

Last Date For Recounting/Revaluation is : Sat Nov 07 00:00:00 IST 2020

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

HTNO	SUBJECT_C ODE	SUBJECT_NAME	INTERNAL MARKS	EXTERNAL MARKS	TOTALM ARKS	GRADE	GRADE_ POINTS	CREDITS
15L71A0117	13801	MAJOR PROJECT	18	57	75	A	8	15
15L71A0117	138CU	INDUSTRIAL WASTE WATER TREATMENT	16	-1	16	Ab	0	0
15L71A0117	138DZ	PAVEMENT DESIGN	15	-1	15	Ab	0	0
15L71A0117	138GN	ORGANIZATIONAL BEHAVIOUR	16	-1	16	Ab	0	0
166M1A0103	13801	MAJOR PROJECT	21	68	89	A+	9	15
166M1A0103	138CU	INDUSTRIAL WASTE WATER TREATMENT	23	46	69	B+	7	3
166M1A0103	138DZ	PAVEMENT DESIGN	19	13	32	F	0	0
166M1A0103	138GN	ORGANIZATIONAL BEHAVIOUR	21	30	51	B	6	3
166M1A0105	13801	MAJOR PROJECT	22	64	86	A+	9	15
166M1A0105	138CU	INDUSTRIAL WASTE WATER TREATMENT	20	26	46	C	5	3
166M1A0105	138DZ	PAVEMENT DESIGN	20	27	47	C	5	3
166M1A0105	138GN	ORGANIZATIONAL BEHAVIOUR	20	27	47	C	5	3
166M1A0106	13801	MAJOR PROJECT	23	58	81	A+	9	15
166M1A0106	138CU	INDUSTRIAL WASTE WATER TREATMENT	23	29	52	B	6	3
166M1A0106	138DZ	PAVEMENT DESIGN	21	28	49	C	5	3
166M1A0106	138GN	ORGANIZATIONAL BEHAVIOUR	22	37	59	B	6	3
166M1A0107	13801	MAJOR PROJECT	21	61	82	A+	9	15
166M1A0107	138CU	INDUSTRIAL WASTE WATER TREATMENT	24	49	73	A	8	3
166M1A0107	138DZ	PAVEMENT DESIGN	23	28	51	B	6	3
166M1A0107	138GN	ORGANIZATIONAL BEHAVIOUR	23	36	59	B	6	3
166M1A0108	13801	MAJOR PROJECT	22	68	90	O	10	15
166M1A0108	138CU	INDUSTRIAL WASTE WATER TREATMENT	23	41	64	B+	7	3
166M1A0108	138DZ	PAVEMENT DESIGN	20	20	40	F	0	0
166M1A0108	138GN	ORGANIZATIONAL BEHAVIOUR	21	6	27	F	0	0
166M1A0109	13801	MAJOR PROJECT	21	58	79	A	8	15
166M1A0109	138CU	INDUSTRIAL WASTE WATER TREATMENT	21	37	58	B	6	3
166M1A0109	138DZ	PAVEMENT DESIGN	22	26	48	C	5	3
166M1A0109	138GN	ORGANIZATIONAL BEHAVIOUR	20	35	55	B	6	3
166M1A0110	13801	MAJOR PROJECT	21	63	84	A+	9	15

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166M1A0110	138CU	INDUSTRIAL WASTE WATER TREATMENT	23	35	58	B	6	3
166M1A0110	138DZ	PAVEMENT DESIGN	22	20	42	F	0	0
166M1A0110	138GN	ORGANIZATIONAL BEHAVIOUR	22	23	45	F	0	0
166M1A0112	13801	MAJOR PROJECT	21	62	83	A+	9	15
166M1A0112	138CU	INDUSTRIAL WASTE WATER TREATMENT	23	46	69	B+	7	3
166M1A0112	138DZ	PAVEMENT DESIGN	20	27	47	C	5	3
166M1A0112	138GN	ORGANIZATIONAL BEHAVIOUR	22	32	54	B	6	3
166M1A0113	13801	MAJOR PROJECT	23	69	92	O	10	15
166M1A0113	138CU	INDUSTRIAL WASTE WATER TREATMENT	24	45	69	B+	7	3
166M1A0113	138DZ	PAVEMENT DESIGN	24	29	53	B	6	3
166M1A0113	138GN	ORGANIZATIONAL BEHAVIOUR	22	26	48	C	5	3
166M1A0114	13801	MAJOR PROJECT	22	-1	22	Ab	0	0
166M1A0114	138CU	INDUSTRIAL WASTE WATER TREATMENT	24	45	69	B+	7	3
166M1A0114	138DZ	PAVEMENT DESIGN	24	29	53	B	6	3
166M1A0114	138GN	ORGANIZATIONAL BEHAVIOUR	22	26	48	C	5	3
166M1A0115	13801	MAJOR PROJECT	21	60	81	A+	9	15
166M1A0115	138CU	INDUSTRIAL WASTE WATER TREATMENT	24	20	44	F	0	0
166M1A0115	138DZ	PAVEMENT DESIGN	21	26	47	C	5	3
166M1A0115	138GN	ORGANIZATIONAL BEHAVIOUR	21	27	48	C	5	3
176M5A0101	13801	MAJOR PROJECT	24	58	82	A+	9	15
176M5A0101	138CU	INDUSTRIAL WASTE WATER TREATMENT	24	40	64	B+	7	3
176M5A0101	138DZ	PAVEMENT DESIGN	23	19	42	F	0	0
176M5A0101	138GN	ORGANIZATIONAL BEHAVIOUR	23	31	54	B	6	3
176M5A0102	13801	MAJOR PROJECT	21	58	79	A	8	15
176M5A0102	138CU	INDUSTRIAL WASTE WATER TREATMENT	23	38	61	B+	7	3
176M5A0102	138DZ	PAVEMENT DESIGN	21	29	50	B	6	3
176M5A0102	138GN	ORGANIZATIONAL BEHAVIOUR	22	37	59	B	6	3
176M5A0103	13801	MAJOR PROJECT	22	69	91	O	10	15
176M5A0103	138CU	INDUSTRIAL WASTE WATER TREATMENT	24	42	66	B+	7	3
176M5A0103	138DZ	PAVEMENT DESIGN	22	30	52	B	6	3
176M5A0103	138GN	ORGANIZATIONAL BEHAVIOUR	22	12	34	F	0	0
176M5A0104	13801	MAJOR PROJECT	23	68	91	O	10	15
176M5A0104	138CU	INDUSTRIAL WASTE WATER TREATMENT	23	42	65	B+	7	3
176M5A0104	138DZ	PAVEMENT DESIGN	23	26	49	C	5	3

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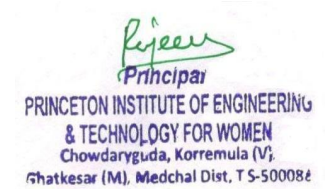
176M5A0104	138GN	ORGANIZATIONAL BEHAVIOUR	24	17	41	F	0	0
176M5A0105	13801	MAJOR PROJECT	24	69	93	O	10	15
176M5A0105	138CU	INDUSTRIAL WASTE WATER TREATMENT	24	43	67	B+	7	3
176M5A0105	138DZ	PAVEMENT DESIGN	24	26	50	B	6	3
176M5A0105	138GN	ORGANIZATIONAL BEHAVIOUR	22	26	48	C	5	3
176M5A0106	13801	MAJOR PROJECT	21	65	86	A+	9	15
176M5A0106	138CU	INDUSTRIAL WASTE WATER TREATMENT	23	44	67	B+	7	3
176M5A0106	138DZ	PAVEMENT DESIGN	23	23	46	F	0	0
176M5A0106	138GN	ORGANIZATIONAL BEHAVIOUR	22	36	58	B	6	3
176M5A0107	13801	MAJOR PROJECT	24	68	92	O	10	15
176M5A0107	138CU	INDUSTRIAL WASTE WATER TREATMENT	24	59	83	A+	9	3
176M5A0107	138DZ	PAVEMENT DESIGN	24	28	52	B	6	3
176M5A0107	138GN	ORGANIZATIONAL BEHAVIOUR	23	37	60	B+	7	3
176M5A0108	13801	MAJOR PROJECT	21	63	84	A+	9	15
176M5A0108	138CU	INDUSTRIAL WASTE WATER TREATMENT	23	33	56	B	6	3
176M5A0108	138DZ	PAVEMENT DESIGN	22	35	57	B	6	3
176M5A0108	138GN	ORGANIZATIONAL BEHAVIOUR	21	41	62	B+	7	3
176M5A0109	13801	MAJOR PROJECT	24	69	93	O	10	15
176M5A0109	138CU	INDUSTRIAL WASTE WATER TREATMENT	24	55	79	A	8	3
176M5A0109	138DZ	PAVEMENT DESIGN	24	32	56	B	6	3
176M5A0109	138GN	ORGANIZATIONAL BEHAVIOUR	24	29	53	B	6	3
176M5A0110	13801	MAJOR PROJECT	24	60	84	A+	9	15
176M5A0110	138CU	INDUSTRIAL WASTE WATER TREATMENT	22	44	66	B+	7	3
176M5A0110	138DZ	PAVEMENT DESIGN	21	27	48	C	5	3
176M5A0110	138GN	ORGANIZATIONAL BEHAVIOUR	22	46	68	B+	7	3
176M5A0111	13801	MAJOR PROJECT	21	58	79	A	8	15
176M5A0111	138CU	INDUSTRIAL WASTE WATER TREATMENT	23	26	49	C	5	3
176M5A0111	138DZ	PAVEMENT DESIGN	23	29	52	B	6	3
176M5A0111	138GN	ORGANIZATIONAL BEHAVIOUR	22	26	48	C	5	3
176M5A0112	13801	MAJOR PROJECT	21	58	79	A	8	15
176M5A0112	138CU	INDUSTRIAL WASTE WATER TREATMENT	23	37	60	B+	7	3
176M5A0112	138DZ	PAVEMENT DESIGN	22	33	55	B	6	3
176M5A0112	138GN	ORGANIZATIONAL BEHAVIOUR	21	33	54	B	6	3
176M5A0113	13801	MAJOR PROJECT	22	58	80	A+	9	1

176M5A0113	138CU	INDUSTRIAL WASTE WATER TREATMENT	21	35	56	B	6	3
176M5A0113	138DZ	PAVEMENT DESIGN	22	33	55	B	6	3
176M5A0113	138GN	ORGANIZATIONAL BEHAVIOUR	21	42	63	B+	7	3
176M5A0114	13801	MAJOR PROJECT	25	60	85	A+	9	15
176M5A0114	138CU	INDUSTRIAL WASTE WATER TREATMENT	25	34	59	B	6	3
176M5A0114	138DZ	PAVEMENT DESIGN	25	37	62	B+	7	3
176M5A0114	138GN	ORGANIZATIONAL BEHAVIOUR	24	38	62	B+	7	3
176M5A0115	13801	MAJOR PROJECT	19	58	77	A	8	15
176M5A0115	138CU	INDUSTRIAL WASTE WATER TREATMENT	23	37	60	B+	7	3
176M5A0115	138DZ	PAVEMENT DESIGN	18	26	44	C	5	3
176M5A0115	138GN	ORGANIZATIONAL BEHAVIOUR	19	26	45	C	5	3
176M5A0116	13801	MAJOR PROJECT	22	57	79	A	8	15
176M5A0116	138CU	INDUSTRIAL WASTE WATER TREATMENT	24	44	68	B+	7	3
176M5A0116	138DZ	PAVEMENT DESIGN	23	28	51	B	6	3
176M5A0116	138GN	ORGANIZATIONAL BEHAVIOUR	22	42	64	B+	7	3
176M5A0119	13801	MAJOR PROJECT	21	59	80	A+	9	15
176M5A0119	138CU	INDUSTRIAL WASTE WATER TREATMENT	21	40	61	B+	7	3
176M5A0119	138DZ	PAVEMENT DESIGN	20	33	53	B	6	3
176M5A0119	138GN	ORGANIZATIONAL BEHAVIOUR	21	29	50	B	6	3
176M5A0120	13801	MAJOR PROJECT	23	67	90	O	10	15
176M5A0120	138CU	INDUSTRIAL WASTE WATER TREATMENT	23	33	56	B	6	3
176M5A0120	138DZ	PAVEMENT DESIGN	22	33	55	B	6	3
176M5A0120	138GN	ORGANIZATIONAL BEHAVIOUR	23	38	61	B+	7	3
176M5A0121	13801	MAJOR PROJECT	23	62	85	A+	9	15
176M5A0121	138CU	INDUSTRIAL WASTE WATER TREATMENT	23	39	62	B+	7	3
176M5A0121	138DZ	PAVEMENT DESIGN	21	36	57	B	6	3
176M5A0121	138GN	ORGANIZATIONAL BEHAVIOUR	22	35	57	B	6	3
176M5A0122	13801	MAJOR PROJECT	19	58	77	A	8	15
176M5A0122	138CU	INDUSTRIAL WASTE WATER TREATMENT	21	40	61	B+	7	3
176M5A0122	138DZ	PAVEMENT DESIGN	22	33	55	B	6	3
176M5A0122	138GN	ORGANIZATIONAL BEHAVIOUR	18	28	46	C	5	3
176M5A0123	13801	MAJOR PROJECT	21	57	78	A	8	15
176M5A0123	138CU	INDUSTRIAL WASTE WATER TREATMENT	23	52	75	A	8	3
176M5A0123	138DZ	PAVEMENT DESIGN	21	26	47	C	5	3

176M5A0123	138GN	ORGANIZATIONAL BEHAVIOUR	23	31	54	B	6	3
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Last Date For challenge valuation is : Mon Dec 07 00:00:00 IST 2020

HTNO	SUBJECT_CODE(SUBJECT_NAME)	INTERNALM	EXTERNALM	TOTALM	GRADE	GRADE_POINTS	CREDITS
166M1A0108	138GN ORGANIZATIONAL BEHAVIOUR	21	30	51	B	6	3
166M1A0110	138DZ PAVEMENT DESIGN	22	35	57	B	6	3
166M1A0110	138GN ORGANIZATIONAL BEHAVIOUR	22	56	78	A	8	3
176M5A0103	138GN ORGANIZATIONAL BEHAVIOUR	22	45	67	B+	7	3
176M5A0113	138DZ PAVEMENT DESIGN	21	58	79	B	6	3




Last Date For Recounting/Revaluation is : Sat Nov 07 00:00:00 IST 2020

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

HTNO	SUBJECT_C	SUBJECT_M	INTERNAL	EXTERNAL	TOTAL	MAF	GRADE	GRADE_PC	CREDITS
166M1A02	13802	MAJOR PR	22	72	94		O	10	15
166M1A02	138CP	HIGH VOLT	23	13	36		F	0	0
166M1A02	138FB	UTILIZATIC	22	32	54		B	6	3
166M1A02	138GA	ENTREPREI	22	35	57		B	6	3
166M1A02	13802	MAJOR PR	23	70	93		O	10	15
166M1A02	138CP	HIGH VOLT	24	34	58		B	6	3
166M1A02	138FB	UTILIZATIC	24	43	67		B+	7	3
166M1A02	138GA	ENTREPREI	23	26	49		C	5	3
166M1A02	13802	MAJOR PR	23	69	92		O	10	15
166M1A02	138CP	HIGH VOLT	23	38	61		B+	7	3
166M1A02	138FB	UTILIZATIC	23	46	69		B+	7	3
166M1A02	138GA	ENTREPREI	23	32	55		B	6	3
166M5A02	13802	MAJOR PR	20	65	85		A+	9	15
166M5A02	138CP	HIGH VOLT	20	15	35		F	0	0
166M5A02	138FB	UTILIZATIC	20	25	45		F	0	0
166M5A02	138GA	ENTREPREI	21	-1	21		Ab	0	0
16L75A021	13802	MAJOR PR	21	74	95		O	10	15
16L75A021	138CP	HIGH VOLT	22	10	32		F	0	0
16L75A021	138FB	UTILIZATIC	23	26	49		C	5	3
16L75A021	138GA	ENTREPREI	22	30	52		B	6	3
176M5A02	13802	MAJOR PR	23	70	93		O	10	15
176M5A02	138CP	HIGH VOLT	23	27	50		B	6	3
176M5A02	138FB	UTILIZATIC	24	35	59		B	6	3
176M5A02	138GA	ENTREPREI	24	43	67		B+	7	3
176M5A02	13802	MAJOR PR	25	74	99		O	10	15
176M5A02	138CP	HIGH VOLT	24	26	50		B	6	3
176M5A02	138FB	UTILIZATIC	25	48	73		A	8	3
176M5A02	138GA	ENTREPREI	25	42	67		B+	7	3
176M5A02	13802	MAJOR PR	22	68	90		O	10	15
176M5A02	138CP	HIGH VOLT	21	5	26		F	0	0
176M5A02	138FB	UTILIZATIC	22	26	48		C	5	3
176M5A02	138GA	ENTREPREI	22	36	58		B	6	3
176M5A02	13802	MAJOR PR	22	65	87		A+	9	15
176M5A02	138CP	HIGH VOLT	22	26	48		C	5	3
176M5A02	138FB	UTILIZATIC	22	33	55		B	6	3
176M5A02	138GA	ENTREPREI	22	26	48		C	5	3
176M5A02	13802	MAJOR PR	21	62	83		A+	9	15
176M5A02	138CP	HIGH VOLT	22	16	38		F	0	0
176M5A02	138FB	UTILIZATIC	22	21	43		F	0	0
176M5A02	138GA	ENTREPREI	22	27	49		C	5	3
176M5A02	13802	MAJOR PR	22	69	91		O	10	15
176M5A02	138CP	HIGH VOLT	22	4	26		F	0	0
176M5A02	138FB	UTILIZATIC	23	43	66		B+	7	3
176M5A02	138GA	ENTREPREI	22	49	71		A	8	3

176M5A02 13802	MAJOR PR	23	66	89	A+	9	15
176M5A02 138CP	HIGH VOLT	22	26	48	C	5	3
176M5A02 138FB	UTILIZATIC	23	30	53	B	6	3
176M5A02 138GA	ENTREPREI	23	16	39	F	0	0
176M5A02 13802	MAJOR PR	22	62	84	A+	9	15
176M5A02 138CP	HIGH VOLT	23	8	31	F	0	0
176M5A02 138FB	UTILIZATIC	24	38	62	B+	7	3
176M5A02 138GA	ENTREPREI	23	45	68	B+	7	3
176M5A02 13802	MAJOR PR	21	68	89	A+	9	15
176M5A02 138CP	HIGH VOLT	23	9	32	F	0	0
176M5A02 138FB	UTILIZATIC	23	27	50	B	6	3
176M5A02 138GA	ENTREPREI	24	18	42	F	0	0
176M5A02 13802	MAJOR PR	23	65	88	A+	9	15
176M5A02 138CP	HIGH VOLT	23	-1	23	Ab	0	0
176M5A02 138FB	UTILIZATIC	22	-1	22	Ab	0	0
176M5A02 138GA	ENTREPREI	23	-1	23	Ab	0	0
176M5A02 13802	MAJOR PR	23	73	96	O	10	15
176M5A02 138CP	HIGH VOLT	22	27	49	C	5	3
176M5A02 138FB	UTILIZATIC	24	54	78	A	8	3
176M5A02 138GA	ENTREPREI	25	30	55	B	6	3
176M5A02 13802	MAJOR PR	22	64	86	A+	9	15
176M5A02 138CP	HIGH VOLT	23	10	33	F	0	0
176M5A02 138FB	UTILIZATIC	23	31	54	B	6	3
176M5A02 138GA	ENTREPREI	22	33	55	B	6	3
176M5A02 13802	MAJOR PR	21	68	89	A+	9	15
176M5A02 138CP	HIGH VOLT	21	17	38	F	0	0
176M5A02 138FB	UTILIZATIC	23	12	35	F	0	0
176M5A02 138GA	ENTREPREI	23	42	65	B+	7	3
176M5A02 13802	MAJOR PR	21	62	83	A+	9	15
176M5A02 138CP	HIGH VOLT	21	14	35	F	0	0
176M5A02 138FB	UTILIZATIC	22	40	62	B+	7	3
176M5A02 138GA	ENTREPREI	22	60	82	A+	9	3

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Principal
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V),
Ghatkesar (M), Medchal Dist. T S-500084

Last Date For Recounting/Revaluation is : Fir Dec 12 00:00:00 IST 2020

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

HTNO	SUBJECT_C	SUBJECT_M	INTERNALMARK	EXTERNAL	TOTALMAF	GRADE	GRADE_PC
166M1A0202	138CP	HIGH VOLT 23	31	54	B	6	
166M5A0210	138CP	HIGH VOLT 20	26	49	C	5	
166M5A0210	138FB	UTILIZATIC 20	43	67	B+	7	
166M5A0210	138GA	ENTREPREI 21	11	32	F	0	
16L75A0214	138CP	HIGH VOLT 22	36	58	B	6	
176M5A0203	138CP	HIGH VOLT 21	26	47	C	5	
176M5A0205	138CP	HIGH VOLT 22	33	55	B	6	
176M5A0205	138FB	UTILIZATIC 22	26	48	C	5	
176M5A0206	138CP	HIGH VOLT 23	10	33	F	0	
176M5A0207	138GA	ENTREPREI 23	31	54	B	6	
176M5A0208	138CP	HIGH VOLT 23	8	31	F	0	
176M5A0209	138CP	HIGH VOLT 23	32	55	B	6	
176M5A0209	138GA	ENTREPREI 24	8	32	F	0	
176M5A0210	138CP	HIGH VOLT 23	26	49	C	5	
176M5A0210	138FB	UTILIZATIC 22	22	44	C	5	
176M5A0210	138GA	ENTREPREI 23	43	66	B+	7	
176M5A0212	138CP	HIGH VOLT 23	28	51	B	6	
176M5A0213	138CP	HIGH VOLT 21	31	52	B	6	
176M5A0213	138FB	UTILIZATIC 23	12	35	F	0	
176M5A0214	138CP	HIGH VOLT 21	30	51	B	6	

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CREDITS

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

HTNO	SUBJECT_CODE	SUBJECT_NAME	INTERNALMARKS	EXTERNALMARKS	TOTALMARKS	GRADE	GRADE_POI	CREDITS
166M1A0401	13804	MAJOR PROJECT	24	70	94	O	10	15
166M1A0401	138CG	GLOBAL POSITIONING SYSTEM	25	26	51	B	6	3
166M1A0401	138DY	OPTICAL COMMUNICATIONS	25	36	61	B+	7	3
166M1A0401	138GH	LINUX PROGRAMMING	24	27	51	B	6	3
166M1A0402	13804	MAJOR PROJECT	22	50	72	A	8	15
166M1A0402	138CG	GLOBAL POSITIONING SYSTEM	22	28	50	B	6	3
166M1A0402	138DY	OPTICAL COMMUNICATIONS	22	51	73	A	8	3
166M1A0402	138GH	LINUX PROGRAMMING	21	12	33	F	0	0
166M1A0404	13804	MAJOR PROJECT	19	55	74	A	8	15
166M1A0404	138CG	GLOBAL POSITIONING SYSTEM	19	47	66	B+	7	3
166M1A0404	138DY	OPTICAL COMMUNICATIONS	20	48	68	B+	7	3
166M1A0404	138GH	LINUX PROGRAMMING	19	26	45	C	5	3
166M1A0405	13804	MAJOR PROJECT	23	66	89	A+	9	15
166M1A0405	138CG	GLOBAL POSITIONING SYSTEM	24	26	50	B	6	3
166M1A0405	138DY	OPTICAL COMMUNICATIONS	24	45	69	B+	7	3
166M1A0405	138GH	LINUX PROGRAMMING	24	38	62	B+	7	3
166M1A0407	13804	MAJOR PROJECT	23	56	79	A	8	15
166M1A0407	138CG	GLOBAL POSITIONING SYSTEM	22	31	53	B	6	3
166M1A0407	138DY	OPTICAL COMMUNICATIONS	22	26	48	C	5	3
166M1A0407	138GH	LINUX PROGRAMMING	21	28	49	C	5	3
166M1A0408	13804	MAJOR PROJECT	24	72	96	O	10	15
166M1A0408	138CG	GLOBAL POSITIONING SYSTEM	24	28	52	B	6	3
166M1A0408	138DY	OPTICAL COMMUNICATIONS	24	33	57	B	6	3
166M1A0408	138GH	LINUX PROGRAMMING	23	29	52	B	6	3
166M1A0409	13804	MAJOR PROJECT	23	67	90	O	10	15
166M1A0409	138CG	GLOBAL POSITIONING SYSTEM	24	19	43	F	0	0
166M1A0409	138DY	OPTICAL COMMUNICATIONS	24	26	50	B	6	3
166M1A0409	138GH	LINUX PROGRAMMING	24	27	51	B	6	3
166M1A0410	13804	MAJOR PROJECT	22	60	82	A+	9	15
166M1A0410	138CG	GLOBAL POSITIONING SYSTEM	22	36	58	B	6	3

166M1A0410	138DY	OPTICAL COMMUNICATIONS	21	37	58	B	6	3
166M1A0410	138GH	LINUX PROGRAMMING	23	31	54	B	6	3
166M1A0414	13804	MAJOR PROJECT	24	68	92	O	10	15
166M1A0414	138CG	GLOBAL POSITIONING SYSTEM	23	21	44	F	0	0
166M1A0414	138DY	OPTICAL COMMUNICATIONS	23	42	65	B+	7	3
166M1A0414	138GH	LINUX PROGRAMMING	23	11	34	F	0	0
166M1A0415	13804	MAJOR PROJECT	23	60	83	A+	9	15
166M1A0415	138CG	GLOBAL POSITIONING SYSTEM	21	6	27	F	0	0
166M1A0415	138DY	OPTICAL COMMUNICATIONS	21	43	64	B+	7	3
166M1A0415	138GH	LINUX PROGRAMMING	22	11	33	F	0	0
166M1A0416	13804	MAJOR PROJECT	24	40	64	B+	7	15
166M1A0416	138CG	GLOBAL POSITIONING SYSTEM	21	22	43	F	0	0
166M1A0416	138DY	OPTICAL COMMUNICATIONS	21	50	71	A	8	3
166M1A0416	138GH	LINUX PROGRAMMING	21	15	36	F	0	0
166M1A0417	13804	MAJOR PROJECT	22	56	78	A	8	15
166M1A0417	138CG	GLOBAL POSITIONING SYSTEM	20	38	58	B	6	3
166M1A0417	138DY	OPTICAL COMMUNICATIONS	22	28	50	B	6	3
166M1A0417	138GH	LINUX PROGRAMMING	21	29	50	B	6	3
166M1A0419	13804	MAJOR PROJECT	23	65	88	A+	9	15
166M1A0419	138CG	GLOBAL POSITIONING SYSTEM	23	52	75	A	8	3
166M1A0419	138DY	OPTICAL COMMUNICATIONS	22	29	51	B	6	3
166M1A0419	138GH	LINUX PROGRAMMING	24	54	78	A	8	3
166M1A0420	13804	MAJOR PROJECT	24	48	72	A	8	15
166M1A0420	138CG	GLOBAL POSITIONING SYSTEM	21	34	55	B	6	3
166M1A0420	138DY	OPTICAL COMMUNICATIONS	21	28	49	C	5	3
166M1A0420	138GH	LINUX PROGRAMMING	21	26	47	C	5	3
166M1A0421	13804	MAJOR PROJECT	22	55	77	A	8	15
166M1A0421	138CG	GLOBAL POSITIONING SYSTEM	22	56	78	A	8	3
166M1A0421	138DY	OPTICAL COMMUNICATIONS	22	42	64	B+	7	3
166M1A0421	138GH	LINUX PROGRAMMING	22	27	49	C	5	3
166M1A0422	13804	MAJOR PROJECT	23	40	63	B+	7	15
166M1A0422	138CG	GLOBAL POSITIONING SYSTEM	21	20	41	F	0	0
166M1A0422	138DY	OPTICAL COMMUNICATIONS	22	31	53	B	6	3
166M1A0422	138GH	LINUX PROGRAMMING	21	26	47	C	5	3

166M1A0423	13804	MAJOR PROJECT	22	53	75	A	8	15
166M1A0423	138CG	GLOBAL POSITIONING SYSTEM	21	30	51	B	6	3
166M1A0423	138DY	OPTICAL COMMUNICATIONS	22	44	66	B+	7	3
166M1A0423	138GH	LINUX PROGRAMMING	20	38	58	B	6	3
166M1A0424	13804	MAJOR PROJECT	23	60	83	A+	9	15
166M1A0424	138CG	GLOBAL POSITIONING SYSTEM	23	43	66	B+	7	3
166M1A0424	138DY	OPTICAL COMMUNICATIONS	23	36	59	B	6	3
166M1A0424	138GH	LINUX PROGRAMMING	23	32	55	B	6	3
166M1A0426	13804	MAJOR PROJECT	24	56	80	A+	9	15
166M1A0426	138CG	GLOBAL POSITIONING SYSTEM	23	34	57	B	6	3
166M1A0426	138DY	OPTICAL COMMUNICATIONS	23	37	60	B+	7	3
166M1A0426	138GH	LINUX PROGRAMMING	22	36	58	B	6	3
166M1A0428	13804	MAJOR PROJECT	23	55	78	A	8	15
166M1A0428	138CG	GLOBAL POSITIONING SYSTEM	21	18	39	F	0	0
166M1A0428	138DY	OPTICAL COMMUNICATIONS	22	36	58	B	6	3
166M1A0428	138GH	LINUX PROGRAMMING	22	32	54	B	6	3
166M1A0429	13804	MAJOR PROJECT	22	45	67	B+	7	15
166M1A0429	138CG	GLOBAL POSITIONING SYSTEM	21	35	56	B	6	3
166M1A0429	138DY	OPTICAL COMMUNICATIONS	21	31	52	B	6	3
166M1A0429	138GH	LINUX PROGRAMMING	22	38	60	B+	7	3
166M1A0431	13804	MAJOR PROJECT	24	40	64	B+	7	15
166M1A0431	138CG	GLOBAL POSITIONING SYSTEM	21	18	39	F	0	0
166M1A0431	138DY	OPTICAL COMMUNICATIONS	20	38	58	B	6	3
166M1A0431	138GH	LINUX PROGRAMMING	21	26	47	C	5	3
166M1A0432	13804	MAJOR PROJECT	22	56	78	A	8	15
166M1A0432	138CG	GLOBAL POSITIONING SYSTEM	23	33	56	B	6	3
166M1A0432	138DY	OPTICAL COMMUNICATIONS	23	34	57	B	6	3
166M1A0432	138GH	LINUX PROGRAMMING	23	38	61	B+	7	3
166M1A0433	13804	MAJOR PROJECT	24	55	79	A	8	15
166M1A0433	138CG	GLOBAL POSITIONING SYSTEM	22	26	48	C	5	3
166M1A0433	138DY	OPTICAL COMMUNICATIONS	22	9	31	F	0	0
166M1A0433	138GH	LINUX PROGRAMMING	22	32	54	B	6	3
166M1A0434	13804	MAJOR PROJECT	22	54	76	A	8	15
166M1A0434	138CG	GLOBAL POSITIONING SYSTEM	22	21	43	F	0	0

166M1A0434	138DY	OPTICAL COMMUNICATIONS	21	31	52	B	6	3
166M1A0434	138GH	LINUX PROGRAMMING	22	33	55	B	6	3
166M1A0435	13804	MAJOR PROJECT	23	70	93	O	10	15
166M1A0435	138CG	GLOBAL POSITIONING SYSTEM	22	30	52	B	6	3
166M1A0435	138DY	OPTICAL COMMUNICATIONS	23	53	76	A	8	3
166M1A0435	138GH	LINUX PROGRAMMING	21	31	52	B	6	3
166M1A0438	13804	MAJOR PROJECT	24	70	94	O	10	15
166M1A0438	138CG	GLOBAL POSITIONING SYSTEM	24	40	64	B+	7	3
166M1A0438	138DY	OPTICAL COMMUNICATIONS	24	46	70	A	8	3
166M1A0438	138GH	LINUX PROGRAMMING	23	26	49	C	5	3
166M1A0439	13804	MAJOR PROJECT	23	56	79	A	8	15
166M1A0439	138CG	GLOBAL POSITIONING SYSTEM	22	50	72	A	8	3
166M1A0439	138DY	OPTICAL COMMUNICATIONS	23	43	66	B+	7	3
166M1A0439	138GH	LINUX PROGRAMMING	23	28	51	B	6	3
166M1A0440	13804	MAJOR PROJECT	23	45	68	B+	7	15
166M1A0440	138CG	GLOBAL POSITIONING SYSTEM	23	23	46	F	0	0
166M1A0440	138DY	OPTICAL COMMUNICATIONS	22	40	62	B+	7	3
166M1A0440	138GH	LINUX PROGRAMMING	21	26	47	C	5	3
166M1A0443	13804	MAJOR PROJECT	24	56	80	A+	9	15
166M1A0443	138CG	GLOBAL POSITIONING SYSTEM	21	26	47	C	5	3
166M1A0443	138DY	OPTICAL COMMUNICATIONS	22	40	62	B+	7	3
166M1A0443	138GH	LINUX PROGRAMMING	22	26	48	C	5	3
166M1A0445	13804	MAJOR PROJECT	23	45	68	B+	7	15
166M1A0445	138CG	GLOBAL POSITIONING SYSTEM	22	38	60	B+	7	3
166M1A0445	138DY	OPTICAL COMMUNICATIONS	22	52	74	A	8	3
166M1A0445	138GH	LINUX PROGRAMMING	22	12	34	F	0	0
166M1A0446	13804	MAJOR PROJECT	24	55	79	A	8	15
166M1A0446	138CG	GLOBAL POSITIONING SYSTEM	22	23	45	F	0	0
166M1A0446	138DY	OPTICAL COMMUNICATIONS	22	38	60	B+	7	3
166M1A0446	138GH	LINUX PROGRAMMING	22	44	66	B+	7	3
166M1A0447	13804	MAJOR PROJECT	24	57	81	A+	9	15
166M1A0447	138CG	GLOBAL POSITIONING SYSTEM	21	36	57	B	6	3
166M1A0447	138DY	OPTICAL COMMUNICATIONS	21	27	48	C	5	3
166M1A0447	138GH	LINUX PROGRAMMING	21	27	48	C	5	3

166M1A0451	13804	MAJOR PROJECT	24	40	64	B+	7	15
166M1A0451	138CG	GLOBAL POSITIONING SYSTEM	22	31	53	B	6	3
166M1A0451	138DY	OPTICAL COMMUNICATIONS	21	28	49	C	5	3
166M1A0451	138GH	LINUX PROGRAMMING	22	26	48	C	5	3
166M1A0453	13804	MAJOR PROJECT	23	46	69	B+	7	15
166M1A0453	138CG	GLOBAL POSITIONING SYSTEM	21	8	29	F	0	0
166M1A0453	138DY	OPTICAL COMMUNICATIONS	22	26	48	C	5	3
166M1A0453	138GH	LINUX PROGRAMMING	21	26	47	C	5	3
166M1A0454	13804	MAJOR PROJECT	22	40	62	B+	7	15
166M1A0454	138CG	GLOBAL POSITIONING SYSTEM	23	26	49	C	5	3
166M1A0454	138DY	OPTICAL COMMUNICATIONS	22	30	52	B	6	3
166M1A0454	138GH	LINUX PROGRAMMING	21	24	45	F	0	0
166M1A0455	13804	MAJOR PROJECT	21	56	77	A	8	15
166M1A0455	138CG	GLOBAL POSITIONING SYSTEM	21	33	54	B	6	3
166M1A0455	138DY	OPTICAL COMMUNICATIONS	21	37	58	B	6	3
166M1A0455	138GH	LINUX PROGRAMMING	20	16	36	F	0	0
166M1A0458	13804	MAJOR PROJECT	22	70	92	O	10	15
166M1A0458	138CG	GLOBAL POSITIONING SYSTEM	22	28	50	B	6	3
166M1A0458	138DY	OPTICAL COMMUNICATIONS	21	36	57	B	6	3
166M1A0458	138GH	LINUX PROGRAMMING	20	27	47	C	5	3
166M1A0461	13804	MAJOR PROJECT	22	40	62	B+	7	15
166M1A0461	138CG	GLOBAL POSITIONING SYSTEM	21	48	69	B+	7	3
166M1A0461	138DY	OPTICAL COMMUNICATIONS	22	31	53	B	6	3
166M1A0461	138GH	LINUX PROGRAMMING	21	21	42	F	0	0
166M1A0462	13804	MAJOR PROJECT	22	40	62	B+	7	15
166M1A0462	138CG	GLOBAL POSITIONING SYSTEM	21	20	41	F	0	0
166M1A0462	138DY	OPTICAL COMMUNICATIONS	22	31	53	B	6	3
166M1A0462	138GH	LINUX PROGRAMMING	20	20	40	F	0	0
16L75A0401	13804	MAJOR PROJECT	23	58	81	A+	9	15
16L75A0401	138CG	GLOBAL POSITIONING SYSTEM	22	23	45	F	0	0
16L75A0401	138DY	OPTICAL COMMUNICATIONS	22	40	62	B+	7	3
16L75A0401	138GH	LINUX PROGRAMMING	21	15	36	F	0	0
16QH1A0429	13804	MAJOR PROJECT	24	70	94	O	10	15
16QH1A0429	138CG	GLOBAL POSITIONING SYSTEM	25	12	37	F	0	0

16QH1A0429	138DY	OPTICAL COMMUNICATIONS	25	30	55	B	6	3
16QH1A0429	138GH	LINUX PROGRAMMING	25	27	52	B	6	3
176M5A0403	13804	MAJOR PROJECT	23	65	88	A+	9	15
176M5A0403	138CG	GLOBAL POSITIONING SYSTEM	24	26	50	B	6	3
176M5A0403	138DY	OPTICAL COMMUNICATIONS	24	18	42	F	0	0
176M5A0403	138GH	LINUX PROGRAMMING	23	13	36	F	0	0
176M5A0404	13804	MAJOR PROJECT	22	46	68	B+	7	15
176M5A0404	138CG	GLOBAL POSITIONING SYSTEM	22	33	55	B	6	3
176M5A0404	138DY	OPTICAL COMMUNICATIONS	22	38	60	B+	7	3
176M5A0404	138GH	LINUX PROGRAMMING	22	18	40	F	0	0

HTNO	SUBJECT_CODE	SUBJECT_NAME	INTERNALMA	EXTERNALMA	TOTALMA	GRADE	GRADE_PO	CREDITS
166M1A0402	138GH	LINUX PROGRAMMING	21	30	51	B	6	3
166M1A0409	138CG	GLOBAL POSITIONING SYSTEM	24	20	44	F	0	0
166M1A0414	138CG	GLOBAL POSITIONING SYSTEM	23	21	44	F	0	0
166M1A0414	138GH	LINUX PROGRAMMING	23	16	39	F	0	0
166M1A0415	138CG	GLOBAL POSITIONING SYSTEM	21	29	50	B	6	3
166M1A0415	138GH	LINUX PROGRAMMING	22	27	49	B	6	3
166M1A0416	138CG	GLOBAL POSITIONING SYSTEM	21	22	43	F	0	0
166M1A0416	138GH	LINUX PROGRAMMING	21	15	36	F	0	0
166M1A0422	138CG	GLOBAL POSITIONING SYSTEM	21	40	61	B+	7	3
166M1A0428	138CG	GLOBAL POSITIONING SYSTEM	21	28	49	B	6	3
166M1A0431	138CG	GLOBAL POSITIONING SYSTEM	21	32	53	B	6	3
166M1A0433	138DY	OPTICAL COMMUNICATIONS	22	29	51	B	6	3
166M1A0434	138CG	GLOBAL POSITIONING SYSTEM	22	30	52	B	6	3
166M1A0440	138CG	GLOBAL POSITIONING SYSTEM	23	23	46	F	0	0
166M1A0445	138GH	LINUX PROGRAMMING	22	32	54	B	6	3
166M1A0446	138CG	GLOBAL POSITIONING SYSTEM	22	23	45	F	0	0
166M1A0453	138CG	GLOBAL POSITIONING SYSTEM	21	28	50	B	6	3
166M1A0454	138GH	LINUX PROGRAMMING	21	30	51	B	6	3
166M1A0455	138GH	LINUX PROGRAMMING	20	16	36	F	0	0
166M1A0461	138GH	LINUX PROGRAMMING	21	31	52	B	6	3
166M1A0462	138CG	GLOBAL POSITIONING SYSTEM	21	20	41	F	0	0
166M1A0462	138GH	LINUX PROGRAMMING	20	20	40	F	0	0
16QH1A0429	138CG	GLOBAL POSITIONING SYSTEM	25	32	57	B	6	3
176M5A0403	138DY	OPTICAL COMMUNICATIONS	24	28	52	B	6	3
176M5A0403	138GH	LINUX PROGRAMMING	23	33	56	B	6	3
176M5A0404	138GH	LINUX PROGRAMMING	22	28	48	B	6	3
16L75A0401	138CG	GLOBAL POSITIONING SYSTEM	22	40	62	B+	7	3
16L75A0401	138DY	OPTICAL COMMUNICATIONS	21	35	56	B	6	3

Last Date For Recounting/Revaluation is : Sat Nov 07 00:00:00 IST 2020

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

HTNO	SUBJECT_C	SUBJECT_M	INTERNAL	EXTERNAL	TOTAL	MAF	GRADE	GRADE_PC	CREDITS
156M1A05	13805	MAJOR PR	23	52	75		A	8	15
156M1A05	138AC	ADVANCEE	23	42	65		B+	7	3
156M1A05	138DK	MODERN S	22	30	52		B	6	3
156M1A05	138FY	ELECTRONI	22	17	39		F	0	0
156M1A05	13805	MAJOR PR	24	50	74		A	8	15
156M1A05	138AC	ADVANCEE	20	-1	20		Ab	0	0
156M1A05	138DK	MODERN S	20	-1	20		Ab	0	0
156M1A05	138FY	ELECTRONI	20	-1	20		Ab	0	0
156M1A05	13805	MAJOR PR	23	42	65		B+	7	15
156M1A05	138AC	ADVANCEE	21	9	30		F	0	0
156M1A05	138DK	MODERN S	22	5	27		F	0	0
156M1A05	138FY	ELECTRONI	21	0	21		F	0	0
166M1A05	13805	MAJOR PR	23	68	91		O	10	15
166M1A05	138AC	ADVANCEE	23	45	68		B+	7	3
166M1A05	138DK	MODERN S	23	51	74		A	8	3
166M1A05	138FY	ELECTRONI	23	29	52		B	6	3
166M1A05	13805	MAJOR PR	24	60	84		A+	9	15
166M1A05	138AC	ADVANCEE	23	35	58		B	6	3
166M1A05	138DK	MODERN S	21	35	56		B	6	3
166M1A05	138FY	ELECTRONI	23	35	58		B	6	3
166M1A05	13805	MAJOR PR	23	69	92		O	10	15
166M1A05	138AC	ADVANCEE	23	46	69		B+	7	3
166M1A05	138DK	MODERN S	23	41	64		B+	7	3
166M1A05	138FY	ELECTRONI	25	36	61		B+	7	3
166M1A05	13805	MAJOR PR	24	69	93		O	10	15
166M1A05	138AC	ADVANCEE	23	41	64		B+	7	3
166M1A05	138DK	MODERN S	22	54	76		A	8	3
166M1A05	138FY	ELECTRONI	24	40	64		B+	7	3
166M1A05	13805	MAJOR PR	25	70	95		O	10	15
166M1A05	138AC	ADVANCEE	23	33	56		B	6	3
166M1A05	138DK	MODERN S	22	30	52		B	6	3
166M1A05	138FY	ELECTRONI	25	45	70		A	8	3
166M1A05	13805	MAJOR PR	24	67	91		O	10	15
166M1A05	138AC	ADVANCEE	23	31	54		B	6	3
166M1A05	138DK	MODERN S	22	34	56		B	6	3
166M1A05	138FY	ELECTRONI	25	41	66		B+	7	3
166M1A05	13805	MAJOR PR	24	68	92		O	10	15
166M1A05	138AC	ADVANCEE	23	46	69		B+	7	3
166M1A05	138DK	MODERN S	22	9	31		F	0	0
166M1A05	138FY	ELECTRONI	23	38	61		B+	7	3
166M1A05	13805	MAJOR PR	23	67	90		O	10	15
166M1A05	138AC	ADVANCEE	23	43	66		B+	7	3
166M1A05	138DK	MODERN S	22	48	70		A	8	3
166M1A05	138FY	ELECTRONI	23	30	53		B	6	3

166M1A05 13805	MAJOR PR	23	53	76	A	8	15
166M1A05 138AC	ADVANCE	23	37	60	B+	7	3
166M1A05 138DK	MODERN S	22	30	52	B	6	3
166M1A05 138FY	ELECTRONI	25	19	44	F	0	0
166M1A05 13805	MAJOR PR	23	55	78	A	8	15
166M1A05 138AC	ADVANCE	23	49	72	A	8	3
166M1A05 138DK	MODERN S	21	36	57	B	6	3
166M1A05 138FY	ELECTRONI	23	54	77	A	8	3
166M1A05 13805	MAJOR PR	23	50	73	A	8	15
166M1A05 138AC	ADVANCE	24	26	50	B	6	3
166M1A05 138DK	MODERN S	20	37	57	B	6	3
166M1A05 138FY	ELECTRONI	24	26	50	B	6	3
166M1A05 13805	MAJOR PR	24	53	77	A	8	15
166M1A05 138AC	ADVANCE	24	34	58	B	6	3
166M1A05 138DK	MODERN S	20	33	53	B	6	3
166M1A05 138FY	ELECTRONI	22	43	65	B+	7	3
166M1A05 13805	MAJOR PR	23	70	93	O	10	15
166M1A05 138AC	ADVANCE	23	32	55	B	6	3
166M1A05 138DK	MODERN S	22	31	53	B	6	3
166M1A05 138FY	ELECTRONI	22	33	55	B	6	3
166M1A05 13805	MAJOR PR	23	65	88	A+	9	15
166M1A05 138AC	ADVANCE	22	36	58	B	6	3
166M1A05 138DK	MODERN S	23	43	66	B+	7	3
166M1A05 138FY	ELECTRONI	24	48	72	A	8	3
166M1A05 13805	MAJOR PR	24	55	79	A	8	15
166M1A05 138AC	ADVANCE	23	34	57	B	6	3
166M1A05 138DK	MODERN S	23	51	74	A	8	3
166M1A05 138FY	ELECTRONI	23	40	63	B+	7	3
166M1A05 13805	MAJOR PR	23	69	92	O	10	15
166M1A05 138AC	ADVANCE	24	47	71	A	8	3
166M1A05 138DK	MODERN S	20	42	62	B+	7	3
166M1A05 138FY	ELECTRONI	22	60	82	A+	9	3
166M1A05 13805	MAJOR PR	24	57	81	A+	9	15
166M1A05 138AC	ADVANCE	23	32	55	B	6	3
166M1A05 138DK	MODERN S	20	44	64	B+	7	3
166M1A05 138FY	ELECTRONI	22	19	41	F	0	0
166M1A05 13805	MAJOR PR	23	60	83	A+	9	15
166M1A05 138AC	ADVANCE	24	19	43	F	0	0
166M1A05 138DK	MODERN S	22	29	51	B	6	3
166M1A05 138FY	ELECTRONI	22	31	53	B	6	3
166M1A05 13805	MAJOR PR	23	65	88	A+	9	15
166M1A05 138AC	ADVANCE	24	43	67	B+	7	3
166M1A05 138DK	MODERN S	23	31	54	B	6	3
166M1A05 138FY	ELECTRONI	24	34	58	B	6	3
166M1A05 13805	MAJOR PR	24	65	89	A+	9	15
166M1A05 138AC	ADVANCE	22	31	53	B	6	3
166M1A05 138DK	MODERN S	23	34	57	B	6	3

166M1A05 138FY	ELECTRONI 23	27	50	B	6	3
166M1A05 13805	MAJOR PR 23	62	85	A+	9	15
166M1A05 138AC	ADVANCEE 23	34	57	B	6	3
166M1A05 138DK	MODERN S 22	36	58	B	6	3
166M1A05 138FY	ELECTRONI 23	39	62	B+	7	3
166M1A05 13805	MAJOR PR 23	58	81	A+	9	15
166M1A05 138AC	ADVANCEE 23	26	49	C	5	3
166M1A05 138DK	MODERN S 22	41	63	B+	7	3
166M1A05 138FY	ELECTRONI 23	26	49	C	5	3
166M1A05 13805	MAJOR PR 23	53	76	A	8	15
166M1A05 138AC	ADVANCEE 24	40	64	B+	7	3
166M1A05 138DK	MODERN S 22	52	74	A	8	3
166M1A05 138FY	ELECTRONI 23	31	54	B	6	3
166M1A05 13805	MAJOR PR 24	69	93	O	10	15
166M1A05 138AC	ADVANCEE 24	36	60	B+	7	3
166M1A05 138DK	MODERN S 23	38	61	B+	7	3
166M1A05 138FY	ELECTRONI 24	36	60	B+	7	3
166M1A05 13805	MAJOR PR 23	70	93	O	10	15
166M1A05 138AC	ADVANCEE 23	34	57	B	6	3
166M1A05 138DK	MODERN S 24	42	66	B+	7	3
166M1A05 138FY	ELECTRONI 25	58	83	A+	9	3
166M1A05 13805	MAJOR PR 23	68	91	O	10	15
166M1A05 138AC	ADVANCEE 23	35	58	B	6	3
166M1A05 138DK	MODERN S 24	40	64	B+	7	3
166M1A05 138FY	ELECTRONI 24	11	35	F	0	0
166M1A05 13805	MAJOR PR 23	50	73	A	8	15
166M1A05 138AC	ADVANCEE 24	35	59	B	6	3
166M1A05 138DK	MODERN S 22	18	40	F	0	0
166M1A05 138FY	ELECTRONI 23	32	55	B	6	3
166M1A05 13805	MAJOR PR 24	59	83	A+	9	15
166M1A05 138AC	ADVANCEE 23	32	55	B	6	3
166M1A05 138DK	MODERN S 23	14	37	F	0	0
166M1A05 138FY	ELECTRONI 22	2	24	F	0	0
166M1A05 13805	MAJOR PR 24	62	86	A+	9	15
166M1A05 138AC	ADVANCEE 23	32	55	B	6	3
166M1A05 138DK	MODERN S 21	30	51	B	6	3
166M1A05 138FY	ELECTRONI 23	37	60	B+	7	3
166M1A05 13805	MAJOR PR 24	51	75	A	8	15
166M1A05 138AC	ADVANCEE 22	35	57	B	6	3
166M1A05 138DK	MODERN S 22	33	55	B	6	3
166M1A05 138FY	ELECTRONI 23	28	51	B	6	3
166M1A05 13805	MAJOR PR 24	52	76	A	8	15
166M1A05 138AC	ADVANCEE 23	18	41	F	0	0
166M1A05 138DK	MODERN S 23	21	44	F	0	0
166M1A05 138FY	ELECTRONI 23	32	55	B	6	3
166M1A05 13805	MAJOR PR 24	58	82	A+	9	15
166M1A05 138AC	ADVANCEE 23	26	49	C	5	3

166M1A05 138DK	MODERN S 23	26	49	C	5	3
166M1A05 138FY	ELECTRONI 24	27	51	B	6	3
166M1A05 13805	MAJOR PR 24	67	91	O	10	15
166M1A05 138AC	ADVANCEE 24	41	65	B+	7	3
166M1A05 138DK	MODERN S 24	45	69	B+	7	3
166M1A05 138FY	ELECTRONI 24	41	65	B+	7	3
166M1A05 13805	MAJOR PR 23	60	83	A+	9	15
166M1A05 138AC	ADVANCEE 22	26	48	C	5	3
166M1A05 138DK	MODERN S 22	32	54	B	6	3
166M1A05 138FY	ELECTRONI 23	35	58	B	6	3
166M1A05 13805	MAJOR PR 23	60	83	A+	9	15
166M1A05 138AC	ADVANCEE 22	29	51	B	6	3
166M1A05 138DK	MODERN S 22	32	54	B	6	3
166M1A05 138FY	ELECTRONI 24	38	62	B+	7	3
166M1A05 13805	MAJOR PR 23	52	75	A	8	15
166M1A05 138AC	ADVANCEE 23	33	56	B	6	3
166M1A05 138DK	MODERN S 22	35	57	B	6	3
166M1A05 138FY	ELECTRONI 22	29	51	B	6	3
166M1A05 13805	MAJOR PR 24	58	82	A+	9	15
166M1A05 138AC	ADVANCEE 23	40	63	B+	7	3
166M1A05 138DK	MODERN S 23	31	54	B	6	3
166M1A05 138FY	ELECTRONI 23	44	67	B+	7	3
166M1A05 13805	MAJOR PR 23	65	88	A+	9	15
166M1A05 138AC	ADVANCEE 23	48	71	A	8	3
166M1A05 138DK	MODERN S 22	35	57	B	6	3
166M1A05 138FY	ELECTRONI 22	24	46	F	0	0
166M1A05 13805	MAJOR PR 23	62	85	A+	9	15
166M1A05 138AC	ADVANCEE 22	33	55	B	6	3
166M1A05 138DK	MODERN S 22	38	60	B+	7	3
166M1A05 138FY	ELECTRONI 23	31	54	B	6	3
166M1A05 13805	MAJOR PR 23	72	95	O	10	15
166M1A05 138AC	ADVANCEE 24	29	53	B	6	3
166M1A05 138DK	MODERN S 24	55	79	A	8	3
166M1A05 138FY	ELECTRONI 24	46	70	A	8	3
166M1A05 13805	MAJOR PR 24	67	91	O	10	15
166M1A05 138AC	ADVANCEE 23	40	63	B+	7	3
166M1A05 138DK	MODERN S 22	29	51	B	6	3
166M1A05 138FY	ELECTRONI 23	29	52	B	6	3
166M1A05 13805	MAJOR PR 23	60	83	A+	9	15
166M1A05 138AC	ADVANCEE 22	36	58	B	6	3
166M1A05 138DK	MODERN S 21	35	56	B	6	3
166M1A05 138FY	ELECTRONI 22	16	38	F	0	0
166M1A05 13805	MAJOR PR 24	44	68	B+	7	15
166M1A05 138AC	ADVANCEE 23	39	62	B+	7	3
166M1A05 138DK	MODERN S 23	26	49	C	5	3
166M1A05 138FY	ELECTRONI 23	32	55	B	6	3
166M1A05 13805	MAJOR PR 23	43	66	B+	7	15

166M1A05 138AC	ADVANCEE 24	40	64	B+	7	3
166M1A05 138DK	MODERN S 23	-1	23	Ab	0	0
166M1A05 138FY	ELECTRONI 22	26	48	C	5	3
166M1A05 13805	MAJOR PRI 24	43	67	B+	7	15
166M1A05 138AC	ADVANCEE 23	34	57	B	6	3
166M1A05 138DK	MODERN S 22	28	50	B	6	3
166M1A05 138FY	ELECTRONI 24	26	50	B	6	3
166M1A05 13805	MAJOR PRI 24	44	68	B+	7	15
166M1A05 138AC	ADVANCEE 23	28	51	B	6	3
166M1A05 138DK	MODERN S 22	33	55	B	6	3
166M1A05 138FY	ELECTRONI 23	33	56	B	6	3
166M1A05 13805	MAJOR PRI 24	46	70	A	8	15
166M1A05 138AC	ADVANCEE 23	42	65	B+	7	3
166M1A05 138DK	MODERN S 21	32	53	B	6	3
166M1A05 138FY	ELECTRONI 22	20	42	F	0	0
166M1A05 13805	MAJOR PRI 23	68	91	O	10	15
166M1A05 138AC	ADVANCEE 23	36	59	B	6	3
166M1A05 138DK	MODERN S 23	35	58	B	6	3
166M1A05 138FY	ELECTRONI 23	29	52	B	6	3
166M1A05 13805	MAJOR PRI 23	65	88	A+	9	15
166M1A05 138AC	ADVANCEE 23	39	62	B+	7	3
166M1A05 138DK	MODERN S 24	24	48	F	0	0
166M1A05 138FY	ELECTRONI 23	23	46	F	0	0
166M1A05 13805	MAJOR PRI 23	43	66	B+	7	15
166M1A05 138AC	ADVANCEE 23	36	59	B	6	3
166M1A05 138DK	MODERN S 23	39	62	B+	7	3
166M1A05 138FY	ELECTRONI 23	20	43	F	0	0
166M1A05 13805	MAJOR PRI 23	44	67	B+	7	15
166M1A05 138AC	ADVANCEE 22	46	68	B+	7	3
166M1A05 138DK	MODERN S 22	40	62	B+	7	3
166M1A05 138FY	ELECTRONI 23	33	56	B	6	3
166M1A05 13805	MAJOR PRI 23	-1	23	Ab	0	0
166M1A05 138AC	ADVANCEE 22	-1	22	Ab	0	0
166M1A05 138DK	MODERN S 19	-1	19	Ab	0	0
166M1A05 138FY	ELECTRONI 23	-1	23	Ab	0	0
166M1A05 13805	MAJOR PRI 24	45	69	B+	7	15
166M1A05 138AC	ADVANCEE 23	39	62	B+	7	3
166M1A05 138DK	MODERN S 23	19	42	F	0	0
166M1A05 138FY	ELECTRONI 24	27	51	B	6	3
166M1A05 13805	MAJOR PRI 24	44	68	B+	7	15
166M1A05 138AC	ADVANCEE 24	30	54	B	6	3
166M1A05 138DK	MODERN S 22	34	56	B	6	3
166M1A05 138FY	ELECTRONI 24	28	52	B	6	3
166M1A05 13805	MAJOR PRI 24	42	66	B+	7	15
166M1A05 138AC	ADVANCEE 24	33	57	B	6	3
166M1A05 138DK	MODERN S 20	13	33	F	0	0
166M1A05 138FY	ELECTRONI 23	28	51	B	6	3

166M1A05 13805	MAJOR PR	23	42	65	B+	7	15
166M1A05 138AC	ADVANCE	23	21	44	F	0	0
166M1A05 138DK	MODERN S	22	26	48	C	5	3
166M1A05 138FY	ELECTRONI	22	28	50	B	6	3
166M1A05 13805	MAJOR PR	24	43	67	B+	7	15
166M1A05 138AC	ADVANCE	24	41	65	B+	7	3
166M1A05 138DK	MODERN S	23	28	51	B	6	3
166M1A05 138FY	ELECTRONI	24	45	69	B+	7	3
166M1A05 13805	MAJOR PR	23	65	88	A+	9	15
166M1A05 138AC	ADVANCE	22	16	38	F	0	0
166M1A05 138DK	MODERN S	20	30	50	B	6	3
166M1A05 138FY	ELECTRONI	22	26	48	C	5	3
166M1A05 13805	MAJOR PR	24	45	69	B+	7	15
166M1A05 138AC	ADVANCE	24	40	64	B+	7	3
166M1A05 138DK	MODERN S	21	24	45	F	0	0
166M1A05 138FY	ELECTRONI	22	16	38	F	0	0
166M1A05 13805	MAJOR PR	23	41	64	B+	7	15
166M1A05 138AC	ADVANCE	23	28	51	B	6	3
166M1A05 138DK	MODERN S	22	28	50	B	6	3
166M1A05 138FY	ELECTRONI	22	20	42	F	0	0
166M1A05 13805	MAJOR PR	24	65	89	A+	9	15
166M1A05 138AC	ADVANCE	22	5	27	F	0	0
166M1A05 138DK	MODERN S	20	44	64	B+	7	3
166M1A05 138FY	ELECTRONI	23	21	44	F	0	0
16L71A05C 13805	MAJOR PR	23	45	68	B+	7	15
16L71A05C 138AC	ADVANCE	22	25	47	F	0	0
16L71A05C 138DK	MODERN S	23	18	41	F	0	0
16L71A05C 138FY	ELECTRONI	23	16	39	F	0	0
16L71A05C 13805	MAJOR PR	24	65	89	A+	9	15
16L71A05C 138AC	ADVANCE	23	22	45	F	0	0
16L71A05C 138DK	MODERN S	23	31	54	B	6	3
16L71A05C 138FY	ELECTRONI	24	26	50	B	6	3
16L71A052 13805	MAJOR PR	23	43	66	B+	7	15
16L71A052 138AC	ADVANCE	22	44	66	B+	7	3
16L71A052 138DK	MODERN S	23	49	72	A	8	3
16L71A052 138FY	ELECTRONI	22	36	58	B	6	3
16L71A052 13805	MAJOR PR	24	44	68	B+	7	15
16L71A052 138AC	ADVANCE	24	17	41	F	0	0
16L71A052 138DK	MODERN S	22	26	48	C	5	3
16L71A052 138FY	ELECTRONI	23	32	55	B	6	3
16L71A052 13805	MAJOR PR	23	45	68	B+	7	15
16L71A052 138AC	ADVANCE	24	38	62	B+	7	3
16L71A052 138DK	MODERN S	23	20	43	F	0	0
16L71A052 138FY	ELECTRONI	24	27	51	B	6	3
16L71A052 13805	MAJOR PR	24	44	68	B+	7	15
16L71A052 138AC	ADVANCE	23	33	56	B	6	3
16L71A052 138DK	MODERN S	22	11	33	F	0	0

16L71A052 138FY	ELECTRONI 23	19	42	F	0	0
16L71A053 13805	MAJOR PR 24	42	66	B+	7	15
16L71A053 138AC	ADVANCEE 23	27	50	B	6	3
16L71A053 138DK	MODERN S 22	26	48	C	5	3
16L71A053 138FY	ELECTRONI 24	28	52	B	6	3
16L71A053 13805	MAJOR PR 23	43	66	B+	7	15
16L71A053 138AC	ADVANCEE 23	45	68	B+	7	3
16L71A053 138DK	MODERN S 21	38	59	B	6	3
16L71A053 138FY	ELECTRONI 23	36	59	B	6	3
16L71A054 13805	MAJOR PR 23	65	88	A+	9	15
16L71A054 138AC	ADVANCEE 23	36	59	B	6	3
16L71A054 138DK	MODERN S 23	22	45	F	0	0
16L71A054 138FY	ELECTRONI 23	16	39	F	0	0
16L71A054 13805	MAJOR PR 23	41	64	B+	7	15
16L71A054 138AC	ADVANCEE 23	30	53	B	6	3
16L71A054 138DK	MODERN S 23	45	68	B+	7	3
16L71A054 138FY	ELECTRONI 22	12	34	F	0	0
16L71A054 13805	MAJOR PR 23	40	63	B+	7	15
16L71A054 138AC	ADVANCEE 23	28	51	B	6	3
16L71A054 138DK	MODERN S 22	27	49	C	5	3
16L71A054 138FY	ELECTRONI 22	28	50	B	6	3

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Principal

PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V),
Ghatkesar (M), Medchal Dist. T S-500084

Last Date For Recounting/Revaluation is : Sat Nov 07 00:00:00 IST 2020

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

HTNO	SUBJECT_C	SUBJECT_N	INTERNAL	EXTERNAL	TOTAL	MAF	GRADE	GRADE_PC	CREDITS
156M1A0530	138FY	ELECTRONI	22	17	39	F	0	0	
156M1A0562	138AC	ADVANCEE	20	-1	20	Ab	0	0	
156M1A0562	138DK	MODERN S	20	-1	20	Ab	0	0	
156M1A0562	138FY	ELECTRONI	20	-1	20	Ab	0	0	
156M1A0566	138AC	ADVANCEE	21	9	30	F	0	0	
156M1A0566	138DK	MODERN S	22	5	27	F	0	0	
156M1A0566	138FY	ELECTRONI	21	0	21	F	0	0	
166M1A0508	138DK	MODERN S	22	9	31	F	0	0	
166M1A0511	138FY	ELECTRONI	25	19	44	F	0	0	
166M1A0521	138FY	ELECTRONI	22	19	41	F	0	0	
166M1A0523	138AC	ADVANCEE	24	19	43	F	0	0	
166M1A0531	138FY	ELECTRONI	24	11	35	F	0	0	
166M1A0533	138DK	MODERN S	22	18	40	F	0	0	
166M1A0534	138DK	MODERN S	23	14	37	F	0	0	
166M1A0534	138FY	ELECTRONI	22	2	24	F	0	0	
166M1A0537	138AC	ADVANCEE	23	18	41	F	0	0	
166M1A0537	138DK	MODERN S	23	21	44	F	0	0	
166M1A0545	138FY	ELECTRONI	22	24	46	F	0	0	
166M1A0552	138FY	ELECTRONI	22	16	38	F	0	0	
166M1A0554	138DK	MODERN S	23	-1	23	Ab	0	0	
166M1A0559	138FY	ELECTRONI	22	20	42	F	0	0	
166M1A0561	138DK	MODERN S	24	24	48	F	0	0	
166M1A0561	138FY	ELECTRONI	23	23	46	F	0	0	
166M1A0563	138FY	ELECTRONI	23	20	43	F	0	0	
166M1A0568	13805	MAJOR PRI	23	-1	23	Ab	0	0	
166M1A0568	138AC	ADVANCEE	22	-1	22	Ab	0	0	
166M1A0568	138DK	MODERN S	19	-1	19	Ab	0	0	
166M1A0568	138FY	ELECTRONI	23	-1	23	Ab	0	0	
166M1A0569	138DK	MODERN S	23	35	57	B	6	3	
166M1A0571	138DK	MODERN S	20	35	55	B	6	3	
166M1A0574	138AC	ADVANCEE	23	21	44	F	0	0	
166M1A0577	138AC	ADVANCEE	22	16	38	F	0	0	
166M1A0580	138DK	MODERN S	21	24	45	F	0	0	
166M1A0580	138FY	ELECTRONI	22	16	38	F	0	0	
166M1A0581	138FY	ELECTRONI	22	35	57	B	6	3	
166M1A0582	138AC	ADVANCEE	22	5	27	F	0	0	
166M1A0582	138FY	ELECTRONI	23	21	44	F	0	0	
16L71A0503	138AC	ADVANCEE	22	34	56	B	6	3	
16L71A0503	138DK	MODERN S	23	32	55	B	6	3	
16L71A0503	138FY	ELECTRONI	23	35	58	B	6	3	
16L71A0506	138AC	ADVANCEE	23	32	54	B	6	3	
16L71A0523	138AC	ADVANCEE	24	35	59	B	6	3	
16L71A0524	138DK	MODERN S	23	20	43	F	0	0	
16L71A0527	138DK	MODERN S	22	11	33	F	0	0	

16L71A0527	138FY	ELECTRONI 23	19	42	F	0	0
16L71A0540	138DK	MODERN S 23	22	45	F	0	0
16L71A0540	138FY	ELECTRONI 23	16	39	F	0	0
16L71A0542	138FY	ELECTRONI 22	30	52	B	6	3

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HTNO	SUBJECT_C	SUBJECT_M	INTERNAL	EXTERNAL	TOTAL	MAF	GRADE	GRADE_PC	CREDITS
156M1A05	138FY	ELECTRONI	22	17	39		F	0	0
156M1A05	138AC	ADVANCEE	20	-1	20		Ab	0	0
156M1A05	138DK	MODERN S	20	-1	20		Ab	0	0
156M1A05	138FY	ELECTRONI	20	-1	20		Ab	0	0
156M1A05	138AC	ADVANCEE	21	9	30		F	0	0
156M1A05	138DK	MODERN S	22	5	27		F	0	0
156M1A05	138FY	ELECTRONI	21	0	21		F	0	0
166M1A05	138DK	MODERN S	23	14	37		F	0	0
166M1A05	138FY	ELECTRONI	22	2	24		F	0	0
166M1A05	138AC	ADVANCEE	23	18	41		F	0	0
166M1A05	138DK	MODERN S	23	21	44		F	0	0
166M1A05	138DK	MODERN S	23	-1	23		Ab	0	0
166M1A05	138DK	MODERN S	24	24	48		F	0	0
166M1A05	138FY	ELECTRONI	23	23	46		F	0	0
166M1A05	13805	MAJOR PR	23	-1	23		Ab	0	0
166M1A05	138AC	ADVANCEE	22	-1	22		Ab	0	0
166M1A05	138DK	MODERN S	19	-1	19		Ab	0	0
166M1A05	138FY	ELECTRONI	23	-1	23		Ab	0	0
166M1A05	138AC	ADVANCEE	23	21	44		F	0	0
166M1A05	138AC	ADVANCEE	22	16	38		F	0	0
166M1A05	138DK	MODERN S	21	24	45		F	0	0
166M1A05	138FY	ELECTRONI	22	16	38		F	0	0
166M1A05	138AC	ADVANCEE	22	5	27		F	0	0
166M1A05	138FY	ELECTRONI	23	21	44		F	0	0
16L71A052	138DK	MODERN S	23	20	43		F	0	0
16L71A052	138DK	MODERN S	22	11	33		F	0	0
16L71A052	138FY	ELECTRONI	23	19	42		F	0	0
16L71A054	138DK	MODERN S	23	22	45		F	0	0
16L71A054	138FY	ELECTRONI	23	16	39		F	0	0

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