	TRP201				C	KY203	ı	TSE202				NYN202				LIT202				LUZ202				THZ202				LHA202						
Student Id	CA [50]	-	T Remarks	CA [50]	SE [50]	T [100 Remarks	CA [50]	SE	T [100]	Remarks	CA [50]	SE [50]	T [100]	Remarks	CA [60]	SE [40]	T [100]	Remarks	CA [60]	SE [40]	T [100]	Remarks	SE [50]	CA [50]	T [100]	Remarks	CA [50]	SE [50]	T [100]	Remarks	Total	Total with Credit	Avg. Total	Remarks
4210106	41.1	20	61.1 Promoted	45.4	26.8	72.1 Promoted	1				43.35	36.5	79.9	Promoted	44.2	20.4	64.6						35.3	36	71.3	Promoted					349	4188	69.80%	
4210110	36.9		54.6 RA	42.8		66.8 Promoted					40.8	25.5		Promoted	45.7	30.6							32.5			Promoted					331.8	3981.6		RA-TRP201
4210159	39.4	26.3	65.6 Promoted	43.3	24.8	68 Promoted					43.15	29.5		Promoted	46.6	28.8	75.4						34.1	_	71.7	Promoted					353.4	4240.8	70.70%	-
4210176	35.9	25.5	61.4 Promoted	30.8	25.5	56.3 Promoted					34.6	14.25	48.9	RA	46.7	25.4	72.1						33	27	60.2	Promoted					298.9	3586.8	59.80%	RA-NYN202
4220041	40.1	20	60.1 Promoted	41	22.8	63.8 Promoted					41.45	30.5	72	Promoted	47.1	16	63.1						28	38	65.9	Promoted					324.9	3898.8	65.00%	
4220042	41.2	26.6	67.8 Promoted	42.1	26.3	68.4 Promoted					41.6	33	74.6	Promoted	47.7	27.4	75.1										42.5	33.8	76.3	Promoted	362.2	4346.4	72.40%	
4220043	36.8	15.6	52.5 RA	46.3	28	74.3 Promoted					41.4	29.75	71.2	Promoted	46.6	16	62.6		47.3	28	75.3	Promoted									335.9	4030.8	67.20%	RA-TRP201
4220044	40.7	20	60.7 Promoted	42.8	27.3	70 Promoted	38.5	28	66.5	Promoted	39.25	20.25	59.5	Promoted	47.2	18.4	65.6														322.3	3867.6	64.50%	
4220045	41	15.9	56.9 RA	40	23	63 Promoted					40.35	27.25	67.6	Promoted	48.6	20.2	68.8										41	34.3	75.3	Promoted	331.6	3979.2	66.30%	RA-TRP201
4220046	41.7	16.3	58 RA	42.9	22.8	65.6 Promoted					35.9	28.25	64.2	Promoted	45.6	16	61.6						28	38	66	Promoted					315.4	3784.8	63.10%	RA-TRP201
4220047	42.2	27.1	69.3 Promoted	45.4	29.3	74.6 Promoted					38.1	33	71.1	Promoted	46.7	25.2	71.9										41.5	34	75.5	Promoted	362.4	4348.8	72.50%	
4220048			71.9 Promoted	44.3							37	21.5		Promoted	45.7	22.4	68.1										44.2	34.3	78.4	Promoted	355.2	4262.4	71.00%	
4220049			69.9 Promoted	47.1		74.4 Promoted					43.35	30		Promoted	47.1	25		Promoted	48	31.2	79.2	Promoted									369	4428	73.80%	
4220050	38	27.8	65.7 Promoted	46.1	26.5	72.6 Promoted					39.55	27	66.6	Promoted	45.2	19.4	64.6	Promoted					32.8	37	69.4	Promoted					338.9	4066.8	67.80%	
4220051	38.9	25.1	64.1 Promoted	45.5	23.5	69 Promoted					40.05	35	75.1	Promoted	45.2	23.8	69	Promoted	50.8	28	78.8	Promoted									356	4272	71.20%	
4220052	38.9	23.4	62.2 Promoted	42.9	28	70.9 Promoted					42.85	40.25	83.1	Promoted	45.6	25.6	71.2	Promoted	45	34.4	79.4	Promoted									366.8	4401.6	73.40%	
4220053	41.1	28.5	69.6 Promoted	39.3	33	72.3 Promoted	41.1	. 34.5	75.6	Promoted	37.7	25.5	63.2	Promoted	48.1	29.6	77.7	Promoted													358.4	4300.8	71.70%	
4220054	39.1		62.2 Promoted	43.4		68.4 Promoted					39.35	23		Promoted	46.7	22.6		Promoted								Promoted					327.5	3930	65.50%	
4220055	42.2		64.6 Promoted	38.9		59.9 Promoted					35.85	25.75	61.6	Promoted	45.7	18.2	63.9	Promoted					27.4	38	65.1	Promoted					315.1	3781.2	63.00%	
4220056	39.2	_	65.6 Promoted	39.3		62.5 Promoted					41.1	V/A		M. Leave	43.2			M. Leave					NA	29	29.1	M. Leave					241.5	2898	0	M. Leave
4220057	39.1	0	70.4 Promoted	46.5		76.3 Promoted		35.5			44.05	38		Promoted	45.7			Promoted													381.6	4579.2	76.30%	
4220058	42.1	_	81.6 Promoted	44.8		85.8 Promoted	46					23.75		Promoted	44.7	27.6		Promoted													395.2	4742.4	79.00%	
4220059			51.7 RA	42.3		73.8 Promoted	37.5				29.55	45.5		Promoted	42.2	17.6		Promoted						_							322.4	3868.8		RA-TRP201
4220060	36.2		61.4 Promoted	42.3		66.5 Promoted	42.1	. 26	68.1	Promoted	39.8	18.5	58.3		45.2	25.2		Promoted						_							324.7	3896.4		RA- NYN202
4220061	40.3	_	63 Promoted	38.6		63.9 Promoted					36.1	28.5		Promoted	43.2	31		Promoted					29.3	38	67.5	Promoted					333.2	3998.4	66.60%	
4220062	40.6	_	61 Promoted	46.5		70.5 Promoted	41	. 34.5	75.5	Promoted	38.25	24		Promoted	45.7	24.2		Promoted						_							339.2	4070.4	67.80%	
4220063	40.6		64.9 Promoted	44.9	_	67.1 Promoted					33.1	28.75		Promoted	45.7	24.6	-	Promoted	48	29.8	77.8	Promoted		_							342	4104	68.40%	
4220064	40.2		71.6 Promoted	42.5		66.5 Promoted	39	34.5	73.5	Promoted	44.85	33	77.9	Promoted	45.6	24.6		Promoted						_							359.7	4316.4	71.90%	
4220065	40.2		74.3 Promoted	44	0 10	75.3 Promoted			_		42.6	32.75		Promoted	45.7	29.2		Promoted						_			42.6	39.5	82.1	Promoted	382	4584	76.40%	
4220066	40.2		70.1 Promoted			79.9 Promoted			_		41.9	33.75		Promoted	48.6	28.2		Promoted	44.5	33	//.5	Promoted		_							380	4560	76.00%	
4220067			69.3 Promoted	44.9		84.6 Promoted		\vdash			44.75	45.25		Promoted	48.6	23.4		Promoted		-				-			43.8			Promoted	403.7	4844.4	80.70%	DA TDD304
4220068	37.9		54.9 RA	41.3 41.3		68.5 Promoted					40.1	30.75		Promoted	45.1	20.8		Promoted										31.5		Promoted	332.8	3993.6		RA-TRP201
4220069	40.4 40.7	_	71.2 Promoted	_		62.3 Promoted					43.15 42.65			Promoted Promoted	44.7	23.2	-	Promoted												Promoted	338.9	4066.8	67.80% 72.10%	
4220070				43.5 42.4		70.3 Promoted 67.4 Promoted						23.5			46.7	27.2	-	Promoted					20.6	20		Promoted	40.6	38.5	/9.1	Promoted	360.7	4328.4 3962.4		
4220071 4220072	39.6			42.4			42.1	27	00.1	Promoted	41.5 43.1	28.5		Promoted Promoted	46.7			Promoted					28.6	38	66.5	Promoted					330.2 358.7	3962.4 4304.4	66.00%	
4220072	37.9		61.5 Promoted 59.9 Promoted	42.3 35.3		67.8 Promoted 55.8 Promoted	43.1	. 3/	80.1	patomora	43.1 37.62	32 27		Promoted Promoted	48.2 44.7	22.6		Promoted Promoted		\dashv			20.2	26	66.2	Promoted		\dashv			358.7	4304.4 3766.8	71.70% 62.80%	
4220073			59.9 Promoted 61.3 Promoted	35.3 46.5		82.8 Promoted	47	22	70	Promoted	44.05	40		Promoted Promoted	44.7			Promoted Promoted		-			30.3	30	00.3	riomoted		-		1	313.9	4576.8	76.30%	
4220074			69.5 Promoted	46.5		82.6 Promoted	47	32	/9	riomoted	44.05	33.25		Promoted Promoted	45.2	20.8		Promoted Promoted		-				-			45.4	22.5	79 C	Promoted	375.3	4576.8 4503.6	75.10%	
4220075	42.1		74.8 Promoted	46.1		79.9 Promoted		\vdash			43.1	39.75		Promoted	47.1	24.4		Promoted	50	28.2	70 2	Promoted		-			45.4	33.3	70.9	riomoted	385.8	4629.6	75.10%	
4220076	40.1	_	58.5 RA		21.5	56.9 Promoted		\vdash			39.8	33./5		Promoted	45.2	24.4		Promoted	50	20.2	/0.2	rioniotea	NA	21	20.8	M. Leave		-		-	278.6	3343.2		RA-TRP201, M. Leave- THZ
4220077	41.4	_	72.9 Promoted	46.9	_	78.1 Promoted	/11	22 =	74 -	Promoted	44.35	38.5		Promoted	46.6	31.8		Promoted					NA	21	30.8	ivi. Leave					387.9	4654.8	77.60%	na-inc201, IVI. Leave- I HZ
4220078			62.1 Promoted	-		63.8 Promoted	41	33.5	74.5	riomotea	44.35	25.75		Promoted	47.7	24.4	-	Promoted					27.9	22	61.1	Promoted					387.9	3865.2	64.40%	
4220079			61.3 Promoted	35.8		55.8 Promoted						20.25		Promoted	44.6	24.4	-	Promoted	44.8	24	68 0	Promoted	21.9	33	01.1	riomoted		-1			319.9	3838.8	64.40%	
4220162	41.4		64.3 Promoted	44.1		64.1 Promoted	_					21.75		Promoted	44.7	24.8		Promoted	44.0	24	00.0	rionioteu		-			42.7	28.5	71 2	Promoted	326.5	3918	65.30%	
+220103	+1.4	44.3	o Fromoteu	44.1	20	O-1.1 FIOIIIOLEU		1			ن.رر	41./3	31.4	i i oilioteu	44./	24.0	05.5	Tomoteu				l				l	42.7	20.3	/1.2	Tomoted	320.3	3310	03.30%	