

Unnati Sahakarya Laghubitta Bittiya Sanstha Limited (USLB)**(F/Y: 2076/077)**

S.N	BOID	BonusTax
1	1301010000000060	7.12
2	1301010000030315	92.61
3	1301010000032439	21.37
4	1301010000051764	106.86
5	1301010000106601	28.50
6	1301010000106751	5.34
7	1301010000146455	28.50
8	1301010000156691	19.59
9	1301010000410085	37.40
10	1301010000440344	44.53
11	1301020000003149	89.05
12	1301020000003571	3.56
13	1301020000012677	86.38
14	1301020000013953	8.91
15	1301020000027468	108.64
16	1301020000028744	89.05
17	1301020000035601	26.72
18	1301020000039695	178.10
19	1301020000057123	1,099.79
20	1301020000079464	7.12
21	1301020000124318	8.91
22	1301020000148198	52.54
23	1301020000176031	89.05
24	1301020000203096	10.69
25	1301040000008151	44.53
26	1301040000225481	16.03
27	1301040000243754	17.81
28	1301040000353501	213.72
29	1301040000374068	17.81
30	1301040000641482	472.87
31	1301060000004018	1.78
32	1301060000005083	89.05
33	1301060000005691	3.56
34	1301060000007154	190.57
35	1301060000010944	232.43
36	1301060000018563	44.53
37	1301060000020380	24.93
38	1301060000050293	44.53
39	1301060000050367	36.51
40	1301060000050975	8.91
41	1301060000056911	57.88
42	1301060000057780	89.05
43	1301060000064038	15.14
44	1301060000098076	66.79
45	1301060000114988	44.53
46	1301060000127028	44.53
47	1301060000168808	29.39

48	1301060000196255	271.61
49	1301060000197375	17.81
50	1301060000200393	353.54
51	1301060000224125	56.10
52	1301060000227641	8.91
53	1301060000230200	24.93
54	1301060000274595	44.53
55	1301060000290961	30.28
56	1301060000312931	8.91
57	1301060000366270	26.72
58	1301060000397018	44.53
59	1301060000417451	23.15
60	1301060000420010	13.36
61	1301060000469462	65.01
62	1301060000479143	17.81
63	1301060000516917	14.25
64	1301060000517091	8.91
65	1301060000538046	16.92
66	1301060000555072	37.40
67	1301060000580806	44.53
68	1301060000599264	17.81
69	1301060000602210	44.53
70	1301060000628634	40.07
71	1301060000686374	22.26
72	1301060000753189	49.87
73	1301060000774133	35.62
74	1301060000820466	528.97
75	1301060000830833	17.81
76	1301060000898088	32.95
77	1301060000902141	17.81
78	1301060000905229	8.91
79	1301060000918523	8.91
80	1301060000932179	32.06
81	1301060001001810	89.05
82	1301060001015154	19.59
83	1301060001037706	19.59
84	1301060001063424	25.83
85	1301060001106961	182.56
86	1301060001108481	12.47
87	1301060001134290	10.69
88	1301060001137253	89.05
89	1301060001137969	17.81
90	1301060001235715	89.05
91	1301060001283643	155.84
92	1301060001516547	169.20
93	1301060001523816	4.45
94	1301070000002457	933.26
95	1301070000003281	328.60
96	1301070000003807	24.04
97	1301070000007284	16.92

98	1301070000023718	35.62
99	1301070000036011	6.23
100	1301070000047258	1.78
101	1301070000104501	391.83
102	1301070000150595	31.17
103	1301070000307031	8.91
104	1301070000319155	11.58
105	1301070000495331	0.89
106	1301070000581467	26.72
107	1301070000765757	8.91
108	1301080000006178	25.83
109	1301080000008006	24.04
110	1301080000009850	79.26
111	1301080000012215	44.53
112	1301080000014421	347.30
113	1301080000020906	89.05
114	1301080000089901	17.81
115	1301080000187071	2.67
116	1301080000233326	17.81
117	1301080000240686	44.53
118	1301080000256681	3.56
119	1301090000000331	673.23
120	1301090000001432	129.13
121	1301090000004374	44.53
122	1301090000004792	89.05
123	1301090000007512	89.05
124	1301090000009047	26.72
125	1301090000009091	77.48
126	1301090000009334	89.05
127	1301090000010557	375.80
128	1301090000012476	83.71
129	1301090000013577	205.71
130	1301090000016749	8.91
131	1301090000025202	30.28
132	1301090000028484	17.81
133	1301090000028830	36.51
134	1301090000031229	267.16
135	1301090000042262	35.62
136	1301090000043650	89.05
137	1301090000047412	73.02
138	1301090000059728	1,838.92
139	1301090000059751	89.05
140	1301090000061695	5.34
141	1301090000066256	3.56
142	1301090000070222	106.86
143	1301090000080091	89.05
144	1301090000081608	142.48
145	1301090000085484	328.60
146	1301090000088316	5.34
147	1301090000197353	19.59

148	1301090000199633	82.82
149	1301090000218372	8.91
150	1301090000254185	17.81
151	1301090000278341	19.59
152	1301090000307154	133.58
153	1301090000309400	65.90
154	1301090000317097	44.53
155	1301090000328434	344.63
156	1301090000375428	8.91
157	1301090000456165	133.58
158	1301090000463303	8.91
159	1301090000540903	973.34
160	1301090000591638	146.94
161	1301090000615801	233.32
162	1301090000617218	17.81
163	1301090000657536	8.91
164	1301090000693602	19.59
165	1301090000725861	28.50
166	1301090000777112	28.50
167	1301090000800212	89.05
168	1301090000891835	17.81
169	1301090001020102	44.53
170	1301090001069651	10.69
171	1301090001181448	138.03
172	1301090001185554	44.53
173	1301090001292858	26.72
174	1301090001322759	17.81
175	1301090001529659	10.69
176	1301090001673321	1.78
177	1301090001724221	17.81
178	1301100000002141	44.53
179	1301100000022048	25.83
180	1301100000029841	44.53
181	1301100000041675	8.91
182	1301100000046348	40.07
183	1301100000061003	44.53
184	1301100000065504	35.62
185	1301100000097429	8.91
186	1301100000106400	53.43
187	1301100000118579	7.12
188	1301100000168899	1.78
189	1301100000181806	17.81
190	1301100000216042	5.34
191	1301100000226365	8.91
192	1301100000280136	44.53
193	1301100000290881	6.23
194	1301100000317786	24.93
195	1301100000325757	89.05
196	1301100000345902	35.62
197	1301100000446643	30.28

198	1301100000469589	8.91
199	1301100000529447	61.45
200	1301100000602793	267.16
201	1301100000603252	8.91
202	1301100000777548	89.05
203	1301100000873219	44.53
204	1301100001072591	8.91
205	1301100001132616	44.53
206	1301110000002480	44.53
207	1301110000017438	66.79
208	1301110000031385	19.59
209	1301110000032716	44.53
210	1301110000033743	17.81
211	1301110000104339	89.05
212	1301110000166789	53.43
213	1301110000176227	44.53
214	1301110000286629	26.72
215	1301120000000079	106.86
216	1301120000000161	39.18
217	1301120000005797	16.92
218	1301120000006294	89.05
219	1301120000010674	267.16
220	1301120000011591	15.14
221	1301120000012181	8.91
222	1301120000012730	311.68
223	1301120000013603	8.91
224	1301120000024096	78.37
225	1301120000032432	40.96
226	1301120000033630	44.53
227	1301120000045488	222.63
228	1301120000049366	62.34
229	1301120000053142	17.81
230	1301120000065540	36.51
231	1301120000089120	89.05
232	1301120000108594	17.81
233	1301120000114650	89.05
234	1301120000117968	17.81
235	1301120000121311	44.53
236	1301120000135449	8.91
237	1301120000189921	17.81
238	1301120000193096	1,429.28
239	1301120000215879	42.74
240	1301120000241812	89.05
241	1301120000263171	4.45
242	1301120000296269	4.45
243	1301120000334808	44.53
244	1301120000370532	26.72
245	1301120000376266	89.05
246	1301120000382128	4.45
247	1301120000473699	35.62

248	1301120000507292	69.46
249	1301120000568740	17.81
250	1301120000586012	44.53
251	1301120000778710	178.10
252	1301120000801538	3.56
253	1301120000831932	8.91
254	1301120000862488	8.91
255	1301120000882097	39.18
256	1301120000943801	32.06
257	1301120000995812	44.53
258	1301120001023843	17.81
259	1301120001110782	1.78
260	1301120001386191	44.53
261	1301120001419302	8.91
262	1301120001451883	8.91
263	1301130000000633	58.77
264	1301130000004642	2,072.24
265	1301130000013767	28.50
266	1301130000027271	106.86
267	1301130000030774	1,374.07
268	1301130000033946	0.89
269	1301130000051942	89.05
270	1301130000148913	178.10
271	1301130000152168	55.21
272	1301140000001790	8.91
273	1301140000002133	44.53
274	1301140000003082	17.81
275	1301140000004223	16.92
276	1301140000012418	11.58
277	1301140000032240	17.81
278	1301140000036718	0.89
279	1301140000046076	71.24
280	1301140000056589	19.59
281	1301140000066111	8.91
282	1301140000076276	8.91
283	1301140000095787	44.53
284	1301140000098997	17.81
285	1301140000105251	62.34
286	1301150000000076	36.51
287	1301150000000986	44.53
288	1301150000002041	44.53
289	1301150000004047	24.04
290	1301150000056011	17.81
291	1301150000059667	17.81
292	1301150000076218	267.16
293	1301160000001805	433.68
294	1301160000002773	1,327.76
295	1301160000065697	44.53
296	1301170000009609	44.53
297	1301170000017451	350.86

298	1301170000019309	623.36
299	1301170000022651	3.56
300	1301170000032351	44.53
301	1301170000035819	8.91
302	1301170000065225	124.67
303	1301170000084191	107.75
304	1301170000135621	30.28
305	1301170000235561	178.10
306	1301170000304787	16.92
307	1301170000334189	1.78
308	1301170000349136	24.93
309	1301170000451334	57.88
310	1301170000454369	62.34
311	1301170000582505	81.93
312	1301170000661659	19.59
313	1301180000000016	35.62
314	1301180000007653	44.53
315	1301180000008087	17.81
316	1301180000020326	445.26
317	1301180000020763	178.10
318	1301180000027053	22.26
319	1301180000075167	90.83
320	1301180000110475	44.53
321	1301180000117491	81.93
322	1301190000004710	5,457.99
323	1301190000006298	1,127.40
324	1301190000008204	27.61
325	1301190000009757	678.58
326	1301190000009816	26.72
327	1301190000010040	45.42
328	1301190000035684	393.61
329	1301190000049258	178.10
330	1301190000069095	16.92
331	1301190000077976	44.53
332	1301190000093065	178.10
333	1301190000102334	80.15
334	1301190000117577	988.48
335	1301200000008319	36.51
336	1301200000033563	36.51
337	1301200000039297	71.24
338	1301220000010776	229.75
339	1301220000013382	1.78
340	1301230000002747	17.81
341	1301230000004725	89.05
342	1301230000006186	19.59
343	1301230000010950	1,060.61
344	1301230000013440	35.62
345	1301230000023949	44.53
346	1301230000029974	44.53
347	1301230000043144	178.10

348	1301230000047947	19.59
349	1301230000149658	126.45
350	1301240000000958	8.91
351	1301240000000996	445.26
352	1301240000002332	6.23
353	1301240000019671	35.62
354	1301240000109704	8.91
355	1301240000211811	15.14
356	1301240000237304	26.72
357	1301240000283896	26.72
358	1301250000001380	195.02
359	1301250000005858	16.92
360	1301250000016528	350.86
361	1301250000038816	108.64
362	1301250000039176	89.05
363	1301250000069950	5.34
364	1301250000149700	44.53
365	1301250000186730	26.72
366	1301250000475208	89.05
367	1301260000088852	8.91
368	1301260000158083	89.05
369	1301260000411921	1.78
370	1301260000558925	124.67
371	1301270000022479	89.05
372	1301280000000031	222.63
373	1301280000001787	7.12
374	1301280000002630	0.89
375	1301280000012915	5.34
376	1301280000015667	96.18
377	1301280000016295	445.26
378	1301280000115727	178.10
379	1301280000179304	26.72
380	1301290000000968	89.05
381	1301290000068229	17.81
382	1301290000071761	89.05
383	1301290000088353	19.59
384	1301300000009551	34.73
385	1301300000011056	35.62
386	1301300000018617	73.91
387	1301310000000727	7,154.43
388	1301310000000843	3,736.62
389	1301310000001579	89.05
390	1301310000004871	435.46
391	1301310000005155	373.13
392	1301310000008215	89.05
393	1301310000010218	297.43
394	1301310000012502	52.54
395	1301310000012895	534.31
396	1301310000015431	19.59
397	1301310000031711	8.91

398	1301310000043763	8.91
399	1301310000046350	1.78
400	1301310000049391	53.43
401	1301310000061449	192.35
402	1301310000061531	62.34
403	1301310000086265	356.21
404	1301310000104114	231.54
405	1301310000117725	356.21
406	1301310000162044	8.91
407	1301310000192951	44.53
408	1301310000200013	44.53
409	1301310000223081	89.05
410	1301310000242212	213.72
411	1301320000000648	211.94
412	1301320000005382	44.53
413	1301320000011337	89.05
414	1301320000024781	44.53
415	1301320000055947	89.05
416	1301320000066505	11.58
417	1301330000048375	29.39
418	1301330000052088	108.64
419	1301330000061316	17.81
420	1301330000105762	44.53
421	1301340000014199	113.99
422	1301340000026086	48.09
423	1301340000065932	165.64
424	1301350000000776	253.80
425	1301350000005696	1.78
426	1301350000007450	44.53
427	1301350000026636	225.30
428	1301350000028215	6,201.58
429	1301350000051667	1.78
430	1301350000070517	178.10
431	1301350000092269	89.05
432	1301350000096886	8.01
433	1301360000002622	44.53
434	1301360000002715	3.56
435	1301360000002939	17.81
436	1301360000013480	44.53
437	1301360000025893	8.91
438	1301360000037548	124.67
439	1301370000000147	48.98
440	1301370000001189	89.05
441	1301370000006311	276.95
442	1301370000006626	33.84
443	1301370000020710	20.48
444	1301370000034356	178.10
445	1301370000039432	39.18
446	1301370000053814	47.20
447	1301370000086099	8.91

448	1301370000169711	267.16
449	1301370000180503	44.53
450	1301370000226066	1.78
451	1301370000239303	17.81
452	1301370000302128	445.26
453	1301370000308343	9.80
454	1301370000324492	17.81
455	1301370000341311	89.05
456	1301370000343585	17.81
457	1301370000363536	74.80
458	1301370000398884	8.01
459	1301370000455226	8.01
460	1301370000458816	17.81
461	1301370000461369	9.80
462	1301370000488197	0.89
463	1301370000490584	44.53
464	1301370000520451	48.09
465	1301370000522391	17.81
466	1301370000670295	16.03
467	1301370000856369	131.80
468	1301370000927957	187.01
469	1301370001098606	26.72
470	1301370001293861	17.81
471	1301370001301299	17.81
472	1301370001516419	80.15
473	1301370001621772	26.72
474	1301370001818419	106.86
475	1301370001833072	10.69
476	1301370001904787	8.91
477	1301370002004309	3.56
478	1301370002923457	44.53
479	1301380000001116	445.26
480	1301380000033288	240.44
481	1301380000033292	552.12
482	1301380000131870	22.26
483	1301390000039221	19.59
484	1301390000051971	1.78
485	1301390000058111	44.53
486	1301390000081561	7.12
487	1301390000111200	33.84
488	1301390000144528	44.53
489	1301390000275644	89.05
490	1301400000000912	178.10
491	1301400000002597	17.81
492	1301400000005997	222.63
493	1301400000008069	7.12
494	1301400000030143	19.59
495	1301400000063192	20.48
496	1301400000081720	76.58
497	1301410000022585	35.62

498	130142000004081	19.59
499	1301420000041848	311.68
500	1301420000117701	169.20
501	1301430000001567	260.92
502	1301430000010774	142.48
503	1301440000004704	101.52
504	1301440000009736	44.53
505	1301440000029077	8.91
506	1301440000049701	5.34
507	1301440000056531	102.41
508	1301440000144468	44.53
509	1301450000005880	19.59
510	1301450000009716	178.10
511	1301450000030168	44.53
512	1301450000032661	26.72
513	1301450000048310	89.05
514	1301450000049498	19.59
515	1301450000051150	22.26
516	1301450000069662	8.91
517	1301460000017251	106.86
518	1301460000047276	6.23
519	1301470000001179	17.81
520	1301470000005650	70.35
521	1301470000011611	725.77
522	1301470000022896	4,062.55
523	1301470000068819	4.45
524	1301470000087574	19.59
525	1301480000001408	89.05
526	1301480000003103	955.53
527	1301480000030321	445.26
528	1301480000119049	178.10
529	1301490000000173	26.72
530	1301490000001483	2,306.45
531	1301490000016960	31.17
532	1301490000025857	692.82
533	1301490000064660	178.10
534	1301490000065265	44.53
535	1301490000097200	84.60
536	1301500000006275	178.10
537	1301500000008561	7.12
538	1301500000012690	89.05
539	1301520000041346	13.36
540	1301520000060272	133.58
541	1301520000278368	890.52
542	1301530000006249	26.72
543	1301530000009119	26.72
544	1301530000027757	8.91
545	1301530000052127	262.70
546	1301530000166635	17.81
547	1301530000170274	13.36

548	1301530000300385	37.40
549	1301540000011144	86.38
550	1301550000042051	90.83
551	1301550000100440	17.81
552	1301550000214809	78.37
553	1301550000229680	178.10
554	1301580000027131	178.10
555	1301580000030541	10.69
556	1301580000047931	27.61
557	1301580000160263	85.49
558	1301580000256167	73.91
559	1301580000273856	19.59
560	1301580000283079	62.34
561	1301580000296001	17.81
562	1301590000000222	7.12
563	1301590000000315	0.89
564	1301590000024254	17.81
565	1301590000050918	39.18
566	1301600000116555	100.63
567	1301600000159456	22.26
568	1301600000167412	4.45
569	1301610000142078	89.94
570	1301610000219784	53.43
571	1301610000232121	17.81
572	1301610000614610	642.06
573	1301620000039274	108.64
574	1301640000000728	267.16
575	1301640000001113	17.81
576	1301640000002062	89.05
577	1301640000063791	4.45
578	1301640000070870	17.81
579	1301640000071061	2.67
580	1301650000198991	19.59
581	1301650000225963	26.72
582	1301650000241675	8.91
583	1301650000275865	366.89
584	1301690000117512	8.01
585	1301690000126865	44.53
586	1301700000001563	139.81
587	1301720000029619	8.91
588	1301720000183091	222.63
589	1301750000010651	89.94
590	1301760000001553	7.12
591	1301790000011377	46.31
592	1301400000006441	9.80
593	1301200000002317	4.45
594	1301110000000859	4.45

90,635.28