



PALLAVI ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to JNTU, Hyderabad)
ISO 9001: 2015 & ISO 14001: 2015 Certified Institution
Nagole, R.R. District, Hyderabad-501505, Telangana



2.6.2 ANNUAL REPORT PASS PERCENTAGE OF ACADEMIC YEAR 2020-2021

Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage
1	UG-BTECH-CE	49	16	32.65
2	UG-BTECH-EEE	50	23	46.0
3	UG-BTECH-MECH	47	21	44.6
4	UG-BTECH-ECE	50	20	40.0
5	UG-BTECH-CSE	65	34	52.3


Principal
PALLAVI ENGINEERING COLLEGE
(Formerly Nagole Institute of Technology & Science)
Kuntloor (V), Abdullapurmet (M)
Nagole, R.R. Dist-501505, Telangana

Last Date For Recounting/Revaluation is : Wed Aug 18 00:00:00 IST 2021
 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	SUBJECT_N	INTERNAL	EXTERNAL	TOTAL	MAF	GRADE	GRADE_PO	CREDITS
156F5A0104	13801	MAJOR PR(18	55	73	A	8	8	15	
156F5A0104	138CU	INDUSTRIA 17	-1	17	Ab	0	0	0	
156F5A0104	138FF	WASTE MA 17	-1	17	Ab	0	0	0	
156F5A0104	138HC	TOTAL QU/ 18	-1	18	Ab	0	0	0	
166F1A0107	138CU	INDUSTRIA 19	15	34	F	0	0	0	
166F1A0107	138FF	WASTE MA 17	15	32	F	0	0	0	
166F1A0107	138HC	TOTAL QU/ 15	16	31	F	0	0	0	
166F1A0121	13801	MAJOR PR(23	62	85	A+	9	15	15	
166F1A0121	138CU	INDUSTRIA 19	32	51	B	6	3	3	
166F1A0121	138FF	WASTE MA 20	26	46	C	5	3	3	
166F1A0121	138HC	TOTAL QU/ 19	15	34	F	0	0	0	
166F1A0129	138HC	TOTAL QU/ 16	28	44	C-	5	3	3	
166F1A0131	13801	MAJOR PR(22	63	85	A+	9	15	15	
166F1A0131	138CU	INDUSTRIA 16	9	25	F	0	0	0	
166F1A0131	138FF	WASTE MA 16	47	63	B+	7	3	3	
166F1A0131	138HC	TOTAL QU/ 16	28	44	C	5	3	3	
166F1A0159	13801	MAJOR PR(22	63	85	A+	9	15	15	
166F1A0159	138CU	INDUSTRIA 19	26	45	C	5	3	3	
166F1A0159	138FF	WASTE MA 19	18	37	F	0	0	0	
166F1A0159	138HC	TOTAL QU/ 19	9	28	F	0	0	0	
166F5A0104	138CU	INDUSTRIA 15	26	41	C	5	3	3	
166F5A0104	138HC	TOTAL QU/ 15	26	41	C	5	3	3	
166F5A0109	13801	MAJOR PR(20	55	75	A	8	15	15	
166F5A0109	138CU	INDUSTRIA 18	0	18	F	0	0	0	
166F5A0109	138FF	WASTE MA 17	10	27	F	0	0	0	
166F5A0109	138HC	TOTAL QU/ 17	41	58	B	6	3	3	
166F5A0111	138CU	INDUSTRIA 18	8	26	F	0	0	0	
166F5A0111	138HC	TOTAL QU/ 18	26	44	C	5	3	3	
176F1A0101	13801	MAJOR PR(22	65	87	A+	9	15	15	
176F1A0101	138CU	INDUSTRIA 21	17	38	F	0	0	0	
176F1A0101	138FF	WASTE MA 22	17	39	F	0	0	0	
176F1A0101	138HC	TOTAL QU/ 22	35	57	B	6	3	3	
176F1A0102	13801	MAJOR PR(21	65	86	A+	9	15	15	
176F1A0102	138CU	INDUSTRIA 20	27	47	C	5	3	3	
176F1A0102	138FF	WASTE MA 21	18	39	F	0	0	0	
176F1A0102	138HC	TOTAL QU/ 20	21	41	F	0	0	0	
176F1A0104	13801	MAJOR PR(21	68	89	A+	9	15	15	
176F1A0104	138CU	INDUSTRIA 20	10	30	F	0	0	0	
176F1A0104	138FF	WASTE MA 21	29	50	B	6	3	3	
176F1A0104	138HC	TOTAL QU/ 21	36	57	B	6	3	3	
176F1A0106	13801	MAJOR PR(22	73	95	O	10	15	15	
176F1A0106	138CU	INDUSTRIA 22	27	49	C	5	3	3	
176F1A0106	138FF	WASTE MA 21	30	51	B	6	3	3	
176F1A0106	138HC	TOTAL QU/ 21	30	51	B	6	3	3	
176F1A0107	13801	MAJOR PR(22	63	85	A+	9	15	15	
176F1A0107	138CU	INDUSTRIA 22	38	60	B+	7	3	3	


PRINCIPAL
PALLAVI ENGINEERING COLLEGE
 (Formerly Nagole Institute of Technology & Science)
 Kuntloor (V), Abdullapurmet (M)
 Serabhad, R.R. Dist-501505, Telangana

176F1A0107	138FF	WASTE MA 21	32	53	B	6	3
176F1A0107	138HC	TOTAL QU/ 20	38	58	B	6	3
176F1A0110	13801	MAJOR PR(21	56	77	A	8	15
176F1A0110	138CU	INDUSTRIA 19	15	34	F	0	0
176F1A0110	138FF	WASTE MA 19	20	39	F	0	0
176F1A0110	138HC	TOTAL QU/ 19	22	41	F	0	0
176F1A0112	13801	MAJOR PR(20	60	80	A+	9	15
176F1A0112	138CU	INDUSTRIA 18	26	44	C	5	3
176F1A0112	138FF	WASTE MA 18	32	50	B	6	3
176F1A0112	138HC	TOTAL QU/ 19	26	45	C	5	3
176F1A0113	13801	MAJOR PR(21	59	80	A+	9	15
176F1A0113	138CU	INDUSTRIA 20	7	27	F	0	0
176F1A0113	138FF	WASTE MA 19	20	39	F	0	0
176F1A0113	138HC	TOTAL QU/ 21	27	48	C	5	3
176F1A0114	13801	MAJOR PR(22	69	91	O	10	15
176F1A0114	138CU	INDUSTRIA 18	28	46	C	5	3
176F1A0114	138FF	WASTE MA 19	31	50	B	6	3
176F1A0114	138HC	TOTAL QU/ 19	19	38	F	0	0
176F1A0115	13801	MAJOR PR(23	72	95	O	10	15
176F1A0115	138CU	INDUSTRIA 21	37	58	B	6	3
176F1A0115	138FF	WASTE MA 21	26	47	C	5	3
176F1A0115	138HC	TOTAL QU/ 23	27	50	B	6	3
176F1A0117	13801	MAJOR PR(20	60	80	A+	9	15
176F1A0117	138CU	INDUSTRIA 18	6	24	F	0	0
176F1A0117	138FF	WASTE MA 18	18	36	F	0	0
176F1A0117	138HC	TOTAL QU/ 18	19	37	F	0	0
176F1A0118	13801	MAJOR PR(21	59	80	A+	9	15
176F1A0118	138CU	INDUSTRIA 20	29	49	C	5	3
176F1A0118	138FF	WASTE MA 19	19	38	F	0	0
176F1A0118	138HC	TOTAL QU/ 20	16	36	F	0	0
176F1A0123	13801	MAJOR PR(22	67	89	A+	9	15
176F1A0123	138CU	INDUSTRIA 22	9	31	F	0	0
176F1A0123	138FF	WASTE MA 21	17	38	F	0	0
176F1A0123	138HC	TOTAL QU/ 21	26	47	C	5	3
176F1A0125	13801	MAJOR PR(20	68	88	A+	9	15
176F1A0125	138CU	INDUSTRIA 20	35	55	B	6	3
176F1A0125	138FF	WASTE MA 21	27	48	C	5	3
176F1A0125	138HC	TOTAL QU/ 21	27	48	C	5	3
176F1A0127	13801	MAJOR PR(21	62	83	A+	9	15
176F1A0127	138CU	INDUSTRIA 20	28	48	C	5	3
176F1A0127	138FF	WASTE MA 20	26	46	C	5	3
176F1A0127	138HC	TOTAL QU/ 20	27	47	C	5	3
176F1A0129	13801	MAJOR PR(21	70	91	O	10	15
176F1A0129	138CU	INDUSTRIA 22	30	52	B	6	3
176F1A0129	138FF	WASTE MA 22	27	49	C	5	3
176F1A0129	138HC	TOTAL QU/ 22	30	52	B	6	3
176F1A0130	13801	MAJOR PR(21	55	76	A	8	15
176F1A0130	138CU	INDUSTRIA 18	2	20	F	0	0
176F1A0130	138FF	WASTE MA 18	18	36	F	0	0
176F1A0130	138HC	TOTAL QU/ 17	29	46	C	5	3

176F1A0131	13801	MAJOR PR(20	58	78	A	8	15
176F1A0131	138CU	INDUSTRIA 18	17	35	F	0	0
176F1A0131	138FF	WASTE MA 20	10	30	F	0	0
176F1A0131	138HC	TOTAL QU/ 22	-1	22	Ab	0	0
176F1A0132	13801	MAJOR PR(18	50	68	B+	7	15
176F1A0132	138CU	INDUSTRIA 18	26	44	C	5	3
176F1A0132	138FF	WASTE MA 17	26	43	C	5	3
176F1A0132	138HC	TOTAL QU/ 17	36	53	B	6	3
176F1A0135	13801	MAJOR PR(21	60	81	A+	9	15
176F1A0135	138CU	INDUSTRIA 21	26	47	C	5	3
176F1A0135	138FF	WASTE MA 21	28	49	C	5	3
176F1A0135	138HC	TOTAL QU/ 21	28	49	C	5	3
176F1A0138	13801	MAJOR PR(23	60	83	A+	9	15
176F1A0138	138CU	INDUSTRIA 19	28	47	C	5	3
176F1A0138	138FF	WASTE MA 20	30	50	B	6	3
176F1A0138	138HC	TOTAL QU/ 21	19	40	F	0	0
176F1A0141	13801	MAJOR PR(21	66	87	A+	9	15
176F1A0141	138CU	INDUSTRIA 17	-1	17	Ab	0	0
176F1A0141	138FF	WASTE MA 17	-1	17	Ab	0	0
176F1A0141	138HC	TOTAL QU/ 20	-1	20	Ab	0	0
176F1A0146	13801	MAJOR PR(22	65	87	A+	9	15
176F1A0146	138CU	INDUSTRIA 19	26	45	C	5	3
176F1A0146	138FF	WASTE MA 20	26	46	C	5	3
176F1A0146	138HC	TOTAL QU/ 20	26	46	C	5	3
176F1A0147	13801	MAJOR PR(20	65	85	A+	9	15
176F1A0147	138CU	INDUSTRIA 20	16	36	F	0	0
176F1A0147	138FF	WASTE MA 21	28	49	C	5	3
176F1A0147	138HC	TOTAL QU/ 21	26	47	C	5	3
176F5A0108	138HC	TOTAL QU/ 18	12	30	F	0	0
176F5A0115	138HC	TOTAL QU/ 18	-1	18	Ab	0	0
176F5A0116	13801	MAJOR PR(15	63	78	A	8	15
176F5A0116	138CU	INDUSTRIA 3	4	7	F	0	0
176F5A0116	138FF	WASTE MA 3	6	9	F	0	0
176F5A0116	138HC	TOTAL QU/ 3	0	3	F	0	0
176F5A0130	138CU	INDUSTRIA 17	9	26	F	0	0
176F5A0136	13801	MAJOR PR(20	60	80	A+	9	15
176F5A0136	138CU	INDUSTRIA 14	26	40	C	5	3
176F5A0136	138FF	WASTE MA 14	15	29	F	0	0
176F5A0136	138HC	TOTAL QU/ 14	16	30	F	0	0
176F5A0144	13801	MAJOR PR(21	62	83	A+	9	15
176F5A0144	138CU	INDUSTRIA 14	14	28	F	0	0
176F5A0144	138FF	WASTE MA 14	30	44	C	5	3
176F5A0144	138HC	TOTAL QU/ 14	22	36	F	0	0
17C21A0107	13801	MAJOR PR(23	72	95	O	10	15
17C21A0107	138CU	INDUSTRIA 21	59	80	A+	9	3
17C21A0107	138FF	WASTE MA 22	31	53	B	6	3
17C21A0107	138HC	TOTAL QU/ 21	34	55	B	6	3
17C21A0123	13801	MAJOR PR(23	70	93	O	10	15
17C21A0123	138CU	INDUSTRIA 21	38	59	B	6	3
17C21A0123	138FF	WASTE MA 22	30	52	B	6	3

17C21A0123	138HC	TOTAL QU/ 23	27	50	B	6	3
186F5A0101	13801	MAJOR PR(21	64	85	A+	9	15
186F5A0101	138CU	INDUSTRIA 20	16	36	F	0	0
186F5A0101	138FF	WASTE MA 21	32	53	B	6	3
186F5A0101	138HC	TOTAL QU/ 22	16	38	F	0	0
186F5A0102	13801	MAJOR PR(20	67	87	A+	9	15
186F5A0102	138CU	INDUSTRIA 20	26	46	C	5	3
186F5A0102	138FF	WASTE MA 21	13	34	F	0	0
186F5A0102	138HC	TOTAL QU/ 22	27	49	C	5	3
186F5A0103	13801	MAJOR PR(21	64	85	A+	9	15
186F5A0103	138CU	INDUSTRIA 18	26	44	C	5	3
186F5A0103	138FF	WASTE MA 19	28	47	C	5	3
186F5A0103	138HC	TOTAL QU/ 21	29	50	B	6	3
186F5A0105	13801	MAJOR PR(20	65	85	A+	9	15
186F5A0105	138CU	INDUSTRIA 20	12	32	F	0	0
186F5A0105	138FF	WASTE MA 20	39	59	B	6	3
186F5A0105	138HC	TOTAL QU/ 20	36	56	B	6	3
186F5A0106	13801	MAJOR PR(22	63	85	A+	9	15
186F5A0106	138CU	INDUSTRIA 19	11	30	F	0	0
186F5A0106	138FF	WASTE MA 19	16	35	F	0	0
186F5A0106	138HC	TOTAL QU/ 20	38	58	B	6	3
186F5A0110	13801	MAJOR PR(20	50	70	A	8	15
186F5A0110	138CU	INDUSTRIA 16	-1	16	Ab	0	0
186F5A0110	138FF	WASTE MA 16	-1	16	Ab	0	0
186F5A0110	138HC	TOTAL QU/ 16	-1	16	Ab	0	0
186F5A0111	13801	MAJOR PR(22	72	94	O	10	15
186F5A0111	138CU	INDUSTRIA 22	37	59	B	6	3
186F5A0111	138FF	WASTE MA 23	26	49	C	5	3
186F5A0111	138HC	TOTAL QU/ 23	26	49	C	5	3
186F5A0112	13801	MAJOR PR(23	71	94	O	10	15
186F5A0112	138CU	INDUSTRIA 21	30	51	B	6	3
186F5A0112	138FF	WASTE MA 22	31	53	B	6	3
186F5A0112	138HC	TOTAL QU/ 22	26	48	C	5	3
186F5A0113	13801	MAJOR PR(23	70	93	O	10	15
186F5A0113	138CU	INDUSTRIA 22	35	57	B	6	3
186F5A0113	138FF	WASTE MA 22	27	49	C	5	3
186F5A0113	138HC	TOTAL QU/ 22	26	48	C	5	3
186F5A0114	13801	MAJOR PR(22	63	85	A+	9	15
186F5A0114	138CU	INDUSTRIA 21	20	41	F	0	0
186F5A0114	138FF	WASTE MA 20	26	46	C	5	3
186F5A0114	138HC	TOTAL QU/ 21	20	41	F	0	0
186F5A0115	13801	MAJOR PR(23	65	88	A+	9	15
186F5A0115	138CU	INDUSTRIA 19	35	54	B	6	3
186F5A0115	138FF	WASTE MA 18	30	48	C	5	3
186F5A0115	138HC	TOTAL QU/ 18	13	31	F	0	0
186F5A0116	13801	MAJOR PR(22	65	87	A+	9	15
186F5A0116	138CU	INDUSTRIA 17	26	43	C	5	3
186F5A0116	138FF	WASTE MA 18	16	34	F	0	0
186F5A0116	138HC	TOTAL QU/ 19	20	39	F	0	0
186F5A0117	13801	MAJOR PR(21	63	84	A+	9	15

186F5A0117	138CU	INDUSTRIA 19	11	30	F	0	0
186F5A0117	138FF	WASTE MA 20	26	46	C	5	3
186F5A0117	138HC	TOTAL QU/ 21	10	31	F	0	0
186F5A0118	13801	MAJOR PR(20	60	80	A+	9	15
186F5A0118	138CU	INDUSTRIA 21	4	25	F	0	0
186F5A0118	138FF	WASTE MA 21	15	36	F	0	0
186F5A0118	138HC	TOTAL QU/ 21	9	30	F	0	0
186F5A0119	13801	MAJOR PR(20	64	84	A+	9	15
186F5A0119	138CU	INDUSTRIA 21	29	50	B	6	3
186F5A0119	138FF	WASTE MA 22	26	48	C	5	3
186F5A0119	138HC	TOTAL QU/ 22	16	38	F	0	0
18C25A0108	13801	MAJOR PR(22	68	90	O	10	15
18C25A0108	138CU	INDUSTRIA 21	11	32	F	0	0
18C25A0108	138FF	WASTE MA 22	26	48	C	5	3
18C25A0108	138HC	TOTAL QU/ 23	36	59	B	6	3


PRINCIPAL
PALLAVI ENGINEERING COLLEGE
 (Formerly Nagole Institute of Technology & Science)
 Kuntloor (V), Abdullapurmet (M)
 Jerabad, R.R. Dist-501505, Telangana

Last Date For Recounting/Revaluation is : Wed Aug 18 00:00:00 IST 2021
 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	SUBJECT_N	INTERNAL	EXTERNAL	TOTAL	MAR GRADE	GRADE_PO	CREDITS
166F1A0214	13802	MAJOR PR(18	68	86	A+	9	15	
166F1A0214	138BT	ELECTRICAL 22	-1	22	Ab	0	0	
166F1A0214	138FB	UTILIZATIO 23	-1	23	Ab	0	0	
166F1A0214	138GW	RENEWABL 20	-1	20	Ab	0	0	
166F1A0218	138BT	ELECTRICAL 20	-1	20	Ab	0	0	
176F1A0201	13802	MAJOR PR(20	70	90	O	10	15	
176F1A0201	138BT	ELECTRICAL 22	18	40	F	0	0	
176F1A0201	138FB	UTILIZATIO 22	36	58	B	6	3	
176F1A0201	138GW	RENEWABL 21	18	39	F	0	0	
176F1A0203	13802	MAJOR PR(21	70	91	O	10	15	
176F1A0203	138BT	ELECTRICAL 22	43	65	B+	7	3	
176F1A0203	138FB	UTILIZATIO 23	19	42	F	0	0	
176F1A0203	138GW	RENEWABL 22	22	44	F	0	0	
176F1A0206	13802	MAJOR PR(20	70	90	O	10	15	
176F1A0206	138BT	ELECTRICAL 23	56	79	A	8	3	
176F1A0206	138FB	UTILIZATIO 23	19	42	F	0	0	
176F1A0206	138GW	RENEWABL 23	48	71	A	8	3	
176F1A0209	13802	MAJOR PR(20	70	90	O	10	15	
176F1A0209	138BT	ELECTRICAL 23	45	68	B+	7	3	
176F1A0209	138FB	UTILIZATIO 22	26	48	C	5	3	
176F1A0209	138GW	RENEWABL 23	41	64	B+	7	3	
176F1A0210	13802	MAJOR PR(23	72	95	O	10	15	
176F1A0210	138BT	ELECTRICAL 23	35	58	B	6	3	
176F1A0210	138FB	UTILIZATIO 23	36	59	B	6	3	
176F1A0210	138GW	RENEWABL 23	26	49	C	5	3	
176F1A0212	13802	MAJOR PR(19	68	87	A+	9	15	
176F1A0212	138BT	ELECTRICAL 21	19	40	F	0	0	
176F1A0212	138FB	UTILIZATIO 22	32	54	B	6	3	
176F1A0212	138GW	RENEWABL 21	26	47	C	5	3	
176F1A0214	13802	MAJOR PR(19	72	91	O	10	15	
176F1A0214	138BT	ELECTRICAL 21	53	74	A	8	3	
176F1A0214	138FB	UTILIZATIO 22	33	55	B	6	3	
176F1A0214	138GW	RENEWABL 23	49	72	A	8	3	
176F1A0217	13802	MAJOR PR(19	68	87	A+	9	15	
176F1A0217	138BT	ELECTRICAL 21	30	51	B	6	3	
176F1A0217	138FB	UTILIZATIO 22	20	42	F	0	0	
176F1A0217	138GW	RENEWABL 21	26	47	C	5	3	
176F1A0218	13802	MAJOR PR(20	70	90	O	10	15	
176F1A0218	138BT	ELECTRICAL 23	19	42	F	0	0	
176F1A0218	138FB	UTILIZATIO 24	29	53	B	6	3	
176F1A0218	138GW	RENEWABL 23	34	57	B	6	3	
176F5A0204	13802	MAJOR PR(20	70	90	O	10	15	
176F5A0204	138BT	ELECTRICAL 23	35	58	B	6	3	
176F5A0204	138FB	UTILIZATIO 24	41	65	B+	7	3	
176F5A0204	138GW	RENEWABL 23	26	49	C	5	3	
176F5A0210	138BT	ELECTRICAL 17	37	54	B	6	3	


PRINCIPAL
PALLAVI ENGINEERING COLLEGE
 (Formerly Nagole Institute of Technology & Science)
 Kuntloor (V), Abdullaganpet (M)
 Jeraband

176F5A0210	138FB	UTILIZATIO 19	26	45	C	5	3
176F5A0210	138GW	RENEWABL 17	29	46	C	5	3
176F5A0221	13802	MAJOR PR(21	68	89	A+	9	15
176F5A0221	138BT	ELECTRICAL 21	31	52	B	6	3
176F5A0221	138FB	UTILIZATIO 22	16	38	F	0	0
176F5A0221	138GW	RENEWABL 22	34	56	B	6	3
176F5A0224	138BT	ELECTRICAL 16	38	54	B	6	3
176F5A0224	138FB	UTILIZATIO 19	27	46	C	5	3
176F5A0224	138GW	RENEWABL 17	40	57	B	6	3
176F5A0226	13802	MAJOR PR(19	68	87	A+	9	15
176F5A0226	138BT	ELECTRICAL 21	28	49	C	5	3
176F5A0226	138FB	UTILIZATIO 21	9	30	F	0	0
176F5A0226	138GW	RENEWABL 22	13	35	F	0	0
176F5A0227	13802	MAJOR PR(22	70	92	O	10	15
176F5A0227	138BT	ELECTRICAL 22	27	49	C	5	3
176F5A0227	138FB	UTILIZATIO 22	23	45	F	0	0
176F5A0227	138GW	RENEWABL 22	26	48	C	5	3
176F5A0230	13802	MAJOR PR(23	70	93	O	10	15
176F5A0230	138BT	ELECTRICAL 23	19	42	F	0	0
176F5A0230	138FB	UTILIZATIO 23	14	37	F	0	0
176F5A0230	138GW	RENEWABL 23	27	50	B	6	3
176F5A0234	138FB	UTILIZATIO 22	26	48	C	5	3
176F5A0235	138BT	ELECTRICAL 18	-1	18	Ab	0	0
186F5A0201	13802	MAJOR PR(23	72	95	O	10	15
186F5A0201	138BT	ELECTRICAL 23	55	78	A	8	3
186F5A0201	138FB	UTILIZATIO 24	48	72	A	8	3
186F5A0201	138GW	RENEWABL 23	47	70	A	8	3
186F5A0202	13802	MAJOR PR(24	72	96	O	10	15
186F5A0202	138BT	ELECTRICAL 21	43	64	B+	7	3
186F5A0202	138FB	UTILIZATIO 22	41	63	B+	7	3
186F5A0202	138GW	RENEWABL 20	26	46	C	5	3
186F5A0204	13802	MAJOR PR(20	70	90	O	10	15
186F5A0204	138BT	ELECTRICAL 23	57	80	A+	9	3
186F5A0204	138FB	UTILIZATIO 24	28	52	B	6	3
186F5A0204	138GW	RENEWABL 23	35	58	B	6	3
186F5A0205	13802	MAJOR PR(23	71	94	O	10	15
186F5A0205	138BT	ELECTRICAL 23	43	66	B+	7	3
186F5A0205	138FB	UTILIZATIO 24	28	52	B	6	3
186F5A0205	138GW	RENEWABL 23	29	52	B	6	3
186F5A0207	13802	MAJOR PR(24	71	95	O	10	15
186F5A0207	138BT	ELECTRICAL 22	43	65	B+	7	3
186F5A0207	138FB	UTILIZATIO 22	42	64	B+	7	3
186F5A0207	138GW	RENEWABL 21	21	42	F	0	0
186F5A0209	13802	MAJOR PR(20	68	88	A+	9	15
186F5A0209	138BT	ELECTRICAL 22	21	43	F	0	0
186F5A0209	138FB	UTILIZATIO 22	17	39	F	0	0
186F5A0209	138GW	RENEWABL 21	14	35	F	0	0
186F5A0210	13802	MAJOR PR(20	68	88	A+	9	15
186F5A0210	138BT	ELECTRICAL 20	19	39	F	0	0
186F5A0210	138FB	UTILIZATIO 21	28	49	C	5	3


PRINCIPAL
PALLAVI ENGINEERING COLLEGE
 (Formerly Nagole Institute of Technology & Science)
 Kuntloor (V), Abdullapurmet (M)
 Warangal, R.R. Dist-501505, Telangana

186F5A0210	138GW	RENEWABL 21	25	46	F	0	0
186F5A0211	13802	MAJOR PR(23	70	93	O	10	15
186F5A0211	138BT	ELECTRICAL 22	18	40	F	0	0
186F5A0211	138FB	UTILIZATIO 23	32	55	B	6	3
186F5A0211	138GW	RENEWABL 23	42	65	B+	7	3
186F5A0212	13802	MAJOR PR(20	68	88	A+	9	15
186F5A0212	138BT	ELECTRICAL 20	49	69	B+	7	3
186F5A0212	138FB	UTILIZATIO 20	26	46	C	5	3
186F5A0212	138GW	RENEWABL 21	21	42	F	0	0
186F5A0213	13802	MAJOR PR(23	72	95	O	10	15
186F5A0213	138BT	ELECTRICAL 22	56	78	A	8	3
186F5A0213	138FB	UTILIZATIO 22	38	60	B+	7	3
186F5A0213	138GW	RENEWABL 23	39	62	B+	7	3
186F5A0214	13802	MAJOR PR(23	70	93	O	10	15
186F5A0214	138BT	ELECTRICAL 22	53	75	A	8	3
186F5A0214	138FB	UTILIZATIO 21	28	49	C	5	3
186F5A0214	138GW	RENEWABL 23	36	59	B	6	3
186F5A0215	13802	MAJOR PR(21	70	91	O	10	15
186F5A0215	138BT	ELECTRICAL 22	24	46	F	0	0
186F5A0215	138FB	UTILIZATIO 23	26	49	C	5	3
186F5A0215	138GW	RENEWABL 21	27	48	C	5	3
186F5A0216	13802	MAJOR PR(20	68	88	A+	9	15
186F5A0216	138BT	ELECTRICAL 20	31	51	B	6	3
186F5A0216	138FB	UTILIZATIO 21	26	47	C	5	3
186F5A0216	138GW	RENEWABL 21	26	47	C	5	3
186F5A0220	13802	MAJOR PR(21	70	91	O	10	15
186F5A0220	138BT	ELECTRICAL 21	49	70	A	8	3
186F5A0220	138FB	UTILIZATIO 21	42	63	B+	7	3
186F5A0220	138GW	RENEWABL 22	29	51	B	6	3
186F5A0221	13802	MAJOR PR(23	70	93	O	10	15
186F5A0221	138BT	ELECTRICAL 22	39	61	B+	7	3
186F5A0221	138FB	UTILIZATIO 22	28	50	B	6	3
186F5A0221	138GW	RENEWABL 22	31	53	B	6	3
186F5A0222	13802	MAJOR PR(20	68	88	A+	9	15
186F5A0222	138BT	ELECTRICAL 23	42	65	B+	7	3
186F5A0222	138FB	UTILIZATIO 23	37	60	B+	7	3
186F5A0222	138GW	RENEWABL 22	47	69	B+	7	3
186F5A0223	13802	MAJOR PR(20	68	88	A+	9	15
186F5A0223	138BT	ELECTRICAL 22	11	33	F	0	0
186F5A0223	138FB	UTILIZATIO 22	21	43	F	0	0
186F5A0223	138GW	RENEWABL 21	19	40	F	0	0
186F5A0224	13802	MAJOR PR(21	70	91	O	10	15
186F5A0224	138BT	ELECTRICAL 21	26	47	C	5	3
186F5A0224	138FB	UTILIZATIO 21	29	50	B	6	3
186F5A0224	138GW	RENEWABL 21	27	48	C	5	3
186F5A0225	13802	MAJOR PR(22	68	90	O	10	15
186F5A0225	138BT	ELECTRICAL 23	44	67	B+	7	3
186F5A0225	138FB	UTILIZATIO 22	32	54	B	6	3
186F5A0225	138GW	RENEWABL 22	19	41	F	0	0
186F5A0226	13802	MAJOR PR(23	70	93	O	10	15

186F5A0226	138BT	ELECTRICAL 23	56	79	A	8	3
186F5A0226	138FB	UTILIZATION 22	29	51	B	6	3
186F5A0226	138GW	RENEWABLE 22	40	62	B+	7	3
186F5A0227	13802	MAJOR PROJECT 23	70	93	O	10	15
186F5A0227	138BT	ELECTRICAL 22	40	62	B+	7	3
186F5A0227	138FB	UTILIZATION 23	41	64	B+	7	3
186F5A0227	138GW	RENEWABLE 23	21	44	F	0	0
186F5A0229	13802	MAJOR PROJECT 21	68	89	A+	9	15
186F5A0229	138BT	ELECTRICAL 21	57	78	A	8	3
186F5A0229	138FB	UTILIZATION 21	36	57	B	6	3
186F5A0229	138GW	RENEWABLE 21	28	49	C	5	3
186F5A0231	13802	MAJOR PROJECT 21	70	91	O	10	15
186F5A0231	138BT	ELECTRICAL 21	44	65	B+	7	3
186F5A0231	138FB	UTILIZATION 22	28	50	B	6	3
186F5A0231	138GW	RENEWABLE 21	21	42	F	0	0
186F5A0232	13802	MAJOR PROJECT 23	70	93	O	10	15
186F5A0232	138BT	ELECTRICAL 22	47	69	B+	7	3
186F5A0232	138FB	UTILIZATION 22	40	62	B+	7	3
186F5A0232	138GW	RENEWABLE 21	37	58	B	6	3
186F5A0233	13802	MAJOR PROJECT 24	72	96	O	10	15
186F5A0233	138BT	ELECTRICAL 23	26	49	C	5	3
186F5A0233	138FB	UTILIZATION 23	26	49	C	5	3
186F5A0233	138GW	RENEWABLE 23	20	43	F	0	0
186F5A0234	13802	MAJOR PROJECT 21	68	89	A+	9	15
186F5A0234	138BT	ELECTRICAL 22	26	48	C	5	3
186F5A0234	138FB	UTILIZATION 22	35	57	B	6	3
186F5A0234	138GW	RENEWABLE 21	33	54	B	6	3
186F5A0235	13802	MAJOR PROJECT 21	68	89	A+	9	15
186F5A0235	138BT	ELECTRICAL 22	32	54	B	6	3
186F5A0235	138FB	UTILIZATION 22	33	55	B	6	3
186F5A0235	138GW	RENEWABLE 21	24	45	F	0	0
186F5A0236	13802	MAJOR PROJECT 20	68	88	A+	9	15
186F5A0236	138BT	ELECTRICAL 22	32	54	B	6	3
186F5A0236	138FB	UTILIZATION 22	26	48	C	5	3
186F5A0236	138GW	RENEWABLE 21	22	43	F	0	0
186F5A0237	13802	MAJOR PROJECT 20	68	88	A+	9	15
186F5A0237	138BT	ELECTRICAL 20	30	50	B	6	3
186F5A0237	138FB	UTILIZATION 21	32	53	B	6	3
186F5A0237	138GW	RENEWABLE 21	29	50	B	6	3
186F5A0238	13802	MAJOR PROJECT 24	72	96	O	10	15
186F5A0238	138BT	ELECTRICAL 22	49	71	A	8	3
186F5A0238	138FB	UTILIZATION 22	34	56	B	6	3
186F5A0238	138GW	RENEWABLE 22	14	36	F	0	0
186F5A0240	13802	MAJOR PROJECT 23	70	93	O	10	15
186F5A0240	138BT	ELECTRICAL 23	36	59	B	6	3
186F5A0240	138FB	UTILIZATION 24	9	33	F	0	0
186F5A0240	138GW	RENEWABLE 22	28	50	B	6	3
186F5A0241	13802	MAJOR PROJECT 22	70	92	O	10	15
186F5A0241	138BT	ELECTRICAL 22	30	52	B	6	3
186F5A0241	138FB	UTILIZATION 21	45	66	B+	7	3

186F5A0241	138GW	RENEWABL 21	27	48	C	5	3
186F5A0242	13802	MAJOR PR(24	72	96	O	10	15
186F5A0242	138BT	ELECTRICAL 24	42	66	B+	7	3
186F5A0242	138FB	UTILIZATIO 24	43	67	B+	7	3
186F5A0242	138GW	RENEWABL 24	27	51	B	6	3
186F5A0244	13802	MAJOR PR(24	70	94	O	10	15
186F5A0244	138BT	ELECTRICAL 23	27	50	B	6	3
186F5A0244	138FB	UTILIZATIO 24	41	65	B+	7	3
186F5A0244	138GW	RENEWABL 23	22	45	F	0	0
186F5A0245	13802	MAJOR PR(20	68	88	A+	9	15
186F5A0245	138BT	ELECTRICAL 20	41	61	B+	7	3
186F5A0245	138FB	UTILIZATIO 21	35	56	B	6	3
186F5A0245	138GW	RENEWABL 21	26	47	C	5	3
186F5A0246	13802	MAJOR PR(20	70	90	O	10	15
186F5A0246	138BT	ELECTRICAL 20	4	24	F	0	0
186F5A0246	138FB	UTILIZATIO 21	5	26	F	0	0
186F5A0246	138GW	RENEWABL 20	0	20	F	0	0


PRINCIPAL
PALLAVI ENGINEERING COLLEGE
 (Formerly Nagole Institute of Technology & Science,
 Kuntloor (V), Abdullapurmet (M)
 Warangal, R.R. Dist-501505, Telangana.

Last Date For Recounting/Revaluation is : Wed Aug 18 00:00:00 IST 2021
 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	SUBJECT_N	INTERNAL	EXTERNAL	TOTAL	MARK GRADE	GRADE_PO	CREDITS
166F1A0330	138EN	RENEWABL 14	-1	14		Ab	0	0
166F1A0337	138GB	ENVIRONM 19	36	55		B	6	3
166F1A0342	138GB	ENVIRONM 19	34	53		B	6	3
176F1A0301	13803	MAJOR PR(25	67	92		O	10	15
176F1A0301	138EN	RENEWABL 22	37	59		B	6	3
176F1A0301	138FA	UNCONVEI 23	34	57		B	6	3
176F1A0301	138GB	ENVIRONM 21	31	52		B	6	3
176F1A0302	13803	MAJOR PR(25	67	92		O	10	15
176F1A0302	138EN	RENEWABL 20	42	62		B+	7	3
176F1A0302	138FA	UNCONVEI 23	26	49		C	5	3
176F1A0302	138GB	ENVIRONM 20	38	58		B	6	3
176F1A0303	13803	MAJOR PR(23	70	93		O	10	15
176F1A0303	138EN	RENEWABL 20	29	49		C	5	3
176F1A0303	138FA	UNCONVEI 23	28	51		B	6	3
176F1A0303	138GB	ENVIRONM 19	21	40		F	0	0
176F1A0304	13803	MAJOR PR(25	74	99		O	10	15
176F1A0304	138EN	RENEWABL 23	34	57		B	6	3
176F1A0304	138FA	UNCONVEI 23	34	57		B	6	3
176F1A0304	138GB	ENVIRONM 17	34	51		B	6	3
176F1A0305	13803	MAJOR PR(25	72	97		O	10	15
176F1A0305	138EN	RENEWABL 25	15	40		F	0	0
176F1A0305	138FA	UNCONVEI 25	20	45		F	0	0
176F1A0305	138GB	ENVIRONM 25	19	44		F	0	0
176F1A0306	13803	MAJOR PR(23	70	93		O	10	15
176F1A0306	138EN	RENEWABL 19	27	46		C	5	3
176F1A0306	138FA	UNCONVEI 18	35	53		B	6	3
176F1A0306	138GB	ENVIRONM 19	41	60		B+	7	3
176F1A0307	13803	MAJOR PR(25	67	92		O	10	15
176F1A0307	138EN	RENEWABL 21	26	47		C	5	3
176F1A0307	138FA	UNCONVEI 22	21	43		F	0	0
176F1A0307	138GB	ENVIRONM 20	55	75		A	8	3
176F1A0308	13803	MAJOR PR(25	72	97		O	10	15
176F1A0308	138EN	RENEWABL 22	36	58		B	6	3
176F1A0308	138FA	UNCONVEI 22	36	58		B	6	3
176F1A0308	138GB	ENVIRONM 20	30	50		B	6	3
176F1A0310	13803	MAJOR PR(25	70	95		O	10	15
176F1A0310	138EN	RENEWABL 23	37	60		B+	7	3
176F1A0310	138FA	UNCONVEI 23	29	52		B	6	3
176F1A0310	138GB	ENVIRONM 18	26	44		C	5	3
176F1A0311	13803	MAJOR PR(25	70	95		O	10	15
176F1A0311	138EN	RENEWABL 20	29	49		C	5	3
176F1A0311	138FA	UNCONVEI 23	13	36		F	0	0
176F1A0311	138GB	ENVIRONM 22	30	52		B	6	3
176F1A0312	13803	MAJOR PR(19	70	89		A+	9	15
176F1A0312	138EN	RENEWABL 20	26	46		C	5	3
176F1A0312	138FA	UNCONVEI 21	30	51		B	6	3


PRINCIPAL
PALLAVI ENGINEERING COLLEGE
 (Formerly Nagole Institute of Technology & Science)
 Kuntloor (V), Abdullapurmet (M)
 Hyderabad, R.R. Dist-501505, Telangana

176F1A0312	138GB	ENVIRONM 20	38	58	B	6	3
176F1A0317	13803	MAJOR PR(24	67	91	O	10	15
176F1A0317	138EN	RENEWABL 22	23	45	F	0	0
176F1A0317	138FA	UNCONVEF 23	33	56	B	6	3
176F1A0317	138GB	ENVIRONM 19	28	47	C	5	3
176F1A0318	13803	MAJOR PR(23	67	90	O	10	15
176F1A0318	138EN	RENEWABL 22	13	35	F	0	0
176F1A0318	138FA	UNCONVEF 22	9	31	F	0	0
176F1A0318	138GB	ENVIRONM 20	21	41	F	0	0
176F1A0319	13803	MAJOR PR(19	67	86	A+	9	15
176F1A0319	138EN	RENEWABL 19	32	51	B	6	3
176F1A0319	138FA	UNCONVEF 23	26	49	C	5	3
176F1A0319	138GB	ENVIRONM 18	32	50	B	6	3
176F1A0321	13803	MAJOR PR(25	67	92	O	10	15
176F1A0321	138EN	RENEWABL 21	34	55	B	6	3
176F1A0321	138FA	UNCONVEF 23	31	54	B	6	3
176F1A0321	138GB	ENVIRONM 19	38	57	B	6	3
176F1A0323	13803	MAJOR PR(23	67	90	O	10	15
176F1A0323	138EN	RENEWABL 23	27	50	B	6	3
176F1A0323	138FA	UNCONVEF 22	26	48	C	5	3
176F1A0323	138GB	ENVIRONM 18	26	44	C	5	3
176F1A0325	13803	MAJOR PR(23	67	90	O	10	15
176F1A0325	138EN	RENEWABL 20	27	47	C	5	3
176F1A0325	138FA	UNCONVEF 21	6	27	F	0	0
176F1A0325	138GB	ENVIRONM 20	32	52	B	6	3
176F5A0309	138EN	RENEWABL 19	19	38	F	0	0
176F5A0309	138FA	UNCONVEF 14	26	40	C	5	3
176F5A0326	138EN	RENEWABL 14	-1	14	Ab	0	0
176F5A0326	138FA	UNCONVEF 18	-1	18	Ab	0	0
176F5A0326	138GB	ENVIRONM 14	-1	14	Ab	0	0
186F5A0302	13803	MAJOR PR(19	-1	19	Ab	0	0
186F5A0302	138EN	RENEWABL 14	-1	14	Ab	0	0
186F5A0302	138FA	UNCONVEF 14	-1	14	Ab	0	0
186F5A0302	138GB	ENVIRONM 14	-1	14	Ab	0	0
186F5A0306	13803	MAJOR PR(25	70	95	O	10	15
186F5A0306	138EN	RENEWABL 21	30	51	B	6	3
186F5A0306	138FA	UNCONVEF 23	28	51	B	6	3
186F5A0306	138GB	ENVIRONM 20	29	49	C	5	3
186F5A0307	13803	MAJOR PR(21	-1	21	Ab	0	0
186F5A0307	138EN	RENEWABL 14	-1	14	Ab	0	0
186F5A0307	138FA	UNCONVEF 14	-1	14	Ab	0	0
186F5A0307	138GB	ENVIRONM 14	-1	14	Ab	0	0
186F5A0308	13803	MAJOR PR(19	63	82	A+	9	15
186F5A0308	138EN	RENEWABL 14	-1	14	Ab	0	0
186F5A0308	138FA	UNCONVEF 18	-1	18	Ab	0	0
186F5A0308	138GB	ENVIRONM 14	-1	14	Ab	0	0
186F5A0309	13803	MAJOR PR(19	72	91	O	10	15
186F5A0309	138EN	RENEWABL 22	50	72	A	8	3
186F5A0309	138FA	UNCONVEF 22	44	66	B+	7	3
186F5A0309	138GB	ENVIRONM 21	52	73	A	8	3

186F5A0312	13803	MAJOR PR(25	70	95	O	10	15
186F5A0312	138EN	RENEWABL 22	32	54	B	6	3
186F5A0312	138FA	UNCONVEI 22	38	60	B+	7	3
186F5A0312	138GB	ENVIRONM 20	45	65	B+	7	3
186F5A0313	13803	MAJOR PR(20	72	92	O	10	15
186F5A0313	138EN	RENEWABL 15	-1	15	Ab	0	0
186F5A0313	138FA	UNCONVEI 18	-1	18	Ab	0	0
186F5A0313	138GB	ENVIRONM 15	-1	15	Ab	0	0
186F5A0315	13803	MAJOR PR(24	67	91	O	10	15
186F5A0315	138EN	RENEWABL 21	24	45	F	0	0
186F5A0315	138FA	UNCONVEI 22	18	40	F	0	0
186F5A0315	138GB	ENVIRONM 19	30	49	C	5	3
186F5A0316	13803	MAJOR PR(25	70	95	O	10	15
186F5A0316	138EN	RENEWABL 21	9	30	F	0	0
186F5A0316	138FA	UNCONVEI 24	-1	24	Ab	0	0
186F5A0316	138GB	ENVIRONM 19	-1	19	Ab	0	0
186F5A0318	13803	MAJOR PR(22	72	94	O	10	15
186F5A0318	138EN	RENEWABL 21	26	47	C	5	3
186F5A0318	138FA	UNCONVEI 21	26	47	C	5	3
186F5A0318	138GB	ENVIRONM 19	30	49	C	5	3
186F5A0319	13803	MAJOR PR(21	70	91	O	10	15
186F5A0319	138EN	RENEWABL 19	29	48	C	5	3
186F5A0319	138FA	UNCONVEI 21	14	35	F	0	0
186F5A0319	138GB	ENVIRONM 19	43	62	B+	7	3
186F5A0320	13803	MAJOR PR(25	70	95	O	10	15
186F5A0320	138EN	RENEWABL 21	26	47	C	5	3
186F5A0320	138FA	UNCONVEI 23	20	43	F	0	0
186F5A0320	138GB	ENVIRONM 19	33	52	B	6	3
186F5A0322	13803	MAJOR PR(25	70	95	O	10	15
186F5A0322	138EN	RENEWABL 21	36	57	B	6	3
186F5A0322	138FA	UNCONVEI 23	33	56	B	6	3
186F5A0322	138GB	ENVIRONM 21	32	53	B	6	3
186F5A0323	13803	MAJOR PR(23	70	93	O	10	15
186F5A0323	138EN	RENEWABL 21	29	50	B	6	3
186F5A0323	138FA	UNCONVEI 21	18	39	F	0	0
186F5A0323	138GB	ENVIRONM 18	28	46	C	5	3
186F5A0325	13803	MAJOR PR(25	67	92	O	10	15
186F5A0325	138EN	RENEWABL 20	28	48	C	5	3
186F5A0325	138FA	UNCONVEI 21	27	48	C	5	3
186F5A0325	138GB	ENVIRONM 21	15	36	F	0	0
186F5A0326	13803	MAJOR PR(24	67	91	O	10	15
186F5A0326	138EN	RENEWABL 22	39	61	B+	7	3
186F5A0326	138FA	UNCONVEI 22	38	60	B+	7	3
186F5A0326	138GB	ENVIRONM 18	30	48	C	5	3
186F5A0327	13803	MAJOR PR(21	72	93	O	10	15
186F5A0327	138EN	RENEWABL 21	36	57	B	6	3
186F5A0327	138FA	UNCONVEI 23	27	50	B	6	3
186F5A0327	138GB	ENVIRONM 18	23	41	F	0	0
186F5A0331	13803	MAJOR PR(20	70	90	O	10	15
186F5A0331	138EN	RENEWABL 19	16	35	F	0	0


PRINCIPAL
PALLAVI ENGINEERING COLLEGE
 (Formerly Nagole Institute of Technology & Science)
 Kuntloor (V), Abdullapurmet (M)
 Jerabad, R.R. Dist-501505, Telangana

186F5A0331	138FA	UNCONVE	22	13	35	F	0	0
186F5A0331	138GB	ENVIRONM	18	28	46	C	5	3
186F5A0333	13803	MAJOR PR	20	68	88	A+	9	15
186F5A0333	138EN	RENEWABL	22	29	51	B	6	3
186F5A0333	138FA	UNCONVE	21	21	42	F	0	0
186F5A0333	138GB	ENVIRONM	22	0	22	F	0	0
186F5A0334	13803	MAJOR PR	22	72	94	O	10	15
186F5A0334	138EN	RENEWABL	15	0	15	F	0	0
186F5A0334	138FA	UNCONVE	15	17	32	F	0	0
186F5A0334	138GB	ENVIRONM	15	10	25	F	0	0
186F5A0335	13803	MAJOR PR	23	70	93	O	10	15
186F5A0335	138EN	RENEWABL	19	42	61	B+	7	3
186F5A0335	138FA	UNCONVE	22	26	48	C	5	3
186F5A0335	138GB	ENVIRONM	20	34	54	B	6	3
186F5A0336	13803	MAJOR PR	24	70	94	O	10	15
186F5A0336	138EN	RENEWABL	20	15	35	F	0	0
186F5A0336	138FA	UNCONVE	22	19	41	F	0	0
186F5A0336	138GB	ENVIRONM	19	21	40	F	0	0
186F5A0338	13803	MAJOR PR	25	72	97	O	10	15
186F5A0338	138EN	RENEWABL	21	21	42	F	0	0
186F5A0338	138FA	UNCONVE	21	27	48	C	5	3
186F5A0338	138GB	ENVIRONM	18	29	47	C	5	3
186F5A0343	13803	MAJOR PR	25	72	97	O	10	15
186F5A0343	138EN	RENEWABL	21	27	48	C	5	3
186F5A0343	138FA	UNCONVE	21	37	58	B	6	3
186F5A0343	138GB	ENVIRONM	20	22	42	F	0	0
186F5A0346	13803	MAJOR PR	23	70	93	O	10	15
186F5A0346	138EN	RENEWABL	21	17	38	F	0	0
186F5A0346	138FA	UNCONVE	21	26	47	C	5	3
186F5A0346	138GB	ENVIRONM	19	29	48	C	5	3
186F5A0349	13803	MAJOR PR	20	-1	20	Ab	0	0
186F5A0349	138EN	RENEWABL	15	-1	15	Ab	0	0
186F5A0349	138FA	UNCONVE	15	-1	15	Ab	0	0
186F5A0349	138GB	ENVIRONM	15	-1	15	Ab	0	0
186F5A0350	13803	MAJOR PR	25	70	95	O	10	15
186F5A0350	138EN	RENEWABL	21	36	57	B	6	3
186F5A0350	138FA	UNCONVE	21	44	65	B+	7	3
186F5A0350	138GB	ENVIRONM	20	43	63	B+	7	3
186F5A0351	13803	MAJOR PR	25	67	92	O	10	15
186F5A0351	138EN	RENEWABL	21	27	48	C	5	3
186F5A0351	138FA	UNCONVE	25	32	57	B	6	3
186F5A0351	138GB	ENVIRONM	21	23	44	F	0	0
186F5A0353	13803	MAJOR PR	22	70	92	O	10	15
186F5A0353	138EN	RENEWABL	20	9	29	F	0	0
186F5A0353	138FA	UNCONVE	23	7	30	F	0	0
186F5A0353	138GB	ENVIRONM	21	12	33	F	0	0
186F5A0355	13803	MAJOR PR	25	70	95	O	10	15
186F5A0355	138EN	RENEWABL	22	20	42	F	0	0
186F5A0355	138FA	UNCONVE	21	17	38	F	0	0
186F5A0355	138GB	ENVIRONM	20	41	61	B+	7	3



PRINCIPAL

PALLAVI ENGINEERING COLLEGE

(Formerly Nagoie Institute of Technology & Science)

Kuntloor (V), Abdullapurmet (M)

Hyderabad, R.R. Dist-501505, Telangana

186F5A0356	13803	MAJOR PR(25	72	97	O	10	15
186F5A0356	138EN	RENEWABL 21	24	45	F	0	0
186F5A0356	138FA	UNCONVEP 21	28	49	C	5	3
186F5A0356	138GB	ENVIRONM 20	26	46	C	5	3
186F5A0357	13803	MAJOR PR(22	70	92	O	10	15
186F5A0357	138EN	RENEWABL 22	26	48	C	5	3
186F5A0357	138FA	UNCONVEP 21	27	48	C	5	3
186F5A0357	138GB	ENVIRONM 21	42	63	B+	7	3
186F5A0358	13803	MAJOR PR(15	-1	15	Ab	0	0
186F5A0358	138EN	RENEWABL 15	-1	15	Ab	0	0
186F5A0358	138FA	UNCONVEP 15	-1	15	Ab	0	0
186F5A0358	138GB	ENVIRONM 15	-1	15	Ab	0	0
186F5A0361	13803	MAJOR PR(25	71	96	O	10	15
186F5A0361	138EN	RENEWABL 22	32	54	B	6	3
186F5A0361	138FA	UNCONVEP 21	29	50	B	6	3
186F5A0361	138GB	ENVIRONM 20	32	52	B	6	3



PRINCIPAL

PALLAVI ENGINEERING COLLEGE
 (formerly Nagole Institute of Technology & Science)
 Kuntloor (V), Abdullapurmet (M)
 Hyderabad, R.R. Dist-501505, Telangana

Last Date For Recounting/Revaluation is : Wed Aug 18 00:00:00 IST 2021
 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_CODE	SUBJECT_NAME	INTERNAL	EXTERNAL	TOTAL	GRADE	GRADE_POINTS	CREDITS
156F5A0414	13804	MAJOR PROJEC	17	63	80	A+	9	15
156F5A0414	138AQ	ANALOG CMOS	15	-1	15	Ab	0	0
156F5A0414	138DY	OPTICAL COMM	15	8	23	F	0	0
156F5A0414	138HC	TOTAL QUALITY	18	17	35	F	0	0
166F1A0404	138DY	OPTICAL COMM	21	27	48	C	5	3
166F1A0405	138GQ	PHP PROGRAMI	22	0	22	F	0	0
166F1A0426	138AQ	ANALOG CMOS	19	17	36	F	0	0
166F1A0426	138DY	OPTICAL COMM	20	51	71	A	8	3
166F1A0426	138GQ	PHP PROGRAMI	20	2	22	F	0	0
166F1A0433	138AQ	ANALOG CMOS	21	-1	21	Ab	0	0
166F1A0433	138DY	OPTICAL COMM	22	35	57	B	6	3
166F1A0433	138GQ	PHP PROGRAMI	20	30	50	B	6	3
166F1A0439	138GQ	PHP PROGRAMI	22	2	24	F	0	0
166F1A0444	138GQ	PHP PROGRAMI	17	26	43	C	5	3
166F1A0445	138DY	OPTICAL COMM	23	26	49	C	5	3
166F1A0448	138DY	OPTICAL COMM	24	38	62	B+	7	3
166F1A0448	138GQ	PHP PROGRAMI	23	11	34	F	0	0
166F1A0450	138GQ	PHP PROGRAMI	20	28	48	C	5	3
166F1A0457	138GQ	PHP PROGRAMI	16	9	25	F	0	0
166F1A0474	138AQ	ANALOG CMOS	18	-1	18	Ab	0	0
166F1A0474	138DY	OPTICAL COMM	23	-1	23	Ab	0	0
166F1A0474	138GQ	PHP PROGRAMI	20	-1	20	Ab	0	0
166F1A0475	13804	MAJOR PROJEC	20	66	86	A+	9	15
166F1A0475	138AQ	ANALOG CMOS	18	9	27	F	0	0
166F1A0475	138DY	OPTICAL COMM	21	47	68	B+	7	3
166F1A0475	138HC	TOTAL QUALITY	21	27	48	C	5	3
166F5A0410	138DY	OPTICAL COMM	21	-1	21	Ab	0	0
16UQ1A0440	13804	MAJOR PROJEC	18	62	80	A+	9	15
16UQ1A0440	138AQ	ANALOG CMOS	18	1	19	F	0	0
16UQ1A0440	138DY	OPTICAL COMM	19	-1	19	Ab	0	0
16UQ1A0440	138HC	TOTAL QUALITY	15	-1	15	Ab	0	0
16UQ1A0451	13804	MAJOR PROJEC	18	63	81	A+	9	15
16UQ1A0451	138AQ	ANALOG CMOS	17	3	20	F	0	0
16UQ1A0451	138DY	OPTICAL COMM	17	-1	17	Ab	0	0
16UQ1A0451	138HC	TOTAL QUALITY	18	-1	18	Ab	0	0
17601A0411	13804	MAJOR PROJEC	23	70	93	O	10	15
17601A0411	138AQ	ANALOG CMOS	20	31	51	B	6	3
17601A0411	138DY	OPTICAL COMM	21	14	35	F	0	0
17601A0411	138HC	TOTAL QUALITY	22	23	45	F	0	0
176F1A0401	13804	MAJOR PROJEC	25	71	96	O	10	15
176F1A0401	138AQ	ANALOG CMOS	21	6	27	F	0	0
176F1A0401	138DY	OPTICAL COMM	21	37	58	B	6	3
176F1A0401	138HC	TOTAL QUALITY	24	14	38	F	0	0
176F1A0406	13804	MAJOR PROJEC	24	71	95	O	10	15
176F1A0406	138AQ	ANALOG CMOS	18	35	53	B	6	3
176F1A0406	138DY	OPTICAL COMM	22	39	61	B+	7	3

176F1A0406	138HC	TOTAL QUALITY 23	29	52	B	6	3
176F1A0407	13804	MAJOR PROJEC 25	71	96	O	10	15
176F1A0407	138AQ	ANALOG CMOS 22	28	50	B	6	3
176F1A0407	138DY	OPTICAL COMM 23	26	49	C	5	3
176F1A0407	138HC	TOTAL QUALITY 22	27	49	C	5	3
176F1A0408	13804	MAJOR PROJEC 24	70	94	O	10	15
176F1A0408	138AQ	ANALOG CMOS 19	30	49	C	5	3
176F1A0408	138DY	OPTICAL COMM 23	26	49	C	5	3
176F1A0408	138HC	TOTAL QUALITY 22	27	49	C	5	3
176F1A0409	13804	MAJOR PROJEC 24	70	94	O	10	15
176F1A0409	138AQ	ANALOG CMOS 22	26	48	C	5	3
176F1A0409	138DY	OPTICAL COMM 22	26	48	C	5	3
176F1A0409	138HC	TOTAL QUALITY 21	31	52	B	6	3
176F1A0410	13804	MAJOR PROJEC 25	71	96	O	10	15
176F1A0410	138AQ	ANALOG CMOS 23	48	71	A	8	3
176F1A0410	138DY	OPTICAL COMM 24	44	68	B+	7	3
176F1A0410	138HC	TOTAL QUALITY 22	38	60	B+	7	3
176F1A0411	13804	MAJOR PROJEC 25	71	96	O	10	15
176F1A0411	138AQ	ANALOG CMOS 22	13	35	F	0	0
176F1A0411	138DY	OPTICAL COMM 23	30	53	B	6	3
176F1A0411	138HC	TOTAL QUALITY 23	28	51	B	6	3
176F1A0413	13804	MAJOR PROJEC 25	71	96	O	10	15
176F1A0413	138AQ	ANALOG CMOS 22	40	62	B+	7	3
176F1A0413	138DY	OPTICAL COMM 22	49	71	A	8	3
176F1A0413	138HC	TOTAL QUALITY 24	31	55	B	6	3
176F1A0414	13804	MAJOR PROJEC 24	70	94	O	10	15
176F1A0414	138AQ	ANALOG CMOS 17	26	43	C	5	3
176F1A0414	138DY	OPTICAL COMM 21	36	57	B	6	3
176F1A0414	138HC	TOTAL QUALITY 23	36	59	B	6	3
176F1A0415	13804	MAJOR PROJEC 25	70	95	O	10	15
176F1A0415	138AQ	ANALOG CMOS 20	15	35	F	0	0
176F1A0415	138DY	OPTICAL COMM 22	38	60	B+	7	3
176F1A0415	138HC	TOTAL QUALITY 22	15	37	F	0	0
176F1A0416	13804	MAJOR PROJEC 18	63	81	A+	9	15
176F1A0416	138AQ	ANALOG CMOS 18	8	26	F	0	0
176F1A0416	138DY	OPTICAL COMM 20	6	26	F	0	0
176F1A0416	138HC	TOTAL QUALITY 20	7	27	F	0	0
176F1A0418	13804	MAJOR PROJEC 25	71	96	O	10	15
176F1A0418	138AQ	ANALOG CMOS 23	45	68	B+	7	3
176F1A0418	138DY	OPTICAL COMM 23	17	40	F	0	0
176F1A0418	138HC	TOTAL QUALITY 20	33	53	B	6	3
176F1A0419	13804	MAJOR PROJEC 23	70	93	O	10	15
176F1A0419	138AQ	ANALOG CMOS 17	30	47	C	5	3
176F1A0419	138DY	OPTICAL COMM 20	43	63	B+	7	3
176F1A0419	138HC	TOTAL QUALITY 22	27	49	C	5	3
176F1A0420	13804	MAJOR PROJEC 22	68	90	O	10	15
176F1A0420	138AQ	ANALOG CMOS 17	26	43	C	5	3
176F1A0420	138DY	OPTICAL COMM 22	26	48	C	5	3
176F1A0420	138HC	TOTAL QUALITY 20	26	46	C	5	3
176F1A0422	13804	MAJOR PROJEC 23	69	92	O	10	15

176F1A0422	138AQ	ANALOG CMOS 18	14	32	F	0	0
176F1A0422	138DY	OPTICAL COMM 22	27	49	C	5	3
176F1A0422	138HC	TOTAL QUALITY 23	22	45	F	0	0
176F1A0424	13804	MAJOR PROJEC 25	71	96	O	10	15
176F1A0424	138AQ	ANALOG CMOS 24	28	52	B	6	3
176F1A0424	138DY	OPTICAL COMM 24	35	59	B	6	3
176F1A0424	138HC	TOTAL QUALITY 23	28	51	B	6	3
176F1A0426	13804	MAJOR PROJEC 20	65	85	A+	9	15
176F1A0426	138AQ	ANALOG CMOS 18	-1	18	Ab	0	0
176F1A0426	138DY	OPTICAL COMM 17	-1	17	Ab	0	0
176F1A0426	138HC	TOTAL QUALITY 21	-1	21	Ab	0	0
176F1A0428	13804	MAJOR PROJEC 25	71	96	O	10	15
176F1A0428	138AQ	ANALOG CMOS 23	26	49	C	5	3
176F1A0428	138DY	OPTICAL COMM 23	20	43	F	0	0
176F1A0428	138HC	TOTAL QUALITY 25	31	56	B	6	3
176F1A0429	13804	MAJOR PROJEC 18	63	81	A+	9	15
176F1A0429	138AQ	ANALOG CMOS 18	28	46	C	5	3
176F1A0429	138DY	OPTICAL COMM 20	31	51	B	6	3
176F1A0429	138HC	TOTAL QUALITY 22	15	37	F	0	0
176F1A0431	13804	MAJOR PROJEC 25	71	96	O	10	15
176F1A0431	138AQ	ANALOG CMOS 21	20	41	F	0	0
176F1A0431	138DY	OPTICAL COMM 25	26	51	B	6	3
176F1A0431	138HC	TOTAL QUALITY 20	14	34	F	0	0
176F1A0433	13804	MAJOR PROJEC 25	71	96	O	10	15
176F1A0433	138AQ	ANALOG CMOS 21	8	29	F	0	0
176F1A0433	138DY	OPTICAL COMM 23	21	44	F	0	0
176F1A0433	138HC	TOTAL QUALITY 22	20	42	F	0	0
176F1A0434	13804	MAJOR PROJEC 25	70	95	O	10	15
176F1A0434	138AQ	ANALOG CMOS 21	43	64	B+	7	3
176F1A0434	138DY	OPTICAL COMM 21	11	32	F	0	0
176F1A0434	138HC	TOTAL QUALITY 21	27	48	C	5	3
176F1A0435	13804	MAJOR PROJEC 25	71	96	O	10	15
176F1A0435	138AQ	ANALOG CMOS 18	4	22	F	0	0
176F1A0435	138DY	OPTICAL COMM 21	38	59	B	6	3
176F1A0435	138HC	TOTAL QUALITY 21	22	43	F	0	0
176F1A0436	13804	MAJOR PROJEC 23	70	93	O	10	15
176F1A0436	138AQ	ANALOG CMOS 19	46	65	B+	7	3
176F1A0436	138DY	OPTICAL COMM 21	20	41	F	0	0
176F1A0436	138HC	TOTAL QUALITY 21	35	56	B	6	3
176F1A0437	13804	MAJOR PROJEC 21	65	86	A+	9	15
176F1A0437	138AQ	ANALOG CMOS 17	1	18	F	0	0
176F1A0437	138DY	OPTICAL COMM 21	34	55	B	6	3
176F1A0437	138HC	TOTAL QUALITY 21	31	52	B	6	3
176F5A0401	13804	MAJOR PROJEC 20	65	85	A+	9	15
176F5A0401	138AQ	ANALOG CMOS 18	11	29	F	0	0
176F5A0401	138DY	OPTICAL COMM 20	29	49	C	5	3
176F5A0401	138HC	TOTAL QUALITY 21	20	41	F	0	0
176F5A0403	13804	MAJOR PROJEC 25	71	96	O	10	15
176F5A0403	138AQ	ANALOG CMOS 23	26	49	C	5	3
176F5A0403	138DY	OPTICAL COMM 24	44	68	B+	7	3

176F5A0403	138HC	TOTAL QUALITY 22	26	48	C	5	3
176F5A0404	138GQ	PHP PROGRAMI 20	7	27	F	0	0
176F5A0407	138AQ	ANALOG CMOS 17	3	20	F	0	0
176F5A0407	138GQ	PHP PROGRAMI 17	32	49	C	5	3
176F5A0410	138GQ	PHP PROGRAMI 17	11	28	F	0	0
176F5A0413	13804	MAJOR PROJEC 23	70	93	O	10	15
176F5A0413	138AQ	ANALOG CMOS 20	26	46	C	5	3
176F5A0413	138DY	OPTICAL COMM 22	13	35	F	0	0
176F5A0413	138HC	TOTAL QUALITY 21	16	37	F	0	0
176F5A0419	138GQ	PHP PROGRAMI 19	28	47	C	5	3
176F5A0420	13804	MAJOR PROJEC 18	62	80	A+	9	15
176F5A0420	138AQ	ANALOG CMOS 21	8	29	F	0	0
176F5A0420	138DY	OPTICAL COMM 20	36	56	B	6	3
176F5A0420	138HC	TOTAL QUALITY 19	30	49	C	5	3
176F5A0422	13804	MAJOR PROJEC 20	66	86	A+	9	15
176F5A0422	138AQ	ANALOG CMOS 17	10	27	F	0	0
176F5A0422	138DY	OPTICAL COMM 21	33	54	B	6	3
176F5A0422	138HC	TOTAL QUALITY 21	14	35	F	0	0
186F5A0401	13804	MAJOR PROJEC 16	-1	16	Ab	0	0
186F5A0401	138AQ	ANALOG CMOS 17	-1	17	Ab	0	0
186F5A0401	138DY	OPTICAL COMM 18	-1	18	Ab	0	0
186F5A0401	138HC	TOTAL QUALITY 20	-1	20	Ab	0	0
186F5A0402	13804	MAJOR PROJEC 25	71	96	O	10	15
186F5A0402	138AQ	ANALOG CMOS 21	29	50	B	6	3
186F5A0402	138DY	OPTICAL COMM 22	43	65	B+	7	3
186F5A0402	138HC	TOTAL QUALITY 21	49	70	A	8	3
186F5A0404	13804	MAJOR PROJEC 25	71	96	O	10	15
186F5A0404	138AQ	ANALOG CMOS 20	35	55	B	6	3
186F5A0404	138DY	OPTICAL COMM 24	37	61	B+	7	3
186F5A0404	138HC	TOTAL QUALITY 21	38	59	B	6	3
186F5A0405	13804	MAJOR PROJEC 19	65	84	A+	9	15
186F5A0405	138AQ	ANALOG CMOS 20	19	39	F	0	0
186F5A0405	138DY	OPTICAL COMM 21	39	60	B+	7	3
186F5A0405	138HC	TOTAL QUALITY 21	33	54	B	6	3
186F5A0406	13804	MAJOR PROJEC 25	71	96	O	10	15
186F5A0406	138AQ	ANALOG CMOS 23	44	67	B+	7	3
186F5A0406	138DY	OPTICAL COMM 24	45	69	B+	7	3
186F5A0406	138HC	TOTAL QUALITY 23	44	67	B+	7	3
186F5A0410	13804	MAJOR PROJEC 25	71	96	O	10	15
186F5A0410	138AQ	ANALOG CMOS 23	29	52	B	6	3
186F5A0410	138DY	OPTICAL COMM 24	44	68	B+	7	3
186F5A0410	138HC	TOTAL QUALITY 23	19	42	F	0	0
186F5A0411	13804	MAJOR PROJEC 22	69	91	O	10	15
186F5A0411	138AQ	ANALOG CMOS 21	44	65	B+	7	3
186F5A0411	138DY	OPTICAL COMM 22	30	52	B	6	3
186F5A0411	138HC	TOTAL QUALITY 20	28	48	C	5	3
186F5A0413	13804	MAJOR PROJEC 18	63	81	A+	9	15
186F5A0413	138AQ	ANALOG CMOS 17	17	34	F	0	0
186F5A0413	138DY	OPTICAL COMM 21	48	69	B+	7	3
186F5A0413	138HC	TOTAL QUALITY 20	32	52	B	6	3

186F5A0415	13804	MAJOR PROJEC	21	65	86	A+	9	15
186F5A0415	138AQ	ANALOG CMOS	16	33	49	C	5	3
186F5A0415	138DY	OPTICAL COMM	22	26	48	C	5	3
186F5A0415	138HC	TOTAL QUALITY	21	26	47	C	5	3
186F5A0417	13804	MAJOR PROJEC	23	68	91	O	10	15
186F5A0417	138AQ	ANALOG CMOS	21	32	53	B	6	3
186F5A0417	138DY	OPTICAL COMM	22	20	42	F	0	0
186F5A0417	138HC	TOTAL QUALITY	22	26	48	C	5	3
186F5A0419	13804	MAJOR PROJEC	25	71	96	O	10	15
186F5A0419	138AQ	ANALOG CMOS	22	26	48	C	5	3
186F5A0419	138DY	OPTICAL COMM	24	28	52	B	6	3
186F5A0419	138HC	TOTAL QUALITY	22	26	48	C	5	3
186F5A0421	13804	MAJOR PROJEC	25	71	96	O	10	15
186F5A0421	138AQ	ANALOG CMOS	20	18	38	F	0	0
186F5A0421	138DY	OPTICAL COMM	18	45	63	B+	7	3
186F5A0421	138HC	TOTAL QUALITY	22	14	36	F	0	0
186F5A0427	13804	MAJOR PROJEC	24	69	93	O	10	15
186F5A0427	138AQ	ANALOG CMOS	20	33	53	B	6	3
186F5A0427	138DY	OPTICAL COMM	22	32	54	B	6	3
186F5A0427	138HC	TOTAL QUALITY	18	29	47	C	5	3
186F5A0429	13804	MAJOR PROJEC	24	70	94	O	10	15
186F5A0429	138AQ	ANALOG CMOS	22	30	52	B	6	3
186F5A0429	138DY	OPTICAL COMM	24	33	57	B	6	3
186F5A0429	138HC	TOTAL QUALITY	20	38	58	B	6	3
18C25A0402	13804	MAJOR PROJEC	25	70	95	O	10	15
18C25A0402	138AQ	ANALOG CMOS	22	42	64	B+	7	3
18C25A0402	138DY	OPTICAL COMM	22	46	68	B+	7	3
18C25A0402	138HC	TOTAL QUALITY	21	54	75	A	8	3


PRINCIPAL
PALLAVI ENGINEERING COLLEGE
 (formerly Nagole Institute of Technology & Science)
 Kuntloor (V), Abdullapurmet (M)
 Hyderabad, R.R. Dist-501505, Telangana.

Last Date For Recounting/Revaluation is : Wed Aug 18 00:00:00 IST 2021
 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	SUBJECT_N	INTERNAL	EXTERNAL	TOTAL	MAR GRADE	GRADE_PO	CREDITS
156F1A0530	13805	MAJOR PR(20	59	79	A	8	15	
156F1A0530	138BE	COMPUTEF 18	26	44	C	5	3	
156F1A0530	138BJ	DATA ANAI 19	5	24	F	0	0	
156F1A0530	138GB	ENVIRONV 22	27	49	C	5	3	
156F1A0532	13805	MAJOR PR(20	50	70	A	8	15	
156F1A0532	138BE	COMPUTEF 17	38	55	B	6	3	
156F1A0532	138BJ	DATA ANAI 15	15	30	F	0	0	
156F1A0532	138GB	ENVIRONV 14	18	32	F	0	0	
166F1A0501	13805	MAJOR PR(20	52	72	A	8	15	
166F1A0501	138BE	COMPUTEF 18	26	44	C	5	3	
166F1A0501	138BJ	DATA ANAI 20	18	38	F	0	0	
166F1A0501	138GB	ENVIRONV 22	29	51	B	6	3	
166F1A0514	138BE	COMPUTEF 23	13	36	F	0	0	
166F1A0532	138BJ	DATA ANAI 19	26	45	C	5	3	
166F1A0548	138FY	ELECTRONI 18	28	46	C	5	3	
166F1A0554	138BJ	DATA ANAI 19	2	21	F	0	0	
166F1A0558	138BJ	DATA ANAI 19	7	26	F	0	0	
166F1A0558	138FY	ELECTRONI 18	8	26	F	0	0	
166F1A0568	138BJ	DATA ANAI 18	5	23	F	0	0	
166F1A0568	138FY	ELECTRONI 17	8	25	F	0	0	
166F1A0571	138BE	COMPUTEF 19	39	58	B	6	3	
166F1A0580	138BE	COMPUTEF 21	35	56	B	6	3	
166F1A0581	13805	MAJOR PR(21	58	79	A	8	15	
166F1A0581	138BE	COMPUTEF 20	10	30	F	0	0	
166F1A0581	138BJ	DATA ANAI 20	19	39	F	0	0	
166F1A0581	138GB	ENVIRONV 23	26	49	C	5	3	
166F1A0582	138FY	ELECTRONI 17	11	28	F	0	0	
166F1A0585	13805	MAJOR PR(20	55	75	A	8	15	
166F1A0585	138BE	COMPUTEF 20	28	48	C	5	3	
166F1A0585	138BJ	DATA ANAI 18	16	34	F	0	0	
166F1A0585	138GB	ENVIRONV 23	15	38	F	0	0	
166F1A0595	138BJ	DATA ANAI 19	26	45	C	5	3	
166F1A0595	138FY	ELECTRONI 18	26	44	C	5	3	
166F1A0599	138BJ	DATA ANAI 19	26	45	C	5	3	
166F1A05A0	138BJ	DATA ANAI 19	14	33	F	0	0	
166F1A05A0	138FY	ELECTRONI 17	0	17	F	0	0	
166F1A05A3	13805	MAJOR PR(22	55	77	A	8	15	
166F1A05A3	138BE	COMPUTEF 17	28	45	C	5	3	
166F1A05A3	138BJ	DATA ANAI 14	28	42	C	5	3	
166F1A05A3	138GB	ENVIRONV 21	32	53	B	6	3	
166F5A0505	138BE	COMPUTEF 20	18	38	F	0	0	
166H1A0504	138BE	COMPUTEF 23	26	49	C	5	3	
166H1A0509	13805	MAJOR PR(21	56	77	A	8	15	
166H1A0509	138BE	COMPUTEF 17	28	45	C	5	3	
166H1A0509	138BJ	DATA ANAI 17	5	22	F	0	0	
166H1A0509	138GB	ENVIRONV 21	29	50	B	6	3	

166H1A0510	13805	MAJOR PR(22	57	79	A	8	15
166H1A0510	138BE	COMPUTEF 21	28	49	C	5	3
166H1A0510	138BJ	DATA ANAI 21	26	47	C	5	3
166H1A0510	138GB	ENVIRONM 22	33	55	B	6	3
166H1A0512	138BE	COMPUTEF 21	-1	21	Ab	0	0
166H1A0517	13805	MAJOR PR(20	55	75	A	8	15
166H1A0517	138BE	COMPUTEF 20	15	35	F	0	0
166H1A0517	138BJ	DATA ANAI 17	2	19	F	0	0
166H1A0517	138GB	ENVIRONM 23	42	65	B+	7	3
166H1A0519	138BJ	DATA ANAI 19	-1	19	Ab	0	0
16C21A0520	13805	MAJOR PR(20	59	79	A	8	15
16C21A0520	138BE	COMPUTEF 18	35	53	B	6	3
16C21A0520	138BJ	DATA ANAI 18	12	30	F	0	0
16C21A0520	138GB	ENVIRONM 22	32	54	B	6	3
16C21A0532	13805	MAJOR PR(20	58	78	A	8	15
16C21A0532	138BE	COMPUTEF 20	30	50	B	6	3
16C21A0532	138BJ	DATA ANAI 20	0	20	F	0	0
16C21A0532	138GB	ENVIRONM 22	27	49	C	5	3
16C21A0534	13805	MAJOR PR(20	57	77	A	8	15
16C21A0534	138BE	COMPUTEF 18	13	31	F	0	0
16C21A0534	138BJ	DATA ANAI 20	26	46	C	5	3
16C21A0534	138GB	ENVIRONM 22	9	31	F	0	0
176F1A0503	13805	MAJOR PR(21	54	75	A	8	15
176F1A0503	138BE	COMPUTEF 19	35	54	B	6	3
176F1A0503	138BJ	DATA ANAI 21	31	52	B	6	3
176F1A0503	138GB	ENVIRONM 24	35	59	B	6	3
176F1A0509	13805	MAJOR PR(20	51	71	A	8	15
176F1A0509	138BE	COMPUTEF 19	12	31	F	0	0
176F1A0509	138BJ	DATA ANAI 17	20	37	F	0	0
176F1A0509	138GB	ENVIRONM 22	12	34	F	0	0
176F1A0511	13805	MAJOR PR(24	63	87	A+	9	15
176F1A0511	138BE	COMPUTEF 20	13	33	F	0	0
176F1A0511	138BJ	DATA ANAI 21	28	49	C	5	3
176F1A0511	138GB	ENVIRONM 24	38	62	B+	7	3
176F1A0514	13805	MAJOR PR(22	62	84	A+	9	15
176F1A0514	138BE	COMPUTEF 20	18	38	F	0	0
176F1A0514	138BJ	DATA ANAI 22	21	43	F	0	0
176F1A0514	138GB	ENVIRONM 23	34	57	B	6	3
176F1A0515	13805	MAJOR PR(23	58	81	A+	9	15
176F1A0515	138BE	COMPUTEF 18	30	48	C	5	3
176F1A0515	138BJ	DATA ANAI 20	36	56	B	6	3
176F1A0515	138GB	ENVIRONM 22	28	50	B	6	3
176F1A0518	13805	MAJOR PR(22	59	81	A+	9	15
176F1A0518	138BE	COMPUTEF 19	31	50	B	6	3
176F1A0518	138BJ	DATA ANAI 20	35	55	B	6	3
176F1A0518	138GB	ENVIRONM 22	27	49	C	5	3
176F1A0519	13805	MAJOR PR(24	60	84	A+	9	15
176F1A0519	138BE	COMPUTEF 20	40	60	B+	7	3
176F1A0519	138BJ	DATA ANAI 22	27	49	C	5	3
176F1A0519	138GB	ENVIRONM 21	30	51	B	6	3

176F1A0522	13805	MAJOR PR(22	59	81	A+	9	15
176F1A0522	138BE	COMPUTEF 19	11	30	F	0	0
176F1A0522	138BJ	DATA ANAI 19	27	46	C	5	3
176F1A0522	138GB	ENVIRONM 22	26	48	C	5	3
176F1A0524	13805	MAJOR PR(23	60	83	A+	9	15
176F1A0524	138BE	COMPUTEF 17	29	46	C	5	3
176F1A0524	138BJ	DATA ANAI 20	26	46	C	5	3
176F1A0524	138GB	ENVIRONM 24	31	55	B	6	3
176F1A0525	13805	MAJOR PR(22	60	82	A+	9	15
176F1A0525	138BE	COMPUTEF 23	15	38	F	0	0
176F1A0525	138BJ	DATA ANAI 21	26	47	C	5	3
176F1A0525	138GB	ENVIRONM 22	32	54	B	6	3
176F1A0528	13805	MAJOR PR(20	59	79	A	8	15
176F1A0528	138BE	COMPUTEF 20	13	33	F	0	0
176F1A0528	138BJ	DATA ANAI 21	5	26	F	0	0
176F1A0528	138GB	ENVIRONM 21	37	58	B	6	3
176F1A0529	13805	MAJOR PR(21	55	76	A	8	15
176F1A0529	138BE	COMPUTEF 19	10	29	F	0	0
176F1A0529	138BJ	DATA ANAI 21	29	50	B	6	3
176F1A0529	138GB	ENVIRONM 21	32	53	B	6	3
176F1A0530	13805	MAJOR PR(23	58	81	A+	9	15
176F1A0530	138BE	COMPUTEF 18	43	61	B+	7	3
176F1A0530	138BJ	DATA ANAI 19	21	40	F	0	0
176F1A0530	138GB	ENVIRONM 23	43	66	B+	7	3
176F1A0531	13805	MAJOR PR(22	61	83	A+	9	15
176F1A0531	138BE	COMPUTEF 19	27	46	C	5	3
176F1A0531	138BJ	DATA ANAI 21	40	61	B+	7	3
176F1A0531	138GB	ENVIRONM 23	31	54	B	6	3
176F1A0532	13805	MAJOR PR(22	61	83	A+	9	15
176F1A0532	138BE	COMPUTEF 19	26	45	C	5	3
176F1A0532	138BJ	DATA ANAI 20	29	49	C	5	3
176F1A0532	138GB	ENVIRONM 23	26	49	C	5	3
176F1A0533	13805	MAJOR PR(22	61	83	A+	9	15
176F1A0533	138BE	COMPUTEF 19	26	45	C	5	3
176F1A0533	138BJ	DATA ANAI 19	28	47	C	5	3
176F1A0533	138GB	ENVIRONM 20	32	52	B	6	3
176F1A0534	13805	MAJOR PR(21	62	83	A+	9	15
176F1A0534	138BE	COMPUTEF 19	42	61	B+	7	3
176F1A0534	138BJ	DATA ANAI 21	27	48	C	5	3
176F1A0534	138GB	ENVIRONM 23	27	50	B	6	3
176F1A0535	13805	MAJOR PR(21	60	81	A+	9	15
176F1A0535	138BE	COMPUTEF 17	27	44	C	5	3
176F1A0535	138BJ	DATA ANAI 19	32	51	B	6	3
176F1A0535	138GB	ENVIRONM 23	41	64	B+	7	3
176F1A0536	13805	MAJOR PR(21	61	82	A+	9	15
176F1A0536	138BE	COMPUTEF 20	35	55	B	6	3
176F1A0536	138BJ	DATA ANAI 21	26	47	C	5	3
176F1A0536	138GB	ENVIRONM 24	51	75	A	8	3
176F1A0537	13805	MAJOR PR(24	65	89	A+	9	15
176F1A0537	138BE	COMPUTEF 20	40	60	B+	7	3

176F1A0537	138BJ	DATA ANAI 22	30	52	B	6	3
176F1A0537	138GB	ENVIRONM 23	34	57	B	6	3
176F1A0538	13805	MAJOR PR(24	64	88	A+	9	15
176F1A0538	138BE	COMPUTE F 22	37	59	B	6	3
176F1A0538	138BJ	DATA ANAI 22	29	51	B	6	3
176F1A0538	138GB	ENVIRONM 22	29	51	B	6	3
176F1A0539	13805	MAJOR PR(21	62	83	A+	9	15
176F1A0539	138BE	COMPUTE F 19	27	46	C	5	3
176F1A0539	138BJ	DATA ANAI 19	26	45	C	5	3
176F1A0539	138GB	ENVIRONM 23	30	53	B	6	3
176F1A0540	13805	MAJOR PR(24	65	89	A+	9	15
176F1A0540	138BE	COMPUTE F 20	17	37	F	0	0
176F1A0540	138BJ	DATA ANAI 22	26	48	C	5	3
176F1A0540	138GB	ENVIRONM 23	33	56	B	6	3
176F1A0541	13805	MAJOR PR(22	60	82	A+	9	15
176F1A0541	138BE	COMPUTE F 19	12	31	F	0	0
176F1A0541	138BJ	DATA ANAI 21	0	21	F	0	0
176F1A0541	138GB	ENVIRONM 22	26	48	C	5	3
176F1A0542	13805	MAJOR PR(21	59	80	A+	9	15
176F1A0542	138BE	COMPUTE F 20	30	50	B	6	3
176F1A0542	138BJ	DATA ANAI 21	29	50	B	6	3
176F1A0542	138GB	ENVIRONM 23	48	71	A	8	3
176F1A0544	13805	MAJOR PR(22	64	86	A+	9	15
176F1A0544	138BE	COMPUTE F 19	42	61	B+	7	3
176F1A0544	138BJ	DATA ANAI 21	20	41	F	0	0
176F1A0544	138GB	ENVIRONM 22	26	48	C	5	3
176F1A0545	13805	MAJOR PR(22	62	84	A+	9	15
176F1A0545	138BE	COMPUTE F 22	34	56	B	6	3
176F1A0545	138BJ	DATA ANAI 23	36	59	B	6	3
176F1A0545	138GB	ENVIRONM 24	44	68	B+	7	3
176F1A0547	13805	MAJOR PR(21	61	82	A+	9	15
176F1A0547	138BE	COMPUTE F 19	32	51	B	6	3
176F1A0547	138BJ	DATA ANAI 21	36	57	B	6	3
176F1A0547	138GB	ENVIRONM 24	32	56	B	6	3
176F1A0550	13805	MAJOR PR(20	58	78	A	8	15
176F1A0550	138BE	COMPUTE F 18	37	55	B	6	3
176F1A0550	138BJ	DATA ANAI 19	26	45	C	5	3
176F1A0550	138GB	ENVIRONM 21	26	47	C	5	3
176F1A0551	13805	MAJOR PR(24	65	89	A+	9	15
176F1A0551	138BE	COMPUTE F 21	50	71	A	8	3
176F1A0551	138BJ	DATA ANAI 24	35	59	B	6	3
176F1A0551	138GB	ENVIRONM 24	35	59	B	6	3
176F1A0552	13805	MAJOR PR(23	62	85	A+	9	15
176F1A0552	138BE	COMPUTE F 19	26	45	C	5	3
176F1A0552	138BJ	DATA ANAI 21	34	55	B	6	3
176F1A0552	138GB	ENVIRONM 21	44	65	B+	7	3
176F1A0555	13805	MAJOR PR(22	59	81	A+	9	15
176F1A0555	138BE	COMPUTE F 18	26	44	C	5	3
176F1A0555	138BJ	DATA ANAI 19	35	54	B	6	3
176F1A0555	138GB	ENVIRONM 22	26	48	C	5	3

176F1A0556	13805	MAJOR PR(23	60	83	A+	9	15
176F1A0556	138BE	COMPUTEF 19	26	45	C	5	3
176F1A0556	138BJ	DATA ANAI 22	26	48	C	5	3
176F1A0556	138GB	ENVIRONV 22	42	64	B+	7	3
176F1A0557	13805	MAJOR PR(22	61	83	A+	9	15
176F1A0557	138BE	COMPUTEF 19	37	56	B	6	3
176F1A0557	138BJ	DATA ANAI 21	27	48	C	5	3
176F1A0557	138GB	ENVIRONV 22	26	48	C	5	3
176F1A0558	13805	MAJOR PR(22	60	82	A+	9	15
176F1A0558	138BE	COMPUTEF 19	9	28	F	0	0
176F1A0558	138BJ	DATA ANAI 20	29	49	C	5	3
176F1A0558	138GB	ENVIRONV 22	17	39	F	0	0
176F1A0562	13805	MAJOR PR(21	59	80	A+	9	15
176F1A0562	138BE	COMPUTEF 19	40	59	B	6	3
176F1A0562	138BJ	DATA ANAI 21	32	53	B	6	3
176F1A0562	138GB	ENVIRONV 25	38	63	B+	7	3
176F1A0563	13805	MAJOR PR(21	60	81	A+	9	15
176F1A0563	138BE	COMPUTEF 22	35	57	B	6	3
176F1A0563	138BJ	DATA ANAI 21	30	51	B	6	3
176F1A0563	138GB	ENVIRONV 23	33	56	B	6	3
176F1A0565	13805	MAJOR PR(21	60	81	A+	9	15
176F1A0565	138BE	COMPUTEF 17	18	35	F	0	0
176F1A0565	138BJ	DATA ANAI 19	26	45	C	5	3
176F1A0565	138GB	ENVIRONV 25	33	58	B	6	3
176F1A0568	13805	MAJOR PR(23	61	84	A+	9	15
176F1A0568	138BE	COMPUTEF 18	11	29	F	0	0
176F1A0568	138BJ	DATA ANAI 21	26	47	C	5	3
176F1A0568	138GB	ENVIRONV 22	28	50	B	6	3
176F1A0569	13805	MAJOR PR(22	59	81	A+	9	15
176F1A0569	138BE	COMPUTEF 18	35	53	B	6	3
176F1A0569	138BJ	DATA ANAI 20	26	46	C	5	3
176F1A0569	138GB	ENVIRONV 21	27	48	C	5	3
176F1A0571	13805	MAJOR PR(20	58	78	A	8	15
176F1A0571	138BE	COMPUTEF 19	11	30	F	0	0
176F1A0571	138BJ	DATA ANAI 18	22	40	F	0	0
176F1A0571	138GB	ENVIRONV 22	14	36	F	0	0
176F1A0574	13805	MAJOR PR(20	57	77	A	8	15
176F1A0574	138BE	COMPUTEF 18	26	44	C	5	3
176F1A0574	138BJ	DATA ANAI 21	33	54	B	6	3
176F1A0574	138GB	ENVIRONV 22	31	53	B	6	3
176F1A0575	13805	MAJOR PR(20	60	80	A+	9	15
176F1A0575	138BE	COMPUTEF 18	16	34	F	0	0
176F1A0575	138BJ	DATA ANAI 19	29	48	C	5	3
176F1A0575	138GB	ENVIRONV 21	34	55	B	6	3
176F1A0577	13805	MAJOR PR(21	59	80	A+	9	15
176F1A0577	138BE	COMPUTEF 21	-1	21	Ab	0	0
176F1A0577	138BJ	DATA ANAI 20	10	30	F	0	0
176F1A0577	138GB	ENVIRONV 22	17	39	F	0	0
176F1A0581	13805	MAJOR PR(20	58	78	A	8	15
176F1A0581	138BE	COMPUTEF 18	26	44	C	5	3


PRINCIPAL
PALLAVI ENGINEERING COLLEGE
 (Formerly Nagole Institute of Technology & Science,
 Kuntloor (V), Abdullapurmet (M)
 Jerabad, R.R. Dist-501505, Telangana

176F1A0581	138BJ	DATA ANAI 17	10	27	F	0	0
176F1A0581	138GB	ENVIRONM 23	11	34	F	0	0
176F1A0582	13805	MAJOR PR(21	60	81	A+	9	15
176F1A0582	138BE	COMPUTEF 18	8	26	F	0	0
176F1A0582	138BJ	DATA ANAI 18	24	42	F	0	0
176F1A0582	138GB	ENVIRONM 21	28	49	C	5	3
176F1A0584	13805	MAJOR PR(22	61	83	A+	9	15
176F1A0584	138BE	COMPUTEF 18	27	45	C	5	3
176F1A0584	138BJ	DATA ANAI 19	33	52	B	6	3
176F1A0584	138GB	ENVIRONM 23	27	50	B	6	3
176F5A0510	13805	MAJOR PR(20	58	78	A	8	15
176F5A0510	138BE	COMPUTEF 17	26	43	C	5	3
176F5A0510	138BJ	DATA ANAI 16	33	49	C	5	3
176F5A0510	138GB	ENVIRONM 19	42	61	B+	7	3
17BE5A0503	13805	MAJOR PR(21	59	80	A+	9	15
17BE5A0503	138BE	COMPUTEF 17	17	34	F	0	0
17BE5A0503	138BJ	DATA ANAI 15	27	42	C	5	3
17BE5A0503	138GB	ENVIRONM 22	35	57	B	6	3
17BE5A0506	13805	MAJOR PR(20	58	78	A	8	15
17BE5A0506	138BE	COMPUTEF 17	13	30	F	0	0
17BE5A0506	138BJ	DATA ANAI 18	23	41	F	0	0
17BE5A0506	138GB	ENVIRONM 22	2	24	F	0	0
17C21A0503	13805	MAJOR PR(20	57	77	A	8	15
17C21A0503	138BE	COMPUTEF 18	8	26	F	0	0
17C21A0503	138BJ	DATA ANAI 17	32	49	C	5	3
17C21A0503	138GB	ENVIRONM 22	4	26	F	0	0
186F5A0503	13805	MAJOR PR(20	50	70	A	8	15
186F5A0503	138BE	COMPUTEF 20	28	48	C	5	3
186F5A0503	138BJ	DATA ANAI 21	26	47	C	5	3
186F5A0503	138GB	ENVIRONM 21	27	48	C	5	3
186F5A0505	13805	MAJOR PR(20	50	70	A	8	15
186F5A0505	138BE	COMPUTEF 18	19	37	F	0	0
186F5A0505	138BJ	DATA ANAI 15	27	42	C	5	3
186F5A0505	138GB	ENVIRONM 21	30	51	B	6	3
186F5A0508	13805	MAJOR PR(20	53	73	A	8	15
186F5A0508	138BE	COMPUTEF 17	30	47	C	5	3
186F5A0508	138BJ	DATA ANAI 21	38	59	B	6	3
186F5A0508	138GB	ENVIRONM 23	41	64	B+	7	3


PRINCIPAL
PALLAVI ENGINEERING COLLEGE
 Formerly Nagole Institute of Technology & Science
 Kuntloor (V), Abdullapurmet (M)
 Hyderabad, R.R. Dist-501505, Telangana