Format for uploading the CETP monitoring data on SPCBs website

S. No.	Name and Address the CETP	Capacity (MLD)	Design inlet quality	Final effluent quality standard or ZLD condition	Date of Monitoring	Waste water treated in CETP (MLD)	Waste water by passed untreated in the area. If any (MLD)	Observed Inlet Quality	Observed Final effluent quality	Status of online CEQMS	Status of hazardous storage/ Disposal
1	2	3	4	5	6	7	8	9	10	11	12
1.	Govindpura Audhyogic Kshetra Pradushan Niwaran Kendra, Plot	0.900	BOD – 1820 mg/1	pH- 6.5-9.0	24.01.2018	0.177 ML/ Day in January 2018	Nil	pH- 7.67	рН- 7.56	Order Placed for Installation	N.A.
	no. 28, Sector-H, Industrial Area Govindpura, Bhopal-		COD - 3200 mg/1	BOD - 30 mg/1				BOD - 560 mg/1	BOD – 38 mg/1		
	462023		CN- 0.20 mg/1	TSS - 100 mg/1				TSS - 548 mg/1	TSS - 142 mg/1		
				COD - 250 mg/l				COD – 2880 mg/1	COD – 182.4 mg/1		
				TDS - 2100 mg/1				TDS - 2536 mg/1	TDS - 894 mg/1		

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