MUNICIPAL CORPORATION OF DELHI (Office of the Deputy Health Officer) Public Health Department: Karol Bagh Zone Anand Parbat, New Delhi – 110005 E-mail ID No. dhokbz@gmail.com

No. DHO/KBZ/2023/ 353

Dated: 30-08-2093

School Health Certificate

To

Principal Gyan Mandir Public School E-Block, Naraina Vihar, New Delhi- 110028

Shift: Morning

Timing 07:45 am to 01:45 pm

No., of Students: Total - 1509

Boys 876

Girls 633

- 1. That the accommodation provided for in class rooms as calculated.
- Floor space in the class room is sufficient.
- 2. That the all rooms are well ventilated white washed and well lighted.
- 3. That the class rooms are kept neat and clean.
- 4. That the building, class rooms are in good condition.
- 5. That the drinking water is wholesome.
- 6. That the first aid box is also arranged in proper manner.
- 7. That the latrine arrangement is flush.
- 8. The no. of Toilet for Boys 19
- 9. The no. of Toilet for Girls 16
- 10. The no. of staff washroom 11
- 11. The premises found fit having no objection from Health point of view.

This certificate is valid up to 01-02-2024 as the fire safety certificate will expired on 01-02-2024.

Deputy Health Officer Karol Bagh Zone



DELHI ANALYTICAL RESEARCH LABORATORY

Plot No. 2 (A-2) Timber Block, Jhilmil Industrial Area, Delhi- 110095 E- mail: darltesting@gmail.com, www.darltesting.in Ph.: 011-43545890,09717324010,9971520106,8595224665.

(A GOVERNMENT APPROVED 6)50 9001 :2016 (90 45001: 2018 Certified Testing Laboratory)



TC: 5163

TEST REPORT

Format No. DARL/QF/50

Report No.	820230823W006	Date of Receipt	23/08/2023	
issued to.	* GYAN MANDIR SCHOOL	Test Started on	23/08/2023	
		Date of Reporting 24/08/2023		
	Naraina Vihar	Issue of Test Report	24/08/2023	
Submitted by.	* GYAN MANDIR SCHOOL	Ref. No.	N.S.	
		Sample Qty.	*1 Litre	
	Naraina Vihar	Batch No.	N.S	
Sample Name.	*Drinking Water	ULR NO.	TC516323000009877F	

Description: - One sample of "Drinking Water" was submitted by party on dated - 23/08/2023.

S No		Unit Results	Requirement as per IS: 10500-2012			
	Parameters		Results	Desirable Limit	Permissible Limit (Maximum)	Test Method
Physical &	Chemical Parameters					
4	pH value		7.72	6.5 to 8.5	No Relaxation	IS: 3025 (P-11)
5	Total dissolved solid	mg/l	182.0	500	2000	IS: 3025 (P-16)

REMARKS: The Above Tested Sample Complies As Per IS: 10500-2012 With Respect To Above Test Only.

Note: - 1. *Details given by customer. 2. BLQ:-Below Limit of Quantification. 3. Figure in bracket indicate limit of quantification.

--- End of the Report---

(Checked by)

(Reviewed by)

Authorised Signatory

Dr. Pr**lyamic**al Marbyja

Page 1 of 1

Note: 1. The results are related to the test items only. 2. Sample will be destroyed after one month from the date of issue of test report 3. This report is not be reproduced wholly or in part and cannot as an evidence in the court of law and should Not be used in any Advertisement media without written consent. 4. Laboratory is not responsible for customer provided details. 5. When report is without NABL Symbol & ULR, it implies that these products & tests are not covered under NABL accredited scope.