

K L UNIVERSITY
I/IV B.TECH - GROUP-A
II-SEMESTER END REGULAR EXAMINATIONS MAY -2015 RESULTS

		L	T	P			L	T	P			L	T	P			L	T	P			L	T	P			L	T	P								
		3	0	2	4	3	0	2	4	3	0	2	4	2	0	2	3	3	0	0	3	2	0	0	2	0	0	4	2								
		13-BS101 LINEAR ALZEBRA AND MULTIVARIATE CALCULUS						13-ES101 PROBLEM SOLVING THROUGH PROGRAMMING						13-ES102 MEASUREMENTS						13-HS101 ENGLISH						13-ES103 ENGINEERING MATERIALS				13-HS104 HUMAN VALUES				11-ES104 ENGINEERING GRAPHICS EITH CAD			
S. NO.	REGD NO.	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE
1	12007506	24	50	17	26	50	F						C	19	47	10	20	39	F					B	17	15	32	F				B				A	
2	13006147	NR	NR	NR	NR	NR	NR	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	NR	NR	NR	NR	NR	DT	DT	DT	DT	NR	NR	NR	NR	NR	NR	NR	NR
3	13007336	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	
4	13007511	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT					C	DT	DT	DT	DT				B				D
5	13007567	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT					A	DT	DT	DT	DT				D	DT	DT	DT	DT
6	14002176						C	24	35	15	20	44	F	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	
7	14005176	23	51	13	23	46	F						C	19	27	9	14	33	F					A	16	11	27	F				B	21	AB	AB	AB	
8	14004001						B						C	28	48	18	26	54	F					A				C				A			O		
9	14004002						A						A						C					A				A				A			O		
10	14004003						X						A						A					O				A				A			O		
11	14004004						A						A	25	38	17	23	48	F					A				A				A			X		
12	14004005						C						C	19	35	15	20	39	F					A				D				B			D		
13	14004006	23	45	14	22	45	F						A	23	44	19	26	49	F					A				D				C			C		
14	14004007						B						C	25	41	3	13	38	F					A				C				B			X		
15	14004008						A						A						A					X				A				A			A		
16	14004010						A						A						B					A				A				A			X		
17	14004011						O						O						A					X				X				A			A		
18	14004012						A						B						A					X				A				X			A		
19	14004013						X						X						A					O				O				A			X		
20	14004014						A						A						C					A				C				A			O		
21	14004015						A						X						A					O				A				A			O		
22	14004016						O						A						C					X				A				A			O		
23	14004017						O						O						O					O				O				O			O		
24	14004018						O						X	29	48	15	24	53	F					A				C				A			A		
25	14004019						O						O						X					O				O				O			O		
26	14004020						O						O						A					X				B				A			O		
27	14004021						O						X						A					A				X				A			X		
28	14004022						A						A	25	33	18	22	47	F					A				C				A			O		
29	14004023						A						A						A					A				A				A			O		
30	14004024						O						O						A					O				A				A			O		
31	14004025						O						O						A					O				A				X			O		
32	14004026						O						A						A					A				B				A			O		
33	14004027						A						A	24	34	17	22	46	F					A				C				C			A		
34	14004028						O						O						X					O				O				A			O		
35	14004029						O						O						A					X				A				A			O		
36	14004031						C						B	22	42	14	21	43	F					B	17	15	32	F				A			C		
37	14004032						A						A	26	30	16	20	46	F					A	29	19	48	F				A			B		
38	14004033						X						A						B					A				A				A			B		
39	14004034						A						A						A					X				A				A			O		
40	14004035						A						B	28	48	10	20	48	F					A				A				B			B		
41	14004036						A						A	25	42	19	25	50	F					A				B				A			B		
42	14004037						O						O						A					X				X				X			O		

S. NO.	REGD NO.	13-BS101 LINEAR ALZEBRA AND MULTIVARIATE CALCULUS						13-ES101 PROBLEM SOLVING THROUGH PROGRAMMING						13-ES102 MEASUREMENTS						13-HS101 ENGLISH						13-ES103 ENGINEERING MATERIALS				13-HS104 HUMAN VALUES				11-ES104 ENGINEERING GRAPHICS EITH CAD				
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE	
91	14004090						B						C	26	37	16	22	48	F						A	21	19	40	F				B				A	
92	14004091						A						A						B						A				C				A				X	
93	14004092	20	24	14	17	37	F	DT	DT	DT	DT	DT	DT	16	AB	2	AB	AB	AB						A	16	0	16	F				B				D	
94	14004093						B						C	23	33	13	18	41	F						A	24	17	41	F				A				C	
95	14004095						B						A						B						X				B				A			O		
96	14004096						A						C						C						X				C				A			B		
97	14004097						A						B	21	31	10	16	37	F						A	20	16	36	F				A				A	
98	14004098						B						B						A						X				B				A			O		
99	14004099						A						A						C						A				B				B			A		
100	14004100						X						A						A						O				A				X				O	
101	14004101	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT						B	DT	DT	DT	DT	DT	19	AB	AB	AB	DT	DT	DT	DT
102	14004102						O						A						B						X				A				A				X	
103	14004103						C						C	18	31	8	14	32	F						A	20	11	31	F				B				A	
104	14004104						C						C	23	31	13	18	41	F						B	22	11	33	F				B				A	
105	14004105						A						A	28	38	16	22	50	F						A				A				A				O	
106	14004106						A						B	23	24	19	21	44	F						C				C				B				B	
107	14004107						A						A						C						A				A				A				A	
108	14004108						C						C	16	27	17	20	36	F						A	18	19	37	F				A				A	
109	14004109						C						D	16	24	13	16	32	F	22	38	14	22	44	F				D				B				D	
110	14004110						B						B	28	33	19	23	51	F						O				B				X				A	
111	14004111						A						A						C						X				A				A				X	
112	14004113						C						C	22	24	14	17	39	F						A	17	15	32	F				B				X	
113	14004114						B						C	17	24	12	15	32	F						A	24	14	38	F				C				A	
114	14004115						A						A						A						A				A				A				A	
115	14004116						C						C	16	AB	14	AB	AB	AB						A	19	15	34	F				A				C	
116	14004117	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	19	NA	NA	NA	NA	NA	DT	DT	DT	DT	DT	31	NA	NA	NA	DT	DT	DT	DT
117	14004118						A						B	27	50	13	23	50	F						A				C				A				A	
118	14004119						A						B	28	36	14	20	48	F						A				C				A				O	
119	14004120						A						A	28	41	15	22	50	F						A				C				A				O	
120	14004121						C						C	16	30	2	9	25	F	28	49	19	29	57	F	17	14	31	F				C				C	
121	14004122						C						C	19	33	16	21	40	F						B	18	19	37	F				C				C	
122	14004123						O						O						A						O				A				X				O	
123	14004124						A	25	30	12	17	42	F	21	43	8	17	38	F						A	19	14	33	F				A				X	
124	14004125						C						A						C						A				C				A				B	
125	14004126						C						C	20	44	10	19	39	F						A				C				B				A	
126	14004127						X						A						C						B				C				A				B	
127	14004128						A						A						C						A				A				A				A	
128	14004129						B						C	22	38	12	19	41	F						A				C				A				A	
129	14004130	23	32	12	17	40	F						D						D						A				D				A				B	
130	14004131	17	30	6	12	29	F						C	16	29	0	8	24	F						B	17	15	32	F				C				C	
131	14004132						O						O						O						O				O				O				O	
132	14004133						C	22	25	18	20	42	F	16	10	13	13	29	F						A	16	16	32	F				B				C	
133	14004134						C						C	21	37	10	17	38	F						A				C				A				C	
134	14004136						A						A						B						X				C				A				O	
135	14004137						C						D	19	33	13	18	37	F						A	16	18	34	F				B				C	
136	14004138						A						C						D						A				D				C				B	
137	14004139						A						B						C						O				C				A				O	
138	14004140						O						O						A						O				A				A				O	

S. NO.	REGD NO.	13-BS101 LINEAR ALZEBRA AND MULTIVARIATE CALCULUS						13-ES101 PROBLEM SOLVING THROUGH PROGRAMMING						13-ES102 MEASUREMENTS						13-HS101 ENGLISH						13-ES103 ENGINEERING MATERIALS				13-HS104 HUMAN VALUES				11-ES104 ENGINEERING GRAPHICS EITH CAD			
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE
428	14004435						A						A					C						A				A				A				X	
429	14004436						A						A					A						X				A				A				A	
430	14004437						O						O					A						O				X				A				O	
431	14004438						X						A					A						X				B			X				O		
432	14004439						O						X					A						X				A			A				A		
433	14004440						X						X					A						A				A			A				X		
434	14004441						D						C					C						A				D			B				A		
435	14004442						X						A					A						X				A			A				O		
436	14004443						X						O					X						O				X			X				O		
437	14004444						O						X					A						O				O			O				O		
438	14004445	21	45	11	20	41	F						C	18	28	13	17	35	F					B	21	17	38	F			A			C			
439	14004446						O						O					A						X				O			A				O		
440	14004447						A						A					C						A				C			A				B		
441	14004448						O						A					A						O				A			A				O		
442	14004449						X						A					A						X				A			A				O		
443	14004450						X						O					A						X				B			A				O		
444	14004451						B						B	25	48	17	25	50	F						A			C			A				A		
445	14004452						B						B	27	50	17	26	53	F						A			B			A				O		
446	14004453						B						B	19	36	16	21	40	F						A			B			A				A		
447	14004454						X						X					A						O				A			A				O		
448	14004455	16	30	5	12	28	F						C	19	30	9	15	34	F						A	21	11	32	F			A			C		
449	14004456						O						O					A						A				X			A				O		
450	14004457						B						B	22	45	14	22	44	F						A				C			A			C		
451	14004458						C						C	16	26	15	18	34	F						A				D			C			B		
452	14004459						A						B					C						A				B			A				C		
453	14004460						O						A					B						X				A			A				A		
454	14004461						X						A					A						X				O			A				O		
455	14004462						A						A					A						X				A			A				O		
456	14004464						A						A					C						X				B			A				X		
457	14004465						A						A	25	24	19	21	46	F						A				C			A			A		
458	14004466						X						A					B						X				A			A				A		
459	14004467	27	42	14	21	48	F						A					C						A				B			A				C		
460	14004468						A						C					C						A				B			A				C		
461	14004469						X						X					C						X				B			A				O		
462	14004470						A						O					A						X				B			A				O		
463	14004471	28	48	14	23	51	F						C					C						A				C			A				B		
464	14004472						O						X	27	24	8	12	39	F						X				B			A			O		
465	14004474						B						B	23	31	0	8	31	F						A	21	10	31	F			B			A		
466	14004475	23	32	12	17	40	F						C	18	24	3	9	27	F						B	17	14	31	F			C			O		
467	14004476						A						A					A						A				A			A				A		
468	14004477						A						A					B						X				C			A				A		
469	14004478						X						A					C						A				B			A				X		
470	14004479						A						A					A						X				X			A				X		
471	14004480	28	60	16	27	55	F						C	22	32	19	23	45	F						A				C			B			X		
472	14004481						C						C	19	37	16	22	41	F						B				D			C			C		
473	14004482						X						X					A						X				A			A				O		
474	14004483						A						A					C						A				C			A				C		
475	14004484						O						X					A						O				A			X				O		

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE				
476	14004485						A						B	27	35	18	23	50	F						A				B				A				O				
477	14004486						O						A						A					X				O				A				O					
478	14004487						X						A						B					X				C				A				A					
479	14004488						O						O						X					O				X				X				O					
480	14004489						B						C	22	31	15	19	41	F					A	22	12	34	F				C				C					
481	14004490						A						B	29	48	18	26	55	F					A	27	18	45	F				A				B					
482	14004491						A						A						C					X				C				A				X					
483	14004492						O						O						O					O				O				X				O					
484	14004493						A						A						A					X				X				A				A					
485	14004494						O						X						A					O				O				X				O					
486	14004495	22	45	14	22	44	F						C	21	44	12	20	41	F					A	20	18	38	F				A				A					
487	14004496						C						B						C					A				C				B				A					
488	14004497						A						A						C					X				A				A				X					
489	14004498						A						A	25	43	19	25	50	F					B				C				C				C					
490	14004499						O						A						C					A				C				A				O					
491	14004500						A						X						B					X				C				A				A					
492	14004501						C						B	26	44	16	23	49	F					A				C				C				O					
493	14004502						A						B						C					X				C				B				C					
494	14004503						O						O						A					O				A				A				O					
495	14004504						O						A						A					X				A				A				O					
496	14004505	16	36	11	18	34	F						C	17	24	13	16	33	F					B	16	18	34	F				C				C					
497	14004506						A						C	26	43	8	17	43	F					A	24	12	36	F				A				O					
498	14004507						C						C						C					A	27	15	42	F				A				A					
499	14004508						O						A	29	51	19	27	56	F					A				B				A				O					
500	14004510	23	43	9	18	41	F						C	19	24	16	18	37	F					A	21	16	37	F				A				C					
501	14004511						C						A						A					X				C				A				C					
502	14004512						A						A						B					A				C				C				O					
503	14004513						X						X						B					A				A				A				O					
504	14004514						X						O						B					A				A				A				X					
505	14004515						O						A						A					X				A				X				O					
506	14004516						O						A						A					O				A				A				O					
507	14004517						O						X						A					O				A				A				X					
508	14004518						A						A						C					A				B				A				A					
509	14004520	16	40	0	10	26	F	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT					C	DT	DT	DT	DT				C				C					
510	14004521						A						A						B					X				B				A				O					
511	14004522						O						O						X					O				O				O				B					
512	14004523						A						A	27	34	16	21	48	F					A				C				B				A					
513	14004524						A						A	26	37	13	19	45	F					X				A				A				A					
514	14004525						A						A						B					A				C				A				X					
515	14004526						A						B	24	42	12	20	44	F					A				C				B				B					
516	14004527						C						B	26	49	17	25	51	F					A				C				A				A					
517	14004528	25	60	13	25	50	F						C	21	36	14	20	41	F					X				C				A				A					
518	14004529						O						O						A					O				A				A				O					
519	14004530						O						O						O					O				O				X				O					
520	14004531						B						A	21	43	6	16	37	F					A				D				A				B					
521	14004532	18	AB	AB	AB	AB	AB	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT					19	48	AB	AB	AB	AB	DT	DT	DT	DT	29	AB	AB	AB	DT	DT	DT	DT
522	14004533						O						O						A					A				A				A					O				
523	14004534	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT					DT	DT	DT	DT	DT				18	NA	NA	NA	DT	DT	DT	DT		

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE
524	14004535						O						O					A					O				X				A				X		
525	14004536						O						A					A					X				A				A				O		
526	14004537	25	54	13	24	49	F						C	22	30	11	16	38	F					A				C				B			A		
527	14004538	25	46	12	21	46	F						C	20	40	7	16	36	F					A	19	16	35	F				B			C		
528	14004539						X						A						C					A				B			A			A			
529	14004540						A						X						B					O				A			A			A			
530	14004541						A						A						C					X				A			A			A			
531	14004542						O						O						A					O				A			A			O			
532	14004543						A						A						B					A				A			A			O			
533	14004544						X						X						A					O				X			X			X			
535	14004548						O						O						A					X				X			A			O			
536	14004549						C						C	19	39	8	16	35	F					A				D			C			A			
537	14004550						B						C	17	24	7	12	29	F					B	18	14	32	F			A			C			
538	14004551						A						O	30	42	10	18	48	F					O				B			X			A			
539	14004552						A						A						A					X				B			A			X			
540	14004553						C						C	22	31	7	13	35	F					B	20	17	37	F			B			B			
541	14004554						A						A						C					A				C			A			O			
542	14004555	22	45	13	21	43	F	20	36	19	24	44	F	16	33	12	18	34	F					A	16	8	24	F			B			C			
543	14004556						O						O						A					O				A			X			B			
544	14004557						X						X						C					X				A			A			O			
545	14004558						C						B	22	39	17	23	45	F					A	22	19	41	F			A			A			
546	14004559						X						A						A					O				X			A			O			
547	14004560						A						A	25	47	14	23	48	F					A	27	15	42	F			B			O			
548	14004561						X						X						A					A				A			A			O			
549	14004562						A						B	21	31	17	21	42	F					X				C			A			O			
550	14004563						X						X						C					A				B			A			A			
551	14004564						C	16	AB	28	AB	AB	AB	16	30	9	15	31	F					C	18	AB	AB	AB			C			D			
552	14004565						A						A	28	33	16	21	49	F					X				C			A			A			
553	14004567	18	45	5	15	33	F	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT					A	16	3	19	F			B			B			
554	14004568						C						C						C					A	22	17	39	F			A			A			
555	14004569						C						A						C					A				C			A			A			
556	14004571						C						A						B					X				X			A			B			
557	14004572						C						C						D					A	16	17	33	F			C			B			
558	14004573	23	40	16	22	45	F						D						D					A	16	15	31	F			C			C			
559	14004574						A						A						A					A				A			A			X			
560	14004575	21	48	5	16	37	F	DT	DT	DT	DT	DT	DT	16	10	10	10	26	F					C	19	4	23	F			B			C			
561	14004576						C						C						C					A				D			A			X			
562	14004577						B						B						C					X				C			A			A			
563	14004578						A						B						C					A				B			A			O			
564	14004579						O						A						B					A				A			A			B			
565	14004580						D	29	24	14	17	46	F	DT	DT	DT	DT	DT	DT					A	19	19	38	F			D			C			
566	14004581						C						B	24	52	18	27	51	F					A				C			A			X			
567	14004582						C						B	25	38	13	20	45	F					X	28	14	42	F			A			A			
568	14004583						A						A						C					X				C			A			C			
569	14004584	DT	DT	DT	DT	DT	DT						C	16	24	16	18	34	F					A				D			D			D			
570	14004585	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT		
571	14004586						A						B						C					O				A			A			B			
572	14004587						A						A						C					X				C			A			X			

S. NO.	REGD NO.	13-BS101 LINEAR ALZEBRA AND MULTIVARIATE CALCULUS						13-ES101 PROBLEM SOLVING THROUGH PROGRAMMING						13-ES102 MEASUREMENTS						13-HS101 ENGLISH						13-ES103 ENGINEERING MATERIALS				13-HS104 HUMAN VALUES				11-ES104 ENGINEERING GRAPHICS EITH CAD				
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE	
573	14004588	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT						C	DT	DT	DT	DT					D	DT	DT	DT	DT
574	14004589						A						A					C						A				B					A				A	
575	14004590						A						A					B						A				C					A				A	
576	14004591						B						C	27	35	13	19	46	F					A	22	17	39	F					A				A	
577	14004592						A						O						B					X				A					A				O	
578	14004593						C						C	21	32	13	18	39	F					A				D					A				C	
579	14004594						C						B						C					A				C					A				A	
580	14004595	16	53	13	23	39	F	19	50	10	20	39	F	DT	DT	DT	DT	DT	DT					B	DT	DT	DT	DT					C				C	
581	14004596						C						A						C					A				B					X				B	
582	14004597						O						A						A					O				A					A				A	
583	14004598						O						A						X					X				X					X				O	
584	14004599						A						X						C					X				A					A				X	
585	14004600						A						A						C					A				C					A				A	
586	14004601						A						B						B					A				B					A				A	
587	14004602						A						C	18	30	19	22	40	F					A				C					A				C	
588	14004603						B						C						C					A				C					B				B	
589	14004604						C						C						C					A	20	20	40	F					B				A	
590	14004605						B						C	21	36	13	19	40	F					A	20	16	36	F					A				C	
591	14004606						C						A	21	27	17	20	41	F					A				C					A				A	
592	14004607	18	43	8	17	35	F	17	58	13	25	42	F	DT	DT	DT	DT	DT	DT					B	DT	DT	DT	DT					C				A	
593	14004608						A						A						C					A				B					A				A	
594	14004609						A						C	16	36	14	20	36	F					A				C					C				C	
596	14004612						C						B	20	39	18	24	44	F					A				B					A				A	
597	14004613						O						O						X					O				O					X				O	
598	14004614						C						C						C					B				D					C				C	
599	14004615						O						X						A					O				O					A				X	
600	14004616						A						A						A					A				A					X				A	
601	14004617						O						A						B					O				A					A				O	
602	14004618						A						A						C					B				C					A				O	
603	14004619						O						O						A					O				O					A				X	
604	14004620	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
605	14004621						O						A						C					A				A					A				X	
606	14004622						C						A						C					X				C					A				A	
607	14004623						A						A						C					A				B					B				A	
608	14004624						A						A	21	38	17	23	44	F					X				C					A				B	
609	14004625						O						X						C					O				A					A				O	
610	14004626						C						C	23	27	15	18	41	F					A				C					B				C	
611	14004627						O						O						X					X				O					X				O	
612	14004628						A						A						A					O				A					A				C	
613	14004629						O						A						A					O				A					A				O	
614	14004630						A						X	29	48	19	27	56	F					A				C					A				A	
615	14004631						C						C	23	38	19	24	47	F					A				D					B				C	
616	14004632						O						X						A					O				X					A				X	
617	14004633						X						O						A					O				O					A				O	
618	14004634						A						A						C					A				C					B				X	
619	14004635						O						A						A					X				O					A				X	
620	14004636						O						X						A					O				O					X				O	
621	14004637						A						B						C					O				C					A				X	

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE
622	14004638						O						A	28	40	6	15	43	F						O				A				A				O
623	14004639						X						A						A					O				X				A				O	
624	14004640	19	50	0	13	32	F						C	17	24	11	15	32	F					B	18	5	23	F				B				C	
625	14004641	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR						C	NR	NR	NR	NR	NR	NR				C	NR	NR	NR	NR	NR	NR	NR	NR
626	14007001						C						C	24	32	15	20	44	F					B	20	18	38	F				A				X	
627	14007002						A						A						B					A				D				B			A		
628	14007003						A						A						A					A				C				B			O		
629	14007004	18	53	13	23	41	F	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	23	44	18	27	50	F	16	0	16	F				C			C	
630	14007005	DT	DT	DT	DT	DT	DT	19	38	8	16	35	F	DT	DT	DT	DT	DT	DT	25	49	18	29	54	F	17	4	21	F				C			C	
631	14007006	24	60	18	29	53	F						C	24	39	16	22	46	F					B	16	13	29	F				B			A		
632	14007008	26	48	11	21	47	F						C	20	31	6	13	33	F					A	18	8	26	F				A			X		
633	14007009						C						C	19	29	14	18	37	F					A	19	10	29	F				A			C		
634	14007010						C						C						D					A	18	18	36	F				A			C		
635	14007011						D	20	48	16	24	44	F						C					A				D				A			B		
636	14007012	18	30	15	19	37	F						C	16	39	16	22	38	F					A				D				B			A		
637	14007013						A						C	27	32	16	20	47	F					A				B				A			A		
638	14007014	16	26	10	14	30	F	16	24	14	17	33	F	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	16	8	24	F				C	DT	DT	DT	DT
639	14007015						A						A						B					A				B				A			X		
640	14007016						A						C	17	24	19	21	38	F					A				C				C			C		
641	14007017	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT					C	DT	DT	DT	DT	DT	20	15	35	F			C	
642	14007018						C						B	22	30	12	17	39	F					B				C				A			B		
643	14007019						B						A						C					A				C				B			B		
644	14007020						A						C						C					A				C				A			A		
645	14007021	18	30	11	16	34	F						C	16	30	17	21	37	F					A	17	15	32	F				B			B		
646	14007022						O						A						A					X				C				A			A		
647	14007023	24	60	15	27	51	F						A	24	45	14	22	46	F					B	19	19	38	F				A			A		
648	14007024						A						A						B					O				C				A			A		
649	14007025						B						A						B					A				B				A			O		
650	14007026						O						O						A					X				A				A			O		
651	14007027						O						O						X					O				X				A			X		
652	14007028	18	30	15	19	37	F						D	19	29	11	16	35	F					A	16	3	19	F				A			A		
653	14007030						X						X						C					A				A				A			A		
654	14007031						A						O						B					X				A				A			X		
655	14007032						A						A						B					X				A				A			A		
656	14007033						O						A						C					X				C				A			A		
657	14007034						A						O						A					X				X				A			O		
658	14007035						O						A						C					A				A				A			B		
659	14007036						A						C	19	29	12	17	36	F					A	18	15	33	F				A			X		
660	14007037						A						A	27	48	16	24	51	F					A	22	18	40	F				A			C		
661	14007038						A						O						A					O				A				A			O		
662	14007039						A						A						C					A				C				A			X		
663	14007040						A						C	16	AB	19	AB	AB	AB					A				A				C			B		
664	14007041						B						A						C					A				B				B			A		
665	14007042						X						O						A					A				A				A			O		
666	14007043						A						A	27	32	13	18	45	F					A				C				A			A		
667	14007044						O						A						A					X				A				A			A		
668	14007045						X						A						B					O				C				A			A		
669	14007046						X						O						C					A				B				A			O		

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE
670	14007047						B						B					C						A				C				A				X	
671	14007048						A						A					C						A				C				B			O		
672	14007049						A						A					B						X				A				A			A		
673	14007050						A						B	24	35	16	21	45	F						A				C				B			X	
674	14007051						O						A					C							A				C				A			X	
675	14007052						A						A					A							A				C				A			A	
676	14007053						A						A					C							A				B				A			B	
677	14007054						C						A					C						X	17	17	34	F				A			B		
678	14007055						B						B	20	30	17	21	41	F						A				C				B			A	
679	14007056						O						A					B						X				A				A			O		
680	14007057						A						C					C						A				B				A			A		
681	14007058	18	51	7	18	36	F	19	36	19	24	43	F	16	25	8	13	29	F	25	48	19	29	54	F	16	6	22	F				C			C	
682	14007059	19	36	7	15	34	F	19	45	16	24	43	F	18	38	7	15	33	F						A	16	5	21	F				A			A	
683	14007060						A						A					A							O				A				A			B	
684	14007061						X						O					C							A				A				A			X	
685	14007062						C						C	19	27	15	18	37	F						A				C				A			A	
686	14007063						B						B					C							A	18	19	37	F				A			A	
687	14007064						A						A					C							A				C				B			A	
688	14007065						A						A					A							A				A				A			O	
689	14007066						A						A					A							X				C				A			A	
690	14007067						A						C	20	26	8	13	33	F						B	19	10	29	F				A			A	
691	14007068	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
692	14007069						A						X					B							X				A				X			O	
693	14007070						B						B					C							A				C				A			B	
694	14007071						A						A					C							A				C				A			A	
695	14007072						C						C	18	29	18	21	39	F						B	17	9	26	F				C			B	
696	14007073						C						B	18	35	13	19	37	F						A	24	12	36	F				A			B	
697	14007074						X						A					C							A				C				A			O	
698	14007075	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
699	14007076						C						B					C							A				C				A			B	
700	14007077						O						O					A							A				A				A			X	
701	14007078						C						C	20	33	13	18	38	F						B	19	15	34	F				B			D	
702	14007079						C						B	27	48	18	26	53	F						A				C				A			A	
703	14007080						A						A					A							A				A				A			B	
704	14007081						A						B					C							A				C				A			A	
705	14007082						A						A					C							A				A				A			O	
706	14007083						B						A	23	36	18	23	46	F						A	25	17	42	F				A			A	
707	14007084	26	38	15	21	47	F	18	34	5	13	31	F	16	24	9	13	29	F						B	18	20	38	F				C			C	
708	14007085						C						C	22	24	12	15	37	F						B	16	11	27	F				C			B	
709	14007086						C						B					D							C	22	12	34	F				B			B	
710	14007087						C						C	16	29	7	13	29	F						C	17	8	25	F				C			A	
711	14007088						C						B	22	11	13	13	35	F						A	19	9	28	F				A			B	
712	14007089	25	58	13	25	50	F						C	20	30	12	17	37	F						A	16	13	29	F				C			C	
713	14007090						A						B					C							A				C				B			A	
714	14007091						A						X					A							A				A				A			O	
715	14007092						D						B	20	47	14	23	43	F						A	17	14	31	F				C			C	
716	14007093						C	21	40	12	19	40	F	23	24	13	16	39	F						A				D				A			B	
717	14007094	16	34	5	13	29	F	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	C

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE
718	14007095	25	45	13	21	46	F						B	22	42	6	15	37	F						A	19	9	28	F				A				B
719	14007096						A						A						C					A				B				A				B	
720	14007097						A						A						A					X	25	23	48	F				A				A	
721	14007098						A						C	21	24	15	18	39	F					A				D				C				C	
722	14007099	21	46	10	19	40	F						C	23	24	7	12	35	F					A	17	3	20	F				A				C	
723	14007100						A						C	23	38	13	20	43	F					A	19	12	31	F				A				A	
724	14007101						B						A	29	54	20	29	58	F					X				C				A				B	
725	14007102						B						B						C					A				C				A				A	
726	14007103						C						C	26	40	17	23	49	F					A	20	13	33	F				A				A	
727	14007104						B						A	29	42	13	21	50	F					A	22	12	34	F				B				A	
728	14007105						C						C	21	31	15	19	40	F					A				D				A				C	
729	14007106						C						C	17	26	6	11	28	F					A	17	7	24	F				B				A	
730	14007107						B						B						C					A	21	16	37	F				B				B	
731	14007108	22	38	15	21	43	F						A						C					A	19	18	37	F				A				A	
732	14007109						B						B						C					A	22	16	38	F				A				B	
733	14007110	19	41	12	20	39	F	18	24	13	16	34	F	16	24	3	9	25	F	21	41	14	23	44	F	17	3	20	F				C				C
734	14007111						A						A						A					X				C				B				O	
735	14007112						C	20	27	18	21	41	F	19	30	4	11	30	F					B	17	8	25	F				C				D	
736	14007113						A						A						C					A				C				A				B	
737	14007114						A						C	23	31	18	22	45	F					A				C				B				B	
738	14007115	27	44	5	15	42	F						C	25	34	15	20	45	F					A	21	15	36	F				A				A	
739	14007116						C						C						C					A				D				B				A	
740	14007117						C	22	38	11	18	40	F	20	31	15	19	39	F					A				D				B				B	
741	14007118						C						A						C					A				C				B				A	
742	14007119						B						A	24	44	14	22	46	F					A				C				A				A	
743	14007121						C						C	16	13	11	12	28	F					A	21	14	35	F				C				C	
744	14007122						C						C	21	41	17	23	44	F					B	19	17	36	F				A				B	
745	14007123	29	46	18	25	54	F						B	23	24	6	11	34	F					A	23	12	35	F				B				O	
746	14007124						O						X						A					O				A				A				O	
747	14007125						X						O						B					X				A				A				X	
748	14007126						O						A						A					O				A				A				O	
749	14007127						X						X						A					A				A				A				X	
750	14007128						X						O						X					X				A				X				X	
751	14007129						B						B						B					X				C				A				A	
752	14007130						A						A						A					O				A				A				A	
753	14007131						O						O						A					O				O				X				O	
754	14007132						A						B						C					A				C				A				C	
755	14007134						B						C	23	24	9	13	36	F					A	16	9	25	F				A				A	
756	14007135						A						X						A					A				A				A				O	
757	14007136						A						X	29	24	18	20	49	F					A				B				A				O	
758	14007137						O						X						C					A				A				B				A	
759	14007138						A						A	28	28	18	21	49	F					X				B				A				A	
760	14007139						A						C	27	25	16	19	46	F					X				C				B				A	
761	14007140						A						X						B					X				B				B				O	
762	14007141						A						A	26	28	19	22	48	F					A				B				A				O	
763	14007142						X						A						A					A				C				A				O	
764	14007143						O						O						B					O				A				A					A
765	14007144						X						A						B					O				X				X					O

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE
814	14007194						C						C	22	48	15	24	46	F						A				C				A				B
815	14007195						O						O						A					X				A				B				O	
816	14007196						A						X						B					X				A				A				O	
817	14007197						B						C	27	31	19	22	49	F						A				C				B			B	
818	14007198						B						A						C						A				C				A			A	
819	14007199						X						A						A					X				X				A			X		
820	14007200	DT	DT	DT	DT	DT	DT						C	16	24	5	10	26	F					C	16	15	31	F				C				C	
821	14007201						C						A						C					A	16	9	25	F				B				A	
822	14007202						A						B	23	26	16	19	42	F					A	22	10	32	F				A				C	
823	14007203						O						X						A					X				B				A				A	
824	14007204						A						A						C					A				C				A				A	
825	14007205						A						A	25	35	14	20	45	F					O				C				A				X	
826	14007206						A						A						A					A				C				A				A	
827	14007207						A						B						B					A				C				A				A	
828	14007208						C						A						C					A				D				A				A	
829	14007209						A						X						A					A				A				A				A	
830	14007210	16	AB	AB	AB	AB	AB	18	42	AB	AB	AB	AB	DT	DT	DT	DT	DT	DT	25	56	AB	AB	AB	AB	DT	DT	DT	DT	33	AB	AB	AB				D
831	14007211						A						A						A					X				C				A				A	
832	14007212	26	30	10	15	41	F						B						C					A				C				B				A	
833	14007213						C						C	19	24	14	17	36	F					A				D				A				A	
834	14007214						A						B						C					B				B				A				C	
835	14007215	28	52	8	19	47	F						C	21	30	9	15	36	F	27	49	20	30	57	F	19	0	19	F				B			A	
836	14007216						B						B	22	47	14	23	45	F					A				C				A				A	
837	14007217						X						A						A					O				A				A				O	
838	14007218						C						C	24	39	18	24	48	F						B				C				C				C
839	14007219						A						A						A					A				A				A				O	
840	14007220						B						B						A					A				B				A				O	
841	14007221						A						A						B					A				B				A				O	
842	14007222						A						B						C					A				C				A				O	
843	14007223						A						C	24	40	16	22	46	F					B				C				A				O	
844	14007224						C						B						B					A				C				A				A	
845	14007225						B						C	19	36	16	21	40	F					A				C				A				C	
846	14007226	26	40	5	14	40	F	19	24	0	6	25	F	20	24	7	12	32	F	26	29	15	20	46	F	18	0	18	F	37	9	46	F				C
847	14007227						X						A						A					A				A				A				X	
848	14007228						A						B						B					A				C				A				X	
849	14007229	25	26	16	19	44	F						A	26	33	18	22	48	F					A				D				A				A	
850	14007230						A						A						C					A				C				A				X	
851	14007231	19	35	15	20	39	F	21	47	18	26	47	F	20	31	8	14	34	F					A	16	3	19	F				A				C	
852	14007232						A						A						B					A				C				A				X	
853	14007233						C						D	DT	DT	DT	DT	DT	DT					C	DT	DT	DT	DT				B				C	
854	14007234						X						A						A					X				C				A				O	
855	14007235						C						C	17	27	19	21	38	F					A				D				A				C	
856	14007236						A						B						C					A				A				X				B	
857	14007237	16	35	2	11	27	F	21	50	13	23	44	F	16	27	10	15	31	F					A	16	0	16	F				A				C	
858	14007238	16	36	7	15	31	F						D	19	39	15	21	40	F					B	DT	DT	DT	DT				A				B	
860	14007240						A						A	26	37	19	24	50	F					B	24	19	43	F				B				A	
861	14007241						A						C						C					A				C				A				X	
862	14007242						C						A						C					X				C				C				C	

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE
863	14007244						A						A					C						X	24	22	46	F				A				A	
864	14007245						A						B					B						A				C				A				C	
865	14007246						A						A					A						A				A				A				O	
866	14007247						B						B					C						A	21	19	40	F				A				A	
867	14007248						O						A					A						X				A				A				A	
868	14007249						C						C					C						A				D				C				B	
869	14007250						C						C	20	29	17	20	40	F					A	20	12	32	F				A				X	
870	14007251						C						C	16	28	17	20	36	F					A				D				C				B	
871	14007252						X						A					C						A				A				A				A	
873	14007254						A						A					C						A				C				A				A	
874	14007255						A						A					B						A				B				B				O	
875	14007256						O						A					A						X				A				A				X	
876	14007257						C						B	26	39	19	24	50	F					A				C				A				B	
877	14007258						A						A					B						X				A				A				O	
878	14007259						A						A					B						A				C				A				A	
879	14007260						A						A					B						A				B				A				X	
880	14007261						B						A					A						X				C				A				O	
881	14007262						A						A					A						A				A				A				O	
882	14007263						A						A					B						X				A				A				A	
883	14007264						C						C	20	25	18	20	40	F					A	20	19	39	F				A				A	
884	14007265						C	23	30	18	21	44	F	23	37	11	18	41	F					B	20	11	31	F				A				X	
885	14007266						X						A					A						X				B				A				O	
886	14007267						B						A					B						X				C				A				A	
887	14007268						C						A					B						A				C				A				X	
888	14007269						O						A					B						A				A				A				X	
889	14007270						B						A					B						X				C				A				O	
890	14007271						A						B	25	38	17	23	48	F					A				B				A				A	
891	14007272						C						C	22	34	13	19	41	F					A				C				A				C	
892	14007273	24	53	17	26	50	F						D	16	15	3	6	22	F					A	21	7	28	F				A				C	
893	14007274						C						C	23	41	16	23	46	F					A	21	14	35	F				A				A	
894	14007275	16	35	2	11	27	F	19	44	19	26	45	F	16	16	14	15	31	F					C	16	5	21	F				C				C	
895	14007276						C	22	40	9	17	39	F	21	13	11	12	33	F					A				C				A				C	
896	14007277	16	35	19	23	39	F	DT	DT	DT	DT	DT	DT	16	AB	AB	AB	AB	AB					A	DT	DT	DT	DT				C	DT	DT	DT	DT	
897	14007278						O						A					A						A				A				A				A	
898	14007279						C						C	23	29	15	19	42	F					A				C				A				C	
899	14007280						A						A					B						X				C				A				A	
900	14007281						B	DT	DT	DT	DT	DT	DT	19	33	17	21	40	F					A	DT	DT	DT	DT				A				C	
901	14007282						C						C	16	24	14	17	33	F					B	18	15	33	F				B				C	
902	14007283						C						C	DT	DT	DT	DT	DT	DT					C	16	19	35	F				C				C	
903	14007284						A						A	20	36	15	21	41	F					A				D				A				C	
904	14007285						A						A	27	44	13	21	48	F					A	22	20	42	F				B				A	
905	14007286						C						C	16	29	10	15	31	F					C	17	13	30	F				C				C	
906	14007287						A						A					C						A				B				A				A	
907	14007288						B						B					B						A				C				A				X	
908	14007289						A						A					B						X				A				A				A	
909	14007290						C						B	22	51	16	25	47	F					B	22	17	39	F				B				A	
910	14007291						X						A					B						A				C				A				A	
911	14007292						B						A					A						A				C				A				A	

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE
961	14007344	18	AB	4	AB	AB	AB	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	19	AB	25	AB	AB	AB	18	14	32	F				D				D
962	14007345						A						C	23	41	13	20	43	F					B	18	11	29	F				B				O	
963	14007346						O						A						C					X				A				A				O	
964	14007347						C						C	17	36	13	19	36	F					A	17	12	29	F				B				A	
965	14007348						A						C	20	54	11	22	42	F					A	17	5	22	F				C				B	
966	14007349						O						A						B					A				C				A				A	
967	14007350						D						C						C					A	16	16	32	F				B				C	
968	14007351						B						A	22	46	16	24	46	F					B	18	14	32	F				A				X	
969	14007352						X						A						C					A				C				A				O	
970	14007353	18	35	1	10	28	F	DT	DT	DT	DT	DT	DT	16	8	8	8	24	F					B	16	8	24	F				C				C	
971	14007354						C						C	21	34	11	17	38	F					A	19	14	33	F				A				C	
972	14007355						A						C	27	31	17	21	48	F					A				C				A				A	
973	14007356						A						B						A					A	26	14	40	F				A				O	
974	14007357						B						A						C					A				C				A				A	
975	14007358						B						C	23	27	13	17	40	F					A	18	9	27	F				B				X	
976	14007359	16	35	0	9	25	F	16	36	10	17	33	F	DT	DT	DT	DT	DT	DT	22	37	20	26	48	F	16	1	17	F	33	8	41	F				C
977	14007360						C	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT						B	18	0	18	F				C				A
978	14007361	17	56	2	16	33	F	DT	DT	DT	DT	DT	DT	16	7	3	4	20	F					A	19	12	31	F				B				C	
979	14007362						A						A						C					A				C				A				X	
980	14007363						C						C						D					A				D				A				C	
981	14007364						C						C						C					A				C				A				B	
982	14007365						C						B						C					A	20	18	38	F				A				A	
983	14007366						B						C						C					A	20	17	37	F				B				C	
984	14007367						C						C	23	40	14	21	44	F					A				C				A				A	
985	14007368						C						C	23	41	16	23	46	F					A	18	6	24	F				A				A	
986	14007369						C						C	18	24	12	15	33	F					B	16	16	32	F				C				A	
987	14007370						A						A						C					A				C				B				X	
988	14007371	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT						B	DT	DT	DT	DT				D	DT	DT	DT	DT
989	14007372						A						A						C					A				C				A				A	
990	14007373						A						B						C					A				C				A				C	
991	14007374						C						C						C					A				C				C				B	
992	14007375	19	42	0	11	30	F	22	30	14	18	40	F	16	3	6	6	22	F					B	16	3	19	F				C				C	
993	14007376	21	46	2	13	34	F	19	24	13	16	35	F	16	15	8	10	26	F	23	47	12	24	47	F	16	8	24	F				B				C
994	14007377						D						C	17	31	13	18	35	F					B	16	10	26	F				C				C	
996	14007379						C						C						D					A	17	16	33	F				B				C	
997	14007380						A						C						C					A				B				A				C	
998	14007381						B						C						C					A	21	17	38	F				A				X	
999	14007382						A						A						C					X				A				A				X	
1000	14007383	16	30	14	18	34	F						C	16	27	12	16	32	F					B				C				C				C	
1001	14007384						B						C						C					A				C				A				C	
1002	14007385	19	49	12	22	41	F						C	16	33	15	20	36	F	22	32	15	21	43	F	20	9	29	F				B				C
1003	14007386						A						A						C					A				C				X				A	
1004	14007387						C						C	22	34	14	19	41	F					A	19	13	32	F				B				A	
1005	14007388	21	39	17	23	44	F						C	20	53	18	27	47	F					A				C				B				C	
1006	14007389						A						A						C					X				B				A				X	
1007	14007390	23	40	14	21	44	F						A	18	18	16	17	35	F					A	16	17	33	F				A				A	
1008	14007391						A						A	23	47	15	23	46	F					A	26	16	42	F				A				C	
1009	14007392	18	31	3	10	28	F						C	19	26	7	12	31	F					C	16	7	23	F	24	21	45	F				C	

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE
1010	14007393	20	26	10	14	34	F						C	16	24	5	10	26	F						C	18	10	28	F				A				C
1011	14007394						B						B	22	44	8	17	39	F						A				C				A			X	
1012	14007395						C						D	19	25	6	11	30	F						C	17	6	23	F				A			C	
1013	14007396						C						B	22	38	18	23	45	F						A	19	13	32	F				A			A	
1014	14007397						B						C	20	27	6	12	32	F	31	47	18	28	59	F	16	6	22	F				B			B	
1015	14007398						A						A						B						A				C				B			B	
1016	14007399						B						A	27	36	19	24	51	F						A				C				A			A	
1017	14007400						C						C	17	29	5	11	28	F						A	20	14	34	F				A			C	
1018	14007401	18	48	12	21	39	F						C	19	27	11	15	34	F						C	DT	DT	DT	DT	DT	18	17	35	F			C
1019	14007402						A						A	29	25	14	17	46	F						A	23	16	39	F				A			A	
1020	14007403	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
1021	14007404						C						C	22	36	13	19	41	F						A	19	16	35	F				B			B	
1022	14007405	16	42	16	23	39	F						D	DT	DT	DT	DT	DT	DT						C	17	6	23	F				D			C	
1023	14007406						B						C	24	32	16	20	44	F						A				C				A			C	
1024	14007407						X						C	23	37	19	24	47	F						A	24	18	42	F				B			A	
1025	14007408						B						A						C						O				C				B			A	
1026	14007409						C						C	22	30	15	19	41	F						A	21	18	39	F				B			A	
1027	14007410						B						B	19	46	17	25	44	F						X				D				X			A	
1028	14007411						X						C	25	47	18	26	51	F						A				C				A			O	
1029	14007412						A						B						C						A				C				A			A	
1030	14007413						B						A	29	44	16	23	52	F						A				C				A			A	
1031	14007414	24	35	16	21	45	F						B	18	24	12	15	33	F						A	18	19	37	F				A			C	
1032	14007415						C						B						C						A	17	20	37	F				A			A	
1033	14007416						C						X	23	40	18	24	47	F						C				C				B			A	
1034	14007417						B						C	21	29	17	20	41	F						A				C				A			C	
1035	14007418						C						C	19	34	17	22	41	F						B	19	19	38	F				B			C	
1036	14007419						A						B						C						A				B				A			C	
1037	14007420						B						A						B						A				A				A			O	
1038	14007421						C						B	25	31	13	18	43	F						B				C				A			B	
1039	14007422						C						B	21	40	15	22	43	F						B	20	20	40	F	27	21	48	F			B	
1040	14007423	19	37	15	21	40	F						C	16	30	14	18	34	F						C	17	17	34	F				C			C	
1041	14007424						A						A						A						X				A				A			A	
1042	14007425						C						C	20	44	10	19	39	F						B	16	16	32	F				A			C	
1043	14007426	17	35	4	12	29	F	19	30	15	19	38	F	16	25	5	10	26	F						B	17	5	22	F				C			C	
1044	14007427						C						C	24	44	16	23	47	F						A	16	9	25	F				A			A	
1045	14007428						C						C	16	31	11	16	32	F						A				C				A			A	
1046	14007429						C						B	26	30	18	21	47	F						A	23	20	43	F				B			A	
1047	14007430	18	36	4	12	30	F	24	29	17	20	44	F	16	32	0	8	24	F						A	16	5	21	F	18	14	32	F			C	
1048	14007431						C						C	26	44	18	25	51	F						A				C				A			C	
1049	14007432						A						A						C						A				C				A			B	
1050	14007433						C						C	16	30	7	13	29	F						A	22	16	38	F				A			C	
1051	14007434						A						B						C						A				C				A			A	
1052	14007435						A						A						C						A				C				A			A	
1053	14007436						C						C	21	36	19	24	45	F						A				C				A			C	
1054	14007437	16	56	8	20	36	F	17	37	2	11	28	F	16	2	6	5	21	F						C	DT	DT	DT	DT				C			A	
1055	14007438						C	16	31	14	19	35	F	16	17	11	13	29	F						C	19	15	34	F				C			D	
1056	14007439						A						A						C						X				C				A			A	
1057	14007440	23	48	17	25	48	F						C	17	32	12	17	34	F						A	18	10	28	F				B			C	

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE		
1058	14007441						A						A					C						A				C				A				B			
1059	14007442						B						C	16	42	13	21	37	F						C	16	6	22	F				B			B			
1060	14007443						B						C	21	44	13	21	42	F						B	18	13	31	F				C			O			
1061	14007444	16	30	14	18	34	F						C	16	15	25	23	39	F						B	19	7	26	F				B			C			
1062	14007445						C						C	19	38	16	22	41	F						A	23	16	39	F				A			A			
1063	14007446						C						A	27	46	16	24	51	F						A	22	16	38	F				A			A			
1064	14007447	18	30	15	19	37	F	21	38	17	23	44	F	20	38	7	15	35	F						B	19	12	31	F				A			A			
1065	14007448	16	30	11	16	32	F	16	24	14	17	33	F	DT	DT	DT	DT	DT	DT						A	16	6	22	F				C			C			
1066	14007449						A						C	25	44	17	24	49	F						A				D				A			A			
1067	14007450						B						C	20	43	12	20	40	F						A	23	17	40	F				A			A			
1068	14007451						A						A	28	45	18	25	53	F						A	25	18	43	F				A			O			
1069	14007452						B						C	23	29	17	20	43	F						A	23	13	36	F				A			A			
1070	14007453	18	24	12	15	33	F						C						C						B				C				A			C			
1071	14007454						C						B						C						A				B				A			C			
1072	14007455						C						C	16	24	18	20	36	F						A				D				A			A			
1073	14007456						A						B						C						A				C				A			A			
1074	14007457						C						C	18	32	17	21	39	F						A				D				A			C			
1075	14007458	20	51	6	18	38	F	22	24	15	18	40	F	20	26	6	11	31	F						B	17	5	22	F				C			A			
1077	14007461	18	36	4	12	30	F						C	16	42	15	22	38	F						A	DT	DT	DT	DT				C			A			
1078	14007462						X						X						A						A				A				A			A			
1079	14007463						X						A						A						A				A				B			A			
1080	14007464						X						A						C						A				A				A			A			
1081	14007465						A						X						A						A				A				A			O			
1082	14007466						C						C						C						A				C				A			X			
1083	14007467						A						B	25	46	18	25	50	F						A				B				A			A			
1084	14007468						A						A						B						X				A				A			X			
1085	14007469						A						B	25	34	17	22	47	F						B				C				B			B			
1086	14007470						B						C	20	31	18	22	42	F						A				C				A			A			
1087	14007471	17	35	9	16	33	F						C	16	34	7	14	30	F						A	17	8	25	F				B			C			
1088	14007472	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	16	33	11	19	35	F	DT	DT	DT	DT	DT	20	AB	AB	AB	DT	DT	DT	DT
1089	14007473						C						C	17	35	10	17	34	F						B	19	20	39	F				C			C			
1090	14007474	16	32	2	10	26	F	22	24	0	6	28	F	DT	DT	DT	DT	DT	DT						F	17	7	24	F				C			C			
1091	14007475						A						A						C						A				C				A			C			
1092	14007476						B						B						C						A				C				B			A			
1093	14007477						A						A	26	37	16	22	48	F						A				A				A			A			
1094	14007478						B						C						C						B				C				C			C			
1095	14007479						B						C	24	35	11	17	41	F						B	26	11	37	F				A			B			
1096	14007480						A						A	22	30	14	18	40	F						A	20	17	37	F				C			B			
1097	14007481	29	49	10	20	49	F						C	18	30	12	17	35	F						A	17	16	33	F				C			B			
1098	14007482						A						X						A						X				X				A			O			
1099	14007483						A						C	DT	DT	DT	DT	DT	DT						B	19	15	34	F				C			A			
1100	14007484						A						A						C						A				C				A			B			
1101	14007485						C						C	21	29	15	19	40	F						A	21	19	40	F				A			A			
1102	14007486						D	18	25	11	15	33	F	DT	DT	DT	DT	DT	DT						C	DT	DT	DT	DT				D			C			
1103	14007487						X						A						B						O				A				X			A			
1104	14007488	21	24	9	13	34	F						C	16	36	10	17	33	F						C	16	4	20	F				C			C			
1105	14007489	17	24	0	6	23	F	18	30	2	9	27	F	16	16	11	13	29	F						A	DT	DT	DT	DT				C			C			
1106	14007490	23	35	14	20	43	F						C	24	36	13	19	43	F						B	20	12	32	F				C			C			

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE
1107	14007491	17	27	14	18	35	F	20	24	12	15	35	F	DT	DT	DT	DT	DT	DT						C	16	12	28	F				C				C
1108	14007492						A						A						B					A				C				A				O	
1110	14007494	DT	DT	DT	DT	DT	DT	22	24	AB	AB	AB	AB	16	30	4	11	27	F					B	19	5	24	F				A				C	
1111	14007495						O						O						A					O				X				X				O	
1112	14007496						A						A	22	52	19	28	50	F					A				D				A				O	
1113	14007497	18	25	10	14	32	F						D	DT	DT	DT	DT	DT	DT					B	21	14	35	F				B				A	
1114	14007498						A						A						C					A				C				A				A	
1115	14007499						B						C						C					A	21	12	33	F				A				O	
1116	14007500						A						X						A					A				B				B				O	
1117	14007501						C						C						D					B	19	13	32	F				A				C	
1118	14007502						A						B						C					A				C				A				A	
1119	14007503						C						C	21	25	13	16	37	F					A	16	16	32	F				B				B	
1120	14007504						C						C	20	37	16	22	42	F					A	20	16	36	F				A				A	
1121	14007505						C						A						B					A				C				A				O	
1122	14007507	18	44	10	19	37	F						C	16	28	4	10	26	F					C	16	6	22	F				C				C	
1123	14007508						O						A						A					A				A				A				A	
1124	14007509						A						O						C					A	22	16	38	F				A				X	
1125	14007510						C	DT	DT	DT	DT	DT	DT	16	AB	16	AB	AB	AB					A	16	14	30	F				A				C	
1126	14007511						B						C						C					B	22	11	33	F				A				C	
1127	14007512						A						B						C					A				C				A				A	
1128	14007513						O						A						C					X				B				A				A	
1129	14007514	16	24	4	9	25	F	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT					C	DT	DT	DT	DT				C	22	AB	AB	AB	AB	
1130	14007515	20	40	16	22	42	F						C	20	33	10	16	36	F					C	18	8	26	F				A				C	
1131	14007516	24	45	15	23	47	F						C	16	35	8	15	31	F					B	18	13	31	F				C				A	
1132	14007517						O						X						A					X				A				A				O	
1133	14007518						C						C	20	43	14	22	42	F					B	21	14	35	F				B				C	
1134	14007519						O						X						A					X				O				A				O	
1135	14007520						A						C						C					A				C				A				B	
1136	14007521	22	31	12	17	39	F	21	14	24	22	43	F	19	30	13	18	37	F					C	22	14	36	F				B				C	
1137	14007522						B						C	22	51	17	26	48	F					A				C				A				A	
1138	14007523						A						X						B					A				C				A				A	
1139	14007524						C	23	35	18	23	46	F	19	27	12	16	35	F					C	19	19	38	F				B				A	
1140	14007525	17	35	12	18	35	F	16	53	8	20	36	F	16	45	3	14	30	F					C	16	1	17	F				C				C	
1141	14007526						C						C	21	35	10	17	38	F					A				D				A				A	
1142	14007527						A						B						B					A				B				A				O	
1144	14007529						A						C						C					B				C				B				A	
1145	14007530						C						B	24	30	0	8	32	F					A	21	14	35	F				A				C	
1146	14007531						C						C	19	29	15	19	38	F					A				D				A				B	
1147	14007532						A						A						B					A				C				A				A	
1148	14007533	24	44	14	22	46	F						A	18	24	13	16	34	F					A	22	15	37	F				B				C	
1149	14007534	23	41	20	26	49	F						B	21	34	17	22	43	F					C	23	16	39	F				C				C	
1150	14007535						A						A						A					X				A				A				O	
1151	14007536	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT					DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
1152	14007537						C						C	19	39	5	14	33	F					A				D				C				C	
1153	14007538						C						C	20	30	13	18	38	F					B	20	4	24	F				B				B	
1154	14007539						A						C						C					B				D				C				C	
1155	14007540						C						C	23	29	15	19	42	F					A				C				A				X	
1156	14007541						X						A						C					O				B				A				O	

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		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE	
1157	14007542						C						A					C						A	27	20	47	F				A				C		
1158	14007543						B						C	19	49	12	22	41	F						A	20	14	34	F				B			B		
1159	14007544						B						X						A					X				B				X			X			
1160	14007545						C						A						B					O	20	22	42	F				A			X			
1161	14007546						C						C						D					A				C				B			A			
1162	14007547	23	30	5	12	35	F	16	26	AB	AB	AB	AB	DT	DT	DT	DT	DT	DT	16	AB	AB	AB	AB	AB	16	AB	AB	AB	AB	22	AB	AB	AB			C	
1163	14007548						O						O						A					O				X				X			O			
1164	14007549						C						C	19	6	12	11	30	F					A	19	15	34	F				B			A			
1165	14007550						A						A	27	45	18	25	52	F					A				C				A			O			
1166	14007551						A						A	29	40	18	24	53	F					O				C				A			A			
1167	14007552						C						C	22	26	18	20	42	F					A				C				A			B			
1168	14007553						C						B	16	24	13	16	32	F					A	16	19	35	F				C			C			
1169	14007554						O						O						A					X				A				A			O			
1170	14007555	16	30	4	11	27	F						C	16	30	8	14	30	F					A	16	14	30	F				C			A			
1171	14007556						B						A	25	37	18	23	48	F					A	25	14	39	F				A			A			
1172	14007557	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
1173	14007558						B						B	25	26	18	20	45	F					A	22	19	41	F				A			O			
1174	14007559	24	45	12	21	45	F						C	19	53	14	24	43	F					A	20	14	34	F				A			C			
1175	14007560	23	43	11	19	42	F						C	19	47	16	24	43	F					B	17	10	27	F	34	18	52	F			C			
1176	14007561	25	35	9	16	41	F						C	16	8	6	7	23	F					B	16	9	25	F				B			B			
1177	14007562	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	
1178	14007563						O						O						A					X				A				A			O			
1179	14007564						B						A	24	34	15	20	44	F					A				C				B			C			
1180	14007565						A						C	25	24	17	19	44	F					A				A				A			B			
1181	14007566	18	42	2	12	30	F	18	24	9	13	31	F	16	7	4	5	21	F					B	DT	DT	DT	DT				C			D			
1182	14007567	22	36	14	20	42	F						C	17	46	12	21	38	F					A	17	17	34	F				C			A			
1183	14007568						C						C	20	49	14	23	43	F					A				C				A			C			
1184	14007569	21	32	12	17	38	F	20	30	19	22	42	F	19	29	6	12	31	F					A	17	7	24	F				C			B			
1185	14007570	20	35	13	19	39	F						C	21	41	18	24	45	F					A				D				B			C			
1186	14007571						C						B	22	35	18	23	45	F					A				C				B			X			
1187	14007572						A						B	28	39	19	24	52	F					A				A				A			A			
1188	14007573	22	30	15	19	41	F						C	22	36	15	21	43	F					A				C				A			A			
1189	14007574						A						A						C					X				C				A			A			
1190	14007575						C						B	23	33	14	19	42	F					A	18	13	31	F				C			C			
1191	14007576	16	24	2	8	24	F	19	25	12	16	35	F	16	18	0	5	21	F					C	17	4	21	F				C			C			
1192	14007577						B						A						A					A				B				C			B			
1193	14007578						X						A						A					A				A				A			X			
1194	14007579						O						O						A					O				A				X			O			
1195	14007580						C						C						C					A				C				A			A			
1196	14007581						A						B						C					A				C				A			O			
1197	14007582						X						A						A					A				O				A			X			
1198	14007583						A						A	24	30	15	19	43	F					A				C				B			A			
1199	14007584						A						B	25	49	19	27	52	F					A				C				A			C			
1200	14007585	23	38	16	22	45	F						C	20	26	12	16	36	F					A				D				C			C			
1201	14007586	22	35	16	21	43	F						C	18	24	16	18	36	F					A				C				B			C			
1202	14007587	22	30	9	15	37	F						C	24	47	11	20	44	F					A				B				A			C			
1203	14007588						C						B	19	35	19	23	42	F					A				D				B			B			
1204	14007589	20	53	15	25	45	F	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	C	DT	DT	DT	DT	26	19	45	F			D			

S. NO.	REGD NO.	13-BS101 LINEAR ALZEBRA AND MULTIVARIATE CALCULUS						13-ES101 PROBLEM SOLVING THROUGH PROGRAMMING						13-ES102 MEASUREMENTS						13-HS101 ENGLISH						13-ES103 ENGINEERING MATERIALS				13-HS104 HUMAN VALUES				11-ES104 ENGINEERING GRAPHICS EITH CAD						
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE			
1205	14007590	24	53	16	26	50	F						C	DT	DT	DT	DT	DT	DT						B	17	15	32	F				B				C			
1206	14007591						C						C												C											C				
1207	14007593						A						C												A											A				
1208	14007594						B						B												A											B				
1209	14007595	24	48	14	23	47	F						C	16	7	11	10	26	F						A	17	11	28	F				B			D				
1210	14007596						A	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT						A	DT	DT	DT	DT				B			C				
1211	14007597						O						X												X										A	O				
1212	14007599						C						B												A										A	A				
1213	14007600						A						A												A										A	B				
1214	14007601						B						A												A										A	A				
1215	14007602						X						A												A										C	C				
1216	14007604	27	52	17	26	53	F						C												A									B		C				
1217	14007605						A						A												A											A	A			
1218	14007606						O						A												O											A	X			
1219	14007607						O						X												X											A	O			
1220	14007608						O						O												A											A	O			
1221	14007609	18	35	4	12	30	F						C	DT	DT	DT	DT	DT	DT						C	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	C		
1222	14007610	16	53	9	20	36	F	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT		
1223	14008001						O						O												X												O	O		
1224	14008002						B						C	19	37	9	16	35	F						A	19	8	27	F	29	16	45	F				B			
1225	14008003						C						C	20	39	11	18	38	F						A	20	11	31	F							A	C			
1226	14008004						B						C												A	18	21	39	F							A	X			
1227	14008005	24	53	10	21	45	F						C	16	24	9	13	29	F						A	22	4	26	F							B	B			
1228	14008006						C						C	20	37	18	23	43	F						A	23	16	39	F							A	B			
1229	14008008						A						C												X											X	C			
1230	14008009						A						C	16	13	19	18	34	F						B										C	DT	DT	DT	DT	
1231	14008010						C						C	22	37	14	20	42	F						A	23	15	38	F								C	C		
1232	14008011						A						B												A											A	X			
1233	14008012						A						A												X											A	O			
1234	14008013	DT	DT	DT	DT	DT	DT						C	16	26	12	16	32	F						A	DT	DT	DT	DT							C	DT	DT	DT	DT
1235	14008014						C						C	18	41	17	23	41	F						C	16	11	27	F							B	C			
1236	14008015						A						A	26	35	18	23	49	F						A											A	A			
1237	14008016	17	53	5	17	34	F	20	24	15	18	38	F	16	16	2	6	22	F						C	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	C	
1238	14008017	19	40	3	13	32	F	16	24	13	16	32	F	16	14	14	14	30	F						C	16	0	16	F							D		C		
1239	14008018	DT	DT	DT	DT	DT	DT	16	30	4	11	27	F	16	15	6	9	25	F						C	DT	DT	DT	DT								C	C		
1240	14008019	17	24	0	6	23	F	19	24	0	6	25	F	DT	DT	DT	DT	DT	DT						C	DT	DT	DT	DT								C	C		
1241	14008021	16	24	10	14	30	F	18	24	11	15	33	F	16	15	11	12	28	F						C	17	14	31	F	22	18	40	F				C			
1242	14008022						C						C	19	24	12	15	34	F						B	16	7	23	F							B	C			
1243	14008023						C	23	33	17	21	44	F	21	29	6	12	33	F						B	22	4	26	F							C	A			
1244	14008024						C						C	19	42	9	18	37	F						B	17	15	32	F							A	B			
1245	14008025						C						A	23	53	13	23	46	F						A	21	17	38	F							A	C			
1246	14008026	20	50	12	22	42	F						C	18	33	19	23	41	F						B	19	19	38	F							A	C			
1247	14008027						A						C												A											B	A			
1248	14008028						A						O												X											A	A			
1249	14008029						O						O												A											A	A			
1250	14008030						C						C	26	24	19	21	47	F						A	23	15	38	F							A	B			
1251	14008031						B						B												X											A	C			
1252	14008032	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	C		

S. NO.	REGD NO.	13-BS101 LINEAR ALZEBRA AND MULTIVARIATE CALCULUS						13-ES101 PROBLEM SOLVING THROUGH PROGRAMMING						13-ES102 MEASUREMENTS						13-HS101 ENGLISH						13-ES103 ENGINEERING MATERIALS				13-HS104 HUMAN VALUES				11-ES104 ENGINEERING GRAPHICS EITH CAD				
		TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	ILM	ELM	GT	GRADE	
1253	14008033						A						A					A						A				B				A				O		
1254	14008034						A						A					C						X				B				A				A		
1255	14008035						B						A	22	38	19	24	46	F						A				D				C				A	
1256	14008036						A						B					C						A				B				A				A		
1257	14008037						C						C	20	26	19	21	41	F						C	19	16	35	F				B				C	
1258	14008038	19	48	13	22	41	F	18	30	14	18	36	F	17	30	18	21	38	F					A	17	8	25	F				B				D		
1259	14008039						B						C	20	40	14	21	41	F					A				C				B				A		
1260	14008040	24	32	13	18	42	F						C	30	53	19	28	58	F					B				C				B				A		
1261	14008041						C						C	20	35	12	18	38	F					A	20	19	39	F				A				O		
1262	14008042	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	17	NA	NA	NA	NA	NA	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	
1263	14008043						C						C	16	16	16	16	32	F					A				D				B					C	
1264	14008044	20	53	13	23	43	F						C	20	16	12	13	33	F					C	16	9	25	F				A					C	
1265	14008045	16	24	13	16	32	F	22	24	19	21	43	F	17	24	13	16	33	F	25	43	17	26	51	F	17	6	23	F				C				C	
1266	14008046						A						B	18	41	14	21	39	F					B				C				A					A	
1267	14008047						C						C	17	33	18	22	39	F					B				C				A					X	
1268	14008048						C						C	19	31	7	13	32	F					A	16	10	26	F				C					C	
1269	14008049						C						D	DT	DT	DT	DT	DT	DT					B	17	11	28	F				C					C	
1270	14008050						A						C	25	48	16	24	49	F					X				C				A					C	
1271	14008051						A						C	16	35	18	23	39	F					A				D				A					C	
1272	14008052						C						C	16	33	10	16	32	F					A	18	12	30	F				B					C	
1273	14008053						A						A						A					X				B				A					C	
1274	14008054	28	53	9	20	48	F						C	26	27	16	19	45	F					B	23	13	36	F				A					C	
1275	14008055						O						A						A					X				A				X						X