



KLEAN LABORATORIES AND RESEARCH (P) LTD. CIN: U73100MH2009PTC195098 An Environmental Laboratory approved by MoEFCC. vide Gazette Notification of India Sr. No. 857 (E) Dated February 26, 2018 valid up to 2023. 402 Purushoftam Plaza, Baner Road, Pune- 411 045. Tel. 020-46781028 E-mail : kleanlab@klean.org Website: www.klean.org

		8	TEST F	REPORT	1 2 4		20.05.2022		
Tes	st Report No	2022	/05/STP R/1312		Date		2010012		
	& Address of the	-	the second se	R DNYAN	APEETH TI	College M	larg, Sangam Nagar		
rame c	Client	Wad	M/S. VIDYALANKAR DNYANAFEETH Tree Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East) Mumbai – 400028.						
	PO Details	Daf	E 17850 (Mumbai)	) Dated. 01	<sup>st</sup> July, 2019				
	ro beans	V	VASTE WATER S	SAMPLE	DETAILS		Quantity		
T	pe/Location		Container	Col	lection by	-	500 ml		
	aw Sewage	F	Plastic Bottle		Lab	-	lysis complete Date		
	e collection Date	San	ple receipt Date		sis start Date	Ana	20.05.2022		
	11.05.2022		12.05.2022		.05.2022	00/22	20.05.2022		
	ampling Procedure			Asp	er KLRPL/Q	SP/22	Result		
Sr. No	Parameter	5	Method		Unit	Limit			
1	pH		APHA 4500- H+	B 2017	·		7.50		
-			APHA 2540-D	2017	mg/L		72		
2	Suspended Solid C.O.D.	15	APHA 5220 C	2017	mg/L		363		
4	3 Day B.O.D. @	1	IS: 3025 (Part 44): RA 2014		mg/L	-	118		
5	27°C Oil & Grease		IS 3025 (Part 39	mg/L		BDL(MDL<1)			
				-	mg				
			End of te	est report	ing i				
			End of te		ing i				

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de Gazette Notification of India Sr. No. 857 (E) Dated February 26, 2018 valid up to 2023.	
402 Purushollam Plaza, Baner Road, Pune- 411 045.	
Tel. 020-46781028 E-mail: kleanlab@klean.org Website: www.klean.org	

			TEST R	EPORT					
Tes	t Report No	202	2022/05/STP T/1313		Da	te	20.05.2022		
Name	Address of the	M/5	M/S. VIDYALANKAR DNYANAPEETH TRUST						
Client		Wad	Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East) Mumbai – 400028.						
F	PO Details	Ref	E-17850 (Mumbai)	Dated. 01*	July, 201	9			
SIL S	Salas Tills and	1	WASTE WATER S	SAMPLE I	DETAILS		-		
Ty	pe/Location		Container	Coll	ection by		Quantity		
	ated Sewage				Lab		1000 ml		
	Sample collection Date		mple receipt Date	Analysis start Date		te An	Analysis complete Date		
	1.05.2022	- Ca	12.05.2022	12.	12.05.2022		20.05.2022		
	mpling Procedure	-	12.00.2022	As p	er KLRPL	/QSP/22			
Sr. No	Parameter		Method		Unit	Limit	Result		
31.140			APHA 4500- H+				7.48		
1	pH		APHA 2540-D		ma/I		BDL(MDL<1)		
2	Suspended Solid	S			mg/L		29		
3	C.O.D.	1223	APHA 5220 C	2017	mg/L		29		
4 3 Day B.O.D. @		IS: 3025 (Part 44): RA 2014		mg/L	-	5			
5	5 Oil & Grease		IS 3025 (Part 39) 2014		mg/L		- BDL(MDL<1		
		-	End of to	est report					

BDL: -Below Detectable level & MDL: -Method detection limit.

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CIN : U73100M-02009PTC195098 An Environmental Laboratory approved by MoEFCC. vide Gazette Notification of India Sr. No. 857 (E) Dated February 26, 2018 valid up to 2023. 402 Purushottam Plaza, Baner Road, Pune-411 045. Tel. 020-46781028 E-mail: kleaniab@klean.org Website: www.klean.org

1.10			TEST R	EPORT	1		15.06.2022		
Tes	t Report No	2022	2/06/STP R/1637		Da		13,00,2022		
	Report to	-	A DAVIS DO DAVANA PEETH TRUST						
Name & Address of the Client		Vidyalankar Education Complex, Vidyalankar College Marg, Sangani eg Wadala (East) Mumbai – 400028.							
F	PO Details	D.C.	E-17850 (Mumbai)	Dated. 01	* July, 201	9			
1		V	VASTE WATER S	AMPLE	DETAILS		Quantity		
Ty	pe/Location		Container	Col	lection by		500 ml		
	w Sewage	1	Plastic Bottle		Lab				
Sample collection Date		Sar	Sample receipt Date Ar		Allalysis start is the		Analysis complete Date		
and the second se	7.06.2022		08 06 2022 08		.00.2022		15.06.2022		
	mpling Procedure	-		As p	er KLRPL	QSP/22	0		
Sr. No	Parameters		Method		Unit	Limit	Result		
51. 140			APHA 4500- H+	B 2017			6,90		
1	pH	-	APHA 2540-D	2017	mg/L		30		
2	Suspended Solid	s					422		
3	C.O.D.		APHA 5220 C	2017	mg/L	~	422		
4 3 Day B.O.D. @ 27°C			IS: 3025 (Part 44): RA 2014		mg/L		148		
5			IS 3025 (Part 39) 2014		mg/L	-	BDL(MDL<1)		
			End of te	st report					

BDL: -Below Detectable level & MDL: -Method detection limit.

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Janjay

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			TEST R	EPORT			15.06.2022	
Test	Report No	2022	/06/STP T/1638		Da	TOUCT		
		2022/06/STP T/1638 M/S. VIDYALANKAR DNYANAPEETH TRUST Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar,						
iame & /	Address of the Client	Vidy	alankar Education	_ 400028.	Vidyatatite			
DC	) Details	-	= incen () ( inhai)	Dated UI	F JULY, 201			
PC	Details	V	VASTE WATER S	ANIFLU	0.0.		Quantity	
- Longe	12	T	Container	Col	iccnon of		1000 ml	
Тур	e/Location	+ 1	i D ul		Lab		Analysis complete Date	
Treat	ted Sewage		Sample receipt Date		Analysis start Date		15.06.2022	
Sample	collection Date	Sar	Sample receipt batt		08 06 2022			
07	7.06.2022	1			er KLRPL	/QSP/22	Result	
Sar	npling Procedure		Method		Unit	Limit	7.60	
Sr. No	Parameter	s	APHA 4500- H+	B 2017				
1	pH				mg/L		BDL(MDL<1)	
	1 * 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	de	APHA 2540-D	) 2017 n			26	
2	Suspended Solie		APHA 5220 C	2017	mg/L			
3	C.O.D.		IS: 3025 (Part 4	and the second se			4	
3 Day B.O.D.		D)			mg/L			
4	27°C		2011				BDL(MDL<1)	
	1		1S 3025 (Part 39) 2014		mg/L			
5	Oil & Grease			test report				

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Our bill for operation of Sewage Treatment Plant of Rs. 21,159/- for the month of June -2022 is enclosed for your certification and necessary payment.

Thanking You,

Yours Faithfully,



Encl.: 1) Analysis Reports of Raw and Treated sewage samples for the month June-2022 2) Bill for O & M of Sewage Treatment Plant for the month of June-2022

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			TEST R	EPORT						
Tes	t Report No	202	2/07/STPR/2049			ite	19.07.2022			
	ALL DE LE CALLER	M/3	M/S. VIDYALANKAR DNYANAPEETH TRUST							
Name d	Name & Address of the Client		Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East) Mumbai - 400028							
1	PO Details	Ref	1-17850 (Mumbai)	Dated 01	" July, 201	9				
	The second second		WASTE WATER S	AMPLE	DETAILS					
D	pellocation		Container		lection by	1	Quantity			
and the second se	And the second se		Plastic Bottle		Lab		500 ml			
Raw Sewage Sample collection Date			Sample receipt Date Analy		nalysis start Date		Analysis complete Date			
	1.07.2022	Gu			.07.2022		19.07.2022			
and the second s	mpling Procedure		12.07.2022		er KLRPL	/QSP/22				
Sr. No	Parameters		Method		Unit	Limit	Result			
Sr. No			APHA 4500- H+	B 2017			7.02			
1	pH .		APHA 2540-D				75			
2	Suspended Solid	\$			mg/L					
3	C.O.D.		APHA 5220 C	2017	mg/L		323			
4 3 Day B.O.D. @ 27℃		1S: 3025 (Part 44): RA 2014		mg/L	-	100				
5 Oil & Grease		IS 3025 (Part 39) 2014		mg/L		BDL(MDL<1)				
	in the second second		End of te	st report		1	1			

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			TEST F	REPORT						
Test	Report No	2023	2/07/STPT/2050		Da	ite	19.07.2022			
Name		M/S	M/S. VIDYALANKAR DNYANAPEETH TRUST							
Name &	Name & Address of the Client		Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East) Mumbai – 400028.							
Р	O Details	Ref:	E-17850 (Mumbai)	Dated. 01	<sup>st</sup> July, 201	9				
		1	WASTE WATER S	SAMPLE I	DETAILS					
Ty	pe/Location		Container	Coll	ection by		Quantity			
	ated Sewage				Lab		1000 ml			
	collection Date	-			is start Dat	te /	Analysis complete Date			
	1.07.2022				.07.2022		19.07.2022			
	mpling Procedure			As p	er KLRPL	/QSP/22				
Sr. No	Parameters	\$	Method		Unit	Limit	Result			
1	pН		APHA 4500- H+	B 2017			7.10			
2	Suspended Solid	s	APHA 2540-D	2017	mg/L		BDL(MDL<1)			
3	C.O.D.		APHA 5220 C	2017	mg/L		25			
4 3 Day B.O.D. @ 27°C		IS: 3025 (Part 44): RA 2014		mg/L		4				
5			IS 3025 (Part 39) 2014		mg/L		BDL(MDL<1)			
			End of te	est report		Nº alia				

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Ref. No. 2208/Vidyalankar/54

05th August, 2022

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#### M/S. VIDYALANKAR DNYANPEETH TRUST

Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East), Mumbai - 400028.

### KIND ATTN: MR. SHAILESH MAPUSKAR (FACILITY MANAGER).

SUBJECT: REPORT FOR OPERATION AND MAINTENANCE OF SEWAGE TREATMENT PLANT AT YOUR WADALA CAMPUS FOR THE MONTH OF JULY-2022.

#### Dear Sir.

Following is the report on O&M of Sewage Treatment plant for July -2022.

To know the quality of raw and treated sewage samples, we had collected samples (Raw and treated) from the Sewage treatment plant on 11/07/2022 and the analysis report is as follows:

Sr. No.	Parameters	Raw Sewage	Treated Sewage	MPCB Standards
		7.02	7.10	6.5 - 8.5
1	pH		BDL(MDL<1)	< 100
2	Suspended Solids	75	25	< 250
3	C.O.D.	323	4	< 100
4	3 Day B.O.D. @ 27°C	100	BDL(MDL<1)	< 10
5	Oil & Grease	BDL(MDL<1)	BDL(MDL <i)< td=""><td></td></i)<>	

### 1) Activities undertaken during the month of July -2022.

- A) Daily Activities:
- Cleaning of plant area
- Lubrication and checking of mechanical equipment.
- Bach wash to sand and carbon filters. .
- B) Periodic Activities:
- Sludge removal and dewatering.
- Settling tank cleaning.
- Treated water tank cleaning.
- Water samples collection for analysis.



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Tes	t Report No	202	2022/08/STPR/2117				13.08.2022			
		M/S	M/S. VIDYALANKAR DNYANAPEETH TRUST							
Name &	& Address of the Client	Vidy Wad	Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar Wadala (East) Mumbai – 400028.							
F	PO Details		E-17850 (Mumbai							
		١	WASTE WATER S	SAMPLE	DETAILS	5				
Ту	pe/Location		Container	Col	lection by		Quantity			
R	aw Sewage	]	Plastic Bottle		Lab		500 ml			
Sample	e collection Date	Sar	ample receipt Date Analysis		sis start Da	ate	Analysis complete Da			
05.08.2022			06.08.2022 06.08.		.08.2022		13.08.2022			
Sa	mpling Procedure			Asp	er KLRPL	_/QSP/2	22			
Sr. No	Parameters		Method		Unit	Lim	nit Result			
1	pH		APHA 4500- H+	B 2017			7.08			
2	Suspended Solids	5	APHA 2540-D	2017	mg/L		20			
3	C.O.D.		APHA 5220 C	2017	mg/L		169			
4	3 Day B.O.D. @ 27°C		IS: 3025 (Part 44): RA 2014		mg/L		64			
5 Oil & Grease			IS 3025 (Part 39	) 2014	mg/L		BDL(MDL< 5)			
			End of te	st report						
			End of te	streport	-					

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			TEST R	EPORT					
Test	Report No	2022/	2/08/STPT/2118		Dat	e	13.08.2022		
Namo &	Address of the	M/S.	M/S. VIDYALANKAR DNYANAPEETH TRUST						
	Client		Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East) Mumbai – 400028.						
PO	O Details	Ref:	E-17850 (Mumbai)	Dated. 01st	July, 2019	)			
		11	VASTE WATER S	SAMPLE D	ETAILS				
Typ	pe/Location		Container	Colle	ection by		Quantity		
Trea	ated Sewage	P	Plastic Bottle		Lab		1000 ml		
	collection Date	San	Sample receipt Date		ysis start Date		Analysis complete Dat		
	5.08.2022		06.08.2022	06.	08.2022		13.08.2022		
	mpling Procedure		As per KLRPL/QSP/22						
Sr. No	Parameter	s	Method	1	Unit	Limit	Result		
1	pH		APHA 4500- H+	B 2017			7.74		
2	Suspended Solid	is	APHA 2540-I	0 2017	mg/L		2		
3	C.O.D.		APHA 5220 C 2017		mg/L		20		
4 3 Day B.O.D. @ 27°C		IS: 3025 (Part 44): RA 2014		mg/L		4			
5			IS 3025 (Part 39) 2014		mg/L		BDL(MDL< 5)		
			End of	test report					

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Ref. No. 2209/Vidyalankar/056

08th September, 2022

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### M/S. VIDYALANKAR DNYANPEETH TRUST

Vidyalankar Education Complex,

Vidyalankar College Marg, Sangam Nagar,

Wadala (East), Mumbai - 400028.

#### KIND ATTN: MR. SHAILESH MAPUSKAR (FACILITY MANAGER).

**SUBJECT:** REPORT FOR OPERATION AND MAINTENANCE OF SEWAGE TREATMENT PLANT AT YOUR WADALA CAMPUS FOR THE MONTH OF **AUGUST-2022**.

Dear Sir,

Following is the report on O&M of Sewage Treatment plant for August -2022.

To know the quality of raw and treated sewage samples, we had collected samples (Raw and treated) from the Sewage treatment plant on 05/08/2022 and the analysis report is as follows:

Sr. No.	Parameters	Raw Sewage	Treated Sewage	MPCB Standards
1	pH	7.08	7.74	6.5 - 8.5
1	Suspended Solids	20	2	< 100
2	C.O.D.	169	20	< 250
3	3 Day B.O.D. @ 27°C	64	4	< 100
5	Oil & Grease	BDL(MDL<5)	BDL(MDL<5)	< 10

1) Activities undertaken during the month of August -2022.

A) Daily Activities:

- Cleaning of plant area
- Lubrication and checking of mechanical equipment.
- Bach wash to sand and carbon filters.
- B) Periodic Activities:
- Sludge removal and dewatering.
- Settling tank cleaning.
- Treated water tank cleaning.
- Water samples collection for analysis.



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			TEST R	EPORT					
Tes	t Report No	2022	2/09/STPR/2444		Da	te	17.09.2022		
Name &	Address of the	M/S. VIDYALANKAR DNYANAPEETH TRUST							
Client		Vidyalankar Education Complex, Vidyalankar College Marg, Sangarn Nagar, Wadala (East) Mumbai – 400028.							
Р	O Details		E-17850 (Mumbai)		st July, 201	9			
			WASTE WATER S						
Ty	pe/Location		Container	Col	lection by		Quantity		
Ra	aw Sewage		Plastic Bottle		Lab		500 ml		
Sample	Sample collection Date 5		ample receipt Date Analys		sis start Date Ana		alysis complete Date		
0	8.09.2022		10.09.2022 10		.09.2022		17.09.2022		
Sa	mpling Procedure		As per KLRPL/QSP/22						
Sr. No	Parameters	\$	Method		Unit	Limit	Result		
1	pH		APHA 4500- H+	B 2017			6.93		
2	Suspended Solid	S	APHA 2540-D	2017	mg/L		18		
3	C.O.D.		APHA 5220 C	2017	mg/L		103		
4 3 Day B.O.D. @ 27°C		IS: 3025 (Part 44): RA 2014		mg/L		42			
5	5 Oil & Grease		IS 3025 (Part 39) 2014		mg/L		- BDL(MDL< 5)		
			End of te	est report					

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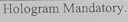
Test Report N	T.		TEST R	EPORT					
- cot Report P	0	2022/0	9/STPT/2445		Date		17.09.2022		
Name & Address	of the	M/S. V	<b>IDYALANKAR</b>	DNYANAP	PEETH TR	UST	17.09.2022		
Client			M/S. VIDYALANKAR DNYANAPEETH TRUST Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East) Mumbai – 400028.						
PO Details		Ref: E	-17850 (Mumbai)	Dated 01st 1	uly 2010				
		W	ASTE WATER S	SAMPLE DE	TAILS	H. A. C. M. M.	COLUMN TO A COLUMN TO A COLUMN		
Type/Locatio			Container		tion by		Quantity		
Treated Sewa			antia D ut		Lab		Quantity 1000 ml		
Sample collection	n Date	Sam			1000		lysis complete Date		
08.09.2022	2	and the second se	10.09.2022	10.09.2022		71114	17.09.2022		
Sampling P	rocedure		As per KLRPL/QSP/22						
Sr. No Pa	arameter	'S	Metho		Unit	Limit	Result		
1 pH			APHA 4500- H	I+ B 2017			7.57		
2 Suspen	ded Solid	ls	APHA 2540-D 2017		mg/L		BDL(MDL< 5)		
3 C.O.D.	C.O.D.		APHA 5220 C 2017		mg/L		16		
4 3 Day	B.O.D. @	) 27°C	IS: 3025 (Part 44	4): RA 2014	mg/L		3		
5 Oil & Grease		IS 3025 (Part	39) 2014	mg/L		BDL(MDL< 5)			
			End of	test report					

BDL: -Below Detectable level & MDL: -Method detection limit.

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Authorised by (Sanjay Mardikar GM)

ISO/IEC 17025 2017 (NABL) | EMS 14001:2015 | ISO 45001:2018 | ISO 9001:2015 Certified

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CIN : U73100MH2009PTC195098 An Environmental Laboratory approved by MoEFCC. 402 Purushottam Plaza, Baner Road, Pune- 411 045. Tel. 020-46781028 E-mail : kleanlab@klean.org Website: www.klean.org

Our bill for operation of Sewage Treatment Plant of Rs. 17,534/- for the month of September-2022 is enclosed for your certification and necessary payment.

Thanking You,

Yours Faithfully,

Authorized Signatory

FOR KLEAN LABORATORIES AND RESEARCH PVT. LTD.

Encl.: 1) Analysis Reports of Raw and Treated sewage samples for the month September-2022
2) Bill for O & M of Sewage Treatment Plant for the month of September-2022



KLEAN LABORATORIES AND RESEARCH (P) LTD. CIN: U73100MH2009PTC195098 An Environmental Laboratory approved by MoEFCC. vide Gazette Notification of India Sr. No. 857 (E) Dated February 26, 2018 valid up to 2023. 402 Purushottam Plaza, Baner Road, Pune-411 045. Tel. 020-46781028 E-mail. kleanlab@klean.org. Website. www.klean.org

Ref. No. 2211/Vidyalankar/085

04th November, 2022

#### M/S. VIDYALANKAR DNYANPEETH TRUST

Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East), Mumbai – 400028.

#### KIND ATTN: MR. SHAILESH MAPUSKAR (FACILITY MANAGER).

**SUBJECT:** Report for Operation and Maintenance of Sewage Treatment Plant at your Wadala campus for the month of **October-2022**.

Dear Sir,

Following is the report on O&M of Sewage Treatment plant for OCTOBER-2022.

To know the quality of raw and treated sewage samples, we had collected samples (Raw and treated) from the Sewage treatment plant on 10/10/2022 and the analysis report is as follows:

Sr. No.	Parameters	Raw Sewage	Treated Sewage	MPCB Standards
1	pH	6.92	7.69	6.5 - 8.5
2	Suspended Solids	26	BDL(MDL<5)	< 100
3	C.O.D.	198	24	< 250
4	3 Day B.O.D. @ 27°C	76	6	< 100
5	Oil & Grease	BDL(MDL<5)	BDL(MDL<5)	< 10

1) Activities undertaken during the month of October -2022.

A) Daily Activities:

- Cleaning of plant area
- Lubrication and checking of mechanical equipment.
- Bach wash to sand and carbon filters.
- B) Periodic Activities:
- Sludge removal and dewatering.
- Settling tank cleaning.
- Treated water tank cleaning.
- Water samples collection for analysis.



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Test	Report No		TEST R	EPORT					
			10/STPT/2734		Date		19 10 2022		
Name &	Name & Address of the		M/S. VIDYALANKAR DNYANAPEETH TRUST						
Client		Vidya	lankar Education la (East) Mumbai	Complex Vi	dyalankar	College M	larg, Sangam Nagar		
P	O Details	Ref: H	E-17850 (Mumbai)	Dated, 01st	July 2019				
Tree	-/1 -	W	ASTE WATER S	SAMPLE DI	ETAILS				
	e/Location		Container		ction by		Quantity		
Sample	ited Sewage		loctic Datt		Lab		1000 ml		
	collection Date	Sam	ple receipt Date Analysis		start Date A		Analysis complete Date		
	0.10.2022		11.10.2022	11.10.2022			18.10.2022		
	mpling Procedure			-	r KLRPL/	OSP/22	10.10.2022		
Sr. No	Parameter	s	Metho		Unit	Limit	Result		
1	pН		APHA 4500- H	I+ B 2017			7.69		
2	Suspended Solid	s	APHA 2540-	D 2017	mall				
3	C.O.D.				mg/L	-	BDL(MDL< 5)		
4			APHA 5220 C 2017		mg/L		24		
	3 Day B.O.D. @	27°C	IS: 3025 (Part 44	): RA 2014	mg/L		6		
5 Oil & Grease		IS 3025 (Part 39) 2014		mg/L		BDL(MDL< 5)			
	and the second		End of t	est report					

BDL: -Below Detectable level & MDL: -Method detection lin	nit.
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	Manjan SERVICE
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Our bill for operation of Sewage Treatment Plant of Rs. 17,936/- for the month of October-2022 is enclosed for your certification and necessary payment.

Thanking You,

Yours Faithfully,

Authorized Signatory

FOR KLEAN LABORATORIES AND RESEARCH PVT. LTD.

ORIES

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Encl.: 1) Analysis Reports of Raw and Treated sewage samples for the month October-20222) Bill for O & M of Sewage Treatment Plant for the month of October-2022



## KLEAN LABORATORIES AND RESEARCH (P) LTD. CIN: U73100MH2009PTC195098



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			TEST R	EPORT	1			
Test	Report No	2022/	11/STPR/2852		Dat	e	12.11.2022	
		M/S.	VIDYALANKAR	DNYANA	PEETH 7	RUST		
Name & Address of the Client Vidy Wad		Vidya Wada	alankar Education ( ala (East) Mumbai	Complex, V - 400028.	idyalankar	College	Marg, Sangam Nagar	
PC	O Details	Ref: I	E-17850 (Mumbai)	Dated. 01st	July, 2019	)		
			ASTE WATER S					
Tyr	e/Location		Container	Coll	ection by		Quantity	
	w Sewage	P	Plastic Bottle				500 ml	
	Tun benuge		nple receipt Date Analysis		is start Date A		Analysis complete Dat	
04.11.2022			05.11.2022 05.		11.2022		12.11.2022	
	mpling Procedure	1		As p	er KLRPL	/QSP/22		
Sr. No	Parameter	\$	Method	I	Unit	Limit	Result	
1	pH		APHA 4500- H-	+ B 2017			8.05	
2	Suspended Solid	is	APHA 2540-D 2017		mg/L		44	
3	C.O.D.		APHA 5220 0	C 2017	mg/L		256	
4 3 Day B.O.D. @ 27°C		IS: 3025 (Part 44): RA 2014		mg/L		92		
5	Oil & Grease		IS 3025 (Part 3	9) 2014	mg/L		BDL(MDL< 5)	
	1		End of	test report				

BDL: -Below Detectable level & MDL: -Method detection limit.

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402 Purushottam Plaza, Baner Hoad, Pune 411 040. Tel. 020-46781028 E-mail: kleanlab@klean.org Website: www.klean.org

			TEST R	EPORT		_	12.11.2022	
Test	Report No	2022/1	1/STPT/2853		Date		12.11.2022	
		M/S. 1	VIDYALANKAR	DNYANAP	EETH TR	UST	Sangam Nagar.	
	Name & Address of the Client Wadala		lankar Education ( a (East) Mumbai	Complex, Vid - 400028.	lyalankar (	College Ma	arg, Sangam Nagar,	
PO	) Details	Ref: E	-17850 (Mumbai)	Dated. 01st J	uly, 2019			
		W	ASTE WATER S	AMPLE DE	TAILS		Quantity	
Typ	e/Location		Container		tion by		1000 ml	
	ted Sewage	PI	astic Bottle	-	ab		Analysis complete Date	
	collection Date	Sam			Start Date			
	4.11.2022	-	05 11 2022 05.11		1.2022		12.11.2022	
		-		As pe	r KLRPL/(	QSP/22		
	mpling Procedure		Method		Unit	Limit	Result	
Sr. No	Parameter	rs	APHA 4500- F				7.43	
1	pH						BDL(MDL< 5)	
2	Suspended Solid	ds	APHA 2540	-D 2017	mg/L			
				APHA 5220 C 2017			31	
3	C.O.D.				mg/L		5	
4	4 3 Day B.O.D. @ 27°C		IS: 3025 (Part 44): RA 2014		mg/L		DDI () (DI (5)	
5	Oil & Grease		IS 3025 (Part 39) 2014		mg/L		BDL(MDL< 5)	
			End of	test report				

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Ref. No. 2212/Vidyalankar/91

08th December, 2022

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#### M/S. VIDYALANKAR DNYANPEETH TRUST

Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East), Mumbai – 400028.

### KIND ATTN: MR. SHAILESH MAPUSKAR (FACILITY MANAGER).

**SUBJECT:** Report for Operation and Maintenance of Sewage Treatment Plant at your Wadala campus for the month of **November-2022**.

Dear Sir,

Following is the report on O&M of Sewage Treatment plant for November-2022.

To know the quality of raw and treated sewage samples, we had collected samples (Raw and treated) from the Sewage treatment plant on 04/11/2022 and the analysis report is as follows:

Sr. No.	Parameters	Raw Sewage	Treated Sewage	MPCB Standards
		8.05	7.43	6.5 - 8.5
1	pH		BDL(MDL<5)	< 100
2	Suspended Solids	44	BDL(MDL 0)	< 250
3	C.O.D.	256	5	< 100
4	3 Day B.O.D. @ 27°C	92	BDL(MDL<5)	< 10
5	Oil & Grease	BDL(MDL<5)	BDL(MDL<)	

1) Activities undertaken during the month of November -2022.

A) Daily Activities:

- Cleaning of plant area
- Lubrication and checking of mechanical equipment.
- Bach wash to sand and carbon filters.
- B) Periodic Activities:
- Sludge removal and dewatering.
- Settling tank cleaning.
- Treated water tank cleaning.
- Water samples collection for analysis.



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Ref. No. 2301/Vidyalankar/99

04th January, 2023

M/s. VIDYALANKAR DNYANPEETH TRUST Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East), Mumbai – 400028.

### KIND ATTN: MR. SHAILESH MAPUSKAR (FACILITY MANAGER).

SUBJECT: REPORT FOR OPERATION AND MAINTENANCE OF SEWAGE TREATMENT PLANT AT YOUR WADALA CAMPUS FOR THE MONTH OF DECEMBER-2022.

Dear Sir,

Following is the report on O&M of Sewage Treatment plant for December-2022.

To know the quality of raw and treated sewage samples, we had collected samples (Raw and treated) from the Sewage treatment plant on 09/12/2022 and the analysis report is as follows:

Sr. No.	Parameters	Raw Sewage	Treated Sewage	MPCB Standards
1	pН	6.91	6.93	6.5 - 8.5
2	Suspended Solids	102	BDL(MDL<5)	< 100
3	C.O.D.	998	28	< 250
4	3 Day B.O.D. @ 27°C	348	5	< 100
5	Oil & Grease	BDL(MDL<5)	BDL(MDL<5)	< 10

1) Activities undertaken during the month of December -2022.

A) Daily Activities:

- Cleaning of plant area
- Lubrication and checking of mechanical equipment.
- Bach wash to sand and carbon filters.
- B) Periodic Activities:
- Sludge removal and dewatering.
- Settling tank cleaning.
- Treated water tank cleaning.
- Water samples collection for analysis.



#### KLEAN LABORATORIES AND RESEARCH (P) LTD. CIN: U73100MH2009PTC195098

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			TEST F	REPORT	and a fi	1917			
Tes	t Report No	2022	2/12/STPR/3249		Da	te		17.12.2022	
Client		M/S	M/S. VIDYALANKAR DNYANAPEETH TRUST						
		Vid	Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East) Mumbai – 400028.						
P	O Details	a state and the second state of the	E-17850 (Mumbai)		st July, 201	9			
			VASTE WATER S						
	pe/Location		Container		lection by			Quantity	
THE REAL PROPERTY OF THE PROPERTY OF THE REAL PROPE	aw Sewage	j	Plastic Bottle		Lab			500 ml	
Sample collection Date Sa		Sar	mple receipt Date Analysi		sis start Date An		Ana	nalysis complete Date	
09.12.2022			10.12.2022 10		.12.2022			17.12.2022	
9-9-10 C	mpling Procedure			As per KLRPL/QSP/22					
Sr. No	Parameters		Method		Unit	Li		Result	
1	pН		APHA 4500- H+	B 2017		-	-	6.91	
2	Suspended Solids	5	APHA 2540-D	2017	mg/L	-	-	102	
3	C.O.D.		APHA 5220 C	2017	mg/L		-	998	
4 3 Day B.O.D. @ 27°C		IS: 3025 (Part 44): RA 2014		mg/L		-	348		
5	5 Oil & Grease		IS 3025 (Part 39) 2014		mg/L		- BDL(MDL< 5)		
			End of te	est report					

BDL: -Below Detectable level & MDL: -Method detection limit. This report cannot be reproduced in parts and pertains to the sample(s) as received. Hologram Mandatory.



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Tes	t Report No	1	TEST	REPORT					
	e Report No	2022	2/12/STPT/3250		Dat	0	17 10 0000		
Name &	Address of the	M/S	M/S. VIDYALANKAR DNYANAPEETH TRUST						
	Client		/alankar Education ala (East) Mumbai	Complex, V	idyalankar	College M	larg, Sangam Nagar		
P	PO Details		E-17850 (Mumbai		July 2010	1			
		V	VASTE WATER S	SAMPLE D	ETAILS				
	pe/Location		Container	International International Contractory of the International Contr	ction by		Quantity		
Tre	ated Sewage	F	Plastic Bottle		Lab		1000 ml		
Sample	Sample collection Date San		imple receipt Date Analysis		s start Date Ana		alysis complete Date		
0	9.12.2022				2.2022		17.12.2022		
Sa	impling Procedure			As pe	r KLRPL/	QSP/22			
Sr. No	Parameter	s	Metho	d	Unit	Limit	Result		
1	pH		APHA 4500- H	+ B 2017			6.93		
2	Suspended Solid	S	APHA 2540-	D 2017	mg/L		BDL(MDL< 5)		
3	C.O.D.		APHA 5220 C 2017		mg/L		28		
4	3 Day B.O.D. @	27°C	IS: 3025 (Part 44)	: RA 2014	mg/L		5		
5 Oil & Grease		IS 3025 (Part 39) 2014		mg/L		BDL(MDL< 5)			
			End of te	est report					

BDL: -Below Detectable level & MDL: -Method detection limit.

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#### KLEAN LABORATORIES AND RESEARCH (P) LTD. CIN : U73100MH2009PTC195098

CIN: U73100MH2009F1018069 VOISOUR VOIS

Test Report No2023/01/STPR/167DateName & Address of the ClientM/S. VIDYALANKAR DNYANAPEETH TRUSTVidyalankar Education Complex, Vidyalankar College Marg, S Wadala (East) Mumbai – 400028.PO DetailsRef: E-17850 (Mumbai) Dated. 01st July, 2019WASTE WATER SAMPLE DETAILSType/LocationContainerRaw SewagePlastic BottleLab90Sample collection DateSample receipt DateAnalysisSample receipt DateAnalysis05.01.202304.01.202305.01.202305.01.202305.01.2023Sampling ProcedureAPHA 4500- H+ B 20171pHAPHA 4500- H+ B 20172Suspended SolidsAPHA 5220 C 2017mg/L3Day B,O,D. @IS: 3025 (Part 44): RA 2014mg/L1mg/L3Day B,O,D. @3IS: 3025 (Part 44): RA 2014mg/L	2.01.2023	
Mame & Address of the ClientM/S. VIDYALANKAR DNYANAPEETH TKUSTVidyalankar Education Complex, Vidyalankar College Marg, S Wadala (East) Mumbai – 400028.PO DetailsRef: E-17850 (Mumbai) Dated. 01st July, 2019WASTE WATER SAMPLE DETAILSType/LocationContainerCollection DatePlastic BottleLab2Sample collection DateSample receipt DateAnalysis start DateAnalysisOd.01.202305.01.2023Of.01.202305.01.2023Str. NoParametersMethodUnit1pHAPHA 4500- H+ B 20172Suspended SolidsAPHA 5220 C 2017mg/L3C.O.D.APHA 5220 C 2017mg/L3Day B.O.D. @IS: 3025 (Part 44): RA 2014mg/L1pL <t< td=""><td>2.01.2020</td></t<>	2.01.2020	
Name & Address of the ClientVidyalankar Education Complex, Vidyalankar Conege (Marg, e Wadala (East) Mumbai – 400028.PO DetailsRef: E-17850 (Mumbai) Dated. 01st July, 2019WASTE WATER SAMPLE DETAILSType/LocationContainerCollection byQRaw SewagePlastic BottleLab52Sample collection DateSample receipt DateAnalysis start DateAnalysisSample collection DateSample receipt DateMethodUnitLimitSt. NoParametersMethodUnitLimit1pHAPHA 4500- H+ B 20172Suspended SolidsAPHA 2540-D 2017mg/L3C.O.D.APHA 5220 C 2017mg/L3Day B.O.D. @IS: 3025 (Part 44): RA 2014mg/L	Sangam Nagar	
PO DetailsRef: E-17850 (Mumbai) Dated. 01st July, 2019WASTE WATER SAMPLE DETAILSType/LocationContainerCollection byQRaw SewagePlastic BottleLab5Sample collection DateSample receipt DateAnalysis start DateAnalysis04.01.202305.01.202305.01.202312.St. NoParametersMethodUnitLimit1pHAPHA 4500- H+ B 20172Suspended SolidsAPHA 2540-D 2017mg/L3C.O.D.APHA 5220 C 2017mg/L3Day B.O.D. @IS: 3025 (Part 44): RA 2014mg/L	Sangam Hugan	
WASTE WATER SAMPLE DETAILS         Type/Location       Container       Collection by       Q         Raw Sewage       Plastic Bottle       Lab       5         Sample collection Date       Sample receipt Date       Analysis start Date       Analysis         04.01.2023       05.01.2023       05.01.2023       12.         Sample receipt Date       Analysis start Date       Analysis         Sample receipt Date       Apple start Date       Unit       Limit         Sample receipt Date		
Type/LocationContainerCollection by $\blacksquare$ Raw SewagePlastic BottleLab $\blacksquare$ $\blacksquare$ Sample collection DateSample receipt DateAnalysis start DateAnalysis $04.01.2023$ $05.01.2023$ $05.01.2023$ $05.01.2023$ $12.$ Sampling Procedure $APHA 4500- H+ B 2017$ $Imit$ $Imit$ 1pHAPHA 4500- H+ B 2017 $$ $$ 2Suspended SolidsAPHA 2540- D 2017mg/L $$ 3C.O.D.APHA 5220 C 2017mg/L $$	Duantity	
Raw SewagePlastic BottleLabAnalysisSample collection DateSample receipt DateAnalysis start DateAnalysis $04.01.2023$ $05.01.2023$ $05.01.2023$ $12.$ OB Sample receipt Date $05.01.2023$ $12.$ Sample receipt DateAnalysis start DateAnalysisOB Sample receipt Date $05.01.2023$ $12.$ Sample receipt DateOB Sample receipt DateAnalysisSample receipt DateAnalysis start DateAnalysisSample receipt DateAnalysisSample receipt DateAnalysis start DateAnalysisSample receipt DateAnalysisSample receipt DateAnalysisAs per KLRPL/QSP/22Sample receipt DateAPHA 4500- H+ B 2017I pHAPHA 2540-D 2017mg/L3 Day B.O.D. @IS: 3025 (Part 44): RA 2014mg/L	500 ml	
Sample collection DateSample receipt DateAnalysis stare Date12. $04.01.2023$ $05.01.2023$ $05.01.2023$ $12.$ Sample receipt DateMathysis stare Date12.Sample receipt Date $05.01.2023$ $12.$ Sample receipt Date $MethodUnitLimitSample receipt DateMethodUnitLimitSample receipt DateMethodUnitLimit1PHAPHA 4500- H+ B 20172Suspended SolidsAPHA 2540-D 2017mg/L3C.O.D.20.202017mg/L3Day B.O.D. @1S: 3025 (Part 44): RA 2014mg/L$	Analysis complete Dat	
Sample concentration         05.01.2023         05.01.2023         12.           04.01.2023         05.01.2023         05.01.2023         12.           Sampling Procedure         As per KLRPL/QSP/22         Imit         Imit           Sr. No         Parameters         Method         Unit         Limit           1         pH         APHA 4500- H+ B 2017             2         Suspended Solids         APHA 2540-D 2017         mg/L            3         C.O.D.         APHA 5220 C 2017         mg/L            3         Day B.O.D. @         IS: 3025 (Part 44): RA 2014         mg/L	12.01.2023	
Sr. No         Parameters         Method         Unit         Limit           1         pH         APHA 4500- H+ B 2017             2         Suspended Solids         APHA 2540-D 2017         mg/L            3         C.O.D.         APHA 5220 C 2017         mg/L            3         Day B.O.D. @         IS: 3025 (Part 44): RA 2014         mg/L	2.01.2025	
Sr. No         Parameters         Method         Office         Entrie           1         pH         APHA 4500- H+ B 2017              2         Suspended Solids         APHA 2540-D 2017         mg/L             3         C.O.D.         APHA 5220 C 2017         mg/L             3         Day B.O.D. @         IS: 3025 (Part 44): RA 2014         mg/L	Desult	
Sr. No         Parameters         APHA 4500- H+ B 2017             1         pH         APHA 4500- H+ B 2017         mg/L            2         Suspended Solids         APHA 2540-D 2017         mg/L            3         C.O.D.         APHA 5220 C 2017         mg/L            3         Day B.O.D. @         IS: 3025 (Part 44): RA 2014         mg/L	Result	
1         pH         APHA 2540-D 2017         mg/L            2         Suspended Solids         APHA 2540-D 2017         mg/L            3         C.O.D.         APHA 5220 C 2017         mg/L            3         Day B.O.D. @         IS: 3025 (Part 44): RA 2014         mg/L	6.86	
2         Suspended Solids         APHA 5220 C 2017         mg/L            3         C.O.D.         IS: 3025 (Part 44): RA 2014         mg/L	88	
3 C.O.D	846	
3 Day B.O.D. @ IS: 3025 (Part 44): RA 2014 mg/L	010	
	296	
	BDL(MDL<5)	
5 Oil & Grease End of test report		

BDL: -Below Detectable level & MDL: -Method detection limit.

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#### KLEAN LABORATORIES AND RESEARCH (P) LTD. CIN: U73100MH2009PTC195098

An Environmental Laboratory approved by MoEFCC, vide Gazette Notification of India Sr. No. 857 (E) Dated February 26, 2018 valid up to 2023. 402 Purushottam Plaza, Baner Road, Pune- 411 045. Tel. 020-46781028 E-mail : kleanlab@klean.org Website: www.klean.org

			TEST F	REPORT					
Test	t Report No	2023	01/STPT/168		Date	e	12.01.2023		
Name & Address of the M/S.		M/S.	VIDYALANKAI	R DNYANA	PEETH T	RUST			
Ivanie o	Client Vidy		Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East) Mumbai – 400028.						
Р	O Details		E-17850 (Mumbai)		July, 2019				
			ASTE WATER S						
Туј	pe/Location		Container	Colle	ction by		Quantity		
Trea	ated Sewage	Р	lastic Bottle I		Lab		1000 ml		
Sample	collection Date	Sam	ple receipt Date Analysis		start Date	Ana	Analysis complete Date		
0	4.01.2023		05.01.2023 05.0		1.2023 12.01		12.01.2023		
Sa	mpling Procedure			As pe	r KLRPL/	QSP/22			
Sr. No	Parameter	S	Method		Unit	Limit	Result		
1	pH		APHA 4500- H	+ B 2017			6.96		
2	Suspended Solid	S	APHA 2540-D 2017		mg/L		BDL(MDL< 5)		
3	C.O.D.		APHA 5220 C 2017		mg/L		32		
4	4 3 Day B.O.D. @ 27°C		IS: 3025 (Part 44): RA 2014		mg/L		6		
5 Oil & Grease		IS 3025 (Part 39) 2014		mg/L		BDL(MDL< 5)			
		No.	End of to	est report					

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\* KLEA



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Ref. No. 2302/Vidyalankar/101

08th February, 2023

M/S. VIDYALANKAR DNYANPEETH TRUST Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East), Mumbai – 400028.

#### KIND ATTN: MR. SHAILESH MAPUSKAR (FACILITY MANAGER).

SUBJECT: REPORT FOR OPERATION AND MAINTENANCE OF SEWAGE TREATMENT PLANT AT YOUR WADALA CAMPUS FOR THE MONTH OF JANUARY-2023.

Dear Sir,

Following is the report on O&M of Sewage Treatment plant for January-2023.

To know the quality of raw and treated sewage samples, we had collected samples (Raw and treated) from the Sewage treatment plant on 04/01/2023 and the analysis report is as follows:

Sr. No.	Parameters	Raw Sewage	Treated Sewage	MPCB Standards	
		6.86	6.96	6.5 - 8.5	
1	pH		BDL(MDL<5)	< 100	
2	Suspended Solids	88	32	< 250	
3	C.O.D.	846	6	< 100	
4	3 Day B.O.D. @ 27°C	296	BDL(MDL<5)	< 10	
5	Oil & Grease	BDL(MDL<5)	DDD((MDD 0)		

1) Activities undertaken during the month of January-2023.

A) Daily Activities:

- Cleaning of plant area
- Lubrication and checking of mechanical equipment.
- Bach wash to sand and carbon filters.



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			TEST F	REPORT			,		
Tes	t Report No	2023	3/06/STPR/1274		Da	ite		27.06.2023	
			M/S. VIDYALANKAR DNYANAPEETH TRUST						
Name & Address of the Client		Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East) Mumbai – 400028.							
Р	O Details	Ref:	E-17850 (Mumbai)	) Dated. 01	st July, 201	9			
		V	VASTE WATER S	SAMPLE	DETAILS				
Ty	Type/Location		Container Coll		llection by			Quantity	
	w Sewage	1	Plastic Bottle		Lab			500 ml	
Sample	collection Date	San	nple receipt Date Analys		sis start Da	te	Ana	lysis complete Date	
	1.06.2023		22.06.2023 22		.06.2023			27.06.2023	
Sar	mpling Procedure		As per KLRPL/QSP/22						
Sr. No	Parameters	;	Method		Unit	Lin	nit	Result	
1	pН		APHA 4500- H+	B 2017				7.10	
2	Suspended Solids	5	APHA 2540-D	2017	mg/L			70	
3	C.O.D.		APHA 5220 C	2017	mg/L			298	
4	3 Day B.O.D. @ 27°C		IS: 3025 (Part 44): RA 2014		mg/L			98	
5	Oil & Grease		IS 3025 (Part 39	9) 2014	mg/L			BDL(MDL<1)	
			End of to	est report					

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			TEST H	REPORT					
Test	t Report No	2023	3/06/STPT/1275		Dat	e	27.06.2023		
Name &	Address of the	M/S.	M/S. VIDYALANKAR DNYANAPEETH TRUST						
Client			Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East) Mumbai – 400028.						
Р	O Details	Ref: 1	E-17850 (Mumbai	) Dated. 01st	July, 2019				
		N	ASTE WATER S	SAMPLE D	ETAILS				
Тур	pe/Location		Container	Colle	ection by		Quantity		
Trea	Treated Sewage P		lastic Bottle	stic Bottle Lab			1000 ml		
Sample collection Date Sam		ple receipt Date Analysi		s start Date Ar		alysis complete Date			
21.06.2023			22.06.2023	2.06.2023 22.06.2023			27.06.2023		
Sa	mpling Procedure		As per KLRPL/QSP/22						
Sr. No	Parameters	5	Metho	d	Unit	Limit	Result		
1	pH		APHA 4500- H	+ B 2017			8.44		
2	Suspended Solids	5	APHA 2540-	D 2017	mg/L		6		
3	C.O.D.	C.O.D.		АРНА 5220 С 2017			45		
4	3 Day B.O.D. @ 27°C		IS: 3025 (Part 44): RA 2014		mg/L		8		
5	Oil & Grease		IS 3025 (Part 39) 2014		mg/L		BDL(MDL<1)		
			End of te	est report					

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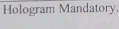
			TEST R	EPORT					
Tost	t Report No	2023	3/05/STPR/1055		Da	and a second second second	23.05.2023		
Test	(Report No	MIC	M/S. VIDVALANKAR DNVANAPEETH TRUST						
Name & Address of the Client		Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East) Mumbai – 400028.							
p	O Details	Ref:	E-17850 (Mumbai)	Dated, 01	st July, 2019	)			
	Obtaile	1	VASTE WATER S	SAMPLE	DETAILS		0		
The	pe/Location		Container	Col	lection by		Quantity		
		1	Plastic Bottle		Lab		500 ml		
	Naw Schage				is start Date Ana		Analysis complete Date		
Sample concertent			16.05.2023 16.			23.05.2023			
	5.05.2023		10.05.2025	As per KLRPL/QSP/22					
Sar	mpling Procedure					Limit	Result		
Sr. No	Parameters	6	Method		Unit	Linn			
1	pH		APHA 4500- H+	B 2017			7.34		
1			APHA 2540-D	2017	mg/L		50		
2	Suspended Solid	S					270		
3	C.O.D.		APHA 5220 C		mg/L		270		
4	3 Day B.O.D. @ 27°C	IS: 3025 (Part 44)		RA 2014	mg/L		88		
5	Oil & Grease		1S 3025 (Part 3	9) 2014	mg/L		BDL(MDL< 1)		
			End of t	est report					

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			TEST RI	EPORT				
Test F	Report No	2023/04	4/STPT/1056		Date		23.05.2023	
Name &	Address of the	M/S. V	1/S. VIDYALANKAR DNYANAPEETH TRUST					
	Client		Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East) Mumbai – 400028.					
PC	) Details	Ref: E-	-17850 (Mumbai)	Dated. 01st J	uly, 2019			
		WA	ASTE WATER S	AMPLE DE	TAILS			
Тур	e/Location		Container	Collec	tion by		Quantity	
Trea	ted Sewage	Pla	astic Bottle	Lab			1000 ml	
Sample	collection Date	Samp	ole receipt Date Analysis		start Date	e Analysis complete I		
15	5.05.2023		16.05.2023	16.05.2023			23.05.2023	
Sa	mpling Procedure		As per KLRPL/QSP/22					
Sr. No	Parameter	rs	Metho	d	Unit	Limit	Result	
1	pН		APHA 4500- H	I+ B 2017			7.02	
2	Suspended Soli	ds	APHA 2540-	-D 2017	mg/L		BDL(MDL<1)	
3	C.O.D.		APHA 5220	C 2017	mg/L		48	
4	3 Day B.O.D. (	@ 27°C	IS: 3025 (Part 44): RA 2014		mg/L		8	
5	Oil & Grease		1S 3025 (Part 39) 2014		mg/L		BDL(MDL<1)	
			End of	test report				

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Ref. No. 2306/Vidyalankar/006

17th June, 2023

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M/S. VIDYALANKAR DNYANPEETH TRUST Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East), Mumbai – 400028.

#### KIND ATTN: MR. SHAILESH MAPUSKAR (FACILITY MANAGER).

SUBJECT: REPORT FOR OPERATION AND MAINTENANCE OF SEWAGE TREATMENT PLANT AT YOUR WADALA CAMPUS FOR THE MONTH OF MAY-2023.

Dear Sir,

Following is the report on O&M of Sewage Treatment plant for May-2023.

To know the quality of raw and treated sewage samples, we had collected samples (Raw and treated) from the Sewage treatment plant on 15/05/2023 and the analysis report is as follows:

Sr. No.	Parameters	ameters Raw Sewage		MPCB Standards	
1	рН	7.34	7.02	6.5 - 8.5	
1	Suspended Solids	50	BDL(MDL<1)	< 100	
2	C.O.D.	270	48	< 250	
2	3 Day B.O.D. @ 27 <sup>o</sup> C	88	8	< 100	
5	Oil & Grease	BDL(MDL<1)	BDL(MDL<1)	< 10	

- 1) Activities undertaken during the month of May-2023.
- A) Daily Activities:
- Cleaning of plant area
- Lubrication and checking of mechanical equipment.
- Bach wash to sand and carbon filters.

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			TEST I	REPORT					
Tes	st Report No	202	3/04/STPR/821		Da	nte		19.04.2023	
		M/S. VIDYALANKAR DNYANAPEETH TRUST							
Name & Address of the Client		Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East) Mumbai – 400028.							
PO Details R			E-17850 (Mumbai	) Dated. 01	st July, 201	9			
		١	WASTE WATER S	SAMPLE	DETAILS		- 100		
Ту	pe/Location		Container	Col	lection by			Quantity	
R			Plastic Bottle	Lab		500 ml			
Sample			nple receipt Date Analys		sis start Da	s start Date An		nalysis complete Date	
1	1.04.2023		12.04.2023 12.		.04.2023			19.04.2023	
Sa	mpling Procedure		As per KLRPL/QSP/22						
Sr. No	Parameters		Method		Unit	Lin	nit	Result	
1	рН		APHA 4500- H+	B 2017				6.79	
2	Suspended Solids	5	APHA 2540-D	2017	mg/L			62	
3	C.O.D.		APHA 5220 C	2017	mg/L			450	
4	3 Day B.O.D. @ 27°C		IS: 3025 (Part 44): RA 2014		mg/L			152	
5	Oil & Grease		IS 3025 (Part 39) 2014		mg/L			BDL(MDL<1)	
			End of te	est report					

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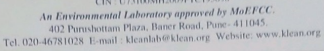
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# **KLEAN**

#### KLEAN LABORATORIES AND RESEARCH (P) LTD. CIN: U73100MH2009PTC195098





			TEST RI	EPORT			19.04.2023		
Test B	Report No	2023/04	4/STPT/822		Date	- CUT	19.04.2020		
				DNYANAP	EETH TR	UST	Sangam Nagar		
Name & Address of the Client		Vidyal	Vidyalankar Education Complex, Vidyalankar Conege Warg, Sunger S Wadala (East) Mumbai – 400028.						
PC	Details	Doft E.	17850 (Mumbai)	Dated, 01st J	uly, 2019				
10	- Country	W	ASTE WATER S	AMPLE DE	TAILS		Quantity		
Type	e/Location		Container		tion by		1000 ml		
	Treated Sewage Pla		astic Bottle		,ab	4.00	lysis complete Date		
	Sample collection Date Samp				start Date	/110	19.04.2023		
			12.04.2023	12.04.2023 19.04.2023 As per KLRPL/QSP/22			1770 112020		
	mpling Procedure			As pe		JSP/22	Result		
Sr. No	Paramete		Metho		Unit	Limit	6.88		
51.110			APHA 4500- F	I+ B 2017					
1	pH		APHA 2540	APHA 2540-D 2017			BDL(MDL<5)		
2	Suspended Sol	lds	APHA 5220		mg/L mg/L		32		
3	C.O.D.						5		
4	3 Day B.O.D. @ 27°C		IS: 3025 (Part 44): RA 2014		mg/L				
5	Oil & Grease		IS 3025 (Part 39) 2014		mg/L		BDL(MDL<1)		
			End of	test report					

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Ref. No. 2305/Vidyalankar/003

10th May, 2023

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M/S. VIDYALANKAR DNYANPEETH TRUST Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East), Mumbai – 400028.

#### KIND ATTN: MR. SHAILESH MAPUSKAR (FACILITY MANAGER).

SUBJECT: REPORT FOR OPERATION AND MAINTENANCE OF SEWAGE TREATMENT PLANT AT YOUR WADALA CAMPUS FOR THE MONTH OF APRIL-2023.

Dear Sir,

Following is the report on O&M of Sewage Treatment plant for April-2023.

To know the quality of raw and treated sewage samples, we had collected samples (Raw and treated) from the Sewage treatment plant on 11/04/2023 and the analysis report is as follows:

Sr. No.	Parameters	Raw Sewage	Treated Sewage	MPCB Standards
		6.79	6.88	6.5 - 8.5
1	pH		BDL(MDL<5)	< 100
2	Suspended Solids	62	32	< 250
3	C.O.D.	450	5	< 100
4	3 Day B.O.D. @ 27°C	152	BDL(MDL<1)	< 10
5	Oil & Grease	BDL(MDL<1)	BDL(MDL <i)< td=""><td></td></i)<>	

1) Activities undertaken during the month of April-2023.

A) Daily Activities:

- Cleaning of plant area
- Lubrication and checking of mechanical equipment.
- Bach wash to sand and carbon filters.



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			TEST F	REPORT					
Te	st Report No	202	3/03/STPR/574		Da	ite	18.03.2023		
		M/S. VIDYALANKAR DNYANAPEETH TRUST							
Name & Address of the Client			Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East) Mumbai – 400028.						
1	PO Details	Ref	E-17850 (Mumbai)	Dated. 01	st July, 201	9			
			WASTE WATER S						
T	pe/Location		Container	Col	lection by		Quantity		
R			Plastic Bottle	Lab			500 ml		
		Sar	mple receipt Date Analys		sis start Date An		nalysis complete Date		
10.03.2023			11.03.2023 11		.03.2023		18.03.2023		
Sa	mpling Procedure		As per KLRPL/QSP/22						
Sr. No	Parameters		Method		Unit	Limit	Result		
1	pH		APHA 4500- H+	B 2017			7.64		
2	Suspended Solids	;	APHA 2540-D	2017	mg/L		4		
3	C.O.D.		APHA 5220 C	2017	mg/L		155		
4	3 Day B.O.D. @ 27°C		IS: 3025 (Part 44): RA 2014		mg/L		51		
5	Oil & Grease		IS 3025 (Part 39	IS 3025 (Part 39) 2014			BDL(MDL< 5)		
			End of te	st report					

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			TEST R	EPORT			10.02.2022	
Tes	t Report No	2023/	/03/STPT/575		Date		18.03.2023	
		M/S.	M/S. VIDYALANKAR DNYANAPEETH TRUST					
W		Wada	Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar. Wadala (East) Mumbai – 400028.					
Р	O Details	Ref: 1	E-17850 (Mumbai)	Dated. 01st.	July, 2019			
		N	ASTE WATER S				Quantity	
Tvi	pe/Location		Container	Collec	ction by		Quantity	
	reated Sewage Pl		lastic Bottle	Lab			1000 ml	
	Treated bernage		ple receipt Date	Analysis	start Date	Ana	lysis complete Date	
	0.03.2023	Juin	11.03.2023				18.03.2023	
			As per KLRPL/QSP/22					
	mpling Procedure		Method		Unit	Limit	Result	
Sr. No	Parameters	5	АРНА 4500- H				7.52	
1	pН							
2	Suspended Solid	S	APHA 2540-	APHA 2540-D 2017			BDL(MDL< 5)	
3	C.O.D.		APHA 5220	C 2017	mg/L		13	
				): RA 2014	mg/L		2	
4	3 Day B.O.D. @ 27°C		IS: 3025 (Part 44): RA 2014				BDL(MDL< 5)	
5	Oil & Grease		IS 3025 (Part 39) 2014 mg				BDE(MDE < 5)	
			End of t	est report				

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Ref. No. 2304/Vidyalankar/001

10th April, 2023

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M/s. VIDYALANKAR DNYANPEETH TRUST Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East), Mumbai – 400028.

#### KIND ATTN: MR. SHAILESH MAPUSKAR (FACILITY MANAGER).

**SUBJECT:** Report for Operation and Maintenance of Sewage Treatment Plant at your Wadala campus for the month of March-2023.

Dear Sir,

Following is the report on O&M of Sewage Treatment plant for March-2023.

To know the quality of raw and treated sewage samples, we had collected samples (Raw and treated) from the Sewage treatment plant on 10/03/2023 and the analysis report is as follows:

Sr. No.	Parameters	Parameters Raw Sewage Treated Sewage		MPCB Standards
1	рН	7.64	7.52	6.5 - 8.5
2	Suspended Solids	4	BDL(MDL<5)	< 100
3	C.O.D.	155	13	< 250
4	3 Day B.O.D. @ 27°C	51	2	< 100
5	Oil & Grease	BDL(MDL<5)	BDL(MDL<5)	< 10

1) Activities undertaken during the month of March-2023.

A) Daily Activities:

- Cleaning of plant area
- Lubrication and checking of mechanical equipment.
- Bach wash to sand and carbon filters.





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			TEST R	EPORT			10 00 0000		
Test Report No 2023		/02/STPT/247		Date		17.02.2023			
Name & Address of the Client		ME VIDVALANKAR DNVANAPEETH TRUST							
		Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar Wadala (East) Mumbai – 400028.							
PO Details			Ref: E-17850 (Mumbai) Dated. 01st July, 2019						
		N	ASTE WATER S	SAMPLE D	ETAILS		Quantity		
Type/Location			Container	Collection by			Quantity		
*1		Plastic Bottle		Lab			1000 ml		
Treated Sewage				Analysis start Date		Ana	Analysis complete Dat		
Sample collection Date		Sample receipt Date		10.02.2023			17.02.2023		
09.02.2023					er KLRPL/QSP/22				
Sampling Procedure			As po		Decel		Result		
Sr. No	Parameters		Method		Unit	Limit			
1	рН	-	APHA 4500- H+ B 2017				6.78		
1				APHA 2540-D 2017			8		
2	Suspended Solid	S			mg/L mg/L		69		
3	C.O.D.	C.O.D.		APHA 5220 C 2017			09		
		2700	IS: 3025 (Part 44): RA 2014		mg/L		10		
4	3 Day B.O.D. @	270	IS 3025 (Part 39) 2014				BDL(MDL<5)		
5	Oil & Grease				mg/L				
			End of te	est report					

BDL: -Below Detectable level & MDL: -Method detection limit.

This report cannot be reproduced in parts and pertains to the sample(s) as received.

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ISO/IEC 17025 2017 (NABL) | EMS 14001:2015 | ISO 45001:2018 | ISO 9001:2015 Certified

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Authorised by (Sanjay Mardikar GM)



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#### KLEAN LABORATORIES AND RESEARCH (P) LTD.

CIN: U73100MH2009PTC195098

An Environmental Laboratory approved by MoEFCC, vide Gazette Notification of India Sr. No. 857 (E) Dated February 26, 2018 valid up to 2023. 402 Purushottam Plaza, Baner Road, Pune- 411 045.

Tel. 020-46781028 E-mail : kleanlab@klean.org Website: www.klean.org

			TEST R	EPORT				
Test Report No		2023/02/STPR/246		Da	te	17.02.2023		
Name & Address of the Client		M/S. VIDYALANKAR DNYANAPEETH TRUST						
		Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar Wadala (East) Mumbai – 400028.						
р	O Details	Ref: E-17850 (Mumbai) Dated. 01st July, 2019						
		1	WASTE WATER S	AMPLE I	DETAILS			
Type/Location		Container		Collection by			Quantity	
Raw Sewage		Plastic Bottle		Lab			500 ml	
Sample collection Date		Sample receipt Date		Analysis start Date		te	Analysis complete Date	
09.02.2023		10.02.2023		10.02.2023			17.02.2023	
Sampling Procedure		As per KLRPL/QSP/22						
Sr. No Parameters			Method		Unit	Limi	t Result	
31.110	pH		APHA 4500- H+ B 2017				7.15	
1	1		APHA 2540-D 2017		mall		74	
2	Suspended Solid	S			mg/L		100	
3	C.O.D.	APHA 5220 C		2017	mg/L		428	
4	3 Day B.O.D. @ 27°C	-	IS: 3025 (Part 44): RA 2014		mg/L		143	
5	Oil & Grease		IS 3025 (Part 39) 2014		mg/L		BDL(MDL< 5)	
			End of t	est report				

BDL: -Below Detectable level & MDL: -Method detection limit.

This report cannot be reproduced in parts and pertains to the sample(s) as received.

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Ref. No. 2303/Vidyalankar/102

09th March, 2023

M/S. VIDYALANKAR DNYANPEETH TRUST Vidyalankar Education Complex, Vidyalankar College Marg, Sangam Nagar, Wadala (East), Mumbai – 400028.

### KIND ATTN: MR. SHAILESH MAPUSKAR (FACILITY MANAGER).

SUBJECT: REPORT FOR OPERATION AND MAINTENANCE OF SEWAGE TREATMENT PLANT AT YOUR WADALA CAMPUS FOR THE MONTH OF FEBRUARY-2023.

#### Dear Sir,

Following is the report on O&M of Sewage Treatment plant for February-2023.

To know the quality of raw and treated sewage samples, we had collected samples (Raw and treated) from the Sewage treatment plant on 09/02/2023 and the analysis report is as follows:

Sr. No.	Parameters	Raw Sewage	Treated Sewage	MPCB Standards	
		7.15	6.78	6.5 - 8.5	
1	pH	74	8	<100	
2	Suspended Solids	/ 1	69	< 250	
3	C.O.D.	428	10	< 100	
4	3 Day B.O.D. @ 27 <sup>o</sup> C	143	BDL(MDL<5)	< 10	
5	Oil & Grease	BDL(MDL<5)	BDL(MDL<)		

## 1) Activities undertaken during the month of February-2023.

- A) Daily Activities:
- Cleaning of plant area
- Lubrication and checking of mechanical equipment.
- Bach wash to sand and carbon filters.



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- B) Periodic Activities:
- Sludge removal and dewatering.
- Settling tank cleaning.
- Treated water tank cleaning.
- Water samples collection for analysis.

Our bill for operation of Sewage Treatment Plant of Rs. 16,158/- for the month of February-2023 is enclosed for your certification and necessary payment.

Thanking You,

Yours Faithfully,

FOR KLEAN LABORATORIES AND RESEARCH PVT. LTD.



Encl.: 1) Analysis Reports of Raw and Treated sewage samples for the month February-20232) Bill for O & M of Sewage Treatment Plant for the month of February-2023