

PHASE 3

TOP SCORE

410620	FEBY EKA RIYANTO	100
415327	MUTIARA ANINDHITA P	100
415991	ADITYA SOMA ATMAJA	100
415993	APRILIAN EKA H	100
416000	DYANA ROSE PRAMUDITA	100
416005	MUHAMMAD NAFIUL K	100
416009	NURHIDAYAH SOLIHAN	100

No	NIU	Penjelasan alur pekerjaan	SF Eksisting Metode Empiris dan Numeris	Rembesan Eksisting	Redesain	SF baru empiris dan numeris	Rembesan	Analisis perbandingan dan rekomendasi pemeliharaan	Nilai Akhir
		<b>15</b>	<b>10</b>	<b>10</b>	<b>20</b>	<b>10</b>	<b>10</b>	<b>25</b>	<b>100</b>
1	410614	100	100	70	100	100	70	65	85.25
2	410615	100	100	95	100	100	95	85	95.25
3	410616	100	100	80	95	95	60	50	80
4	410618	70	95	85	80	95	85	60	77.5
5	410619	50	100	100	100	100	100	65	83.75
6	410620	100	100	100	100	100	100	100	100
7	410621	100	95	90	85	95	90	75	87.75
8	410622	100	100	100	80	100	100	50	83.5
9	410624	100	100	100	90	100	100	75	91.75
10	410625	60	50	40	65				31
11	410626	100	100	90	100	100	90	50	85.5
12	410628	100	100	80	100	100	80	60	86
13	410630	100	100	75	100	100	75	70	87.5
14	410631	100	100	70	100	100	70	65	85.25
15	410633	100	100	70	100	100	70	75	87.75
16	410634	90	85	80	80	85	80	70	80
17	410635	60	100	100	85	100	100	85	87.25
18	410636	100	100	70	100	100	70	65	85.25
19	415317	100	100	70	100	100	70	100	94
20	415319	100	100	70	100	100	70	90	91.5
21	415322	80	100	90	95	100	90	100	94

No	NIU	Penjelasan alur pekerjaan	SF Eksisting Metode Empiris dan Numeris	Rembesan Eksisting	Redesain	SF baru empiris dan numeris	Rembesan	Analisis perbandingan dan rekomendasi pemeliharaan	Nilai Akhir
		<b>15</b>	<b>10</b>	<b>10</b>	<b>20</b>	<b>10</b>	<b>10</b>	<b>25</b>	<b>100</b>
22	415324	70	95	85	80	95	85	85	83.75
23	415325	100	100	85	90	100	85	50	82.5
24	415326	70	90	60	70	95	60	80	75
25	415327	100	100	100	100	100	100	100	100
26	415328	100	100	85	100	100	85	60	87
27	415329	100	100	85	100	85	85	60	85.5
28	415330	90	85	80	90	85	80	65	80.75
29	415331	100	100	85	85	100	85	65	85.25
30	415332	60	100	100	100	100	100	70	86.5
31	415333	50	100	30					20.5
32	415991	100	100	100	100	100	100	100	100
33	415992	100	100	70	100	100	70	80	89
34	415993	100	100	100	100	100	100	100	100
35	415994	70	95	60	95	95	60	85	81.75
36	415995	60	100	95	90	100	95	70	83.5
37	415996	100	100	80	90	95	80	70	86
38	415997	100	100	70	100	100	70	70	86.5
39	415998	50	80	80	30	65	30	50	51.5
40	416000	100	100	100	100	100	100	100	100
41	416001	100	85	85	80	90	90	65	82.25
42	416002		40						4
43	416003	100	100	100	85	100	100	60	87
44	416004	75	100	60	60	90	60	70	71.75
45	416005	100	100	100	100	100	100	100	100
46	416006	95	95	90	85	95	95	80	88.75
47	416007	80	100	100	90	100	100	50	82.5
48	416009	100	100	100	100	100	100	100	100
49	416010	100	100	80	85	100	80	65	84.25
50	416011	100	100	70	100	100	70	75	87.75
51	416012	70	90	90	80	90	90	75	81.25
52	416013	50	100	75					25