

ENGINEERING LAB (EXPERIMENTAL ENG.) / FALL 2022																				ENGINEERING LAB (EXPERIMENTAL ENG.) / FALL 2022					GRAND TOTALS (MT1=12PTS, MT2=18PTS, REPORT+QUIZ=30PTS, FINAL=40PTS)					
Student no	Name, Surname	MT1	MT2	Quiz-1	Quiz-2	Quiz-3	Quiz-4	Quiz-5	Quiz-6	Quiz-7	Quiz-8	Quiz-Avg	Report-1	Report-2	Report-3	Report-4	Report-5	Report-6	Report-7	Report-8	Report-Avg	Total	Student no	Name, Surname	MT1	MT2	REP.+QU.	FINAL	TOTAL	
																														FINAL
1	182901011001	SE**** DE****	79	32	60	90	90	100	90	60	100	85.0	100	100	100	95	95	100	100	100	98.8	20	182901011001	SE**** DE****	9.5	5.8	28.0	8.0	51.2	
2	182901011002	YU**** DE****	46	10	70	65	65	100	90	65	65	76.9	95	95	95	90	90	90	90	90	91.9	41	182901011002	YU**** DE****	5.5	1.8	25.8	16.4	49.5	
3	182901011003	AH**** BA****	48.5	37	90	85	60	90	60	85	100	95	95	95	90	95	90	95	100	94.4	19	182901011003	AH**** BA****	5.8	6.7	27.0	7.6	47.0		
4	182901011004	MU**** ER****	13	18	80	40	50	70	50	55	70	60	59.4	90	95	90	90	95	90	91.9	25	182901011004	MU**** ER****	1.6	3.2	23.7	10.0	38.5		
5	182901011005	EM**** CA****	73.5	34	75	50	70	100	65	90	40	100	73.8	90	100	95	90	90	90	91.9	21	182901011005	EM**** CA****	8.8	6.1	25.4	8.4	48.7		
6	182901011007	IR**** KA****	56	36	90	90	85	60	60	80	90	70	78.1	90	90	90	95	90	85	90	90	47	182901011007	IR**** KA****	6.7	6.5	25.6	18.8	57.6	
7	182901011010	MU**** OZ****	52.5	21	0	85	90	75	75	50	90	90	69.4	0	95	90	90	95	90	95	80.6	21	182901011010	MU**** OZ****	6.3	3.8	22.8	8.4	41.3	
8	182901011011	FE**** SE****	87	38	85	100	85	40	90	70	80	100	81.3	100	100	100	95	95	100	100	98.8	18	182901011011	FE**** SE****	10.4	6.8	27.5	7.2	52.0	
9	182901011012	SE**** BA****	56	36	65	60	35	75	50	80	65	50	60.0	95	95	95	90	90	90	90	91.9	52	182901011012	SE**** BA****	6.7	6.5	23.7	20.8	57.7	
10	182901011013	BE**** GE****	25.5	39	90	90	90	100	90	85	100	100	93.1	95	95	95	90	95	90	95	100	94.4	12	182901011013	BE**** GE****	3.1	7.0	28.2	4.8	43.0
11	182901011014	GA**** GU****	53.5	23	0	60	55	70	60	55	90	90	60.0	0	95	90	90	95	90	95	90	80.6	14	182901011014	GA**** GU****	6.4	4.1	21.7	5.6	37.9
12	182901011015	MU**** SA****	73.8	33	75	85	40	45	70	70	85	100	71.3	95	95	90	95	90	95	95	100	94.4	43	182901011015	MU**** SA****	8.9	5.9	25.5	17.2	57.5
13	182901011016	KA**** KA****	49.5	31	65	85	80	100	85	80	75	100	83.8	100	100	100	95	95	100	100	98.8	16	182901011016	KA**** KA****	5.9	5.6	27.8	6.4	45.7	
14	182901011018	AN**** BA****	31.5	26	95	95	70	75	90	65	85	85	82.5	90	100	95	90	90	90	90	91.9	10	182901011018	AN**** BA****	3.8	4.7	26.4	4.0	38.9	
15	182901011021	RU**** BO****	29	31	90	90	75	75	80	60	85	70	78.1	90	100	95	90	90	90	90	91.9	25	182901011021	RU**** BO****	3.5	5.6	25.9	10.0	45.0	
16	182901011023	AL**** CA****	64	21	10	90	70	65	70	75	80	100	70.0	95	95	90	95	90	95	95	100	94.4	24	182901011023	AL**** CA****	7.7	3.8	25.4	9.6	46.4
17	182901011024	VE**** AT****	64	28	90	60	70	100	70	90	0	100	72.5	90	100	95	90	90	90	0	90	80.6	37	182901011024	VE**** AT****	7.7	5.0	23.2	14.8	50.7
18	182901011025	EF**** SA****	16	19	65	65	50	90	75	80	70	100	74.4	90	95	90	90	95	90	95	90	91.9	19	182901011025	EF**** SA****	1.9	3.4	25.5	7.6	38.4
19	182901011026	AH**** AR****	61	21	85	50	60	40	60	65	70	65	61.9	90	90	90	95	90	85	90	90	90.0	16	182901011026	AH**** AR****	7.3	3.8	23.6	6.4	41.1
20	182901011027	AB**** SA****	73.8	32	30	50	50	100	40	20	0	60	43.8	95	95	90	95	90	95	95	100	94.4	23	182901011027	AB**** SA****	8.9	5.8	22.2	9.2	46.0
21	182901011029	ME**** KU****	66	15	80	60	50	50	75	90	50	100	69.4	100	100	100	95	95	100	100	100	98.8	37	182901011029	ME**** KU****	7.9	2.7	26.1	14.8	51.5
22	182901011030	EM**** YA****	16	33	80	80	45	70	80	40	80	100	71.9	95	95	90	95	90	95	95	100	94.4	28	182901011030	EM**** YA****	1.9	5.9	25.6	11.2	44.7
23	182901011031	AH**** DE****	35.5	29	60	60	75	75	90	90	100	100	81.3	95	95	95	90	95	90	95	100	94.4	46	182901011031	AH**** DE****	4.3	5.2	26.7	18.4	54.6
24	182901011032	RU**** SE****	52	34	80	70	40	70	50	90	60	90	68.8	90	100	95	90	90	90	90	91.9	19	182901011032	RU**** SE****	6.2	6.1	24.8	7.6	44.7	
25	182901011036	AL**** KA****	50	33	80	70	80	50	75	55	85	75	71.3	100	100	100	95	95	100	100	100	98.8	16	182901011036	AL**** KA****	6.0	5.9	26.3	6.4	44.7
26	182901011037	BE**** AR****	42	34	90	85	80	100	75	90	90	50	82.5	100	100	100	95	95	100	100	100	98.8	15	182901011037	BE**** AR****	5.0	6.1	27.7	6.0	44.8
27	182901011039	CA**** KE****	45	31	70	95	60	100	70	55	70	100	77.5	95	95	90	95	90	95	95	100	94.4	19	182901011039	CA**** KE****	5.4	5.6	26.3	7.6	44.9
28	182901011041	KU**** OZ****	76	26	90	90	80	100	80	50	0	100	73.8	95	95	90	95	90	95	95	100	94.4	29	182901011041	KU**** OZ****	9.1	4.7	25.8	11.6	51.2
29	182901011042	MU**** ER****	28.5	19	80	60	40	40	55	50	40	55	52.5	90	100	95	90	90	90	90	91.9	21	182901011042	MU**** ER****	3.4	3.4	22.8	8.4	38.1	
30	182901011045	SA**** AK****	52	5	60	90	50	100	85	65	55	85	73.8	100	100	100	95	95	100	100	100	98.8	8	182901011045	SA**** AK****	6.2	0.9	26.6	3.2	37.0
31	182901011577	MU**** SI****	91	37	95	90	60	75	80	90	40	55	73.1	90	90	90	95	90	85	90	90	90.0	11	182901011577	MU**** SI****	10.9	6.7	25.0	4.4	47.0
32	182901011578	FA**** AB****	74	43	100	90	90	100	95	95	100	60	91.3	95	95	95	90	90	90	90	90	91.9	70	182901011578	FA**** AB****	8.9	7.7	27.5	28.0	72.1
33	182901011581	RA**** BA****	50.5	33	5	40	75	50	55	0	50	50	40.6	90	90	90	0	90	85	90	90	78.1	8	182901011581	RA**** BA****	6.1	5.9	18.9	3.2	34.1
34	182901011582	AY**** MO****	59.8	42	95	80	60	60	80	70	50	55	68.8	90	90	90	95	90	85	90	90	90.0	11	182901011582	AY**** MO****	7.2	7.6	24.5	4.4	43.6
35	182901011583	AB**** AL****	76.5	35	95	60	85	50	70	90	80	60	73.8	90	90	90	95	90	85	90	90	90.0	56	182901011583	AB**** AL****	9.2	6.3	25.1	22.4	62.9
36	182901011584	AB**** AK****	19	31	95	100	40	50	60	90	70	55	70.0	90	90	90	95	90	85	90	90	90.0	8	182901011584	AB**** AK****	2.3	5.6	24.6	3.2	35.7
37	192901011009	ME**** BA****	81.5	56	90	90	90	100	75	85	90	100	90.0	95	95	95	90	90	90	90	91.9	49	192901011009	ME**** BA****	9.8	10.1	27.3	19.6	66.8	
38	192901011022	OM**** TU****	66	26	70	90	75	100	85	70	90	100	85.0	95	95	95	90	95	90	95	100	94.4	26	192901011022	OM**** TU****	7.9	4.7	27.2	10.4	50.2
39	192901011036	SE**** YA****	41	14	0	0	20	75	10	45	30	55	29.4	90	0	95	90	90	90	90	90	79.4	NA	192901011036	SE**** YA****	4.9	2.5	17.8	NA	NA
40	192901011038	MU**** ME****	54.5	41	85	85	75	100	75	75	90	100	85.6	95	95	95	90	95	90	95	100	94.4	40	192901011038	MU**** ME****	6.5	7.4	27.3	16.0	57.2
41	192901011042	HU**** GU****	30.5	9	85	65	40	40	60	55	50	80	59.4	90	95	90	90	95	90	95	90	91.9	27	192901011042	HU**** GU****	3.7	1.6	23.7	10.8	39.7
42	192901011052	EG**** YI****	80	32	30	75	90	75	50	95	40	40	61.9	95	95	95	90	90	90	90	91.9	60	192901011052	EG**** YI****	9.6	5.8	24.0	24.0	63.3	
43	192901011053	FU**** SA****	68	30	80	80	90	75	55	80	60	40	70.0	95	95	95	90	90	90	90	91.9	63	192901011053	FU**** SA****	8.2	5.4	24.9	25.2	63.7	
44	192901011068	AM**** AM****	88	50	95	100	95	70	70	100	90	85	88.1	95	95	95	90	90	90	90	91.9	73	192901011068	AM**** AM****	10.6	9.0	27.1	29.2	75.9	
45	192901011073	BE**** OZ****	62	68	75	60	50	70	85	0	50	90	60.0	90	100	95	90	90	0	90	90	80.6	32	192901011073	BE**** OZ****	7.4	12.2	21.7	12.8	54.2
46	192901011074	MU**** KA****	69	42	85	90	50	100	90	65	45	90	76.9	100	100	100	95	95	100	100	100	98.8	49	192901011074	MU**** KA****	8.3	7.6	27.0	19.6	62.4
47	192901011078	BÜ**** GÖ****	10	6																										