

NILAI AKHIR PIB 2016

KELAS A

NPM	Presensi	UTS	KUIS	TUGAS	UAS	NILAI AKHIR	HURUF
1441177004027	93	96	92	95	92	94	A
1441177004032	100	80	97	95	77	86	A
1441177004033	100	77	92	94	80	85	A
1441177004041	100	87	87	92	77	86	A
1441177004042	100	77	83	94	74	82	B
1441177004048	100	79	76	92	69	80	B
1441177004054	100	83	98	92	77	86	A
1441177004066	100	78	96	95	61	79	B
1441177004113	100	87	92	95	74	86	A
1441177004122	100	86	73	93	92	90	A
1441177004179	0	0	0	0	0	0	E
1441177004198	100	88	95	95	71	85	A
1441177004208	93	81	63	88	69	78	B
1441177004213	100	68	38	92	61	71	B
1441177004277	100	77	84	92	69	80	B
1441177004289	100	84	76	93	70	82	B
1441177004304	100	93	87	95	82	90	A
1441177004306	100	70	41	93	58	71	B
1441177004307	100	91	87	95	87	91	A
1441177004308	100	77	93	92	79	85	A
1441177004310	100	87	97	95	83	90	A
1441177004311	100	72	44	91	54	70	B
1441177004317	100	82	92	94	80	87	A
1441177004318	100	82	92	94	77	85	A
1441177004333	100	68	82	93	52	72	B
1441177004335	100	52	38	90	44	60	C
RATA-RATA	99.44	77	76.730	76.73	72.36	82.04	

KELAS B

NPM	Presensi	UTS	KUIS 1	TUGAS	UAS	NILAI AKHIR	NILAI AKHIR
1441177004002	100	87	100	97	93	94	A
1441177004004	93	82	71	95	82	85	A
1441177004006	93	85	85	94	83	87	A
1441177004011	85	87	77	65	83	80	B
1441177004016	93	96	92	94	95	95	A
1441177004019	100	90	98	95	92	94	A
1441177004020	93	82	88	95	77	85	A
1441177004021	100	86	72	70	94	86	A
1441177004023	85	87	86	94	77	85	A
1441177004024	85	73	67	92	82	81	B
1441177004025	93	86	86	95	77	85	A
1441177004026	100	89	70	93	77	85	A
1441177004037	0	91	59	81	75	71	B
1441177004068	100	91	77	92	74	85	A
1441177004089	86	63	63	88	61	70	B
1441177004135	71	58	75	84	88	77	B
1441177004182	93	79	74	93	62	77	B
1441177004184	85	90	81	92	92	90	A
1441177004191	78	96	74	95	94	91	A
1441177004192	100	93	94	94	94	94	A
1441177004194	86	85	56	93	92	86	A
1441177004219	64	78	73	87	85	80	B
1441177004224	78	74	74	87	66	74	B
1441177004234	100	89	64	93	81	86	A
1441177004241	57	82	60	91	72	76	B
1441177004281	93	91	83	92	76	85	A
1441177004316	64	75	86	81	87	80	B
1441177004319	43	68	45	50	70	60	C
1441177004336	71	89	74	93	88	86	A
1441177004340	71	68	75	80	78	75	B
RATA-RATA	87.84	83	75.9666667	75.9666667	75.9666667	75.9666667	

KELAS C

NPM	Presensi	UTS	KUIS 1	TUGAS	UAS	NILAI AKHIR	NILAI AKHIR
1441177004053	71	72	25	92	78	73	B
1441177004055	64	89	56	40	83	71	B
1441177004057	100	86	54	75	79	80	B
1441177004058	100	89	86	88	91	90	A
1441177004059	100	83	76	91	80	85	A
1441177004061	100	92	66	85	92	89	A
1441177004063	93	81	41	85	78	78	B
1441177004111	93	91	75	94	83	87	A
1441177004155	100	93	75	93	84	89	A
1441177004158	86	84	86	93	80	85	A
1441177004160	100	95	76	94	89	91	A
1441177004166	100	78	83	93	63	78	B
1441177004169	50	86	70	50	77	70	B
1441177004175	86	82	77	80	83	82	B
1441177004180	0	0	0	25	0	5	E
1441177004185	86	98	81	79	94	90	A
1441177004193	71	79	72	93	72	78	B
1441177004201	100	95	79	94	97	94	A
1441177004209	79	70	70	95	76	78	B
1441177004210	100	75	56	57	86	76	B
1441177004211	35	82	70	70	29	55	C
1441177004214	100	91	85	91	72	85	A
1441177004232	93	75	89	96	66	79	B
1441177004255	42	91	49	87	77	76	B
1441177004256	29	84	44	40	73	62	C
1441177004259	0	0	0	0	0		E
1441177004260	100	89	80	80	83	85	A
1441177004268	100	93	88	88	81	88	A
1441177004269	21	89	26	30	0	33	E
1441177004170	36	0	0	50	0	14	E
RATA-RATA	74.5	77.067	61.1667	74.2667	68.2	74	

KELAS D

NPM	Presensi	UTS	KUIS 1	TUGAS	UAS	NILAI AKHIR	NILAI AKHIR
1441177004003	93	83	42	88	60	73	B
1441177004012	93	77	75	95	70	80	B
1441177004029	100	91	79	85	80	86	A
1441177004030	100	91	76	85	83	86	A
1441177004035	93	59	63	90	51	66	C
1441177004038	100	51	89	93	68	74	B
1441177004040	100	92	82	87	92	91	A
1441177004044	100	80	88	87	94	89	A
1441177004045	100	91	76	94	80	87	A
1441177004047	79	91	51	86	76	80	B
1441177004050	100	89	85	86	80	86	A
1441177004112	86	80	76	90	57	74	B
1441177004132	100	79	79	94	81	85	A
1441177004139	93	91	89	92	83	88	A
1441177004221	100	89	82	96	71	85	A
1441177004226	93	85	76	93	83	86	A
1441177004239	93	85	95	94	79	87	A
1441177004244	100	92	63	96	94	91	A
1441177004247	86	84	79	84	77	81	B
1441177004248	93	87	97	93	80	87	A
1441177004252	100	76	84	92	83	85	A
1441177004261	93	76	80	60	77	75	B
1441177004263	93	65	79	60	74	71	B
1441177004265	93	93	71	78	72	80	B
1441177004267	79	76	66	40	80	70	B
1441177004270	50	80	73	20	70	61	C
1441177004273	86	57	90	93	74	76	B
1441177004275	57	86	69	94	68	77	B
1441177004279	100	86	75	96	80	86	A
1441177004280	79	70	64	78	0	47	D
1441177004305	79	81	86	63	70	74	B
1441177004313	79	89	94	76	86	85	A
1441177004326	86	88	43	78	55	70	B
RATA-RATA	90.181818	81.5152	76.242	82.9091	73.576	79.36	

KELAS F

NPM	Presensi	UTS	KUIS 1	TUGAS	UAS	NILAI AKHIR	NILAI AKHIR
1441177004013	86	90	70	71	85	82	B
1441177004015	93	85	80	96	77	85	A
1441177004022	100	85	86	93	75	85	A
1441177004028	86	61	62	85	41	61	C
1441177004052	43	80	75	40	0	40	D
1441177004064	79	73	69	92	36	64	C
1441177004072	43	80	83	80	85	78	B
1441177004081	64	62	73	90	76	74	B
1441177004086	86	84	83	91	70	81	B
1441177004090	100	94	72	93	88	90	A
1441177004091	100	65	61	90	67	74	B
1441177004094	100	78	89	93	87	87	A
1441177004095	86	93	21	88	80	80	B
1441177004102	86	82	83	88	89	86	A
1441177004107	79	83	86	92	76	82	B
1441177004115	100	78	79	87	87	85	A
1441177004116	57	61	65	93	61	67	C
1441177004117	93	84	94	94	83	88	A
1441177004118	57	75	73	50	0	42	D
1441177004121	79	83	36	77	67	71	B
1441177004128	93	80	0	58	55	60	C
1441177004134	93	80	84	86	87	85	A
1441177004136	79	64	0	35	0	31	E
1441177004164	100	74	68	85	73	78	B
1441177004178	79	74	69	95	63	74	B
1441177004286	86	91	72	93	82	86	A
1441177004287	86	78	79	40	61	65	C
1441177004288	100	75	79	69	68	74	B
1441177004298	100	91	82	83	86	88	A
1441177004302	79	79	81	88	72	79	B
1441177004309	86	78	76	84	79	80	B
1441177004329	100	79	79	69	62	73	B
RATA-RATA	83.655172	78.34482759	69	80.548387	65.580645	73.967742	

KELAS G

NPM	Presensi	UTS	KUIS 1	TUGAS	UAS	NILAI AKHIR	NILAI AKHIR
1441177004031	100	87	80	94	77	86	A
1441177004046	71	88	56	71	72	74	B
1441177004056	79	69	70	56	60	64	C
1441177004189	100	74	73	84	73	78	B
1441177004190	100	71	71	92	71	78	B
1441177004212	100	77	91	93	79	85	A
1441177004220	93	91	66	90	66	80	B
1441177004223	100	88	77	91	76	85	A
1441177004225	100	78	71	92	74	81	B
1441177004227	7	0	82	8	60	32	E
1441177004229	86	74	83	64	61	70	B
1441177004236	71	72	68	43	72	66	C
1441177004238	100	78	82	92	74	82	B
1441177004240	100	85	89	89	69	82	B
1441177004242	100	81	89	94	76	85	A
1441177004243	100	74	77	90	73	80	B
1441177004246	100	77	63	91	80	82	B
1441177004249	71	65	74	61	61	64	C
1441177004251	100	77	84	93	82	85	A
1441177004257	100	88	95	91	74	86	A
1441177004266	100	90	82	93	80	87	A
1441177004285	100	93	97	94	67	85	A
1441177004291	93	75	66	91	57	73	B
1441177004293	7	60	75	40	40	45	D
1441177004295	100	76	82	83	72	79	B
1441177004296	100	91	95	94	77	88	A
1441177004337	100	73	64	92	73	79	B
	88.074074	76	77.8518519	80.222222	70.222222	76.333333	

KELAS KONVERSI / MENGULANG

NPM	Presensi	UTS	KUIS 1	TUGAS	UAS	NILAI AKHIR	NILAI AKHIR
1041177004106	57	68	40	70	45	56	C
1041177004079	29	0	0	17	0	6	E
1141177004182	14	81	69	0	0	29	E
1141177004206	36	0	46	0	0	8	E
1241177004014	93	51	88	70	37	58	C
1241177004044	14	68	97	35	42	50	D
1241177004056	43	50	73	76	46	55	C
1241177004068	50	45	97	75	32	52	D
1241177004116	100	71	69	84	60	72	B
1241177004161	71	64	59	74	31	55	C
1241177004274	50	60	93	60	40	55	C
1341177004225	0	64	59	0	41	36	E
1341177004340	14	59	45	0	37	34	E
1441177004005	71	85	74	76	53	70	B
1510631170063		0	0	0	0	0	E
1510631170081	100	86	76	95	77	85	A
1510631170120	100	83	82	95	76	85	A
RATA-RATA	66.286	55	62.765	32.823	38.5625	44.6875	