

17-30-1

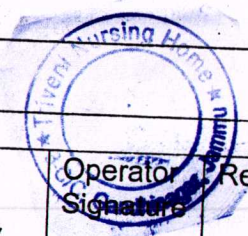
### STP Log Book



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/ Polyelctr olye	Start	Close	Sludge Qty.. (In Kgs.)	Date of Sample Taken by Lab for Analysis		
	1-1-20	10KLD	Seuil	0010	0010	9Am	5pm	500g	1kg	50g	83660	83670	200g	-	Seuil	
	2-1-20		Seuil	0020	0020	9Am	5pm	500g	1kg	50g	83670	83680		-	Seuil	
	3-1-20		Seuil	0030	0030	9Am	5pm	500g	1kg	50g	83680	83690		-	Seuil	
	4-1-20		Seuil	0040	0040	9Am	5pm	500g	1kg	50g	83690	83700		-	Seuil	
	5-1-20		Seuil	0050	0050	9Am	5pm	500g	1kg	50g	83700	83710		-	Seuil	
	6-1-20		Seuil	0060	0060	9Am	5pm	500g	1kg	50g	83710	83720	300g	-	Seuil	
	7-1-20		Seuil	0070	0070	9Am	5pm	500g	1kg	50g	83720	83730		-	Seuil	
	8-1-20		Seuil	0080	0080	9Am	5pm	500g	1kg	50g	83730	83740		-	Seuil	
	9-1-20		Seuil	0090	0090	9Am	5pm	500g	1kg	50g	83740	83750		-	Seuil	
	10-1-20		Seuil	0100	0100	9Am	5pm	500g	1kg	50g	83750	83760		-	Seuil	
	11-1-20		Seuil	0110	0110	9Am	5pm	500g	1kg	50g	83760	83770	300g	-	Seuil	
	12-1-20		Seuil	0120	0120	9Am	5pm	500g	1kg	50g	83770	83780		-	Seuil	
	13-1-20		Seuil	0130	0130	9Am	5pm	500g	1kg	50g	83780	83790		-	Seuil	
	14-1-20		Seuil	0140	0140	9Am	5pm	500g	1kg	50g	83790	83800		-	Seuil	

## 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/ Polyelctr olye	Start	Close	Sludge Qty., (In Kgs.)	Date of Sample Taken by Lab for Analysis		
	15-1-20	10KLD	Semil	0150	0150	9Am	3Pm	500	165	505	83800	83810	200g	-	Semil	
	16-1-20		Semil	0160	0160	9Am	3Pm	500	165	505	83810	83820		-	Semil	
	17-1-20		Semil	0170	0170	9Am	3Pm	500	165	505	83820	83830		-	Semil	
	18-1-20		Semil	0180	0180	9Am	3Pm	500	165	505	83830	83840		-	Semil	
	19-1-20		Semil	0190	0190	9Am	3Pm	500	165	505	83840	83850		-	Semil	
	20-1-20		Semil	0200	0200	9Am	3Pm	500	165	505	83850	83860	200g	-	Semil	
	21-1-20		Semil	0210	0210	9Am	3Pm	500	165	505	83860	83870		-	Semil	
	22-1-20		Semil	0220	0220	9Am	3Pm	500	165	505	83870	83880		-	Semil	
	23-1-22		Semil	0230	0230	9Am	3Pm	500	165	505	83880	83890		-	Semil	
	24-1-20		Semil	0240	0240	9Am	3Pm	500	165	505	83890	83900		-	Semil	
	25-1-20		Semil	0250	0250	9Am	3Pm	500	165	505	83900	83910	300g	-	Semil	
	26-1-20		Semil	0260	0260	9Am	3Pm	500	165	505	83910	83920		-	Semil	
	27-1-20		Semil	0270	0270	9Am	3Pm	500	165	505	83920	83930		-	Semil	
	28-1-20		Semil	0280	0280	9Am	3Pm	500	165	505	83930	83940		-	Semil	
	29-1-20		Semil	0290	0290	9Am	3Pm	500	165	505	83940	83950		-	Semil	
	30-1-20		Semil	0300	0300	9Am	3Pm	500	165	505	83950	83960		-	Semil	
	31-1-20		Semil	0310	0310	9Am	3Pm	500	165	505	83960	83970		-	Semil	

29-1-20 -  
30-1-20 -  
31-1-20 -

Semil - 0290-0290 9Am - 3Pm - 500 - 165 505 - 83920-83930  
 Semil - 0300-0300 9Am - 3Pm - 500 - 165 505 - 83930-83940  
 Semil - 0310-0310 9Am - 3Pm - 500 - 165 505 - 83940-83950

Total      200g  
1 kg 900 gram

Semil  
 Semil  
 Semil

## 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		Remarks
		(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	
	1-2-20	10KLD	Semi	0320	0320	9Am	3pm	500g	16T	50g	83950	83960	500g	-	Semi
	2-2-20		Semi	0320	0330	9Am	3pm	500g	16T	50g	83960	83965		-	Semi
	3-2-20		Semi	0340	0340	9Am	3pm	500g	16T	50g	83965	83970		-	Semi
	4-2-20		Semi	0350	0350	9Am	3pm	500g	16T	50g	83970	83975		-	Semi
	5-2-20		Semi	0360	0360	9Am	3pm	500g	16T	50g	83975	83980		-	Semi
	6-2-20		Semi	0370	0370	9Am	3pm	500g	16T	50g	83980	83985	200g	-	Semi
	7-2-20		Semi	0380	0380	9Am	3pm	500g	16T	50g	83985	83990		-	Semi
	8-2-20		Semi	0390	0390	9Am	3pm	500g	16T	50g	83990	83995		-	Semi
	9-2-20		Semi	0400	0400	9Am	3pm	500g	16T	50g	83995	84000		-	Semi
	10-2-20		Semi	0410	0410	9Am	3pm	500g	16T	50g	84000	84005		-	Semi
	11-2-20		Semi	0420	0420	9Am	3pm	500g	16T	50g	84005	84010	300g	-	Semi
	12-2-20		Semi	0430	0430	9Am	3pm	500g	16T	50g	84010	84015		-	Semi
	13-2-20		Semi	0440	0440	9Am	3pm	500g	16T	50g	84015	84020		-	Semi
	14-2-20		Semi	0450	0450	9Am	3pm	500g	16T	50g	84020	84025		-	Semi

## 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/ Polyelctr olye	Start	Close	Sludge Qty., (In Kgs.)	Date of Sample Taken by Lab for Analysis		
	15.2.20	10KLD	Semil	460	460	9Am	3Pm	500g	1kg	50g	84025	84030			Semil	
	16.2.20		Semil	470	470	9Am	3Pm	500g	1kg	50g	84030	84040	200g		Semil	
	17.2.20		Semil	480	480	9Am	3Pm	500g	1kg	50g	84040	84050			Semil	
	18.2.20		Semil	490	490	9Am	3Pm	500g	1kg	50g	84050	84060			Semil	
	19.2.20		Semil	500	500	9Am	3Pm	500g	1kg	50g	84060	84070			Semil	
	20.2.20		Semil	510	510	9Am	3Pm	500g	1kg	50g	84070	84080			Semil	
	21.2.20		Semil	520	520	9Am	3Pm	500g	1kg	50g	84080	84090	200g		Semil	
	22.2.20		Semil	525	525	9Am	3Pm	500g	1kg	50g	84090	84100			Semil	
	23.2.20		Semil	530	530	9Am	3Pm	500g	1kg	50g	84100	84110			Semil	
	24.2.20		Semil	535	535	9Am	3Pm	500g	1kg	50g	84110	84120			Semil	
	25.2.20		Semil	540	540	9Am	3Pm	500g	1kg	50g	84120	84130			Semil	
	26.2.20		Semil	545	545	9Am	3Pm	500g	1kg	50g	84130	84140	200g		Semil	
	27.2.20		Semil	550	550	9Am	3Pm	500g	1kg	50g	84140	84150			Semil	
	28.2.20		Semil	560	560	9Am	3Pm	500g	1kg	50g	84150	84160			Semil	
	29.2.20		Semil	570	570	9Am	3Pm	500g	1kg	50g	84160	84170			Semil	

Total 1kg 400 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		Remarks
		(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	
	1-3-20	10KLD	8	580	580	9AM	3PM	500g	1kg	50g	84170	84180			
	2-3-20		8	585	585	9AM	3PM	500g	1kg	50g	84180	84190			
	3-3-20		8	590	590	9AM	3PM	500g	1kg	50g	84190	84200			
	4-3-20		8	595	595	9AM	3PM	500g	1kg	50g	84200	84205			
	5-3-20		8	600	600	9AM	3PM	500g	1kg	50g	84205	84210			
	6-3-20		8	610	610	9AM	3PM	500g	1kg	50g	84210	84220			
	7-3-20		8	615	615	9AM	3PM	500g	1kg	50g	84220	84230			
	8-3-20		8	620	620	9AM	3PM	500g	1kg	50g	84230	84240			
	9-3-20		8	625	625	9AM	3PM	500g	1kg	50g	84240	84250			
	10-3-20		8	630	630	9AM	3PM	500g	1kg	50g	84250	84260			
	11-3-20		8	635	635	9AM	3PM	500g	1kg	50g	84260	84270			
	12-3-20		8	640	640	9AM	3PM	500g	1kg	50g	84270	84280			
	13-3-20		8	650	650	9AM	3PM	500g	1kg	50g	84280	84290			
	14-3-20		8	660	660	9AM	3PM	500g	1kg	50g	84290	84300			
	15-3-20		8	670-670	670-670	9AM	3PM	500g	1kg	50g	84300	84310			

## 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		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	
	16-3-20	10 KLD	2	150	150	9 AM	3 PM	500	16	50	83800	83810			
	17-3-20		2	165	160	9 AM	3 PM	500	16	50	83810	83820			
	18-3-20		2	170	170	9 AM	3 PM	500	16	50	83820	83825			
	19-3-20		2	175	175	9 AM	3 PM	500	16	50	83825	83830			
	20-3-20		2	180	180	9 AM	3 PM	500	16	50	83830	83835			
	21-3-20		2	185	185	9 AM	3 PM	500	16	50	83835	83840			
	22-3-20		2	190	190	9 AM	3 PM	500	16	50	83840	83850			
	23-3-20		2	195	195	9 AM	3 PM	500	16	50	83850	83860			
	24-3-20		2	200	200	9 AM	3 PM	500	16	50	83860	83865			
	25-3-20		2	205	205	9 AM	3 PM	500	16	50	83865	83870			
	26-3-20		2	210	210	9 AM	3 PM	500	16	50	83870	83880			
	27-3-20		2	215	215	9 AM	3 PM	500	16	50	83880	83890			
	28-3-20		2	220	220	9 AM	3 PM	500	16	50	83890	83895			
	29-3-20		2	225	225	9 AM	3 PM	500	16	50	83895	83900			
	30-3-20		2	230	230	9 AM	3 PM	500	16	50	83900	83905			
	31-3-20		2	235	235	9 AM	3 PM	500	16	50	83905	83910			

Total 16 kg 700 gm

## 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
	1-4-20	10KLD.	Surv	780	780	9 AM	3 PM	500	1 kg	50	83880	83885	Q00	-	Surv	
	2-4-20		Surv	790	790	9 AM	3 PM	500	1 kg	50	83885	83890			Surv	
	3-4-20		Surv	795	795	9 AM	3 PM	500	1 kg	50	83890	83890			Surv	
	4-4-20		Surv	800	800	9 AM	3 PM	500	1 kg	50	83900	83900			Surv	
	5-4-20		Surv	805	805	9 AM	3 PM	500	1 kg	50	83900	83910			Surv	
	6-4-20		Surv	810	810	9 AM	3 PM	500	1 kg	50	83910	83920	Q no		Surv	
	7-4-20		Surv	815	815	9 AM	3 PM	500	1 kg	50	83920	83930			Surv	
	8-4-20		Surv	820	820	9 AM	3 PM	500	1 kg	50	83930	83940			Surv	
	9-4-20		Surv	825	825	9 AM	3 PM	500	1 kg	50	83940	83950			Surv	
	10-4-20		Surv	830	830	9 AM	3 PM	500	1 kg	50	83950	83960	Q no		Surv	
	11-4-20		Surv	835	835	9 AM	3 PM	500	1 kg	50	83960	83970			Surv	
	12-4-20		Surv	840	840	9 AM	3 PM	500	1 kg	50	83970	83980			Surv	
	13-4-20		Surv	850	850	9 AM	3 PM	500	1 kg	50	83980	83990			Surv	
	14-4-20		Surv	860	860	9 AM	3 PM	500	1 kg	50	83990	83995			Surv	
	15-4-20		Surv	870-870	870-870	9 AM	3 PM	500	1 kg	50	83995	84000	Q005		Surv	

- Surv

## 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		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	
	16-4-20	10 KLD.	Seal	890	890	9 AM	3 PM	500	1 kg	50	84010	84020	200g		Seal
	17-4-20		Seal	900	900	9 AM	3 PM	500			84020	84025			Seal
	18-4-20		Seal	905	905	9 AM	3 PM	500			84025	84030			Seal
	19-4-20		Seal	910	910	9 AM	3 PM	500	1 kg	50	84030	84040	200g		Seal
	20-4-20		Seal	915	915	9 AM	3 PM				84040	84050			Seal
	21-4-20		Seal	920	920	9 AM	3 PM				84050	84060			Seal
	22-4-20		Seal	925	925	9 AM	3 PM				84060	84070			Seal
	23-4-20		Seal	930	930	9 AM	3 PM	500	1 kg	50	84070	84080	200g		Seal
	24-4-20		Seal	935	935	9 AM	3 PM				84080	84090			Seal
	25-4-20		Seal	940	940	9 AM	3 PM				84090	84100			Seal
	26-4-20		Seal	945	945	9 AM	3 PM				84100	84110			Seal
	27-4-20		Seal	950	950	9 AM	3 PM	500	1 kg	50	84110	84120	200		Seal
	28-4-20		Seal	960	960	9 AM	3 PM				84120	84130			Seal
	29-4-20		Seal	970	970	9 AM	3 PM				84130	84140			Seal
	30-4-20.		Seal	980-980		9 AM	3 PM				84140-84150				Seal
	01-4-20.		Seal	990-990		9 AM	3 PM	500g	1 kg	50g	84150-84160		200g		Seal

Total 1 kg 800 gms



### 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				
	1-5-20	10KLD.	See	1000	1000	9 AM	3 PM	500	1g	50	84160	84170	2M		See	
	2-5-20		See	1005	1005	9 AM	3 PM				84170	84180			See	
	3-5-20		See	1010	1010	9 AM	3 PM				84180	84190			See	
	4-5-20		See	1020	1020	9 AM	3 PM				84190	84195			See	
	5-5-20		See	1030	1030	9 AM	3 PM				84195	84200			See	
	6-5-20		See	1040	1040	9 AM	3 PM	500g	1g	50	84200	84210	2M		See	
	7-5-20		See	1045	1045	9 AM	3 PM				84210	84220			See	
	8-5-20		See	1050	1050	9 AM	3 PM				84220	84230			See	
	9-5-20		See	1055	1055	9 AM	3 PM				84230	84240			See	
	10-5-20		See	1060	1060	9 AM	3 PM				84240	84250			See	
	11-5-20		See	1070	1070	9 AM	3 PM	500g	1g	50	84250	84260	500g		See	
	12-5-20		See	1080	1080	9 AM	3 PM				84260	84270			See	
	13-5-20		See	1085	1085	9 AM	3 PM				84270	84280			See	
	14-5-20		See	1090	1090	9 AM	3 PM				84280	84290			See	
	15-5-20		See	1095-1095	1095	9 AM	3 PM	500g	1g	50	84290-84300	-	500g		See	

### 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				
				1095												
	16-5-20	10KLD	Se	1095	1095	9 AM	3 PM	50g	1kg	50g	84300	84310	200g		Se	
	17-5-20		Se	1100	1100	9 AM	3 PM				84310	84320			Se	
	18-5-20		Se	1105	1105	9 AM	3 PM				84320	84330			Se	
	19-5-20		Se	1110	1110	9 AM	3 PM				84330	84340			Se	
	20-5-20		Se	1120	1120	9 AM	3 PM				84340	84350			Se	
	21-5-20		Se	1130	1130	9 AM	3 PM	50g	1kg	50g	84350	84360	200g		Se	
	22-5-20		Se	1140	1140	9 AM	3 PM				84360	84370			Se	
	23-5-20		Se	1150	1150	9 AM	3 PM				84370	84380			Se	
	24-5-20		Se	1160	1160	9 AM	3 PM				84380	84390			Se	
	25-5-20		Se	1170	1170	9 AM	3 PM				84390	84400			Se	
	26-5-20		Se	1180	1180	9 AM	3 PM	50g	1kg	50g	84400	84410	200g		Se	
	27-5-20		Se	1190	1190	9 AM	3 PM				84410	84420			Se	
	28-5-20		Se	1200	1200	9 AM	3 PM				84420	84430			Se	
	29-5-20		Se	1210	1210	9 AM	3 PM				84430	84440			Se	

30-5-20 - Se 1220-1230 9 AM - 3 PM

31-5-20 - Se 1230-1230 9 AM - 3 PM - 50g - 1kg - 50g 84450-84460

Total

Sludge 800 grams

Se

## STP Log Book



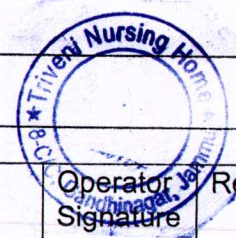
Log Book of STP installed and operated by M/s.

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				
	1-6-20	10KLD	Seu	1240	1240	9 AM	3 PM	500g	1kg	50g	84460	84470	200g	-	Seu	
	2-6-20		Seu	1250	1250	9 AM	3 PM				84470	84480			Seu	
	3-6-20		Seu	1260	1260	9 AM	3 PM				84480	84490			Seu	
	4-6-20		Seu	1270	1270	9 AM	3 PM				84490	84500			Seu	
	5-6-20		Seu	1280	1280	9 AM	3 PM				84500	84510			Seu	
	6-6-20		Seu	1290	1290	9 AM	3 PM	500g	1kg	50g	84510	84520	200g		Seu	
	7-6-20		Seu	1300	1300	9 AM	3 PM				84520	84530			Seu	
	8-6-20		Seu	1310	1310	9 AM	3 PM				84530	84540			Seu	
	9-6-20		Seu	1320	1320	9 AM	3 PM				84540	84550			Seu	
	10-6-20		Seu	1330	1330	9 AM	3 PM				84550	84560			Seu	
	11-6-20		Seu	1340	1340	9 AM	3 PM	500g	1kg	50g	84560	84570	300g		Seu	
	12-6-20		Seu	1350	1350	9 AM	3 PM				84570	84580			Seu	
	13-6-20		Seu	1360	1360	9 AM	3 PM				84580	84590			Seu	
	14-6-20		Seu	1370	1370	9 AM	3 PM				84590	84600			Seu	

15-6-20 - Seu 1380-1380 9 AM 3 PM 500g - 1kg - 50g 84600-84610 300g Seu

### 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				
	16.6.20	10KLD	Sew	1390	1390	9Am	3Pm	500g	1kg	50g	84610	84620	20g	-	Sew	
	17.6.20		Sew	1400	1400	9Am	3Pm				84620	84630			Sew	
	18.6.20		Sew	1410	1410	9Am	3Pm				84630	84640			Sew	
	19.6.20		Sew	1420	1420	9Am	3Pm				84640	84650			Sew	
	20.6.20		Sew	1425	1425	9Am	3Pm	500g	1kg	50g	84650	84660	200g		Sew	
	21.6.20		Sew	1430	1430	9Am	3Pm				84660	84670			Sew	
	22.6.20		Sew	1435	1435	9Am	3Pm				84670	84680			Sew	
	23.6.20		Sew	1440	1440	9Am	3Pm				84680	84690			Sew	
	24.6.20		Sew	1445	1445	9Am	3Pm	500g	1kg	50g	84690	84700	200g		Sew	
	25.6.20		Sew	1450	1450	9Am	3Pm				84700	84710			Sew	
	26.6.20		Sew	1455	1455	9Am	3Pm				84710	84720			Sew	
	27.6.20		Sew	1460	1460	9Am	3Pm				84720	84730			Sew	
	28.6.20		Sew	1470	1470	9Am	3Pm	500g	1kg	50g	84730	84740	200g		Sew	
	29.6.20		Sew	1475	1475	9Am	3Pm				84740	84750			Sew	

30.6.20 - Sew 1480-1480 9Am-3Pm

50g 84750-84760

Total 2kg

Sew

### 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's Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctrolye	Start	Close				
	1-9-20	10 KLD	Sw	1485	1485	9 AM	5 PM	500	129	50 g	84760	84763	200g		Sw	
	2-9-20		Sw	1490	1490	9 AM	5 PM				84763	84765			Sw	
	3-9-20		Sw	1500	1500	9 AM	5 PM				84765	84768			Sw	
	4-9-20		Sw	1505	1505	9 AM	5 PM				84768	84772			Sw	
	5-9-20		Sw	1510	1510	9 AM	5 PM	500	129	50 g	84772	84775	300g		Sw	
	6-9-20		Sw	1515	1515	9 AM	5 PM				84775	84780			Sw	
	7-9-20		Sw	1520	1520	9 AM	5 PM				84780	84783			Sw	
	8-9-20		Sw	1525	1525	9 AM	5 PM				84783	84785			Sw	
	9-9-20		Sw	1530	1530	9 AM	5 PM	500	129	50 g	84785	84790	200g		Sw	
	10-9-20		Sw	1535	1535	9 AM	5 PM				84790	84793			Sw	
	11-9-20		Sw	1540	1540	9 AM	5 PM				84793	84795			Sw	
	12-9-20		Sw	1545	1545	9 AM	5 PM				84795	84798			Sw	
	13-9-20		Sw	1550	1550	9 AM	5 PM	500	129	50 g	84798	84800	200g		Sw	
	14-9-20		Sw	1555	1555	9 AM	5 PM				84800	84805			Sw	

15-9-20 — Sw — 1560-1560 — 9 AM — 5 PM — — — 84805-84808 — — — Sw



### 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				
	16-9-20	10/KLD	SW	1485	1485	9 AM	5 PM	500g	1g	50g	84808	84812	200g		SW	
	17-9-20		SW	1490	1490	9 AM	5 PM				84812	84816			SW	
	18-9-20		SW	1495	1495	9 AM	5 PM				84816	84820			SW	
	19-9-20		SW	1500	1500	9 AM	5 PM				84820	84824			SW	
	20-9-20		SW	1505	1505	9 AM	5 PM				84824	84830			SW	
	21-9-20		SW	1510	1510	9 AM	5 PM	500g	1g	50g	84830	84835	200g		SW	
	22-9-20		SW	1520	1520	9 AM	5 PM				84835	84840			SW	
	23-9-20		SW	1525	1525	9 AM	5 PM				84840	84845			SW	
	24-9-20		SW	1530	1530	9 AM	5 PM				84845	84850			SW	
	25-9-20		SW	1535	1535	9 AM	5 PM	500g	1g	50g	84850	84855	300g		SW	
	26-9-20		SW	1540	1540	9 AM	5 PM				84855	84860			SW	
	27-9-20		SW	1550	1550	9 AM	5 PM				84860	84865			SW	
	28-9-20		SW	1560	1560	9 AM	5 PM				84865	84870			SW	
	29-9-20		SW	1570	1570	9 AM	5 PM	500g	1g	50g	84870	84875	300g		SW	

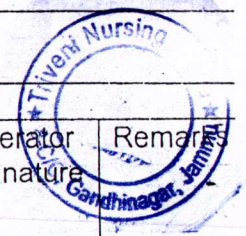
30-9-20 - SW 1580-1580 9 AM - 5 PM

84875 - 84880 -

Total

1kg 900 gram

### 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				
	1-10-20	10/1210	Sw	1585	1585	9AM	5PM	500	11g	505	84880	84885	200		Sw	
	2-10-20		Sw	1590	1590	9AM	5PM				84885	84890			Sw	
	3-10-20		Sw	1600	1600	9AM	5PM				84890	84895			Sw	
	4-10-20		Sw	1605	1605	9AM	5PM				84895	84900			Sw	
	5-10-20		Sw	1610	1610	9AM	5PM	500	11g	505	84900	84905	100		Sw	
	6-10-20		Sw	1620	1620	9AM	5PM				84905	84908			Sw	
	7-10-20		Sw	1625	1625	9AM	5PM				84908	84912			Sw	
	8-10-20		Sw	1630	1630	9AM	5PM				84912	84915			Sw	
	9-10-20		Sw	1635	1635	9AM	5PM				84915	84918			Sw	
	10-10-20		Sw	1640	1640	9AM	5PM	500	11g	505	84918	84922	200		Sw	
	11-10-20		Sw	1645	1645	9AM	5PM				84922	84925			Sw	
	12-10-20		Sw	1650	1650	9AM	5PM				84925	84930			Sw	
	13-10-20		Sw	1655	1655	9AM	5PM				84930	84933			Sw	
	14-10-20		Sw	1660	1660	9AM	5PM				84933	84936			Sw	

15-10-20 Sw 1665 1665 9AM-5PM 500-11g-505 84936-84940 200g Sw

### 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/ Polyelctr olye	Start	Close				
	16-10-20	10 KLD	Sw	1670	1670	9 AM	5 PM	500g	16g	50g	84940	84943	200g		Sw	
	17-10-20		Sw	1672	1672	7 AM	5 PM				84943	84946			Sw	
	18-10-20		Sw	1675	1675	9 AM	5 PM				84946	84950			Sw	
	19-10-20		Sw	1676	1676	9 AM	5 PM				84950	84955			Sw	
	20-10-20		Sw	1681	1681	9 AM	5 PM	500	16g	50g	84955	84958	300g		Sw	
	21-10-20		Sw	1684	1684	9 AM	5 PM				84958	84961			Sw	
	22-10-20		Sw	1686	1686	9 AM	5 PM				84961	84965			Sw	
	23-10-20		Sw	1689	1689	9 AM	5 PM				84965	84968			Sw	
	24-10-20		Sw	1692	1692	9 AM	5 PM	5000	16g	50g	84968	84972	100g		Sw	
	25-10-20		Sw	1695	1695	9 AM	5 PM				84972	84976			Sw	
	26-10-20		Sw	1696	1696	9 AM	5 PM				84976	84980			Sw	
	27-10-20		Sw	1700	1700	9 AM	5 PM				84980	84985			Sw	
	28-10-20		Sw	1703	1703	9 AM	5 PM	500g	16g	50g	84985	84990	21g		Sw	
	29-10-20		Sw	1706	1706	9 AM	5 PM				84990	84995			Sw	
	30-10-20			1710	1710	9 AM	5 PM				84995	85000			Sw	
	31-10-20			1715	1715	9 AM	5 PM				85000	85005			Sw	

Total 31g 300g



### STP Log Book



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

For The Month of

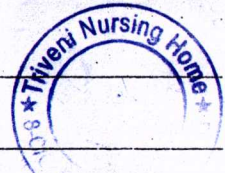
S. No.	Date	Capacity of STP/Technology		Flow Meter Reading		Plant Operation Time		Chemical Dosing (Qty.) (Kg./Gms)			Energy Meter Reading		Sludge Qty. (In Kgs.)	Date of Sample Taken by Lab for Analysis	Operator Signature	Remarks
		(MLD/KLD)	Tech	Inlet	Outlet	Start Am	Close Am	Lime	Alum	Chlorine/ Polyelctrolye	Start	Close				
	1-11-20	10 KLD	Sw	1716	1718	9 AM	5 PM	500	1 kg	50 g	85005	85010	100 g		Sw	
	2-11-20		Sw	1722	1722	9 AM	5 PM				85010	85013			Sw	
	3-11-20		Sw	1726	1726	9 AM	5 PM				85013	85016			Sw	
	4-11-20		Sw	1730	1730	9 AM	5 PM				85016	85020			Sw	
	5-11-20		Sw	1734	1734	9 AM	5 PM	500	1 kg	50 g	85020	85023	200 g		Sw	
	6-11-20		Sw	1737	1737	9 AM	5 PM				85023	85026			Sw	
	7-11-20		Sw	1740	1740	9 AM	5 PM				85026	85029			Sw	
	8-11-20		Sw	1745	1745	9 AM	5 PM				85029	85032			Sw	
	9-11-20		Sw	1750	1750	9 AM	5 PM	500	1 kg	50 g	85032	85036	200 g		Sw	
	10-11-20		Sw	1753	1753	9 AM	5 PM				85036	85040			Sw	
	11-11-20		Sw	1756	1756	9 AM	5 PM				85040	85043			Sw	
	12-11-20		Sw	1760	1760	9 AM	5 PM				85043	85046			Sw	
	13-11-20		Sw	1765	1765	9 AM	5 PM				85046	85050			Sw	
	14-11-20		Sw	1770	1770	9 AM	5 PM	500 g	1 kg	50 g	85050	85053	200 g		Sw	

15-11-20

Sw, 1775-1775 9 AM - 5 PM

85053-85056

Sw



### STP Log Book

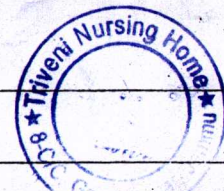
Log Book of STP installed and operated by M/s.

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				
	16-11-20	10KLD	Gr	1760	1760	9A	5P	500	1kg	50	85056	85060	200		Gr	
	17-11-20		Gr	1765	1765	9A	5P				85060	85063			Gr	
	18-11-20		Gr	1790	1790	9A	5P				85063	85066			Gr	
	19-11-20		Gr	1795	1795	9A	5P				85066	85070			Gr	
	20-11-20		Gr	1800	1800	9A	5P	500g	1kg	50g	85070	85073	100g		Gr	
	21-11-20		Gr	1805	1805	9A	5P				85073	85076			Gr	
	22-11-20		Gr	1810	1810	9A	5P				85076	85080			Gr	
	23-11-20		Gr	1815	1815	9A	5P				85083	85086			Gr	
	24-11-20		Gr	1818	1818	9A	5P				85086	85090			Gr	
	25-11-20		Gr	1822	1822	9A	5P	500g	1kg	50g	85096	85098	200g		Gr	
	26-11-20		Gr	1826	1826	9A	5P				85093	95096			Gr	
	27-11-20		Gr	1830	1830	9A	5P				85096	85100			Gr	
	28-11-20		Gr	1833	1833	9A	5P				86100	86108			Gr	
	29-11-20		Gr	1836	1836	9A	5P	500g	1kg	50g	86108	86111	200g		Gr	

30-11-20      Gr 1840-1840 9A-5P      86111-86115      -      -      Gr

Total      1kg 400 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				
	1-12-20	10/11/10	Sw	1845	1845	9Am	5Pm	500g	1kg	50	86115	86118	200g		Sw	
	2-12-20		Sw	1850	1850	9Am	5Pm				86118	86122			Sw	
	3-12-20		Sw	1855	1855	9Am	5Pm				86122	86125			Sw	
	4-12-20		Sw	1860	1860	9Am	5Pm				86125	86128			Sw	
	5-12-20		Sw	1865	1865	9Am	5Pm	500g	1kg	50	86128	86131	1000g		Sw	
	6-12-20		Sw	1870	1870	9Am	5Pm				86131	86133			Sw	
	7-12-20		Sw	1875	1875	9Am	5Pm				86133	86136			Sw	
	8-12-20		Sw	1880	1880	9Am	5Pm				86136	86140			Sw	
	9-12-20		Sw	1885	1885	9Am	5Pm				86140	86143			Sw	
	10-12-20		Sw	1890	1890	9Am	5Pm	500g	1kg	50g	86143	86146	200g		Sw	
	11-12-20		Sw	1895	1895	9Am	5Pm				86146	86146			Sw	
	12-12-20		Sw	1900	1900	9Am	5Pm				86146	86150			Sw	
	13-12-20		Sw	1905	1905	9Am	5Pm				86150	86156			Sw	
	14-12-20		Sw	1910	1910	9Am	5Pm	500g	1kg	50g	86156	86160	1000g		Sw	
	15-12-20		Sw	1915-1915	1915-1915	9Am	5Pm	-	-	-	86160-86160	-	-		Sw	



### 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				
	16-12-20	16KLD	Sw	1917	1917	9Am	5Pm	500g	1kg	50	86160	86163	300g		Sw	
	17-12-20		Sw	1920	1920	9Am	5Pm				86163	86166			Sw	
	18-12-20		Sw	1922	1922	9Am	5Pm				86166	86170			Sw	
	19-12-20		Sw	1925	1925	9Am	5Pm				86170	86173			Sw	
	20-12-20		Sw	1928	1928	9Am	5Pm	500	1kg	50	86173	86176	200g		Sw	
	21-12-20		Sw	1931	1931	9Am	5Pm				86176	86180			Sw	
	22-12-20		Sw	1934	1934	9Am	5Pm				86180	86186			Sw	
	23-12-20		Sw	1940	1940	9Am	5Pm				86186	86190			Sw	
	24-12-20		Sw	1943	1943	9Am	5Pm	500	1kg	50	86190	86193	100g		Sw	
	25-12-20		Sw	1946	1946	9Am	5Pm				86193	86196			Sw	
	26-12-20		Sw	1950	1950	9Am	5Pm				86196	86200			Sw	
	27-12-20		Sw	1953	1950	9Am	5Pm				86200	86205			Sw	
	28-12-20		Sw	1956	1956	9Am	5Pm	500	1kg	50	86205	86208	200g		Sw	
	29-12-20		Sw	1960	1960	9Am	5Pm				86208	86211			Sw	

30-12-20  
31-12-20

Sw 1965-1965 9Am-5Pm - - - 86211-86214  
Sw 1970-1970 9Am-5Pm 500g-1kg-50-86214-86218

**Total** 1kg 400 grams

Sw  
Sw