

Principal
Samskruti College of Engineering & Technology
Kandupur, Ghatkesar Mandal, Medchal (D)

S.No	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage	H.O.D Sign
1.	B.Tech-CE	131	101	84.62	
2.	B.Tech-EEB	64	51	62.96	
3.	B.Tech-MECH	62	36	55.88	
4.	B.Tech-ECE	112	83	61.22	
5.	B.Tech-CSE	61	43	65.71	
6.	MBA	48	36	36.36	

A.Y 2022-2023

Result Analysis

HTNO	SUBJECT	SUBJECT_N	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE	GRADE_P	CREDITS
18U11A0147	15801	PROJECT S	19	57	76	A	8	7
18U11A0147	158AF	AIRPORTS,	19	33	52	B	6	3
18U11A0147	158AY	ENVIRONN	21	37	58	B	6	3
18U11A0147	158DA	BASICS OF	18	35	53	B	6	3
19U11A0101	15801	PROJECT S	20	56	76	A	8	7
19U11A0101	158AF	AIRPORTS,	18	26	44	C	5	3
19U11A0101	158AY	ENVIRONN	20	26	46	C	5	3
19U11A0101	158DA	BASICS OF	18	49	67	B+	7	3
19U11A0102	15801	PROJECT S	17	52	69	B+	7	7
19U11A0102	158AF	AIRPORTS,	18	19	37	F	0	0
19U11A0102	158AY	ENVIRONN	19	10	29	F	0	0
19U11A0102	158DA	BASICS OF	18	29	47	C	5	3
19U11A0103	15801	PROJECT S	19	67	86	A+	9	7
19U11A0103	158AF	AIRPORTS,	20	42	62	B+	7	3
19U11A0103	158AY	ENVIRONN	22	43	65	B+	7	3
19U11A0103	158DA	BASICS OF	21	59	80	A+	9	3
19U11A0104	15801	PROJECT S	17	57	74	A	8	7
19U11A0104	158AF	AIRPORTS,	15	23	38	F	0	0
19U11A0104	158AY	ENVIRONN	14	28	42	C	5	3
19U11A0104	158DA	BASICS OF	14	35	49	C	5	3
19U11A0106	15801	PROJECT S	18	56	74	A	8	7
19U11A0106	158AF	AIRPORTS,	20	30	50	B	6	3
19U11A0106	158AY	ENVIRONN	22	35	57	B	6	3
19U11A0106	158DA	BASICS OF	20	36	56	B	6	3
19U11A0108	15801	PROJECT S	20	56	76	A	8	7
19U11A0108	158AF	AIRPORTS,	20	52	72	A	8	3
19U11A0108	158AY	ENVIRONN	21	43	64	B+	7	3
19U11A0108	158DA	BASICS OF	20	58	78	A	8	3
19U11A0109	15801	PROJECT S	21	56	77	A	8	7
19U11A0109	158AF	AIRPORTS,	20	46	66	B+	7	3
19U11A0109	158AY	ENVIRONN	20	41	61	B+	7	3
19U11A0109	158DA	BASICS OF	20	46	66	B+	7	3
19U11A0110	15801	PROJECT S	20	69	89	A+	9	7
19U11A0110	158AF	AIRPORTS,	20	34	54	B	6	3
19U11A0110	158AY	ENVIRONN	21	37	58	B	6	3
19U11A0110	158DA	BASICS OF	20	38	58	B	6	3
19U11A0111	15801	PROJECT S	20	67	87	A+	9	7
19U11A0111	158AF	AIRPORTS,	21	45	66	B+	7	3
19U11A0111	158AY	ENVIRONN	21	43	64	B+	7	3
19U11A0111	158DA	BASICS OF	20	49	69	B+	7	3
19U11A0113	15801	PROJECT S	22	58	80	A+	9	7
19U11A0113	158AF	AIRPORTS,	19	40	59	B	6	3
19U11A0113	158AY	ENVIRONN	22	32	54	B	6	3
19U11A0113	158DA	BASICS OF	18	51	69	B+	7	3
19U11A0115	15801	PROJECT S	22	57	79	A	8	7

19U11A0115	158AF	AIRPORTS,	20	36	56	B	6	3
19U11A0115	158AY	ENVIRONN	22	33	55	B	6	3
19U11A0115	158DA	BASICS OF	21	38	59	B	6	3
19U11A0116	15801	PROJECT S	21	57	78	A	8	7
19U11A0116	158AF	AIRPORTS,	20	33	53	B	6	3
19U11A0116	158AY	ENVIRONN	20	29	49	C	5	3
19U11A0116	158DA	BASICS OF	19	48	67	B+	7	3
19U11A0117	15801	PROJECT S	22	57	79	A	8	7
19U11A0117	158AF	AIRPORTS,	20	41	61	B+	7	3
19U11A0117	158AY	ENVIRONN	20	40	60	B+	7	3
19U11A0117	158DA	BASICS OF	19	50	69	B+	7	3
19U11A0118	15801	PROJECT S	21	56	77	A	8	7
19U11A0118	158AF	AIRPORTS,	19	52	71	A	8	3
19U11A0118	158AY	ENVIRONN	20	41	61	B+	7	3
19U11A0118	158DA	BASICS OF	20	47	67	B+	7	3
19U11A0119	15801	PROJECT S	21	64	85	A+	9	7
19U11A0119	158AF	AIRPORTS,	19	28	47	C	5	3
19U11A0119	158AY	ENVIRONN	20	27	47	C	5	3
19U11A0119	158DA	BASICS OF	19	44	63	B+	7	3
19U11A0120	15801	PROJECT S	16	52	68	B+	7	7
19U11A0120	158AF	AIRPORTS,	20	10	30	F	0	0
19U11A0120	158AY	ENVIRONN	19	7	26	F	0	0
19U11A0120	158DA	BASICS OF	17	4	21	F	0	0
19U11A0122	15801	PROJECT S	20	56	76	A	8	7
19U11A0122	158AF	AIRPORTS,	17	45	62	B+	7	3
19U11A0122	158AY	ENVIRONN	18	30	48	C	5	3
19U11A0122	158DA	BASICS OF	16	35	51	B	6	3
19U11A0123	15801	PROJECT S	22	63	85	A+	9	7
19U11A0123	158AF	AIRPORTS,	20	19	39	F	0	0
19U11A0123	158AY	ENVIRONN	19	28	47	C	5	3
19U11A0123	158DA	BASICS OF	19	47	66	B+	7	3
19U11A0124	15801	PROJECT S	21	56	77	A	8	7
19U11A0124	158AF	AIRPORTS,	19	16	35	F	0	0
19U11A0124	158AY	ENVIRONN	21	26	47	C	5	3
19U11A0124	158DA	BASICS OF	17	28	45	C	5	3
19U11A0125	15801	PROJECT S	20	65	85	A+	9	7
19U11A0125	158AF	AIRPORTS,	19	6	25	F	0	0
19U11A0125	158AY	ENVIRONN	18	5	23	F	0	0
19U11A0125	158DA	BASICS OF	17	17	34	F	0	0
19U11A0127	15801	PROJECT S	23	62	85	A+	9	7
19U11A0127	158AF	AIRPORTS,	20	10	30	F	0	0
19U11A0127	158AY	ENVIRONN	22	28	50	B	6	3
19U11A0127	158DA	BASICS OF	19	28	47	C	5	3
19U11A0128	15801	PROJECT S	20	65	85	A+	9	7
19U11A0128	158AF	AIRPORTS,	21	33	54	B	6	3
19U11A0128	158AY	ENVIRONN	21	37	58	B	6	3
19U11A0128	158DA	BASICS OF	21	61	82	A+	9	3
19U11A0129	15801	PROJECT S	22	68	90	O	10	7
19U11A0129	158AF	AIRPORTS,	18	28	46	C	5	3
19U11A0129	158AY	ENVIRONN	17	30	47	C	5	3

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19U11A0129	158DA	BASICS OF	16	34	50	B	6	3
19U11A0130	15801	PROJECT S	21	66	87	A+	9	7
19U11A0130	158AF	AIRPORTS,	19	28	47	C	5	3
19U11A0130	158AY	ENVIRONN	21	30	51	B	6	3
19U11A0130	158DA	BASICS OF	18	34	52	B	6	3
19U11A0132	15801	PROJECT S	20	64	84	A+	9	7
19U11A0132	158AF	AIRPORTS,	19	14	33	F	0	0
19U11A0132	158AY	ENVIRONN	20	27	47	C	5	3
19U11A0132	158DA	BASICS OF	18	31	49	C	5	3
19U11A0133	15801	PROJECT S	20	57	77	A	8	7
19U11A0133	158AF	AIRPORTS,	20	26	46	C	5	3
19U11A0133	158AY	ENVIRONN	21	33	54	B	6	3
19U11A0133	158DA	BASICS OF	18	40	58	B	6	3
20U15A0101	15801	PROJECT S	22	56	78	A	8	7
20U15A0101	158AF	AIRPORTS,	20	23	43	F	0	0
20U15A0101	158AY	ENVIRONN	22	26	48	C	5	3
20U15A0101	158DA	BASICS OF	20	29	49	C	5	3
20U15A0102	15801	PROJECT S	21	57	78	A	8	7
20U15A0102	158AF	AIRPORTS,	19	28	47	C	5	3
20U15A0102	158AY	ENVIRONN	22	30	52	B	6	3
20U15A0102	158DA	BASICS OF	20	40	60	B+	7	3
20U15A0103	15801	PROJECT S	22	63	85	A+	9	7
20U15A0103	158AF	AIRPORTS,	21	30	51	B	6	3
20U15A0103	158AY	ENVIRONN	21	29	50	B	6	3
20U15A0103	158DA	BASICS OF	20	54	74	A	8	3
20U15A0104	15801	PROJECT S	21	56	77	A	8	7
20U15A0104	158AF	AIRPORTS,	21	30	51	B	6	3
20U15A0104	158AY	ENVIRONN	21	13	34	F	0	0
20U15A0104	158DA	BASICS OF	21	32	53	B	6	3
20U15A0105	15801	PROJECT S	20	68	88	A+	9	7
20U15A0105	158AF	AIRPORTS,	21	40	61	B+	7	3
20U15A0105	158AY	ENVIRONN	21	42	63	B+	7	3
20U15A0105	158DA	BASICS OF	19	57	76	A	8	3
20U15A0106	15801	PROJECT S	22	69	91	O	10	7
20U15A0106	158AF	AIRPORTS,	22	46	68	B+	7	3
20U15A0106	158AY	ENVIRONN	22	40	62	B+	7	3
20U15A0106	158DA	BASICS OF	21	63	84	A+	9	3
20U15A0107	15801	PROJECT S	21	65	86	A+	9	7
20U15A0107	158AF	AIRPORTS,	22	42	64	B+	7	3
20U15A0107	158AY	ENVIRONN	22	34	56	B	6	3
20U15A0107	158DA	BASICS OF	20	61	81	A+	9	3
20U15A0108	15801	PROJECT S	22	65	87	A+	9	7
20U15A0108	158AF	AIRPORTS,	20	31	51	B	6	3
20U15A0108	158AY	ENVIRONN	22	35	57	B	6	3
20U15A0108	158DA	BASICS OF	20	39	59	B	6	3
20U15A0109	15801	PROJECT S	20	57	77	A	8	7
20U15A0109	158AF	AIRPORTS,	19	19	38	F	0	0
20U15A0109	158AY	ENVIRONN	21	34	55	B	6	3
20U15A0109	158DA	BASICS OF	19	47	66	B+	7	3
20U15A0110	15801	PROJECT S	20	64	84	A+	9	7

20U15A0110	158AF	AIRPORTS,	20	34	54	B	6	3
20U15A0110	158AY	ENVIRONN	21	33	54	B	6	3
20U15A0110	158DA	BASICS OF	20	55	75	A	8	3
20U15A0111	158AF	AIRPORTS,	22	52	74	A	8	3
20U15A0111	158AY	ENVIRONN	23	47	70	A	8	3
20U15A0111	158DA	BASICS OF	20	54	74	A	8	3
20U15A0112	15801	PROJECT S	20	66	86	A+	9	7
20U15A0112	158AF	AIRPORTS,	22	17	39	F	0	0
20U15A0112	158AY	ENVIRONN	21	32	53	B	6	3
20U15A0112	158DA	BASICS OF	20	31	51	B	6	3
20U15A0113	15801	PROJECT S	22	65	87	A+	9	7
20U15A0113	158AF	AIRPORTS,	21	37	58	B	6	3
20U15A0113	158AY	ENVIRONN	22	31	53	B	6	3
20U15A0113	158DA	BASICS OF	21	46	67	B+	7	3
20U15A0114	15801	PROJECT S	22	60	82	A+	9	7
20U15A0114	158AF	AIRPORTS,	22	41	63	B+	7	3
20U15A0114	158AY	ENVIRONN	22	32	54	B	6	3
20U15A0114	158DA	BASICS OF	21	43	64	B+	7	3
20U15A0115	15801	PROJECT S	21	64	85	A+	9	7
20U15A0115	158AF	AIRPORTS,	21	40	61	B+	7	3
20U15A0115	158AY	ENVIRONN	21	30	51	B	6	3
20U15A0115	158DA	BASICS OF	20	55	75	A	8	3
20U15A0116	15801	PROJECT S	21	52	73	A	8	7
20U15A0116	158AF	AIRPORTS,	20	28	48	C	5	3
20U15A0116	158AY	ENVIRONN	20	32	52	B	6	3
20U15A0116	158DA	BASICS OF	20	41	61	B+	7	3
20U15A0117	15801	PROJECT S	18	52	70	A	8	7
20U15A0117	158AF	AIRPORTS,	21	26	47	C	5	3
20U15A0117	158AY	ENVIRONN	17	21	38	F	0	0
20U15A0117	158DA	BASICS OF	20	43	63	B+	7	3
20U15A0118	15801	PROJECT S	23	65	88	A+	9	7
20U15A0118	158AF	AIRPORTS,	20	30	50	B	6	3
20U15A0118	158AY	ENVIRONN	21	32	53	B	6	3
20U15A0118	158DA	BASICS OF	20	41	61	B+	7	3
20U15A0119	15801	PROJECT S	22	68	90	O	10	7
20U15A0119	158AF	AIRPORTS,	22	30	52	B	6	3
20U15A0119	158AY	ENVIRONN	21	40	61	B+	7	3
20U15A0119	158DA	BASICS OF	20	51	71	A	8	3
20U15A0120	15801	PROJECT S	22	62	84	A+	9	7
20U15A0120	158AF	AIRPORTS,	20	28	48	C	5	3
20U15A0120	158AY	ENVIRONN	20	35	55	B	6	3
20U15A0120	158DA	BASICS OF	18	40	58	B	6	3
20U15A0121	15801	PROJECT S	21	60	81	A+	9	7
20U15A0121	158AF	AIRPORTS,	20	26	46	C	5	3
20U15A0121	158AY	ENVIRONN	21	30	51	B	6	3
20U15A0121	158DA	BASICS OF	17	40	57	B	6	3
20U15A0122	15801	PROJECT S	20	58	78	A	8	7
20U15A0122	158AF	AIRPORTS,	20	18	38	F	0	0
20U15A0122	158AY	ENVIRONN	21	21	34	B	6	3

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20U15A0122	158DA	BASICS OF	20	38	58	B	6	3
20U15A0123	15801	PROJECT S	22	63	85	A+	9	7
20U15A0123	158AF	AIRPORTS,	21	27	48	C	5	3
20U15A0123	158AY	ENVIRONN	22	29	51	B	6	3
20U15A0123	158DA	BASICS OF	19	48	67	B+	7	3
20U15A0124	15801	PROJECT S	21	66	87	A+	9	7
20U15A0124	158AF	AIRPORTS,	22	34	56	B	6	3
20U15A0124	158AY	ENVIRONN	22	34	56	B	6	3
20U15A0124	158DA	BASICS OF	22	34	56	B	6	3
20U15A0125	15801	PROJECT S	20	60	80	A+	9	7
20U15A0125	158AF	AIRPORTS,	21	21	42	F	0	0
20U15A0125	158AY	ENVIRONN	20	30	50	B	6	3
20U15A0125	158DA	BASICS OF	19	36	55	B	6	3
20U15A0126	15801	PROJECT S	20	56	76	A	8	7
20U15A0126	158AF	AIRPORTS,	21	26	47	C	5	3
20U15A0126	158AY	ENVIRONN	21	28	49	C	5	3
20U15A0126	158DA	BASICS OF	21	28	49	C	5	3
20U15A0127	15801	PROJECT S	0	58	58	B	6	7
20U15A0127	158AF	AIRPORTS,	0	26	26	F	0	0
20U15A0127	158AY	ENVIRONN	0	26	26	F	0	0
20U15A0128	15801	PROJECT S	19	64	83	A+	9	7
20U15A0128	158AF	AIRPORTS,	22	44	66	B+	7	3
20U15A0128	158AY	ENVIRONN	22	31	53	B	6	3
20U15A0128	158DA	BASICS OF	17	46	63	B+	7	3
20U15A0129	15801	PROJECT S	20	60	80	A+	9	7
20U15A0129	158AF	AIRPORTS,	20	17	37	F	0	0
20U15A0129	158AY	ENVIRONN	21	26	47	C	5	3
20U15A0129	158DA	BASICS OF	17	26	43	C	5	3
20U15A0130	15801	PROJECT S	21	58	79	A	8	7
20U15A0130	158AF	AIRPORTS,	20	21	41	F	0	0
20U15A0130	158AY	ENVIRONN	16	27	43	C	5	3
20U15A0130	158DA	BASICS OF	14	33	47	C	5	3
20U15A0131	15801	PROJECT S	21	58	79	A	8	7
20U15A0131	158AF	AIRPORTS,	22	32	54	B	6	3
20U15A0131	158AY	ENVIRONN	22	32	54	B	6	3
20U15A0131	158DA	BASICS OF	19	34	53	B	6	3
20U15A0132	15801	PROJECT S	20	54	74	A	8	7
20U15A0132	158AF	AIRPORTS,	20	26	46	C	5	3
20U15A0132	158AY	ENVIRONN	20	33	53	B	6	3
20U15A0132	158DA	BASICS OF	18	45	63	B+	7	3
20U15A0133	15801	PROJECT S	20	60	80	A+	9	7
20U15A0133	158AF	AIRPORTS,	20	28	48	C	5	3
20U15A0133	158AY	ENVIRONN	21	12	33	F	0	0
20U15A0133	158DA	BASICS OF	18	36	54	B	6	3
20U15A0134	15801	PROJECT S	18	52	70	A	8	7
20U15A0134	158AF	AIRPORTS,	16	28	44	C	5	3
20U15A0134	158AY	ENVIRONN	17	15	32	F	0	0
20U15A0134	158DA	BASICS OF	17	39	56	B	6	3
20U15A0135	15801	PROJECT S	20	58	78	A	8	7

2015A0135	158AF	AIRPORTS,	20	32	52	B	6	3
2015A0135	158AY	ENVIRONN	21	28	49	C	5	3
2015A0135	158DA	BASICS OF	19	37	56	B	6	3
2015A0136	15801	PROJECT S	20	52	72	A	8	7
2015A0136	158AF	AIRPORTS,	19	20	39	F	0	0
2015A0136	158AY	ENVIRONN	21	26	47	C	5	3
2015A0136	158DA	BASICS OF	18	31	49	C	5	3
2015A0137	15801	PROJECT S	20	56	76	A	8	7
2015A0137	158AF	AIRPORTS,	18	34	52	B	6	3
2015A0137	158AY	ENVIRONN	17	28	45	C	5	3
2015A0137	158DA	BASICS OF	17	37	54	B	6	3
2015A0138	15801	PROJECT S	21	52	73	A	8	7
2015A0138	158AF	AIRPORTS,	17	30	47	C	5	3
2015A0138	158AY	ENVIRONN	21	30	51	B	6	3
2015A0138	158DA	BASICS OF	19	34	53	B	6	3
2015A0139	15801	PROJECT S	20	60	80	A+	9	7
2015A0139	158AF	AIRPORTS,	20	9	29	F	0	0
2015A0139	158AY	ENVIRONN	21	4	25	F	0	0
2015A0139	158DA	BASICS OF	19	0	19	F	0	0
2015A0140	15801	PROJECT S	20	58	78	A	8	7
2015A0140	158AF	AIRPORTS,	20	32	52	B	6	3
2015A0140	158AY	ENVIRONN	21	37	58	B	6	3
2015A0140	158DA	BASICS OF	19	42	61	B+	7	3
2015A0141	15801	PROJECT S	20	60	80	A+	9	7
2015A0141	158AF	AIRPORTS,	21	27	48	C	5	3
2015A0141	158AY	ENVIRONN	22	39	61	B+	7	3
2015A0141	158DA	BASICS OF	19	32	51	B	6	3
2015A0142	15801	PROJECT S	23	63	86	A+	9	7
2015A0142	158AF	AIRPORTS,	22	48	70	A	8	3
2015A0142	158AY	ENVIRONN	22	36	58	B	6	3
2015A0142	158DA	BASICS OF	20	48	68	B+	7	3
2015A0143	15801	PROJECT S	21	57	78	A	8	7
2015A0143	158AF	AIRPORTS,	20	27	47	C	5	3
2015A0143	158AY	ENVIRONN	22	35	57	B	6	3
2015A0143	158DA	BASICS OF	18	37	55	B	6	3
2015A0144	15801	PROJECT S	22	52	74	A	8	7
2015A0144	158AF	AIRPORTS,	22	40	62	B+	7	3
2015A0144	158AY	ENVIRONN	22	42	64	B+	7	3
2015A0144	158DA	BASICS OF	19	27	46	C	5	3
2015A0146	15801	PROJECT S	22	60	82	A+	9	7
2015A0146	158AF	AIRPORTS,	20	22	42	F	0	0
2015A0146	158AY	ENVIRONN	21	26	47	C	5	3
2015A0146	158DA	BASICS OF	19	26	45	C	5	3
2015A0147	15801	PROJECT S	23	68	91	O	10	7
2015A0147	158AF	AIRPORTS,	22	35	57	B	6	3
2015A0147	158AY	ENVIRONN	21	37	58	B	6	3

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20U15A0147	158DA	BASICS OF	19	43	62	B+	7	3
20U15A0148	15801	PROJECT S	20	50	70	A	8	7
20U15A0148	158AF	AIRPORTS,	21	21	42	F	0	0
20U15A0148	158AY	ENVIRONN	22	32	54	B	6	3
20U15A0148	158DA	BASICS OF	19	47	66	B+	7	3
20U15A0149	15801	PROJECT S	21	58	79	A	8	7
20U15A0150	158AF	AIRPORTS,	21	42	63	B+	7	3
20U15A0150	158AY	ENVIRONN	21	34	55	B	6	3
20U15A0150	158DA	BASICS OF	21	51	72	A	8	3
20U15A0151	15801	PROJECT S	22	64	86	A+	9	7
20U15A0151	158AF	AIRPORTS,	21	37	58	B	6	3
20U15A0151	158AY	ENVIRONN	22	44	66	B+	7	3
20U15A0151	158DA	BASICS OF	18	54	72	A	8	3
20U15A0152	15801	PROJECT S	21	65	86	A+	9	7
20U15A0152	158AF	AIRPORTS,	20	24	44	F	0	0
20U15A0152	158AY	ENVIRONN	20	40	60	B+	7	3
20U15A0152	158DA	BASICS OF	18	39	57	B	6	3
20U15A0153	15801	PROJECT S	20	50	70	A	8	7
20U15A0153	158AF	AIRPORTS,	21	33	54	B	6	3
20U15A0153	158AY	ENVIRONN	21	16	37	F	0	0
20U15A0153	158DA	BASICS OF	18	38	56	B	6	3
20U15A0154	15801	PROJECT S	21	68	89	A+	9	7
20U15A0154	158AF	AIRPORTS,	21	38	59	B	6	3
20U15A0154	158AY	ENVIRONN	22	41	63	B+	7	3
20U15A0154	158DA	BASICS OF	19	46	65	B+	7	3
20U15A0155	15801	PROJECT S	21	60	81	A+	9	7
20U15A0155	158AF	AIRPORTS,	21	36	57	B	6	3
20U15A0155	158AY	ENVIRONN	22	18	40	F	0	0
20U15A0155	158DA	BASICS OF	19	36	55	B	6	3
20U15A0157	15801	PROJECT S	21	58	79	A	8	7
20U15A0157	158AF	AIRPORTS,	22	33	55	B	6	3
20U15A0157	158AY	ENVIRONN	22	36	58	B	6	3
20U15A0157	158DA	BASICS OF	21	42	63	B+	7	3
20U15A0158	15801	PROJECT S	20	68	88	A+	9	7
20U15A0158	158AF	AIRPORTS,	21	30	51	B	6	3
20U15A0158	158AY	ENVIRONN	20	30	50	B	6	3
20U15A0158	158DA	BASICS OF	18	31	49	C	5	3
20U15A0159	15801	PROJECT S	21	50	71	A	8	7
20U15A0159	158AF	AIRPORTS,	21	29	50	B	6	3
20U15A0159	158AY	ENVIRONN	21	28	49	C	5	3
20U15A0159	158DA	BASICS OF	18	44	62	B+	7	3
20U15A0160	15801	PROJECT S	20	60	80	A+	9	7
20U15A0160	158AF	AIRPORTS,	21	36	57	B	6	3
20U15A0160	158AY	ENVIRONN	21	27	48	C	3	3
20U15A0160	158DA	BASICS OF	19	47	66	B+	7	3
20U15A0161	15801	PROJECT S	22	72	94	O	0	0

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20U15A0161	158AF	AIRPORTS,	21	40	61	B+	7	3
20U15A0161	158AY	ENVIRONM	22	40	62	B+	7	3
20U15A0161	158DA	BASICS OF	19	39	58	B	6	3
20U15A0162	15801	PROJECT S	21	63	84	A+	9	7
20U15A0162	158AF	AIRPORTS,	20	43	63	B+	7	3
20U15A0162	158AY	ENVIRONM	22	30	52	B	6	3
20U15A0162	158DA	BASICS OF	19	40	59	B	6	3

HTNO	SUBJECT_CODE	SUBJECT_NAME	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE	GRADE_POINTS	CREDITS
19U11A0201	15802	JECT STAG	23	63	86	A+	9	7
19U11A0201	158AV	DISTRIBUTI	23	35	58	B	6	3
19U11A0201	158CD	QUALITY &	21	42	63	B+	7	3
19U11A0201	158DF	TAL IMPAC	22	38	60	B+	7	3
19U11A0202	15802	JECT STAG	22	64	86	A+	9	7
19U11A0202	158AV	DISTRIBUTI	22	54	76	A	8	3
19U11A0202	158CD	QUALITY &	21	59	80	A+	9	3
19U11A0202	158DF	TAL IMPAC	23	47	70	A	8	3
19U11A0205	15802	JECT STAG	22	61	83	A+	9	7
19U11A0205	158CD	QUALITY &	22	61	83	A+	9	3
19U11A0205	158AV	DISTRIBUTI	23	62	85	A+	9	3
19U11A0205	158DF	TAL IMPAC	22	44	66	B+	7	3
19U11A0206	15802	JECT STAG	22	60	82	A+	9	7
19U11A0206	158AV	DISTRIBUTI	22	38	60	B+	7	3
19U11A0206	158CD	QUALITY &	21	48	69	B+	7	3
19U11A0206	158DF	TAL IMPAC	22	37	59	B	6	3
19U11A0207	15802	JECT STAG	23	70	93	O	10	7
19U11A0207	158AV	DISTRIBUTI	23	19	42	F	0	0
19U11A0207	158CD	QUALITY &	23	47	70	A	8	3
19U11A0207	158DF	TAL IMPAC	23	39	62	B+	7	3
19U11A0208	15802	JECT STAG	24	69	93	O	10	7
19U11A0208	158AV	DISTRIBUTI	25	58	83	A+	9	3
19U11A0208	158CD	QUALITY &	24	50	74	A	8	3
19U11A0208	158DF	TAL IMPAC	23	42	65	B+	7	3
19U11A0209	15802	JECT STAG	23	62	85	A+	9	7
19U11A0209	158AV	DISTRIBUTI	23	54	77	A	8	3
19U11A0209	158CD	QUALITY &	21	55	76	A	8	3
19U11A0209	158DF	TAL IMPAC	22	48	70	A	8	3
19U11A0210	15802	JECT STAG	22	61	82	A+	9	7
19U11A0210	158AV	DISTRIBUTI	23	43	66	B+	7	3
19U11A0210	158CD	QUALITY &	21	27	48	C	5	3
19U11A0210	158DF	TAL IMPAC	22	36	58	B	6	3
19U11A0212	15802	JECT STAG	21	61	82	A+	9	7
19U11A0212	158AV	DISTRIBUTI	22	7	29	F	0	0
19U11A0212	158CD	QUALITY &	20	26	46	C	5	3
19U11A0212	158DF	TAL IMPAC	22	30	52	B	6	3
19U11A0213	15802	JECT STAG	23	65	88	A+	9	7
19U11A0213	158AV	DISTRIBUTI	24	60	84	A+	9	3
19U11A0213	158CD	QUALITY &	22	43	65	B+	7	3
19U11A0213	158DF	TAL IMPAC	22	50	72	A	8	3
19U11A0214	15802	JECT STAG	22	60	82	A+	9	7
19U11A0214	158AV	DISTRIBUTI	22	12	34	F	0	0
19U11A0214	158CD	QUALITY &	20	17	37	F	0	0
19U11A0214	158DF	TAL IMPAC	21	26	47	C	5	3
19U11A0217	15802	JECT STAG	21	62	83	A+	9	7

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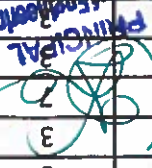
19U11A0217	158AV	DISTRIBUTION	23	53	76	A	8	3
19U11A0217	158CD	QUALITY	20	39	59	B	6	3
19U11A0217	158DF	TAL IMPACT	21	48	69	B+	7	3
20U15A0201	15802	JECT STAG	24	70	94	O	10	7
20U15A0201	158AV	DISTRIBUTION	25	51	76	A	8	3
20U15A0201	158CD	QUALITY	24	36	60	B+	7	3
20U15A0201	158DF	TAL IMPACT	22	47	69	B+	7	3
20U15A0202	15802	JECT STAG	22	67	89	A+	9	7
20U15A0202	158AV	DISTRIBUTION	23	34	57	B	6	3
20U15A0202	158CD	QUALITY	21	26	47	C	5	3
20U15A0202	158DF	TAL IMPACT	22	46	56	F	0	0
20U15A0203	15802	JECT STAG	23	64	87	A+	9	7
20U15A0203	158AV	DISTRIBUTION	24	44	68	B+	7	3
20U15A0203	158CD	QUALITY	23	33	56	B	6	3
20U15A0203	158DF	TAL IMPACT	22	37	59	B	6	3
20U15A0205	15802	JECT STAG	21	62	83	A+	9	7
20U15A0205	158AV	DISTRIBUTION	23	41	64	B+	7	3
20U15A0205	158CD	QUALITY	21	33	54	B	6	3
20U15A0205	158DF	TAL IMPACT	22	35	57	B	6	3
20U15A0206	15802	JECT STAG	23	68	91	O	10	7
20U15A0206	158AV	DISTRIBUTION	24	52	76	A	8	3
20U15A0206	158CD	QUALITY	23	46	69	B+	7	3
20U15A0206	158DF	TAL IMPACT	22	56	78	A	8	3
20U15A0208	15802	JECT STAG	22	60	82	A+	9	7
20U15A0208	158AV	DISTRIBUTION	22	32	54	B	6	3
20U15A0208	158CD	QUALITY	18	30	48	C	5	3
20U15A0208	158DF	TAL IMPACT	22	28	50	B	6	3
20U15A0210	15802	JECT STAG	24	68	92	O	10	7
20U15A0210	158AV	DISTRIBUTION	24	44	68	B+	7	3
20U15A0210	158CD	QUALITY	23	32	55	B	6	3
20U15A0210	158DF	TAL IMPACT	22	39	61	B+	7	3
20U15A0212	15802	JECT STAG	24	69	93	O	10	7
20U15A0212	158AV	DISTRIBUTION	24	46	70	A	8	3
20U15A0212	158CD	QUALITY	24	34	58	B	6	3
20U15A0212	158DF	TAL IMPACT	22	48	70	A	8	3
20U15A0213	15802	JECT STAG	22	60	82	A+	9	7
20U15A0213	158AV	DISTRIBUTION	22	35	57	B	6	3
20U15A0213	158CD	QUALITY	21	30	51	B	6	3
20U15A0213	158DF	TAL IMPACT	21	26	47	C	5	3
20U15A0214	15802	JECT STAG	23	64	87	A+	9	7
20U15A0214	158AV	DISTRIBUTION	23	39	62	B+	7	3
20U15A0214	158CD	QUALITY	23	27	50	B	6	3
20U15A0214	158DF	TAL IMPACT	22	36	58	B	6	3
20U15A0215	15802	JECT STAG	22	60	82	A+	9	7
20U15A0215	158AV	DISTRIBUTION	23	35	58	B	6	3
20U15A0215	158CD	QUALITY	21	26	47	C	5	3
20U15A0215	158DF	TAL IMPACT	21	32	53	B	6	3
20U15A0216	15802	JECT STAG	23	59	82	A+	9	7
20U15A0216	158AV	DISTRIBUTION	23	57	80	A+	9	7
20U15A0216	158CD	QUALITY	22	60	82	A+	9	7
19U11A0217	158AV	DISTRIBUTION	23	53	76	A	8	3

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20U15A0216	158DF	TAL IMPAC	21	46	67	B+	7	3
20U15A0217	15802	JECT STAG	22	58	80	A+	9	7
20U15A0217	158CD	QUALITY &	22	47	69	B+	7	3
20U15A0217	158DF	TAL IMPAC	22	42	64	B+	7	3
20U15A0218	15802	JECT STAG	23	64	87	A+	9	7
20U15A0218	158AV	DISTRIBUTI	23	64	87	A+	9	7
20U15A0218	158CD	QUALITY &	22	44	66	B+	7	3
20U15A0218	158DF	TAL IMPAC	22	42	64	B+	7	3
20U15A0218	158AV	DISTRIBUTI	22	44	66	B+	7	3
20U15A0218	158CD	QUALITY &	22	46	68	B+	7	3
20U15A0218	158DF	TAL IMPAC	22	46	68	B+	7	3
20U15A0219	15802	JECT STAG	23	70	93	O	10	7
20U15A0219	158AV	DISTRIBUTI	24	49	73	A	8	3
20U15A0219	158CD	QUALITY &	24	52	76	A	8	3
20U15A0219	158DF	TAL IMPAC	22	39	61	B+	7	3
20U15A0220	15802	JECT STAG	22	64	86	A+	9	7
20U15A0220	158AV	DISTRIBUTI	23	30	53	B	6	3
20U15A0220	158CD	QUALITY &	22	46	68	B+	7	3
20U15A0220	158DF	TAL IMPAC	22	46	68	B+	7	3
20U15A0221	15802	JECT STAG	22	62	84	A+	9	7
20U15A0221	158AV	DISTRIBUTI	22	37	59	B	6	3
20U15A0221	158CD	QUALITY &	20	38	58	B	6	3
20U15A0221	158DF	TAL IMPAC	22	30	52	B	6	3
20U15A0223	15802	JECT STAG	22	60	82	A+	9	7
20U15A0223	158AV	DISTRIBUTI	22	26	48	C	5	3
20U15A0223	158CD	QUALITY &	20	31	51	B	6	3
20U15A0223	158DF	TAL IMPAC	22	28	50	B	6	3
20U15A0224	15802	JECT STAG	24	64	88	A+	9	7
20U15A0224	158AV	DISTRIBUTI	23	37	60	B+	7	3
20U15A0224	158CD	QUALITY &	23	50	73	A	8	3
20U15A0224	158DF	TAL IMPAC	21	39	60	B+	7	3
20U15A0225	15802	JECT STAG	22	62	84	A+	9	7
20U15A0225	158AV	DISTRIBUTI	22	28	50	B	6	3
20U15A0225	158CD	QUALITY &	22	38	60	B+	7	3
20U15A0225	158DF	TAL IMPAC	21	35	56	B	6	3
20U15A0226	15802	JECT STAG	23	60	83	A+	9	7
20U15A0226	158AV	DISTRIBUTI	22	33	55	B	6	3
20U15A0226	158CD	QUALITY &	22	30	52	B	6	3
20U15A0226	158DF	TAL IMPAC	22	43	65	B+	7	3
20U15A0227	15802	JECT STAG	22	58	80	A+	9	7
20U15A0227	158AV	DISTRIBUTI	22	32	54	B	6	3
20U15A0227	158CD	QUALITY &	20	29	49	C	5	3
20U15A0227	158DF	TAL IMPAC	21	23	44	F	0	0
20U15A0228	15802	JECT STAG	23	60	83	A+	9	7
20U15A0228	158AV	DISTRIBUTI	22	47	69	B+	7	3
20U15A0228	158CD	QUALITY &	22	51	73	A	8	3
20U15A0228	158DF	TAL IMPAC	21	39	60	B+	7	3
20U15A0229	15802	JECT STAG	24	66	90	O	10	7
20U15A0229	158AV	DISTRIBUTI	24	29	53	B	6	3
20U15A0229	158CD	QUALITY &	23	49	72	A	8	3
20U15A0229	158DF	TAL IMPAC	22	42	64	B+	7	3
20U15A0230	15802	JECT STAG	23	65	88	A+	9	7

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2015A0230	158AV	DISTRIBUTI	24	29	53	B	6	3
2015A0230	158CD	QUALITY &	23	32	55	B	6	3
2015A0230	158DF	TAL IMPAC	22	26	48	C	5	3
2015A0231	158CD	QUALITY &	22	27	49	C	5	3
2015A0231	158AV	DISTRIBUTI	23	43	66	B+	7	3
2015A0231	15802	JECT STAG	23	63	86	A+	9	7
2015A0232	158DF	TAL IMPAC	21	26	47	C	5	3
2015A0232	15802	JECT STAG	21	65	86	A+	9	7
2015A0232	158AV	DISTRIBUTI	22	47	69	B+	7	3
2015A0232	158CD	QUALITY &	21	35	56	B	6	3
2015A0232	158DF	TAL IMPAC	21	47	69	B+	7	3
2015A0233	15802	JECT STAG	22	62	84	A+	9	7
2015A0234	158AV	DISTRIBUTI	21	31	52	B	6	3
2015A0234	158CD	QUALITY &	20	6	26	F	0	0
2015A0234	158DF	TAL IMPAC	21	20	41	F	0	0
2015A0235	15802	JECT STAG	24	66	90	O	10	7
2015A0235	158AV	DISTRIBUTI	23	36	59	B	6	3
2015A0235	158CD	QUALITY &	21	26	47	C	5	3
2015A0235	158DF	TAL IMPAC	21	33	54	B	6	3
2015A0236	15802	JECT STAG	23	65	88	A+	9	7
2015A0236	158AV	DISTRIBUTI	23	39	62	B+	7	3
2015A0236	158CD	QUALITY &	22	26	48	C	5	3
2015A0237	158DF	TAL IMPAC	22	35	57	B	6	3
2015A0239	15802	JECT STAG	24	69	93	O	10	7
2015A0239	158AV	DISTRIBUTI	25	43	68	B+	7	3
2015A0239	158CD	QUALITY &	24	52	76	A	8	3
2015A0239	158DF	TAL IMPAC	22	39	61	B+	7	3
2015A0240	15802	JECT STAG	23	68	91	O	10	7
2015A0240	158AV	DISTRIBUTI	23	44	67	B+	7	3
2015A0240	158CD	QUALITY &	23	30	53	B	6	3
2015A0240	158DF	TAL IMPAC	21	31	52	B	6	3
2015A0241	15802	JECT STAG	23	62	85	A+	9	7
2015A0241	158AV	DISTRIBUTI	23	32	55	B	6	3
2015A0241	158CD	QUALITY &	22	35	57	B	6	3
2015A0241	158DF	TAL IMPAC	21	35	56	B	6	3
2015A0242	15802	JECT STAG	22	60	82	A+	9	7
2015A0242	158AV	DISTRIBUTI	23	44	67	B+	7	3
2015A0242	158CD	QUALITY &	21	40	61	B+	7	3
2015A0242	158DF	TAL IMPAC	21	41	62	B+	7	3
2015A0243	15802	JECT STAG	23	67	90	O	10	7
2015A0243	158AV	DISTRIBUTI	23	50	73	A	8	3
2015A0243	158CD	QUALITY &	23	30	53	B	6	3
2015A0243	158DF	TAL IMPAC	22	32	54	B	6	3
2015A0244	15802	JECT STAG	23	65	88	A+	9	7
2015A0244	158AV	DISTRIBUTI	23	49	72	A	8	3
2015A0244	158CD	QUALITY &	23	43	66	B+	7	3

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20U15A0244	158DF	TAL IMPAC	22	35	57	B	6	3
20U15A0245	15802	JECT STAG	24	64	88	A+	9	7
20U15A0245	158AV	DISTRIBUTI	23	40	63	B+	7	3
20U15A0245	158CD	QUALITY &	23	36	59	B	6	3
20U15A0245	158DF	TAL IMPAC	22	30	52	B	6	3
20U15A0246	15802	JECT STAG	23	70	93	O	10	7
20U15A0246	158AV	DISTRIBUTI	24	55	79	A	8	3
20U15A0246	158CD	QUALITY &	21	40	61	B+	7	3
20U15A0246	158DF	TAL IMPAC	21	48	69	B+	7	3

Last Date For Recounting/Revaluation is : Sat Jul 22 00:00:00 IST 2023

Online Registration Through URL : <http://registrations1.jntuh.ac.in/olrbtech> ;
<http://registrations2.jntuh.ac.in/olrbtech> ;
<http://registrations3.jntuh.ac.in/olrbtech>

HTNO	SUBJECT_CODE	SUBJECT_NAME	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE	GRADE_POINTS	CREDITS
19U11A0301	15803	PROJECT S	18	55	73	A	8	7
19U11A0301	158BF	INDUSTRIA	13	35	48	C	5	3
19U11A0301	158BG	INDUSTRIA	14	32	46	C	5	3
19U11A0301	158DA	BASICS OF	13	51	64	B+	7	3
19U11A0302	15803	PROJECT S	24	72	96	O	10	7
19U11A0302	158BF	INDUSTRIA	18	43	61	B+	7	3
19U11A0302	158BG	INDUSTRIA	15	38	53	B	6	3
19U11A0302	158DA	BASICS OF	16	62	78	A	8	3
19U11A0303	15803	PROJECT S	20	58	78	A	8	3
19U11A0303	158BF	INDUSTRIA	12	37	49	C	5	3
19U11A0303	158BG	INDUSTRIA	13	37	50	B	6	3
19U11A0303	158DA	BASICS OF	14	47	61	B+	7	3
19U11A0304	15803	PROJECT S	14	45	59	B	6	7
19U11A0304	158BF	INDUSTRIA	11	31	42	C	5	3
19U11A0304	158BG	INDUSTRIA	13	19	32	F	0	0
19U11A0304	158DA	BASICS OF	12	40	52	B	6	3
19U11A0306	15803	PROJECT S	16	56	72	A	8	7
19U11A0306	158BF	INDUSTRIA	9	16	25	F	0	0
19U11A0306	158BG	INDUSTRIA	13	27	40	C	5	3
19U11A0306	158DA	BASICS OF	15	40	55	B	6	3
19U11A0307	15803	PROJECT S	23	72	95	O	10	7
19U11A0307	158BF	INDUSTRIA	16	27	43	C	5	3
19U11A0307	158BG	INDUSTRIA	14	27	41	C	5	3
19U11A0307	158DA	BASICS OF	11	43	54	B	6	3
19U11A0308	15803	PROJECT S	20	48	68	B+	7	3
19U11A0308	158BF	INDUSTRIA	15	29	44	C	5	3
19U11A0308	158BG	INDUSTRIA	13	13	26	F	0	0
19U11A0308	158DA	BASICS OF	9	45	54	B	6	3
19U11A0309	15803	PROJECT S	14	42	56	B	6	7
19U11A0309	158BF	INDUSTRIA	10	48	58	B	6	3
19U11A0309	158BG	INDUSTRIA	14	38	52	B	6	3
19U11A0309	158DA	BASICS OF	13	58	71	A	8	3
19U11A0310	15803	PROJECT S	25	72	97	O	10	7
19U11A0310	158BF	INDUSTRIA	17	29	46	C	5	3
19U11A0310	158BG	INDUSTRIA	18	34	52	B	6	3
19U11A0310	158DA	BASICS OF	12	58	70	A	8	3
19U11A0313	15803	PROJECT S	8	48	56	B	6	7
19U11A0313	158DA	BASICS OF	11	51	62	B+	7	3
19U11A0313	158BG	INDUSTRIA	15	34	49	C	5	3
19U11A0313	158DA	BASICS OF	11	51	62	B+	7	3
20U15A0301	15803	PROJECT S	8	48	56	B	6	7
20U15A0301	158BF	INDUSTRIA	11	40	51	B	6	3
20U15A0301	158BG	INDUSTRIA	18	33	51	B	6	3
20U15A0301	158DA	BASICS OF	16	43	59	B	6	3
20U15A0302	15803	PROJECT S	22	58	80	A+	9	3

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20U15A0302	158BF	INDUSTRIA	16	40	56	B	6	3
20U15A0302	158BG	INDUSTRIA	12	28	40	C	5	3
20U15A0302	158DA	BASICS OF	15	44	59	B	6	3
20U15A0303	15803	PROJECT S	23	68	91	O	10	7
20U15A0303	158BF	INDUSTRIA	17	43	60	B+	7	3
20U15A0303	158BG	INDUSTRIA	16	42	58	B	6	3
20U15A0303	158DA	BASICS OF	15	42	57	B	6	3
20U15A0304	15803	PROJECT S	18	48	66	B+	7	7
20U15A0304	158BF	INDUSTRIA	10	36	46	C	5	3
20U15A0304	158BG	INDUSTRIA	15	19	34	F	0	0
20U15A0304	158DA	BASICS OF	15	42	57	B	6	3
20U15A0305	15803	PROJECT S	20	52	72	A	8	7
20U15A0305	158BF	INDUSTRIA	10	30	40	C	5	3
20U15A0305	158BG	INDUSTRIA	12	28	40	C	5	3
20U15A0305	158DA	BASICS OF	8	43	51	B	6	3
20U15A0306	15803	PROJECT S	20	48	68	B+	7	7
20U15A0306	158BF	INDUSTRIA	10	27	37	F	0	0
20U15A0306	158BG	INDUSTRIA	12	28	40	C	5	3
20U15A0306	158DA	BASICS OF	11	32	43	C	5	3
20U15A0307	15803	PROJECT S	21	58	79	A	8	7
20U15A0307	158BF	INDUSTRIA	16	29	45	C	5	3
20U15A0307	158BG	INDUSTRIA	13	36	49	C	5	3
20U15A0307	158DA	BASICS OF	13	36	49	C	5	3
20U15A0308	15803	PROJECT S	21	59	80	A+	9	7
20U15A0308	158BF	INDUSTRIA	7	29	36	F	0	0
20U15A0308	158BG	INDUSTRIA	11	29	40	C	5	3
20U15A0308	158DA	BASICS OF	7	44	51	B	6	3
20U15A0309	15803	PROJECT S	16	48	64	B+	7	7
20U15A0309	158BF	INDUSTRIA	6	22	28	F	0	0
20U15A0309	158BG	INDUSTRIA	9	18	27	F	0	0
20U15A0309	158DA	BASICS OF	5	33	38	F	0	0
20U15A0310	15803	PROJECT S	16	52	68	B+	7	7
20U15A0310	158BF	INDUSTRIA	8	23	31	F	0	0
20U15A0310	158BG	INDUSTRIA	9	31	40	C	5	3
20U15A0310	158DA	BASICS OF	7	52	59	B	6	3
20U15A0312	15803	PROJECT S	22	68	90	O	10	7
20U15A0312	158BF	INDUSTRIA	19	55	74	A	8	3
20U15A0312	158BG	INDUSTRIA	18	47	65	B+	7	3
20U15A0312	158DA	BASICS OF	17	69	86	A+	9	3
20U15A0313	15803	PROJECT S	21	59	80	A+	9	7
20U15A0313	158BF	INDUSTRIA	16	35	51	B	6	3
20U15A0313	158BG	INDUSTRIA	12	28	40	C	5	3
20U15A0313	158DA	BASICS OF	10	57	67	B+	7	3
20U15A0314	15803	PROJECT S	18	48	66	B+	7	7
20U15A0314	158BF	INDUSTRIA	6	22	28	F	0	0
20U15A0314	158BG	INDUSTRIA	7	33	40	C	5	3
20U15A0314	158DA	BASICS OF	6	35	41	C	5	3
20U15A0315	15803	PROJECT S	21	69	90	O	10	7
20U15A0315	158BF	INDUSTRIA	13	37	50	B	6	3
20U15A0315	158BG	INDUSTRIA	15	28	43	C	5	3

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20U15A0315	158DA	BASICS OF	12	55	67	B+	7	3
20U15A0316	15803	PROJECT S	14	45	59	B	6	7
20U15A0316	158BF	INDUSTRIA	12	34	46	C	5	3
20U15A0316	158BG	INDUSTRIA	12	9	21	F	0	0
20U15A0316	158DA	BASICS OF	9	26	35	F	0	0
20U15A0317	15803	PROJECT S	10	42	52	B	6	7
20U15A0317	158BF	INDUSTRIA	0	43	43	C	5	3
20U15A0317	158BG	INDUSTRIA	0	20	20	F	0	0
20U15A0317	158DA	BASICS OF	0	39	39	F	0	0
20U15A0318	15803	PROJECT S	23	73	96	O	10	7
20U15A0318	158BF	INDUSTRIA	14	31	45	C	5	3
20U15A0318	158BG	INDUSTRIA	19	35	54	B	6	3
20U15A0318	158DA	BASICS OF	16	55	71	A	8	3
20U15A0320	15803	PROJECT S	16	45	61	B+	7	7
20U15A0320	158BF	INDUSTRIA	9	26	35	F	0	0
20U15A0320	158BG	INDUSTRIA	8	20	28	F	0	0
20U15A0320	158DA	BASICS OF	4	1	5	F	0	0
20U15A0321	15803	PROJECT S	16	52	68	B+	7	7
20U15A0321	158BF	INDUSTRIA	2	22	24	F	0	0
20U15A0321	158BG	INDUSTRIA	8	18	26	F	0	0
20U15A0321	158DA	BASICS OF	4	2	6	F	0	0
20U15A0322	15803	PROJECT S	20	62	82	A+	9	7
20U15A0322	158BF	INDUSTRIA	17	28	45	C	5	3
20U15A0322	158BG	INDUSTRIA	11	19	30	F	0	0
20U15A0322	158DA	BASICS OF	12	4	16	F	0	0
20U15A0324	15803	PROJECT S	20	68	88	A+	9	7
20U15A0324	158BF	INDUSTRIA	12	28	40	C	5	3
20U15A0324	158BG	INDUSTRIA	15	29	44	C	5	3
20U15A0324	158DA	BASICS OF	10	48	58	B	6	3
20U15A0326	15803	PROJECT S	18	48	66	B+	7	7
20U15A0326	158BF	INDUSTRIA	11	27	38	F	0	0
20U15A0326	158BG	INDUSTRIA	11	20	31	F	0	0
20U15A0326	158DA	BASICS OF	8	1	9	F	0	0

HTNO	SUBJECT	T_COD	SUBJECT_NAME	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE	GRADE POINT	CREDITS
17U11A0429	15804	PROJECT S	20	61	81	142	A+	9	7
17U11A0429	158CT	SYSTEM OR	20	11	31	42	F	0	0
17U11A0429	158CZ	WIRELESS	16	18	34	50	F	0	0
17U11A0429	158DR	NON-CONV	14	6	20	26	F	0	0
18U11A0451	15804	PROJECT S	20	60	80	140	A+	9	7
18U11A0451	158CT	SYSTEM OR	20	13	33	46	F	0	0
18U11A0451	158CZ	WIRELESS	16	39	55	71	B	6	3
18U11A0451	158DR	NON-CONV	14	26	40	54	C	5	3
19U11A0401	15804	PROJECT S	22	65	87	152	A+	9	7
19U11A0401	158CT	SYSTEM OR	21	6	27	33	F	0	0
19U11A0401	158CZ	WIRELESS	17	31	48	65	C	5	3
19U11A0401	158DR	NON-CONV	18	10	28	38	F	0	0
19U11A0402	15804	PROJECT S	21	68	89	157	A+	9	7
19U11A0402	158CT	SYSTEM OR	22	6	28	34	F	0	0
19U11A0402	158CZ	WIRELESS	18	34	52	70	B	6	3
19U11A0402	158DR	NON-CONV	23	18	41	59	F	0	0
19U11A0403	15804	PROJECT S	21	67	88	155	A+	9	7
19U11A0403	158CT	SYSTEM OR	23	14	37	51	F	0	0
19U11A0403	158CZ	WIRELESS	20	36	56	72	B	6	3
19U11A0403	158DR	NON-CONV	20	36	56	72	B	6	3
19U11A0404	15804	PROJECT S	22	70	92	162	O	10	7
19U11A0404	158CT	SYSTEM OR	23	7	30	37	F	0	0
19U11A0404	158CZ	WIRELESS	18	34	52	70	B	6	3
19U11A0404	158DR	NON-CONV	19	40	59	79	B	6	3
19U11A0406	15804	PROJECT S	23	69	91	160	O	10	7
19U11A0406	158CT	SYSTEM OR	24	26	50	76	B	6	3
19U11A0406	158CZ	WIRELESS	21	35	56	81	B	6	3
19U11A0406	158DR	NON-CONV	21	37	58	95	B	6	3
19U11A0407	15804	PROJECT S	23	71	94	165	O	10	7
19U11A0407	158CT	SYSTEM OR	23	12	35	47	F	0	0
19U11A0407	158CZ	WIRELESS	19	42	61	80	B+	7	3
19U11A0407	158DR	NON-CONV	20	26	46	72	C	5	3
19U11A0408	15804	PROJECT S	22	65	87	152	A+	9	7
19U11A0408	158CT	SYSTEM OR	21	1	22	23	F	0	0
19U11A0408	158CZ	WIRELESS	14	28	42	60	C	5	3
19U11A0408	158DR	NON-CONV	15	2	17	19	F	0	0
19U11A0410	15804	PROJECT S	22	63	85	148	A+	9	7
19U11A0410	158CT	SYSTEM OR	22	5	27	32	F	0	0
19U11A0412	15804	PROJECT S	22	63	85	148	A+	9	7
19U11A0412	158CT	SYSTEM OR	22	5	27	32	F	0	0
19U11A0412	158CZ	WIRELESS	16	28	44	72	C	5	3

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19U11A0412	158DR	NON-CONV	18	4	22	F	0	0	0
19U11A0413	15804	PROJECT S	21	64	85	A+	9	7	0
19U11A0413	158CT	SYSTEM OR	22	1	23	F	0	0	0
19U11A0413	158CZ	WIRELESS	18	34	52	B	6	3	0
19U11A0413	158DR	NON-CONV	15	9	24	F	0	0	0
19U11A0414	15804	PROJECT S	21	67	88	A+	9	7	0
19U11A0414	158CT	SYSTEM OR	22	7	29	F	0	0	0
19U11A0414	158CZ	WIRELESS	20	29	49	C	5	3	0
19U11A0414	158DR	NON-CONV	21	11	32	F	0	0	0
19U11A0415	15804	PROJECT S	24	69	93	O	10	7	0
19U11A0415	158CT	SYSTEM OR	21	0	21	F	0	0	0
19U11A0415	158CZ	WIRELESS	20	32	52	B	6	3	0
19U11A0415	158DR	NON-CONV	21	7	28	F	0	0	0
19U11A0416	15804	PROJECT S	21	68	89	A+	9	7	0
19U11A0416	158CT	SYSTEM OR	21	6	27	F	0	0	0
19U11A0416	158CZ	WIRELESS	16	31	47	C	5	3	0
19U11A0416	158DR	NON-CONV	16	13	29	F	0	0	0
19U11A0417	15804	PROJECT S	22	70	92	O	10	7	0
19U11A0417	158CT	SYSTEM OR	23	31	54	B	6	3	0
19U11A0417	158CZ	WIRELESS	22	51	73	A	8	3	0
19U11A0417	158DR	NON-CONV	23	44	67	B+	7	3	0
19U11A0418	15804	PROJECT S	22	69	91	O	10	7	0
19U11A0418	158CT	SYSTEM OR	23	26	49	C	5	3	0
19U11A0418	158CZ	WIRELESS	22	49	71	A	8	3	0
19U11A0418	158DR	NON-CONV	20	37	57	B	6	3	0
19U11A0419	15804	PROJECT S	22	65	87	A+	9	7	0
19U11A0419	158CT	SYSTEM OR	23	27	50	B	6	3	0
19U11A0419	158CZ	WIRELESS	21	26	47	C	5	3	0
19U11A0419	158DR	NON-CONV	18	43	61	B+	7	3	0
19U11A0420	15804	PROJECT S	22	67	89	A+	9	7	0
19U11A0420	158CT	SYSTEM OR	22	8	30	F	0	0	0
19U11A0420	158CZ	WIRELESS	22	31	53	B	6	3	0
19U11A0420	158DR	NON-CONV	19	31	50	B	6	3	0
19U11A0422	15804	PROJECT S	24	74	98	O	10	7	0
19U11A0422	158CT	SYSTEM OR	23	39	62	B+	7	3	0
19U11A0422	158CZ	WIRELESS	23	45	68	B+	7	3	0
19U11A0422	158DR	NON-CONV	22	54	76	A	8	3	0
19U11A0423	15804	PROJECT S	22	73	95	O	10	7	0
19U11A0423	158CT	SYSTEM OR	10	33	43	C	5	3	0
19U11A0423	158CZ	WIRELESS	18	38	56	B	6	3	0
19U11A0423	158DR	NON-CONV	9	28	37	F	0	0	0
19U11A0424	15804	PROJECT S	24	74	98	O	10	7	0
19U11A0424	158CT	SYSTEM OR	23	40	63	B+	7	3	0
19U11A0424	158CZ	WIRELESS	22	48	70	A	8	3	0
19U11A0424	158DR	NON-CONV	20	44	64	B+	7	3	0
19U11A0427	15804	PROJECT S	23	69	92	O	10	7	0
19U11A0427	158CT	SYSTEM OR	21	29	50	B	6	3	0
19U11A0427	158CZ	WIRELESS	20	34	54	B	6	3	0
19U11A0427	158DR	NON-CONV	19	32	51	B	6	3	0
19U11A0428	15804	PROJECT S	23	67	90	O	10	7	0
19U11A0428	158CT	SYSTEM OR	22	34	56	B	6	3	0
19U11A0428	158CZ	WIRELESS	20	44	64	B+	7	3	0

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19U11A0428	158DR	NON-CONV	18	41	59	B	6	3
19U11A0429	15804	PROJECT S	24	74	98	O	10	7
19U11A0429	158CT	SYSTEM OI	23	38	61	B+	7	3
19U11A0429	158CZ	WIRELESS	22	31	53	B	6	3
19U11A0429	158DR	NON-CONV	20	46	66	B+	7	3
19U11A0431	15804	PROJECT S	23	69	92	O	10	7
19U11A0431	158CT	SYSTEM OI	22	28	50	B	6	3
19U11A0431	158CZ	WIRELESS	17	30	47	C	5	3
19U11A0431	158DR	NON-CONV	23	39	62	B+	7	3
19U11A0432	15804	PROJECT S	22	68	90	O	10	7
19U11A0432	158CT	SYSTEM OI	17	29	46	C	5	3
19U11A0432	158CZ	WIRELESS	18	18	36	F	0	0
19U11A0432	158DR	NON-CONV	12	41	53	B	6	3
19U11A0434	15804	PROJECT S	21	66	87	A+	9	7
19U11A0434	158CT	SYSTEM OI	20	19	39	F	0	0
19U11A0434	158CZ	WIRELESS	18	26	44	C	5	3
19U11A0434	158DR	NON-CONV	13	19	32	F	0	0
19U11A0435	15804	PROJECT S	21	63	84	A+	9	7
19U11A0435	158CT	SYSTEM OI	16	0	16	F	0	0
19U11A0435	158CZ	WIRELESS	20	26	46	C	5	3
19U11A0435	158DR	NON-CONV	4	3	7	F	0	0
19U11A0436	15804	PROJECT S	21	62	83	A+	9	7
19U11A0436	158CT	SYSTEM OI	14	29	43	C	5	3
19U11A0436	158CZ	WIRELESS	19	5	24	F	0	0
19U11A0436	158DR	NON-CONV	5	26	31	F	0	0
19U11A0438	15804	PROJECT S	0	65	65	B+	7	7
19U11A0438	158CT	SYSTEM OI	19	3	22	F	0	0
19U11A0438	158CZ	WIRELESS	18	10	28	F	0	0
19U11A0438	158DR	NON-CONV	10	6	16	F	0	0
19U11A0439	15804	PROJECT S	22	61	83	A+	9	7
19U11A0439	158CT	SYSTEM OI	20	31	51	B	6	3
19U11A0439	158CZ	WIRELESS	21	35	56	B	6	3
19U11A0439	158DR	NON-CONV	16	32	48	C	5	3
19U11A0441	15804	PROJECT S	20	61	81	A+	9	7
19U11A0441	158CT	SYSTEM OI	0	6	6	F	0	0
19U11A0441	158CZ	WIRELESS	0	18	18	F	0	0
19U11A0441	158DR	NON-CONV	0	7	7	F	0	0
19U11A0443	15804	PROJECT S	21	63	84	A+	9	7
19U11A0443	158CT	SYSTEM OI	22	35	57	B	6	3
19U11A0443	158CZ	WIRELESS	21	28	49	C	5	3
19U11A0443	158DR	NON-CONV	20	32	52	B	6	3
19U11A0444	15804	PROJECT S	20	63	83	A+	9	7
19U11A0444	158CT	SYSTEM OI	10	1	11	F	0	0
19U11A0444	158CZ	WIRELESS	10	4	14	F	0	0
19U11A0444	158DR	NON-CONV	9	4	13	F	0	0
19U11A0445	15804	PROJECT S	21	67	88	A+	9	7
19U11A0445	158CT	SYSTEM OI	22	29	51	B	6	3
19U11A0445	158CZ	WIRELESS	20	44	64	B+	7	3

19U11A0445	158DR	NON-CONV	13	40	53	B	6	3
19U11A0447	15804	PROJECT S	21	63	84	A+	9	7
19U11A0447	158CT	SYSTEM OI	24	38	62	B+	7	3
19U11A0447	158CZ	WIRELESS	23	45	68	B+	7	3
19U11A0447	158DR	NON-CONV	19	36	55	B	6	3
19U11A0449	15804	PROJECT S	21	65	86	A+	9	7
19U11A0449	158CT	SYSTEM OI	23	31	54	B	6	3
19U11A0449	158CZ	WIRELESS	20	33	53	B	6	3
19U11A0449	158DR	NON-CONV	17	38	55	B	6	3
19U11A0450	15804	PROJECT S	21	56	77	A	8	7
19U11A0450	158CT	SYSTEM OI	11	26	37	F	0	0
19U11A0450	158CZ	WIRELESS	20	8	28	F	0	0
19U11A0450	158DR	NON-CONV	15	15	30	F	0	0
19U11A0451	15804	PROJECT S	24	72	96	O	10	7
19U11A0451	158CT	SYSTEM OI	21	26	47	C	5	3
19U11A0451	158CZ	WIRELESS	20	26	46	C	5	3
19U11A0451	158DR	NON-CONV	19	44	63	B+	7	3
19U11A0453	15804	PROJECT S	23	67	90	O	10	7
19U11A0453	158CT	SYSTEM OI	23	36	59	B	6	3
19U11A0453	158CZ	WIRELESS	21	18	39	F	0	0
19U11A0453	158DR	NON-CONV	18	53	71	A	8	3
19U11A0454	15804	PROJECT S	24	70	94	O	10	7
19U11A0454	158CT	SYSTEM OI	23	27	50	B	6	3
19U11A0454	158CZ	WIRELESS	20	44	64	B+	7	3
19U11A0454	158DR	NON-CONV	23	52	75	A	8	3
19U11A0456	15804	PROJECT S	14	63	77	A	8	7
19U11A0456	158CT	SYSTEM OI	22	34	56	B	6	3
19U11A0456	158CZ	WIRELESS	20	26	46	C	5	3
19U11A0456	158DR	NON-CONV	14	21	35	F	0	0
19U11A0457	15804	PROJECT S	24	74	98	O	10	7
19U11A0457	158CT	SYSTEM OI	23	33	56	B	6	3
19U11A0457	158CZ	WIRELESS	23	39	62	B+	7	3
19U11A0457	158DR	NON-CONV	22	38	60	B+	7	3
19U11A0458	15804	PROJECT S	22	64	86	A+	9	7
19U11A0458	158CT	SYSTEM OI	21	34	55	B	6	3
19U11A0458	158CZ	WIRELESS	21	45	66	B+	7	3
19U11A0458	158DR	NON-CONV	21	58	79	A	8	3
19U11A0459	15804	PROJECT S	22	68	90	O	10	7
19U11A0459	158CT	SYSTEM OI	23	35	58	B	6	3
19U11A0459	158CZ	WIRELESS	21	36	57	B	6	3
19U11A0459	158DR	NON-CONV	22	48	70	A	8	3
19U11A0460	15804	PROJECT S	23	70	93	O	10	7
19U11A0460	158CT	SYSTEM OI	24	33	57	B	6	3
19U11A0460	158CZ	WIRELESS	21	35	56	B	6	3
19U11A0460	158DR	NON-CONV	21	33	54	B	6	3
19U11A0461	15804	PROJECT S	24	71	95	O	10	7
19U11A0461	158CT	SYSTEM OI	24	29	53	B	6	3
19U11A0461	158CZ	WIRELESS	22	56	78	A	8	3
19U11A0461	158DR	NON-CONV	22	51	73	A	8	3
19U11A0462	15804	PROJECT S	22	67	89	A+	9	7
19U11A0462	158CT	SYSTEM OI	21	26	47	C	5	3
19U11A0462	158CZ	WIRELESS	21	40	61	B+	7	3

PRINCIPAL

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19U11A0462	158DR	NON-CONV	20	26	46	C	5	3
19U11A0463	15804	PROJECT S	23	69	92	O	10	7
19U11A0463	158CT	SYSTEM OI	24	38	62	B+	7	3
19U11A0463	158CZ	WIRELESS	22	48	70	A	8	3
19U11A0463	158DR	NON-CONV	22	51	73	A	8	3
19U11A0464	15804	PROJECT S	23	62	85	A+	9	7
19U11A0464	158CT	SYSTEM OI	23	28	51	B	6	3
19U11A0464	158CZ	WIRELESS	21	40	61	B+	7	3
19U11A0464	158DR	NON-CONV	19	31	50	B	6	3
19U11A0465	15804	PROJECT S	22	66	88	A+	9	7
19U11A0465	158CT	SYSTEM OI	24	34	58	B	6	3
19U11A0465	158CZ	WIRELESS	21	45	66	B+	7	3
19U11A0465	158DR	NON-CONV	20	47	67	B+	7	3
19U11A0466	15804	PROJECT S	21	61	82	A+	9	7
19U11A0466	158CT	SYSTEM OI	18	13	31	F	0	0
19U11A0466	158CZ	WIRELESS	21	3	24	F	0	0
19U11A0466	158DR	NON-CONV	13	18	31	F	0	0
19U11A0469	15804	PROJECT S	24	74	98	O	10	7
19U11A0469	158CT	SYSTEM OI	23	38	61	B+	7	3
19U11A0469	158CZ	WIRELESS	23	54	77	A	8	3
19U11A0469	158DR	NON-CONV	23	48	71	A	8	3
19U11A0470	15804	PROJECT S	23	66	89	A+	9	7
19U11A0470	158CT	SYSTEM OI	22	30	52	B	6	3
19U11A0470	158CZ	WIRELESS	23	36	59	B	6	3
19U11A0470	158DR	NON-CONV	22	28	50	B	6	3
19U11A0471	15804	PROJECT S	24	71	95	O	10	7
19U11A0471	158CT	SYSTEM OI	22	34	56	B	6	3
19U11A0471	158CZ	WIRELESS	22	40	62	B+	7	3
19U11A0471	158DR	NON-CONV	22	29	51	B	6	3
19U11A0472	15804	PROJECT S	21	60	81	A+	9	7
19U11A0472	158CT	SYSTEM OI	20	2	22	F	0	0
19U11A0472	158CZ	WIRELESS	20	28	48	C	5	3
19U11A0472	158DR	NON-CONV	15	16	31	F	0	0
19U11A0473	15804	PROJECT S	23	66	89	A+	9	7
19U11A0473	158CT	SYSTEM OI	22	48	70	A	8	3
19U11A0473	158CZ	WIRELESS	22	48	70	A	8	3
19U11A0473	158DR	NON-CONV	19	40	59	B	6	3
19U11A0474	15804	PROJECT S	24	73	97	O	10	7
19U11A0474	158CT	SYSTEM OI	24	44	68	B+	7	3
19U11A0474	158CZ	WIRELESS	24	42	66	B+	7	3
19U11A0474	158DR	NON-CONV	21	38	59	B	6	3
19U11A0475	15804	PROJECT S	22	67	89	A+	9	7
19U11A0475	158CT	SYSTEM OI	24	26	50	B	6	3
19U11A0475	158CZ	WIRELESS	22	38	60	B+	7	3
20U15A0401	158DR	NON-CONV	17	42	59	B	6	3
20U15A0402	15804	PROJECT S	22	61	83	A+	9	7
20U15A0402	158CT	SYSTEM OI	23	28	51	B	6	3
20U15A0402	158CZ	WIRELESS	22	47	69	B+	7	3

20U15A0402	158DR	NON-CONV	20	46	66	B+	7	3
20U15A0405	15804	PROJECT S	23	74	97	O	10	7
20U15A0405	158CT	SYSTEM OI	24	14	38	F	0	0
20U15A0405	158CZ	WIRELESS	20	31	51	B	6	3
20U15A0405	158DR	NON-CONV	21	34	55	B	6	3
20U15A0406	15804	PROJECT S	23	71	94	O	10	7
20U15A0406	158CT	SYSTEM OI	24	31	55	B	6	3
20U15A0406	158CZ	WIRELESS	21	44	65	B+	7	3
20U15A0406	158DR	NON-CONV	21	37	58	B	6	3
20U15A0407	15804	PROJECT S	23	70	93	O	10	7
20U15A0407	158CT	SYSTEM OI	23	13	36	F	0	0
20U15A0407	158CZ	WIRELESS	21	46	67	B+	7	3
20U15A0407	158DR	NON-CONV	21	38	59	B	6	3
20U15A0408	15804	PROJECT S	22	69	91	O	10	7
20U15A0408	158CT	SYSTEM OI	22	29	51	B	6	3
20U15A0408	158CZ	WIRELESS	21	38	59	B	6	3
20U15A0408	158DR	NON-CONV	21	30	51	B	6	3
20U15A0409	15804	PROJECT S	24	73	97	O	10	7
20U15A0409	158CT	SYSTEM OI	23	35	58	B	6	3
20U15A0409	158CZ	WIRELESS	22	43	65	B+	7	3
20U15A0409	158DR	NON-CONV	22	40	62	B+	7	3
20U15A0410	15804	PROJECT S	22	66	88	A+	9	7
20U15A0410	158CT	SYSTEM OI	19	27	46	C	5	3
20U15A0410	158CZ	WIRELESS	22	28	50	B	6	3
20U15A0410	158DR	NON-CONV	15	31	46	C	5	3
20U15A0411	15804	PROJECT S	23	68	91	O	10	7
20U15A0411	158CT	SYSTEM OI	23	27	50	B	6	3
20U15A0411	158CZ	WIRELESS	21	42	63	B+	7	3
20U15A0411	158DR	NON-CONV	21	44	65	B+	7	3
20U15A0412	15804	PROJECT S	20	71	91	O	10	7
20U15A0412	158CT	SYSTEM OI	22	13	35	F	0	0
20U15A0412	158CZ	WIRELESS	22	28	50	B	6	3
20U15A0412	158DR	NON-CONV	20	35	55	B	6	3
20U15A0413	15804	PROJECT S	21	64	85	A+	9	7
20U15A0413	158CT	SYSTEM OI	23	26	49	C	5	3
20U15A0413	158CZ	WIRELESS	21	34	55	B	6	3
20U15A0413	158DR	NON-CONV	16	27	43	C	5	3
20U15A0414	15804	PROJECT S	21	66	87	A+	9	7
20U15A0414	158CT	SYSTEM OI	22	27	49	C	5	3
20U15A0414	158CZ	WIRELESS	21	26	47	C	5	3
20U15A0414	158DR	NON-CONV	20	14	34	F	0	0
20U15A0415	15804	PROJECT S	23	65	88	A+	9	7
20U15A0415	158CT	SYSTEM OI	22	37	59	B	6	3
20U15A0415	158CZ	WIRELESS	22	34	56	B	6	3
20U15A0415	158DR	NON-CONV	21	48	69	B+	7	3
20U15A0416	15804	PROJECT S	22	63	85	A+	9	7
20U15A0416	158CT	SYSTEM OI	23	31	54	B	6	3
20U15A0416	158CZ	WIRELESS	22	35	57	B	6	3
20U15A0416	158DR	NON-CONV	21	31	52	B	6	3
20U15A0417	15804	PROJECT S	22	62	84	A+	9	7
20U15A0417	158CT	SYSTEM OI	23	36	59	B	6	3
20U15A0417	158CZ	WIRELESS	22	37	59	B	6	3

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2015A0417	158DR	NON-CONV	20	50	70	A	8	3
2015A0418	15804	PROJECT S	21	67	88	A+	9	7
2015A0418	158CT	SYSTEM OR	22	34	56	B	6	3
2015A0418	158CZ	WIRELESS	21	23	44	F	0	0
2015A0418	158DR	NON-CONV	18	26	44	C	5	3
2015A0419	15804	PROJECT S	17	63	80	A+	9	7
2015A0419	158CT	SYSTEM OR	11	11	22	F	0	0
2015A0419	158CZ	WIRELESS	11	23	34	F	0	0
2015A0419	158DR	NON-CONV	11	13	24	F	0	0
2015A0420	15804	PROJECT S	22	68	90	O	10	7
2015A0420	158CT	SYSTEM OR	22	30	52	B	6	3
2015A0420	158CZ	WIRELESS	21	30	51	B	6	3
2015A0420	158DR	NON-CONV	19	21	40	F	0	0
2015A0421	15804	PROJECT S	23	72	95	O	10	7
2015A0421	158CT	SYSTEM OR	23	12	35	F	0	0
2015A0421	158CZ	WIRELESS	21	26	47	C	5	3
2015A0421	158DR	NON-CONV	19	37	56	B	6	3
2015A0422	15804	PROJECT S	23	70	93	O	10	7
2015A0422	158CT	SYSTEM OR	22	4	26	F	0	0
2015A0422	158CZ	WIRELESS	19	28	47	C	5	3
2015A0422	158DR	NON-CONV	14	20	34	F	0	0
2015A0423	15804	PROJECT S	22	64	86	A+	9	7
2015A0423	158CT	SYSTEM OR	22	26	48	C	5	3
2015A0423	158CZ	WIRELESS	21	33	54	B	6	3
2015A0423	158DR	NON-CONV	20	35	55	B	6	3
2015A0424	15804	PROJECT S	24	73	97	O	10	7
2015A0424	158CT	SYSTEM OR	22	10	32	F	0	0
2015A0424	158CZ	WIRELESS	21	38	59	B	6	3
2015A0424	158DR	NON-CONV	21	45	66	B+	7	3
2015A0425	15804	PROJECT S	22	67	89	A+	9	7
2015A0425	158CT	SYSTEM OR	22	8	30	F	0	0
2015A0425	158CZ	WIRELESS	21	29	50	B	6	3
2015A0425	158DR	NON-CONV	18	14	32	F	0	0
2015A0426	15804	PROJECT S	21	69	90	O	10	7
2015A0426	158CT	SYSTEM OR	20	10	30	F	0	0
2015A0426	158CZ	WIRELESS	21	40	61	B+	7	3
2015A0426	158DR	NON-CONV	20	35	55	B	6	3
2015A0427	15804	PROJECT S	21	61	82	A+	9	7
2015A0427	158CT	SYSTEM OR	21	7	28	F	0	0
2015A0427	158CZ	WIRELESS	20	26	46	C	5	3
2015A0427	158DR	NON-CONV	19	22	41	F	0	0
2015A0429	15804	PROJECT S	21	67	88	A+	9	7
2015A0429	158CT	SYSTEM OR	22	13	35	F	0	0
2015A0429	158CZ	WIRELESS	21	30	51	B	6	3
2015A0429	158DR	NON-CONV	20	27	47	C	5	3

HTNO	SUBJECT_CODE	SUBJECT_NAME	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE	GRADE_POINTS	CREDITS
18U11A0535	15805	PROJECT S	20	60	80	A+	9	7
18U11A0535	158AQ	CYBER FOR	14	1	15	F	0	0
18U11A0535	158CA	ORGANIZA	14	7	21	F	0	0
18U11A0535	158DW	TOTAL QU	18	10	28	F	0	0
18U11A0536	15805	PROJECT S	19	65	84	A+	9	7
18U11A0536	158AQ	CYBER FOR	19	6	25	F	0	0
18U11A0536	158CA	ORGANIZA	17	7	24	F	0	0
18U11A0536	158DW	TOTAL QU	22	18	40	F	0	0
18U11A0552	15805	PROJECT S	18	61	79	A	8	7
18U11A0552	158AQ	CYBER FOR	18	0	18	F	0	0
18U11A0552	158CA	ORGANIZA	18	1	19	F	0	0
18U11A0552	158DW	TOTAL QU	18	1	19	F	0	0
19U11A0501	15805	PROJECT S	24	74	98	O	10	7
19U11A0501	158AQ	CYBER FOR	21	56	77	A	8	3
19U11A0501	158CA	ORGANIZA	21	42	63	B+	7	3
19U11A0501	158DW	TOTAL QU	23	38	61	B+	7	3
19U11A0502	15805	PROJECT S	21	71	92	O	10	7
19U11A0502	158AQ	CYBER FOR	17	39	56	B	6	3
19U11A0502	158CA	ORGANIZA	18	32	50	B	6	3
19U11A0502	158DW	TOTAL QU	23	41	64	B+	7	3
19U11A0503	15805	PROJECT S	21	70	91	O	10	7
19U11A0503	158AQ	CYBER FOR	14	43	57	B	6	3
19U11A0503	158CA	ORGANIZA	15	36	51	B	6	3
19U11A0503	158DW	TOTAL QU	18	41	59	B	6	3
19U11A0504	15805	PROJECT S	24	74	98	O	10	7
19U11A0504	158AQ	CYBER FOR	20	51	71	A	8	3
19U11A0504	158CA	ORGANIZA	22	43	65	B+	7	3
19U11A0504	158DW	TOTAL QU	24	42	66	B+	7	3
19U11A0505	15805	PROJECT S	23	74	97	O	10	7
19U11A0505	158AQ	CYBER FOR	22	45	67	B+	7	3
19U11A0505	158CA	ORGANIZA	21	39	60	B+	7	3
19U11A0505	158DW	TOTAL QU	24	40	64	B+	7	3
19U11A0506	15805	PROJECT S	23	70	93	O	10	7
19U11A0506	158AQ	CYBER FOR	20	40	60	B+	7	3
19U11A0506	158CA	ORGANIZA	18	34	52	B	6	3
19U11A0506	158DW	TOTAL QU	23	34	57	B	6	3
19U11A0507	15805	PROJECT S	16	64	80	A+	9	7
19U11A0507	158AQ	CYBER FOR	15	3	18	F	0	0
19U11A0507	158CA	ORGANIZA	12	2	14	F	0	0
19U11A0507	158DW	TOTAL QU	17	28	45	C	5	3
19U11A0509	15805	PROJECT S	22	72	94	O	10	7
19U11A0509	158AQ	CYBER FOR	20	35	55	B	6	3
19U11A0509	158CA	ORGANIZA	21	33	54	B	6	3
19U11A0509	158DW	TOTAL QU	24	37	61	B+	7	3
19U11A0510	15805	PROJECT S	24	74	98	O	10	7

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19U11A0510	158AQ	CYBER FOR	21	48	69	B+	7	3
19U11A0510	158CA	ORGANIZA	22	39	61	B+	7	3
19U11A0510	158DW	TOTAL QU	24	38	62	B+	7	3
19U11A0511	15805	PROJECT S	24	73	97	O	10	7
19U11A0511	158AQ	CYBER FOR	21	58	79	A	8	3
19U11A0511	158CA	ORGANIZA	21	41	62	B+	7	3
19U11A0511	158DW	TOTAL QU	25	39	64	B+	7	3
19U11A0512	15805	PROJECT S	24	74	98	O	10	7
19U11A0512	158AQ	CYBER FOR	21	52	73	A	8	3
19U11A0512	158CA	ORGANIZA	22	33	55	B	6	3
19U11A0512	158DW	TOTAL QU	24	41	65	B+	7	3
19U11A0513	15805	PROJECT S	24	73	97	O	10	7
19U11A0513	158AQ	CYBER FOR	20	63	83	A+	9	3
19U11A0513	158CA	ORGANIZA	21	32	53	B	6	3
19U11A0513	158DW	TOTAL QU	24	42	66	B+	7	3
19U11A0514	15805	PROJECT S	17	68	85	A+	9	7
19U11A0514	158AQ	CYBER FOR	15	8	23	F	0	0
19U11A0514	158CA	ORGANIZA	18	16	34	F	0	0
19U11A0514	158DW	TOTAL QU	18	22	40	F	0	0
19U11A0515	15805	PROJECT S	24	74	98	O	10	7
19U11A0515	158AQ	CYBER FOR	20	41	61	B+	7	3
19U11A0515	158CA	ORGANIZA	20	38	58	B	6	3
19U11A0515	158DW	TOTAL QU	24	39	63	B+	7	3
19U11A0516	15805	PROJECT S	23	72	95	O	10	7
19U11A0516	158AQ	CYBER FOR	19	32	51	B	6	3
19U11A0516	158CA	ORGANIZA	20	30	50	B	6	3
19U11A0516	158DW	TOTAL QU	24	36	60	B+	7	3
19U11A0517	15805	PROJECT S	24	74	98	O	10	7
19U11A0517	158AQ	CYBER FOR	21	47	68	B+	7	3
19U11A0517	158CA	ORGANIZA	21	39	60	B+	7	3
19U11A0517	158DW	TOTAL QU	24	41	65	B+	7	3
19U11A0518	15805	PROJECT S	21	70	91	O	10	7
19U11A0518	158AQ	CYBER FOR	15	47	62	B+	7	3
19U11A0518	158CA	ORGANIZA	18	28	46	C	5	3
19U11A0518	158DW	TOTAL QU	23	35	58	B	6	3
19U11A0519	15805	PROJECT S	24	73	97	O	10	7
19U11A0519	158AQ	CYBER FOR	20	54	74	A	8	3
19U11A0519	158CA	ORGANIZA	21	34	55	B	6	3
19U11A0519	158DW	TOTAL QU	24	35	59	B	6	3
19U11A0520	15805	PROJECT S	24	74	98	O	10	7
19U11A0520	158AQ	CYBER FOR	21	57	78	A	8	3
19U11A0520	158CA	ORGANIZA	22	36	58	B	6	3
19U11A0520	158DW	TOTAL QU	24	44	68	B+	7	3
19U11A0521	15805	PROJECT S	22	73	95	O	10	7
19U11A0521	158AQ	CYBER FOR	18	58	76	A	8	3
19U11A0521	158CA	ORGANIZA	19	31	50	B	6	3
19U11A0521	158DW	TOTAL QU	23	32	55	B	6	3
19U11A0522	15805	PROJECT S	24	73	97	O	10	7
19U11A0522	158AQ	CYBER FOR	21	60	81	A+	9	3
19U11A0522	158CA	ORGANIZA	19	34	53	B	6	3

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19U11A0522	158DW	TOTAL QU	24	36	60	B+	7	3
19U11A0523	15805	PROJECT S	20	70	90	O	10	7
19U11A0523	158AQ	CYBER FOR	19	45	64	B+	7	3
19U11A0523	158CA	ORGANIZA	19	41	60	B+	7	3
19U11A0523	158DW	TOTAL QU	22	37	59	B	6	3
19U11A0524	15805	PROJECT S	24	73	97	O	10	7
19U11A0524	158AQ	CYBER FOR	19	51	70	A	8	3
19U11A0524	158CA	ORGANIZA	20	37	57	B	6	3
19U11A0524	158DW	TOTAL QU	23	42	65	B+	7	3
19U11A0525	15805	PROJECT S	22	72	94	O	10	7
19U11A0525	158AQ	CYBER FOR	17	47	64	B+	7	3
19U11A0525	158CA	ORGANIZA	19	28	47	C	5	3
19U11A0525	158DW	TOTAL QU	23	38	61	B+	7	3
19U11A0526	15805	PROJECT S	24	74	98	O	10	7
19U11A0526	158AQ	CYBER FOR	21	62	83	A+	9	3
19U11A0526	158CA	ORGANIZA	22	39	61	B+	7	3
19U11A0526	158DW	TOTAL QU	24	42	66	B+	7	3
19U11A0527	15805	PROJECT S	16	69	85	A+	9	7
19U11A0527	158AQ	CYBER FOR	15	28	43	C	5	3
19U11A0527	158CA	ORGANIZA	20	29	49	C	5	3
19U11A0527	158DW	TOTAL QU	22	31	53	B	6	3
19U11A0528	15805	PROJECT S	24	74	98	O	10	7
19U11A0528	158AQ	CYBER FOR	21	51	72	A	8	3
19U11A0528	158CA	ORGANIZA	19	30	49	C	5	3
19U11A0528	158DW	TOTAL QU	24	40	64	B+	7	3
19U11A0529	15805	PROJECT S	24	74	98	O	10	7
19U11A0529	158AQ	CYBER FOR	22	52	74	A	8	3
19U11A0529	158CA	ORGANIZA	21	40	61	B+	7	3
19U11A0529	158DW	TOTAL QU	24	45	69	B+	7	3
19U11A0530	15805	PROJECT S	24	74	98	O	10	7
19U11A0530	158AQ	CYBER FOR	21	62	83	A+	9	3
19U11A0530	158CA	ORGANIZA	22	55	77	A	8	3
19U11A0530	158DW	TOTAL QU	24	45	69	B+	7	3
19U11A0531	15805	PROJECT S	22	72	94	O	10	7
19U11A0531	158AQ	CYBER FOR	15	30	45	C	5	3
19U11A0531	158CA	ORGANIZA	21	22	43	F	0	0
19U11A0531	158DW	TOTAL QU	22	29	51	B	6	3
19U11A0532	15805	PROJECT S	21	71	92	O	10	7
19U11A0532	158AQ	CYBER FOR	19	26	45	C	5	3
19U11A0532	158CA	ORGANIZA	19	13	32	F	0	0
19U11A0532	158DW	TOTAL QU	23	32	55	B	6	3
19U11A0533	15805	PROJECT S	24	73	97	O	10	7
19U11A0533	158AQ	CYBER FOR	20	46	66	B+	7	3
19U11A0533	158CA	ORGANIZA	19	18	37	F	0	0
19U11A0533	158DW	TOTAL QU	24	34	58	B	6	3
19U11A0534	15805	PROJECT S	24	74	98	O	10	7
19U11A0534	158AQ	CYBER FOR	22	56	78	A	8	3
19U11A0534	158CA	ORGANIZA	22	32	54	B	6	3
19U11A0534	158DW	TOTAL QU	25	43	68	B+	7	3
19U11A0535	15805	PROJECT S	24	74	98	O	10	7

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19U11A0535	158AQ	CYBER FOR	17	53	70	A	8	3
19U11A0535	158CA	ORGANIZA	20	2	22	F	0	0
19U11A0535	158DW	TOTAL QU	24	32	56	B	6	3
19U11A0536	158CA	ORGANIZA	21	30	51	B	6	3
19U11A0536	158DW	TOTAL QU	23	33	56	B	6	3
19U11A0537	15805	PROJECT S	24	74	98	O	10	7
19U11A0537	158AQ	CYBER FOR	19	48	67	B+	7	3
19U11A0537	158CA	ORGANIZA	20	38	58	B	6	3
19U11A0537	158DW	TOTAL QU	23	39	62	B+	7	3
19U11A0538	15805	PROJECT S	0	-1	0	Ab	0	0
19U11A0538	158AQ	CYBER FOR	8	-1	8	Ab	0	0
19U11A0538	158CA	ORGANIZA	11	-1	11	Ab	0	0
19U11A0538	158DW	TOTAL QU	11	-1	11	Ab	0	0
19U11A0539	15805	PROJECT S	22	73	95	O	10	7
19U11A0539	158AQ	CYBER FOR	20	28	48	C	5	3
19U11A0539	158CA	ORGANIZA	22	14	36	F	0	0
19U11A0539	158DW	TOTAL QU	22	12	34	F	0	0
19U11A0542	15805	PROJECT S	25	74	99	O	10	7
19U11A0542	158AQ	CYBER FOR	22	49	71	A	8	3
19U11A0542	158CA	ORGANIZA	21	36	57	B	6	3
19U11A0542	158DW	TOTAL QU	25	46	71	A	8	3
19U11A0543	15805	PROJECT S	21	70	91	O	10	7
19U11A0543	158AQ	CYBER FOR	18	30	48	C	5	3
19U11A0543	158CA	ORGANIZA	19	21	40	F	0	0
19U11A0543	158DW	TOTAL QU	20	35	55	B	6	3
19U11A0544	15805	PROJECT S	20	71	91	O	10	7
19U11A0544	158AQ	CYBER FOR	16	35	51	B	6	3
19U11A0544	158CA	ORGANIZA	20	36	56	B	6	3
19U11A0544	158DW	TOTAL QU	23	32	55	B	6	3
19U11A0545	15805	PROJECT S	24	74	98	O	10	7
19U11A0545	158AQ	CYBER FOR	21	41	62	B+	7	3
19U11A0545	158CA	ORGANIZA	21	51	72	A	8	3
19U11A0545	158DW	TOTAL QU	24	39	63	B+	7	3
19U11A0546	15805	PROJECT S	20	72	92	O	10	7
19U11A0546	158AQ	CYBER FOR	17	34	51	B	6	3
19U11A0546	158CA	ORGANIZA	19	27	46	C	5	3
19U11A0546	158DW	TOTAL QU	23	36	59	B	6	3
19U11A0547	15805	PROJECT S	22	72	94	O	10	7
19U11A0547	158AQ	CYBER FOR	17	41	58	B	6	3
19U11A0547	158CA	ORGANIZA	19	30	49	C	5	3
19U11A0547	158DW	TOTAL QU	23	42	65	B+	7	3
19U11A0548	15805	PROJECT S	23	73	96	O	10	7
19U11A0548	158AQ	CYBER FOR	19	36	55	B	6	3
19U11A0548	158CA	ORGANIZA	17	36	53	B	6	3
19U11A0548	158DW	TOTAL QU	23	39	62	B+	7	3
19U11A0549	15805	PROJECT S	20	70	90	O	10	7
19U11A0549	158AQ	CYBER FOR	16	29	45	C	3	3
19U11A0549	158CA	ORGANIZA	20	28	48	C	3	3

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19U11A0549	158DW	TOTAL QU	22	41	63	B+	7	3
19U11A0550	15805	PROJECT S	24	74	98	O	10	7
19U11A0550	158AQ	CYBER FOR	20	36	56	B	6	3
19U11A0550	158CA	ORGANIZA	22	29	51	B	6	3
19U11A0550	158DW	TOTAL QU	24	42	66	B+	7	3
19U11A0551	15805	PROJECT S	23	73	96	O	10	7
19U11A0551	158AQ	CYBER FOR	20	44	64	B+	7	3
19U11A0551	158CA	ORGANIZA	23	46	69	B+	7	3
19U11A0551	158DW	TOTAL QU	24	38	62	B+	7	3
19U11A0552	15805	PROJECT S	17	68	85	A+	9	7
19U11A0552	158AQ	CYBER FOR	17	11	28	F	0	0
19U11A0552	158CA	ORGANIZA	18	2	20	F	0	0
19U11A0552	158DW	TOTAL QU	17	21	38	F	0	0
19U11A0553	15805	PROJECT S	22	72	94	O	10	7
19U11A0553	158AQ	CYBER FOR	16	31	47	C	5	3
19U11A0553	158CA	ORGANIZA	19	28	47	C	5	3
19U11A0553	158DW	TOTAL QU	24	32	56	B	6	3
19U11A0554	15805	PROJECT S	22	74	96	O	10	7
19U11A0554	158AQ	CYBER FOR	16	8	24	F	0	0
19U11A0554	158CA	ORGANIZA	18	10	28	F	0	0
19U11A0554	158DW	TOTAL QU	23	21	44	F	0	0
19U11A0555	15805	PROJECT S	24	74	98	O	10	7
19U11A0555	158AQ	CYBER FOR	20	52	72	A	8	3
19U11A0555	158CA	ORGANIZA	23	38	61	B+	7	3
19U11A0555	158DW	TOTAL QU	24	42	66	B+	7	3
19U11A0556	15805	PROJECT S	21	70	91	O	10	7
19U11A0556	158AQ	CYBER FOR	17	20	37	F	0	0
19U11A0556	158CA	ORGANIZA	18	4	22	F	0	0
19U11A0556	158DW	TOTAL QU	22	18	40	F	0	0
19U11A0557	15805	PROJECT S	19	70	89	A+	9	7
19U11A0557	158AQ	CYBER FOR	15	34	49	C	5	3
19U11A0557	158CA	ORGANIZA	19	47	66	B+	7	3
19U11A0557	158DW	TOTAL QU	23	35	58	B	6	3
19U11A0558	15805	PROJECT S	21	71	92	O	10	7
19U11A0558	158AQ	CYBER FOR	17	20	37	F	0	0
19U11A0558	158CA	ORGANIZA	18	4	22	F	0	0
19U11A0558	158DW	TOTAL QU	22	18	40	F	0	0
19U11A0559	15805	PROJECT S	19	68	87	A+	9	7
19U11A0559	158AQ	CYBER FOR	13	2	15	F	0	0
19U11A0559	158CA	ORGANIZA	16	18	34	F	0	0
19U11A0559	158DW	TOTAL QU	19	27	46	C	5	3
19U11A0560	15805	PROJECT S	21	71	92	O	10	7
19U11A0560	158AQ	CYBER FOR	18	22	40	F	0	0
19U11A0560	158CA	ORGANIZA	17	7	24	F	0	0
19U11A0560	158DW	TOTAL QU	23	31	54	B	6	3
19W81A0523	15805	PROJECT S	23	72	95	O	10	7
19W81A0523	158AQ	CYBER FOR	20	37	57	B	6	3
19W81A0523	158CA	ORGANIZA	18	34	52	B	6	3
19W81A0523	158DW	TOTAL QU	24	35	59	B	6	3
20U15A0501	15805	PROJECT S	24	74	98	O	10	7

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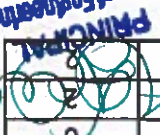
20U15A0501	158AQ	CYBER FOR	19	56	75	A	8	3
20U15A0501	158CA	ORGANIZA	19	56	75	A	8	3
20U15A0501	158DW	TOTAL QU	24	38	62	B+	7	3
20U15A0502	15805	PROJECT S	23	71	94	O	10	7
20U15A0502	158CA	ORGANIZA	18	8	26	F	0	0
20U15A0502	158DW	TOTAL QU	22	33	55	B	6	3
20U15A0503	15805	PROJECT S	20	70	90	O	10	7
20U15A0503	158AQ	CYBER FOR	18	31	49	C	5	3
20U15A0503	158CA	ORGANIZA	19	27	46	C	5	3
20U15A0503	158DW	TOTAL QU	23	31	54	B	6	3
20U15A0504	15805	PROJECT S	24	74	98	O	10	7
20U15A0504	158AQ	CYBER FOR	20	56	76	A	8	3
20U15A0504	158CA	ORGANIZA	18	37	55	B	6	3
20U15A0504	158DW	TOTAL QU	23	37	60	B+	7	3
20U15A0505	15805	PROJECT S	23	71	94	O	10	7
20U15A0505	158CA	ORGANIZA	16	14	30	F	0	0
20U15A0505	158DW	TOTAL QU	24	33	57	B	6	3
20U15A0506	15805	PROJECT S	23	70	93	O	10	7
20U15A0506	158AQ	CYBER FOR	16	28	44	C	5	3
20U15A0506	158CA	ORGANIZA	17	9	26	F	0	0
20U15A0506	158DW	TOTAL QU	22	27	49	C	5	3

HTNO	SUBJECT	INTERNAL	EXTERNAL	TOTAL MARK	GRADE	GRADE POINT	CREDITS
19U11E0030	764AA	STRATEGIC	25	17	42	F	0
19U11E0030	764AH	INTERNATI	23	26	49	F	0
19U11E0042	764AH	INTERNATI	24	30	54	B	6
19U11E0042	764AV	LEADERSH	22	17	39	F	0
20U11E0016	764AH	INTERNATI	19	20	39	F	0
20U11E0016	764AV	LEADERSH	20	17	37	F	0
20U11E0028	764AA	STRATEGIC	21	-1	21	Ab	0
20U11E0032	764AH	INTERNATI	22	26	48	F	0
20U11E0033	764AH	INTERNATI	20	30	50	B	6
20U11E0041	764AF	STRATEGIC	19	41	60	B+	7
20U11E0046	764AE	INTERNATI	21	17	38	F	0
20U11E0046	764AF	STRATEGIC	19	31	50	B	6
20U11E0052	764AA	STRATEGIC	20	36	56	B	6
20U11E0052	764AC	INTERNATI	21	41	62	B+	7
20U11E0055	764AG	RISK MANA	21	10	31	F	0
20U11E0060	764AE	INTERNATI	21	12	33	F	0
20U11E0060	764AG	RISK MANA	22	1	23	F	0
20U11E0065	764AG	RISK MANA	21	6	27	F	0
20U11E0068	764AF	STRATEGIC	21	12	33	F	0
20U11E0068	764AG	RISK MANA	21	7	28	F	0
20U11E0069	764AE	INTERNATI	21	33	54	B	6
20U11E0069	764AF	STRATEGIC	22	30	52	B	6
20U11E0069	764AG	RISK MANA	20	12	32	F	0
20U11E0074	764AF	STRATEGIC	20	32	52	B	6
20U11E0074	764AG	RISK MANA	20	13	33	F	0
20U11E0082	764AF	STRATEGIC	21	30	51	B	6
20U11E0089	764AE	INTERNATI	19	32	51	B	6
20U11E0089	764AG	RISK MANA	19	18	37	F	0
20U11E0090	764AA	STRATEGIC	19	45	64	B+	7
20U11E0090	764AE	INTERNATI	21	18	39	F	0
20U11E0090	764AF	STRATEGIC	20	33	53	B	6
20U11E0090	764AG	RISK MANA	20	12	32	F	0
20U11E0095	764AE	INTERNATI	21	-1	21	Ab	0
20U11E0095	764AF	STRATEGIC	21	-1	21	Ab	0
20U11E0095	764AG	RISK MANA	21	-1	21	Ab	0
20U11E00A3	764AA	STRATEGIC	19	34	53	B	6
20U11E00A3	764AE	INTERNATI	21	30	51	B	6
20U11E00A3	764AF	STRATEGIC	20	30	50	B	6
20U11E00A3	764AG	RISK MANA	20	8	28	F	0
20U11E00B3	764AE	INTERNATI	20	30	50	B	6
20U11E00B3	764AG	RISK MANA	21	37	58	B	6
21U11E0001	76401	PRE-SUBM	50	0	50	B	6
21U11E0002	76401	PRE-SUBM	50	0	50	B	6
21U11E0003	76401	PRE-SUBM	82	0	82	A+	9
21U11E0003	764AA	STRATEGIC	22	31	53	B	6
21U11E0003	764AE	INTERNATI	23	16	39	F	0

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21U11E003	764AF	STRATEGIC	22	33	55	B	6	4
21U11E003	764AG	RISK MANA	22	8	30	F	0	0
21U11E004	76401	PRE-SUBM	51	0	51	B	6	2
21U11E005	76401	PRE-SUBM	51	0	51	B	6	2
21U11E005	764AA	STRATEGIC	12	18	30	F	0	0
21U11E005	764AE	INTERNATI	16	0	16	F	0	0
21U11E005	764AF	STRATEGIC	17	21	38	F	0	0
21U11E005	764AG	RISK MANA	17	14	31	F	0	0
21U11E006	76401	PRE-SUBM	83	0	83	A+	9	2
21U11E006	764AA	STRATEGIC	23	-1	23	Ab	0	0
21U11E006	764AB	CUSTOMER	23	15	38	F	0	0
21U11E006	764AC	INTERNATI	23	-1	23	Ab	0	0
21U11E006	764AD	SERVICES N	23	-1	23	Ab	0	0
21U11E007	764AA	STRATEGIC	17	10	27	F	0	0
21U11E007	764AE	INTERNATI	17	11	28	F	0	0
21U11E007	764AF	STRATEGIC	16	18	34	F	0	0
21U11E007	764AG	RISK MANA	16	18	34	F	0	0
21U11E008	764AA	STRATEGIC	22	33	55	B	6	4
21U11E008	764AH	INTERNATI	22	-1	22	Ab	0	0
21U11E008	764AJ	LEADERSH	22	30	52	B	6	4
21U11E008	764AK	TALENT AN	21	-1	21	Ab	0	0
21U11E009	76401	PRE-SUBM	85	0	85	A+	9	2
21U11E009	764AA	STRATEGIC	23	42	65	B+	7	4
21U11E009	764AE	INTERNATI	22	30	52	B	6	4
21U11E009	764AF	STRATEGIC	22	33	55	B	6	4
21U11E009	764AG	RISK MANA	21	36	57	B	6	4
21U11E010	76401	PRE-SUBM	50	0	50	B	6	2
21U11E010	764AA	STRATEGIC	11	-1	11	Ab	0	0
21U11E010	764AF	STRATEGIC	11	16	27	F	0	0
21U11E010	764AG	RISK MANA	11	-1	11	Ab	0	0
21U11E011	76401	PRE-SUBM	50	0	50	B	6	2
21U11E011	764AA	STRATEGIC	16	-1	16	Ab	0	0
21U11E011	764AE	INTERNATI	17	0	17	F	0	0
21U11E011	764AF	STRATEGIC	17	15	32	F	0	0
21U11E011	764AG	RISK MANA	17	17	34	F	0	0
21U11E012	76401	PRE-SUBM	86	0	86	A+	9	2
21U11E012	764AA	STRATEGIC	22	31	53	B	6	4
21U11E012	764AH	INTERNATI	22	23	45	F	0	0
21U11E012	764AJ	LEADERSH	21	30	51	B	6	4
21U11E012	764AK	TALENT AN	23	30	53	B	6	4
21U11E013	76401	PRE-SUBM	50	0	50	B	6	2
21U11E013	764AA	STRATEGIC	11	-1	11	Ab	0	0
21U11E013	764AB	CUSTOMER	12	-1	12	Ab	0	0
21U11E013	764AC	INTERNATI	11	-1	11	Ab	0	0
21U11E013	764AD	SERVICES N	11	-1	11	Ab	0	0
21U11E014	76401	PRE-SUBM	51	0	51	B	6	2
21U11E015	76401	PRE-SUBM	83	0	83	A+	9	2

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21U11E0015	764AA	STRATEGIC	22	46	68	B+	7	4
21U11E0015	764AH	INTERNATI	21	30	51	B	6	4
21U11E0015	764AJ	LEADERSH	17	35	52	B	6	4
21U11E0015	764AK	TALENT AN	17	38	55	B	6	4
21U11E0016	76401	PRE-SUBM	85	0	85	A+	9	2
21U11E0016	764AA	STRATEGIC	23	30	53	B	6	4
21U11E0016	764AE	INTERNATI	22	31	53	B	6	4
21U11E0016	764AF	STRATEGIC	21	19	40	F	0	0
21U11E0016	764AG	RISK MAN/	21	30	51	B	6	4
21U11E0018	76401	PRE-SUBM	83	0	83	A+	9	2
21U11E0018	764AA	STRATEGIC	23	40	63	B+	7	4
21U11E0018	764AH	INTERNATI	22	30	52	B	6	4
21U11E0018	764AJ	LEADERSH	22	40	62	B+	7	4
21U11E0018	764AK	TALENT AN	22	43	65	B+	7	4
21U11E0019	76401	PRE-SUBM	51	0	51	B	6	2
21U11E0019	764AA	STRATEGIC	18	35	53	B	6	4
21U11E0019	764AH	INTERNATI	17	33	50	B	6	4
21U11E0019	764AJ	LEADERSH	17	39	56	B	6	4
21U11E0019	764AK	TALENT AN	16	40	56	B	6	4
21U11E0020	76401	PRE-SUBM	85	0	85	A+	9	2
21U11E0020	764AA	STRATEGIC	22	30	52	B	6	4
21U11E0020	764AH	INTERNATI	22	33	55	B	6	4
21U11E0020	764AJ	LEADERSH	22	30	52	B	6	4
21U11E0020	764AK	TALENT AN	23	16	39	F	0	0
21U11E0021	76401	PRE-SUBM	85	0	85	A+	9	2
21U11E0021	764AA	STRATEGIC	22	32	54	B	6	4
21U11E0021	764AE	INTERNATI	21	36	57	B	6	4
21U11E0021	764AF	STRATEGIC	21	30	51	B	6	4
21U11E0021	764AG	RISK MAN/	22	42	64	B+	7	4
21U11E0022	76401	PRE-SUBM	52	0	52	B	6	2
21U11E0022	764AA	STRATEGIC	17	33	50	B	6	4
21U11E0022	764AE	INTERNATI	16	-1	16	Ab	0	0
21U11E0022	764AF	STRATEGIC	16	8	24	F	0	0
21U11E0022	764AG	RISK MAN/	11	10	21	F	0	0
21U11E0023	76401	PRE-SUBM	84	0	84	A+	9	2
21U11E0023	764AA	STRATEGIC	22	32	54	B	6	4
21U11E0023	764AE	INTERNATI	22	32	54	B	6	4
21U11E0023	764AF	STRATEGIC	22	20	42	F	0	0
21U11E0023	764AG	RISK MAN/	21	6	27	F	0	0
21U11E0024	76401	PRE-SUBM	84	0	84	A+	9	2
21U11E0024	764AA	STRATEGIC	22	35	57	B	6	4
21U11E0024	764AE	INTERNATI	22	33	55	B	6	4
21U11E0024	764AF	STRATEGIC	22	33	55	B	6	4
21U11E0024	764AG	RISK MAN/	22	11	33	F	0	0
21U11E0025	76401	PRE-SUBM	51	0	51	B	6	4

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21U11E0025	764AA	STRATEGIC	19	31	50	B	6	4
21U11E0025	764AE	INTERNATI	16	22	38	F	0	0
21U11E0025	764AF	STRATEGIC	19	31	50	B	6	4
21U11E0025	764AG	RISK MANA	19	16	35	F	0	0
21U11E0026	76401	PRE-SUBM	52	0	52	B	6	2
21U11E0026	764AA	STRATEGIC	20	30	50	B	6	4
21U11E0026	764AE	INTERNATI	17	1	18	F	0	0
21U11E0026	764AF	STRATEGIC	17	11	28	F	0	0
21U11E0026	764AG	RISK MANA	16	0	16	F	0	0
21U11E0027	76401	PRE-SUBM	52	0	52	B	6	2
21U11E0028	764AA	STRATEGIC	22	49	71	A	8	4
21U11E0028	764AH	INTERNATI	22	34	56	B	6	4
21U11E0028	764AJ	LEADERSH	22	41	63	B+	7	4
21U11E0028	764AK	TALENT AN	17	49	66	B+	7	4
21U11E0029	76401	PRE-SUBM	52	0	52	B	6	2
21U11E0029	764AA	STRATEGIC	12	42	54	B	6	4
21U11E0029	764AE	INTERNATI	12	38	50	B	6	4
21U11E0029	764AF	STRATEGIC	14	44	58	B	6	4
21U11E0029	764AG	RISK MANA	11	39	50	B	6	4
21U11E0030	76401	PRE-SUBM	83	0	83	A+	9	2
21U11E0030	764AA	STRATEGIC	22	19	41	F	0	0
21U11E0030	764AE	INTERNATI	23	34	57	B	6	4
21U11E0030	764AF	STRATEGIC	23	30	53	B	6	4
21U11E0030	764AG	RISK MANA	22	14	36	F	0	0
21U11E0031	76401	PRE-SUBM	83	0	83	A+	9	2
21U11E0031	764AA	STRATEGIC	22	30	52	B	6	4
21U11E0031	764AE	INTERNATI	22	30	52	B	6	4
21U11E0031	764AF	STRATEGIC	22	39	61	B+	7	4
21U11E0031	764AG	RISK MANA	22	14	36	F	0	0
21U11E0032	76401	PRE-SUBM	52	0	52	B	6	2
21U11E0032	764AA	STRATEGIC	17	33	50	B	6	4
21U11E0032	764AH	INTERNATI	16	-1	16	Ab	0	0
21U11E0032	764AJ	LEADERSH	17	33	50	B	6	4
21U11E0032	764AK	TALENT AN	17	18	35	F	0	0
21U11E0033	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0034	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0035	76401	PRE-SUBM	85	0	85	A+	9	2
21U11E0035	764AA	STRATEGIC	22	14	36	F	0	0
21U11E0035	764AH	INTERNATI	22	19	41	F	0	0
21U11E0035	764AJ	LEADERSH	21	30	51	B	6	4
21U11E0035	764AK	TALENT AN	21	30	51	B	6	4
21U11E0036	76401	PRE-SUBM	51	0	51	B	6	2
21U11E0036	764AA	STRATEGIC	18	19	37	F	0	0
21U11E0036	764AE	INTERNATI	17	33	50	B	6	4
21U11E0036	764AF	STRATEGIC	17	33	50	B	6	4
21U11E0036	764AG	RISK MANA	17	17	34	F	0	0
21U11E0037	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0038	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0038	764AA	STRATEGIC	16	19	35	F	0	0

PRINCIPAL

Samstond College of Engineering & Technology
 Kandy, Galle, Hambantota, Matara, Nuwara
 Princeshipal

21U11E0038	764AE	INTERNATI	17	19	36	F	0	0	0
21U11E0038	764AF	STRATEGIC	16	16	32	F	0	0	0
21U11E0038	764AG	RISK MANA	17	7	24	F	0	0	0
21U11E0039	76401	PRE-SUBM	84	0	84	A+	9	2	4
21U11E0039	764AA	STRATEGIC	22	37	59	B	6	4	4
21U11E0039	764AE	INTERNATI	23	30	53	B	6	4	4
21U11E0039	764AF	STRATEGIC	23	30	53	B	6	4	4
21U11E0039	764AG	RISK MANA	22	17	39	F	0	0	0
21U11E0040	76401	PRE-SUBM	84	0	84	A+	9	2	4
21U11E0040	764AA	STRATEGIC	23	36	59	B	6	4	4
21U11E0040	764AE	INTERNATI	22	30	52	B	6	4	4
21U11E0040	764AF	STRATEGIC	21	19	40	F	0	0	0
21U11E0040	764AG	RISK MANA	23	26	49	F	0	0	0
21U11E0041	76401	PRE-SUBM	85	0	85	A+	9	2	4
21U11E0041	764AA	STRATEGIC	22	42	64	B+	7	4	4
21U11E0041	764AE	INTERNATI	17	37	54	B	6	4	4
21U11E0041	764AF	STRATEGIC	22	36	58	B	6	4	4
21U11E0041	764AG	RISK MANA	21	10	31	F	0	0	0
21U11E0042	76401	PRE-SUBM	50	0	50	B	6	2	2
21U11E0043	76401	PRE-SUBM	50	0	50	B	6	2	2
21U11E0044	76401	PRE-SUBM	84	0	84	A+	9	2	4
21U11E0044	764AA	STRATEGIC	22	35	57	B	6	4	4
21U11E0044	764AB	CUSTOMER	22	30	52	B	6	4	4
21U11E0044	764AC	INTERNATI	19	32	51	B	6	4	4
21U11E0044	764AD	SERVICES N	19	18	37	F	0	0	0
21U11E0045	76401	PRE-SUBM	84	0	84	A+	9	2	4
21U11E0045	764AA	STRATEGIC	22	38	60	B+	7	4	4
21U11E0045	764AE	INTERNATI	22	35	57	B	6	4	4
21U11E0045	764AF	STRATEGIC	22	33	55	B	6	4	4
21U11E0045	764AG	RISK MANA	23	41	64	B+	7	4	4
21U11E0046	76401	PRE-SUBM	50	0	50	B	6	2	2
21U11E0047	76401	PRE-SUBM	50	0	50	B	6	2	2
21U11E0047	764AA	STRATEGIC	16	34	50	B	6	4	4
21U11E0047	764AB	CUSTOMER	17	33	50	B	6	4	4
21U11E0047	764AC	INTERNATI	14	36	50	B	6	4	4
21U11E0047	764AD	SERVICES N	13	21	34	F	0	0	0
21U11E0048	76401	PRE-SUBM	69	0	69	B+	7	2	2
21U11E0048	764AA	STRATEGIC	19	19	38	F	0	0	0
21U11E0048	764AE	INTERNATI	19	0	19	F	0	0	0
21U11E0048	764AF	STRATEGIC	17	14	31	F	0	0	0
21U11E0048	764AG	RISK MANA	16	4	20	F	0	0	0
21U11E0049	76401	PRE-SUBM	50	0	50	B	6	2	2
21U11E0049	764AA	STRATEGIC	19	19	38	F	0	0	0
21U11E0049	764AE	INTERNATI	19	0	19	F	0	0	0
21U11E0049	764AF	STRATEGIC	19	8	27	F	0	0	0
21U11E0049	764AG	RISK MANA	19	9	28	F	0	0	0
21U11E0050	76401	PRE-SUBM	50	0	50	B	6	2	2
21U11E0051	76401	PRE-SUBM	52	0	52	B	6	2	2
21U11E0051	764AA	STRATEGIC	17	43	60	B+	7	2	2
21U11E0051	764AE	INTERNATI	17	34	51	B	6	2	2

Samsatru College of Engineering & Technology
Kandupur, Ghansabai, Amravati, Maharashtra (P)

21U11E0051	764AF	STRATEGIC	17	38	55	B	6	4
21U11E0051	764AG	RISK MANA	17	36	53	B	6	4
21U11E0052	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0053	76401	PRE-SUBM	85	0	85	A+	9	2
21U11E0054	764AA	STRATEGIC	23	30	53	B	6	4
21U11E0054	764AJ	LEADERSH	23	30	53	B	6	4
21U11E0054	764AH	INTERNATI	21	43	64	B+	7	4
21U11E0054	764AA	STRATEGIC	23	30	53	B	6	4
21U11E0054	76401	PRE-SUBM	83	0	83	A+	9	2
21U11E0055	764AA	STRATEGIC	22	36	58	B	6	4
21U11E0055	764AE	INTERNATI	22	18	40	F	0	0
21U11E0055	764AF	STRATEGIC	23	33	56	B	6	4
21U11E0055	764AG	RISK MANA	22	25	47	F	0	0
21U11E0054	76401	PRE-SUBM	82	0	82	A+	9	2
21U11E0054	764AA	STRATEGIC	23	30	53	B	6	4
21U11E0054	764AK	TALENT AN	22	30	52	B	6	4
21U11E0055	76401	PRE-SUBM	83	0	83	A+	9	2
21U11E0056	764AA	STRATEGIC	17	38	55	B	6	4
21U11E0056	764AE	INTERNATI	22	31	53	B	6	4
21U11E0056	764AF	STRATEGIC	22	33	55	B	6	4
21U11E0056	764AG	RISK MANA	22	17	39	F	0	0
21U11E0057	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0058	76401	PRE-SUBM	85	0	85	A+	9	2
21U11E0058	764AA	STRATEGIC	22	30	52	B	6	4
21U11E0058	764AK	TALENT AN	23	31	54	B	6	4
21U11E0058	764AJ	LEADERSH	22	30	52	B	6	4
21U11E0058	764AH	INTERNATI	21	32	53	B	6	4
21U11E0058	764AJ	LEADERSH	22	30	52	B	6	4
21U11E0058	764AK	TALENT AN	23	31	54	B	6	4
21U11E0059	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0059	764AA	STRATEGIC	17	33	50	B	6	4
21U11E0059	764AE	INTERNATI	16	25	41	F	0	0
21U11E0059	764AF	STRATEGIC	21	30	51	B	6	4
21U11E0059	764AG	RISK MANA	22	30	52	B	6	4
21U11E0060	76401	PRE-SUBM	82	0	82	A+	9	2
21U11E0060	764AA	STRATEGIC	22	-1	22	AB	0	0
21U11E0060	764AH	INTERNATI	22	58	80	A+	9	4
21U11E0060	764AJ	LEADERSH	21	18	39	F	0	0
21U11E0060	764AK	TALENT AN	22	50	72	A	8	4
21U11E0061	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0062	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0063	76401	PRE-SUBM	84	0	84	A+	9	2
21U11E0063	764AA	STRATEGIC	23	40	63	B+	7	4
21U11E0063	764AE	INTERNATI	21	41	62	B+	7	4
21U11E0063	764AF	STRATEGIC	22	33	55	B	6	4
21U11E0063	764AG	RISK MANA	22	35	57	B	6	4
21U11E0064	76401	PRE-SUBM	51	0	51	B	6	2
21U11E0065	76401	PRE-SUBM	83	0	83	A+	9	2
21U11E0065	764AA	STRATEGIC	22	39	61	B+	7	4
21U11E0065	764AE	INTERNATI	23	35	58	B	6	4

Samford College of Engineering & Technology
Kadapa, Anantapur, Medak (G)

21U11E0065	764AF	STRATEGIC	23	30	53	B	6	4
21U11E0065	764AG	RISK MANA	21	33	54	B	6	4
21U11E0066	76401	PRE-SUBM	83	0	83	A+	9	2
21U11E0066	764AA	STRATEGIC	22	37	59	B	6	4
21U11E0066	764AH	INTERNATI	22	34	56	B	6	4
21U11E0066	764AJ	LEADERSH	21	43	64	B+	7	4
21U11E0066	764AK	TALENT AN	22	30	52	B	6	4
21U11E0067	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0067	764AA	STRATEGIC	17	18	35	F	0	0
21U11E0067	764AB	CUSTOMER	17	17	34	F	0	0
21U11E0067	764AC	INTERNATI	17	8	25	F	0	0
21U11E0067	764AD	SERVICES N	17	8	25	F	0	0
21U11E0068	76401	PRE-SUBM	82	0	82	A+	9	2
21U11E0068	764AA	STRATEGIC	23	20	43	F	0	0
21U11E0068	764AH	INTERNATI	22	30	52	B	6	4
21U11E0068	764AJ	LEADERSH	22	33	55	B	6	4
21U11E0068	764AK	TALENT AN	22	22	44	F	0	0
21U11E0069	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0071	76401	PRE-SUBM	82	0	82	A+	9	2
21U11E0071	764AA	STRATEGIC	23	40	63	B+	7	4
21U11E0071	764AH	INTERNATI	23	37	60	B+	7	4
21U11E0071	764AJ	LEADERSH	22	41	63	B+	7	4
21U11E0071	764AK	TALENT AN	22	36	58	B	6	4
21U11E0072	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0072	764AA	STRATEGIC	16	40	56	B	6	4
21U11E0072	764AE	INTERNATI	16	34	50	B	6	4
21U11E0072	764AF	STRATEGIC	17	33	50	B	6	4
21U11E0072	764AG	RISK MANA	17	34	51	B	6	4
21U11E0073	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0073	764AA	STRATEGIC	17	33	50	B	6	4
21U11E0073	764AE	INTERNATI	17	24	41	F	0	0
21U11E0073	764AF	STRATEGIC	11	15	26	F	0	0
21U11E0073	764AG	RISK MANA	16	37	53	B	6	4
21U11E0074	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0075	76401	PRE-SUBM	51	0	51	B	6	2
21U11E0075	764AA	STRATEGIC	17	33	50	B	6	4
21U11E0075	764AE	INTERNATI	17	33	50	B	6	4
21U11E0075	764AF	STRATEGIC	22	16	38	F	0	0
21U11E0075	764AG	RISK MANA	22	30	52	B	6	4
21U11E0076	76401	PRE-SUBM	83	0	83	A+	9	2
21U11E0076	764AA	STRATEGIC	22	32	54	B	6	4
21U11E0076	764AE	INTERNATI	22	30	52	B	6	4
21U11E0076	764AF	STRATEGIC	22	33	55	B	6	4
21U11E0076	764AG	RISK MANA	22	32	54	B	6	4
21U11E0077	76401	PRE-SUBM	82	0	82	A+	9	2
21U11E0077	764AA	STRATEGIC	23	30	53	B	6	4
21U11E0077	764AE	INTERNATI	23	2	25	F	0	0
21U11E0077	764AF	STRATEGIC	23	33	56	B	6	4
21U11E0077	764AG	RISK MANA	22	30	52	B	6	4
21U11E0079	76401	PRE-SUBM	51	0	51	B	6	4

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21U11E0079	764AA	STRATEGIC	17	36	53	B	6	4
21U11E0079	764AH	INTERNATI	16	49	65	B+	7	4
21U11E0079	764AJ	LEADERSH	17	36	53	B	6	4
21U11E0079	764AK	TALENT AN	11	40	51	B	6	4
21U11E0080	76401	PRE-SUBM	84	0	84	A+	9	2
21U11E0080	764AA	STRATEGIC	22	37	59	B	6	4
21U11E0080	764AE	INTERNATI	22	23	45	F	0	0
21U11E0080	764AF	STRATEGIC	22	20	42	F	0	0
21U11E0080	764AG	RISK MANA	22	37	59	B	6	4
21U11E0081	76401	PRE-SUBM	51	0	51	B	6	2
21U11E0082	76401	PRE-SUBM	83	0	83	A+	9	2
21U11E0082	764AA	STRATEGIC	22	36	58	B	6	4
21U11E0082	764AE	INTERNATI	23	18	41	F	0	0
21U11E0082	764AF	STRATEGIC	23	30	53	B	6	4
21U11E0082	764AG	RISK MANA	22	36	58	B	6	4
21U11E0083	76401	PRE-SUBM	52	0	52	B	6	2
21U11E0084	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0084	764AA	STRATEGIC	11	17	28	F	0	0
21U11E0084	764AB	CUSTOMER	12	4	16	F	0	0
21U11E0084	764AC	INTERNATI	11	13	24	F	0	0
21U11E0084	764AD	SERVICES N	11	22	33	F	0	0
21U11E0085	76401	PRE-SUBM	83	0	83	A+	9	2
21U11E0085	764AA	STRATEGIC	22	4	26	F	0	0
21U11E0085	764AE	INTERNATI	21	0	21	F	0	0
21U11E0085	764AF	STRATEGIC	22	0	22	F	0	0
21U11E0085	764AG	RISK MANA	22	2	24	F	0	0
21U11E0086	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0086	764AA	STRATEGIC	12	41	53	B	6	4
21U11E0086	764AH	INTERNATI	16	41	57	B	6	4
21U11E0086	764AJ	LEADERSH	17	33	50	B	6	4
21U11E0086	764AK	TALENT AN	18	32	50	B	6	4
21U11E0087	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0088	76401	PRE-SUBM	51	0	51	B	6	2
21U11E0089	76401	PRE-SUBM	50	0	50	B	6	2
21U11E0090	76401	PRE-SUBM	50	0	50	B	6	2

PRINCIPAL
Samskruti College of Engineering & Technology
Kandupur, Ghatkesar Mandal, Medchal (D)

S.No	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage	H.O.D Sign
1.	B.Tech-CE	131	101	77.10	
2.	B.Tech-EE	64	51	79.69	
3.	B.Tech-MECH	62	36	58.06	
4.	B.Tech-ECE	112	83	74.11	
5.	B.Tech-CSE	61	43	70.49	
6.	MBA	48	36	75.00	

A.Y 2022-2023

Result Analysis

HTNO	SUBJECT_CODE	SUBJECT_NAME	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE	GRADE_P	CREDITS
17U11A0134	15801	PROJECT S	16	62	78	A	8	7
17U11A0134	158AF	AIRPORTS,	14	-1	14	AB	0	0
17U11A0134	158AY	ENVIRONN	15	-1	15	AB	0	0
17U11A0134	158DA	BASICS OF	14	-1	14	AB	0	0
17U11A0136	15801	PROJECT S	17	67	84	A+	9	7
17U11A0136	158AF	AIRPORTS,	18	-1	18	AB	0	0
17U11A0136	158AY	ENVIRONN	19	-1	19	AB	0	0
17U11A0136	158DA	BASICS OF	20	-1	20	AB	0	0
18C21A0114	15801	PROJECT S	18	67	85	A+	9	7
18C21A0114	158AF	AIRPORTS,	17	56	73	A	8	3
18C21A0114	158AY	ENVIRONN	20	33	53	B	6	3
18C21A0114	158DA	BASICS OF	18	27	45	C	5	3
18L75A0106	15801	PROJECT S	20	67	87	A+	9	7
18L75A0106	158AF	AIRPORTS,	16	33	49	C	5	3
18L75A0106	158AY	ENVIRONN	18	16	34	F	0	0
18L75A0106	158DA	BASICS OF	17	14	31	F	0	0
18L75A0122	15801	PROJECT S	23	72	95	O	10	7
18L75A0122	158AF	AIRPORTS,	22	38	60	B+	7	3
18L75A0122	158AY	ENVIRONN	22	35	57	B	6	3
18L75A0122	158DA	BASICS OF	22	38	60	B+	7	3
18U11A0101	15801	PROJECT S	20	69	89	A+	9	7
18U11A0101	158AF	AIRPORTS,	16	40	56	B	6	3
18U11A0101	158AY	ENVIRONN	20	15	35	F	0	0
18U11A0101	158DA	BASICS OF	20	11	31	F	0	0
18U11A0102	15801	PROJECT S	20	70	90	O	10	7
18U11A0102	158AF	AIRPORTS,	19	29	48	C	5	3
18U11A0102	158AY	ENVIRONN	19	16	35	F	0	0
18U11A0102	158DA	BASICS OF	17	7	24	F	0	0
18U11A0104	15801	PROJECT S	21	71	92	O	10	7
18U11A0104	158AF	AIRPORTS,	17	46	63	B+	7	3
18U11A0104	158AY	ENVIRONN	18	32	50	B	6	3
18U11A0104	158DA	BASICS OF	20	27	47	C	5	3
18U11A0105	15801	PROJECT S	22	70	92	O	10	7
18U11A0105	158AF	AIRPORTS,	19	42	61	B+	7	3
18U11A0105	158AY	ENVIRONN	21	26	47	C	5	3
18U11A0105	158DA	BASICS OF	20	26	46	C	5	3
18U11A0107	15801	PROJECT S	21	70	91	O	10	7
18U11A0107	158AF	AIRPORTS,	16	43	59	B	6	3
18U11A0107	158AY	ENVIRONN	20	19	39	F	0	0
18U11A0107	158DA	BASICS OF	19	17	36	F	0	0
18U11A0108	15801	PROJECT S	20	70	90	O	10	7
18U11A0108	158AF	AIRPORTS,	17	43	60	B+	7	3
18U11A0108	158AY	ENVIRONN	18	12	30	F	0	0
18U11A0108	158DA	BASICS OF	18	15	33	F	0	0
18U11A0109	15801	PROJECT S	21	71	92	O	10	7

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18U11A0109	158AF	AIRPORTS,	16	56	72	A	8	3
18U11A0109	158AY	ENVIRONN	20	17	37	F	0	0
18U11A0109	158DA	BASICS OF	20	18	38	F	0	0
18U11A0110	15801	PROJECT S	20	68	88	A+	9	7
18U11A0110	158AF	AIRPORTS,	19	42	61	B+	7	3
18U11A0110	158AY	ENVIRONN	21	41	62	B+	7	3
18U11A0110	158DA	BASICS OF	21	27	48	C	5	3
18U11A0111	15801	PROJECT S	21	69	90	O	10	7
18U11A0111	158AF	AIRPORTS,	15	36	51	B	6	3
18U11A0111	158AY	ENVIRONN	20	9	29	F	0	0
18U11A0111	158DA	BASICS OF	18	17	35	F	0	0
18U11A0113	15801	PROJECT S	21	72	93	O	10	7
18U11A0113	158AF	AIRPORTS,	18	22	40	F	0	0
18U11A0113	158AY	ENVIRONN	20	18	38	F	0	0
18U11A0113	158DA	BASICS OF	17	15	32	F	0	0
18U11A0114	15801	PROJECT S	20	69	89	A+	9	7
18U11A0114	158AF	AIRPORTS,	16	17	33	F	0	0
18U11A0114	158AY	ENVIRONN	18	26	44	C	5	3
18U11A0114	158DA	BASICS OF	17	11	28	F	0	0
18U11A0116	15801	PROJECT S	20	71	91	O	10	7
18U11A0116	158AF	AIRPORTS,	17	46	63	B+	7	3
18U11A0116	158AY	ENVIRONN	19	19	38	F	0	0
18U11A0116	158DA	BASICS OF	18	26	44	C	5	3
18U11A0117	15801	PROJECT S	21	68	89	A+	9	7
18U11A0117	158AF	AIRPORTS,	19	19	38	F	0	0
18U11A0117	158AY	ENVIRONN	19	26	45	C	5	3
18U11A0117	158DA	BASICS OF	18	12	30	F	0	0
18U11A0119	15801	PROJECT S	23	71	94	O	10	7
18U11A0119	158AF	AIRPORTS,	20	41	61	B+	7	3
18U11A0119	158AY	ENVIRONN	22	21	43	F	0	0
18U11A0119	158DA	BASICS OF	23	26	49	C	5	3
18U11A0120	15801	PROJECT S	23	70	93	O	10	7
18U11A0120	158AF	AIRPORTS,	17	17	27	C	5	3
18U11A0120	158AY	ENVIRONN	18	43	61	B+	7	3
18U11A0120	158DA	BASICS OF	17	26	43	C	5	3
18U11A0121	15801	PROJECT S	18	66	84	A+	9	7
18U11A0121	158AF	AIRPORTS,	16	53	69	B+	7	3
18U11A0121	158AY	ENVIRONN	19	26	45	C	5	3
18U11A0121	158DA	BASICS OF	18	28	46	C	5	3
18U11A0122	15801	PROJECT S	19	68	87	A+	9	7
18U11A0122	158AF	AIRPORTS,	16	45	61	B+	7	3
18U11A0122	158AY	ENVIRONN	21	21	42	F	0	0
18U11A0122	158DA	BASICS OF	16	21	37	F	0	0
18U11A0123	15801	PROJECT S	21	71	92	O	10	7
18U11A0123	158AF	AIRPORTS,	17	41	58	B	6	3
18U11A0123	158AY	ENVIRONN	20	30	50	B	6	3
18U11A0123	158DA	BASICS OF	19	20	39	F	0	0
18U11A0124	15801	PROJECT S	22	70	92	O	10	7
18U11A0124	158AF	AIRPORTS,	17	31	48	C	5	3
18U11A0124	158AY	ENVIRONN	19	18	37	F	0	0

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18U11A0124	158DA	BASICS OF	19	16	35	F	0	0
18U11A0125	158AY	ENVIRONN	19	36	55	B	6	3
18U11A0125	158AF	AIRPORTS,	16	52	68	B+	7	3
18U11A0125	15801	PROJECT S	21	69	90	O	10	7
18U11A0125	158DA	BASICS OF	18	-1	18	Ab	0	0
18U11A0126	15801	PROJECT S	24	72	96	O	10	7
18U11A0126	158AF	AIRPORTS,	21	50	71	A	8	3
18U11A0126	158AY	ENVIRONN	24	26	50	B	6	3
18U11A0126	158DA	BASICS OF	18	34	52	B	6	3
18U11A0128	15801	PROJECT S	21	71	92	O	10	7
18U11A0128	158AF	AIRPORTS,	17	38	55	B	6	3
18U11A0128	158AY	ENVIRONN	21	18	39	F	0	0
18U11A0128	158DA	BASICS OF	20	18	38	F	0	0
18U11A0129	15801	PROJECT S	15	62	77	A	8	7
18U11A0129	158AF	AIRPORTS,	14	27	41	C	5	3
18U11A0129	158AY	ENVIRONN	17	-1	17	Ab	0	0
18U11A0129	158DA	BASICS OF	16	13	29	F	0	0
18U11A0130	15801	PROJECT S	21	71	92	O	10	7
18U11A0130	158AF	AIRPORTS,	19	38	57	B	6	3
18U11A0130	158AY	ENVIRONN	20	17	37	F	0	0
18U11A0130	158DA	BASICS OF	18	16	34	F	0	0
18U11A0134	15801	PROJECT S	17	68	85	A+	9	7
18U11A0134	158AF	AIRPORTS,	16	31	47	C	5	3
18U11A0134	158AY	ENVIRONN	16	19	35	F	0	0
18U11A0134	158DA	BASICS OF	17	9	26	F	0	0
18U11A0136	15801	PROJECT S	16	62	78	A	8	7
18U11A0136	158AF	AIRPORTS,	14	30	44	C	5	3
18U11A0136	158AY	ENVIRONN	19	18	37	F	0	0
18U11A0136	158DA	BASICS OF	17	18	35	F	0	0
18U11A0137	15801	PROJECT S	18	68	86	A+	9	7
18U11A0137	158AF	AIRPORTS,	16	34	50	B	6	3
18U11A0137	158AY	ENVIRONN	17	26	43	C	5	3
18U11A0137	158DA	BASICS OF	18	28	46	C	5	3
18U11A0139	15801	PROJECT S	20	70	90	O	10	7
18U11A0139	158AF	AIRPORTS,	16	38	54	B	6	3
18U11A0139	158AY	ENVIRONN	18	26	44	C	5	3
18U11A0139	158DA	BASICS OF	19	15	34	F	0	0
18U11A0141	15801	PROJECT S	20	69	89	A+	9	7
18U11A0141	158AF	AIRPORTS,	14	47	61	B+	7	3
18U11A0141	158AY	ENVIRONN	17	22	39	F	0	0
18U11A0141	158DA	BASICS OF	19	20	39	F	0	0
18U11A0143	15801	PROJECT S	18	69	87	A+	9	7
18U11A0143	158AF	AIRPORTS,	15	38	53	B	6	3
18U11A0143	158AY	ENVIRONN	18	14	32	F	0	0
18U11A0143	158DA	BASICS OF	17	35	52	B	6	3
18U11A0151	15801	PROJECT S	23	72	95	O	10	7

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18U11A0151	158AF	AIRPORTS,	19	45	64	B+	7	3
18U11A0151	158AY	ENVIRONN	19	26	45	C	5	3
18U11A0151	158DA	BASICS OF	21	29	50	B	6	3
18U11A0152	15801	PROJECT S	22	72	94	O	10	7
18U11A0152	158AF	AIRPORTS,	17	35	52	B	6	3
18U11A0152	158AY	ENVIRONN	15	34	49	C	5	3
18U11A0152	158DA	BASICS OF	19	27	46	C	5	3
18U15A0106	15801	PROJECT S	18	67	85	A+	9	7
18U15A0106	158AF	AIRPORTS,	18	41	59	B	6	3
18U15A0106	158AY	ENVIRONN	18	40	58	B	6	3
18U15A0106	158DA	BASICS OF	18	40	58	B	6	3
19U15A0101	15801	PROJECT S	22	70	92	O	10	7
19U15A0101	158AF	AIRPORTS,	16	43	59	B	6	3
19U15A0102	158AY	ENVIRONN	18	22	40	F	0	0
19U15A0102	158DA	BASICS OF	19	26	45	C	5	3
19U15A0103	15801	PROJECT S	21	70	91	O	10	7
19U15A0103	158AF	AIRPORTS,	16	48	64	B+	7	3
19U15A0103	158AY	ENVIRONN	18	21	39	F	0	0
19U15A0103	158DA	BASICS OF	19	27	46	C	5	3
19U15A0104	15801	PROJECT S	22	73	95	O	10	7
19U15A0104	158AF	AIRPORTS,	18	37	55	B	6	3
19U15A0104	158AY	ENVIRONN	21	33	54	B	6	3
19U15A0104	158DA	BASICS OF	21	19	40	F	0	0
19U15A0105	15801	PROJECT S	18	68	86	A+	9	7
19U15A0105	158AF	AIRPORTS,	17	54	71	A	8	3
19U15A0105	158AY	ENVIRONN	19	14	33	F	0	0
19U15A0105	158DA	BASICS OF	17	13	30	F	0	0
19U15A0106	15801	PROJECT S	19	70	89	A+	9	7
19U15A0106	158AF	AIRPORTS,	17	39	56	B	6	3
19U15A0106	158AY	ENVIRONN	17	22	39	F	0	0
19U15A0106	158DA	BASICS OF	18	17	35	F	0	0
19U15A0107	15801	PROJECT S	19	69	88	A+	9	7
19U15A0107	158AF	AIRPORTS,	17	49	66	B+	7	3
19U15A0107	158AY	ENVIRONN	17	12	29	F	0	0
19U15A0107	158DA	BASICS OF	18	16	34	F	0	0
19U15A0108	15801	PROJECT S	21	71	92	O	10	7
19U15A0108	158AF	AIRPORTS,	19	56	75	A	8	3
19U15A0108	158AY	ENVIRONN	17	14	31	F	0	0
19U15A0108	158DA	BASICS OF	19	26	45	C	5	3
19U15A0109	15801	PROJECT S	21	71	92	O	10	7
19U15A0109	158AF	AIRPORTS,	19	56	75	A	8	3
19U15A0109	158AY	ENVIRONN	17	15	32	F	0	0
19U15A0109	158DA	BASICS OF	18	20	38	F	0	0
19U15A0110	15801	PROJECT S	22	72	94	O	10	7
19U15A0110	158AF	AIRPORTS,	20	42	62	B+	7	3
19U15A0110	158AY	ENVIRONN	22	36	58	B	6	3

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19U15A0110	158DA	BASICS OF	21	29	50	B	6	3
19U15A0111	15801	PROJECT S	21	71	92	O	10	7
19U15A0111	158AF	AIRPORTS,	19	26	45	C	5	3
19U15A0111	158AY	ENVIRONM	17	46	63	B+	7	3
19U15A0111	158DA	BASICS OF	19	44	63	B+	7	3
19U15A0112	15801	PROJECT S	23	72	95	O	10	7
19U15A0112	158AF	AIRPORTS,	20	41	61	B+	7	3
19U15A0112	158AY	ENVIRONM	17	23	40	F	0	0
19U15A0112	158DA	BASICS OF	18	53	71	A	8	3
19U15A0113	15801	PROJECT S	22	69	91	O	10	7
19U15A0113	158AF	AIRPORTS,	18	23	41	F	0	0
19U15A0113	158AY	ENVIRONM	19	34	53	B	6	3
19U15A0113	158DA	BASICS OF	17	18	35	F	0	0
19U15A0114	15801	PROJECT S	20	70	90	O	10	7
19U15A0114	158AF	AIRPORTS,	16	39	55	B	6	3
19U15A0114	158AY	ENVIRONM	18	12	30	F	0	0
19U15A0114	158DA	BASICS OF	18	18	36	F	0	0
19U15A0115	15801	PROJECT S	21	71	92	O	10	7
19U15A0115	158AF	AIRPORTS,	15	31	46	C	5	3
19U15A0115	158AY	ENVIRONM	18	19	37	F	0	0
19U15A0115	158DA	BASICS OF	19	26	45	C	5	3
19U15A0116	15801	PROJECT S	21	68	89	A+	9	7
19U15A0116	158AF	AIRPORTS,	17	41	58	B	6	3
19U15A0116	158AY	ENVIRONM	18	27	45	C	5	3
19U15A0116	158DA	BASICS OF	18	26	44	C	5	3
19U15A0117	15801	PROJECT S	16	65	81	A+	9	7
19U15A0117	158AF	AIRPORTS,	18	49	67	B+	7	3
19U15A0117	158AY	ENVIRONM	17	28	45	C	5	3
19U15A0117	158DA	BASICS OF	17	-1	17	Ab	0	0
19U15A0118	15801	PROJECT S	20	69	89	A+	9	7
19U15A0118	158AF	AIRPORTS,	18	42	60	B+	7	3
19U15A0118	158AY	ENVIRONM	19	14	33	F	0	0
19U15A0118	158DA	BASICS OF	21	20	41	F	0	0
19U15A0119	15801	PROJECT S	16	72	88	A+	9	7
19U15A0119	158AF	AIRPORTS,	18	26	44	C	5	3
19U15A0119	158AY	ENVIRONM	17	44	61	B+	7	3
19U15A0119	158DA	BASICS OF	20	26	46	C	5	3
19U15A0120	15801	PROJECT S	23	73	96	O	10	7
19U15A0120	158AF	AIRPORTS,	18	42	60	B+	7	3
19U15A0120	158AY	ENVIRONM	18	31	49	C	5	3
19U15A0120	158DA	BASICS OF	22	19	41	F	0	0
19U15A0121	15801	PROJECT S	22	72	94	O	10	7
19U15A0121	158AF	AIRPORTS,	18	49	67	B+	7	3
19U15A0121	158AY	ENVIRONM	17	34	51	B	6	3
19U15A0121	158DA	BASICS OF	17	19	36	F	0	0
19U15A0122	15801	PROJECT S	17	68	85	A+	9	7
19U15A0122	158AF	AIRPORTS,	17	36	53	B	6	3
19U15A0122	158AY	ENVIRONM	17	18	35	F	0	0
19U15A0122	158DA	BASICS OF	18	20	38	F	0	0
19U15A0123	15801	PROJECT S	18	68	86	A+	9	7

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19U15A0123	158AF	AIRPORTS,	17	40	57	B	6	3
19U15A0123	158AY	ENVIRONM	17	21	38	F	0	0
19U15A0123	158DA	BASICS OF	19	17	36	F	0	0
19U15A0124	15801	PROJECT S	20	69	89	A+	9	7
19U15A0124	158AF	AIRPORTS,	18	16	34	F	0	0
19U15A0124	158AY	ENVIRONM	19	32	51	B	6	3
19U15A0124	158DA	BASICS OF	19	-1	19	Ab	0	0
19U15A0125	15801	PROJECT S	22	70	92	O	10	7
19U15A0125	158AF	AIRPORTS,	20	23	43	F	0	0
19U15A0125	158AY	ENVIRONM	19	41	60	B+	7	3
19U15A0125	158DA	BASICS OF	23	41	64	B+	7	3
19U15A0126	15801	PROJECT S	21	70	91	O	10	7
19U15A0126	158AF	AIRPORTS,	20	50	70	A	8	3
19U15A0126	158AY	ENVIRONM	18	35	53	B	6	3
19U15A0126	158DA	BASICS OF	19	-1	19	Ab	0	0
19U15A0127	15801	PROJECT S	21	68	89	A+	9	7
19U15A0127	158AF	AIRPORTS,	20	23	43	F	0	0
19U15A0127	158AY	ENVIRONM	17	30	47	C	5	3
19U15A0127	158DA	BASICS OF	20	40	60	B+	7	3
19U15A0128	15801	PROJECT S	19	68	87	A+	9	7
19U15A0128	158AF	AIRPORTS,	18	17	35	F	0	0
19U15A0128	158AY	ENVIRONM	16	40	56	B	6	3
19U15A0128	158DA	BASICS OF	20	26	46	C	5	3
19U15A0130	15801	PROJECT S	21	69	90	O	10	7
19U15A0130	158AF	AIRPORTS,	18	29	47	C	5	3
19U15A0130	158AY	ENVIRONM	19	46	65	B+	7	3
19U15A0130	158DA	BASICS OF	19	43	62	B+	7	3
19U15A0131	15801	PROJECT S	21	68	89	A+	9	7
19U15A0131	158AF	AIRPORTS,	17	28	45	C	5	3
19U15A0131	158AY	ENVIRONM	17	42	59	B	6	3
19U15A0131	158DA	BASICS OF	17	50	67	B+	7	3
19U15A0132	15801	PROJECT S	21	70	91	O	10	7
19U15A0132	158AF	AIRPORTS,	21	27	48	C	5	3
19U15A0132	158AY	ENVIRONM	19	40	59	B	6	3
19U15A0132	158DA	BASICS OF	21	27	48	C	5	3
19U15A0133	15801	PROJECT S	23	73	96	O	10	7
19U15A0133	158AF	AIRPORTS,	22	45	67	B+	7	3
19U15A0133	158AY	ENVIRONM	24	39	63	B+	7	3
19U15A0133	158DA	BASICS OF	24	26	50	B	6	3
19U15A0134	15801	PROJECT S	20	69	89	A+	9	7
19U15A0134	158AF	AIRPORTS,	18	24	42	F	0	0
19U15A0134	158AY	ENVIRONM	16	33	49	C	5	3
19U15A0134	158DA	BASICS OF	19	22	41	F	0	0
19U15A0135	15801	PROJECT S	19	68	87	A+	9	7
19U15A0135	158AF	AIRPORTS,	18	29	47	C	5	3
19U15A0135	158AY	ENVIRONM	18	34	52	B	6	3
19U15A0135	158DA	BASICS OF	16	31	47	C	5	3
19U15A0136	15801	PROJECT S	18	65	83	A+	9	7
19U15A0136	158AF	AIRPORTS,	20	21	41	F	0	0
19U15A0136	158AY	ENVIRONM	16	42	58	B	6	3

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19U15A0136	158DA	BASICS OF	19	39	58	B	6	3
19U15A0137	15801	PROJECT S	19	68	87	A+	9	7
19U15A0137	158AF	AIRPORTS,	18	30	48	C	5	3
19U15A0137	158AY	ENVIRONM	18	6	24	F	0	0
19U15A0137	158DA	BASICS OF	18	15	33	F	0	0
19U15A0138	15801	PROJECT S	20	73	93	O	10	7
19U15A0138	158AF	AIRPORTS,	19	43	62	B+	7	3
19U15A0138	158AY	ENVIRONM	19	35	54	B	6	3
19U15A0138	158DA	BASICS OF	21	26	47	C	5	3
19U15A0139	15801	PROJECT S	20	66	86	A+	9	7
19U15A0139	158AF	AIRPORTS,	17	41	58	B	6	3
19U15A0139	158AY	ENVIRONM	18	21	39	F	0	0
19U15A0139	158DA	BASICS OF	19	16	35	F	0	0
19U15A0141	15801	PROJECT S	20	70	90	O	10	7
19U15A0141	158AF	AIRPORTS,	19	43	62	B+	7	3
19U15A0141	158AY	ENVIRONM	16	31	47	C	5	3
19U15A0141	158DA	BASICS OF	19	26	45	C	5	3
19U15A0142	15801	PROJECT S	20	70	90	O	10	7
19U15A0142	158AF	AIRPORTS,	19	34	53	B	6	3
19U15A0142	158AY	ENVIRONM	16	39	55	B	6	3
19U15A0142	158DA	BASICS OF	17	46	63	B+	7	3
19U15A0143	15801	PROJECT S	21	66	87	A+	9	7
19U15A0143	158AF	AIRPORTS,	19	39	58	B	6	3
19U15A0143	158AY	ENVIRONM	18	39	57	B	6	3
19U15A0143	158DA	BASICS OF	19	15	34	F	0	0
19U15A0144	15801	PROJECT S	18	73	91	O	10	7
19U15A0144	158AF	AIRPORTS,	20	42	62	B+	7	3
19U15A0144	158AY	ENVIRONM	19	32	51	B	6	3
19U15A0144	158DA	BASICS OF	20	20	40	F	0	0
19U15A0145	15801	PROJECT S	16	71	87	A+	9	7
19U15A0145	158AF	AIRPORTS,	19	32	51	B	6	3
19U15A0145	158AY	ENVIRONM	18	36	54	B	6	3
19U15A0145	158DA	BASICS OF	21	29	50	B	6	3
19U15A0146	15801	PROJECT S	17	68	85	A+	9	7
19U15A0146	158AF	AIRPORTS,	17	19	36	F	0	0
19U15A0146	158AY	ENVIRONM	17	26	43	C	5	3
19U15A0146	158DA	BASICS OF	20	19	39	F	0	0
19U15A0147	15801	PROJECT S	23	71	94	O	10	7
19U15A0147	158AF	AIRPORTS,	20	49	69	B+	7	3
19U15A0147	158AY	ENVIRONM	19	27	46	C	5	3
19U15A0147	158DA	BASICS OF	22	20	42	F	0	0
19U15A0148	15801	PROJECT S	22	67	89	A+	9	7
19U15A0148	158AF	AIRPORTS,	17	32	49	C	5	3
19U15A0148	158AY	ENVIRONM	16	17	33	F	0	0
19U15A0148	158DA	BASICS OF	17	14	31	F	0	0
19U15A0149	15801	PROJECT S	22	70	92	O	10	7
19U15A0149	158AF	AIRPORTS,	18	58	76	A	8	3
19U15A0149	158AY	ENVIRONM	17	38	55	B	6	3
19U15A0149	158DA	BASICS OF	19	-1	19	Ab	0	0
19U15A0150	15801	PROJECT S	21	68	89	A+	9	7

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19U15A0150	158AF	AIRPORTS,	20	41	61	B+	7	3
19U15A0150	158AY	ENVIRONM	18	41	59	B	6	3
19U15A0150	158DA	BASICS OF	21	43	64	B+	7	3
19U15A0151	15801	PROJECT S	22	70	92	O	10	7
19U15A0151	158AF	AIRPORTS,	20	38	58	B	6	3
19U15A0151	158AY	ENVIRONM	19	35	54	B	6	3
19U15A0151	158DA	BASICS OF	22	41	63	B+	7	3
19U15A0152	15801	PROJECT S	22	68	90	O	10	7
19U15A0152	158AF	AIRPORTS,	20	38	58	B	6	3
19U15A0152	158AY	ENVIRONM	19	38	57	B	6	3
19U15A0152	158DA	BASICS OF	20	20	40	F	0	0
19U15A0153	15801	PROJECT S	20	66	86	A+	9	7
19U15A0153	158AF	AIRPORTS,	19	35	54	B	6	3
19U15A0153	158AY	ENVIRONM	18	42	60	B+	7	3
19U15A0153	158DA	BASICS OF	19	26	45	C	5	3
19U15A0154	15801	PROJECT S	22	68	90	O	10	7
19U15A0154	158AF	AIRPORTS,	20	41	61	B+	7	3
19U15A0154	158AY	ENVIRONM	19	31	50	B	6	3
19U15A0154	158DA	BASICS OF	20	26	46	C	5	3
19U15A0155	15801	PROJECT S	17	66	83	A+	9	7
19U15A0155	158AF	AIRPORTS,	20	49	69	B+	7	3
19U15A0155	158AY	ENVIRONM	17	35	52	B	6	3
19U15A0155	158DA	BASICS OF	21	30	51	B	6	3
19U15A0156	15801	PROJECT S	17	66	83	A+	9	7
19U15A0156	158AF	AIRPORTS,	17	26	43	C	5	3
19U15A0156	158AY	ENVIRONM	17	28	45	C	5	3
19U15A0156	158DA	BASICS OF	17	20	37	F	0	0
19U15A0157	15801	PROJECT S	17	72	89	A+	9	7
19U15A0157	158AF	AIRPORTS,	20	36	56	B	6	3
19U15A0157	158AY	ENVIRONM	19	26	45	C	5	3
19U15A0157	158DA	BASICS OF	20	26	46	C	5	3
19U15A0158	15801	PROJECT S	17	66	83	A+	9	7
19U15A0158	158AF	AIRPORTS,	17	50	67	B+	7	3
19U15A0158	158AY	ENVIRONM	17	9	26	F	0	0
19U15A0158	158DA	BASICS OF	19	-1	19	Ab	0	0
19U15A0159	15801	PROJECT S	22	68	90	O	10	7
19U15A0159	158AF	AIRPORTS,	20	26	46	C	5	3
19U15A0159	158AY	ENVIRONM	19	20	39	F	0	0
19U15A0159	158DA	BASICS OF	21	17	38	F	0	0
19U15A0160	15801	PROJECT S	20	64	84	A+	9	7
19U15A0160	158AF	AIRPORTS,	19	29	48	C	5	3
19U15A0160	158AY	ENVIRONM	17	26	43	C	5	3
19U15A0160	158DA	BASICS OF	20	12	32	F	0	0
19U15A0161	15801	PROJECT S	19	70	89	A+	9	7
19U15A0161	158AF	AIRPORTS,	17	33	50	B	6	3
19U15A0161	158AY	ENVIRONM	17	27	44	C	5	3
19U15A0161	158DA	BASICS OF	19	20	39	F	0	0
19U15A0162	15801	PROJECT S	21	69	90	O	10	7
19U15A0162	158AF	AIRPORTS,	19	37	56	B	6	3
19U15A0162	158AY	ENVIRONM	20	43	63	B+	7	3

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19U15A0162	158DA	BASICS OF	21	30	51	B	6	3
19U15A0163	15801	PROJECT S	20	66	86	A+	9	7
19U15A0163	158AF	AIRPORTS,	18	44	62	B+	7	3
19U15A0163	158AY	ENVIRONM	18	44	62	B+	7	3
19U15A0163	158DA	BASICS OF	20	20	40	F	0	0
19U15A0164	15801	PROJECT S	22	67	89	A+	9	7
19U15A0164	158AF	AIRPORTS,	19	33	52	B	6	3
19U15A0164	158AY	ENVIRONM	18	32	50	B	6	3
19U15A0164	158DA	BASICS OF	21	17	38	F	0	0
19U15A0165	15801	PROJECT S	20	71	91	O	10	7
19U15A0165	158AF	AIRPORTS,	19	38	57	B	6	3
19U15A0165	158AY	ENVIRONM	17	49	66	B+	7	3
19U15A0165	158DA	BASICS OF	19	42	61	B+	7	3
19U15A0166	15801	PROJECT S	23	73	96	O	10	7
19U15A0166	158AF	AIRPORTS,	20	46	66	B+	7	3
19U15A0166	158AY	ENVIRONM	19	46	65	B+	7	3
19U15A0166	158DA	BASICS OF	19	33	52	B	6	3
19U15A0167	15801	PROJECT S	21	71	92	O	10	7
19U15A0167	158AF	AIRPORTS,	19	28	47	C	5	3
19U15A0167	158AY	ENVIRONM	21	30	51	B	6	3
19U15A0167	158DA	BASICS OF	20	17	37	F	0	0
19U15A0168	15801	PROJECT S	23	73	96	O	10	7
19U15A0168	158AF	AIRPORTS,	22	44	66	B+	7	3
19U15A0168	158AY	ENVIRONM	20	43	63	B+	7	3
19U15A0168	158DA	BASICS OF	22	32	54	B	6	3
19U15A0169	15801	PROJECT S	21	69	90	O	10	7
19U15A0169	158AF	AIRPORTS,	20	54	74	A	8	3
19U15A0169	158AY	ENVIRONM	19	28	47	C	5	3
19U15A0169	158DA	BASICS OF	20	-1	20	Ab	0	0
19U15A0170	15801	PROJECT S	20	71	91	O	10	7
19U15A0170	158AF	AIRPORTS,	17	28	45	C	5	3
19U15A0170	158AY	ENVIRONM	19	29	48	C	5	3
19U15A0170	158DA	BASICS OF	20	16	36	F	0	0
19U15A0171	15801	PROJECT S	20	71	91	O	10	7
19U15A0171	158AF	AIRPORTS,	21	34	55	B	6	3
19U15A0171	158AY	ENVIRONM	19	35	54	B	6	3
19U15A0171	158DA	BASICS OF	21	26	47	C	5	3
19U15A0172	15801	PROJECT S	21	68	89	A+	9	7
19U15A0172	158AF	AIRPORTS,	19	35	54	B	6	3
19U15A0172	158AY	ENVIRONM	18	30	48	C	5	3
19U15A0172	158DA	BASICS OF	20	-1	20	Ab	0	0
19U15A0173	15801	PROJECT S	19	65	84	A+	9	7
19U15A0173	158AF	AIRPORTS,	18	34	52	B	6	3
19U15A0173	158AY	ENVIRONM	17	27	44	C	5	3
19U15A0173	158DA	BASICS OF	20	26	46	C	5	3
19U15A0174	15801	PROJECT S	21	72	93	O	10	7
19U15A0174	158AF	AIRPORTS,	19	41	60	B+	7	3
19U15A0174	158AY	ENVIRONM	20	43	63	B+	7	3
19U15A0174	158DA	BASICS OF	20	26	46	C	5	3
19U15A0175	15801	PROJECT S	23	70	93	O	10	7

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Samastrol College of Engineering & Technology,
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19U15A0175	158AF	AIRPORTS,	20	39	59	B	6	3
19U15A0175	158AY	ENVIRONM	20	32	52	B	6	3
19U15A0175	158DA	BASICS OF	21	20	41	F	0	0
19U15A0176	15801	PROJECT S	20	68	88	A+	9	7
19U15A0176	158AF	AIRPORTS,	18	42	60	B+	7	3
19U15A0176	158AY	ENVIRONM	17	21	38	F	0	0
19U15A0176	158DA	BASICS OF	17	13	30	F	0	0
19U15A0177	15801	PROJECT S	18	64	82	A+	9	7
19U15A0177	158AF	AIRPORTS,	19	34	53	B	6	3
19U15A0177	158AY	ENVIRONM	17	18	35	F	0	0
19U15A0177	158DA	BASICS OF	19	15	34	F	0	0
19U15A0178	15801	PROJECT S	23	71	94	O	10	7
19U15A0178	158AF	AIRPORTS,	21	50	71	A	8	3
19U15A0178	158AY	ENVIRONM	18	31	49	C	5	3
19U15A0178	158DA	BASICS OF	24	33	57	B	6	3


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 Kambekar, Chhatrapati Sambhaji Maharaj, Medchal (T)

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<http://registrations2.jntuh.ac.in/olrbtech>; <http://registrations3.jntuh.ac.in/olrbtech>

HTNO	SUBJECT_CODE	SUBJECT_NAME	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE	GRADE_POINTS	CREDITS
16U11A0201	15802	PROJECT S	22	70	92	O	10	7
16U11A0201	158AV	ELECTRICA	20	6	26	F	0	0
16U11A0201	158CD	POWER QU	19	35	54	B	6	3
16U11A0201	158DF	ENVIRONM	17	37	54	B	6	3
18L75A0221	15802	PROJECT S	23	72	95	O	10	7
18L75A0221	158AV	ELECTRICA	21	8	29	F	0	0
18L75A0221	158CD	POWER QU	20	1	21	F	0	0
18L75A0221	158DF	ENVIRONM	18	-1	18	Ab	0	0
18L75A0222	15802	PROJECT S	22	70	92	O	10	7
18L75A0222	158AV	ELECTRICA	19	21	40	F	0	0
18L75A0222	158CD	POWER QU	22	20	42	F	0	0
18L75A0222	158DF	ENVIRONM	19	34	53	B	6	3
18L75A0223	15802	PROJECT S	21	64	85	A+	9	7
18L75A0223	158AV	ELECTRICA	17	31	48	C	5	3
18L75A0223	158CD	POWER QU	18	38	56	B	6	3
18L75A0223	158DF	ENVIRONM	20	36	56	B	6	3
18L75A0229	15802	PROJECT S	21	70	91	O	10	7
18L75A0229	158AV	ELECTRICA	20	29	49	C	5	3
18L75A0229	158CD	POWER QU	20	18	38	F	0	0
18L75A0229	158DF	ENVIRONM	18	34	52	B	6	3
18U11A0201	15802	PROJECT S	24	74	98	O	10	7
18U11A0201	158AV	ELECTRICA	20	30	50	B	6	3
18U11A0201	158CD	POWER QU	23	13	36	F	0	0
18U11A0201	158DF	ENVIRONM	25	44	69	B+	7	3
18U11A0202	15802	PROJECT S	22	71	93	O	10	7
18U11A0202	158AV	ELECTRICA	23	35	58	B	6	3
18U11A0202	158CD	POWER QU	23	27	50	B	6	3
18U11A0202	158DF	ENVIRONM	22	39	61	B+	7	3
18U11A0203	15802	PROJECT S	21	72	93	O	10	7
18U11A0203	158AV	ELECTRICA	20	47	67	B+	7	3
18U11A0203	158CD	POWER QU	22	43	65	B+	7	3
18U11A0203	158DF	ENVIRONM	24	43	67	B+	7	3
18U11A0205	15802	PROJECT S	22	68	90	O	10	7
18U11A0205	158AV	ELECTRICA	22	18	40	F	0	0
18U11A0205	158CD	POWER QU	22	11	33	F	0	0
18U11A0205	158DF	ENVIRONM	24	17	41	F	0	0
18U11A0206	15802	PROJECT S	22	70	92	O	10	7
18U11A0206	158AV	ELECTRICA	22	35	57	B	6	3
18U11A0206	158CD	POWER QU	22	28	50	B	6	3
18U11A0206	158DF	ENVIRONM	25	42	67	B+	7	3
18U11A0207	15802	PROJECT S	21	69	90	O	10	7
18U11A0207	158AV	ELECTRICA	22	-1	22	Ab	0	0
18U11A0207	158CD	POWER QU	21	1	22	F	0	0
18U11A0207	158DF	ENVIRONM	22	-1	22	Ab	0	0
18U11A0208	15802	PROJECT S	23	74	97	O	10	7

18U11A0208	158AV	ELECTRICA	22	29	51	B	6	3
18U11A0208	158CD	POWER QU	23	22	45	F	0	0
18U11A0208	158DF	ENVIRONM	23	46	69	B+	7	3
18U11A0209	15802	PROJECT S	22	70	92	O	10	7
18U11A0209	158AV	ELECTRICA	19	23	42	F	0	0
18U11A0209	158CD	POWER QU	23	20	43	F	0	0
18U11A0209	158DF	ENVIRONM	21	42	63	B+	7	3
18U11A0210	15802	PROJECT S	22	70	92	O	10	7
18U11A0210	158AV	ELECTRICA	22	41	63	B+	7	3
18U11A0210	158CD	POWER QU	23	43	66	B+	7	3
18U11A0210	158DF	ENVIRONM	23	45	68	B+	7	3
18U11A0212	15802	PROJECT S	23	72	95	O	10	7
18U11A0212	158AV	ELECTRICA	22	32	54	B	6	3
18U11A0212	158CD	POWER QU	24	32	56	B	6	3
18U11A0212	158DF	ENVIRONM	22	39	61	B+	7	3
19U15A0201	15802	PROJECT S	22	72	94	O	10	7
19U15A0201	158AV	ELECTRICA	21	44	65	B+	7	3
19U15A0201	158CD	POWER QU	23	19	42	F	0	0
19U15A0201	158DF	ENVIRONM	21	31	52	B	6	3
19U15A0202	15802	PROJECT S	22	74	96	O	10	7
19U15A0202	158AV	ELECTRICA	20	42	62	B+	7	3
19U15A0202	158CD	POWER QU	24	26	50	B	6	3
19U15A0202	158DF	ENVIRONM	20	26	46	C	5	3
19U15A0203	15802	PROJECT S	23	71	94	O	10	7
19U15A0203	158AV	ELECTRICA	21	46	67	B+	7	3
19U15A0203	158CD	POWER QU	23	29	52	B	6	3
19U15A0203	158DF	ENVIRONM	21	30	51	B	6	3
19U15A0204	15802	PROJECT S	21	70	91	O	10	7
19U15A0204	158AV	ELECTRICA	20	43	63	B+	7	3
19U15A0204	158CD	POWER QU	22	27	49	C	5	3
19U15A0204	158DF	ENVIRONM	21	27	48	C	5	3
19U15A0205	15802	PROJECT S	22	70	92	O	10	7
19U15A0205	158AV	ELECTRICA	22	30	52	B	6	3
19U15A0205	158CD	POWER QU	23	11	34	F	0	0
19U15A0205	158DF	ENVIRONM	17	29	46	C	5	3
19U15A0206	15802	PROJECT S	21	72	93	O	10	7
19U15A0206	158AV	ELECTRICA	22	41	63	B+	7	3
19U15A0206	158CD	POWER QU	21	29	50	B	6	3
19U15A0206	158DF	ENVIRONM	21	31	52	B	6	3
19U15A0207	15802	PROJECT S	21	69	90	O	10	7
19U15A0207	158AV	ELECTRICA	21	42	63	B+	7	3
19U15A0207	158CD	POWER QU	20	26	46	C	5	3
19U15A0207	158DF	ENVIRONM	19	27	46	C	5	3
19U15A0208	15802	PROJECT S	22	73	95	O	10	7
19U15A0208	158AV	ELECTRICA	20	31	51	B	6	3
19U15A0208	158CD	POWER QU	19	32	51	B	6	3
19U15A0208	158DF	ENVIRONM	19	26	45	C	5	3
19U15A0209	15802	PROJECT S	22	70	92	O	10	7
19U15A0209	158AV	ELECTRICA	21	30	51	B	6	3
19U15A0209	158CD	POWER QU	22	31	53	B	6	3

19U15A0209	158DF	ENVIRONM	22	40	62	B+	7	3
19U15A0210	15802	PROJECT S	21	70	91	O	10	7
19U15A0210	158AV	ELECTRICA	22	41	63	B+	7	3
19U15A0210	158CD	POWER QU	22	19	41	F	0	0
19U15A0210	158DF	ENVIRONM	25	26	51	B	6	3
19U15A0211	15802	PROJECT S	23	68	91	O	10	7
19U15A0211	158AV	ELECTRICA	21	27	48	C	5	3
19U15A0211	158CD	POWER QU	22	37	59	B	6	3
19U15A0211	158DF	ENVIRONM	22	38	60	B+	7	3
19U15A0212	15802	PROJECT S	23	71	94	O	10	7
19U15A0212	158AV	ELECTRICA	21	28	49	C	5	3
19U15A0212	158CD	POWER QU	21	35	56	B	6	3
19U15A0212	158DF	ENVIRONM	22	-1	22	Ab	0	0
19U15A0213	15802	PROJECT S	22	69	91	O	10	7
19U15A0213	158AV	ELECTRICA	22	44	66	B+	7	3
19U15A0213	158CD	POWER QU	21	34	55	B	6	3
19U15A0213	158DF	ENVIRONM	21	27	48	C	5	3
19U15A0214	15802	PROJECT S	23	70	93	O	10	7
19U15A0214	158AV	ELECTRICA	21	40	61	B+	7	3
19U15A0214	158CD	POWER QU	22	44	66	B+	7	3
19U15A0214	158DF	ENVIRONM	20	31	51	B	6	3
19U15A0215	15802	PROJECT S	22	73	95	O	10	7
19U15A0215	158AV	ELECTRICA	21	51	72	A	8	3
19U15A0215	158CD	POWER QU	22	29	51	B	6	3
19U15A0215	158DF	ENVIRONM	21	29	50	B	6	3
19U15A0216	15802	PROJECT S	22	68	90	O	10	7
19U15A0216	158AV	ELECTRICA	22	27	49	C	5	3
19U15A0216	158CD	POWER QU	22	14	36	F	0	0
19U15A0216	158DF	ENVIRONM	21	13	34	F	0	0
19U15A0217	15802	PROJECT S	21	70	91	O	10	7
19U15A0217	158AV	ELECTRICA	22	21	43	F	0	0
19U15A0217	158CD	POWER QU	20	20	40	F	0	0
19U15A0217	158DF	ENVIRONM	21	27	48	C	5	3
19U15A0218	15802	PROJECT S	21	71	92	O	10	7
19U15A0218	158AV	ELECTRICA	22	-1	22	Ab	0	0
19U15A0218	158CD	POWER QU	23	16	39	F	0	0
19U15A0218	158DF	ENVIRONM	24	30	54	B	6	3
19U15A0219	15802	PROJECT S	21	65	86	A+	9	7
19U15A0219	158AV	ELECTRICA	23	48	71	A	8	3
19U15A0219	158CD	POWER QU	22	29	51	B	6	3
19U15A0219	158DF	ENVIRONM	22	31	53	B	6	3
19U15A0220	15802	PROJECT S	22	70	92	O	10	7
19U15A0220	158AV	ELECTRICA	19	34	53	B	6	3
19U15A0220	158CD	POWER QU	23	20	43	F	0	0
19U15A0220	158DF	ENVIRONM	21	27	48	C	5	3
19U15A0221	15802	PROJECT S	23	73	96	O	10	7
19U15A0221	158AV	ELECTRICA	20	35	55	B	6	3
19U15A0221	158CD	POWER QU	22	26	48	C	5	3
19U15A0221	158DF	ENVIRONM	20	27	47	C	5	3
19U15A0222	15802	PROJECT S	23	68	91	O	10	7

19U15A0222	158AV	ELECTRICA	21	36	57	B	6	3
19U15A0222	158CD	POWER QU	21	27	48	C	5	3
19U15A0222	158DF	ENVIRONM	23	26	49	C	5	3
19U15A0223	15802	PROJECT S	22	69	91	O	10	7
19U15A0223	158AV	ELECTRICA	20	31	51	B	6	3
19U15A0223	158CD	POWER QU	22	17	39	F	0	0
19U15A0223	158DF	ENVIRONM	22	26	48	C	5	3
19U15A0224	15802	PROJECT S	24	72	96	O	10	7
19U15A0224	158AV	ELECTRICA	22	46	68	B+	7	3
19U15A0224	158CD	POWER QU	20	21	41	F	0	0
19U15A0224	158DF	ENVIRONM	22	29	51	B	6	3
19U15A0225	15802	PROJECT S	24	69	93	O	10	7
19U15A0225	158AV	ELECTRICA	19	9	28	F	0	0
19U15A0225	158CD	POWER QU	21	3	24	F	0	0
19U15A0225	158DF	ENVIRONM	23	5	28	F	0	0
19U15A0226	15802	PROJECT S	24	70	94	O	10	7
19U15A0226	158AV	ELECTRICA	19	39	58	B	6	3
19U15A0226	158CD	POWER QU	22	17	39	F	0	0
19U15A0226	158DF	ENVIRONM	21	12	33	F	0	0
19U15A0227	15802	PROJECT S	22	68	90	O	10	7
19U15A0227	158AV	ELECTRICA	22	39	61	B+	7	3
19U15A0227	158CD	POWER QU	19	18	37	F	0	0
19U15A0227	158DF	ENVIRONM	23	28	51	B	6	3
19U15A0228	15802	PROJECT S	22	70	92	O	10	7
19U15A0228	158AV	ELECTRICA	21	42	63	B+	7	3
19U15A0228	158CD	POWER QU	22	26	48	C	5	3
19U15A0228	158DF	ENVIRONM	23	27	50	B	6	3
19U15A0229	15802	PROJECT S	22	72	94	O	10	7
19U15A0229	158AV	ELECTRICA	20	48	68	B+	7	3
19U15A0229	158CD	POWER QU	23	41	64	B+	7	3
19U15A0229	158DF	ENVIRONM	23	42	65	B+	7	3
19U15A0230	15802	PROJECT S	21	70	91	O	10	7
19U15A0230	158AV	ELECTRICA	21	20	41	F	0	0
19U15A0230	158CD	POWER QU	22	26	48	C	5	3
19U15A0230	158DF	ENVIRONM	21	30	51	B	6	3
19U15A0231	15802	PROJECT S	21	72	93	O	10	7
19U15A0231	158AV	ELECTRICA	21	37	58	B	6	3
19U15A0231	158CD	POWER QU	22	33	55	B	6	3
19U15A0231	158DF	ENVIRONM	24	30	54	B	6	3
19U15A0232	15802	PROJECT S	19	62	81	A+	9	7
19U15A0232	158AV	ELECTRICA	17	26	43	C	5	3
19U15A0232	158CD	POWER QU	16	30	46	C	5	3
19U15A0232	158DF	ENVIRONM	19	32	51	B	6	3
19U15A0233	15802	PROJECT S	20	72	92	O	10	7
19U15A0233	158AV	ELECTRICA	21	39	60	B+	7	3
19U15A0233	158CD	POWER QU	20	32	52	B	6	3
19U15A0233	158DF	ENVIRONM	22	43	65	B+	7	3
19U15A0234	15802	PROJECT S	20	70	90	O	10	7
19U15A0234	158AV	ELECTRICA	21	41	62	B+	7	3
19U15A0234	158CD	POWER QU	20	13	33	F	0	0

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19U15A0234	158DF	ENVIRONM	22	47	69	B+	7	3
19U15A0235	15802	PROJECT S	19	71	90	O	10	7
19U15A0235	158AV	ELECTRICA	17	32	49	C	5	3
19U15A0235	158CD	POWER QU	17	49	66	B+	7	3
19U15A0235	158DF	ENVIRONM	21	-1	21	Ab	0	0
19U15A0236	15802	PROJECT S	20	73	93	O	10	7
19U15A0236	158AV	ELECTRICA	21	43	64	B+	7	3
19U15A0236	158CD	POWER QU	22	29	51	B	6	3
19U15A0236	158DF	ENVIRONM	23	50	73	A	8	3
19U15A0238	15802	PROJECT S	22	64	86	A+	9	7
19U15A0238	158AV	ELECTRICA	20	41	61	B+	7	3
19U15A0238	158CD	POWER QU	20	18	38	F	0	0
19U15A0238	158DF	ENVIRONM	22	39	61	B+	7	3
19U15A0239	15802	PROJECT S	21	71	92	O	10	7
19U15A0239	158AV	ELECTRICA	22	20	42	F	0	0
19U15A0239	158CD	POWER QU	22	26	48	C	5	3
19U15A0239	158DF	ENVIRONM	22	35	57	B	6	3
19U15A0240	15802	PROJECT S	24	73	97	O	10	7
19U15A0240	158AV	ELECTRICA	21	44	65	B+	7	3
19U15A0240	158CD	POWER QU	22	19	41	F	0	0
19U15A0240	158DF	ENVIRONM	25	29	54	B	6	3
19U15A0241	15802	PROJECT S	21	68	89	A+	9	7
19U15A0241	158AV	ELECTRICA	20	43	63	B+	7	3
19U15A0241	158CD	POWER QU	22	26	48	C	5	3
19U15A0241	158DF	ENVIRONM	21	27	48	C	5	3
19U15A0242	15802	PROJECT S	22	72	94	O	10	7
19U15A0242	158AV	ELECTRICA	20	34	54	B	6	3
19U15A0242	158CD	POWER QU	23	26	49	C	5	3
19U15A0242	158DF	ENVIRONM	24	26	50	B	6	3
19U15A0243	15802	PROJECT S	23	69	92	O	10	7
19U15A0243	158AV	ELECTRICA	21	27	48	C	5	3
19U15A0243	158CD	POWER QU	20	40	60	B+	7	3
19U15A0243	158DF	ENVIRONM	21	31	52	B	6	3
19U15A0244	15802	PROJECT S	23	72	95	O	10	7
19U15A0244	158AV	ELECTRICA	23	19	42	F	0	0
19U15A0244	158CD	POWER QU	20	32	52	B	6	3
19U15A0244	158DF	ENVIRONM	20	27	47	C	5	3
19U15A0245	15802	PROJECT S	23	72	95	O	10	7
19U15A0245	158AV	ELECTRICA	20	45	65	B+	7	3
19U15A0245	158CD	POWER QU	23	28	51	B	6	3
19U15A0245	158DF	ENVIRONM	24	32	56	B	6	3

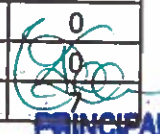

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 Khadapur, Ghanshera Municipality, Medohat (D)

Last Date For Recounting/Revaluation is : Sat Aug 20 00:00:00 IST 2022

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<http://registrations2.jntuh.ac.in/olrbtech>; <http://registrations3.jntuh.ac.in/olrbtech>

HTNO	SUBJECT_CODE	SUBJECT_NAME	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE	GRADE_POINTS	CREDITS
18C21A0305	15803	PROJECT S	14	60	74	A	8	7
18C21A0305	158BF	INDUSTRIA	15	-1	15	Ab	0	0
18C21A0305	158BG	INDUSTRIA	15	-1	15	Ab	0	0
18C21A0305	158DF	ENVIRONM	19	-1	19	Ab	0	0
18C21A0306	15803	PROJECT S	14	55	69	B+	7	7
18C21A0306	158BF	INDUSTRIA	15	-1	15	Ab	0	0
18C21A0306	158BG	INDUSTRIA	15	4	19	F	0	0
18C21A0306	158DF	ENVIRONM	18	-1	18	Ab	0	0
18C21A0307	15803	PROJECT S	10	61	71	A	8	7
18C21A0307	158BF	INDUSTRIA	16	-1	16	Ab	0	0
18C21A0307	158BG	INDUSTRIA	15	-1	15	Ab	0	0
18C21A0307	158DF	ENVIRONM	21	-1	21	Ab	0	0
18C21A0309	15803	PROJECT S	18	68	86	A+	9	7
18C21A0309	158BF	INDUSTRIA	16	36	52	B	6	3
18C21A0309	158BG	INDUSTRIA	15	54	69	B+	7	3
18C21A0309	158DF	ENVIRONM	21	26	47	C	5	3
18L75A0303	15803	PROJECT S	10	65	75	A	8	7
18L75A0303	158BF	INDUSTRIA	9	-1	9	Ab	0	0
18L75A0303	158BG	INDUSTRIA	8	32	40	C	5	3
18L75A0303	158DF	ENVIRONM	9	35	44	C	5	3
18L75A0315	15803	PROJECT S	10	60	70	A	8	7
18L75A0315	158BF	INDUSTRIA	8	42	50	B	6	3
18L75A0315	158BG	INDUSTRIA	7	18	25	F	0	0
18L75A0315	158DF	ENVIRONM	9	39	48	C	5	3
18L75A0317	15803	PROJECT S	10	56	66	B+	7	7
18L75A0317	158BF	INDUSTRIA	15	-1	15	Ab	0	0
18L75A0317	158BG	INDUSTRIA	7	2	9	F	0	0
18L75A0317	158DF	ENVIRONM	7	-1	7	Ab	0	0
18L75A0321	15803	PROJECT S	10	66	76	A	8	7
18L75A0321	158BF	INDUSTRIA	16	28	44	C	5	3
18L75A0321	158BG	INDUSTRIA	17	30	47	C	5	3
18L75A0321	158DF	ENVIRONM	20	33	53	B	6	3
18L75A0325	15803	PROJECT S	10	67	77	A	8	7
18L75A0325	158BF	INDUSTRIA	8	29	37	F	0	0
18L75A0325	158BG	INDUSTRIA	7	13	20	F	0	0
18L75A0325	158DF	ENVIRONM	10	-1	10	Ab	0	0
18L75A0329	15803	PROJECT S	10	65	75	A	8	7
18L75A0329	158BF	INDUSTRIA	15	34	49	C	5	3
18L75A0329	158BG	INDUSTRIA	7	17	24	F	0	0
18L75A0329	158DF	ENVIRONM	7	-1	7	Ab	0	0
18U11A0301	15803	PROJECT S	18	60	78	A	8	7
18U11A0301	158BF	INDUSTRIA	17	11	28	F	0	0
18U11A0301	158BG	INDUSTRIA	15	9	24	F	0	0
18U11A0301	158DF	ENVIRONM	18	9	27	F	0	0
18U11A0302	15803	PROJECT S	17	67	84	A+	9	7


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18U11A0302	158BF	INDUSTRIA	20	33	53	B	6	3
18U11A0302	158BG	INDUSTRIA	21	27	48	C	5	3
18U11A0302	158DF	ENVIRONM	22	19	41	F	0	0
18U11A0303	15803	PROJECT S	15	57	72	A	8	7
18U11A0303	158BF	INDUSTRIA	16	29	45	C	5	3
18U11A0303	158BG	INDUSTRIA	15	4	19	F	0	0
18U11A0303	158DF	ENVIRONM	22	30	52	B	6	3
18U11A0305	15803	PROJECT S	14	62	76	A	8	7
18U11A0305	158BF	INDUSTRIA	16	35	51	B	6	3
18U11A0305	158BG	INDUSTRIA	16	26	42	C	5	3
18U11A0305	158DF	ENVIRONM	20	-1	20	Ab	0	0
18U11A0308	15803	PROJECT S	24	67	91	O	10	7
18U11A0308	158BF	INDUSTRIA	22	31	53	B	6	3
18U11A0308	158BG	INDUSTRIA	21	32	53	B	6	3
18U11A0308	158DF	ENVIRONM	21	17	38	F	0	0
18U15A0321	15803	PROJECT S	20	62	82	A+	9	7
18U15A0321	158BF	INDUSTRIA	18	26	44	C	5	3
18U15A0321	158BG	INDUSTRIA	18	12	30	F	0	0
18U15A0321	158DF	ENVIRONM	18	-1	18	Ab	0	0
19U15A0301	15803	PROJECT S	24	70	94	O	10	7
19U15A0301	158BF	INDUSTRIA	19	45	64	B+	7	3
19U15A0301	158BG	INDUSTRIA	18	59	77	A	8	3
19U15A0301	158DF	ENVIRONM	20	43	63	B+	7	3
19U15A0302	15803	PROJECT S	21	69	90	O	10	7
19U15A0302	158BF	INDUSTRIA	18	47	65	B+	7	3
19U15A0302	158BG	INDUSTRIA	19	58	77	A	8	3
19U15A0302	158DF	ENVIRONM	21	38	59	B	6	3
19U15A0303	15803	PROJECT S	21	68	89	A+	9	7
19U15A0303	158BF	INDUSTRIA	20	46	66	B+	7	3
19U15A0303	158BG	INDUSTRIA	20	43	63	B+	7	3
19U15A0303	158DF	ENVIRONM	21	42	63	B+	7	3
19U15A0304	15803	PROJECT S	22	69	91	O	10	7
19U15A0304	158BF	INDUSTRIA	21	43	64	B+	7	3
19U15A0304	158BG	INDUSTRIA	21	39	60	B+	7	3
19U15A0304	158DF	ENVIRONM	21	54	75	A	8	3
19U15A0305	15803	PROJECT S	16	63	79	A	8	7
19U15A0305	158BF	INDUSTRIA	18	37	55	B	6	3
19U15A0305	158BG	INDUSTRIA	20	36	56	B	6	3
19U15A0305	158DF	ENVIRONM	20	41	61	B+	7	3
19U15A0306	15803	PROJECT S	15	57	72	A	8	7
19U15A0306	158BF	INDUSTRIA	16	30	46	C	5	3
19U15A0306	158BG	INDUSTRIA	20	28	48	C	5	3
19U15A0306	158DF	ENVIRONM	18	48	66	B+	7	3
19U15A0307	15803	PROJECT S	15	56	71	A	8	7
19U15A0307	158BF	INDUSTRIA	19	51	70	A	8	3
19U15A0307	158BG	INDUSTRIA	20	41	61	B+	7	3
19U15A0307	158DF	ENVIRONM	20	44	64	B+	7	3
19U15A0308	15803	PROJECT S	14	58	72	A	8	7
19U15A0308	158BF	INDUSTRIA	17	36	53	B	6	3
19U15A0308	158BG	INDUSTRIA	17	44	61	B+	7	3

19U15A0308	158DF	ENVIRONM	19	52	71	A	8	3
19U15A0309	15803	PROJECT S	18	63	81	A+	9	7
19U15A0309	158BF	INDUSTRIA	19	57	76	A	8	3
19U15A0309	158BG	INDUSTRIA	20	30	50	B	6	3
19U15A0309	158DF	ENVIRONM	21	42	63	B+	7	3
19U15A0310	15803	PROJECT S	23	64	87	A+	9	7
19U15A0310	158BF	INDUSTRIA	21	49	70	A	8	3
19U15A0310	158BG	INDUSTRIA	22	41	63	B+	7	3
19U15A0310	158DF	ENVIRONM	21	44	65	B+	7	3
19U15A0311	15803	PROJECT S	20	68	88	A+	9	7
19U15A0311	158BF	INDUSTRIA	18	55	73	A	8	3
19U15A0311	158BG	INDUSTRIA	17	28	45	C	5	3
19U15A0311	158DF	ENVIRONM	22	46	68	B+	7	3
19U15A0312	15803	PROJECT S	24	69	93	O	10	7
19U15A0312	158BF	INDUSTRIA	19	40	59	B	6	3
19U15A0312	158BG	INDUSTRIA	21	28	49	C	5	3
19U15A0312	158DF	ENVIRONM	23	37	60	B+	7	3
19U15A0313	15803	PROJECT S	24	65	89	A+	9	7
19U15A0313	158BF	INDUSTRIA	18	55	73	A	8	3
19U15A0313	158BG	INDUSTRIA	18	47	65	B+	7	3
19U15A0313	158DF	ENVIRONM	22	44	66	B+	7	3
19U15A0314	15803	PROJECT S	18	68	86	A+	9	7
19U15A0314	158BF	INDUSTRIA	17	46	63	B+	7	3
19U15A0314	158BG	INDUSTRIA	19	34	53	B	6	3
19U15A0314	158DF	ENVIRONM	21	43	64	B+	7	3
19U15A0315	15803	PROJECT S	18	62	80	A+	9	7
19U15A0315	158BF	INDUSTRIA	17	40	57	B	6	3
19U15A0315	158BG	INDUSTRIA	19	40	59	B	6	3
19U15A0315	158DF	ENVIRONM	21	37	58	B	6	3
19U15A0317	15803	PROJECT S	17	69	86	A+	9	7
19U15A0317	158BF	INDUSTRIA	18	41	59	B	6	3
19U15A0317	158BG	INDUSTRIA	17	37	54	B	6	3
19U15A0317	158DF	ENVIRONM	22	33	55	B	6	3
19U15A0318	15803	PROJECT S	18	68	86	A+	9	7
19U15A0318	158BF	INDUSTRIA	18	48	66	B+	7	3
19U15A0318	158BG	INDUSTRIA	19	45	64	B+	7	3
19U15A0318	158DF	ENVIRONM	21	47	68	B+	7	3
19U15A0320	15803	PROJECT S	19	57	76	A	8	7
19U15A0320	158BF	INDUSTRIA	17	33	50	B	6	3
19U15A0320	158BG	INDUSTRIA	16	31	47	C	5	3
19U15A0320	158DF	ENVIRONM	21	30	51	B	6	3
19U15A0321	15803	PROJECT S	21	65	86	A+	9	7
19U15A0321	158BF	INDUSTRIA	17	16	33	F	0	0
19U15A0321	158BG	INDUSTRIA	18	2	20	F	0	0
19U15A0321	158DF	ENVIRONM	22	40	62	B+	7	3
19U15A0322	15803	PROJECT S	24	70	94	O	10	7
19U15A0322	158BF	INDUSTRIA	19	49	68	B+	7	3
19U15A0322	158BG	INDUSTRIA	21	30	51	B	6	3
19U15A0322	158DF	ENVIRONM	21	42	63	B+	7	3
19U15A0323	15803	PROJECT S	18	69	87	A+	9	7

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19U15A0323	158BF	INDUSTRIA	18	40	58	B	6	3
19U15A0323	158BG	INDUSTRIA	17	34	51	B	6	3
19U15A0323	158DF	ENVIRONN	18	42	60	B+	7	3
19U15A0324	15803	PROJECT S	24	70	94	O	10	7
19U15A0324	158BF	INDUSTRIA	19	54	73	A	8	3
19U15A0324	158BG	INDUSTRIA	21	45	66	B+	7	3
19U15A0324	158DF	ENVIRONN	23	35	58	B	6	3
19U15A0325	15803	PROJECT S	22	64	86	A+	9	7
19U15A0325	158BF	INDUSTRIA	17	45	62	B+	7	3
19U15A0325	158BG	INDUSTRIA	17	36	53	B	6	3
19U15A0325	158DF	ENVIRONN	18	36	54	B	6	3
19U15A0328	15803	PROJECT S	16	56	72	A	8	7
19U15A0328	158BF	INDUSTRIA	17	36	53	B	6	3
19U15A0328	158BG	INDUSTRIA	18	36	54	B	6	3
19U15A0328	158DF	ENVIRONN	18	35	53	B	6	3
19U15A0329	15803	PROJECT S	15	56	71	A	8	7
19U15A0329	158BF	INDUSTRIA	17	34	51	B	6	3
19U15A0329	158BG	INDUSTRIA	20	19	39	F	0	0
19U15A0329	158DF	ENVIRONN	20	40	60	B+	7	3
19U15A0330	15803	PROJECT S	24	67	91	O	10	7
19U15A0330	158BF	INDUSTRIA	22	47	69	B+	7	3
19U15A0330	158BG	INDUSTRIA	22	13	35	F	0	0
19U15A0330	158DF	ENVIRONN	23	27	60	B+	7	3
19U15A0331	15803	PROJECT S	23	69	92	O	10	7
19U15A0331	158BF	INDUSTRIA	21	56	77	A	8	3
19U15A0331	158BG	INDUSTRIA	23	49	72	A	8	3
19U15A0331	158DF	ENVIRONN	23	47	70	A	8	3
19U15A0332	15803	PROJECT S	23	67	90	O	10	7
19U15A0332	158BF	INDUSTRIA	18	50	68	B+	7	3
19U15A0332	158BG	INDUSTRIA	18	29	47	C	5	3
19U15A0332	158DF	ENVIRONN	19	45	64	B+	7	3
19U15A0333	15803	PROJECT S	20	64	84	A+	9	7
19U15A0333	158BF	INDUSTRIA	17	38	55	B	6	3
19U15A0333	158BG	INDUSTRIA	16	17	33	F	0	0
19U15A0333	158DF	ENVIRONN	22	34	56	B	6	3
19U15A0334	15803	PROJECT S	24	67	91	O	10	7
19U15A0334	158BF	INDUSTRIA	20	48	68	B+	7	3
19U15A0334	158BG	INDUSTRIA	19	33	52	B	6	3
19U15A0334	158DF	ENVIRONN	19	45	64	B+	7	3
19U15A0335	15803	PROJECT S	17	57	74	A	8	7
19U15A0335	158BF	INDUSTRIA	19	35	54	B	6	3
19U15A0335	158BG	INDUSTRIA	17	51	68	B+	7	3
19U15A0335	158DF	ENVIRONN	18	53	71	A	8	3
19U15A0336	15803	PROJECT S	17	68	85	A+	9	7
19U15A0336	158BF	INDUSTRIA	9	30	39	F	0	0
19U15A0336	158BG	INDUSTRIA	8	33	41	C	5	3

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Kandam, Chathassan Puzhappally, Medical II

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19U15A0336	158DF	ENVIRONN	10	-1	10	Ab	0	0
19U15A0337	15803	PROJECT S	23	68	91	O	10	7
19U15A0337	158BF	INDUSTRIA	21	47	68	B+	7	3
19U15A0337	158BG	INDUSTRIA	22	19	41	F	0	0
19U15A0337	158DF	ENVIRONN	20	42	62	B+	7	3
19U15A0338	15803	PROJECT S	19	56	75	A	8	7
19U15A0338	158BF	INDUSTRIA	16	36	52	B	6	3
19U15A0338	158BG	INDUSTRIA	15	28	43	C	5	3
19U15A0338	158DF	ENVIRONN	19	34	53	B	6	3
19U15A0339	15803	PROJECT S	15	58	73	A	8	7
19U15A0339	158BF	INDUSTRIA	16	27	43	C	5	3
19U15A0339	158BG	INDUSTRIA	18	35	53	B	6	3
19U15A0339	158DF	ENVIRONN	20	-1	20	Ab	0	0

HTNO	SUBJECT_T_COD	SUBJECT_NAME	INTERNAL MARKS	EXTERNAL MARKS	RKS TOTALMA	GRADE	GRADE_P	CREDITS
17U11A0412	15804	PROJECT S	13	65	78	A	8	7
17U11A0412	158CT	SYSTEM OI	17	27	44	C	5	3
17U11A0412	158CZ	WIRELESS	17	26	43	C	5	3
17U11A0412	158DR	NON-CONV	18	36	54	B	6	3
17U11A0421	15804	PROJECT S	18	65	83	A+	9	7
17U11A0421	158CT	SYSTEM OI	10	28	38	F	0	0
17U11A0421	158CZ	WIRELESS	9	11	20	F	0	0
17U11A0421	158DR	NON-CONV	8	9	17	F	0	0
17U11A0452	15804	PROJECT S	15	65	80	A+	9	7
17U11A0452	158CT	SYSTEM OI	10	-1	10	Ab	0	0
17U11A0452	158CZ	WIRELESS	10	30	40	C	5	3
17U11A0452	158DR	NON-CONV	8	50	58	B	6	3
17U11A0462	15804	PROJECT S	15	65	80	A+	9	7
17U11A0462	158CT	SYSTEM OI	18	2	20	F	0	0
17U11A0462	158CZ	WIRELESS	17	8	25	F	0	0
17U11A0462	158DR	NON-CONV	21	33	54	B	6	3
17U11A0480	15804	PROJECT S	18	65	83	A+	9	7
17U11A0480	158CT	SYSTEM OI	17	9	26	F	0	0
17U11A0480	158CZ	WIRELESS	18	11	29	F	0	0
17U11A0480	158DR	NON-CONV	18	26	44	C	5	3
18C21A0410	15804	PROJECT S	24	70	94	O	10	7
18C21A0410	158CT	SYSTEM OI	19	31	50	B	6	3
18C21A0410	158CZ	WIRELESS	23	34	57	B	6	3
18C21A0410	158DR	NON-CONV	21	47	68	B+	7	3
18C21A0419	15804	PROJECT S	21	70	91	O	10	7
18C21A0419	158CT	SYSTEM OI	19	33	52	B	6	3
18C21A0419	158CZ	WIRELESS	21	37	58	B	6	3
18C21A0419	158DR	NON-CONV	21	57	78	A	8	3
18C21A0421	15804	PROJECT S	22	72	94	O	10	7
18C21A0421	158CT	SYSTEM OI	21	43	64	B+	7	3
18C21A0421	158CZ	WIRELESS	22	35	57	B	6	3
18C21A0421	158DR	NON-CONV	20	49	69	B+	7	3
18C21A0424	15804	PROJECT S	20	70	90	O	10	7
18C21A0424	158CT	SYSTEM OI	18	9	27	F	0	0
18C21A0424	158CZ	WIRELESS	19	9	28	F	0	0
18C21A0424	158DR	NON-CONV	19	9	28	F	0	0
18L75A0402	15804	PROJECT S	15	65	80	A+	9	7
18L75A0402	158CT	SYSTEM OI	11	-1	11	Ab	0	0
18L75A0402	158CZ	WIRELESS	17	-1	17	Ab	0	0
18L75A0402	158DR	NON-CONV	8	-1	8	Ab	0	0
18U11A0401	15804	PROJECT S	21	70	91	O	10	7
18U11A0401	158CT	SYSTEM OI	20	46	66	B+	7	3
18U11A0401	158CZ	WIRELESS	22	50	72	A	8	3
18U11A0401	158DR	NON-CONV	20	59	79	A	8	3

18U11A0402	15804	PROJECT S	19	65	84	A+	9	7
18U11A0402	158CT	SYSTEM OI	10	-1	10	Ab	0	0
18U11A0402	158CZ	WIRELESS	11	-1	11	Ab	0	0
18U11A0402	158DR	NON-CONV	9	12	21	F	0	0
18U11A0403	15804	PROJECT S	20	70	90	O	10	7
18U11A0403	158CT	SYSTEM OI	10	30	40	C	5	3
18U11A0403	158CZ	WIRELESS	11	39	50	B	6	3
18U11A0403	158DR	NON-CONV	9	47	56	B	6	3
18U11A0404	15804	PROJECT S	21	70	91	O	10	7
18U11A0404	158CT	SYSTEM OI	20	54	74	A	8	3
18U11A0404	158CZ	WIRELESS	22	53	75	A	8	3
18U11A0404	158DR	NON-CONV	19	63	82	A+	9	3
18U11A0405	15804	PROJECT S	23	71	94	O	10	7
18U11A0405	158CT	SYSTEM OI	17	33	50	B	6	3
18U11A0405	158CZ	WIRELESS	22	38	60	B+	7	3
18U11A0405	158DR	NON-CONV	22	36	58	B	6	3
18U11A0406	15804	PROJECT S	23	74	97	O	10	7
18U11A0406	158CT	SYSTEM OI	17	27	44	C	5	3
18U11A0406	158CZ	WIRELESS	19	31	50	B	6	3
18U11A0406	158DR	NON-CONV	20	38	58	B	6	3
18U11A0407	15804	PROJECT S	19	69	88	A+	9	7
18U11A0407	158CT	SYSTEM OI	12	38	50	B	6	3
18U11A0407	158CZ	WIRELESS	10	36	46	C	5	3
18U11A0407	158DR	NON-CONV	9	45	54	B	6	3
18U11A0408	15804	PROJECT S	20	68	88	A+	9	7
18U11A0408	158CT	SYSTEM OI	15	53	68	B+	7	3
18U11A0408	158CZ	WIRELESS	20	46	66	B+	7	3
18U11A0408	158DR	NON-CONV	16	62	78	A	8	3
18U11A0409	15804	PROJECT S	18	68	86	A+	9	7
18U11A0409	158CT	SYSTEM OI	17	39	56	B	6	3
18U11A0409	158CZ	WIRELESS	16	44	60	B+	7	3
18U11A0409	158DR	NON-CONV	21	59	80	A+	9	3
18U11A0410	15804	PROJECT S	18	69	87	A+	9	7
18U11A0410	158CT	SYSTEM OI	18	26	44	C	5	3
18U11A0410	158CZ	WIRELESS	21	44	65	B+	7	3
18U11A0410	158DR	NON-CONV	18	57	75	A	8	3
18U11A0411	15804	PROJECT S	23	70	93	O	10	7
18U11A0411	158CT	SYSTEM OI	20	26	46	C	5	3
18U11A0411	158CZ	WIRELESS	23	-1	23	Ab	0	0
18U11A0411	158DR	NON-CONV	20	52	72	A	8	3
18U11A0412	15804	PROJECT S	21	72	93	O	10	7
18U11A0412	158CT	SYSTEM OI	20	21	49	B+	7	3
18U11A0412	158CZ	WIRELESS	22	53	75	A	8	3
18U11A0412	158DR	NON-CONV	18	55	73	A	8	3
18U11A0413	15804	PROJECT S	21	72	93	O	10	7
18U11A0413	158CT	SYSTEM OI	18	33	51	B	6	3
18U11A0413	158CZ	WIRELESS	21	34	55	B	6	3
18U11A0413	158DR	NON-CONV	17	61	78	A	8	3
18U11A0414	15804	PROJECT S	21	71	92	O	10	7
18U11A0414	158CT	SYSTEM OI	21	36	57	B	6	3

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18U11A0414	158CZ	WIRELESS	22	45	67	B+	7	3
18U11A0414	158DR	NON-CONV	19	53	72	A	8	3
18U11A0415	15804	PROJECT S	20	68	88	A+	9	7
18U11A0415	158CT	SYSTEM OI	19	37	56	B	6	3
18U11A0415	158CZ	WIRELESS	20	38	58	B	6	3
18U11A0415	158DR	NON-CONV	20	38	57	B	6	3
18U11A0415	158DR	NON-CONV	16	58	74	A	8	3
18U11A0416	158CZ	WIRELESS	20	40	60	B+	7	3
18U11A0416	158DR	NON-CONV	16	58	74	A	8	3
18U11A0416	15804	PROJECT S	19	65	84	A+	9	7
18U11A0416	158CT	SYSTEM OI	18	37	55	B	6	3
18U11A0416	158CZ	WIRELESS	18	37	55	B	6	3
18U11A0417	158CZ	WIRELESS	17	16	33	F	0	0
18U11A0417	158DR	NON-CONV	14	49	63	B+	7	3
18U11A0417	15804	PROJECT S	19	67	86	A+	9	7
18U11A0417	158CT	SYSTEM OI	18	37	55	B	6	3
18U11A0417	158CZ	WIRELESS	18	37	55	B	6	3
18U11A0418	158DR	NON-CONV	17	54	71	A	8	3
18U11A0418	15804	PROJECT S	21	65	86	A+	9	7
18U11A0418	158CT	SYSTEM OI	22	31	53	B	6	3
18U11A0418	158CZ	WIRELESS	22	31	53	B	6	3
18U11A0418	158DR	NON-CONV	16	44	60	B+	7	3
18U11A0419	158CZ	WIRELESS	23	61	84	A+	9	3
18U11A0419	158CT	SYSTEM OI	22	31	53	B	6	3
18U11A0419	158DR	NON-CONV	19	45	64	B+	7	3
18U11A0419	15804	PROJECT S	22	70	92	O	10	7
18U11A0419	158CT	SYSTEM OI	21	37	58	B	6	3
18U11A0419	158CZ	WIRELESS	22	42	64	B+	7	3
18U11A0420	158DR	NON-CONV	20	61	81	A+	9	3
18U11A0420	15804	PROJECT S	21	72	93	O	10	7
18U11A0420	158CT	SYSTEM OI	19	35	54	B	6	3
18U11A0420	158CZ	WIRELESS	20	37	57	B	6	3
18U11A0420	158DR	NON-CONV	16	53	69	B+	7	3
18U11A0420	15804	PROJECT S	20	69	89	A+	9	7
18U11A0420	158CT	SYSTEM OI	19	35	54	B	6	3
18U11A0420	158CZ	WIRELESS	20	37	57	B	6	3
18U11A0421	158DR	NON-CONV	22	31	53	B	6	3
18U11A0421	15804	PROJECT S	16	44	60	B+	7	3
18U11A0421	158CT	SYSTEM OI	20	69	89	A+	9	7
18U11A0421	158CZ	WIRELESS	19	30	49	C	5	3
18U11A0421	158DR	NON-CONV	22	31	53	B	6	3
18U11A0421	15804	PROJECT S	18	65	83	A+	9	7
18U11A0421	158CT	SYSTEM OI	18	15	33	F	0	0
18U11A0421	158CZ	WIRELESS	15	12	27	F	0	0
18U11A0422	158DR	NON-CONV	14	44	58	B	6	3
18U11A0422	15804	PROJECT S	20	65	85	A+	9	7
18U11A0422	158CT	SYSTEM OI	20	35	54	B	6	3
18U11A0422	158CZ	WIRELESS	20	37	57	B	6	3
18U11A0422	158DR	NON-CONV	16	53	69	B+	7	3
18U11A0422	15804	PROJECT S	18	65	83	A+	9	7
18U11A0422	158CT	SYSTEM OI	18	15	33	F	0	0
18U11A0422	158CZ	WIRELESS	15	12	27	F	0	0
18U11A0423	158DR	NON-CONV	14	44	58	B	6	3
18U11A0423	15804	PROJECT S	20	65	85	A+	9	7
18U11A0423	158CT	SYSTEM OI	20	41	61	B+	7	3
18U11A0423	158CZ	WIRELESS	22	38	60	B+	7	3
18U11A0423	158DR	NON-CONV	19	62	81	A+	9	3
18U11A0423	15804	PROJECT S	22	65	87	A+	9	7
18U11A0423	158CT	SYSTEM OI	21	26	47	C	5	3
18U11A0423	158CZ	WIRELESS	21	55	76	A	8	3
18U11A0424	158DR	NON-CONV	19	62	81	A+	9	3
18U11A0424	15804	PROJECT S	19	62	81	A+	9	3
18U11A0424	158CT	SYSTEM OI	20	41	61	B+	7	3
18U11A0424	158CZ	WIRELESS	22	38	60	B+	7	3
18U11A0424	158DR	NON-CONV	19	62	81	A+	9	3
18U11A0424	15804	PROJECT S	22	65	87	A+	9	7
18U11A0424	158CT	SYSTEM OI	21	26	47	C	5	3
18U11A0424	158CZ	WIRELESS	21	55	76	A	8	3
18U11A0425	158DR	NON-CONV	19	62	81	A+	9	3
18U11A0425	15804	PROJECT S	22	65	87	A+	9	7
18U11A0425	158CT	SYSTEM OI	21	26	47	C	5	3
18U11A0425	158CZ	WIRELESS	21	55	76	A	8	3
18U11A0425	158DR	NON-CONV	19	62	81	A+	9	3
18U11A0425	15804	PROJECT S	23	65	88	A+	9	7
18U11A0426	158CT	SYSTEM OI	21	48	69	B+	7	3
18U11A0426	158CZ	WIRELESS	20	44	64	B+	7	3
18U11A0426	158DR	NON-CONV	20	60	80	A+	9	3

18U11A0427	15804	PROJECT S	21	66	87	A+	9	7
18U11A0427	158CT	SYSTEM OI	18	40	58	B	6	3
18U11A0427	158CZ	WIRELESS	20	32	52	B	6	3
18U11A0427	158DR	NON-CONV	18	55	73	A	8	3
18U11A0428	15804	PROJECT S	22	72	94	O	10	7
18U11A0428	158CT	SYSTEM OI	19	48	69	B+	7	3
18U11A0428	158CZ	WIRELESS	21	48	68	B+	7	3
18U11A0429	158DR	NON-CONV	20	48	68	B+	7	3
18U11A0429	15804	PROJECT S	23	70	93	O	10	7
18U11A0429	158CT	SYSTEM OI	22	45	67	B+	7	3
18U11A0429	158CZ	WIRELESS	22	45	67	B+	7	3
18U11A0430	158DR	NON-CONV	22	56	78	A	8	3
18U11A0430	15804	PROJECT S	17	72	89	A+	9	7
18U11A0430	158CT	SYSTEM OI	21	42	63	B+	7	3
18U11A0430	158CZ	WIRELESS	22	28	50	B	6	3
18U11A0431	158DR	NON-CONV	10	42	52	B	6	3
18U11A0431	15804	PROJECT S	23	71	94	O	10	7
18U11A0431	158CT	SYSTEM OI	11	35	46	C	5	3
18U11A0431	158CZ	WIRELESS	10	33	43	C	5	3
18U11A0432	158DR	NON-CONV	9	51	60	B+	7	3
18U11A0432	15804	PROJECT S	18	69	87	A+	9	7
18U11A0432	158CT	SYSTEM OI	21	43	64	B+	7	3
18U11A0432	158CZ	WIRELESS	22	41	63	B+	7	3
18U11A0433	158DR	NON-CONV	21	35	56	B	6	3
18U11A0433	15804	PROJECT S	18	65	83	A+	9	7
18U11A0433	158CT	SYSTEM OI	9	34	43	C	5	3
18U11A0433	158CZ	WIRELESS	17	33	50	B	6	3
18U11A0434	158DR	NON-CONV	16	50	66	B+	7	3
18U11A0434	15804	PROJECT S	24	74	98	O	10	7
18U11A0434	158CT	SYSTEM OI	22	44	66	B+	7	3
18U11A0434	158CZ	WIRELESS	23	51	74	A	8	3
18U11A0435	158DR	NON-CONV	23	61	84	A+	9	3
18U11A0435	15804	PROJECT S	23	74	97	O	10	7
18U11A0435	158CT	SYSTEM OI	20	43	63	B+	7	3
18U11A0435	158CZ	WIRELESS	20	49	69	B+	7	3
18U11A0436	158DR	NON-CONV	17	47	64	B+	7	3
18U11A0436	15804	PROJECT S	18	60	78	A	8	7
18U11A0436	158CT	SYSTEM OI	21	43	64	B+	7	3
18U11A0436	158CZ	WIRELESS	20	29	49	C	5	3
18U11A0437	158DR	NON-CONV	17	47	64	B+	7	3
18U11A0437	15804	PROJECT S	21	65	86	A+	9	7
18U11A0437	158CT	SYSTEM OI	19	32	51	B	6	3
18U11A0437	158CZ	WIRELESS	19	26	45	C	5	3
18U11A0438	158DR	NON-CONV	19	40	59	B	6	3
18U11A0438	15804	PROJECT S	24	74	98	O	10	7
18U11A0438	158CT	SYSTEM OI	21	65	86	A+	9	7
18U11A0439	15804	PROJECT S	21	44	65	B+	7	3
18U11A0439	158CT	SYSTEM OI	24	74	98	O	10	7
18U11A0439	158CZ	WIRELESS	24	74	98	O	10	7

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18U11A0439	158CZ	WIRELESS	22	48	70	A	8	3
18U11A0439	158DR	NON-CONV	19	46	65	B+	7	3
18U11A0440	158CT	SYSTEM OI	22	26	48	C	5	7
18U11A0440	158CZ	WIRELESS	23	41	64	B+	7	3
18U11A0440	158DR	NON-CONV	23	26	49	C	5	3
18U11A0441	158CT	SYSTEM OI	19	46	65	A+	9	7
18U11A0441	158CZ	WIRELESS	23	42	65	B+	7	3
18U11A0441	158DR	NON-CONV	19	60	79	A	8	3
18U11A0442	158DR	NON-CONV	11	58	69	B+	7	3
18U11A0442	158CZ	WIRELESS	22	38	60	B+	7	3
18U11A0442	158CT	SYSTEM OI	20	28	48	C	5	3
18U11A0442	158CZ	WIRELESS	22	30	52	B	6	3
18U11A0444	158CZ	WIRELESS	20	40	60	B+	7	3
18U11A0444	158DR	NON-CONV	10	58	68	B+	7	3
18U11A0444	158CT	SYSTEM OI	19	35	54	B	6	3
18U11A0444	158CZ	WIRELESS	20	40	60	B+	7	3
18U11A0444	158DR	NON-CONV	15	65	80	A+	9	7
18U11A0448	158CT	SYSTEM OI	18	34	52	B	6	3
18U11A0448	158CZ	WIRELESS	20	34	54	B	6	3
18U11A0448	158DR	NON-CONV	18	17	35	F	0	0
18U11A0449	158DR	NON-CONV	19	46	65	B+	7	3
18U11A0449	158CT	SYSTEM OI	12	34	46	C	5	3
18U11A0449	158CZ	WIRELESS	12	40	52	B	6	3
18U11A0450	158DR	NON-CONV	19	36	55	B	6	3
18U11A0450	158CZ	WIRELESS	20	29	49	C	5	3
18U11A0450	158DR	NON-CONV	19	36	55	B	6	3
18U11A0454	158CT	SYSTEM OI	19	10	29	F	0	0
18U11A0454	158CZ	WIRELESS	18	18	36	F	0	0
18U11A0454	158DR	NON-CONV	16	41	57	B	6	3
18U11A0455	158DR	NON-CONV	17	65	82	A+	9	7
18U11A0455	158CT	SYSTEM OI	18	15	33	F	0	0
18U11A0455	158CZ	WIRELESS	18	42	60	B+	7	3
18U11A0455	158DR	NON-CONV	15	36	51	B	6	3
18U11A0456	158DR	NON-CONV	19	65	84	A+	9	7
18U11A0456	158CZ	WIRELESS	18	26	44	C	5	3
18U11A0456	158DR	NON-CONV	15	48	63	B+	7	3
18U11A0457	158CT	SYSTEM OI	22	46	68	B+	7	3
18U11A0457	158CZ	WIRELESS	22	38	60	B+	7	3
18U11A0457	158DR	NON-CONV	16	55	71	A	8	3

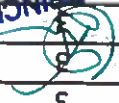
18U11A0459	15804	PROJECT S	22	72	94	O	10	7
18U11A0459	158CT	SYSTEM OI	19	41	60	B+	7	3
18U11A0459	158DR	NON-CONV	18	58	76	A	8	3
18U11A0460	15804	PROJECT S	18	65	83	A+	9	7
18U11A0460	158CT	SYSTEM OI	17	12	29	F	0	0
18U11A0460	158CZ	WIRELESS	20	13	33	F	0	0
18U11A0460	158DR	NON-CONV	15	38	53	B	6	3
18U11A0463	15804	PROJECT S	17	68	85	A+	9	7
18U11A0463	158CT	SYSTEM OI	18	27	45	C	5	3
18U11A0463	158CZ	WIRELESS	21	39	60	B+	7	3
18U11A0463	158DR	NON-CONV	15	42	57	B	6	3
18U11A0464	15804	PROJECT S	22	72	94	O	10	7
18U11A0464	158CT	SYSTEM OI	19	18	37	F	0	0
18U11A0464	158CZ	WIRELESS	17	27	44	C	5	3
18U11A0464	158DR	NON-CONV	20	40	60	B+	7	3
18U11A0465	15804	PROJECT S	15	62	77	A	8	7
18U11A0465	158CT	SYSTEM OI	18	40	58	B	6	3
18U11A0465	158CZ	WIRELESS	18	13	31	F	0	0
18U11A0465	158DR	NON-CONV	9	26	35	F	0	0
18U11A0466	15804	PROJECT S	16	63	79	A	8	7
18U11A0466	158CT	SYSTEM OI	17	28	45	C	5	3
18U11A0466	158CZ	WIRELESS	17	40	57	B	6	3
18U11A0466	158DR	NON-CONV	19	54	73	A	8	3
18U11A0467	15804	PROJECT S	18	68	86	A+	9	7
18U11A0467	158CT	SYSTEM OI	21	43	64	B+	7	3
18U11A0467	158CZ	WIRELESS	22	32	54	B	6	3
18U11A0467	158DR	NON-CONV	19	56	75	A	8	3
18U11A0468	15804	PROJECT S	17	64	81	A+	9	7
18U11A0468	158CT	SYSTEM OI	18	0	18	F	0	0
18U11A0468	158CZ	WIRELESS	18	20	38	F	0	0
18U11A0468	158DR	NON-CONV	18	27	45	C	5	3
18U11A0469	15804	PROJECT S	16	69	85	A+	9	7
18U11A0469	158CT	SYSTEM OI	20	28	48	C	5	3
18U11A0469	158CZ	WIRELESS	19	26	45	C	5	3
18U11A0469	158DR	NON-CONV	20	41	61	B+	7	3
18U11A0470	15804	PROJECT S	19	67	86	A+	9	7
18U11A0470	158CT	SYSTEM OI	17	39	56	B	6	3
18U11A0470	158CZ	WIRELESS	18	30	48	C	5	3
18U11A0470	158DR	NON-CONV	16	35	51	B	6	3
18U11A0471	15804	PROJECT S	18	69	87	A+	9	7
18U11A0471	158CT	SYSTEM OI	18	40	58	B	6	3
18U11A0471	158CZ	WIRELESS	18	29	47	C	5	3
18U11A0471	158DR	NON-CONV	17	59	76	A	8	3
18U11A0473	15804	PROJECT S	21	69	90	O	10	7
18U11A0473	158CT	SYSTEM OI	18	37	55	B	6	3
18U11A0473	158CZ	WIRELESS	19	35	54	B	6	3
18U11A0473	158DR	NON-CONV	18	55	73	A	8	3
18U11A0474	15804	PROJECT S	20	65	85	A+	9	7
18U11A0474	158CT	SYSTEM OI	17	38	55	B	6	3

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18U11A0474	158CZ	WIRELESS	18	35	53	B	6	3
18U11A0474	158DR	NON-CONV	17	60	77	A	8	3
18U11A0475	15804	PROJECT S	23	71	94	O	10	7
18U11A0475	158CT	SYSTEM OI	19	36	55	B	6	3
18U11A0475	158CZ	WIRELESS	21	49	70	A	8	3
18U11A0475	158DR	NON-CONV	18	60	78	A	8	3
18U11A0477	15804	PROJECT S	23	73	96	O	10	7
18U11A0477	158CT	SYSTEM OI	22	45	67	B+	7	3
18U11A0477	158CZ	WIRELESS	23	43	66	B+	7	3
18U11A0477	158DR	NON-CONV	18	60	78	A	8	3
18U11A0478	15804	PROJECT S	20	72	92	O	10	7
18U11A0478	158CT	SYSTEM OI	16	30	46	C	5	3
18U11A0478	158CZ	WIRELESS	21	36	57	B	6	3
18U11A0478	158DR	NON-CONV	18	53	71	A	8	3
18U11A0479	15804	PROJECT S	21	68	89	A+	9	7
18U11A0479	158CT	SYSTEM OI	18	15	33	F	0	0
18U11A0479	158CZ	WIRELESS	18	29	47	C	5	3
18U11A0479	158DR	NON-CONV	17	51	68	B+	7	3
18U11A0480	15804	PROJECT S	20	64	84	A+	9	7
18U11A0480	158CT	SYSTEM OI	18	41	59	B	6	3
18U11A0480	158CZ	WIRELESS	20	32	52	B	6	3
18U11A0480	158DR	NON-CONV	14	58	72	A	8	3
18U11A0481	15804	PROJECT S	21	70	91	O	10	7
18U11A0481	158CT	SYSTEM OI	18	33	51	B	6	3
18U11A0481	158CZ	WIRELESS	19	19	38	F	0	0
18U11A0481	158DR	NON-CONV	19	34	53	B	6	3
18U11A0483	15804	PROJECT S	21	72	93	O	10	7
18U11A0483	158CT	SYSTEM OI	16	49	65	B+	7	3
18U11A0483	158CZ	WIRELESS	19	36	55	B	6	3
18U11A0483	158DR	NON-CONV	14	44	58	B	6	3
18U11A0488	15804	PROJECT S	18	65	83	A+	9	7
18U11A0488	158CT	SYSTEM OI	17	37	54	B	6	3
18U11A0488	158CZ	WIRELESS	22	29	51	B	6	3
18U11A0488	158DR	NON-CONV	18	47	65	B+	7	3
18U11A0491	15804	PROJECT S	20	68	88	A+	9	7
18U11A0491	158CT	SYSTEM OI	17	34	51	B	6	3
18U11A0491	158CZ	WIRELESS	20	37	57	B	6	3
18U11A0491	158DR	NON-CONV	19	33	52	B	6	3
19U15A0401	15804	PROJECT S	19	67	86	A+	9	7
19U15A0401	158CT	SYSTEM OI	22	31	53	B	6	3
19U15A0401	158CZ	WIRELESS	23	31	54	B	6	3
19U15A0401	158DR	NON-CONV	17	41	58	B	6	3
19U15A0402	15804	PROJECT S	23	73	96	O	10	7
19U15A0402	158CT	SYSTEM OI	21	37	58	B	6	3
19U15A0402	158CZ	WIRELESS	23	45	68	B+	7	3
19U15A0402	158DR	NON-CONV	19	38	57	B	6	3
19U15A0403	15804	PROJECT S	23	74	97	O	10	7
19U15A0403	158CT	SYSTEM OI	23	37	60	B+	7	3
19U15A0403	158CZ	WIRELESS	24	51	75	A	8	3
19U15A0403	158DR	NON-CONV	20	51	71	A	8	3

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19U15A0404	15804	PROJECT S	19	65	84	A+	9	7
19U15A0404	158CT	SYSTEM OI	0	5	5	F	0	0
19U15A0404	158CZ	WIRELESS	12	11	23	F	0	0
19U15A0404	158DR	NON-CONV	0	-1	0	AB	0	0
19U15A0405	15804	PROJECT S	19	65	84	A+	9	7
19U15A0405	158CT	SYSTEM OI	18	35	53	B	6	3
19U15A0405	158CZ	WIRELESS	22	32	54	B	6	3
19U15A0405	158DR	NON-CONV	19	34	53	B	6	3
19U15A0406	15804	PROJECT S	24	74	98	O	10	7
19U15A0406	158CT	SYSTEM OI	21	42	63	B+	7	3
19U15A0406	158CZ	WIRELESS	23	48	71	A	8	3
19U15A0406	158DR	NON-CONV	20	53	73	A	8	3
19U15A0407	15804	PROJECT S	18	64	82	A+	9	7
19U15A0407	158CT	SYSTEM OI	18	45	63	B+	7	3
19U15A0407	158CZ	WIRELESS	18	32	50	B	6	3
19U15A0407	158DR	NON-CONV	16	33	49	C	5	3
19U15A0408	15804	PROJECT S	17	64	81	A+	9	7
19U15A0408	158CT	SYSTEM OI	19	7	26	F	0	0
19U15A0408	158CZ	WIRELESS	16	15	31	F	0	0
19U15A0408	158DR	NON-CONV	14	27	41	C	5	3
19U15A0409	15804	PROJECT S	20	68	88	A+	9	7
19U15A0409	158CT	SYSTEM OI	19	36	55	B	6	3
19U15A0409	158CZ	WIRELESS	21	33	54	B	6	3
19U15A0409	158DR	NON-CONV	18	35	53	B	6	3
19U15A0410	15804	PROJECT S	18	62	80	A+	9	7
19U15A0410	158CT	SYSTEM OI	18	27	45	C	5	3
19U15A0410	158CZ	WIRELESS	18	14	32	F	0	0
19U15A0410	158DR	NON-CONV	16	32	48	C	5	3
19U15A0411	15804	PROJECT S	21	65	86	A+	9	7
19U15A0411	158CT	SYSTEM OI	20	37	57	B	6	3
19U15A0411	158CZ	WIRELESS	18	43	61	B+	7	3
19U15A0411	158DR	NON-CONV	16	44	60	B+	7	3
19U15A0412	15804	PROJECT S	14	69	83	A+	9	7
19U15A0412	158CT	SYSTEM OI	12	29	41	C	5	3
19U15A0412	158CZ	WIRELESS	10	38	48	C	5	3
19U15A0412	158DR	NON-CONV	9	21	30	F	0	0
19U15A0413	15804	PROJECT S	17	67	84	A+	9	7
19U15A0413	158CT	SYSTEM OI	15	18	33	F	0	0
19U15A0413	158CZ	WIRELESS	16	14	30	F	0	0
19U15A0413	158DR	NON-CONV	14	31	45	C	5	3
19U15A0415	15804	PROJECT S	19	68	87	A+	9	7
19U15A0415	158CT	SYSTEM OI	20	33	53	B	6	3
19U15A0415	158CZ	WIRELESS	22	41	63	B+	7	3
19U15A0415	158DR	NON-CONV	18	18	36	F	0	0
19U15A0416	15804	PROJECT S	17	65	82	A+	9	7
19U15A0416	158CT	SYSTEM OI	19	26	45	C	5	3
19U15A0416	158CZ	WIRELESS	20	26	46	C	5	3
19U15A0416	158DR	NON-CONV	17	34	51	B	6	3
19U15A0417	15804	PROJECT S	18	69	87	A+	9	7
19U15A0417	158CT	SYSTEM OI	20	39	59	B	6	3

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19U15A0417	158CZ	WIRELESS	21	30	51	B	6	3
19U15A0417	158DR	NON-CONV	20	50	70	A	8	3
19U15A0418	15804	PROJECT S	18	69	87	A+	9	7
19U15A0418	158CT	SYSTEM OF	22	13	35	F	0	0
19U15A0418	158CZ	WIRELESS	20	14	34	F	0	0
19U15A0418	158DR	NON-CONV	19	28	47	C	5	3
19U15A0419	15804	PROJECT S	17	69	86	A+	9	7
19U15A0419	158CT	SYSTEM OF	21	39	60	B+	7	3
19U15A0419	158CZ	WIRELESS	22	20	42	F	0	0
19U15A0419	158DR	NON-CONV	19	36	55	B	6	3
19U15A0420	15804	PROJECT S	20	70	90	O	10	7
19U15A0420	158CT	SYSTEM OF	20	26	46	C	5	3
19U15A0420	158CZ	WIRELESS	21	34	55	B	6	3
19U15A0420	158DR	NON-CONV	20	40	60	B+	7	3
19U15A0421	15804	PROJECT S	19	67	86	A+	9	7
19U15A0421	158CT	SYSTEM OF	19	31	50	B	6	3
19U15A0421	158CZ	WIRELESS	21	26	47	C	5	3
19U15A0421	158DR	NON-CONV	15	31	46	C	5	3

HTNO	SUBJECT_CODE	SUBJECT_NAME	INTERNAL MARKS	EXTERNAL MARKS	TOTALMA RKS	GRADE	GRADE_P OINTS	CREDITS
17U11A0505	15805	PROJECT S	19	60	79	A	8	7
17U11A0505	158AQ	CYBER FOR	21	9	30	F	0	0
17U11A0505	158CA	ORGANIZA	23	14	37	F	0	0
17U11A0505	158DW	TOTAL QU	23	11	34	F	0	0
17U11A0510	15805	PROJECT S	20	65	85	A+	9	7
17U11A0510	158AQ	CYBER FOR	21	36	57	B	6	3
17U11A0510	158CA	ORGANIZA	23	29	52	B	6	3
17U11A0510	158DW	TOTAL QU	21	26	47	C	5	3
17U11A0540	15805	PROJECT S	19	65	84	A+	9	7
17U11A0540	158AQ	CYBER FOR	19	20	39	F	0	0
17U11A0540	158CA	ORGANIZA	19	16	35	F	0	0
17U11A0540	158DW	TOTAL QU	18	18	36	F	0	0
18C21A0555	15805	PROJECT S	21	70	91	O	10	7
18C21A0555	158AQ	CYBER FOR	24	27	51	B	6	3
18C21A0555	158CA	ORGANIZA	23	31	54	B	6	3
18C21A0555	158DW	TOTAL QU	22	26	48	C	5	3
18L71A0503	15805	PROJECT S	19	64	83	A+	9	7
18L71A0503	158AQ	CYBER FOR	22	45	67	B+	7	3
18L71A0503	158CA	ORGANIZA	21	30	51	B	6	3
18L71A0503	158DW	TOTAL QU	23	30	53	B	6	3
18U11A0501	15805	PROJECT S	23	72	95	O	10	7
18U11A0501	158AQ	CYBER FOR	19	37	56	B	6	3
18U11A0501	158CA	ORGANIZA	23	33	56	B	6	3
18U11A0501	158DW	TOTAL QU	22	26	48	C	5	3
18U11A0502	15805	PROJECT S	18	60	78	A	8	7
18U11A0502	158AQ	CYBER FOR	20	32	52	B	6	3
18U11A0502	158CA	ORGANIZA	21	16	37	F	0	0
18U11A0502	158DW	TOTAL QU	20	16	37	F	0	0
18U11A0503	15805	PROJECT S	24	74	98	O	10	7
18U11A0503	158AQ	CYBER FOR	24	36	60	B+	7	3
18U11A0503	158CA	ORGANIZA	24	33	57	B	6	3
18U11A0503	158DW	TOTAL QU	23	27	50	B	6	3
18U11A0504	15805	PROJECT S	22	70	92	O	10	7
18U11A0504	158AQ	CYBER FOR	22	44	66	B+	7	3
18U11A0504	158CA	ORGANIZA	22	31	53	B	6	3
18U11A0504	158DW	TOTAL QU	23	29	52	B	6	3
18U11A0505	15805	PROJECT S	24	71	95	O	10	7
18U11A0505	158AQ	CYBER FOR	23	43	66	B+	7	3
18U11A0505	158CA	ORGANIZA	24	28	52	B	6	3
18U11A0505	158DW	TOTAL QU	22	26	48	C	5	3
18U11A0506	15805	PROJECT S	24	73	97	O	10	7

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18U11A0506	158AQ	CYBER FOR	23	48	71	A	8	3
18U11A0506	158CA	ORGANIZA	23	34	57	B	6	3
18U11A0506	158DW	TOTAL QU	22	37	59	B	6	3
18U11A0507	158AQ	CYBER FOR	22	40	62	B+	7	3
18U11A0507	158CA	ORGANIZA	22	35	57	B	6	3
18U11A0507	158DW	TOTAL QU	22	31	53	B	6	3
18U11A0508	15805	PROJECT S	25	74	99	O	10	7
18U11A0508	158AQ	CYBER FOR	21	46	67	B+	7	3
18U11A0508	158CA	ORGANIZA	24	33	57	B	6	3
18U11A0508	158DW	TOTAL QU	23	29	52	B	6	3
18U11A0509	15805	PROJECT S	21	70	91	O	10	7
18U11A0509	158AQ	CYBER FOR	21	49	70	A	8	3
18U11A0509	158CA	ORGANIZA	22	30	52	B	6	3
18U11A0509	158DW	TOTAL QU	21	28	49	C	5	3
18U11A0510	15805	PROJECT S	21	71	92	O	10	7
18U11A0510	158AQ	CYBER FOR	24	38	62	B+	7	3
18U11A0510	158CA	ORGANIZA	24	32	56	B	6	3
18U11A0510	158DW	TOTAL QU	23	26	49	C	5	3
18U11A0511	15805	PROJECT S	20	70	90	O	10	7
18U11A0511	158AQ	CYBER FOR	22	41	63	B+	7	3
18U11A0511	158CA	ORGANIZA	24	29	53	B	6	3
18U11A0511	158DW	TOTAL QU	21	26	47	C	5	3
18U11A0512	15805	PROJECT S	24	71	95	O	10	7
18U11A0512	158AQ	CYBER FOR	20	50	70	A	8	3
18U11A0512	158CA	ORGANIZA	22	34	56	B	6	3
18U11A0512	158DW	TOTAL QU	21	31	52	B	6	3
18U11A0513	15805	PROJECT S	23	70	93	O	10	7
18U11A0513	158AQ	CYBER FOR	20	38	58	B	6	3
18U11A0513	158CA	ORGANIZA	22	26	48	C	5	3
18U11A0513	158DW	TOTAL QU	20	26	46	C	5	3
18U11A0514	15805	PROJECT S	19	70	89	A+	9	7
18U11A0514	158AQ	CYBER FOR	22	37	59	B	6	3
18U11A0514	158CA	ORGANIZA	21	26	47	C	5	3
18U11A0514	158DW	TOTAL QU	21	18	39	F	0	0
18U11A0515	15805	PROJECT S	20	69	89	A+	9	7
18U11A0515	158AQ	CYBER FOR	20	31	51	B	6	3
18U11A0515	158CA	ORGANIZA	22	34	56	B	6	3
18U11A0515	158DW	TOTAL QU	21	22	43	F	0	0
18U11A0516	15805	PROJECT S	22	70	92	O	10	7
18U11A0516	158AQ	CYBER FOR	23	31	54	B	6	3
18U11A0516	158CA	ORGANIZA	20	35	55	B	6	3
18U11A0516	158DW	TOTAL QU	22	29	51	B	6	3
18U11A0517	15805	PROJECT S	20	69	89	A+	9	7
18U11A0517	158AQ	CYBER FOR	23	28	51	B	6	3
18U11A0517	158CA	ORGANIZA	22	41	63	B+	7	3
18U11A0517	158DW	TOTAL QU	19	29	48	C	5	3
18U11A0519	15805	PROJECT S	23	72	95	O	10	7
18U11A0519	158AQ	CYBER FOR	22	34	56	B	6	3
18U11A0519	158CA	ORGANIZA	23	27	50	B	6	3

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18U11A0519	158DW	TOTAL QU	21	14	35	F	0	0
18U11A0520	15805	PROJECT S	25	75	100	O	10	7
18U11A0520	158AQ	CYBER FOR	23	38	61	B+	7	3
18U11A0520	158CA	ORGANIZA	24	32	56	B	6	3
18U11A0520	158DW	TOTAL QU	23	31	54	B	6	3
18U11A0521	15805	PROJECT S	24	70	94	O	10	7
18U11A0521	158AQ	CYBER FOR	21	33	54	B	6	3
18U11A0521	158CA	ORGANIZA	24	30	54	B	6	3
18U11A0522	158DW	TOTAL QU	21	28	49	C	5	3
18U11A0523	15805	PROJECT S	24	72	96	O	10	7
18U11A0523	158AQ	CYBER FOR	24	43	67	B+	7	3
18U11A0523	158CA	ORGANIZA	24	36	60	B+	7	3
18U11A0523	158DW	TOTAL QU	23	27	50	B	6	3
18U11A0525	15805	PROJECT S	20	69	89	A+	9	7
18U11A0525	158AQ	CYBER FOR	19	36	55	B	6	3
18U11A0525	158CA	ORGANIZA	23	33	56	B	6	3
18U11A0525	158DW	TOTAL QU	21	14	35	F	0	0
18U11A0526	15805	PROJECT S	24	74	98	O	10	7
18U11A0526	158AQ	CYBER FOR	22	54	76	A	8	3
18U11A0526	158CA	ORGANIZA	23	39	62	B+	7	3
18U11A0526	158DW	TOTAL QU	22	33	55	B	6	3
18U11A0527	15805	PROJECT S	22	72	94	O	10	7
18U11A0527	158AQ	CYBER FOR	23	43	66	B+	7	3
18U11A0527	158CA	ORGANIZA	24	35	59	B	6	3
18U11A0527	158DW	TOTAL QU	24	32	56	B	6	3
18U11A0528	15805	PROJECT S	24	73	97	O	10	7
18U11A0528	158AQ	CYBER FOR	21	31	52	B	6	3
18U11A0528	158CA	ORGANIZA	23	30	53	B	6	3
18U11A0528	158DW	TOTAL QU	22	28	50	B	6	3
18U11A0530	15805	PROJECT S	21	69	90	O	10	7
18U11A0530	158AQ	CYBER FOR	19	35	54	B	6	3
18U11A0530	158CA	ORGANIZA	23	27	50	B	6	3
18U11A0530	158DW	TOTAL QU	24	26	50	B	6	3
18U11A0531	15805	PROJECT S	21	69	90	O	10	7
18U11A0531	158AQ	CYBER FOR	22	27	49	C	5	3
18U11A0531	158CA	ORGANIZA	23	27	50	B	6	3
18U11A0531	158DW	TOTAL QU	22	26	48	C	5	3
18U11A0532	15805	PROJECT S	23	72	95	O	10	7
18U11A0532	158AQ	CYBER FOR	21	30	51	B	6	3
18U11A0532	158CA	ORGANIZA	24	26	50	B	6	3
18U11A0532	158DW	TOTAL QU	21	22	43	F	0	0
18U11A0533	15805	PROJECT S	24	73	97	O	10	7
18U11A0533	158AQ	CYBER FOR	22	31	53	B	6	3
18U11A0533	158CA	ORGANIZA	24	28	52	B	6	3
18U11A0533	158DW	TOTAL QU	23	27	50	B	6	3
18U11A0534	15805	PROJECT S	20	69	89	A+	9	7

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18U11A0534	158AQ	CYBER FOR	20	0	20	F	0	0	0
18U11A0534	158CA	ORGANIZA	22	4	26	F	0	0	0
18U11A0534	158DW	TOTAL QU	19	1	20	F	0	0	0
18U11A0537	15805	PROJECT S	24	70	94	O	10	7	3
18U11A0537	158AQ	CYBER FOR	23	33	56	B	6	6	3
18U11A0537	158CA	ORGANIZA	24	31	55	B	6	6	3
18U11A0537	158DW	TOTAL QU	23	29	52	B	6	6	3
18U11A0540	15805	PROJECT S	23	72	95	O	10	7	3
18U11A0540	158AQ	CYBER FOR	22	34	56	B	6	6	3
18U11A0540	158CA	ORGANIZA	21	27	48	C	5	5	3
18U11A0540	158DW	TOTAL QU	23	36	59	B	6	6	3
18U11A0541	15805	PROJECT S	23	70	93	O	10	7	3
18U11A0541	158AQ	CYBER FOR	21	26	47	C	5	5	3
18U11A0541	158CA	ORGANIZA	23	30	53	B	6	6	3
18U11A0541	158DW	TOTAL QU	20	26	46	C	5	5	3
18U11A0542	15805	PROJECT S	22	71	93	O	10	7	3
18U11A0542	158AQ	CYBER FOR	21	43	64	B+	7	7	3
18U11A0542	158CA	ORGANIZA	23	41	64	B+	7	7	3
18U11A0542	158DW	TOTAL QU	23	28	51	B	6	6	3
18U11A0543	15805	PROJECT S	25	74	99	O	10	7	3
18U11A0543	158AQ	CYBER FOR	23	28	51	B	6	6	3
18U11A0543	158CA	ORGANIZA	23	30	53	B	6	6	3
18U11A0543	158DW	TOTAL QU	22	26	48	C	5	5	3
18U11A0546	15805	PROJECT S	24	74	98	O	10	7	3
18U11A0546	158AQ	CYBER FOR	21	33	54	B	6	6	3
18U11A0546	158CA	ORGANIZA	24	27	51	B	6	6	3
18U11A0546	158DW	TOTAL QU	23	27	50	B	6	6	3
18U11A0548	15805	PROJECT S	24	73	97	O	10	7	3
18U11A0548	158AQ	CYBER FOR	22	26	48	C	5	5	3
18U11A0548	158CA	ORGANIZA	23	26	49	C	5	5	3
18U11A0548	158DW	TOTAL QU	23	28	51	B	6	6	3
18U11A0550	15805	PROJECT S	22	69	91	O	10	7	3
18U11A0550	158AQ	CYBER FOR	22	40	62	B+	7	7	3
18U11A0550	158CA	ORGANIZA	23	32	55	B	6	6	3
18U11A0550	158DW	TOTAL QU	21	30	51	B	6	6	3
18U11A0551	15805	PROJECT S	20	69	89	A+	9	7	3
18U11A0551	158AQ	CYBER FOR	23	26	49	C	5	5	3
18U11A0551	158CA	ORGANIZA	23	33	56	B	6	6	3
18U11A0551	158DW	TOTAL QU	23	26	49	C	5	5	3
19U15A0501	15805	PROJECT S	21	70	91	O	10	7	3
19U15A0501	158AQ	CYBER FOR	23	43	66	B+	7	7	3
19U15A0501	158CA	ORGANIZA	23	37	60	B+	7	7	3
19U15A0501	158DW	TOTAL QU	21	29	50	B	6	6	3
19U15A0502	15805	PROJECT S	25	74	99	O	10	7	3
19U15A0502	158AQ	CYBER FOR	23	71	94	O	10	7	3
19U15A0502	158CA	ORGANIZA	23	33	56	B	6	6	3

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19U15A0502	158DW	TOTAL QU	23	42	65	B+	7	3
19U15A0503	15805	PROJECT S	24	74	98	O	10	7
19U15A0503	158AQ	CYBER FOR	21	58	79	A	8	3
19U15A0503	158CA	ORGANIZA	23	35	58	B	6	3
19U15A0503	158DW	TOTAL QU	21	37	58	B	6	3
19U15A0504	15805	PROJECT S	20	69	89	A+	9	7
19U15A0504	158AQ	CYBER FOR	20	29	49	C	5	3
19U15A0504	158CA	ORGANIZA	19	9	28	F	0	0
19U15A0504	158DW	TOTAL QU	19	16	35	F	0	0
19U15A0505	15805	PROJECT S	21	68	89	A+	9	7
19U15A0505	158AQ	CYBER FOR	20	54	74	A	8	3
19U15A0505	158CA	ORGANIZA	22	32	54	B	6	3
19U15A0505	158DW	TOTAL QU	22	35	57	B	6	3
19U15A0506	15805	PROJECT S	25	74	99	O	10	7
19U15A0506	158AQ	CYBER FOR	21	50	71	A	8	3
19U15A0506	158CA	ORGANIZA	22	32	54	B	6	3
19U15A0506	158DW	TOTAL QU	20	27	47	C	5	3
19U15A0507	15805	PROJECT S	21	70	91	O	10	7
19U15A0507	158AQ	CYBER FOR	18	37	55	B	6	3
19U15A0507	158CA	ORGANIZA	21	12	33	F	0	0
19U15A0507	158DW	TOTAL QU	19	18	37	F	0	0
19U15A0508	15805	PROJECT S	21	69	90	O	10	7
19U15A0508	158AQ	CYBER FOR	20	56	76	A	8	3
19U15A0508	158CA	ORGANIZA	22	31	53	B	6	3
19U15A0508	158DW	TOTAL QU	19	29	48	C	5	3

HTNO	SUBJECT_CODE	SUBJECT_NAME	INTERNAL MARKS	EXTERNAL MARKS	TOTALMA RKS	GRADE	GRADE_P OINTS	CREDITS
19U11E0030	764AA	STRATEGIC	25	15	40	F	0	0
19U11E0030	764AH	INTERNATI	23	14	37	F	0	0
19U11E0031	764AF	STRATEGIC	25	34	59	B	6	4
19U11E0033	764AH	INTERNATI	22	30	52	B	6	4
19U11E0034	764AH	INTERNATI	24	14	38	F	0	0
19U11E0040	764AA	STRATEGIC	24	35	59	B	6	4
19U11E0042	764AA	STRATEGIC	23	37	60	B+	7	4
19U11E0042	764AH	INTERNATI	24	24	48	F	0	0
19U11E0042	764AJ	LEADERSH	22	23	45	F	0	0
19U11E0042	764AK	TALENT AN	24	43	67	B+	7	4
19U11E0045	764AA	STRATEGIC	25	34	59	B	6	4
19U11E0046	764AA	STRATEGIC	25	30	55	B	6	4
19U11E0048	764AA	STRATEGIC	25	30	55	B	6	4
20U11E0001	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0002	76401	PRE-SUBM	78	0	78	A	8	2
20U11E0003	76401	PRE-SUBM	83	0	83	A+	9	2
20U11E0003	76402	MAIN PRO	0	90	90	O	10	4
20U11E0003	764AA	STRATEGIC	21	36	57	B	6	4
20U11E0003	764AH	INTERNATI	22	37	59	B	6	4
20U11E0003	764AJ	LEADERSH	20	39	59	B	6	4
20U11E0003	764AK	TALENT AN	20	34	54	B	6	4
20U11E0004	76401	PRE-SUBM	85	0	85	A+	9	2
20U11E0005	76401	PRE-SUBM	73	0	73	A	8	2
20U11E0005	76402	MAIN PRO	0	93	93	O	10	4
20U11E0005	764AA	STRATEGIC	21	32	53	B	6	4
20U11E0005	764AH	INTERNATI	20	32	52	B	6	4
20U11E0005	764AJ	LEADERSH	21	38	59	B	6	4
20U11E0005	764AK	TALENT AN	21	34	55	B	6	4
20U11E0006	76401	PRE-SUBM	75	0	75	A	8	2
20U11E0007	76401	PRE-SUBM	79	0	79	A	8	2
20U11E0007	76402	MAIN PRO	0	90	90	O	10	4
20U11E0007	764AA	STRATEGIC	21	39	60	B+	7	4
20U11E0007	764AH	INTERNATI	20	9	29	F	0	0
20U11E0007	764AJ	LEADERSH	21	43	64	B+	7	4
20U11E0007	764AK	TALENT AN	21	35	56	B	6	4
20U11E0008	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0008	76402	MAIN PRO	0	92	92	O	10	4
20U11E0008	764AA	STRATEGIC	21	44	65	B+	7	4
20U11E0008	764AH	INTERNATI	21	38	59	B	6	4
20U11E0008	764AJ	LEADERSH	20	53	73	A	8	4
20U11E0008	764AK	TALENT AN	21	44	65	B+	7	4
20U11E0009	76401	PRE-SUBM	85	0	85	A+	9	2
20U11E0010	76401	PRE-SUBM	88	0	88	A+	9	2
20U11E0011	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0012	76401	PRE-SUBM	75	0	75	A	8	2
20U11E0012	76402	MAIN PRO	0	90	90	O	10	4
20U11E0012	764AA	STRATEGIC	21	50	71	A	8	4

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20U11E0012	764AE	INTERNATI	21	32	53	B	6	4
20U11E0012	764AF	STRATEGIC	21	36	57	B	6	4
20U11E0012	764AG	RISK MANA	21	32	53	B	6	4
20U11E0013	76401	PRE-SUBM	79	0	79	A	8	2
20U11E0014	76401	PRE-SUBM	83	0	83	A+	9	2
20U11E0015	76401	PRE-SUBM	85	0	85	A+	9	2
20U11E0015	76402	MAIN PRO	0	92	92	O	10	4
20U11E0015	764AA	STRATEGIC	21	30	51	B	6	4
20U11E0015	764AH	INTERNATI	21	31	52	B	6	4
20U11E0015	764AJ	LEADERSH	20	30	50	B	6	4
20U11E0015	764AK	TALENT AN	22	32	54	B	6	4
20U11E0016	76401	PRE-SUBM	87	0	87	A+	9	2
20U11E0016	764AA	STRATEGIC	20	30	50	B	6	4
20U11E0016	764AH	INTERNATI	19	17	36	F	0	0
20U11E0016	764AJ	LEADERSH	20	17	37	F	0	0
20U11E0016	764AK	TALENT AN	20	30	50	B	6	4
20U11E0017	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0018	76401	PRE-SUBM	85	0	85	A+	9	2
20U11E0018	76402	MAIN PRO	0	90	90	O	10	4
20U11E0018	764AA	STRATEGIC	21	51	72	A	8	4
20U11E0018	764AH	INTERNATI	19	24	43	F	0	0
20U11E0018	764AJ	LEADERSH	21	54	75	A	8	4
20U11E0018	764AK	TALENT AN	19	48	67	B+	7	4
20U11E0019	76401	PRE-SUBM	90	0	90	O	10	2
20U11E0020	76401	PRE-SUBM	93	0	93	O	10	2
20U11E0020	76402	MAIN PRO	0	85	85	A+	9	4
20U11E0020	764AA	STRATEGIC	20	42	62	B+	7	4
20U11E0020	764AE	INTERNATI	20	30	50	B	6	4
20U11E0020	764AF	STRATEGIC	22	36	58	B	6	4
20U11E0020	764AG	RISK MANA	21	36	57	B	6	4
20U11E0021	76401	PRE-SUBM	85	0	85	A+	9	2
20U11E0021	764AA	STRATEGIC	21	34	55	B	6	4
20U11E0021	764AH	INTERNATI	19	21	40	F	0	0
20U11E0021	764AJ	LEADERSH	21	25	46	F	0	0
20U11E0021	764AK	TALENT AN	19	38	57	B	6	4
20U11E0022	76401	PRE-SUBM	90	0	90	O	10	2
20U11E0023	76401	PRE-SUBM	83	0	83	A+	9	2
20U11E0023	76402	MAIN PRO	0	91	91	O	10	4
20U11E0023	764AA	STRATEGIC	20	51	71	A	8	4
20U11E0023	764AE	INTERNATI	20	51	71	A	8	4
20U11E0023	764AF	STRATEGIC	21	43	64	B+	7	4
20U11E0023	764AG	RISK MANA	21	49	70	A	8	4
20U11E0024	76401	PRE-SUBM	75	0	75	A	8	2
20U11E0024	764AA	STRATEGIC	19	33	52	B	6	4
20U11E0024	764AH	INTERNATI	21	20	41	F	0	0
20U11E0024	764AJ	LEADERSH	20	16	36	F	0	0
20U11E0024	764AK	TALENT AN	21	30	51	B	6	4
20U11E0025	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0026	76401	PRE-SUBM	77	0	77	A	8	2
20U11E0026	76402	MAIN PRO	0	87	87	A+	9	4
20U11E0026	764AA	STRATEGIC	22	36	58	B	6	4
20U11E0026	764AH	INTERNATI	21	14	35	F	0	0

Sam Houston State University
 College of Engineering & Technology
 Principal
 K. Srinivas Reddy, Ph.D.
 Professor and Head, Mechanical (O)


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 Mysuru (K)

20U11E0026	764AJ	LEADERSH	22	40	62	B+	7	4
20U11E0026	764AK	TALENT AN	21	30	51	B	6	4
20U11E0027	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0027	76402	MAIN PRO	0	92	92	O	10	4
20U11E0027	764AA	STRATEGIC	21	44	65	B+	7	4
20U11E0027	764AE	INTERNATI	21	32	53	B	6	4
20U11E0027	764AF	STRATEGIC	20	33	53	B	6	4
20U11E0027	764AG	RISK MANA	21	30	51	B	6	4
20U11E0028	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0028	76402	MAIN PRO	0	88	88	A+	9	4
20U11E0028	764AA	STRATEGIC	21	15	36	F	0	0
20U11E0028	764AH	INTERNATI	21	35	56	B	6	4
20U11E0028	764AJ	LEADERSH	22	-1	22	AB	0	0
20U11E0028	764AK	TALENT AN	22	30	52	B	6	4
20U11E0029	76401	PRE-SUBM	82	0	82	A+	9	2
20U11E0030	76401	PRE-SUBM	79	0	79	A	8	2
20U11E0030	76402	MAIN PRO	0	95	95	O	10	4
20U11E0030	764AA	STRATEGIC	20	52	72	A	8	4
20U11E0030	764AE	INTERNATI	21	33	54	B	6	4
20U11E0030	764AF	STRATEGIC	21	39	60	B+	7	4
20U11E0030	764AG	RISK MANA	21	39	60	B+	7	4
20U11E0031	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0032	76401	PRE-SUBM	73	0	73	A	8	2
20U11E0032	76402	MAIN PRO	0	93	93	O	10	4
20U11E0032	764AA	STRATEGIC	22	31	53	B	6	4
20U11E0032	764AH	INTERNATI	22	12	34	F	0	0
20U11E0032	764AJ	LEADERSH	21	32	53	B	6	4
20U11E0032	764AK	TALENT AN	20	33	53	B	6	4
20U11E0033	76401	PRE-SUBM	75	0	75	A	8	2
20U11E0033	764AA	STRATEGIC	19	42	61	B+	7	4
20U11E0033	764AH	INTERNATI	20	19	39	F	0	0
20U11E0033	764AJ	LEADERSH	20	31	51	B	6	4
20U11E0033	764AK	TALENT AN	21	37	58	B	6	4
20U11E0034	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0034	76402	MAIN PRO	0	90	90	O	10	4
20U11E0034	764AA	STRATEGIC	21	49	70	A	8	4
20U11E0034	764AE	INTERNATI	22	46	68	B+	7	4
20U11E0034	764AF	STRATEGIC	21	46	68	B+	7	4
20U11E0034	764AG	RISK MANA	21	40	61	B+	7	4
20U11E0034	764AJ	LEADERSH	20	45	65	B+	7	4
20U11E0035	76401	PRE-SUBM	85	0	85	A+	9	2
20U11E0035	76402	MAIN PRO	0	93	93	O	10	4
20U11E0035	764AA	STRATEGIC	20	43	63	B+	7	4
20U11E0035	764AH	INTERNATI	20	31	51	B	6	4
20U11E0035	764AJ	LEADERSH	20	36	56	B	6	4
20U11E0036	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0036	76402	MAIN PRO	0	93	93	O	10	4
20U11E0036	764AA	STRATEGIC	20	43	63	B+	7	4
20U11E0036	764AH	INTERNATI	20	31	51	B	6	4
20U11E0036	764AJ	LEADERSH	20	36	56	B	6	4
20U11E0036	764AK	TALENT AN	23	38	61	B+	7	4
20U11E0037	76401	PRE-SUBM	80	0	80	A+	9	2

20U11E0038	76401	PRE-SUBM	82	0	82	A+	9	2
20U11E0039	76401	PRE-SUBM	85	0	85	A+	9	2
20U11E0040	76401	PRE-SUBM	90	0	90	O	10	2
20U11E0040	76402	MAIN PRO	0	92	92	O	10	2
20U11E0040	764AA	STRATEGIC	20	40	60	B+	7	4
20U11E0040	764AH	INTERNATI	19	24	43	F	0	0
20U11E0040	764AJ	LEADERSH	20	38	58	B	6	4
20U11E0040	764AK	TALENT AN	20	32	52	B	6	4
20U11E0041	76401	PRE-SUBM	92	0	92	O	10	2
20U11E0041	76402	MAIN PRO	0	91	91	O	10	2
20U11E0041	764AA	STRATEGIC	21	30	51	B	6	4
20U11E0041	764AE	INTERNATI	20	30	50	B	6	4
20U11E0041	764AF	STRATEGIC	19	7	26	F	0	0
20U11E0041	764AG	RISK MANA	22	30	52	B	6	4
20U11E0042	76401	PRE-SUBM	90	0	90	O	10	2
20U11E0044	76401	PRE-SUBM	89	0	89	A+	9	2
20U11E0044	764AA	STRATEGIC	21	39	60	B+	7	4
20U11E0044	764AH	INTERNATI	21	26	47	F	0	0
20U11E0044	764AJ	LEADERSH	21	31	52	B	6	4
20U11E0044	764AK	TALENT AN	22	39	61	B+	7	4
20U11E0045	76401	PRE-SUBM	85	0	85	A+	9	2
20U11E0045	76402	MAIN PRO	0	93	93	O	10	2
20U11E0045	764AA	STRATEGIC	21	6	27	F	0	0
20U11E0045	764AE	INTERNATI	21	12	33	F	0	0
20U11E0045	764AF	STRATEGIC	19	-1	19	Ab	0	0
20U11E0045	764AG	RISK MANA	20	14	34	F	0	0
20U11E0046	76401	PRE-SUBM	85	0	85	A+	9	2
20U11E0046	764AA	STRATEGIC	20	30	50	B	6	4
20U11E0046	764AE	INTERNATI	21	-1	21	Ab	0	0
20U11E0046	764AF	STRATEGIC	19	21	40	F	0	0
20U11E0046	764AG	RISK MANA	19	32	51	B	6	4
20U11E0047	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0047	764AA	STRATEGIC	19	14	33	F	0	0
20U11E0047	764AH	INTERNATI	20	30	50	B	6	4
20U11E0047	764AJ	LEADERSH	21	20	41	F	0	0
20U11E0047	764AK	TALENT AN	20	25	45	F	0	0
20U11E0048	76401	PRE-SUBM	75	0	75	A	8	2
20U11E0049	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0049	76402	MAIN PRO	0	91	91	O	10	2
20U11E0049	764AA	STRATEGIC	21	45	66	B+	7	4
20U11E0049	764AE	INTERNATI	21	34	55	B	6	4
20U11E0049	764AF	STRATEGIC	21	33	54	B	6	4
20U11E0051	764AG	RISK MANA	20	39	59	B	6	4
20U11E0052	76401	PRE-SUBM	85	0	85	A+	9	2
20U11E0052	764AA	STRATEGIC	20	23	43	F	0	0

20U11E0052	764AB	CUSTOMER	20	36	56	B	6	4
20U11E0052	764AC	INTERNATI	21	20	41	F	0	0
20U11E0052	764AD	SERVICES N	20	9	29	F	0	0
20U11E0053	76401	PRE-SUBM	85	0	85	A+	9	2
20U11E0053	764AA	STRATEGIC	21	-1	21	Ab	0	0
20U11E0053	764AF	STRATEGIC	21	-1	21	Ab	0	0
20U11E0053	764AG	RISK MANA	21	-1	21	Ab	0	0
20U11E0054	76401	PRE-SUBM	75	0	75	A	8	2
20U11E0054	764AA	STRATEGIC	19	31	50	B	6	4
20U11E0054	764AB	CUSTOMER	21	38	59	B	6	4
20U11E0054	764AC	INTERNATI	20	18	38	F	0	0
20U11E0054	764AD	SERVICES N	22	14	36	F	0	0
20U11E0055	76401	PRE-SUBM	75	0	75	A	8	2
20U11E0055	76402	MAIN PRO	0	92	92	O	10	4
20U11E0055	764AA	STRATEGIC	22	24	46	F	0	0
20U11E0055	764AE	INTERNATI	21	23	44	F	0	0
20U11E0055	764AF	STRATEGIC	21	14	35	F	0	0
20U11E0055	764AG	RISK MANA	21	21	42	F	0	0
20U11E0056	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0057	76401	PRE-SUBM	85	0	85	A+	9	2
20U11E0058	76401	PRE-SUBM	75	0	75	A	8	2
20U11E0058	764AA	STRATEGIC	20	35	55	B	6	4
20U11E0058	764AE	INTERNATI	22	32	54	B	6	4
20U11E0058	764AF	STRATEGIC	21	38	59	B	6	4
20U11E0058	764AG	RISK MANA	20	42	62	B+	7	4
20U11E0059	76401	PRE-SUBM	85	0	85	A+	9	2
20U11E0059	76402	MAIN PRO	0	88	88	A+	9	4
20U11E0059	764AA	STRATEGIC	20	35	55	B	6	4
20U11E0059	764AB	CUSTOMER	21	40	61	B+	7	4
20U11E0059	764AC	INTERNATI	22	32	54	B	6	4
20U11E0059	764AD	SERVICES N	21	38	59	B	6	4
20U11E0060	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0060	76402	MAIN PRO	0	91	91	O	10	4
20U11E0060	764AA	STRATEGIC	20	25	45	F	0	0
20U11E0060	764AE	INTERNATI	21	7	28	F	0	0
20U11E0060	764AF	STRATEGIC	20	25	45	F	0	0
20U11E0060	764AG	RISK MANA	22	17	39	F	0	0
20U11E0061	76401	PRE-SUBM	83	0	83	A+	9	2
20U11E0061	76402	MAIN PRO	0	90	90	O	10	4
20U11E0061	764AA	STRATEGIC	21	42	63	B+	7	4
20U11E0061	764AH	INTERNATI	21	31	52	B	6	4
20U11E0061	764AJ	LEADERSH	19	31	50	B	6	4
20U11E0061	764AK	TALENT AN	19	33	52	B	6	4
20U11E0062	76401	PRE-SUBM	75	0	75	A	8	2
20U11E0062	764AA	STRATEGIC	21	25	46	F	0	0
20U11E0062	764AH	INTERNATI	20	32	52	B	6	4
20U11E0062	764AJ	LEADERSH	21	21	42	F	0	0
20U11E0062	764AK	TALENT AN	19	26	45	F	0	0
20U11E0063	76401	PRE-SUBM	83	0	83	A+	9	0
20U11E0063	76402	MAIN PRO	0	92	92	O	10	0
20U11E0063	764AA	STRATEGIC	22	30	52	B	6	4

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20U11E0063	764AH	INTERNATI	20	20	40	F	0	0
20U11E0063	764AJ	LEADERSH	21	38	59	B	6	4
20U11E0063	764AK	TALENT AN	21	30	51	B	6	4
20U11E0064	76401	PRE-SUBM	73	0	73	A	8	2
20U11E0064	76402	MAIN PRO	0	90	90	O	10	4
20U11E0064	764AA	STRATEGIC	21	30	51	B	6	4
20U11E0064	764AH	INTERNATI	21	30	51	B	6	4
20U11E0064	764AJ	LEADERSH	21	31	52	B	6	4
20U11E0064	764AK	TALENT AN	21	30	51	B	6	4
20U11E0065	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0065	76402	MAIN PRO	0	91	91	O	10	4
20U11E0065	764AA	STRATEGIC	21	30	51	B	6	4
20U11E0065	764AE	INTERNATI	20	31	51	B	6	4
20U11E0065	764AF	STRATEGIC	21	37	58	B	6	4
20U11E0065	764AG	RISK MANA	21	19	40	F	0	0
20U11E0066	76401	PRE-SUBM	79	0	79	A	8	2
20U11E0067	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0067	76402	MAIN PRO	0	90	90	O	10	4
20U11E0067	764AA	STRATEGIC	22	33	55	B	6	4
20U11E0067	764AE	INTERNATI	20	38	58	B	6	4
20U11E0067	764AF	STRATEGIC	20	34	54	B	6	4
20U11E0067	764AG	RISK MANA	20	40	60	B+	7	4
20U11E0068	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0068	76402	MAIN PRO	0	90	90	O	10	4
20U11E0068	764AA	STRATEGIC	20	37	57	F	0	0
20U11E0068	764AE	INTERNATI	20	31	51	B	6	4
20U11E0068	764AF	STRATEGIC	21	10	31	F	0	0
20U11E0068	764AG	RISK MANA	21	5	26	F	0	0
20U11E0069	76401	PRE-SUBM	75	0	75	A	8	2
20U11E0069	76402	MAIN PRO	0	91	91	O	10	4
20U11E0069	764AA	STRATEGIC	21	30	51	B	6	4
20U11E0069	764AE	INTERNATI	21	20	41	F	0	0
20U11E0069	764AF	STRATEGIC	22	16	38	F	0	0
20U11E0069	764AG	RISK MANA	20	9	29	F	0	0
20U11E0070	76401	PRE-SUBM	78	0	78	A	8	2
20U11E0070	764AA	STRATEGIC	20	0	20	F	0	0
20U11E0070	764AE	INTERNATI	20	15	35	F	0	0
20U11E0070	764AF	STRATEGIC	20	10	30	F	0	0
20U11E0070	764AG	RISK MANA	21	5	26	F	0	0
20U11E0071	76401	PRE-SUBM	75	0	75	A	8	2
20U11E0071	76402	MAIN PRO	0	91	91	O	10	4
20U11E0071	764AA	STRATEGIC	21	30	51	B	6	4
20U11E0071	764AH	INTERNATI	21	37	58	B	6	4
20U11E0071	764AJ	LEADERSH	22	30	52	B	6	4
20U11E0071	764AK	TALENT AN	22	30	52	B	6	4
20U11E0072	76401	PRE-SUBM	78	0	78	A	8	2
20U11E0073	76401	PRE-SUBM	79	0	79	A	8	2
20U11E0073	764AA	STRATEGIC	20	35	55	B	6	4
20U11E0073	764AB	CUSTOMER	21	56	77	A	8	4
20U11E0073	764AC	INTERNATI	22	38	60	B+	7	4
20U11E0073	764AD	SERVICES	20	42	62	B+	7	4
20U11E0074	76401	PRE-SUBM	80	0	80	A+	9	4

20U11E0074	76402	MAIN PRO	0	90	90	0	10	4
20U11E0074	764AA	STRATEGIC	20	30	50	B	6	4
20U11E0074	764AE	INTERNATI	20	30	50	B	6	4
20U11E0074	764AF	STRATEGIC	20	21	41	F	0	0
20U11E0074	764AG	RISK MANA	20	11	31	F	0	0
20U11E0075	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0075	76402	MAIN PRO	0	92	92	O	10	4
20U11E0075	764AA	STRATEGIC	20	34	54	B	6	4
20U11E0075	764AH	INTERNATI	21	38	59	B	6	4
20U11E0075	764AJ	LEADERSH	21	37	58	B	6	4
20U11E0075	764AK	TALENT AN	21	34	55	B	6	4
20U11E0076	76401	PRE-SUBM	81	0	81	A+	9	2
20U11E0076	76402	MAIN PRO	0	90	90	O	10	4
20U11E0076	764AA	STRATEGIC	22	31	53	B	6	4
20U11E0076	764AH	INTERNATI	21	43	64	B+	7	4
20U11E0076	764AJ	LEADERSH	21	40	61	B+	7	4
20U11E0076	764AK	TALENT AN	22	38	60	B+	7	4
20U11E0077	76401	PRE-SUBM	83	0	83	A+	9	2
20U11E0077	764AA	STRATEGIC	21	9	30	F	0	0
20U11E0077	764AH	INTERNATI	21	31	52	B	6	4
20U11E0077	764AJ	LEADERSH	22	4	26	F	0	0
20U11E0077	764AK	TALENT AN	21	11	32	F	0	0
20U11E0078	76401	PRE-SUBM	78	0	78	A	8	2
20U11E0078	764AA	STRATEGIC	20	11	31	F	0	0
20U11E0078	764AH	INTERNATI	20	37	57	B	6	4
20U11E0078	764AJ	LEADERSH	20	12	32	F	0	0
20U11E0078	764AK	TALENT AN	19	2	21	F	0	0
20U11E0079	76401	PRE-SUBM	75	0	75	A	8	2
20U11E0079	76402	MAIN PRO	0	90	90	O	10	4
20U11E0079	764AA	STRATEGIC	20	16	36	F	0	0
20U11E0079	764AE	INTERNATI	19	-1	19	Ab	0	0
20U11E0079	764AF	STRATEGIC	19	-1	19	Ab	0	0
20U11E0080	764AG	RISK MANA	20	-1	20	Ab	0	0
20U11E0081	76401	PRE-SUBM	73	0	73	A	8	2
20U11E0082	76401	PRE-SUBM	75	0	75	A	8	2
20U11E0082	764AA	STRATEGIC	20	30	50	B	6	4
20U11E0082	764AE	INTERNATI	20	30	50	B	6	4
20U11E0082	764AF	STRATEGIC	21	15	36	F	0	0
20U11E0082	764AG	RISK MANA	21	35	56	B	6	4
20U11E0083	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E0083	764AA	STRATEGIC	20	38	58	B	6	4
20U11E0083	764AE	INTERNATI	20	30	50	B	6	4
20U11E0083	764AF	STRATEGIC	21	40	61	B+	7	4
20U11E0083	764AG	RISK MANA	21	34	55	B	6	4
20U11E0084	76401	PRE-SUBM	82	0	82	A+	9	2
20U11E0085	76401	PRE-SUBM	83	0	83	A+	9	2
20U11E0085	764AA	STRATEGIC	21	-1	21	Ab	0	0

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20U11E0085	764AE	INTERNATI	19	-1	19	Ab	0	0	0
20U11E0085	764AF	STRATEGIC	20	-1	20	Ab	0	0	0
20U11E0085	764AG	RISK MANA	21	-1	21	Ab	0	0	0
20U11E0086	76401	PRE-SUBM	80	0	80	A+	9	2	2
20U11E0086	76402	MAIN PRO	0	92	92	O	10	4	4
20U11E0086	764AA	STRATEGIC	21	50	71	A	8	4	4
20U11E0086	764AH	INTERNATI	21	35	56	B	6	4	4
20U11E0086	764AJ	LEADERSH	20	47	67	B+	7	4	4
20U11E0086	764AK	TALENT AN	21	40	61	B+	7	4	4
20U11E0086	76401	PRE-SUBM	75	0	75	A	8	2	2
20U11E0087	76402	MAIN PRO	0	91	91	O	10	4	4
20U11E0087	764AA	STRATEGIC	22	32	54	B	6	4	4
20U11E0087	764AH	INTERNATI	21	35	56	B	6	4	4
20U11E0087	764AJ	LEADERSH	20	31	51	B	6	4	4
20U11E0087	764AK	TALENT AN	20	32	52	B	6	4	4
20U11E0088	76401	PRE-SUBM	78	0	78	A	8	2	2
20U11E0089	76401	PRE-SUBM	78	0	78	A	8	2	2
20U11E0089	76402	MAIN PRO	0	95	95	O	10	4	4
20U11E0089	764AA	STRATEGIC	20	30	50	B	6	4	4
20U11E0089	764AE	INTERNATI	19	23	42	F	0	0	0
20U11E0089	764AF	STRATEGIC	21	16	37	F	0	0	0
20U11E0089	764AG	RISK MANA	19	15	34	F	0	0	0
20U11E0090	76401	PRE-SUBM	74	0	74	A	8	2	2
20U11E0090	76402	MAIN PRO	0	89	89	A+	9	4	4
20U11E0090	764AA	STRATEGIC	19	18	37	F	0	0	0
20U11E0090	764AE	INTERNATI	21	-1	21	Ab	0	0	0
20U11E0090	764AF	STRATEGIC	20	15	35	F	0	0	0
20U11E0090	764AG	RISK MANA	20	10	30	F	0	0	0
20U11E0092	76401	PRE-SUBM	78	0	78	A	8	2	2
20U11E0093	76401	PRE-SUBM	79	0	79	A	8	2	2
20U11E0094	76401	PRE-SUBM	80	0	80	A+	9	2	2
20U11E0094	76402	MAIN PRO	0	86	86	A+	9	4	4
20U11E0094	764AA	STRATEGIC	21	33	54	B	6	4	4
20U11E0094	764AE	INTERNATI	21	16	37	F	0	0	0
20U11E0094	764AF	STRATEGIC	21	10	31	F	0	0	0
20U11E0094	764AG	RISK MANA	21	8	29	F	0	0	0
20U11E0094	76401	PRE-SUBM	84	0	84	A+	9	2	2
20U11E0094	76402	MAIN PRO	0	87	87	A+	9	4	4
20U11E0094	764AA	STRATEGIC	21	2	23	F	0	0	0
20U11E0094	764AE	INTERNATI	20	30	50	B	6	4	4
20U11E0094	764AF	STRATEGIC	19	10	29	F	0	0	0
20U11E0094	764AG	RISK MANA	19	5	24	F	0	0	0
20U11E0097	76401	PRE-SUBM	75	0	75	A	8	2	2
20U11E0098	76401	PRE-SUBM	78	0	78	A	8	2	2
20U11E0099	76401	PRE-SUBM	79	0	79	A	8	2	2
20U11E0099	76402	MAIN PRO	0	91	91	O	10	4	4

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 Kaddur, Channarayana, Mysore
 Principal
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20U11E0099	764AA	STRATEGIC	22	30	52	B	6	4
20U11E0099	764AH	INTERNATI	20	-1	20	Ab	0	0
20U11E0099	764AJ	LEADERSH	21	30	51	B	6	4
20U11E0099	764AK	TALENT AN	22	20	42	F	0	0
20U11E00A0	76401	PRE-SUBM	75	0	75	A	8	2
20U11E00A1	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E00A2	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E00A3	76401	PRE-SUBM	85	0	85	A+	9	2
20U11E00A3	76402	MAIN PRO	0	90	90	O	10	4
20U11E00A3	764AA	STRATEGIC	19	30	49	F	0	0
20U11E00A3	764AE	INTERNATI	21	19	40	F	0	0
20U11E00A3	764AF	STRATEGIC	20	20	40	F	0	0
20U11E00A3	764AG	RISK MANA	20	14	34	F	0	0
20U11E00A4	76401	PRE-SUBM	85	0	85	A+	9	2
20U11E00A5	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E00A7	76401	PRE-SUBM	78	0	78	A	8	2
20U11E00A8	76401	PRE-SUBM	75	0	75	A	8	2
20U11E00A9	76401	PRE-SUBM	75	0	75	A	8	2
20U11E00A9	76402	MAIN PRO	0	91	91	O	10	4
20U11E00A9	764AA	STRATEGIC	21	45	66	B+	7	4
20U11E00A9	764AE	INTERNATI	21	31	52	B	6	4
20U11E00A9	764AF	STRATEGIC	21	41	62	B+	7	4
20U11E00A9	764AG	RISK MANA	22	33	55	B	6	4
20U11E00B0	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E00B1	76401	PRE-SUBM	85	0	85	A+	9	2
20U11E00B1	76402	MAIN PRO	0	93	93	O	10	4
20U11E00B1	764AA	STRATEGIC	20	36	56	B	6	4
20U11E00B1	764AE	INTERNATI	19	22	41	F	0	0
20U11E00B1	764AF	STRATEGIC	21	25	46	F	0	0
20U11E00B1	764AG	RISK MANA	19	31	50	B	6	4
20U11E00B2	76401	PRE-SUBM	75	0	75	A	8	2
20U11E00B3	76401	PRE-SUBM	78	0	78	A	8	2
20U11E00B3	76402	MAIN PRO	0	90	90	O	10	4
20U11E00B3	764AA	STRATEGIC	20	30	50	B	6	4
20U11E00B3	764AE	INTERNATI	20	-1	20	Ab	0	0
20U11E00B3	764AF	STRATEGIC	20	33	53	B	6	4
20U11E00B3	764AG	RISK MANA	21	16	37	F	0	0
20U11E00B4	76401	PRE-SUBM	80	0	80	A+	9	2
20U11E00B5	76401	PRE-SUBM	80	0	80	A+	9	2