

RIVER MODELLING

TOP SCORE

415991	ADITYA SOMA ATMAJA	100
410619	FAIRUZ NINDITASARI B	99.25
410624	KIRANA NUANSA HENRI	98.5
416010	SEGITA MUTIARA	98.25
416009	NURHIDAYAH SOLIHAN	98

No	NIU	Lt Belakang, Permasalahan	Gambar DAS, Metode Thiessen	Analisis Hujan	IDF, rasional	Nakayasu	Analisis Hidrolika (Newton) dan HEC- RAS	Simpulan	Nilai Akhir
		5	10	15	25	15	15	15	100
1	410614	100	85	95	100	100	100	70	93.25
2	410615	100	100	100	100	75	80	65	88
3	410616	100	60	85	85	80	100	100	87
4	410618	90	80	75	60	80	95	70	75.5
5	410619	100	100	100	100	100	100	95	99.25
6	410620	100	100	90	95	95	90	100	95
7	410621	80	70	90	75	75	90	50	75.5
8	410622	90	95	100	100	100	100	50	91.5
9	410624	100	100	100	100	90	100	100	98.5
10	410625		50	35	35	35			24.25
11	410626	100	80	85	80	80	95	75	83.25
12	410628	90	50	75	75	65	95	65	73.25
13	410630	100	100	100	50	100	70	100	83
14	410631	75	100	90	80	80	70	65	79.5
15	410633	90	100	100	100	100	100	15	86.75
16	410634		60	80	70	70	50	35	58.75
17	410635		100	100	90	70	100		73
18	410636		100	100	100	75	100		76.25
19	415317	100	85	75	75	75	50	80	74.25
20	415319		90	90	100	90	95		75.25
21	415322	75	65	80	80	75	55		61.75
22	415324	85	70	85	60	65	90	65	72
23	415325	85	75	90	95	80	80	85	85.75

No	NIU	Lt Belakang, Permasalahan	Gambar DAS, Metode Thiessen	Analisis Hujan	IDF, rasional	Nakayasu	Analisis Hidrolika (Newton) dan HEC- RAS	Simpulan	Nilai Akhir
		5	10	15	25	15	15	15	100
24	415326	85	100	95	80	80	20	5	64.25
25	415327	100	100	100	100	100	100		85
26	415328	100	70	85	85	80	70	90	82
27	415329	100	70	85	85	80	70	60	77.5
28	415330	90	90	90	90	80	100	95	90.75
29	415331	95	100	100	100	100	80	95	96
30	415332	85	100	90	90	90	100	20	81.75
31	415333		85	90	75	65	95	30	69.25
32	415991	100	100	100	100	100	100	100	100
33	415992		100	85	80	90	25		60
34	415993	100	100	100	100	10			56.5
35	415994	100	75	85	65	80	60	65	72.25
36	415995	95	100	100	100	70	60		74.25
37	415996		75	100	80	65	70	85	75.5
38	415997		20	20	20	20	20		16
39	415998	90	70	80	80	75	90	65	78
40	416000	90	65	90	90	80	100		74
41	416001	70	100	95	100	70	85	70	86.5
42	416002	100	100	100	100	100	100	50	92.5
43	416003	80	70	85	65	65	75	85	73.75
44	416004	90	100	95	85	80	100	100	92
45	416005	95	90	85	75	70	95	100	85
46	416006	95	65	90	95	85	100	20	79.25
47	416007		65	70	65	70	95		58
48	416009	90	100	100	100	100	100	90	98
49	416010	95	100	100	100	100	100	90	98.25
50	416011	100	100	100	100	100	30		74.5
51	416012	80	100	95	80	65	65		67.75
52	416013	80	100	100	75	85	95	10	76.25