupeta,Tirupathi,Andhra Pradesh - 524121

**Details of the sample :** Block - C

**Date of Receipt :** 13.10.2025

**Date of issue:**13.10.2025

S.no	Physico-Chemical Parameters	Units	As per Drinking water specification IS 10500 : 2012			
			Test Methods	Requirement (Acceptable Limit )	Permissible Limit	water sample result
1	Colour	Hazar Units	Ref to part of IS 3025 part 1	0	15	1
2	Odour	-	Ref to part of IS 3025 part 5	Agreeble	Agreeble	Agreeble
3	Turbidity	NTU	Ref to part of IS 3025 part 10	1.0	5.0	0.7
4	pH at 25 °c	-	Ref to part of IS 3025 part 11	6.5-8.5	No relaxation	6.95
5	Conductivity at 25 °c	µS/cm	-	-	-	420
6	Total Dissolved Solids	mg/lit	Ref to part of IS 3025 part 16	500	2000	273
7	Total Alkalinity as CaCO <sub>3</sub>	mg/lit	Ref to part of IS 3025 part 23	200	600	132
8	Total Hardness as CaCO <sub>3</sub>	mg/lit	Ref to part of IS 3025 part 21	200	600	136
9	Calcium as Ca <sup>++</sup>	mg/lit	Ref to part of IS 3025 part 40	75	200	24
10	Magnesium as Mg <sup>++</sup>	mg/lit	Ref to part of IS 3025 part 46	30	100	10
11	Chloride as Cl <sup>-</sup>	mg/lit	Ref to part of IS 3025 part 32	250	1000	105
12	Flouride as F <sup>-</sup>	mg/lit	Ref to part of IS 3025 part 60	1.0	1.5	0.14
13	Nitrate as NO <sub>3</sub> <sup>-</sup>	mg/lit	Ref to part of IS 3025 part 34	45	No relaxation	2.2
14	Sulphate as SO <sub>4</sub> <sup>-</sup>	mg/lit	Ref to part of IS 3025 part 24	200	400	24
15	Total Iron as Fe	mg/lit	Ref to part of IS 3025 part 53	1.0	No relaxation	0.10

**Remarks : Suitable for Drinking.**

- Note:**
- 1.Sample collection is not responcible for Laboratory personals.
  - 2.The above said results are related only to the sample tested.
  - 3.Report should not be produced half or full without Permission of laboratory.

13/10/25

**Analyzed by  
Water Analyst**

