



STP Log Book

Log Book of STP installed and operated by M/s. Triveni Nursing Home, Gandhi Nagar, Jammu. 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				
	1-1-22	10KLD	Surid	541-05	541-10	9AM	5PM	500gms	1kg	50gms	88860	88850	200kg		Surid	
	2-1-22	'	Surid	543-25	543-25	9AM	5PM				88850	88840			Surid	
	3-1-22	'	Surid	546-10	546-35	9AM	5PM				88840	88830			Surid	
	4-1-22	'	Surid	549-15	549-10	9AM	5PM				88830	88820			Surid	
	5-1-22	'	Surid	551-05	551-35	9AM	5PM	500gms	1kg	50gms	88820	88810			Surid	
	6-1-22	'	Surid	553-15	553-45	9AM	5PM				88810	88800			Surid	
	7-1-22	'	Surid	556-00	556-35	9AM	5PM				88800	88790	500gms		Surid	
	8-1-22	'	Surid	559-10	559-25	9AM	5PM				88790	88780			Surid	
	9-1-22	'	Surid	561-25	561-17	9AM	5PM	500gms	1kg	50gms	88780	88770			Surid	
	10-1-22	'	Surid	563-10	563-20	9AM	5PM				88770	88760			Surid	
	11-1-22	'	Surid	566-25	566-35	9AM	5PM				88760	88750			Surid	
	12-1-22	'	Surid	568-15	568-25	9AM	5PM				88750	88740	300gms		Surid	
	13-1-22	'	Surid	570-10	570-35	9AM	5PM	500gms	1kg	50gms	88740	88730			Surid	
	14-1-22	'	Surid	572-00	572-45	9AM	5PM				88730	88720			Surid	



STP Log Book

Log Book of STP installed and operated by M/s. Triveni Nursing Home, 8-c/c, Gandh Nagar, Jammu. 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				
	15-1-22	10KLD	Swirl	505-20	505-25	9AM	5PM	500gms	1kg	50gms	88720	88710	300g		Swirl	
	16-1-22	'	Swirl	506-10	506-35	9AM	5PM				88710	88700			Swirl	
	17-1-22	'	Swirl	509-05	509-45	9AM	5PM				88700	88690			Swirl	
	18-1-22	'	Swirl	511-25	511-50	9AM	5PM				88690	88680			Swirl	
	19-1-22	'	Swirl	513-00	513-20	9AM	5PM	500gms	1kg	50gms	88680	88670	200g		Swirl	
	20-1-22	'	Swirl	516-35	516-25	9AM	5PM				88670	88660			Swirl	
	21-1-22	'	Swirl	519-45	519-35	9AM	5PM				88660	88650			Swirl	
	22-1-22	'	Swirl	521-05	521-10	9AM	5PM				88650	88640			Swirl	
	23-1-22	'	Swirl	524-20	524-35	9AM	5PM	500g	1kg	50gms	88640	88630			Swirl	
	24-1-22	'	Swirl	528-15	528-45	9AM	5PM				88630	88620			Swirl	
	25-1-22	'	Swirl	531-00	531-15	9AM	5PM				88620	88610	500g		Swirl	
	26-1-22	'	Swirl	534-05	534-25	9AM	5PM				88610	88600			Swirl	
	27-1-22	'	Swirl	536-35	536-15	9AM	5PM	500g	1kg	50gms	88600	88590			Swirl	
	28-1-22	'	Swirl	539-10	539-25	9AM	5PM				88590	88580	100g		Swirl	



STP Log Book

Log Book of STP installed and operated by M/s. <u>Triveni Nursing Home, Gandhi Nagar, Jammu.</u> 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				
	29-1-22	10 KLD	Sewit	541-10	541-35	9 AM	5 PM	509 gm	112 g.	509 gm	88586	88570			Sewit	
	30-1-22	1	Sewit	543-10	543-25	9 AM	5 PM				88570	88560			Sewit	
	31-1-22	1	Sewit	546-15	546-35	9 AM	5 PM				88560	88550	2009 gm		Sewit	

Total 4 kg 100 gram



STP Log Book

Log Book of STP installed and operated by M/s. Triveni Nursing Home, Gandhi Nagar, Jammu.

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				
	1-2-22	10KLD	Unit	548-10	548-25	9AM	5PM	500g	10g	50g	88550	88540	300g		Unit	
	2-2-22	1	Unit	551-20	551-10	9AM	5PM				88540	88530			Unit	
	3-2-22	1	Unit	553-18	553-35	9AM	5PM				88530	88520			Unit	
	4-2-22	1	Unit	556-20	556-40	9AM	5PM				88520	88510			Unit	
	5-2-22	1	Unit	559-00	559-10	9AM	5PM				88510	88500			Unit	
	6-2-22	1	Unit	561-05	561-25	9AM	5PM	500g	10g	50g	88500	88490	200g		Unit	
	7-2-22	1	Unit	563-15	563-10	9AM	5PM				88490	88480			Unit	
	8-2-22	1	Unit	566-10	566-15	9AM	5PM				88480	88470			Unit	
	9-2-22	1	Unit	569-25	569-20	9AM	5PM				88470	88460			Unit	
	10-2-22	1	Unit	571-10	571-25	9AM	5PM				88460	88450			Unit	
	11-2-22	1	Unit	573-00	573-35	9AM	5PM	500g	10g	50g	88450	88440	500g		Unit	
	12-2-22	1	Unit	576-10	576-25	9AM	5PM				88440	88430			Unit	
	13-2-22	1	Unit	578-15	578-10	9AM	5PM				88430	88420			Unit	
	14-2-22	1	Unit	580-05	580-25	9AM	5PM				88420	88410			Unit	



STP Log Book

Log Book of STP installed and operated by M/s. Triveni Nursing Home, Gandhi Nagar, Jammu. 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				
	15-2-22	10KLD	Unit	574-00	574-05	9AM	5PM	500g	1kg	50g	88410	88400	500g		Unit	
	16-2-22	1	Unit	576-10	576-20	9AM	5PM				88400	88390			Unit	
	17-2-22	1	Unit	578-15	578-10	9AM	5PM				88390	88380			Unit	
	18-2-22	1	Unit	580-10	580-15	9AM	5PM				88380	88370			Unit	
	19-2-22	1	Unit	582-05	582-25	9AM	5PM	500g	1kg	50g	88370	88360	300g		Unit	
	20-2-22	1	Unit	584-10	584-35	9AM	5PM				88360	88350			Unit	
	21-2-22	1	Unit	586-05	586-10	9AM	5PM				88350	88340			Unit	
	22-2-22	1	Unit	588-10	588-35	9AM	5PM				88340	88330			Unit	
	23-2-22	1	Unit	590-05	590-15	9AM	5PM	500g	1kg	50g	88330	88320	200g		Unit	
	24-2-22	1	Unit	593-25	593-35	9AM	5PM				88320	88310			Unit	
	25-2-22	1	Unit	595-10	595-15	9AM	5PM				88310	88300			Unit	
	26-2-22	1	Unit	597-38	597-10	9AM	5PM				88300	88290			Unit	
	27-2-22	1	Unit	599-10	599-15	9AM	5PM				88290	88280	500g		Unit	
	28-2-22	1	Unit	601-00	601-25	9AM	5PM	500g	1kg	50g	88280	88270			Unit	

Total 2kg 500gram

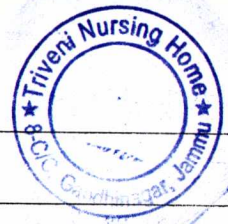
STP Log Book



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				
	1-3-22	10 KLD	Sanid	608.15	610.95	9 AM	5 PM	500g	1kg	50g	88280	88285	50g		Sanid	
	2-3-22		Sanid	614.10	614.45	9 AM	5 PM				88285	88290			Sanid	
	3-3-22		Sanid	620.05	620.00	9 AM	5 PM				88290	88295			Sanid	
	4-3-22		Sanid	625.35	625.45	9 AM	5 PM				88295	88200			Sanid	
	5-3-22		Sanid	630.45	630.35	9 AM	5 PM	500g	1kg	50g	88100	88195	2kg		Sanid	
	6-3-22		Sanid	635.75	635.75	9 AM	5 PM				88195	88190			Sanid	
	7-3-22		Sanid	641.05	641.05	9 AM	5 PM				88190	88185			Sanid	
	8-3-22		Sanid	647.00	647.00	9 AM	5 PM				88185	88180			Sanid	
	9-3-22		Sanid	653.10	660-35	9 AM	5 PM				88180	88170			Sanid	
	10-3-22		Sanid	658.90	658.75	9 AM	5 PM	500g	1kg	50g	88170	88160	1kg		Sanid	
	11-3-22		Sanid	666.25	666.25	9 AM	5 PM				88160	88150			Sanid	
	12-3-22		Sanid	671.05	671.05	9 AM	5 PM				88150	88140			Sanid	
	13-3-22		Sanid	677.10	677.10	9 AM	5 PM				88140	88130			Sanid	
	14-3-22		Sanid	683.95	683.10	9 AM	5 PM	500g	1kg	50g	88130	88120	1kg		Sanid	



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				
	15-3-22	1064.	Sumit	690.10	690.25	9AM	5PM	500g	16g	50g	88120	88110	16g		Sumit	
	16-3-22		Sumit	695.05	695.10	9AM	5PM				88110	88100			Sumit	
	17-3-22		Sumit	701.25	701.35	9AM	5PM				88100	88090			Sumit	
	18-3-22		Sumit	707.35	707.65	9AM	5PM				88090	88080			Sumit	
	19-3-22		Sumit	713.10	713.05	9AM	5PM	500g	16g	50g	88080	88070	500g		Sumit	
	20-3-22		Sumit	720.25	720.65	9AM	5PM				88070	88060			Sumit	
	21-3-22		Sumit	725.35	725.45	9AM	5PM				88060	88050			Sumit	
	22-3-22		Sumit	730.05	730.10	9AM	5PM				88050	88040			Sumit	
	23-3-22		Sumit	735.95	735.65	9AM	5PM	500g	16g	50g	88040	88030	500g		Sumit	
	24-3-22		Sumit	740.75	740.35	9AM	5PM				88030	88020			Sumit	
	25-3-22		Sumit	745.65	745.50	9AM	5PM				88020	88010			Sumit	
	26-3-22		Sumit	750.10	750.55	9AM	5PM				88010	88000			Sumit	
	27-3-22		Sumit	755.25	755.05	9AM	5PM				88000	87990			Sumit	
	28-3-22		Sumit	760.65	760.35	9AM	5PM	50g	16g	50g	87990	87970	16g		Sumit	



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				
	29-3-22	1064	Semi	765.09	765.16	9AM	5PM						87970	87960		
	30-3-22		Semi	770.35	770.25	9AM	5PM						87960	87950		
	31-3-22		Semi	775.35	775.45	9AM	5PM	509	169	509			87950	87940	3009	Semi

Total 7kg 600gram



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				
	1.4.22	10KLD	Sunil	780.10	780.25	9AM	5PM				87940	87945			Sunil	
	2.4.22		Sunil	790.25	790.45	9AM	5PM				87945	87950			Sunil	
	3.4.22		Sunil	795.15	795.35	9AM	5PM				87950	87955	500g	500g	Sunil	
	4.4.22		Sunil	800.25	800.45	9AM	5PM	500g	1kg	50g	87955	87960			Sunil	
	5.4.22		Sunil	805.05	805.65	9AM	5PM				87960	87965			Sunil	
	6.4.22		Sunil	808.35	810.75	9AM	5PM				87965	87970			Sunil	
	7.4.22		Sunil	815.00	815.65	9AM	5PM				87970	87975			Sunil	
	8.4.22		Sunil	820.10	820.15	9AM	5PM				87975	87980			Sunil	
	9.4.22		Sunil	825.15	825.65	9AM	5PM	500g	1kg	50g	87980	87985	1kg	1kg	Sunil	
	10.4.22		Sunil	835.15	835.00	9AM	5PM				87985	87990			Sunil	
	11.4.22		Sunil	840.00	840.55	9AM	5PM				87990	87995			Sunil	
	12.4.22		Sunil	845.10	845.35	9AM	5PM				87995	88000			Sunil	
	13.4.22		Sunil	850.25	850.15	9AM	5PM				88000	88005			Sunil	
	14.4.22		Sunil	860.10	860.25	9AM	5PM	500g	1kg	50g	88005	88010	30g	300g	Sunil	



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				
	15-4-22	10KLD	Sunit	865.05	865.10	9AM	5PM				88010	88015			Sunit	
	16-4-22		Sunit	870.10	870.75	9AM	5PM				88015	88020			Sunit	
	17-4-22		Sunit	875.00	875.05	9AM	5PM				88020	88025			Sunit	
	18-4-22		Sunit	880.85	880.00	9AM	5PM	500g	11g	50g	88025	88030	500g		Sunit	
	19-4-22		Sunit	885.15	885.65	9AM	5PM				88030	88040			Sunit	
	20-4-22		Sunit	890.35	890.10	9AM	5PM				88040	88050			Sunit	
	21-4-22		Sunit	895.25	895.35	9AM	5PM				88050	88060			Sunit	
	22-4-22		Sunit	900.00	900.85	9AM	5PM	500g	11g	50g	88060	88070			Sunit	
	23-4-22		Sunit	905.15	905.05	9AM	5PM				88070	88090	11g		Sunit	
	24-4-22		Sunit	910.85	910.75	9AM	5PM				88080	88090			Sunit	
	25-4-22		Sunit	915.35	915.10	9AM	5PM				88090	88100			Sunit	
	26-4-22		Sunit	920.00	920.35	9AM	5PM				88100	88110			Sunit	
	27-4-22		Sunit	925.35	925.05	9AM	5PM	500g	11g	50g	88110	88120	300g		Sunit	
	28-4-22		Sunit	930.10	930.00	9AM	5PM				88120	88130			Sunit	
	29-4-22		Sunit	935.00		9AM	5PM				88130	88140			Sunit	
	30-4-22		Sunit	940.75		9AM	5PM				88140	88150			Sunit	

Total 34g 000 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				
	1.5.22	10KLD	Sumit	945	945	9AM	5PM	500g	1kg	50g	88150	88160	50g		Sumit	
	2.5.22		Sumit	950	950	9AM	5PM				88160	88170			Sumit	
	3.5.22		Sumit	955	955	9AM	5PM				88170	88180			Sumit	
	4.5.22		Sumit	960	960	9AM	5PM				88180	88190			Sumit	
	5.5.22		Sumit	965	965	9AM	5PM				88190	88200			Sumit	
	6.5.22		Sumit	970	970	9AM	5PM	500g	1kg	50g	88200	88210	1kg		Sumit	
	7.5.22		Sumit	980	980	9AM	5PM				88210	88220			Sumit	
	8.5.22		Sumit	990	990	9AM	5PM				88220	88230			Sumit	
	9.5.22		Sumit	1000	1000	9AM	5PM				88230	88240			Sumit	
	10.5.22		Sumit	1005	1005	9AM	5PM				88240	88250			Sumit	
	11.5.22		Sumit	1010	1010	9AM	5PM	500g	1kg	50g	88250	88260	2kg		Sumit	
	12.5.22		Sumit	1015	1015	9AM	5PM				88260	88270			Sumit	
	13.5.22		Sumit	1020	1020	9AM	5PM				88270	88280			Sumit	
	14.5.22		Sumit	1025	1025	9AM	5PM				88280	88290			Sumit	



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				
	15-5-22	10 KLD	Sunid	1030	1030	9 AM	5 PM	500g	1kg	50g	88290	88300	500g		Sunid	
	16-5-22		Sunid	1035	1035	9 AM	5 PM				88300	88310			Sunid	
	17-5-22		Sunid	1040	1040	9 AM	5 PM				88310	88320			Sunid	
	18-5-22		Sunid	1045	1045	9 AM	5 PM				88320	88330			Sunid	
	19-5-22		Sunid	1050	1050	9 AM	5 PM	500g	1kg	50g	88330	88340	1kg		Sunid	
	20-5-22		Sunid	1055	1055	9 AM	5 PM				88340	88350			Sunid	
	21-5-22		Sunid	1060	1060	9 AM	5 PM				88350	88360			Sunid	
	22-5-22		Sunid	1065	1065	9 AM	5 PM				88360	88370			Sunid	
	23-5-22		Sunid	1070	1070	9 AM	5 PM	500g	1kg	50g	88370	88380	500g		Sunid	
	24-5-22		Sunid	1075	1075	9 AM	5 PM				88380	88390			Sunid	
	25-5-22		Sunid	1085	1085	9 AM	5 PM				88390	88400			Sunid	
	26-5-22		Sunid	1095	1095	9 AM	5 PM				88400	88410			Sunid	
	27-5-22		Sunid	1100	1100	9 AM	5 PM	500g	1kg	50g	88410	88420	500g		Sunid	
	28-5-22		Sunid	1105	1105	9 AM	5 PM				88420	88430			Sunid	



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					
	29-5-22	10 KLD	Sunil	1110	1110	9 AM	5 PM					88430	88440		Sunil		
	30-5-22		Sunil	1120	1120	9 AM	5 PM					88440	88450		Sunil		
	31-5-22		Sunil	1130	1130	9 AM	5 PM	50g	10g	50g		88450	88460	500g	Sunil		

Total 6 kg 300 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				
	1-6-22	10640	Sanit	1140	1140	9AM	5PM				88466	88470			Sanit	
	2-6-22		Sanit	1150	1150	9AM	5PM				88470	88480			Sanit	
	3-6-22		Sanit	1160	1160	9AM	5PM	500g	10g	50g	88480	88490	500g		Sanit	
	4-6-22		Sanit	1170	1170	9AM	5PM				88490	88500			Sanit	
	5-6-22		Sanit	1180	1180	9AM	5PM				88500	88510			Sanit	
	6-6-22		Sanit	1190	1190	9AM	5PM				88510	88520			Sanit	
	7-6-22		Sanit	1200	1200	9AM	5PM	500g	10g	50g	88520	88530	10g		Sanit	
	8-6-22		Sanit	1210	1210	9AM	5PM				88530	88540			Sanit	
	9-6-22		Sanit	1220	1220	9AM	5PM				88540	88550			Sanit	
	10-6-22		Sanit	1230	1230	9AM	5PM				88550	88560			Sanit	
	11-6-22		Sanit	1240	1240	9AM	5PM				88560	88570			Sanit	
	12-6-22		Sanit	1250	1250	9AM	5PM	500g	10g	50g	88570	88580	400g		Sanit	
	13-6-22		Sanit	1260	1260	9AM	5PM				88580	88590			Sanit	
	14-6-22		Sanit	1270	1270	9AM	5PM				88590	88600			Sanit	



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				
	15.6.22	10 KLD	Sunit	1280 ²⁵	1280	9 AM	5 PM					88600	88610		Sunit	
	16.6.22		Sunit	1290 ³⁵	1290	9 AM	5 PM					88610	88620	2 kg	Sunit	
	17.6.22		Sunit	1300 ²⁵	1300	9 AM	5 PM	500g	1 kg	509g		88620	88630		Sunit	
	18.6.22		Sunit	1310 ¹⁵	1310	9 AM	5 PM					88630	88640		Sunit	
	19.6.22		Sunit	1320	1320	9 AM	5 PM					88640	88650		Sunit	
	20.6.22		Sunit	1330	1330	9 AM	5 PM					88650	88660		Sunit	
	21.6.22		Sunit	1340	1340	9 AM	5 PM					88660	88670	1 kg	Sunit	
	22.6.22		Sunit	1350	1350	9 AM	5 PM	500g	1 kg	509g		88670	88680		Sunit	
	23.6.22		Sunit	1355	1355	9 AM	5 PM					88680	88690		Sunit	
	24.6.22		Sunit	1360	1360	9 AM	5 PM					88690	88700		Sunit	
	25.6.22		Sunit	1365	1365	9 AM	5 PM					88700	88710		Sunit	
	26.6.22		Sunit	1375	1375	9 AM	5 PM					88710	88720	500g	Sunit	
	27.6.22		Sunit	1385	1385	9 AM	5 PM	500g	1 kg	509g		88720	88730		Sunit	
	28.6.22		Sunit	1395	1395	9 AM	5 PM					88730	88740		Sunit	

29.6.22 Sunit 1405-1405-9AM-5PM - - - 88740-88750 - - - Sunit
 30.6.22 Sunit 1415-1415-9AM-5PM - - - 88750-88760 - - - Sunit

Total - 5 kg 400 gram