



7.1.4: Water Conservation facilities available in the institution:

S. No	Topic	Page No
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2.	Rain Water harvesting	5
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4.	Construction of tanks and bunds	8
5.	Waste water recycling	9
6.	Maintenance of water bodies and distribution system	10-23
7.	Water Testing Reports: ✓ IIP Building ✓ Canteen ✓ Boy's Hostel ✓ Girl's Hostel	24-29 30-35 36-41 42-47




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7.1.4 Water Conservation Facilities Available in the Institution:

- The institute has implemented **rain water harvesting system** in the campus with a strong desire to utilize the rain water at maximum extent.
- The institute has taken tremendous efforts to **reduce the water consumption** and also to treat the wastewater generated within the campus so that it can be effectively reused for gardening and toilet flushing.
- In the forefront to save water, our institute has **initiated and executed** the rainwater harvesting in the campus.
- Rainwater harvesting facility is done to collect rainwater from the roof of our buildings. The harvested water is diverted to open wells in institute campus.
- The placement of rainwater facility within the campus is decided upon by considering the profile of the land so as to drain the maximum amount of water collected with ease.
- In the buildings, **sufficient plumbing connections** are provided to trap the rain water from the roof tops. Underground connections are ensured to connect the collected water from the roof top to the rainwater recharge pit.
- It was also ensured that the rainwater harvesting structures are constructed as per the norms. The recharge pit provided to collect the rain water is series of filter bed. This initiative took shape when the institute faced **shortage of water** during summer.
- Cost of buying water was becoming a financial burden. The only alternative to the water crisis was to use the available water more effectively. A mesh is provided at the inlets of rain water pipes so that solid waste/debris is prevented from entering the pit system.
- The recharge pit comprises different set of filter media. The filter media comprises of thick layers of boulders at the bottom followed by layers of gravels and coarse sand. This enables the filtration of water and also prevents the deposition of silt on the recharge pit.
- At IP, **two stop dams** were built on rain water channel opposite to girl's hostel and they are used for the water conservation.
- Our institute is **planning to make a big tank** in the campus in upcoming years. To maintain the water level throughout the year rain water harvesting system is also installed. This system recharges ground water and supplies adequate supply of water through the pumps of the campus.
- The rain water recharge system is cleaned and maintained before rainy season. We also have **open well and bore well recharge system**. Inlet pipe system is attached for supply of over drain rain water in parking area to fill the open well of the campus.



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Rain Water Harvesting Project at Indore Institute of Pharmacy Completion Report (2022-2023)

In the year 2018-2019 IIP started initiative for water harvesting project, that completed in two Phases:-

Phase- I - Utilizing Roof water.

Phase - II - Utilizing storm water of existing Nallah.

Phase- I

Projected Collection and Utilization of Roof Water from IIP

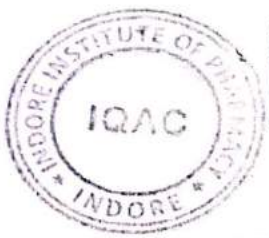
Total roof area is 1856 m^2

- Roof Area = 1856 m^2

Formula for calculation of Average Ground Water Recharge -

$$= (\text{Area} \times \text{Runoff Factor} \times \text{Mean annual rainfall}) / 1000$$

$$\begin{aligned}\text{Average Ground Water Recharge} &= (1856 \times 0.8 \times 941.4) / 1000 \\ &= 1397.79 \text{ m}^3/\text{year} \quad (\text{Projected})\end{aligned}$$



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INDORE (M.P.)

Opp. IIM(Indore), Rau-Pithampur Road, Rau, Indore (MP) - 453331

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pharmacy@indoreinstitute.com

www.indoreinstitute.com/IIP



Actual Collection and Utilization of Roof Water from IP

Yearly Rainfall(in mm) trends for Indore for Year 2022

TABLE -1

YEAR	NORMAL RAINFALL (mm)	ACTUAL RAINFALL (mm)
2022	941.4	1133

Table-1 showing the total rainfall occurs at Indore in corresponding years, normal rainfall occurs 941.4mm annually in the city but according to Indian Water Resources Information System actual rainfall data is differ, shown as above.

Total water Harvested at IP based on above rainfall data

Unit- m³/Year

Particular	2022
Collecting Roof Water from IP Building	1682.278

Formula for calculation of Average Ground Water Recharge -

$$= \text{Area} \times \text{Runoff Factor} \times \text{Mean annual rainfall} / 1000$$

Total water Harvested in Year 2022

$$= (1856 * 0.8 * 1133) / 1000$$

$$= 1682.278 \text{ m}^3/\text{Year}$$



R

Indore Institute of Pharmacy



Phase-II

Projected Collection Runoff Water from Existing Nallah

(90'x150') = 1254 m²

Formula for calculation of Average Ground Water Recharge -

$$= (\text{Area} \times \text{Runoff Factor} \times \text{Mean annual rainfall}) / 1000$$

Average Ground Water Recharge will be - $1254 \times 0.4 \times 941.4 / 1000$

$$= 472.206 \text{ m}^3/\text{year}$$

Actual Collection Runoff Water from Existing Nallah

Unit- m³/Year

Particular	2022
Collecting Runoff Water from Existing Nallah	568.312

Total water Harvested in Year 2022

$$= (1254 \times 0.4 \times 1133) / 1000$$

$$= 568.312 \text{ m}^3/\text{Year}$$

Total water Harvested in all last three years by two phases =

$$= 1682.278 + 568.312$$

$$= 2250.582 \text{ m}^3/\text{Year}$$

Project In charge
(Project In charge)



7.1.4.: Water Conservation facilities available in the institution:

1. Rain water harvesting
2. Bore well/Open well recharge
3. Construction of tanks and bunds
4. Waste water recycling
5. Maintenance of water bodies and distribution system in the campus

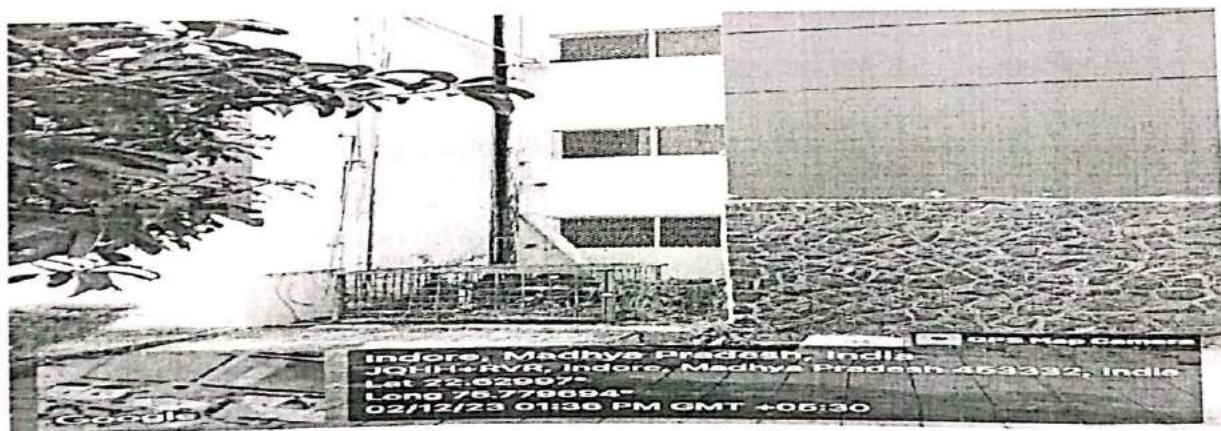
The Institution has facilities for Water conservation



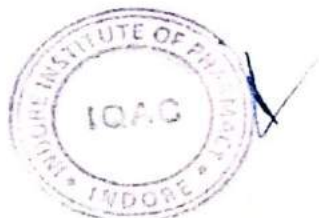
Rain water harvesting system: 01



Rain water harvesting system: 02



Rain water harvesting system: 03



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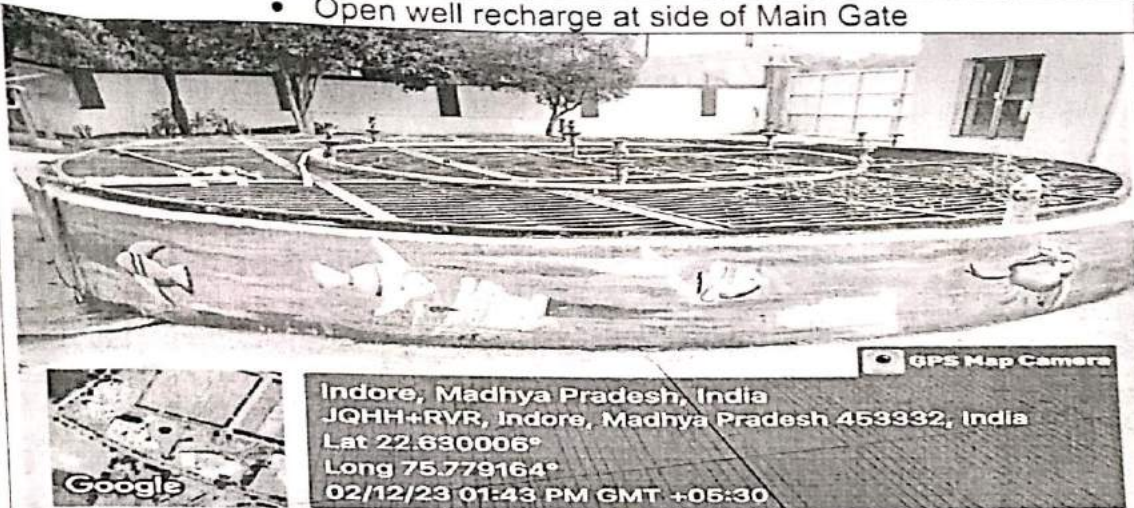


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- Open well recharge at side of Main Gate



- Top view of open well



K

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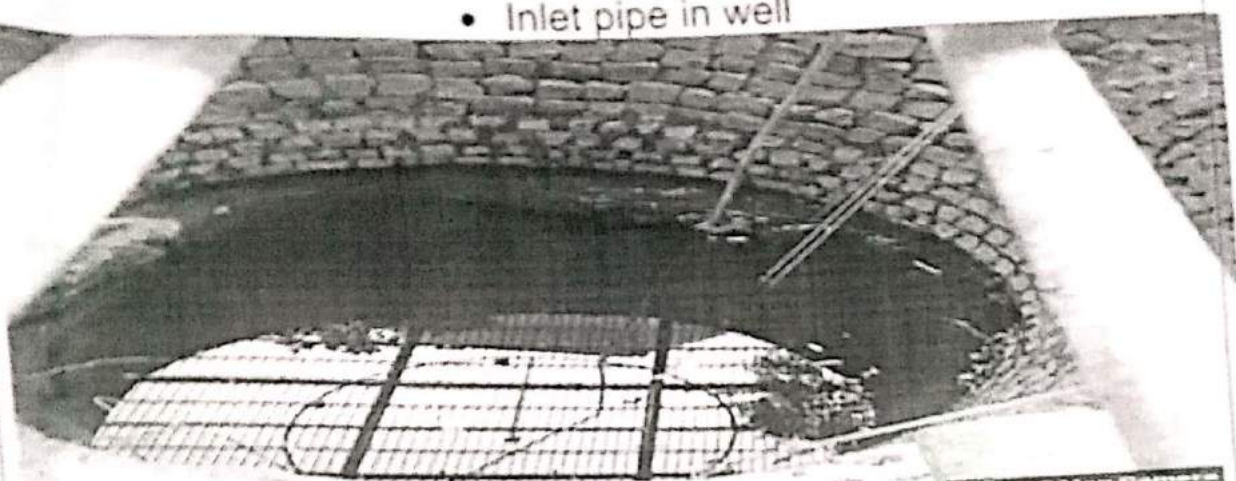


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- Inlet pipe in well

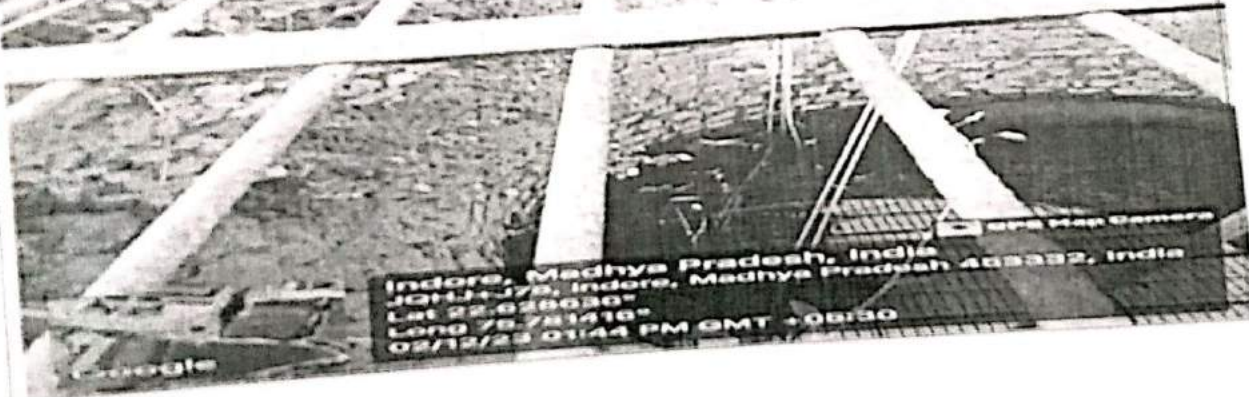


Indore, Madhya Pradesh, India
Lat 22.04278, Indore, Madhya Pradesh 453332, India
Long 75.771426°
02/12/23 01:43 PM GMT +05:30

- Inlet pipe in well



Indore, Madhya Pradesh, India
Lat 22.042630°, Indore, Madhya Pradesh 453332, India
Long 75.771410°
02/12/23 01:44 PM GMT +05:30



V

P



- Layout of Pond & Filter Media



- Bunds Opposite Girls Hostel IIP



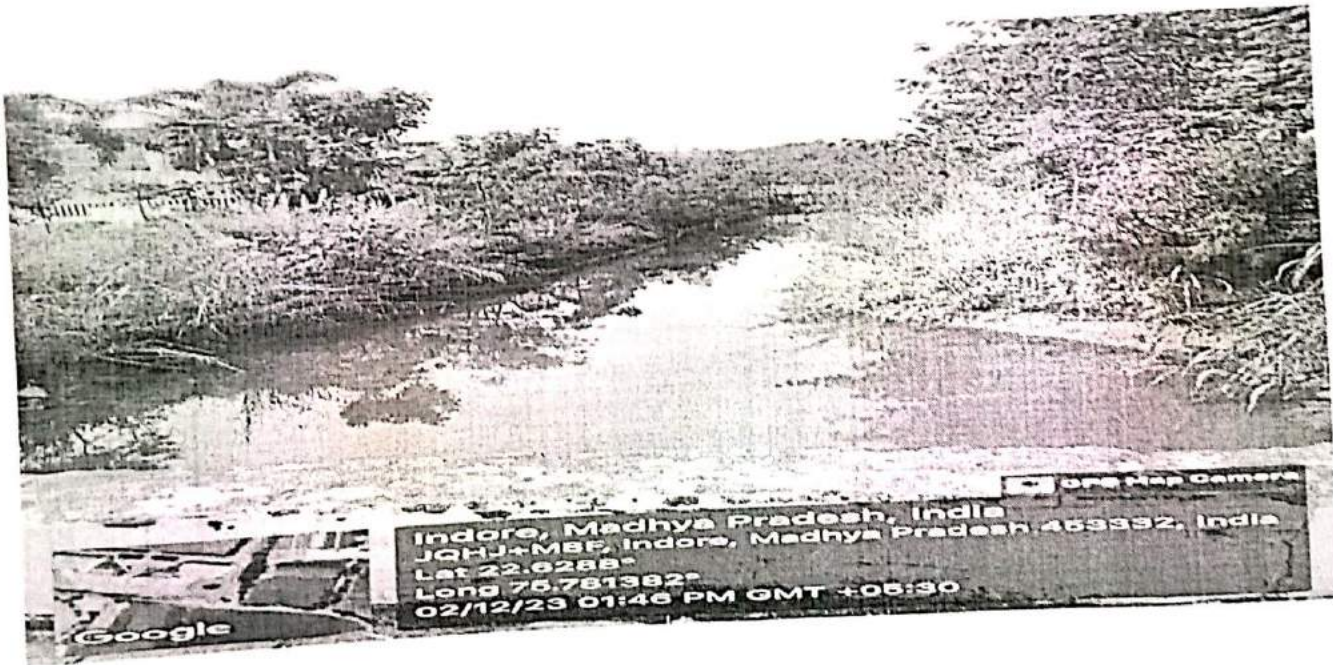
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- Opposite Girls Hostel IIP





Water Harvesting Expenditure

	Shail	Shail	Head	F-Y
Water Testing	CP/10/1	1/10/2018	2,400	Rep & Main Other 18-19
Bhoojal Survey & Recharging	JV/10/16	5/10/2018	17,700	Garden Maint 18-19

A

JCB Charges (Lokendra Singh)	JV/07/16	4/7/2019	64,532	Site Development	19-20
Rain Water Pit (Raju Madanlal)	JV/07/15	4/7/2019	86,588	Site Development	19-20

B

Drum (Shri Sai Hardware)	JV/08/136	22/08/2019	3,320	Rep & Main Other	19-20
Gitti (Lokenda Singh)	JV/08/139	22/08/2019	60,000	Rep & Main Other	19-20
JCB Charges (Lokendra Singh)	JV/08/207	28/08/2019	33,930	Rep & Main Other	19-20
JCB Charges (Raju Madanlal)	JV/07/234	31/07/2019	33,575	Rep & Main Other	19-20

C

302,045

A+B+C

	Ratio						
	Shail	IIIST	IIP	BS	IIMR	IIIST-II	IICA
100	62.65	22.96			12.75	1.20	0.44
2,400	1,503.57	551.03	S-L	305.99	28.80	10.60	
17,700	11,088.86	4,063.85	S-L	2,256.71	212.40	78.19	
20,100	12,592	4,615		2,563	241	89	
	64,532						
	86,588						
	151,120						
	3,320	2,079.94	762.26	S-L	423.29	39.84	14.67
	60,000	37,589.34	13,775.76	S-L	7,649.87	719.99	265.04
	33,930	21,256.77	7,790.19	S-L	4,326.00	407.15	149.88
	33,575	21,034.37	7,708.69	S-L	4,280.74	402.89	148.31
	130,825	\$1,960	30,037		16,680	1,570	578

302,045

223





F.Y. 2018-19

A.Y. 2019-20

INDORE INSTITUTE OF PHARMACY
Run By (Shail Educational & Welfare Society)

Schedule - J
Fees from Students

	Amount
Tuition Fees	29,026,000
Bus Fees	2,429,000
Hostel Fees	1,118,000
Additional Facility Charges	1,926,500
Total Rs.	34,499,500

Schedule - K
Other Income

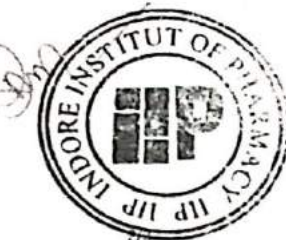
	Amount
Misc. Income	598,703
Total Rs.	598,703

Schedule - L
Administrative Expenses

	Amount
Advertisement & Marketing Expenses	2,345,405
Electricity Expenses	1,066,145
Gardening Expenses	120,379
House Keeping Expenses	992,936
Insurance Charges	13,986
Legal & Professional Expenses	100
Other Administrative Expenses	205,100
Repairs & Maintenance Expenses	907,156
Security Expenses	974,107
Stationery and Printing Expenses	89,275
Statutory Exp	884,889
Telephone, Internet & Postage Expenses	233,733
Vehicle Running & Maint. Expenses	314,834
Recruitment Expenses	115,977
Travelling Expenses	61,725
Water Charges	111,076
Total Rs.	8,436,823

Schedule - M
College Expenses

	Amount
College Consumable Expenses	305,693
Examination Expenses	145,280
News Paper & Periodicals	43,390
Identity Card Expenses	9,070
CEP Expenses	272,211
Total Rs.	775,644



For: Indore Institute of Pharmacy

Lokendra Singh

Chairman

Chander

Secretary



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Regd. No. - Under UGC 21/H

F.Y. 2019-20

A.Y. 2020-21

INDORE INSTITUTE OF PHARMACY Run By (Shail Educational & Welfare Society)

Schedule - I

Cash & Bank Balances

	Amount
Cash In Hand	149,273
Current Account with Banks	150,379
Total Rs.	<u>299,652</u>

Schedule - J

Fees Students

	Amount
Tuition Fees	31,325,800
Bus Fees	1,645,000
Hostel Fees	1,064,830
Additional Facility Charges	1,783,900
Total Rs.	<u>35,819,530</u>

Schedule - K

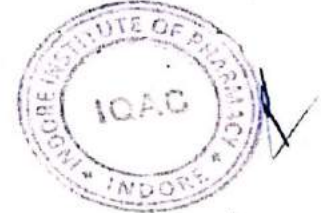
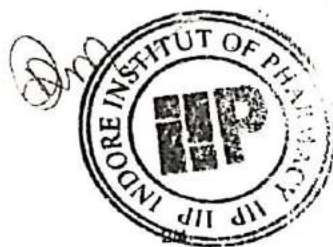
Other Income

	Amount
Misc. Income	221,147
Total Rs.	<u>221,147</u>

Schedule - L

Administrative Expenses

	Amount
Advertisement & Marketing Expenses	1,969,730
Electricity Expenses	1,172,353
Gardening Expenses	263,394
House Keeping Expenses	1,033,330
Insurance Charges	6,127
Other Administrative Expenses	26,253
Repairs & Maintenance Expenses	824,716
Security Expenses	1,044,378
Stationery and Printing Expenses	66,250
Statutory Exp	1,191,929
Internal Audit Fees	61,416
Statutory Audit Fees	47,182
Telephone , Internet & Postage Expenses	265,821
Vehicle Running & Maint. Expenses	415,208
Recruitment Expenses	109,640
Travelling Expenses	20,258
Water Charges	176,242
Total Rs.	<u>8,694,227</u>



For: Indore Institute of Pharmacy

Chairman Secretary

Indore Institute of Pharmacy,
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Registered Under UGC(2010)

SHAIL EDUCATION WELFARE SOCIETY/ INSTITUTE OF SCIENCE AND TECHNOLOGY
INDORE INSTITUTE OF PHARMACY/ INDORE INSTITUTE OF MANAGEMENT AND RESEARCH/ INDORE
INSTITUTE OF COMPUTER APPLICATION
Pithampur Road, Rau, INDORE (M.P.)
Settlement of Advance Against Expenses

Name of the Payee	Dashrath Jadhav		
Department	CIVIL		
Cash Memo/ Bill No.	Date	Particular/ Purpose	Amount ₹
(1)	24/09/2018	DISSEMILATION FEE (प्राची वर्षा फीस) $400 \times 6 = 2400$ Water Billing Charges	2400 = ₹
Total no. of Bills	01	Total	2400 = ₹
Less: Advance taken ₹	on		
Balance Amount payable/ receivable			

Signature of the Recommending Authority

Submitted by: 27/09/2018

(For office use only)

APPROVAL OF SETTLEMENT

The statement is approved for ₹ 2400/- ₹ in words (Two thousand four hundred rupees only)

or *Director/ Finance Controller/ Principal*

Account Department

Head of Account

Date _____

VI No. _____

Please Make Payment Or Received ₹ *2400/-* By Cash/ Cheque
As Per Direction/ Approval By Mr. _____

Account Manager

Received / Paid ₹ (in words)
RECOMMENDED

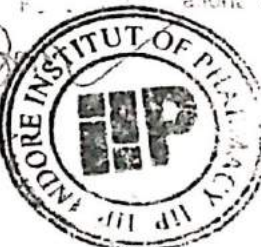
AP BY _____

ANUJ BHATIA

Cashier

Receiver's Signature _____
(General Manager Finance)
For Shail Educational & Welfare Society

Shail Educational & Welfare Society



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INDORE (M.P.)



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Fax : 0731 - 2470068, 4274293

Web site : <http://www.choithram.org>

18002092662 24 Hours Helpline - 4206754

CASH COUNTER

Patient	IIST COLLEGE RAO 3	Case	HOSPITAL
Category	CASH	Date	24/03/2012
Reg No.	EXTERNAL	Time	01:04:53 PM
Ref By			
Service Rendered		Total Charge	
WATER ANALYSIS BACTERIOLOGICALLY		400.00	
		Total	400.00

[Rs FOUR HUNDRED ONLY]

Mrs. SEEMA ASHARANI YADAV

Subject to INDORE Jurisdiction

CHOITHRAM HOSPITAL & RESEARCH CENTRE, INDORE

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Fax : 0731 - 2470068, 4274293

E-mail : medicine@choithram.org
Web site : <http://www.choithram.org>

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24 Hours Helpline - 4206754

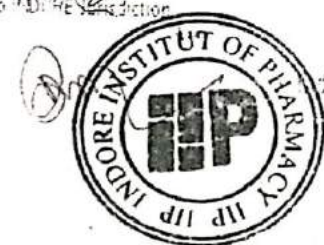
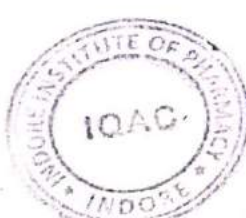
CASH COUNTER

Patient	IIST COLLEGE RAO 4	Case	HOSPITAL
Category	CASH	Date	24/03/2012
Reg No.	EXTERNAL	Time	01:05:17 PM
Ref By			
Service Rendered		Total Charge	
WATER ANALYSIS BACTERIOLOGICALLY		400.00	
		Total	400.00

[Rs FOUR HUNDRED ONLY]

Mrs. SEEMA ASHARANI YADAV

Subject to INDORE Jurisdiction



R. S. K. *[Signature]* *[Signature]*
Principal
Indore Institute of Pharmacy
INDORE (M.P.)



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24 Hours Helpline - 4206754
18002092662

CASH RECEIPT

CASH COUNTER

Patient : IIST COLLEGE RAO 3
Category : CASH
Reg No. : EXTERNAL
Ref By :

Case : HOSPITAL
Date : 24/05/2010
Time : 01:04:53 PM

Service Rendered

Total Charge

WATER ANALYSIS BACTERIOLOGICALLY

400.00

Total

400.00

(Rs FOUR HUNDRED ONLY)

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18002092663

E-mail : medicine@choithram.org
Web site : <http://www.choithram.org>

24 Hours Helpline - 4206754
CASH RECEIPT

CASH COUNTER

Patient : IIST COLLEGE RAO 4
Category : CASH
Reg No. : EXTERNAL
Ref By :

Case : HOSPITAL
Date : 24/05/2010
Time : 01:05:17 PM

Service Rendered

Total Charge

WATER ANALYSIS BACTERIOLOGICALLY

400.00

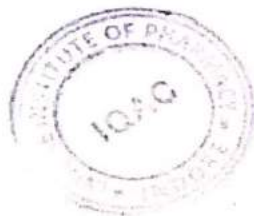
Total

400.00

(Rs FOUR HUNDRED ONLY)

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R. B. J.
Principal
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18002092665

E-mail : medicine@choithram.org
Web site : http://www.choithram.org

24 Hours Helpline - 4206754
OPD Cash Receipt

CASH COUNTER

Patient	IIST COLLEGE 5	Date	HOSPITAL
Category	CASH	Date	24/05/2018
Reg No.	EXTERNAL	Time	01.05.48 PM
Ref By			

Service Rendered	Total Charges
WATER ANALYSIS BACTERIOLOGICALLY	400.00
Total	400.00

[Rs FOUR HUNDRED ONLY]

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E-mail : medicine@choithram.org
Web site : http://www.choithram.org

24 Hours Helpline - 4206754

CASH COUNTER

Patient	IIST COLLEGE RAO 6	Date	HOSPITAL
Category	CASH	Date	24/05/2018
Reg No.	EXTERNAL	Time	01.05.11 PM
Ref By			

Service Rendered	Total Charges
WATER ANALYSIS BACTERIOLOGICALLY	400.00
Total	400.00

[Rs FOUR HUNDRED ONLY]

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9/10
9/9/18



BHOOJAL SURVEY & RECHARGING

(Original For Recipient)

To,
IIST College
RAU Pithampur Road
Indore (M.P.)

Date: 25-09-18

TAX INVOICE

Party GST No.:
PAN No + ABTPJ0621L
Our GST No. - 23 ABTPJ0621L 1ZN

INVOICE NO. 23

S No.	Item Description	AMOUNT .
1	Consultancy Service Charges for Rainwater Harvesting Planning , Calculations and Structure Design .	10,000/-
2	Visit Charges (2 visits)	5,000/-
	TOTAL	15,000/-
	SGST @ 9%	1,350/-
	CGST @9%	1,350/-
	GRAND TOTAL	17,700/-

Rs in words - : Seventeen Thousand Seven Hundred Only.

Our Banker's details for remitting funds:-

Bank Name: Syndicate Bank

Branch: Kanadiya Road, Indore

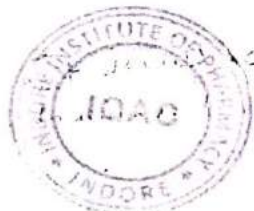
Current A/c No. : 7803 307 010 2555

IFSC Code: SYNB0061803

Beneficiary: Bhoojal Survey & Recharging

For Bhoojal Survey & Recharging.

Proprietor.



For Bhoojal Survey & Recharging

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Pharmacy

Indore Institute of
Pharmacy

Affiliated to : RGPPV(Rajiv Gandhi Proujan Purush Vidya Parishad) Approved by : MCTE(New Delhi) & PCI(New Delhi)
Registration Under UGC 21/F

~~2023 15/07/19~~

LOKENDRA RATHOR

LOKENDRA RAY
TRANSPOTER OF GITTI & MURAM
60, SUKHANIWAS NEAR CAT ROAD- INDORE (M.93033-99099)
DATE- 01/07/

DATE- 01/07/2019

BILL NO. 25

M/S - SHAIL EDUCATION & WELFAR SOCITY -RAU ,

JCB HAYRING BILL

SIXTY-FOUR THOUSAND-TWO HUNDRED EIGHTEEN £5.

102 LOKENDRA RATHO




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Indore Institute of Professional Studies
INDORE INDIA



Indore Institute of
Pharmacy

Indore Institute of
Pharmacy

Affiliated to - RGPU (Rajasthan) | Approved by - AICTE (New Delhi) & PCI (New Delhi)
Registerd Under UGC 219

RAJU MUSCLE JCB

Mob no:- 9575650030 , Jawaheir Tekri, dhar road, indore-452002
PAN no. CLHPR6178J

卷之三

Date: 01/07/19..

दिनांक	JCB	रुपये	क्रमांक
16/19	✓ 10 घंटे 15 मि.	-	
16/19	✓ 9 घंटे	-	
16/19	✓ 9 घंटे 30 मि.	-	
16/19	✓ 10 घंटे	-	
16/19	✓ 10 घंटे 20 मि.	-	
16/19	✓ 7 घंटे	-	
16/19	✓ 6 घंटे 30 मि.	-	
16/19	✓ 8 घंटे 35 मि.	०१	
28/6/19	✓ 10 घंटे	०१	
29/6/19	✓ 6 घंटे 40 मि.	०१	
(87.75 का)	87 घंटे 50 मि. / 12000	$\frac{3}{3750} \times 12000 = ₹4000$	
कुल	= ₹ 74,655		
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	= ₹ 36.50/- कम.		
		= ₹ 86,587.50	
		= ₹ 86,588/-	
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		दो दो अंकों परामिति का R. 0.0	

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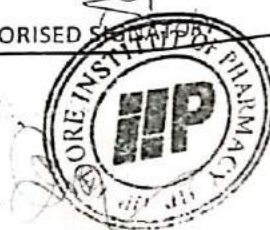
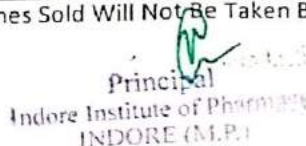
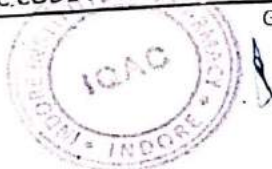
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LUKENDRA & CO
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DATE- 01/07/2019

DATE- 01/07/2019

BILL NO. 26

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CHOKSI
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TC-6384

Issued to:	INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE OPP.IIM (INDORE) RAU-PITHAMPUR ROAD, RAU, INDORE , Madhya Pradesh India - 453331	CoA ID: Report No.: ULR No.: Issue date: Customer Ref(s): Customer ID:	01701433/22-23 01701433/22-23 (v1) TC638423000000316F 08-02-2023 IIP BUILDING RO WATER II210045
Sample Name:	DRINKING WATER	Sample Quantity: Sealed / Unsealed: Packing:	20+1 LITRE Unsealed PLASTIC CAN + GLASS BOTTLE
Manufacture License No:	N/M	Analysis Start Date:	27-01-2023
Manufacturer Name:	N/M	Analysis End Date:	07-02-2023
Manufacturing Date:	N/M	Sampling Date:	N/M
Reference of Letter:	N/M	Sampled By:	Client
Date of Letter:	N/M	Sampling Location:	N/M
Date of Receipt:	27-01-2023	Page Number:	1 of 4
Batch Number:	N/M		
Batch Size:	N/M		
A.R. Number:	N/M		
Expiry / Retest Date:	N/M		

Test specification as per IS 10500:2012 (Amendment-4)

Description :- Clear colorless liquid without suspended particles

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
Discipline: Chemical Group: Water Subgroup: Drinking Water Chemical Parameters							
1.	Colour	Hazen unit	Less than 1	NMT 5	N/M	IS : 3025(Part 4)-1983	NMT 15
2.	Odour	Not Applicable	Agreeable	Agreeable	N/M	IS : 3025(Part 5)-2018	Agreeable
3.	Taste	Not Applicable	Agreeable	Agreeable	N/M	IS : 3025(Part 8)-1984	Agreeable
4.	Turbidity	NTU	0.6	NMT 1	N/M	IS : 3025(Part 10)-1984	NMT 5
5.	Total dissolved solids	mg/L	231	NMT 500	N/M	IS : 3025(Part 16)-1984	NMT 2000
6.	pH value	Not Applicable	7.7	6.5-8.5	N/M	IS : 3025(Part 11)-1983	No relaxation
7.	Total Hardness, as CaCO ₃	mg/L	63.4	NMT 200	N/M	IS : 3025(Part 21)-2009	NMT 600
8.	Calcium, as Ca	mg/L	19.0	NMT 75	N/M	IS : 3025(Part 40)-1991	NMT 200
9.	Boron, as B	mg/L	Not Detected	NMT 0.5	0.04	Annex H of IS : 13428-2005	NMT 1.0
10.	Chloride, as Cl	mg/L	9.6	NMT 250	N/M	IS : 3025(Part 32)-1988	NMT 1000
11.	Sulphate, as SO ₄	mg/L	1.3	NMT 200	1.0	IS : 3025(Part 24)-1986	NMT 400
12.	Nitrate, as NO ₃	mg/L	12.3	NMT 45	0.1	IS : 3025(Part 34)-1988	No relaxation

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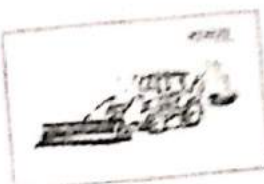
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लोड - 02

Date - 21/07/19.



रेंज से इस दैर्घ्यके लिए निम्नलिखित आवश्यकता

प्राप्ति

17/07/19.

18/07/19

19/07/19

20/07/19

संगति

(1) लोड

10 लोड

(16) लोड

(07) लोड 20 लोड

लोड को सारांश दरवाया।
मेन गेट के ग्रावर के लिए से
भासा | भासा में उत्तराप और बनाव
चेंबो के लिए गाड़ी दरवाया।
देख बातर हार्डेस्ट गाड़ी के लिए
डेवलाया। मेन गेट के पास चुस्ता
थे पहेन दरवाया।

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TC-6384

Issued to: INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE OPP.IIM (INDORE) RAU-PITHAMPUR ROAD, RAU, INDORE , Madhya Pradesh India - 453331	CoA ID: 01701433/22-23 Report No.: 01701433/22-23 (v1) ULR No.: TC638423000000316F Issue date: 08-02-2023 Customer Ref(s): IP BUILDING RO WATER Customer ID: II210045
Sample Name: DRINKING WATER Manufacture License No: N/M Manufacturer Name: N/M Manufacturing Date: N/M Reference of Letter: N/M Date of Letter: N/M Date of Receipt: 27-01-2023 Batch Number: N/M Batch Size: N/M A.R. Number: N/M Expiry / Retest Date: N/M	Sample Quantity: 20+1 LITRE Sealed / Unsealed: Unsealed Packing: PLASTIC CAN + GLASS BOTTLE Analysis Start Date: 27-01-2023 Analysis End Date: 07-02-2023 Sampling Date: N/M Sampled By: Client Sampling Location: N/M Page Number: 2 of 4

Test specification as per IS 10500:2012 (Amendment-4)

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
13.	Fluoride, as F	mg/L	Less than 0.1	NMT 1.0	N/M	IS : 3025(Part 60)-2008	NMT 1.5
14.	Phenolic Compounds, as C6H5OH	mg/L	Not Detected	NMT 0.001	0.001	IS : 3025(Part 43)-1992	NMT 0.002
15.	Ammonia (as total ammonia-N)	mg/L	0.02	NMT 0.5	0.01	IS : 3025(Part 34)-1988	No relaxation
16.	Chloramines (as Cl2)	mg/L	Not Detected	NMT 4.0	0.05	APHA 4500 CI F	No relaxation
17.	Sulphide, as H2S	mg/L	Less than 0.05	NMT 0.05	0.05	IS : 3025(Part 29)-1986	No relaxation
18.	Cyanide, as CN	mg/L	Not Detected	NMT 0.05	0.0008	IS : 3025(Part 27)-1986	No relaxation
19.	Anionic Detergents, as MBAS	mg/L	Not Detected	NMT 0.2	0.05	Annex K of IS : 13428-2005	NMT 1.0
20.	Mineral oil	mg/L	Not Detected	NMT 1.0	0.1	IS : 3025(Part 39)-1991	No relaxation
21.	Residual free chlorine, as Cl2	mg/L	Not Detected	NLT 0.2	0.05	APHA 4500 CI F	NLT 1
22.	Total Alkalinity, as CaCO3	mg/L	28.42	NMT 200	N/M	IS : 3025(Part 23)-1986	NMT 600
23.	Magnesium, as Mg	mg/L	3.8	NMT 30	N/M	IS : 3025(Part 46)-1994	NMT 100

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
	Discipline: Chemical						
	Group: Water						
	Subgroup: Drinking Water						
	Heavy Metal						
1.	Copper, as Cu	mg/L	Below Detection Limit	NMT 0.05	0.00510	APHA (3125 B)	NMT 1.5
2.	Iron, as Fe	mg/L	0.02	NMT 1.0	0.00510	APHA (3125 B)	No relaxation
3.	Manganese, as Mn	mg/L	Below Detection Limit	NMT 0.1	0.00510	APHA (3125 B)	NMT 0.3
4.	Mercury, as Hg	mg/L	Not Detected	NMT 0.001	0.000510	APHA (3125 B)	No relaxation



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India - 453331

CoA ID: 01701433/22-23
Report No.: 01701433/22-23 (v1)
ULR No.: TC638423000000316F
Issue date: 08-02-2023
Customer Ref(s): IIP BUILDING RO WATER
Customer ID: II210045

Sample Name: DRINKING WATER
Manufacture License No: N/M
Manufacturer Name: N/M
Manufacturing Date: N/M
Reference of Letter: N/M
Date of Letter: N/M
Date of Receipt: N/M
Batch Number: 27-01-2023
Batch Size: N/M
A.R. Number: N/M
Expiry / Retest Date: N/M

Sample Quantity: 20+1 LITRE
Sealed / Unsealed: Unsealed
Packing: PLASTIC CAN + GLASS BOTTLE
Analysis Start Date: 27-01-2023
Analysis End Date: 07-02-2023
Sampling Date: N/M
Sampled By: Client
Sampling Location: N/M
Page Number: 3 of 4

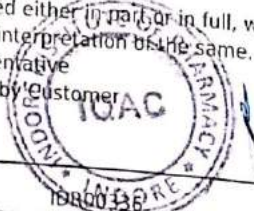
Test specification as per IS 10500:2012 (Amendment-4)

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
5.	Selenium, as Se	mg/L	Not Detected	NMT 0.01	0.00510	APHA (3125 B)	No relaxation
6.	Total Arsenic, as As	mg/L	Below Detection Limit	NMT 0.01	0.00510	APHA (3125 B)	No relaxation
7.	Barium, as Ba	mg/L	Below Detection Limit	NMT 0.7	0.00510	APHA (3125 B)	No relaxation
8.	Molybdenum, as Mo	mg/L	Not Detected	NMT 0.07	0.00510	APHA (3125 B)	No relaxation
9.	Nickel, as Ni	mg/L	Below Detection Limit	NMT 0.02	0.00510	APHA (3125 B)	No relaxation
10.	Silver, as Ag	mg/L	Below Detection Limit	NMT 0.1	0.00105	APHA (3125 B)	No relaxation
11.	Lead, as Pb	mg/L	Below Detection Limit	NMT 0.01	0.00510	APHA (3125 B)	No relaxation
12.	Zinc, as Zn	mg/L	0.07	NMT 5	0.00510	APHA (3125 B)	No relaxation
13.	Total chromium, as Cr	mg/L	Below Detection Limit	NMT 0.05	0.00510	APHA (3125 B)	NMT 15
14.	Aluminium, as Al	mg/L	Below Detection Limit	NMT 0.03	0.00510	APHA (3125 B)	No relaxation
15.	Cadmium, as Cd	mg/L	Below Detection Limit	NMT 0.003	0.00255	APHA (3125 B)	NMT 0.2

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
Discipline: Biological							
Group: Water							
Subgroup: Drinking Water							
1.	Total Coliform Bacteria	in 100 mL	Not detected	Should not be detected	N/M	IS:15185:2016	
2.	Escherichia coli	in 100 mL	Not detected	Should not be detected	N/M	IS:15185-2016	Should not be detected
(End of Report)							

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TC-6384

Issued to:	INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE OPP.IIM (INDORE) RAU-PITHAMPUR ROAD, RAU, INDORE . Madhya Pradesh India - 453331	CoA ID:	01701433/22-23
Sample Name:	DRINKING WATER	Report No.:	01701433/22-23 (v1)
Manufacture License No:	N/M	ULR No.:	TC638423000000316F
Manufacturer Name:	N/M	Issue date:	08-02-2023
Manufacturing Date:	N/M	Customer Ref(s):	IIP BUILDING RO WATER
Reference of Letter:	N/M	Customer ID:	II210045
Date of Letter:	N/M		
Date of Receipt:	27-01-2023		
Batch Number:	N/M	Sample Quantity:	20+1 LITRE
Batch Size:	N/M	Sealed / Unsealed:	Unsealed
A.R. Number:	N/M	Packing:	PLASTIC CAN + GLASS BOTTLE
Expiry / Retest Date:	N/M	Analysis Start Date:	27-01-2023
		Analysis End Date:	07-02-2023
		Sampling Date:	N/M
		Sampled By:	Client
		Sampling Location:	N/M
		Page Number:	4 of 4

Test specification as per IS 10500:2012 (Amendment-4)

5. pH value is reported as at 25 °C.
6. MDL Refer to Method Detection Limit
7. It is recommended that the acceptable limit (specification) is to be implemented values in excess of those mentioned under acceptable render the water not suitable, but still may be tolerated in the absence of an alternative source but up to the limits indicated under 'permissible' limit in the absence of alternate source., above which the source will have to be rejected.
8. Free Residual Chlorine Limit To be applicable only when water is chlorinated.
9. Subject to terms and conditions mentioned at the end of the CoA.




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2. This certificate refers only the particular item and reported parameters submitted for calibration / analysis.
3. The results reported in this certificate are valid for the sample / instrument received as is and at the time of and under the stipulated conditions of measurement.
4. This certificate is for the customer's information only, and can neither be used in part nor in full, in any media or court of law, without prior written permission of CLL.
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E-mail : bd@choksilab.com

CLL Baroda Laboratory

829 GIDC, Makarpura Baroda - 390010
Tel: +91-265-2978001
E-mail : baroda@choksilab.com

CLL Vapi Laboratory

32, Vibrant Business Park, Opp. UPL, N.H. - 48,
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TC-6384

Issued to: INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE OPP.IIM (INDORE) RAU-PITHAMPUR ROAD, RAU, INDORE , Madhya Pradesh India - 453331	CoA ID: 01701431/22-23 Report No.: 01701431/22-23 (v1) ULR No.: TC638423000000317F Issue date: 08-02-2023 Customer Ref(s): CANTEEN BUILDING RO WATER Customer ID: II210045
Sample Name: DRINKING WATER Manufacture License No: N/M Manufacturer Name: N/M Manufacturing Date: N/M Reference of Letter: N/M Date of Letter: N/M Date of Receipt: 27-01-2023 Batch Number: N/M Batch Size: N/M A.R. Number: N/M Expiry / Retest Date: N/M	Sample Quantity: 20+1 LITRE Sealed / Unsealed: Unsealed Packing: PLASTIC CAN + GLASS BOTTLE Analysis Start Date: 27-01-2023 Analysis End Date: 07-02-2023 Sampling Date: N/M Sampled By: Client Sampling Location: N/M Page Number: 1 of 4

Test specification as per IS 10500:2012 (Amendment - 4)

Description :- Clear colorless liquid without suspended particles

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
Discipline: Chemical							
Group: Water							
Subgroup: Drinking Water							
Chemical Parameters							
1.	Colour	Hazen unit	Less than 1	NMT 5	N/M	IS : 3025 (Part-4) 2021	NMT 15
2.	Odour	Not Applicable	Agreeable	Agreeable	N/M	IS : 3025(Part 5)-2018	Agreeable
3.	Taste	Not Applicable	Agreeable	Agreeable	N/M	IS : 3025(Part 8)-1984	Agreeable
4.	Turbidity	NTU	0.2	NMT 1	N/M	IS : 3025(Part 10)-1984	NMT 5
5.	Total dissolved solids	mg/L	330	NMT 500	N/M	IS : 3025(Part 16)-1984	NMT 2000
6.	pH value	Not Applicable	8.0	6.5-8.5	N/M	IS 3025 (Part-11) : 2022	No relaxation
7.	Total Hardness, as CaCO ₃	mg/L	99	NMT 200	N/M	IS : 3025(Part 21)-2009	NMT 600
8.	Calcium, as Ca	mg/L	25.4	NMT 75	N/M	IS : 3025(Part 40)-1991	NMT 200
9.	Boron, as B	mg/L	Not Detected	NMT 0.5	0.04	Annex H of IS : 13428-2005	NMT 1.0
10.	Chloride, as Cl	mg/L	25.07	NMT 250	N/M	IS : 3025(Part 32)-1988	NMT 1000
11.	Sulphate, as SO ₄	mg/L	2.3	NMT 200	1.0	IS : 3025(Part 24)-1986	NMT 400
12.	Nitrate, as NO ₃	mg/L	12.7	NMT 45	0.1	IS : 3025(Part 34)-1988	No relaxation

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TC-632A

Issued to: INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE OPP.IIM (INDORE) RAU-PITHAMPUR ROAD, RAU, INDORE , Madhya Pradesh India - 453331	CoA ID: 01701431/22-23 Report No.: 01701431/22-23 (11) URL No.: TC632A3000000317F Issue date: 08-02-2023 Customer Ref(s): CANTEEN BUILDING RG WATER Customer ID: H210045
Sample Name: DRINKING WATER Manufacture License No: N/M Manufacturer Name: N/M Manufacturing Date: N/M Reference of Letter: N/M Date of Letter: N/M Date of Receipt: 27-01-2023 Batch Number: N/M Batch Size: N/M A.R. Number: N/M Expiry / Retest Date: N/M	Sample Quantity: 20+1 LITRE Sealed / Unsealed: Unsealed Packing: PLASTIC CAN + GLASS BOTTLE Analysis Start Date: 27-01-2023 Analysis End Date: 07-02-2023 Sampling Date: N/M Sampled By: Client Sampling Location: N/M Page Number: 2 of 4

Test specification as per IS 10500:2012 (Amendment - 4)

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
13.	Fluoride, as F	mg/L	Less than 0.1	NMT 1.0	N/M	IS : 3025(Part 60)-2008	NMT 1.5
14.	Phenolic Compounds, as C ₆ H ₅ OH	mg/L	Not Detected	NMT 0.001	0.001	IS : 3025(Part 43)-1992	NMT 0.002
15.	Ammonia (as total ammonia-N)	mg/L	0.02	NMT 0.5	0.01	IS : 3025(Part 34)-1988	No relaxation
16.	Chloramines (as Cl ₂)	mg/L	Not Detected	NMT 4.0	0.05	APHA 4500 Cl F	No relaxation
17.	Sulphide, as H ₂ S	mg/L	Less than 0.05	NMT 0.05	0.05	IS : 3025(Part 29)-1986	No relaxation
18.	Cyanide, as CN	mg/L	Not Detected	NMT 0.05	0.0008	IS : 3025(Part 27)-1986	No relaxation
19.	Anionic Detergents, as MBAS	mg/L	Not Detected	NMT 0.2	0.05	Annex K of IS : 13428-2005	NMT 1.0
20.	Mineral oil	mg/L	Not Detected	NMT 1.0	0.1	IS 3025 (Part-39) : 2021	No relaxation
21.	Residual free chlorine, as Cl ₂	mg/L	Not Detected	NLT 0.2	0.05	APHA 4500 Cl F	NLT 1
22.	Total Alkalinity, as CaCO ₃	mg/L	32.5	NMT 200	N/M	IS : 3025(Part 23)-1986	NMT 600
23.	Magnesium, as Mg	mg/L	8.7	NMT 30	N/M	IS : 3025(Part 46)-1994	NMT 100

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
Discipline: Chemical							
Group: Water							
Subgroup: Drinking Water							
1.	Copper, as Cu	mg/L	Below Detection Limit	NMT 0.05	0.00510	APHA (3125 B)	NMT 1.5
2.	Iron, as Fe	mg/L	0.01	NMT 1.0	0.00510	APHA (3125 B)	No relaxation
3.	Manganese, as Mn	mg/L	Not Detected	NMT 0.1	0.00510	APHA (3125 B)	NMT 0.3
4.	Mercury, as Hg	mg/L	Not Detected	NMT 0.001	0.000510	APHA (3125 B)	No relaxation

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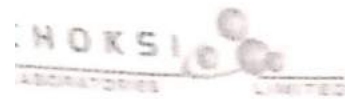


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二六三

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OPP JAM (INDORE) RAIL-PATHAMPUR ROAD, RAIL
INDORE
Madhya Pradesh
India - 453331

Sample Name: DRINKING WATER
Manufacture License No:NM
Manufacturer Name: NM
Manufacturing Date: NM
Reference of Letter: NM
Date of Letter: NM
Date of Receipt: 27-01-2023
Batch Number: NM
Batch Size: NM
A.R. Number: NM
Expiry / Retest Date: NM

Customer ID: 20-1-UTTRB
Sample Quantity: Unsealed
Sealed / Unsealed: PLASTIC CAN - GLASS BOTTLE
Packing:
Analysis Start Date: 27-02-2013
Analysis End Date: 17-03-2013
Sampling Date: N/A
Sampled By: Client
Sampling Location: N/A
Page Number: 3 of 4

Test specification as per IS 10500:2012 (Amendment - 4)

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
5	Selenium, as Se	mg/L	Not Detected	NMT 0.01	0.00510	APHA 3115 B	No relaxation
6	Total Arsenic, as As	mg/L	Below Detection Limit	NMT 0.01	0.00510	APHA 3115 B	No relaxation
7	Barium, as Ba	mg/L	0.01	NMT 0.07	0.00510	APHA 3115 B	No relaxation
8	Molybdenum, as Mo	mg/L	0.01	NMT 0.07	0.00510	APHA 3115 B	No relaxation
9	Nickel, as Ni	mg/L	Below Detection Limit	NMT 0.02	0.00510	APHA 3115 B	No relaxation
10	Silver, as Ag	mg/L	Below Detection Limit	NMT 0.1	0.00215	APHA 3115 B	No relaxation
11	Lead, as Pb	mg/L	Below Detection Limit	NMT 0.01	0.00510	APHA 3115 B	No relaxation
12	Zinc, as Zn	mg/L	Below Detection Limit	NMT 5	0.00510	APHA 3115 B	NMT 15
13	Total Chromium, as Cr	mg/L	Below Detection Limit	NMT 0.05	0.00820	APHA 3115 B	No relaxation
14	Aluminum, as Al	mg/L	Below Detection Limit	NMT 0.03	0.00510	APHA 3115 B	NMT 0.2
15	Cadmium, as Cd	mg/L	Below Detection Limit	NMT 0.003	0.00155	APHA 3115 B	No relaxation

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
14	Aluminum as Al	mg/L	Below Detection Limit	NMT 0.003	0.0000		
15	Cadmium as Cd	mg/L					
Discipline: Biological Group: Water Subgroup: Drinking Water Microbiological							
1	Total Coliform Bacteria	in 100 mL	Not detected	Should not be detected	N/M	IS 15185-2016	Should not be detected
2	Escherichia coli	in 100 mL	Not detected	Should not be detected	N/M	IS 15185-2016	Should not be detected

1

- Remarks:**

 1. Test report shall not be reproduced except by written permission of the same.
 2. CLL does not give any opinion or interpretation of the sample.
 3. Sample not Drawn by CLL representative.
 4. Sample information as furnished by customer.

The stamp is circular with the text "INSTITUTE OF QUALITY ASSURANCE" around the top edge and "IQAC" in the center. Below the center text, there is smaller, partially obscured text that appears to include "ACCREDITED" and "LABORATORY".

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INDORE 32


The logo of the IQAC (Institute Quality Assurance Cell) is circular. The outer ring contains the text "INDOOR INSTITUTE OF MANAGEMENT & TECHNOLOGY" at the top and "IQAC" at the bottom. The inner circle contains the text "INSTITUTE OF MANAGEMENT & TECHNOLOGY".

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TC-6384

Issued to: INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE OPP.IIM (INDORE) RAU-PITHAMPUR ROAD, RAU, INDORE , Madhya Pradesh India - 453331	CoA ID: 01701431/22-23 Report No.: 01701431/22-23 (v1) ULR No.: TC638423000000317F Issue date: 08-02-2023 Customer Ref(s): CANTEEN BUILDING RO WATER Customer ID: II210045
Sample Name: DRINKING WATER Manufacture License No: N/M Manufacturer Name: N/M Manufacturing Date: N/M Reference of Letter: N/M Date of Letter: N/M Date of Receipt: 27-01-2023 Batch Number: N/M Batch Size: N/M A.R. Number: N/M Expiry / Retest Date: N/M	Sample Quantity: 20+1 LITRE Sealed / Unsealed: Unsealed Packing: PLASTIC CAN + GLASS BOTTLE Analysis Start Date: 27-01-2023 Analysis End Date: 07-02-2023 Sampling Date: N/M Sampled By: Client Sampling Location: N/M Page Number: 4 of 4

Test specification as per IS 10500:2012 (Amendment - 4)

5. pH value is reported as at 25 °C.
6. MDL Refer to Method Detection Limit
7. It is recommended that the acceptable limit (specification) is to be implemented values in excess of those mentioned under acceptable render the water not suitable, but still may be tolerated in the absence of an alternative source but up to the limits indicated under 'permissible' limit in the absence of alternate source, above which the source will have to be rejected.
8. Free Residual Chlorine Limit To be applicable only when water is chlorinated.
9. Subject to terms and conditions mentioned at the end of the CoA.



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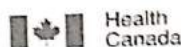
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1. Sample(s) / Instruments are drawn and submitted by the client unless otherwise stated.
2. This certificate refers only to the particular item and reported parameters submitted for calibration / analysis.
3. The results reported in this certificate are valid for the sample / instrument received as is and at the time of and under the stipulated conditions of measurement.
4. This certificate is for the customer's information only, and can neither be used in part nor in full, in any media or court of law without prior written permission of CLL.
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7. Perishable samples will be destroyed after testing; toxic / hazardous samples will be returned to the customer or shall be forwarded for incineration.
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E-mail : bd@choksilab.com

CLL Baroda Laboratory

829 GIDC, Makarpura Baroda - 390010
Tel: +91-265-2978001
E-mail : baroda@choksilab.com

CLL Panchkula Laboratory

Plot No. 362, Industrial Area, Phase -II,
Panchkula - 734 112 (Haryana)
Tel: +91-172-5048600 / 01 / 02
E-mail : panchkula@choksilab.com

CLL Vapi Laboratory

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Vapi, Gujarat, India 396195
Tel: +91-260-2433488, 2432715, 2432731
E-mail : vapi@choksilab.com

CLL Goa Laboratory

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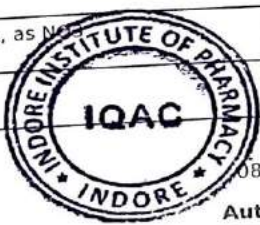
TC-6364

Issued to: INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE OPP.IIM (INDORE) RAU-PITHAMPUR ROAD, RAU, INDORE, Madhya Pradesh India - 453331	CoA ID: 01701435/22-23 Report No.: 01701435/22-23 (v1) ULR No.: TC638423000000318F Issue date: 08-02-2023 Customer Ref(s): BOYS HOSTEL BUILDING RO WATER Customer ID: II210045
Sample Name: DRINKING WATER Manufacture License No: N/M Manufacturer Name: N/M Manufacturing Date: N/M Reference of Letter: N/M Date of Letter: N/M Date of Receipt: 27-01-2023 Batch Number: N/M Batch Size: N/M A.R. Number: N/M Expiry / Retest Date: N/M	Sample Quantity: 20+1 LITRE Sealed / Unsealed: Unsealed Packing: PLASTIC CAN + GLASS BOTTLE Analysis Start Date: 27-01-2023 Analysis End Date: 07-02-2023 Sampling Date: N/M Sampled By: Client Sampling Location: N/M Page Number: 1 of 4

Test specification as per IS 10500:2012 (Amendment-4)

Description :- Clear colorless liquid without suspended particles

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
Discipline: Chemical							
Group: Water							
Subgroup: Drinking Water							
Chemical Parameters							
1. Colour	Hazen unit	Less than 1	NMT 5	N/M	IS : 3025 (Part-4) _ 2021	NMT 15	
2. Odour	Not Applicable	Agreeable	Agreeable	N/M	IS : 3025(Part 5)-2018	Agreeable	
3. Taste	Not Applicable	Agreeable	Agreeable	N/M	IS : 3025(Part 8)-1984	Agreeable	
4. Turbidity	NTU	0.1	NMT 1	N/M	IS : 3025(Part 10)-1984	NMT 5	
5. Total dissolved solids	mg/L	242	NMT 500	N/M	IS : 3025(Part 16)-1984	NMT 2000	
6. pH value	Not Applicable	8.1	6.5-8.5	N/M	IS 3025 (Part-11) : 2022	No relaxation	
7. Total Hardness, as CaCO ₃	mg/L	71.3	NMT 200	N/M	IS : 3025(Part 21)-2009	NMT 600	
8. Calcium, as Ca	mg/L	19.0	NMT 75	N/M	IS : 3025(Part 40)-1991	NMT 200	
9. Boron, as B	mg/L	Not Detected	NMT 0.5	0.04	Annex H of IS : 13428-2005	NMT 1.0	
10. Chloride, as Cl	mg/L	15.4	NMT 250	N/M	IS : 3025(Part 32)-1988	NMT 1000	
11. Sulphate, as SO ₄	mg/L	Below Detection Limit	NMT 200	1.0	IS : 3025(Part 24)-1986	NMT 400	
12. Nitrate, as N	mg/L	11.1	NMT 45	0.1	IS : 3025(Part 34)-1988	No relaxation	



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TC-6384

Issued to:	INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE OPP JIM (INDORE) RAU-PITHAMPUR ROAD, RAU, INDORE Madhya Pradesh India - 453331	CoA ID:	01701435/22-23
Sample Name:	DRINKING WATER	Report No.:	01701435/22-23 (v1)
Manufacture License No:	N/M	ULR No.:	TC638423000000318F
Manufacturer Name:	N/M	Issue date:	08-02-2023
Manufacturing Date:	N/M	Customer Ref(s):	BOYS HOSTEL BUILDING RO WATER
Reference of Letter:	N/M	Customer ID:	I210045
Date of Letter:	N/M		
Date of Receipt:	27-01-2023		
Batch Number:	N/M		
Batch Size:	N/M		
A.R. Number:	N/M		
Expiry / Retest Date:	N/M		

Test specification as per IS 10500-2012 (Amendment-4)

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
13.	Fluoride, as F	mg/L	Less than 0.1	NMT 1.0	N/M	IS : 3025(Part 60)-2008	NMT 1.5
14.	Phenolic Compounds, as C ₆ H ₅ OH	mg/L	Not Detected	NMT 0.001	0.001	IS : 3025(Part 43)-1992	NMT 0.002
15.	Ammonia (as total ammonia-N)	mg/L	0.02	NMT 0.5	0.01	IS : 3025(Part 34)-1988	No relaxation
16.	Chloramines (as Cl ₂)	mg/L	Not Detected	NMT 4.0	0.05	APHA 4500 Cl F	No relaxation
17.	Sulphide, as H ₂ S	mg/L	Less than 0.05	NMT 0.05	0.05	IS : 3025(Part 29)-1986	No relaxation
18.	Cyanide, as CN	mg/L	Not Detected	NMT 0.05	0.0008	IS : 3025(Part 27)-1986	No relaxation
19.	Anionic Detergents, as MBAS	mg/L	Not Detected	NMT 0.2	0.05	Annex K of IS : 13428-2005	NMT 1.0
20.	Mineral oil	mg/L	Not Detected	NMT 1.0	0.1	IS 3025 (Part-39) : 2021	No relaxation
21.	Residual free chlorine, as Cl ₂	mg/L	Not Detected	NLT 0.2	0.05	APHA 4500 Cl F	NLT 1
22.	Total Alkalinity, as CaCO ₃	mg/L	203	NMT 200	N/M	IS : 3025(Part 23)-1986	NMT 600
23.	Magnesium, as Mg	mg/L	5.8	NMT 30	N/M	IS : 3025(Part 46)-1994	NMT 100

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
Discipline: Chemical							
Group: Water							
Subgroup: Drinking Water							
Heavy Metal							
1.	Copper, as Cu	mg/L	0.01	NMT 0.05	0.00510	APHA (3125 B)	NMT 1.5
2.	Iron, as Fe	mg/L	0.01	NMT 1.0	0.00510	APHA (3125 B)	No relaxation
3.	Manganese, as Mn	mg/L	Not Detected	NMT 0.1	0.00510	APHA (3125 B)	NMT 0.3
4.	Mercury, as Hg	mg/L	Not Detected	NMT 0.001	0.000510	APHA (3125 B)	No relaxation



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Sample Name:	DRINKING WATER	Report No.:	01701435/22-23 (v1)
Manufacture License No.:	N/M	ULR No.:	TC638423000000318F
Manufacturer Name:	N/M	Issue date:	08-02-2023
Manufacturing Date:	N/M	Customer Ref(s):	BOYS HOSTEL BUILDING RO WATER
Reference of Letter:	N/M	Customer ID:	I210045
Date of Letter:	N/M		
Date of Receipt:	N/M		
Batch Number:	27-01-2023		
Batch Size:	N/M		
A.R. Number:	N/M		
Expiry / Retest Date:	N/M		
Test specification as per IS 10500:2012 (Amendment-4)			

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
5.	Selenium, as Se	mg/L	Not Detected	NMT 0.01	0.00510	APHA (3125 B)	No relaxation
6.	Total Arsenic, as As	mg/L	Below Detection Limit	NMT 0.01	0.00510	APHA (3125 B)	No relaxation
7.	Banum, as Ba	mg/L	Below Detection Limit	NMT 0.7	0.00510	APHA (3125 B)	No relaxation
8.	Molybdenum, as Mo	mg/L	Not Detected	NMT 0.07	0.00510	APHA (3125 B)	No relaxation
9.	Nickel, as Ni	mg/L	Below Detection Limit	NMT 0.02	0.00510	APHA (3125 B)	No relaxation
10.	Silver, as Ag	mg/L	Below Detection Limit	NMT 0.1	0.00105	APHA (3125 B)	No relaxation
11.	Lead, as Pb	mg/L	Below Detection Limit	NMT 0.01	0.00510	APHA (3125 B)	No relaxation
12.	Zinc, as Zn	mg/L	0.01	NMT 5	0.00510	APHA (3125 B)	NMT 15
13.	Total chromium, as Cr	mg/L	Below Detection Limit	NMT 0.05	0.00510	APHA (3125 B)	No relaxation
14.	Aluminium, as Al	mg/L	Not Detected	NMT 0.03	0.00510	APHA (3125 B)	NMT 0.2
15.	Cadmium, as Cd	mg/L	Below Detection Limit	NMT 0.003	0.00255	APHA (3125 B)	No relaxation

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
Discipline: Biological							
Group: Water							
Subgroup: Drinking Water							
Microbiological							
1.	Total Coliform Bacteria	in 100 mL	Not detected	Should not be detected	N/M	IS:15185:2016	Should not be detected
2.	Escherichia coli	in 100 mL	Not detected	Should not be detected	N/M	IS:15185:2016	Should not be detected

[End of Report]

Remarks:

1. Test report shall not be reproduced either in part or in full, without written approval of CLL Management.
2. CLL does not give any opinion or interpretation of the results.
3. Sample not Drawn by CLL representative
4. Sample information as furnished by Customer

JDR0035
08-02-2023 11:11:11

Authorised Signatory


Principal
 Indore Institute of Pharmacy,
 INDORE (M.P.)
IOR01250
08-02-2023 11:31:55

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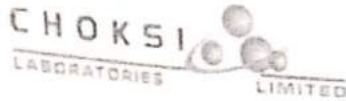
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Indore Institute of
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CERTIFICATE OF ANALYSIS



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 Survey No. 9/1, Balaji Tulsiyana Industrial Estate,
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TC-6384

Issued to:	INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE OPP.IIM (INDORE) RAU-PITHAMPUR ROAD, RAU, INDORE , Madhya Pradesh India - 453331	CoA ID:	01701435/22-23
Sample Name:	DRINKING WATER	Report No.:	01701435/22-23 (v1)
Manufacture License No:	N/M	ULR No.:	TC638423000000318F
Manufacturer Name:	N/M	Issue date:	08-02-2023
Manufacturing Date:	N/M	Customer Ref(s):	BOYS HOSTEL BUILDING RO WATER
Reference of Letter:	N/M	Customer ID:	II210045
Date of Letter:	N/M		
Date of Receipt:	27-01-2023		
Batch Number:	N/M	Sample Quantity:	20+1 LITRE
Batch Size:	N/M	Sealed / Unsealed:	Unsealed
A.R. Number:	N/M	Packing:	PLASTIC CAN + GLASS BOTTLE
Expiry / Retest Date:	N/M	Analysis Start Date:	27-01-2023
		Analysis End Date:	07-02-2023
		Sampling Date:	N/M
		Sampled By:	Client
		Sampling Location:	N/M
		Page Number:	4 of 4

Test specification as per IS 10500:2012 (Amendment-4)

5. pH value is reported as at 25 °C.
6. MDL Refer to Method Detection Limit
7. Free Residual Chlorine Limit To be applicable only when water is chlorinated.
8. It is recommended that the acceptable limit (specification) is to be implemented values in excess of those mentioned under acceptable render the water not suitable, but still may be tolerated in the absence of an alternative source but up to the limits indicated under 'permissible' limit in the absence of alternate source. , above which the source will have to be rejected.
9. Subject to terms and conditions mentioned at the end of the CoA.



Principal
Indore Institute of Pharmacy,
INDORE (M.P.)

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08-02-2023 11:16:21

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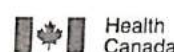
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IMPORTANT INFORMATION FOR CERTIFICATE OF ANALYSIS (CoA) / CERTIFICATE OF CALIBRATION (CoC):

1. Sample(s) / Instruments are drawn and submitted by the client unless otherwise stated.
2. This certificate refers only to the particular item and reported parameters submitted for calibration / analysis.
3. The results reported in this certificate are valid for the sample / instrument received as is and at the time of and under the stipulated conditions of measurement.
4. This certificate is for the customer's information only, and can neither be used in part nor in full, in any media or court of law, without prior written permission of CLL.
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CLL LABS - APPROVALS / ACCREDITATIONS BY:



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CLL's SERVICE AREAS

Food & Beverages Testing Services

Agro Products (Food Raw Materials & Products, Milk & Milk Products, Agrochemicals, Fertilizers, Food Additives)

Drugs and Chemicals Testing Services:

Pharmaceuticals, Herbals, Cosmetics, Ayurvedic - Raw Materials, Formulations & Chemicals Analysis

Building Materials Testing Services:

Metals, Sand/Aggregate, Bricks, Paving Block, Cement, Paints, Minerals, PVC/HDPE Pipes, Packaging Materials & Wood Products, On-site inspection services for soil and construction sites.

Water & Waste Water:

Drinking Water (IS:10500), Purified water for pharmaceutical use, Recreational Water, EPA / WHO Water, Water for Injections, Water for food processing, Water for dialysis etc.

Calibration Services:

Thermal, Mechanical (Mass, Volume, Speed, Pressure, Vacuum), Area / Autoclave / Steam tunnel Mapping, Electro-technical, Dimension, etc.

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Indore Institute of Pharmacy

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Registered - Under UGC 210

CLL's LAB LOCATIONS

Indore Laboratory
(Corporate Office & Center of Excellence)

Survey No. 9/1, Balaji Tulsiyana Industrial Estate, Kumedi, Off MR10 Toll Plaza, Indore (M.P.) - 452010
Tel: +91-731-3501112 (60 lines)
E-mail : bd@choksilab.com

CLL Baroda Laboratory

829 GIDC, Makarpura Baroda - 390010
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CLL Vapi Laboratory

32, Vibrant Business Park, Opp. UPL, N.H. - 48,
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CERTIFICATE OF ANALYSIS



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 Indore - 452010 (M.P.) INDIA



TC 6384

Issued to:	INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE OPP IIM (INDORE) RAU-PITHAMPUR ROAD, RAU, INDORE , Madhya Pradesh India - 453331	CoA ID:	01701436/22-23
Sample Name:	DRINKING WATER	Report No.:	01701436/22-23 (vII)
Manufacture License No:	N/M	ULR No.:	TC638423000000378F
Manufacturer Name:	N/M	Issue date:	11-02-2023
Manufacturing Date:	N/M	Customer Ref(s):	GIRLS HOSTEL BUILDING RO WATER
Reference of Letter:	N/M	Customer ID:	I210045
Date of Letter:	N/M	Sample Quantity:	20+1 LITRE
Date of Receipt:	27-01-2023	Sealed / Unsealed:	Unsealed
Batch Number:	N/M	Packing:	PLASTIC CAN + GLASS BOTTLE
Batch Size:	N/M	Analysis Start Date:	27-01-2023
A.R. Number:	N/M	Analysis End Date:	09-02-2023
Expiry / Retest Date:	N/M	Sampling Date:	N/M
		Sampled By:	Client
		Sampling Location:	N/M
		Page Number:	1 of 4

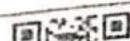
Test specification as per IS 10500:2012 (Amendment-4)

Description - Clear colorless liquid without suspended particles

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
Discipline: Chemical							
Group: Water							
Subgroup: Drinking Water							
Chemical Parameters							
1.	Colour	Hazen unit	Less than 1	NMT 5	N/M	IS : 3025(Part 4)-1983	NMT 15
2.	Odour	Not Applicable	Agreeable	Agreeable	N/M	IS : 3025(Part 5)-2018	Agreeable
3.	Taste	Not Applicable	Agreeable	Agreeable	N/M	IS : 3025(Part 8)-1984	Agreeable
4.	Turbidity	NTU	0.6	NMT 1	N/M	IS : 3025(Part 10)-1984	NMT 5
5.	Total dissolved solids	mg/L	266	NMT 500	N/M	IS : 3025(Part 16)-1984	NMT 2000
6.	pH value	Not Applicable	7.7	6.5-8.5	N/M	IS : 3025(Part 11)-1983	No relaxation
7.	Total Hardness, as CaCO ₃	mg/L	55.44	NMT 200	N/M	IS : 3025(Part 21)-2009	NMT 600
8.	Calcium, as Ca	mg/L	6.3	NMT 75	N/M	IS : 3025(Part 40)-1991	NMT 200
9.	Boron, as B	mg/L	Not Detected	NMT 0.5	0.04	Annex H of IS : 13428-2005	NMT 1.0
10.	Chloride, as Cl	mg/L	17.4	NMT 250	N/M	IS : 3025(Part 32)-1988	NMT 1000
11.	Sulphate, as SO ₄	mg/L	1.4	NMT 200	1.0	IS : 3025(Part 24)-1986	NMT 400
12.	Nitrate, as NO ₃	mg/L	7.0	NMT 45	0.1	IS : 3025(Part 34)-1988	No relaxation



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TC-6384

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 , Madhya Pradesh
 India - 453331

CoA ID: 01701436/22-23
 Report No.: 01701436/22-23 (v1)
 ULR No.: TC638423000000378F
 Issue date: 11-02-2023
 Customer Ref(s): GIRLS HOSTEL BUILDING RO WATER
 Customer ID: II210045

Sample Name: DRINKING WATER
 Manufacture License No: N/M
 Manufacturer Name: N/M
 Manufacturing Date: N/M
 Reference of Letter: N/M
 Date of Letter: N/M
 Date of Receipt: 27-01-2023
 Batch Number: N/M
 Batch Size: N/M
 A.R. Number: N/M
 Expiry / Retest Date: N/M

Sample Quantity: 20+1 LITRE
 Sealed / Unsealed: Unsealed
 Packing: PLASTIC CAN + GLASS BOTTLE
 Analysis Start Date: 27-01-2023
 Analysis End Date: 09-02-2023
 Sampling Date: N/M
 Sampled By: Client
 Sampling Location: N/M
 Page Number: 2 of 4

Test specification as per IS 10500:2012 (Amendment-4)

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
13.	Fluoride, as F	mg/L	Less than 0.1	NMT 1.0	N/M	IS : 3025(Part 60)-2008	NMT 1.5
14.	Phenolic Compounds, as C ₆ H ₅ OH	mg/L	Not Detected	NMT 0.001	0.001	IS : 3025(Part 43)-1992	NMT 0.002
15.	Ammonia (as total ammonia-N)	mg/L	0.02	NMT 0.5	0.01	IS : 3025(Part 34)-1988	No relaxation
16.	Chloramines (as Cl ₂)	mg/L	Not Detected	NMT 4.0	0.05	APHA 4500 Cl F	No relaxation
17.	Sulphide, as H ₂ S	mg/L	Less than 0.05	NMT 0.05	0.05	IS : 3025(Part 29)-1986	
18.	Cyanide, as CN	mg/L	Not Detected	NMT 0.05	0.0008	IS : 3025(Part 27)-1986	No relaxation
19.	Anionic Detergents, as MBAS	mg/L	Not Detected	NMT 0.2	0.05	Annex K of IS : 13428-2005	NMT 1.0
20.	Mineral oil	mg/L	Not Detected	NMT 1.0	0.1	IS : 3025(Part 39)-1991	No relaxation
21.	Residual free chlorine, as Cl ₂	mg/L	Not Detected	NLT 0.2	0.05	APHA 4500 Cl F	NLT 1
22.	Total Alkalinity, as CaCO ₃	mg/L	60.9	NMT 200	N/M	IS : 3025(Part 23)-1986	NMT 600
23.	Magnesium, as Mg	mg/L	9.6	NMT 30	N/M	IS : 3025(Part 46)-1994	NMT 100

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
Discipline: Chemical							
Group: Water							
Subgroup: Drinking Water							
1.	Copper, as Cu	mg/L	Below Detection Limit	NMT 0.05	0.00510	APHA (3125 B)	NMT 1.5
2.	Iron, as Fe	mg/L	Below Detection Limit	NMT 1.0	0.00510	APHA (3125 B)	No relaxation
3.	Manganese, as Mn	mg/L	Not Detected	NMT 0.1	0.00510	APHA (3125 B)	NMT 0.3
4.	Mercury, as Hg	mg/L	Not Detected	NMT 0.001	0.0001	Indore Institute of Pharmacy	No relaxation

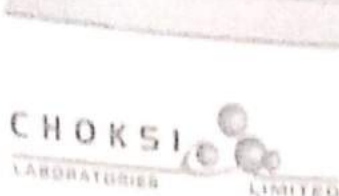
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Indore - 452010 (M.P.) INDIA

TC-6384

Issued to:	INDORE INSTITUTE OF SCIENCE & TECHNOLOGY, INDORE OPP IIM (INDORE) RAU-PITHAMPUR ROAD, RAU, INDORE , Madhya Pradesh India - 453331	CoA ID:	01701436/22-23
Sample Name:	DRINKING WATER	Report No.:	01701436/22-23 (v1)
Manufacture License No:	N/M	URL No.:	TC638423000000 378F
Manufacturer Name:	N/M	Issue date:	11-02-2023
Manufacturing Date:	N/M	Customer Ref(s):	GIRLS HOSTEL BUILDING RO WATER
Reference of Letter:	N/M	Customer ID:	II210045
Date of Letter:	N/M		
Date of Receipt:	27-01-2023		
Batch Number:	N/M		
Batch Size:	N/M		
A.R. Number:	N/M		
Expiry / Retest Date:	N/M		
Test specification as per IS 10500:2012 (Amendment-4)			

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
5.	Selenium, as Se	mg/L	Not Detected	NMT 0.01	0.00510	APHA (3125 B)	No relaxation
6.	Total Arsenic, as As	mg/L	Below Detection Limit	NMT 0.01	0.00510	APHA (3125 B)	No relaxation
7.	Barium, as Ba	mg/L	Below Detection Limit	NMT 0.7	0.00510	APHA (3125 B)	No relaxation
8.	Molybdenum, as Mo	mg/L	Not Detected	NMT 0.07	0.00510	APHA (3125 B)	No relaxation
9.	Nickel, as Ni	mg/L	Below Detection Limit	NMT 0.02	0.00510	APHA (3125 B)	No relaxation
10.	Silver, as Ag	mg/L	Below Detection Limit	NMT 0.1	0.00105	APHA (3125 B)	No relaxation
11.	Lead, as Pb	mg/L	Not Detected	NMT 0.01	0.00510	APHA (3125 B)	No relaxation
12.	Zinc, as Zn	mg/L	Below Detection Limit	NMT 5	0.00510	APHA (3125 B)	NMT 15
13.	Total chromium, as Cr	mg/L	Below Detection Limit	NMT 0.05	0.00510	APHA (3125 B)	No relaxation
14.	Aluminium, as Al	mg/L	Not Detected	NMT 0.03	0.00510	APHA (3125 B)	NMT 0.2
15.	Cadmium, as Cd	mg/L	Below Detection Limit	NMT 0.003	0.00255	APHA (3125 B)	No relaxation

Sr.No.	Characteristics	Unit	Result	Specification	MDL	Reference Method	Permissible Limits
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Discipline: Biological

Group: Water

Subgroup: Drinking Water

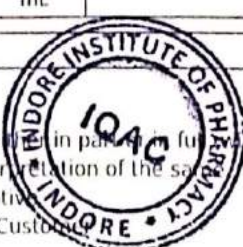
Microbiological

1.	Total Coliform Bacteria	in 100 mL	Not detected	Should not be detected	N/M	IS:15185:2016	Should not be detected
2.	Escherichia coli	in 100 mL	Not detected	Should not be detected	N/M	IS:15185-2016	Should not be detected

[End of Report]

Remarks:

1. Test report shall not be reproduced either in part or in full without written approval of CLL Management.
2. CLL does not give any opinion or interpretation of the sample.
3. Sample not Drawn by CLL representative.
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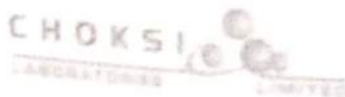
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Issued to:	INDORE INSTITUTE OF SCIENCE & TECHNOLOGY INDORE OPP JBM INDORE, RAU-PITHAMPUR ROAD, RAU, INDORE , Madhya Pradesh India - 453331	CoA ID:	01701436/22-23
Sample Name:	DRINKING WATER	Sample Quantity:	20+1 LITRE
Manufacture License No./NM		Sealed / Unsealed:	Unsealed
Manufacturer Name:	N/M	Packing:	PLASTIC CAN + GLASS BOTTLE
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Reference of Letter:	N/M	Analysis End Date:	09-02-2023
Date of Letter:	N/M	Sampling Date:	N/M
Date of Receipt:	27-01-2023	Sampled By:	Client
Batch Number:	N/M	Sampling Location:	N/M
Batch Size:	N/M	Page Number:	4 of 4
A.R. Number:	N/M		
Expiry / Retest Date:	N/M		

Test specification as per IS 10500:2012 (Amendment-4)

5. pH value is reported as at 25 °C
6. MDL Refer to Method Detection Limit
7. It is recommended that the acceptable limit (specification) is to be implemented values in excess of those mentioned under 'acceptable' render the water not suitable, but still may be tolerated in the absence of an alternative source but up to the limits indicated under 'permissible' limit in the absence of alternate source, above which the source will have to be rejected.
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Principal
Indore Institute of Pharmacy,
INDORE (M.P.)



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11-02-2023 11:39:31

QA Approver



Indore Institute of Pharmacy

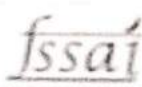
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1. Sample(s) submitted are given below and submitted by the client under otherwise stated.
2. The results are valid, until the particular item and reported parameters, subjected to alteration, analysis.
3. The results, reported in the certificate are valid for the sample, instrument, reagent as is, and at the time of and under the specified conditions of measurement.
4. This certificate is for the customer's information only, and can neither be used in part nor in full, in any media or court of law without prior written permission of CLL.
5. Environment of products is neither inferred nor implied.
6. In case of any dispute, Indian jurisdiction is applicable.
7. Perishable samples will be destroyed after testing, toxic / hazardous samples will be returned to the customer or shall be forwarded for incineration.
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Food & Beverages Testing Services

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Drugs and Chemicals Testing Services:

Pharmaceuticals, Herbals, Cosmetics, Ayurvedic - Raw Materials, Formulations & Chemicals Analysis

Building Materials Testing Services:

Metals, Sand Aggregate, Bricks, Paving Block, Cement, Paints, Minerals, PVC/HDPE Pipes, Packaging Materials & Wood Products, On-site inspection services for soil and construction sites.

Water & Waste Water:

Drinking Water (IS 10500), Purified water for pharmaceutical use, Recreational Water, EPA / WHO Water, Water for injections, Water for food processing, Water for dialysis etc.

Calibration Services:

Thermal, Mechanical (Mass, Volume, Speed, Pressure, Vacuum), Area / Autoclave / Steam tunnel Mapping, Electro-technical, Dimension, etc.

Other Testing, Research & Validation services:

Toys testing, Disinfectants / Sanitizers testing, Consumer products (such as Water purifiers, Sterilizers etc.), Soil investigation & analysis, Waste / Used oil for recycling / mineralization, Industrial monitoring, Air quality, Rainwater harvesting etc., Industrial monitoring, Water quality survey.

Environment Services:

Indoor and Outdoor Monitoring for workplaces, Air quality, Rainwater harvesting etc., Industrial monitoring, Air quality, Rainwater harvesting, Water quality survey.



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CLL's LAB LOCATIONS

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E-mail : baroda@choksilab.com

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Tel: +91-260-2433488, 2432715, 2432731
E-mail : vapi@choksilab.com

CLL Goa Laboratory

C-18, C-20 Verna Industrial Estate, Phase - 1A,
Verna - 403722, Goa (India)
Tel: +91-838-0033301 / 02 / 03 / 04
E-mail : goa@choksilab.com



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