

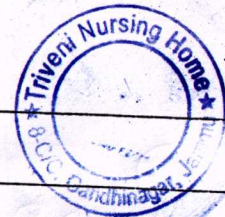
83680



STP Log Book

Log Book of STP installed and operated by M/s. For The Month of

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty. (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelectrolyte	Start	Close				
	1-1-21	10kld	Sul	1973	1973	9Am	3Pm	50g	1kg	50g	86218	86222	200	-	Sul	-
	2-1-21		Sul	1976	1976	9Am	3Pm	.	.	.	86222	86225			Sul	
	3-1-21		Sul	1980	1980	9Am	3Pm	.	.	.	86225	86230			Sul	
	4-1-21		Sul	1983	1983	9Am	3Pm	.	.	.	86230	86233			Sul	
	5-1-21		Sul	1986	1986	9Am	3Pm	50g	1kg	50g	86233	86236	200		Sul	
	6-1-21		Sul	1990	1990	9Am	3Pm	.	.	.	86236	86240			Sul	
	7-1-21		Sul	1992	1993	9Am	3Pm	.	.	.	86240	86243			Sul	
	8-1-21		Sul	1996	1996	9Am	3Pm	.	.	.	86243	86246			Sul	
	9-1-21		Sul	2000	2000	9Am	3Pm	50g	1kg	50g	86246	86250	200		Sul	
	10-1-21		Sul	2003	2003	9Am	3Pm	.	.	.	86250	86255			Sul	
	11-1-21		Sul	2006	2008	9Am	3Pm	.	.	.	86255	86260			Sul	
	12-1-21		Sul	2009	2009	9Am	3Pm	.	.	.	86260	86263			Sul	
	13-1-21		Sul	2012	2012	9Am	3Pm	500g	1kg	50g	86263	86266	200		Sul	
	14-1-21		Sul	2014	2014	9Am	3Pm	.	.	.	86266	86270			Sul	
	15-1-21		Sul	2017	2017	9Am	3Pm	.	.	.	86270	86275			Sul	
	16-1-21		Sul	2020	2020	9Am	3Pm	50g	1kg	50g	86275	8680	200		Sul	



STP Log Book

Log Book of STP installed and operated by M/s.

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		For The Month of			
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctrolye	Start	Close	Sludge Qty. (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
	17-1-21	10klb	Col	2020	2023	9Am	3Pm	50g	1kg	50g	86280	86283	20		del	
	18-1-21		del	2026	2026	9Am	3Pm				86283	86286			del	
	19-1-21		del	2030	2030	9Am	3Pm				86286	86290			del	
	20-1-21		del	2033	2033	9Am	3Pm				86290	86293			del	
	21-1-21		del	2036	2036	9Am	3Pm	50g	1kg	50g	86293	86296	20		del	
	22-1-21		del	2039	2039	9Am	3Pm				86296	86300			del	
	23-1-21		del	2042	2042	9Am	3Pm				86300	86303			del	
	24-1-21		del	2045	2045	9Am	3Pm				86303	86306			del	
	25-1-21		del	2048	2048	9Am	3Pm	50g	1kg	50g	86306	86309	20		del	
	26-1-21		del	2052	2052	9Am	3Pm				86309	86312			del	
	27-1-21		del	2056	2056	9Am	3Pm				86312	86315			del	
	28-1-21		del	2060	2060	9Am	3Pm				86315	86318			del	
	29-1-21		del	2063	2063	9Am	3Pm	50g	1kg	50g	86318	86321	20		del	
	30-1-21		del	2066	2066	9Am	3Pm				86321	86324			del	
	31-1-21		del	2070	2070	9Am	3Pm	50g	1kg	50g	86324	86327	20		del	

Total 2 Kg

STP Log Book



Log Book of STP installed and operated by M/s.

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		For The Month of			
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctr olye	Start	Close	Sludge Qty., (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
	1-2-21	10 KLD	Sub	2118	2118	9 AM	3 PM	500g	1kg	50g	86327	86330	2ev		Sub	
	2-2-21		Sub	2121	2122	9 AM	3 PM	-			86330	86333			Sub	
	3-2-21		Sub	2126	2126	9 AM	3 PM	-			86333	86336			Sub	
	4-2-21		Sub	2130	2130	9 AM	3 PM	-			86336	86340			Sub	
	5-2-21		Sub	2133	2133	9 AM	3 PM	500g	1kg	50g	86340	86343	2a		Sub	
	6-2-21		Sub	2136	2136	9 AM	3 PM	-			86343	86346			Sub	
	7-2-21		Sub	2139	2139	9 AM	3 PM	-			86346	86350			Sub	
	8-2-21		Sub	2142	2142	9 AM	3 PM	-			86350	86355			Sub	
	9-2-21		Sub	2145	2145	9 AM	3 PM	500g	1kg	50g	86355	86358	2ev		Sub	
	10-2-21		Sub	2150	2150	9 AM	3 PM	-			86358	86361			Sub	
	11-2-21		Sub	2155	2155	9 AM	3 PM	-			86361	86364			Sub	
	12-2-21		Sub	2160	2160	9 AM	3 PM	-			86364	86367			Sub	
	13-2-21		Sub	2163	2163	9 AM	3 PM	500g	1kg	50g	86367	86370	2ev		Sub	
	14-2-21		Sub	2166	2166	9 AM	3 PM	-			86370	86373			Sub	

STP Log Book



Log Book of STP installed and operated by M/s.

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		For The Month of			
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctr olye	Start	Close	Sludge Qty., (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
	15-2-21	10 KLD	Sub	2073	2073	9 AM	3 PM	500g	1kg	50g	86373	86376	200	-	Sub	
	16-2-21		Sub	2076	2076	9 AM	3 PM	-			86376	86380			Sub	
	17-2-21		Sub	2080	2080	9 AM	3 PM	-			86380	86383			Sub	
	18-2-21		Sub	2083	2083	9 AM	3 PM	-			86383	86385			Sub	
	19-2-21		Sub	2085	2086	9 AM	3 PM	500g	1kg	50g	86386	86390	200		Sub	
	20-2-21		Sub	2090	2090	9 AM	3 PM	-			86390	86393			Sub	
	21-2-21		Sub	2093	2093	9 AM	3 PM	-			86393	86396			Sub	
	22-2-21		Sub	2096	2096	9 AM	3 PM	-			86396	86399			Sub	
	23-2-21		Sub	2099	2099	9 AM	3 PM	500g	1kg	50g	86399	86400	200		Sub	
	24-2-21		Sub	2103	2103	9 AM	3 PM	-			86400	86405			Sub	
	25-2-21		Sub	2106	2106	9 AM	3 PM	-			86405	86408			Sub	
	26-2-21		Sub	2109	2109	9 AM	3 PM	-			86408	86411			Sub	
	27-2-21		Sub	2112	2112	9 AM	3 PM	500g	1kg	50g	86411	86414	200		Sub	
	28-2-21		Sub	2115	2115	9 AM	3 PM	-			86414	86417			Sub	

Total

1kg 600 grams



STP Log Book

Log Book of STP installed and operated by M/s.

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		For The Month of			
													Sludge Qty. (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctrolye	Start	Close						
	1-3-21	10 kld	Lul	2170	2170	9am	3pm	50g	1kg	50g	86417	86420	200			
	2-3-21		Lul	2173	2173	9am	3pm	.			86420	86423				
	3-3-21		Lul	2176	2176	9am	3pm	.			86423	86426				
	4-3-21		Lul	2180	2180	9am	3pm	.			86426	86429				
	5-3-21		Lul	2183	2183	9am	3pm	50g	1kg	50g	86429	86432	200			
	6-3-21		Lul	2186	2186	9am	3pm	.			86432	86435				
	7-3-21		Lul	2190	2190	9am	3pm	.			86435	86438				
	8-3-21		Lul	2193	2193	9am	3pm	.			86438	86441				
	9-3-21		Lul	2196	2196	9am	3pm	50g	1kg	50g	86441	86444	200			
	10-3-21		Lul	2200	2200	9am	3pm	.			86444	86447				
	11-3-21		Lul	2203	2203	9am	3pm	.			86447	86451				
	12-3-21		Lul	2206	2206	9am	3pm	.			86451	86454				
	13-3-21		Lul	2209	2209	9am	3pm	50g	1kg	50g	86454	86457	200			
	14-3-21		Lul	2212	2212	9am	3pm	.			86457	86460				
	15-3-21		Lul	2214-2214	2214	9am	3pm	.			86460-86463					
	16-3-21		Lul	2217-2217	2217	9am	3pm	50g	1kg	50g	86463-86466		200			



STP Log Book

Log Book of STP installed and operated by M/s.

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		For The Month of			
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctr olye	Start	Close	Sludge Qty., (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
	17-3-21	10kld	SL	2220	2220	9Am	3Pm	500g	11kg	50g	86466	86470	200		SL	
	18-3-21		SL	2224	2229	9Am	3Pm	-			86470	86473			SL	
	19-3-21		SL	2227	2227	9Am	3Pm	-			86473	86476			SL	
	20-3-21		SL	2230	2230	9Am	3Pm	-			86476	86470			SL	
	21-3-21		SL	2233	2233	9Am	3Pm	500g	11kg	50g	86470	86473	200		SL	
	22-3-21		SL	2236	2236	9Am	3Pm	-			86473	86476			SL	
	23-3-21		SL	2239	2239	9Am	3Pm	-			86476	86480			SL	
	24-3-21		SL	2241	2241	9Am	3Pm	-			86480	86483			SL	
	25-3-21		SL	2244	2244	9Am	3Pm	500g	1kg	80g	86483	86486	200		SL	
	26-3-21		SL	2248	2248	9Am	3Pm	-			86486	86490			SL	
	27-3-21		SL	2251	2251	9Am	3Pm	-			86490	86493			SL	
	28-3-21		SL	2254	2254	9Am	3Pm	-			86493	86496			SL	
	29-3-21		SL	2257	2257	9Am	3Pm	500g	1kg	50g	86496	86499	200		SL	
	30-3-21		SL	2260	2260	9Am	3Pm				86499	86500			SL	
	31-3-21		SL	2263	2263	9Am	3Pm				86500	86503			SL	

Total 1kg 800 grams



STP Log Book

Log Book of STP installed and operated by M/s.

For The Month of

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty. (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctrolye	Start	Close				
	1-4-21	10KLD	2	2266	2266	9Am	3Pm	500g	1Kg	50g	86503	86506	200		[Signature]	
	2-4-21		2	2269	2269	9Am	3Pm	-			86506	86509			[Signature]	
	3-4-21		2	2272	2272	9Am	3Pm	-			86509	86512			[Signature]	
	4-4-21		2	2275	2275	9Am	3Pm	-			86512	86515			[Signature]	
	5-4-21		2	2278	2278	9Am	3Pm	500g	1Kg	50g	86515	86518	200		[Signature]	
	6-4-21		2	2281	2281	9Am	3Pm				86518	86521			[Signature]	
	7-4-21		2	2284	2284	9Am	3Pm				86521	86524			[Signature]	
	8-4-21		2	2287	2287	9Am	3Pm				86524	86528			[Signature]	
	9-4-21		2	2290	2290	9Am	3Pm	500g	1Kg	50g	86528	86531	200		[Signature]	
	10-4-21		2	2293	2293	9Am	3Pm				86531	86534			[Signature]	
	11-4-21		2	2296	2296	9Am	3Pm				86534	86537			[Signature]	
	12-4-21		2	2299	2299	9Am	3Pm				86537	86540			[Signature]	
	13-4-21		2	2300	2300	9Am	3Pm	500g	1Kg	50g	86540	86543	200		[Signature]	
	14-4-21		2	2305	2305	9Am	3Pm				86543	86546			[Signature]	

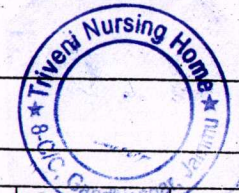
15-4-21.

2 2310-2310 9Am 3Pm - - -

86546-86549 - - -

[Signature]

STP Log Book



Log Book of STP installed and operated by M/s.

For The Month of

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty. (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctrolye	Start	Close				
	16-4-21	10KLD	Sl	2313	2313	9Am	3Pm	500g	1Kg	50g	86549	86552	200		Sl	
	17-4-21		Sl	2316	2316	9Am	3Pm				86552	86555			Sl	
	18-4-21		Sl	2319	2314	9Am	3Pm				86558	86560			Sl	
	19-4-21		Sl	2322	2322	9Am	3Pm				86560	86563			Sl	
	20-4-21		Sl	2325	2325	9Am	3Pm	500g	1Kg	50g	86563	86566	200		Sl	
	21-4-21		Sl	2328	2328	9Am	3Pm				86566	86569			Sl	
	22-4-21		Sl	2331	2331	9Am	3Pm				86569	86572			Sl	
	23-4-21		Sl	2334	2334	9Am	3Pm				86572	86575			Sl	
	24-4-21		Sl	2337	2337	9Am	3Pm	500g	1Kg	50g	86575	86580	200		Sl	
	25-4-21		Sl	2340	2340	9Am	3Pm				86580	86585			Sl	
	26-4-21		Sl	2343	2343	9Am	3Pm				86585	86588			Sl	
	27-4-21		Sl	2346	2346	9Am	3Pm				86588	86591			Sl	
	28-4-21		Sl	2349	2349	9Am	3Pm	500g	1Kg	50g	86591	86594	200		Sl	
	29-4-21		Sl	2352	2352	9Am	3Pm				86594	86598			Sl	

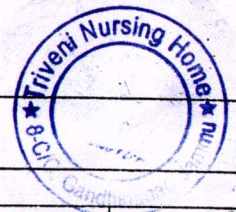
30-4-21

Sl 2355-2355 9Am 3Pm - - - 86598-86600

Total

1kg 500 gram

Sl



STP Log Book

Log Book of STP installed and operated by M/s. _____ For The Month of _____

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty. (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctrolye	Start	Close				
	1-5-21	10KLD	Sub	2353	2358	9Am	3Pm	50g	1Kg	50g	86600	86603	200		Sub	
	2-5-21		Sub	2361	2361	9Am	3Pm	-	1		86603	86606			Sub	
	3-5-21		Sub	2364	2364	9Am	3Pm	-			86606	86609			Sub	
	4-5-21		Sub	2367	2367	9Am	3Pm	-			86609	86612			Sub	
	5-5-21		Sub	2370	2370	9Am	3Pm	50g	1Kg	50g	86612	86615	200		Sub	
	6-5-21		Sub	2373	2373	9Am	3Pm	-			86615	86620			Sub	
	7-5-21		Sub	2376	2376	9Am	3Pm	-			86620	86623			Sub	
	8-5-21		Sub	2379	2379	9Am	3Pm	-			86623	86626			Sub	
	9-5-21		Sub	2382	2382	9Am	3Pm	50g	1Kg	50g	86626	86629	200		Sub	
	10-5-21		Sub	2385	2385	9Am	3Pm	-			86629	86632			Sub	
	11-5-21		Sub	2388	2388	9Am	3Pm	-			86632	86635			Sub	
	12-5-21		Sub	2391	2391	9Am	3Pm	-			86635	86640			Sub	
	13-5-21		Sub	2394	2394	9Am	3Pm	50g	1Kg	50g	86640	86643	200		Sub	
	14-5-21		Sub	2397	2397	9Am	3Pm				86643	86646			Sub	
	15-5-21		Sub	2400	2400	9Am	3Pm				86646	86649			Sub	
	16-5-21		Sub	2403	2403	9Am	3Pm	50g	1Kg	50g	86649	86653	200		Sub	



STP Log Book

Log Book of STP installed and operated by M/s.

For The Month of

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty. (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelectrolyte	Start	Close				
	17-5-21	10KLD	Slu	2426	2426	9 AM	5 PM	500g	1kg	50g	86653	86656	200g			
	18-5-21		Slu	2429	2429	9 AM	5 PM			5	86658	86659				
	19-5-21		Slu	2432	2432	9 AM	5 PM				86659	86663				
	20-5-21		Slu	2436	2436	9 AM	5 PM				86663	86669				
	21-5-21		Slu	2440	2440	9 AM	5 PM				86669	86673				
	22-5-21		Slu	2444	2444	9 AM	5 PM	500g	1kg	50	86673	86676	100g			
	23-5-21		Slu	2448	2448	9 AM	5 PM				86676	86680				
	24-5-21		Slu	2452	2452	9 AM	5 PM				86680	86683				
	25-5-21		Slu	2456	2456	9 AM	5 PM				86683	86690				
	26-5-21		Slu	2460	2460	9 AM	5 PM	500	1kg	50g	86690	86693	200g			
	27-5-21		Slu	2464	2464	9 AM	5 PM				86693	86696				
	28-5-21		Slu	2468	2468	9 AM	5 PM				86696	86700				
	29-5-21		Slu	2472	2472	9 AM	5 PM				86700	86703				
	30-5-21		Slu	2476	2476	9 AM	5 PM	500g	1kg	50g	86703	86706	200g			
	31-5-21		Slu	2480	2480	9 AM	5 PM				86706	86709				

Total

1kg 700 gm

STP Log Book



Log Book of STP installed and operated by M/s. Triveni Nursing Home & Co., GNR, Jammu For The Month of June - 2021

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty., (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctrolye	Start	Close				
		10 KLD														
	1-6-21	/	Grav	00-10 ³	00-10 ³	9 AM	5 PM	500	1kg	50	87644	87650	500g		Shi	
	2-6-21	/	Grav	02-07 ³	02-30 ³	9 AM	5 PM	500	1kg	50g	87650	87655			Shi	
	3-6-21	/	Grav	04-50 ³	04-10 ³	9 AM	5 PM	500	1kg	50g	87655	87660			Shi	
	4-6-21	/	Grav	06-35 ³	06-20 ³	9 AM	5 PM	500	1kg	50g	87660	87665			Shi	
	5-6-21	/	Grav	08-10 ³	08-25 ³	9 AM	5 PM	500	1kg	50g	87665	87670			Shi	
	6-6-21	/	Grav	11-00 ³	11-20 ³	9 AM	5 PM	500	1kg	50g	87670	87675	500g		Shi	
	7-6-21	/	Grav	13-10 ³	13-30 ³	9 AM	5 PM	500	1kg	50g	87675	87680			Shi	
	8-6-21	/	Grav	16-45 ³	16-35 ³	9 AM	5 PM	500	1kg	50g	87680	87690			Shi	
	9-6-21	/	Grav	19-50 ³	19-10 ³	9 AM	5 PM	500	1kg	50g	87690	87695			Shi	
	10-6-21	/	Grav	20-25 ³	20-50 ³	9 AM	5 PM	500	1kg	50g	87695	87700			Shi	
	11-6-21	/	Grav	22-35 ³	22-25 ³	9 AM	5 PM	500	1kg	50g	87700	87705	500g		Shi	
	12-6-21	/	Grav	24-00 ³	24-15 ³	9 AM	5 PM	500	1kg	50g	87705	87710			Shi	
	13-6-21	/	Grav	26-10 ³	26-20 ³	9 AM	5 PM	500	1kg	50g	87710	87715			Shi	
	14-6-21	/	Grav	28-50 ³	28-10 ³	9 AM	5 PM	500	1kg	50g	87715	87720			Shi	



STP Log Book

Log Book of STP installed and operated by M/s.

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		For The Month of				
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/Polyelctrolye	Start	Close	Sludge Qty. (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks	
		10000															
	15-6-21	1	Biril	30.52	30.10	9 AM	5 PM	500	1kg	50	87722	87725	500g				
	16-6-21	1	Biril	32.7	32.10	9 AM	5 PM	500	1kg	50g	87725	87730					
	17-6-21	1	Biril	34.5	34.10	9 AM	5 PM	500	1kg	50g	87730	87740					
	18-6-21	1	Biril	36.15	36.25	9 AM	5 PM	500	1kg	50g	87740	87750					
	19-6-21	1	Biril	38.25	38.45	9 AM	5 PM	500	1kg	50g	87750	87755	500g				
	20-6-21	1	Biril	40.15	40.55	9 AM	5 PM	500	1kg	50g	87755	87760					
	21-6-21	1	Biril	42.00	42.35	9 AM	5 PM	500	1kg	50g	87760	87770					
	22-6-21	1	Biril	44.05	44.15	9 AM	5 PM	500	1kg	50g	87770	87775					
	23-6-21	1	Biril	47.0	47.35	9 AM	5 PM	500	1kg	50g	87775	87780					
	24-6-21	1	Biril	49.15	49.45	9 AM	5 PM	500	1kg	50g	87780	87785	500g				
	25-6-21	1	Biril	53.25	53.35	9 AM	5 PM	500	1kg	50g	87785	87790					
	26-6-21	1	Biril	55.10	55.25	9 AM	5 PM	500	1kg	50g	87790	87795					
	27-6-21	1	Biril	57.15	57.35	9 AM	5 PM	500	1kg	50g	87795	87800					
	28-6-21	1	Biril	59.35	59.45	9 AM	5 PM	500	1kg	50g	87800	87805	500g				

Biril

Total

2 kg 500 gram



STP Log Book

Log Book of STP installed and operated by M/s. Triveni Nursing Home For The Month of July - 2021

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty. (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctrolye	Start	Close				
		10 KLD														
1-7-21		1	Sept	61-05	61-35	9 AM	5 PM	500	1kg	50g	87805	87810	500g			
2-7-21		1	Sept	63-05	63-15	9 AM	5 PM	500	1kg	50g	87810	87815				
3-7-21		1	Sept	65-10	65-25	9 AM	5 PM	500	1kg	50g	87815	87820				
4-7-21		1	Sept	67-15	67-45	9 AM	5 PM	500	1kg	50g	87820	87825				
5-7-21		1	Sept	70-25	70-55	9 AM	5 PM	500	1kg	50g	87825	87830				
6-7-21		1	Sept	72-35	72-65	9 AM	5 PM	500	1kg	50g	87830	87835				
7-7-21		1	Sept	74-15	74-55	9 AM	5 PM	500	1kg	50g	87835	87840	500g			
8-7-21		1	Sept	76-25	76-65	9 AM	5 PM	500	1kg	50g	87840	87850				
9-7-21		1	Sept	78-20	78-15	9 AM	5 PM	500	1kg	50g	87850	87860				
10-7-21		1	Sept	80-45	80-31	9 AM	5 PM	500	1kg	50g	87860	87865				
11-7-21		1	Sept	82-55	82-65	9 AM	5 PM	500	1kg	50g	87865	87870				
12-7-21		1	Sept	84-21	84-15	9 AM	5 PM	500	1kg	50g	87870	87880	500g			
13-7-21		1	Sept	86-00	86-35	9 AM	5 PM	500	1kg	50g	87880	87890				
14-7-21		1	Sept	89-15	89-65	9 AM	5 PM	500	1kg	50g	87890	87900				

STP Log Book



Log Book of STP installed and operated by M/s.

For The Month of

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty., (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctrolye	Start	Close				
	15-7-21	10KLD	Sunic	91-03	91-15	9 AM	5 PM	500	1kg	50g	87900	87905	500g			
	16-7-21	1	Sunic	93-05	93-25	9 AM	5 PM	500	1kg	50g	87905	87910				
	17-7-21	1	Sunic	95-10	95-65	9 AM	5 PM	500	1kg	50g	87910	87915				
	18-7-21	1	Sunic	97-15	97-10	9 AM	5 PM	500	1kg	50g	87915	87925				
	19-7-21	1	Sunic	99-35	99-65	9 AM	5 PM	500	1kg	50g	87925	87935				
	20-7-21	1	Sunic	102-03	102-35	9 AM	5 PM	500	1kg	50g	87935	87945				
	21-7-21	1	Sunic	105-10	105-65	9 AM	5 PM	500	1kg	50g	87945	87950				
	22-7-21	1	Sunic	107-15	107-65	9 AM	5 PM	500	1kg	50g	87950	87955	500g			
	23-7-21	1	Sunic	110-05	110-25	9 AM	5 PM	500	1kg	50g	87955	87960				
	24-7-21	1	Sunic	112-35	112-65	9 AM	5 PM	500	1kg	50g	87960	87965				
	25-7-21	1	Sunic	114-45	114-55	9 AM	5 PM	500	1kg	50g	87965	87970				
	26-7-21	1	Sunic	116-55	116-65	9 AM	5 PM	500	1kg	50g	87970	87980				
	27-7-21	1	Sunic	118-05	119-35	9 AM	5 PM	500	1kg	50g	87980	87985	500g			
	28-7-21	1	Sunic	120-35	120-45	9 AM	5 PM	500	1kg	50g	87985	87990				



STP Log Book

Log Book of STP installed and operated by M/s. <i>Triveni Nursing Home</i>													For The Month of <i>August - 2021</i>			
S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty. (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctrolye	Start	Close				
	<i>1-8-21</i>	<i>10KLD</i>	<i>Septic</i>	<i>128-5</i>	<i>128-10</i>	<i>9 AM</i>	<i>5 PM</i>	<i>500</i>	<i>165</i>	<i>50</i>	<i>88010</i>	<i>88015</i>	<i>500g</i>		<i>[Signature]</i>	
	<i>2-8-21</i>	<i>'</i>	<i>Septic</i>	<i>130-10</i>	<i>130-15</i>	<i>9 AM</i>	<i>5 PM</i>	<i>500</i>	<i>165</i>	<i>50g</i>	<i>88015</i>	<i>88020</i>				
	<i>3-8-21</i>	<i>'</i>	<i>Septic</i>	<i>132-25</i>	<i>132-25</i>	<i>9 AM</i>	<i>5 PM</i>	<i>500</i>	<i>165</i>	<i>50g</i>	<i>88020</i>	<i>88025</i>				
	<i>4-8-21</i>	<i>'</i>	<i>Septic</i>	<i>134-10</i>	<i>134-65</i>	<i>9 AM</i>	<i>5 PM</i>	<i>500</i>	<i>165</i>	<i>50g</i>	<i>88025</i>	<i>88030</i>				
	<i>5-8-21</i>	<i>'</i>	<i>Septic</i>	<i>136-15</i>	<i>136-55</i>	<i>9 AM</i>	<i>5 PM</i>	<i>500</i>	<i>165</i>	<i>50g</i>	<i>88030</i>	<i>88035</i>				
	<i>6-8-21</i>	<i>'</i>	<i>Septic</i>	<i>139-25</i>	<i>139-45</i>	<i>9 AM</i>	<i>5 PM</i>	<i>500</i>	<i>165</i>	<i>50g</i>	<i>88035</i>	<i>88040</i>	<i>500g</i>			
	<i>7-8-21</i>	<i>'</i>	<i>Septic</i>	<i>142-10</i>	<i>142-55</i>	<i>9 AM</i>	<i>5 PM</i>	<i>500</i>	<i>165</i>	<i>50g</i>	<i>88040</i>	<i>88045</i>				
	<i>8-8-21</i>	<i>'</i>	<i>Septic</i>	<i>144-15</i>	<i>144-35</i>	<i>9 AM</i>	<i>5 PM</i>	<i>500</i>	<i>165</i>	<i>50g</i>	<i>88045</i>	<i>88050</i>				
	<i>9-8-21</i>	<i>'</i>	<i>Septic</i>	<i>147-10</i>	<i>147-55</i>	<i>9 AM</i>	<i>5 PM</i>	<i>500</i>	<i>165</i>	<i>50g</i>	<i>88050</i>	<i>88055</i>				
	<i>10-8-21</i>	<i>'</i>	<i>Septic</i>	<i>150-15</i>	<i>150-35</i>	<i>9 AM</i>	<i>5 PM</i>	<i>500</i>	<i>165</i>	<i>50g</i>	<i>88055</i>	<i>88060</i>				
	<i>11-8-21</i>	<i>'</i>	<i>Septic</i>	<i>152-25</i>	<i>152-45</i>	<i>9 AM</i>	<i>5 PM</i>	<i>500</i>	<i>165</i>	<i>50g</i>	<i>88060</i>	<i>88065</i>	<i>500g</i>			
	<i>12-8-21</i>	<i>'</i>	<i>Septic</i>	<i>155-35</i>	<i>155-15</i>	<i>9 AM</i>	<i>5 PM</i>	<i>500</i>	<i>165</i>	<i>50g</i>	<i>88065</i>	<i>88070</i>				
	<i>13-8-21</i>	<i>'</i>	<i>Septic</i>	<i>158-10</i>	<i>158-45</i>	<i>9 AM</i>	<i>5 PM</i>	<i>500</i>	<i>165</i>	<i>50g</i>	<i>88070</i>	<i>88075</i>				
	<i>14-8-21</i>	<i>'</i>	<i>Septic</i>	<i>161-35</i>	<i>161-25</i>	<i>9 AM</i>	<i>5 PM</i>	<i>500</i>	<i>165</i>	<i>50g</i>	<i>88070</i>	<i>88075</i>				

STP Log Book



Log Book of STP installed and operated by M/s.

For The Month of

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty. (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctrolye	Start	Close				
	15-8-21	10KLD	Survic	163-15	163-35	9 AM	5 PM	500g	1 kg	50g	88075	88080	500g			
	16-8-21	/	Survic	165-10	165-45	9 AM	5 PM	50g	1 kg	50g	88080	88090				
	17-8-21	/	Survic	167-15	167-55	9 AM	5 PM	500	1 kg	50g	88090	88095				
	18-8-21	/	Survic	170-25	170-45	9 AM	5 PM	500	1 kg	50g	88095	88100				
	19-8-21	/	Survic	172-10	172-35	9 AM	5 PM	50g	1 kg	50g	88100	88105				
	20-8-21	/	Survic	175-05	175-45	9 AM	5 PM	50g	1 kg	50g	88110	88115				
	21-8-21	/	Survic	178-10	178-05	9 AM	5 PM	50g	1 kg	50g	88120	88125	500g			
	22-8-21	/	Survic	181-25	181-15	9 AM	5 PM	500	1 kg	50g	88125	88130				
	23-8-21	/	Survic	183-05	183-20	9 AM	5 PM	500	1 kg	50g	88130	88140				
	24-8-21	/	Survic	185-10	185-35	9 AM	5 PM	500	1 kg	50g	88140	88145				
	25-8-21	/	Survic	188-15	188-20	9 AM	5 PM	500	1 kg	50g	88145	88150				
	26-8-21	/	Survic	190-20	190-25	9 AM	5 PM	500	1 kg	50g	88150	88155				
	27-8-21	/	Survic	192-10	192-20	9 AM	5 PM	500	1 kg	50g	88155	88160	500g			
	28-8-21	/	Survic	195-15	195-25	9 AM	5 PM	500	1 kg	50g	88160	88170				



STP Log Book

Log Book of STP installed and operated by M/s.

For The Month of

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty. (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelectrolyte	Start	Close				
	29-8-21	16KLD	Suit.	199-10	199-25	9 AM	5 PM	1kg	5kg	50	88170	88175	50g			Suit
	30-8-21	1	Suit	200-10	200-25	9 AM	5 PM	1kg	5kg	50g	88175	88180				/
	31-8-21	1	Suit	202-15	202-45	9 AM	5 PM	1kg	5kg	50g	88180	88185				/

Total 3 kg 500 grams



STP Log Book

Log Book of STP installed and operated by M/s. <u>Triveni Nursing Home</u>													For The Month of <u>Sep. 2021</u>			
S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty. (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctrolye	Start	Close				
	1-9-21	10000	Biolit	205-10	205-25	9 AM	5 PM	500	1 kg	50	88185	88190	500g		<i>Julio</i>	
	2-9-21	'	Biolit	207-15	207-35	7 AM	5 PM	500	1 kg	50g	88190	88195			/	
	3-9-21	'	Biolit	210-05	210-45	9 AM	5 PM	500	1 kg	50g	88195	88200			/	
	4-9-21	'	Biolit	212-15	212-25	9 AM	5 PM	500	1 kg	50g	88200	88205			/	
	5-9-21	'	Biolit	215-10	215-35	9 AM	5 PM	500	1 kg	50g	88205	88210			/	
	6-9-21	'	Biolit	217-05	217-25	9 AM	5 PM	500	1 kg	50g	88210	88210	500g		/	
	7-9-21	'	Biolit	220-10	220-35	9 AM	5 PM	500	1 kg	50g	88220	88225			/	
	8-9-21	'	Biolit	222-15	222-45	9 AM	5 PM	500	1 kg	50g	88225	88230			/	
	9-9-21	'	Biolit	224-10	224-35	9 AM	5 PM	500	1 kg	50g	88230	88235			/	
	10-9-21	'	Biolit	226-15	226-45	9 AM	5 PM	500	1 kg	50g	88235	88240			/	
	11-9-21	'	Biolit	228-25	228-35	9 AM	5 PM	500	1 kg	50g	88240	88245			/	
	12-9-21	'	Biolit	230-15	230-45	9 AM	5 PM	500	1 kg	50g	88245	88250	500g		/	
	13-9-21	'	Biolit	233-16	233-65	9 AM	5 PM	500	1 kg	50g	88250	88260			/	
	14-9-21	'	Biolit	236-05	236-15	9 AM	5 PM	500	1 kg	50g	88260	88270			/	



STP Log Book

Log Book of STP installed and operated by M/s.

For The Month of

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty. (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctrolye	Start	Close				
	15-9-21	10410'	Sewit	238-10	238-15	9 AM	5 PM	500	1kg	50	88270	88280	500g			
	16-9-21	'	Sewit	240-05	240-35	9 AM	5 PM	500	1kg	50	88280	88290				
	17-9-21	'	Sewit	243-10	243-25	9 AM	5 PM	500	1kg	50g	88290	88300				
	18-9-21	'	Sewit	245-15	245-35	9 AM	5 PM	500	1kg	50g	88300	88305				
	19-9-21	'	Sewit	247-20	247-25	9 AM	5 PM	500	1kg	50g	88305	88310				
	20-9-21	'	Sewit	250-05	250-35	9 AM	5 PM	500	1kg	50g	88310	88320				
	21-9-21	'	Sewit	252-10	252-25	9 AM	5 PM	500	1kg	50g	88320	88325				
	22-9-21	'	Sewit	255-15	255-35	9 AM	5 PM	500	1kg	50g	88325	8835	500g			
	23-9-21	'	Sewit	257-10	257-45	9 AM	5 PM	500	1kg	50g	88335	88340				
	24-9-21	'	Sewit	260-25	260-27	9 AM	5 PM	500	1kg	50g	88340	88345				
	25-9-21	'	Sewit	262-15	262-35	9 AM	5 PM	500	1kg	50g	88345	88350				
	26-9-21	'	Sewit	264-35	264-45	9 AM	5 PM	500	1kg	50g	88350	88355				
	27-9-21	'	Sewit	267-10	267-15	9 AM	5 PM	500	1kg	50g	88355	88360	500g			
	28-9-21	'	Sewit	270-25	270-20	9 AM	5 PM	500	1kg	50g	88360	88365				
	29-9-21	'	Sewit	272-15	272-35	9 AM	5 PM	500	1kg	50g	88365	88370				
	30-9-21	'	Sewit	274-25	274-45	9 AM	5 PM	500	1kg	50g	88370	88375				

Total 3 kg



STP Log Book

Log Book of STP installed and operated by M/s. Triveni Nursing Home. For The Month of Oct. 2021

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty., (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctrolye	Start	Close				
	1-10-21	10KLD	Sewer	276-05	276-10	9 AM	59	500	1kg	50g	88375	88385	500g			
	2-10-21		Sewer	278-15	278-15	9 AM	5 PM	500	1kg	50g	88385	88395				
	3-10-21		Sewer	290-10	290-25	9 AM	5 PM	500	1kg	50g	88395	88400				
	4-10-21		Sewer	292-15	292-17	9 AM	5 PM	500	1kg	50g	88400	88410				
	5-10-21		Sewer	295-05	295-35	9 AM	5 PM	500	1kg	50g	88410	88420				
	6-10-21		Sewer	297-10	297-45	9 AM	5 PM	500	1kg	50g	88420	88430	500g			
	7-10-21		Sewer	291-15	291-25	9 AM	5 PM	500	1kg	50g	88430	88440				
	8-10-21		Sewer	293-10	293-05	9 AM	5 PM	500	1kg	50g	88440	88450				
	9-10-21		Sewer	296-45	296-15	9 AM	5 PM	500	1kg	50g	88450	88460				
	10-10-21		Sewer	299-05	299-25	9 AM	5 PM	500	1kg	50g	88460	88470				
	11-10-21		Sewer	302-15	302-35	9 AM	5 PM	500	1kg	50g	88470	88480	500g			
	12-10-21		Sewer	305-10	305-45	9 AM	5 PM	500	1kg	50g	88480	88490				
	13-10-21		Sewer	307-15	307-20	9 AM	5 PM	500	1kg	50g	88490	88500				
	14-10-21		Sewer	309-05	309-45	9 AM	5 PM	500	1kg	50g	88500	88510				

STP Log Book



Log Book of STP installed and operated by M/s.

For The Month of

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty., (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelectrolyte	Start	Close				
	15-10-21	10 KLD	Surv	311-05	311-20	9 AM	5 PM	500	1kg	50g	88510	88520	50g			
	16-10-21	/	Surv	313-15	313-45	9 AM	5 PM	500	1kg	50g	88520	88530				
	17-10-21	/	Surv	315-25	315-35	9 AM	5 PM	500	1kg	50g	88530	88540				
	18-10-21	/	Surv	317-10	317-15	9 AM	5 PM	500	1kg	50g	88540	88550				
	19-10-21	/	Surv	321-05	321-20	9 AM	5 PM	500	1kg	50g	88550	88560				
	20-10-21	/	Surv	324-05	324-35	9 AM	5 PM	500	1kg	50g	88560	88570				
	21-10-21	/	Surv	327-10	327-15	9 AM	5 PM	500	1kg	50g	88570	88580				
	22-10-21	/	Surv	330-15	330-25	9 AM	5 PM	500	1kg	50g	88580	88590	50g			
	23-10-21	/	Surv	333-05	333-15	9 AM	5 PM	500	1kg	50g	88590	88600				
	24-10-21	/	Surv	336-10	336-20	9 AM	5 PM	500	1kg	50g	88600	88610				
	25-10-21	/	Surv	339-15	339-10	9 AM	5 PM	500	1kg	50g	88610	88620				
	26-10-21	/	Surv	341-20	341-15	9 AM	5 PM	500	1kg	50g	88620	88630				
	27-10-21	/	Surv	343-15	343-25	9 AM	5 PM	500	1kg	50g	88630	88640	50g			
	28-10-21	/	Surv	346-35	346-25	9 AM	5 PM	500	1kg	50g	88640	88650				



STP Log Book

Log Book of STP installed and operated by M/s. <u>Triveni Nursing Home.</u>													For The Month of <u>Nov. 2021</u>			
S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty., (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctr olye	Start	Close				
	1-11-21	10 KLD	Design	35500	35510	9 AM	5 PM	500	1 kg	50	88550	88560	500g			
	2-11-21	'	SL	35710	35725	9 AM	5 PM	500	1 kg	50	88560	88570				
	3-11-21	'	SL	36025	36035	9 AM	5 PM	500	1 kg	50	88570	88580				
	4-11-21	'	SL	36210	36235	9 AM	5 PM	500	1 kg	50	88580	88590				
	5-11-21	'	SL	36415	36445	9 AM	5 PM	500	1 kg	50	88590	88600				
	6-11-21	'	SL	36705	36725	9 AM	5 PM	500	1 kg	50	88600	88605				
	7-11-21	'	SL	37010	37035	9 AM	5 PM	500	1 kg	50	88605	88615	500g			
	8-11-21	'	SL	37205	37245	9 AM	5 PM	500	1 kg	50	88615	88625				
	9-11-21	'	SL	37510	37525	9 AM	5 PM	500	1 kg	50	88625	88635				
	10-11-21	'	SL	37715	37735	9 AM	5 PM	500	1 kg	50	88635	88645				
	11-11-21	'	SL	38010	38020	9 AM	5 PM	500	1 kg	50	88645	88655				
	12-11-21	'	SL	38215	38225	9 AM	5 PM	500	1 kg	50	88655	88665	500g			
	13-11-21	'	SL	38420	38435	9 AM	5 PM	500	1 kg	50	88665	88675				
	14-11-21	'	SL	38625	38620	9 AM	5 PM	500	1 kg	50	88675	88685				



STP Log Book

Log Book of STP installed and operated by M/s.

For The Month of

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty., (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctrolye	Start	Close				
	15-11-21	10 KLD	Grav.	388-05	388-10	9 AM	5 PM	500	1 kg	50 g	88685	88690	500g			
	16-11-21	1	Grav	391-10	391-25	9 AM	5 PM	500	1 kg	50 g	88690	88695				
	17-11-21	1	Grav	393-05	393-10	9 AM	5 PM	500	1 kg	50 g	88695	88700				
	18-11-21	1	Grav	396-20	396-15	9 AM	5 PM	500	1 kg	50 g	88700	88710				
	19-11-21	1	Grav	400-00	400-25	9 AM	5 PM	500	1 kg	50 g	88710	88720				
	20-11-21	1	Grav	403-10	403-25	9 AM	5 PM	500	1 kg	50 g	88720	88730				
	21-11-21	1	Grav	406-15	406-35	9 AM	5 PM	500	1 kg	50 g	88730	88740				
	22-11-21	1	Grav	410-25	410-25	9 AM	5 PM	500	1 kg	50 g	88740	88750	500g			
	23-11-21	1	Grav	412-05	412-35	9 AM	5 PM	500	1 kg	50 g	88750	88760				
	24-11-21	1	Grav	414-10	414-20	9 AM	5 PM	500	1 kg	50 g	88760	88770				
	25-11-21	1	Grav	416-05	416-25	9 AM	5 PM	500	1 kg	50 g	88770	88780				
	26-11-21	1	Grav	418-10	418-35	9 AM	5 PM	500	1 kg	50 g	88780	88790				
	27-11-21	1	Grav	420-15	420-25	9 AM	5 PM	500	1 kg	50 g	88790	88800	500g			
	28-11-21	1	Grav	422-05	422-35	9 AM	5 PM	500	1 kg	50 g	88800	88810				
	29-11-21	1	Grav	426-10	426-25	9 AM	5 PM	500	1 kg	50 g	88810	88820				
	30-11-21	1	Grav	429-15	429-35	9 AM	5 PM	500	1 kg	50 g	88820	88830				

Total 3 kg



STP Log Book

Log Book of STP installed and operated by M/s. Triveni Nursing Home For The Month of Dec-2021

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty., (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctr olye	Start	Close				
1-12-21	10KLD	Super	430-05	430-25	9 AM	5 PM	500	1kg	50	88830	88840	500g	:	Super		
2-12-21	1	Super	432-10	432-35	9 AM	5 PM	500	1kg	50	88840	88850			Super		
3-12-21	1	Super	435-15	435-45	9 AM	5 PM	500	1kg	50g	88850	88860			Super		
4-12-21	1	Super	437-10	437-35	9 AM	5 PM	500	1kg	50g	88860	88870			Super		
5-12-21	1	Super	440-25	440-15	9 AM	5 PM	500	1kg	50g	88870	88880			Super		
6-12-21	1	Super	442-25	442-35	9 AM	5 PM	500	1kg	50g	88880	88890			Super		
7-12-21	1	Super	446-10	446-25	9 AM	5 PM	500	1kg	50g	88890	88900	500g		Super		
8-12-21	1	Super	448-15	448-10	9 AM	5 PM	500	1kg	50g	88900	88910			Super		
9-12-21	1	Super	450-05	450-25	9 AM	5 PM	500g	1kg	50g	88910	88920			Super		
10-12-21	1	Super	452-15	452-25	9 AM	5 PM	500g	1kg	50g	88920	88930			Super		
11-12-21	1	Super	454-10	454-35	9 AM	4 PM	500g	1kg	50g	88930	88940			Super		
12-12-21	1	Super	456-15	456-25	9 AM	4 PM	500g	1kg	50g	88940	88950			Super		
13-12-21	1	Super	459-10	459-35	9 AM	5 PM	500g	1kg	50g	88950	88960			Super		
14-12-21	1	Super	461-15	461-10	9 AM	5 PM	500g	1kg	50g	88960	88970			Super		

STP Log Book



Log Book of STP installed and operated by M/s.

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		For The Month of		Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctrolye	Start	Close	Sludge Qty. (In Kgs.)	Date of Sample Taken by Lab for Analysis		
	15-12-21	10/24/17	Geniv	463-05	463-15	9AM	5PM	5009	1129	50 g	88976	88980	5009			
	16-12-21	'	Gen	465-25	465-10	9AM	5PM	5009	1129	50 g	88980	88990				Geniv
	17-12-21	'	Gen	467-10	467-15	9AM	5PM	5008	1125	50 gm	88990	88990				Geniv
	18-12-21	'	Gen	470-05	470-25	9AM	5PM	5009	1125	50	88990	88990				Gen
	19-12-21	'	Gen	472-10	472-15	9AM	5PM	5009	1129	50	88990	88990				Gen
	20-12-21	'	Gen	475-05	475-25	9AM	5PM	5009	1129	50	88990	88980				Gen
	21-12-21	'	Gen	478-10	478-15	9AM	6PM	5005	1125	50 gm	88990	88970	5009			Gen
	22-12-21	'	Gen	480-05	480-10	9AM	4PM	5005	1129	50 g	88990	88960				Gen
	23-12-21	'	Gen	483-10	483-10	9AM	5PM	5005	1129	50 g	88960	88950				Gen
	24-12-21	'	Gen	485-05	485-05	9AM	5PM	5009	1129	50 g	88950	88940				Gen
	25-12-21	'	Gen	487-10	487-20	9AM	5PM	5009	1129	50 g	88940	88930	5009			Gen
	26-12-21	'	Gen	490-05	490-10	9AM	5PM	5005	1129	50 g	88930	88920				Gen
	27-12-21	'	Gen	492-20	492-15	9AM	4PM	5009	1129	50 g	88920	88910				Gen
	28-12-21	'	Gen	494-25	494-20	9AM	4PM	5009	1129	50 g	88910	88900				Gen
											88900	88890	5009			Gen

STP Log Book



Log Book of STP installed and operated by M/s.

S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		For The Month of		Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelectrolyte	Start	Close	Sludge Qty.. (In Kgs.)	Date of Sample Taken by Lab for Analysis		
	29-12-21	10KLD	Sewi	496-10	496-35	9AM	5PM	500g	1kg	50g	88880	88880				
	30-12-21		Sewi	498-15	498-10	9AM	5PM	500g	1kg	50g	88880	88890			Sunid	
	31-12-21		Sewi	501-25	501-35	9AM	5PM	500g	1kg	50g	88890	88860	500g		Sunid	

Total 2kg 800 grams