

ANALYTICAL CONSULTING & TECHNICAL CHEMISTS (AN ISO 9001:2015 & ISO 45001 : 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR 9, BENTINCK STREET, KOLKATA - 700 001

Phone: (033) 4044-3380 / 3381 / 3382 / 3383, Website: www.rvbriggs.com

E-mail: rvbriggs.kolkata@gmail.com, info@rvbriggs.com

CIN: U51109WB1931PTC007007



TEST REPORT

ULR NO. TC1234724000001367

	lo. W(D)/23-24/4107 Date : March 13, 2024			Page 1 o		
Iss	ued to	: M/S, BIRLA HIGH SCHOOL			. (0)	
Your Ref No. Sample Description Collection Source Sample Drawn by us on Sample carried out by Sampling Plan: Method of Sampling Mode of Sampling Analysis Completed on Microbiological Test Fin		1, Moira Street, Kolkata-700017 : VMS/BHS/189/2023-24 dtd. 05.03.2024 : Drinking Water : 3rd Floor Senior Section Tap : 07.03.2024 at 12.45pm : Mr. Tarun Das : RVB/FM/46 : ISO: 19458: 2006 : Grab : 09.03.2024		Environmental conditions during samplin Temperature: 27°C, Transport by: Through Ice Box Transport condition: Cold chain maintained Parameters Tested: Microbiological 1) Coliform Organism (2) E.Coli		
SI No.	Test parameters	Test Method	Unit	Result	Norms as per IS: 10500, 2012 (2nd Rev.), Amend. ,June 2015	
1	Coliform Organism	APHA 24th Edn. 9222B	CFU/100ml	Absent	Absent	
2	E. coli	APHA 24th Edn. 9222H	CFU/100ml	. Absent	Absent	

Remarks on Microbilogical Test Report:

The above mentioned sample of drinking water complies with IS: 10500, 2012 (2nd Rev.) & Satisfactory for drinking purpose, in respect of the above mentioned parameters.

: END OF TEST REPORT :

Report Verified by

(Pijush Kanti Dutta) Sr. Microbiologist Authorized Signatory

Results relate only to the parameters tested

[★] The test report shall not be reproduced, except in full, without written approval of the Company.



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS (AN ISO 9001:2015 & ISO 45001 : 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR

9, BENTINCK STREET, KOLKATA - 700 001

Phone : (033) 4044-3380 / 3381 / 3382 / 3383, Website : www.rvbriggs.com

E-mail: rvbriggs.kolkata@gmail.com, info@rvbriggs.com

CIN: U51109WB1931PTC007007



TEST REPORT

ULR NO. TC1234724000001368

	W(D)/23-24/4108	Date	: March 13, 2	2024	Page 1 of
	ed to	: M/S, BIRLA HIGH SCHO 1, Moira Street, Kolkata-	OOL		
Your Ref No. Sample Description Collection Source Sample Drawn by us on Sample carried out by Sampling Plan: Method of Sampling Mode of Sampling Analysis Completed on Microbiological Test Fin		: VMS/BHS/189/2023-24 dtd. 05.03.2024 : Drinking Water : 3rd Floor Geography Room Tap : 07.03.2024 at 1.00pm : Mr. Tarun Das : RVB/FM/46 : ISO : 19458 : 2006 : Grab : 09.03.2024		Environmental conditions during sample Temperature: 27°C, Transport by: Through Ice Box Transport condition: Cold chain maintaine Parameters Tested: Microbiological 1) Coliform Organism (2) E.Coli	
SI No.	Test parameters	Test Method	Unit	Results	Norms as per IS: 10500, 2012 (2nd Rev.), Amend. ,June 2015
1	Coliform Organism	APHA 24th Edn. 9222B	CFU/100ml	Absent	Absent
2	E. coli	APHA 24th Edn. 9222H	CFU/100ml	Absent	Absent

Remarks on Microbilogical Test Report:

The above mentioned sample of drinking water complies with IS: 10500, 2012 (2nd Rev.) & Satisfactory for drinking purpose, in respect of the above mentioned parameters.

: END OF TEST REPORT :

Report Verified by

(Pijush Kanti Dutta) Sr. Microbiologist Authorized Signatory



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS (AN ISO 9001:2015 & ISO 45001 : 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR 9, BENTINCK STREET, KOLKATA - 700 001

Phone: (033) 4044-3380 / 3381 / 3382 / 3383, Website: www.rvbriggs.com

E-mail: rvbriggs.kolkata@gmail.com, info@rvbriggs.com

CIN: U51109WB1931PTC007007



TEST REPORT

ULR NO. TC1234724000001369

No. W(D)/23-24/4109		Date : March 13, 2024			Page 1 of		
		: M/S, BIRLA HIGH SCHO	M/S, BIRLA HIGH SCHOOL 1. Moira Street, Kolkata-700017				
Your Ref No. Sample Description Collection Source Sample Drawn by us on Sample carried out by Sampling Plan: Method of Sampling Mode of Sampling Analysis Completed on Microbiological Test Fin		: VMS/BHS/189/2023-24 dtd. 05.03.2024 : Drinking Water : 4th Floor Junior Section Tap : 07.03.2024 at 1.10pm : Mr. Tarun Das : RVB/FM/46 : ISO : 19458 : 2006 : Grab : 09.03.2024		Environmental conditions during sampling Temperature: 28°C, Transport by: Through Ice Box Transport condition: Cold chain maintained			
				Parameters Tested: Microbiological 1) Coliform Organism (2) E.Coli			
SI No.	Test parameters	Test Method	Unit	Results	Norms as per IS: 10500, 2012 (2nd Rev.), Amend. ,June 2015		
1	Coliform Organism	APHA 24th Edn. 9222B	CFU/100ml	Absent	Absent		
2	E. coli	APHA 24th Edn. 9222H	CFU/100ml	Absent	Absent		

Remarks on Microbilogical Test Report:

The above mentioned sample of drinking water complies with IS: 10500, 2012 (2nd Rev.) & Satisfactory for drinking purpose, in respect of the above mentioned parameters.

: END OF TEST REPORT :

Report Verified by

(Pijush Kanti Dutta)
Sr. Microbiologist
Authorized Signatory

INCL

* Results relate only to the parameters tested

^{*} The test report shall not be reproduced, except in full, without written approval of the Company.



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS (AN ISO 9001:2015 & ISO 45001 : 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR

9, BENTINCK STREET, KOLKATA - 700 001

Phone: (033) 4044-3380 / 3381 / 3382 / 3383, Website: www.rvbriggs.com

E-mail: rvbriggs.kolkata@gmail.com, info@rvbriggs.com

CIN: U51109WB1931PTC007007



TEST REPORT

ULR NO. TC1234724000001365

	. W(D)/23-24/4105	Date : March 13,	2024		Page 1 of
Attract	ued to	: M/S, BIRLA HIGH SCHO 1, Moira Street, Kolkata-7	OOL		
Your Ref No. Sample Description Collection Source Sample Drawn by us on Sample carried out by Sampling Plan: Method of Sampling Mode of Sampling Analysis Completed on Microbiological Test Fin		: VMS/BHS/189/2023-24 dtd. 05.03.2024 : Drinking Water : Ground Floor Near-Prayer Hall Tap : 07.03.2024 at 12.20pm : Mr. Tarun Das : RVB/FM/46 : ISO : 19458 : 2006 : Grab : 09.03.2024		Environmental conditions during samplin Temperature: 26.5°C, Transport by: Through Ice Box Transport condition: Cold chain maintained Parameters Tested: Microbiological 1) Coliform Organism (2) E.Coli	
SI No.	Test parameters	Test Method	Unit	Results	Norms as per IS: 10500, 2012 (2nd Rev.), Amend. "June 2015
1	Coliform Organism	APHA 24th Edn. 9222B	CFU/100ml	Absent	Absent
2	E. coli	APHA 24th Edn. 9222H	CFU/100ml	Absent	Absent

Remarks on Microbilogical Test Report:

The above mentioned sample of drinking water complies with IS: 10500, 2012 (2nd Rev.) & Satisfactory for drinking purpose, in respect of the above mentioned parameters.

: END OF TEST REPORT :

Amanda Report Verified by

(Pijush Kanti Dutta) Sr. Microbiologist Authorized Signatory



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS
(AN ISO 9001:2015 & ISO 45001 : 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR

9, BENTINCK STREET, KOLKATA - 700 001

Phone: (033) 4044-3380 / 3381 / 3382 / 3383, Website: www.rvbriggs.com

E-mail: rvbriggs.kolkata@gmail.com, info@rvbriggs.com

CIN: U51109WB1931PTC007007



TEST REPORT

ULR NO. TC1234724000001366

	. W(D)/23-24/4106	Date	: March 13,	2024	Page 1 of 2		
Issi	ued to	: M/S, BIRLA HIGH SCHOOL					
		1, Moira Street, Kolkata-7					
100000000000000000000000000000000000000	ır Ref No.	: VMS/BHS/189/2023-24 dt	d. 05.03.2024	Environmen	tal conditions during sampling		
	nple Description	: Drinking Water		Temperature:	: 26.5°C,		
	lection Source	: 2nd Floor Junior Section	Тар	Transport by	: Through Ice Box		
	nple Drawn by us on	: 07.03.2024 at 12.35pm	5.000 S.	Transport cor	ndition : Cold chain maintained		
	nple carried out by	: Mr. Tarun Das			ACTION OF THE STATE OF THE STAT		
	npling Plan :	: RVB/FM/46 : ISO : 19458 : 2006 : Grab		Parameters	Tested: Microbiological		
	hod of Sampling				Organism (2) E.Coli		
	de of Sampling						
	lysis Completed on	: 09.03.2024					
Mic	robiological Test Fin	dings:					
SI No.	Test parameters	Test Method	Unit	Results	Norms as per IS: 10500, 2012 (2nd Rev.), Amend. ,June 2015		
1	Coliform Organism	APHA 24th Edn. 9222B	CFU/100mI	Absent	Absent		
2	E. coli	APHA 24th Edn. 9222H	CFU/100ml	Absent	Absent		

Remarks on Microbilogical Test Report:

The above mentioned sample of drinking water complies with IS: 10500, 2012 (2nd Rev.) & Satisfactory for drinking purpose, in respect of the above mentioned parameters.

: END OF TEST REPORT :

Report Verified by

(Pijush Kanti Dutta) Sr. Microbiologist Authorized Signatory



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS (AN ISO 9001:2015 & ISO 45001 : 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR

9, BENTINCK STREET, KOLKATA - 700 001

Phone : (033) 4044-3380 / 3381 / 3382 / 3383, Website : www.rvbriggs.com

E-mail: rvbriggs.kolkata@gmail.com, info@rvbriggs.com

CIN: U51109WB1931PTC007007



TEST REPORT

ULR NO. TC1234724000001368

	W(D)/23-24/4108	Date	: March 13, 2	2024	Page 1 of
	ed to	: M/S, BIRLA HIGH SCHO 1, Moira Street, Kolkata-	OOL		
Your Ref No. Sample Description Collection Source Sample Drawn by us on Sample carried out by Sampling Plan: Method of Sampling Mode of Sampling Analysis Completed on Microbiological Test Fin		: VMS/BHS/189/2023-24 dtd. 05.03.2024 : Drinking Water : 3rd Floor Geography Room Tap : 07.03.2024 at 1.00pm : Mr. Tarun Das : RVB/FM/46 : ISO : 19458 : 2006 : Grab : 09.03.2024		Environmental conditions during sample Temperature: 27°C, Transport by: Through Ice Box Transport condition: Cold chain maintaine Parameters Tested: Microbiological 1) Coliform Organism (2) E.Coli	
SI No.	Test parameters	Test Method	Unit	Results	Norms as per IS: 10500, 2012 (2nd Rev.), Amend. ,June 2015
1	Coliform Organism	APHA 24th Edn. 9222B	CFU/100ml	Absent	Absent
2	E. coli	APHA 24th Edn. 9222H	CFU/100ml	Absent	Absent

Remarks on Microbilogical Test Report:

The above mentioned sample of drinking water complies with IS: 10500, 2012 (2nd Rev.) & Satisfactory for drinking purpose, in respect of the above mentioned parameters.

: END OF TEST REPORT :

Report Verified by

(Pijush Kanti Dutta) Sr. Microbiologist Authorized Signatory



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS (AN ISO 9001:2015 & ISO 45001 : 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR 9, BENTINCK STREET, KOLKATA - 700 001

Phone: (033) 4044-3380 / 3381 / 3382 / 3383, Website: www.rvbriggs.com

E-mail: rvbriggs.kolkata@gmail.com, info@rvbriggs.com

CIN: U51109WB1931PTC007007



TEST REPORT

ULR NO. TC1234724000001367

	lo. W(D)/23-24/4107 Date : March 13, 2024			Page 1 o		
Iss	ued to	: M/S, BIRLA HIGH SCHOOL			. (0)	
Your Ref No. Sample Description Collection Source Sample Drawn by us on Sample carried out by Sampling Plan: Method of Sampling Mode of Sampling Analysis Completed on Microbiological Test Fin		1, Moira Street, Kolkata-700017 : VMS/BHS/189/2023-24 dtd. 05.03.2024 : Drinking Water : 3rd Floor Senior Section Tap : 07.03.2024 at 12.45pm : Mr. Tarun Das : RVB/FM/46 : ISO: 19458: 2006 : Grab : 09.03.2024		Environmental conditions during samplin Temperature: 27°C, Transport by: Through Ice Box Transport condition: Cold chain maintained Parameters Tested: Microbiological 1) Coliform Organism (2) E.Coli		
SI No.	Test parameters	Test Method	Unit	Result	Norms as per IS: 10500, 2012 (2nd Rev.), Amend. ,June 2015	
1	Coliform Organism	APHA 24th Edn. 9222B	CFU/100ml	Absent	Absent	
2	E. coli	APHA 24th Edn. 9222H	CFU/100ml	. Absent	Absent	

Remarks on Microbilogical Test Report:

The above mentioned sample of drinking water complies with IS: 10500, 2012 (2nd Rev.) & Satisfactory for drinking purpose, in respect of the above mentioned parameters.

: END OF TEST REPORT :

Report Verified by

(Pijush Kanti Dutta) Sr. Microbiologist Authorized Signatory

Results relate only to the parameters tested

[★] The test report shall not be reproduced, except in full, without written approval of the Company.



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS

(AN ISO 9001:2015 & ISO 45001 : 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR

9, BENTINCK STREET, KOLKATA - 700 001 Phone: (033) 4044-3380 / 3381 / 3382 / 3383, Website: www.rvbriggs.com

E-mail: rvbriggs.kolkata@gmail.com, info@rvbriggs.com

CIN: U51109WB1931PTC007007



TEST REPORT

ULR NO. TC1234724000001370 No WIDV23-24/44

Issu	ed to Date: March 13, 2024 : M/S, BIRLA HIGH SCHOOL				Page 1 of
Your Ref No. Sample Description Collection Source Sample Drawn by us on Sample carried out by Sampling Plan: Method of Sampling Mode of Sampling Analysis Completed on Microbiological Test Fin		1, Moira Street, Kolkata-700017 : VMS/BHS/189/2023-24 dtd. 05.03.2024 : Drinking Water : 4th Floor Near Commerce Block Tap : 07.03.2024 at 1.20pm : Mr. Tarun Das : RVB/FM/46 : ISO: 19458: 2006 : Grab : 09.03.2024		Environmental conditions during sampling Temperature: 28°C, Transport by: Through Ice Box Transport condition: Cold chain maintained Parameters Tested: Microbiological 1) Coliform Organism (2) E.Coli	
SI No.	Test parameters	Test Method	Unit	Results	Norms as per IS: 10500, 2012 (2nd Rev.), Amend. June 2015
1	Coliform Organism	APHA 24th Edn. 9222B	CFU/100ml	Absent	Absent
2	E. coli	APHA 24th Edn. 9222H	CFU/100ml	Absent	Absent

Remarks on Microbilogical Test Report:

The above mentioned sample of drinking water complies with IS: 10500, 2012 (2nd Rev.) & Satisfactory for drinking purpose, in respect of the above mentioned parameters.

: END OF TEST REPORT :

Report Verified by

(Pijush Kanti Dutta) Sr. Microbiologist **Authorized Signatory**

A Results relate only to the parameters tested

[★] The test report shall not be reproduced, except in full, without written approval of the Company.



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS (AN ISO 9001:2015 & ISO 45001 : 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR 9, BENTINCK STREET, KOLKATA - 700 001

Phone: (033) 4044-3380 / 3381 / 3382 / 3383, Website: www.rvbriggs.com

E-mail: rvbriggs.kolkata@gmail.com, info@rvbriggs.com

CIN: U51109WB1931PTC007007



TEST REPORT

ULR NO. TC1234724000001369

No. W(D)/23-24/4109		Date : March 13, 2024			Page 1 of		
		: M/S, BIRLA HIGH SCHO	M/S, BIRLA HIGH SCHOOL 1. Moira Street, Kolkata-700017				
Your Ref No. Sample Description Collection Source Sample Drawn by us on Sample carried out by Sampling Plan: Method of Sampling Mode of Sampling Analysis Completed on Microbiological Test Fin		: VMS/BHS/189/2023-24 dtd. 05.03.2024 : Drinking Water : 4th Floor Junior Section Tap : 07.03.2024 at 1.10pm : Mr. Tarun Das : RVB/FM/46 : ISO : 19458 : 2006 : Grab : 09.03.2024		Environmental conditions during sampling Temperature: 28°C, Transport by: Through Ice Box Transport condition: Cold chain maintained			
				Parameters Tested: Microbiological 1) Coliform Organism (2) E.Coli			
SI No.	Test parameters	Test Method	Unit	Results	Norms as per IS: 10500, 2012 (2nd Rev.), Amend. ,June 2015		
1	Coliform Organism	APHA 24th Edn. 9222B	CFU/100ml	Absent	Absent		
2	E. coli	APHA 24th Edn. 9222H	CFU/100ml	Absent	Absent		

Remarks on Microbilogical Test Report:

The above mentioned sample of drinking water complies with IS: 10500, 2012 (2nd Rev.) & Satisfactory for drinking purpose, in respect of the above mentioned parameters.

: END OF TEST REPORT :

Report Verified by

(Pijush Kanti Dutta)
Sr. Microbiologist
Authorized Signatory

INCL

* Results relate only to the parameters tested

^{*} The test report shall not be reproduced, except in full, without written approval of the Company.



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS (AN ISO 9001:2015 & ISO 45001 : 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR

9, BENTINCK STREET, KOLKATA - 700 001

Phone: (033) 4044-3380 / 3381 / 3382 / 3383, Website: www.rvbriggs.com

E-mail: rvbriggs.kolkata@gmail.com, info@rvbriggs.com

CIN: U51109WB1931PTC007007



TEST REPORT

ULR NO. TC1234724000001365

	. W(D)/23-24/4105	Date : March 13,	2024		Page 1 of
Attract	ued to	: M/S, BIRLA HIGH SCHO 1, Moira Street, Kolkata-7	OOL		
Your Ref No. Sample Description Collection Source Sample Drawn by us on Sample carried out by Sampling Plan: Method of Sampling Mode of Sampling Analysis Completed on Microbiological Test Fin		: VMS/BHS/189/2023-24 dtd. 05.03.2024 : Drinking Water : Ground Floor Near-Prayer Hall Tap : 07.03.2024 at 12.20pm : Mr. Tarun Das : RVB/FM/46 : ISO : 19458 : 2006 : Grab : 09.03.2024		Environmental conditions during samplin Temperature: 26.5°C, Transport by: Through Ice Box Transport condition: Cold chain maintained Parameters Tested: Microbiological 1) Coliform Organism (2) E.Coli	
SI No.	Test parameters	Test Method	Unit	Results	Norms as per IS: 10500, 2012 (2nd Rev.), Amend. "June 2015
1	Coliform Organism	APHA 24th Edn. 9222B	CFU/100ml	Absent	Absent
2	E. coli	APHA 24th Edn. 9222H	CFU/100ml	Absent	Absent

Remarks on Microbilogical Test Report:

The above mentioned sample of drinking water complies with IS: 10500, 2012 (2nd Rev.) & Satisfactory for drinking purpose, in respect of the above mentioned parameters.

: END OF TEST REPORT :

Amanda Report Verified by

(Pijush Kanti Dutta) Sr. Microbiologist Authorized Signatory



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS

(AN ISO 9001:2015 & ISO 45001 : 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR

9, BENTINCK STREET, KOLKATA - 700 001 Phone: (033) 4044-3380 / 3381 / 3382 / 3383, Website: www.rvbriggs.com

E-mail: rvbriggs.kolkata@gmail.com, info@rvbriggs.com

CIN: U51109WB1931PTC007007



TEST REPORT

ULR NO. TC1234724000001370 No WIDV23-24/44

Issu	ed to Date: March 13, 2024 : M/S, BIRLA HIGH SCHOOL				Page 1 of
Your Ref No. Sample Description Collection Source Sample Drawn by us on Sample carried out by Sampling Plan: Method of Sampling Mode of Sampling Analysis Completed on Microbiological Test Fin		1, Moira Street, Kolkata-700017 : VMS/BHS/189/2023-24 dtd. 05.03.2024 : Drinking Water : 4th Floor Near Commerce Block Tap : 07.03.2024 at 1.20pm : Mr. Tarun Das : RVB/FM/46 : ISO: 19458: 2006 : Grab : 09.03.2024		Environmental conditions during samplir Temperature: 28°C, Transport by: Through Ice Box Transport condition: Cold chain maintained Parameters Tested: Microbiological 1) Coliform Organism (2) E.Coli	
SI No.	Test parameters	Test Method	Unit	Results	Norms as per IS: 10500, 2012 (2nd Rev.), Amend. June 2015
1	Coliform Organism	APHA 24th Edn. 9222B	CFU/100ml	Absent	Absent
2	E. coli	APHA 24th Edn. 9222H	CFU/100ml	Absent	Absent

Remarks on Microbilogical Test Report:

The above mentioned sample of drinking water complies with IS: 10500, 2012 (2nd Rev.) & Satisfactory for drinking purpose, in respect of the above mentioned parameters.

: END OF TEST REPORT :

Report Verified by

(Pijush Kanti Dutta) Sr. Microbiologist **Authorized Signatory**

A Results relate only to the parameters tested

[★] The test report shall not be reproduced, except in full, without written approval of the Company.