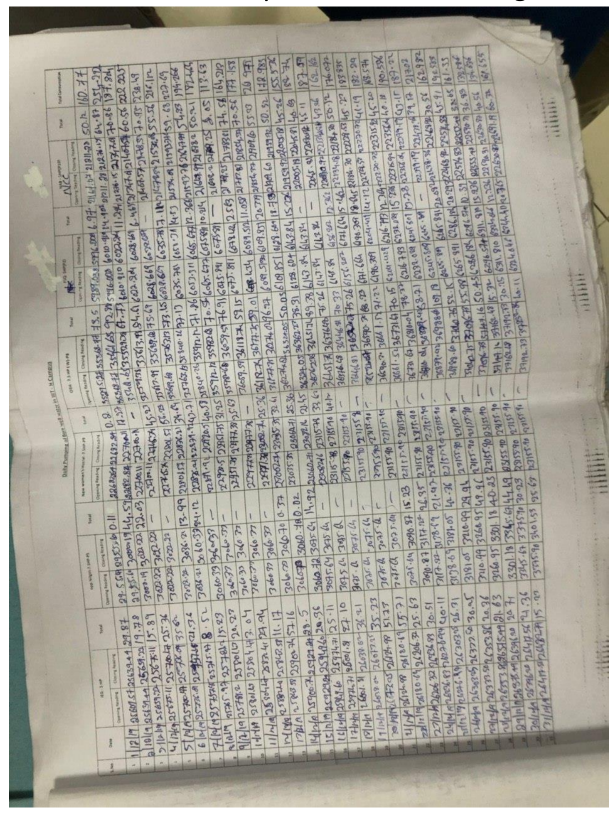
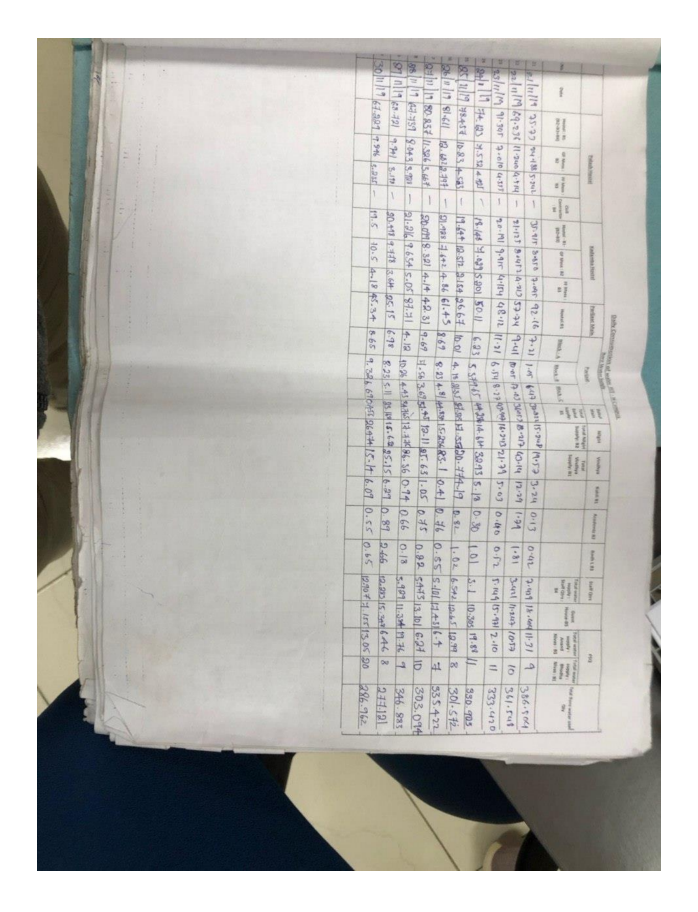
## Collected data of daily water meter readings



-11		Millist of	116.87 011 161 815.776 [1] 11] 61	986.36 (2) 11 191	1 11 4		10		1 11 19	= =	plule	stulls.	Alula .	· blilla	12/11/19	2011119	1 11 19	g g		
	73.187 9.1 5.49S		24.519 10.244 3.234	רותייםר	104 874 10.938 A.448	H-316 10.6/24.462	75.418 11.034-97	16.4179.87/ A.SAZ	18:17 A. 19-C4-C4	on of the orbite	126-5-408-11 2106-18	32.74 452.6 htc. 26	en's gurill secile	34 AN 8-577 3.457	(91.ts	F18.6	70-515 10-027 3488	(62-63-64) 82 83	Palest Assist	
	1	1	, ,	١	1 1	1	1	1	1	1	1	1	,	1	1	1	1	Contractor	8	
	18.633 10.563 3	9.42	25.85 4.341 0	29.251 10.922 4	20-751 8-484-014 of C	19.30 10.2174. E19 28.55	20-704 9.065 4-005 50-57		20.5759.084 3	8) 624 9.874 4.722 97-64	35.245 10.512 3.413	20 (3) 4.8.4 (4.5)	20.413 10.62) 5.11.1	12.23 2.621 4	2.200 4.036 7.00 74.00	7.201 8.2534.546	81.506 9.037 3.665	(82+83)	Haatol St. Or Mean : 52 FF	Kadamba Hodisi
	X.84 28.7	3.111 20	728-18 736-6	10.922 9-002 21.84	5.83 31.2	S. 86 613"	005 50.5	4.40 30.72	364 3.95	722 97-6	1.5	1 10 10	2000	11.1	10.13	S46 Pt. 11	70.18 199		FF Mess : Hostel 81	Padlast Mair
	707	£1.8	5 8.91 Z			25 W 8		12 6.23	5.3	4 8.56	March .				1	10.55	18.64	5	BlockA	
	1.21		108	-	9.21	9 69	4 72	15.5	34.5		The same of the same of	7 17-17	4.9	0.50	2.670	12.43	18.4		1	PROPERTY CO.
	502 4	6.00 3	4. C. S.	23 hc. 52	8-19 au	5.63 SE	4 23 9	599 61.61	6.8349	5.09.40.69	6.42 33	2.89 %	7. 90 496	5	13 CB	723/18	2010	3	Bedri Branch	1 1 1
	H10+19-106	3902 20-145 A-03	4.48 23.48. 11.01 00.40.	25.74 59.40 10.257 24.52	8-19 94-81-98	9 69 7 47 41 7 11 11 15 845 4-56 9 69 7 47 41 77 11 11 11 15 845 4-56	4-77 9-04 1.784 08.565.5x	61 95.90	3.75 6.85 49.67 28.915 25.87	69 18-25	21. 25 6.41 Bound 16.9 25.45	5.89 ga-34 M-544 49-53	12.00 1.50 Water 10.23 13.27 10.25	15.41 24.51 02.43 m	54.8128.61 an.ma 68.218.43	12.47 12 31-24 15-129 13-30	13.7 10.3 17.46 6.035	71. 18 A.S.2	Support 82	singles Foral heights
	6 20.56	20.67	21.60	24.82	17.376.77	8.45	08-56	35.96329.45 1.71	25.87		24. 25	49.53	t.5.613	13.55	8.43			7.96 C	Ed Myddog	Vindhya K
	8A3	14.5	1:3	3-35	64	4.56	5.5%		24.8	10.17	11.3)			-	4.02	RTS/25	5.79	9.09		KARA ST AC
	0.05	0.02	0.12	1	0.4	15.0	20.	149	P. K. 1	1.37	1.26	0.21	11.1	0.10	0.10	0.05	0.74	0.79		Academic 82
	1.90	1.46		10.1 86.4	0.4	1.16	10.光	0.2	1.56	1.0	0.84	1.02	1.11	~	0.32	1.52	0.08	0.05		Sedict 85
					-		200	-	2.68		3.531	6-393	3.516	hstb	4.07	3.002	3.104	4.95	Staff Girt: N	Staff Click
	169.9	13.8 64	3.6	Eh1.8 14	4 9.10	5.057 13	48.154	4-898 6.74	5.50	5,953 7.49 12.99	20.70	21.433	3.516 7-312 12.49	ab. 8 225.9 hstb	4.07 5.52 13	3.002 7.286 6.12	3.104 8.576 H.56	4.93 1 318 6.97	Hander-dis	
	4-3769. 563 11-85	2.543 8.523 10.24	2.936 B.64 17.53	3-451 8-243 8-42	9.124 9.104 13.51	6.43	3.617 8.156 10.0°	12.9110		12.71	3.531 20.702 13.42 10	be-9884-12 (36.9		-	-	-	-		Appel States 21	PSS Total
		0 0		5 1	-	2	6	= 10				=	5	12 2	10 2	11 2	4 2		# § 3	1979.
	20	274-34	the the	298.294	390.50	874.914	322.182	340,085	Wal-Cal	304.783	359.868	318.126	351.918	\$3.ht.0	285.814	62C-0172	294.053	350.518	2	-



14.431 8.634 10.193 1044 9.54 3.816 8.684 8.r# 12.953 10.666 9.36 11.227 111-11 9.Mr 13.986 9.826 10.0 3.32 2.48 2.67 2.62 17.2 2.88 29.95 0.275 2.78 8.45 0.98 5.03 かっち 0.108 0.053 0110 0.819 0.04 760.0 0.107 0.234 0.081 e. 33 C.167 0.46 0.14 0.117 Joo.0 0.283 0.153 9000 6.114 41:0 0-194 0.113 0.276 0.111 0.03 20.0 0.02 100 10.0 21.0 6.03 0.02 0.27 0.02 0.03 10.0 60.00 20.0 0.08 to.0 0.02 0.13 12.0 0.98 10.0 0.19 0.04 100 £0.0 90.0 200 2.92 0.03 0.03 10.02 0.03 80.08 4.1 0.05 4.1 0.05 4.88 0.01 60.0 000 0.00 0.07 6.14 0.03 0.03 10.0 4.74 0.0F 7.02 0.00 4.12 0.01 0.00 B. 14 6.005 1.226 4.12 0.04 90.0 11.0 a motor tellico. 5.84 0.03 7.8 7.05 3.43 10.43 6.55 3.21 8-32 0.953 1: 228 1.249 0.862 1.639 6.80 1.084 0.796 1.188 1.080 1.185 1.59 0.902 1.319 1.183 1.523 1.146 1.009 1.25 0.025 6.813 0.016 6.022 0.004 220.0 0.058 0.002 C.007 0.00 0.000 200.0 010.0 P00.0 0.00 L O.007 0.003 0.038 00.00 6000 9/0.0 0.001 0.001 100.0 6.099 0.100 240.0 0.09 0.023 0.087 411.0 0.179 412.0 p80.0 0.088 121.0 €60.0 90.0 0,000 890.0 0.036 Solar Tank : M3 8.154 8.154 2.394 2.677 1.597 1.884 2.238 pr2.2 2.751 121.2 2.143 1.916 1-992 2.129 1-108 3.665 1.595 1-174 1.541 1.00 1.258 1.431 9.83 6.034 0.094 0.035 0.068 0.067 0.059 0.07 860.0 190.0 t 80.0 0.053 Pho.0 9000 0.091 0.09 0.041 6.053 0.043 shilly 0.25x 1000 HILLS 0036 0.148 0.079 94).0 160.0 Wille 80/11/11 0.101 80/11/11 0.047 6.200 18 11111 0.14 9 0.011 0.193 850.0 HIN 058 0.119 2)11 19 6/11/10 ST11119 911119 Min Be