



CHAITANYA ENGINEERING COLLEGE
Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada
Chaitanya Valley, Kommadi, Madhurawada, Visakhapatnam-48

ACADEMIC YEAR 2018-19
UG & PG RESULT ANALYSIS

Year	Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination
2018-19	01	B.Tech-CIVIL	53	48
2018-19	02	B.Tech-EEE	39	35
2018-19	03	B.Tech-ME	131	122
2018-19	04	B.Tech-ECE	38	30
2018-19	05	B.Tech-CSE	63	57
2018-19	87	M.Tech-SE	17	2
2018-19	56	M.Tech-PS	4	0
2018-19	15	M.Tech-MD	11	3
2018-19	38	M.Tech-DECS	12	1
2018-19	58	M.Tech-CSE	3	1
2018-19	1E	MBA	38	31

OIE

(Officer Incharge Of Examinations)



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Kommadi, Visakhapatnam - 530 048

B.Tech



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for IV B.Tech II Semester [R13,R10] Regular/Supplementary Examinations April/May-2019
College: CHAITANYA ENGG. COLLEGE, KOMMADI, VISAKHAPATNAM:L6

Htno	Subcode	Subname	Internal	External	Credits
10L61A0117	R4201A	WATER RESOURCES SYSTEM PLANNING AND MANAGEM	21	-1	0
10L61A0233	R42021	DIGITAL CONTROL SYSTEMS	0	-1	0
10L61A0233	R42023	EXTRA HIGH VOLTAGE TRANSMISSION	0	0	0
10L61A0233	R42025	NON CONVENTIONAL SOURCES OF ENERGY	5	-1	0
10L61A0233	R42029	UNIX AND SHELL PROGRAMMING	0	-1	0
10L61A0553	R42051	DISTRIBUTED SYSTEMS	3	-1	0
10L61A0553	R4205B	MULTIMEDIA & APPLICATION DEVELOPMENT (COMMO	7	-1	0
11L61A0242	R42021	DIGITAL CONTROL SYSTEMS	19	27	4
11L61A0242	R42029	UNIX AND SHELL PROGRAMMING	24	0	0
11L61A0459	R4204A	TV ENGINEERING	23	23	0
11L61A04B7	R42041	CELLULAR AND MOBILE COMMUNICATIONS	22	-1	0
11L61A04B7	R42043	SATELLITE COMMUNICATIONS	15	6	0
11L61A04B7	R42047	WIRELESS SENSOR NETWORKS (COMMON TO ECE & E	23	-1	0
11L61A0532	R42052	HUMAN COMPUTER INTERACTION (COMMON TO CSE &	13	7	0
12L61A0176	R42014	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	0	-1	0
12L61A0176	R42016	FINITE ELEMENT METHODS	15	-1	0
12L61A0176	R4201A	WATER RESOURCES SYSTEM PLANNING AND MANAGEM	0	-1	0
12L61A0189	R42011	ESTIMATION SPECIFICATIONS & CONTRACTS	25	-1	0
12L61A01A3	R42016	FINITE ELEMENT METHODS	17	-1	0
12L61A0201	R42021	DIGITAL CONTROL SYSTEMS	16	-1	0
12L61A0201	R42025	NON CONVENTIONAL SOURCES OF ENERGY	16	-1	0
12L61A0210	R42021	DIGITAL CONTROL SYSTEMS	18	37	4
12L61A0355	R4203A	PRODUCTION PLANNING AND CONTROL	20	0	0
12L61A0371	R4203A	PRODUCTION PLANNING AND CONTROL	14	9	0
12L61A0397	R42031	INTERACTIVE COMPUTER GRAPHICS	25	-1	0
12L61A0397	R42039	POWER PLANT ENGINEERING	24	-1	0
12L61A03D9	R4203A	PRODUCTION PLANNING AND CONTROL	20	-1	0
12L61A03H5	R42031	INTERACTIVE COMPUTER GRAPHICS	19	-1	0
12L61A03H8	R4203A	PRODUCTION PLANNING AND CONTROL	3	22	0
12L61A0403	R4204A	TV ENGINEERING	21	0	0
12L61A0409	R42047	WIRELESS SENSOR NETWORKS (COMMON TO ECE & E	21	-1	0
12L61A0409	R4204A	TV ENGINEERING	16	0	0
12L61A0435	R42047	WIRELESS SENSOR NETWORKS (COMMON TO ECE & E	21	0	0
12L61A0450	R42041	CELLULAR AND MOBILE COMMUNICATIONS	21	28	4
12L61A0458	R42041	CELLULAR AND MOBILE COMMUNICATIONS	16	0	0
12L61A0458	R42047	WIRELESS SENSOR NETWORKS (COMMON TO ECE & E	21	-1	0
12L61A0458	R4204A	TV ENGINEERING	20	8	0
12L61A0488	R42047	WIRELESS SENSOR NETWORKS (COMMON TO ECE & E	25	0	0
12L61A0495	R42047	WIRELESS SENSOR NETWORKS (COMMON TO ECE & E	25	25	0
12L61A0495	R4204A	TV ENGINEERING	21	20	0
12L61A04A7	R42047	WIRELESS SENSOR NETWORKS (COMMON TO ECE & E	20	-1	0
12L61A04C4	R42041	CELLULAR AND MOBILE COMMUNICATIONS	19	16	0
12L61A0502	R4205B	MULTIMEDIA & APPLICATION DEVELOPMENT (COMMO	21	0	0
12L65A0416	R42041	CELLULAR AND MOBILE COMMUNICATIONS	22	21	0



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12L65A0416	R42043	SATELLITE COMMUNICATIONS	16	10	0
12L65A0416	R4204A	TV ENGINEERING	24	26	4
13L61A0145	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	25	3
13L61A0154	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	6	-1	0
13L61A0154	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	15	0	0
13L61A0154	RT42013A	ADVANCED FOUNDATION ENGINEERING	13	-1	0
13L61A0154	RT42014D	WATER RESOURCES SYSTEM PLANNING AND MANAGEM	5	-1	0
13L61A0169	RT42014D	WATER RESOURCES SYSTEM PLANNING AND MANAGEM	4	16	0
13L61A0350	RT42033D	POWER PLANT ENGINEERING	5	29	0
13L61A03E4	RT42033D	POWER PLANT ENGINEERING	19	27	3
13L61A03E6	RT42033D	POWER PLANT ENGINEERING	15	13	0
13L61A0426	RT42043A	SATELLITE COMMUNICATION	19	19	0
13L61A0503	RT42043E	CLOUD COMPUTING	18	14	0
13L61A0503	RT42051	DISTRIBUTED SYSTEMS	11	9	0
13L61A0511	RT42051	DISTRIBUTED SYSTEMS	15	-1	0
13L61A0511	RT42053A	HUMAN COMPUTER INTERACTION	16	-1	0
14L61A0119	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	17	0
14L61A0119	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	19	7	0
14L61A0119	RT42013B	SOLID WASTE MANAGEMENT	22	14	0
14L61A0119	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	8	0
14L61A0119	RT42015	PROJECT WORK	55	120	9
14L61A0122	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	36	3
14L61A0135	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	43	3
14L61A0137	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	18	-1	0
14L61A0201	RT42022B	HIGH VOLTAGE ENGINEERING	23	22	0
14L61A0203	RT42021	DIGITAL CONTROL SYSTEMS	24	29	3
14L61A0203	RT42022B	HIGH VOLTAGE ENGINEERING	24	24	3
14L61A0204	RT42022B	HIGH VOLTAGE ENGINEERING	23	20	0
14L61A0205	RT42022B	HIGH VOLTAGE ENGINEERING	21	22	0
14L61A0205	RT42024B	UNIX AND SHELL PROGRAMMING	22	18	0
14L61A0315	RT42031	PRODUCTION PLANNING AND CONTROL	17	7	0
14L61A0315	RT42032	GREEN ENGINEERING SYSTEMS	23	27	3
14L61A0315	RT42033D	POWER PLANT ENGINEERING	20	9	0
14L61A0315	RT42034A	NON DESTRUCTIVE EVALUATION	23	33	3
14L61A0315	RT42035	PROJECT WORK	35	120	9
14L61A0316	RT42031	PRODUCTION PLANNING AND CONTROL	15	0	0
14L61A0316	RT42032	GREEN ENGINEERING SYSTEMS	20	15	0
14L61A0316	RT42033D	POWER PLANT ENGINEERING	21	27	3
14L61A0316	RT42034A	NON DESTRUCTIVE EVALUATION	20	-1	0
14L61A0316	RT42035	PROJECT WORK	35	120	9
14L61A0323	RT42031	PRODUCTION PLANNING AND CONTROL	16	32	3
14L61A0323	RT42033D	POWER PLANT ENGINEERING	18	24	3
14L61A0359	RT42031	PRODUCTION PLANNING AND CONTROL	22	11	0
14L61A0359	RT42032	GREEN ENGINEERING SYSTEMS	16	29	3
14L61A0364	RT42031	PRODUCTION PLANNING AND CONTROL	17	28	3
14L61A0376	RT42031	PRODUCTION PLANNING AND CONTROL	21	24	3
14L61A03A0	RT42032	GREEN ENGINEERING SYSTEMS	18	50	3
14L61A03A3	RT42032	GREEN ENGINEERING SYSTEMS	16	24	3
14L61A0401	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	34	3
14L61A0401	RT42044A	WIRELESS SENSORS AND NETWORKS	16	-1	0
14L61A0403	RT42043C	EMBEDDED SYSTEMS	19	-1	0




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
14L61A0406	RT42044A	WIRELESS SENSORS AND NETWORKS	19	-1	0
14L65A0223	RT42021	DIGITAL CONTROL SYSTEMS	20	8	0
14L65A0223	RT42022B	HIGH VOLTAGE ENGINEERING	19	12	0
14L65A0223	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	35	3
14L65A0223	RT42024A	OOPS THROUGH JAVA	22	16	0
14L65A0319	RT42031	PRODUCTION PLANNING AND CONTROL	18	26	3
15L61A0101	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	35	3
15L61A0101	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	4	24	0
15L61A0101	RT42013B	SOLID WASTE MANAGEMENT	22	11	0
15L61A0101	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	7	36	3
15L61A0101	RT42015	PROJECT WORK	58	125	9
15L61A0102	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	16	0
15L61A0102	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	19	24	3
15L61A0102	RT42013B	SOLID WASTE MANAGEMENT	22	24	3
15L61A0102	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	15	27	3
15L61A0102	RT42015	PROJECT WORK	59	125	9
15L61A0103	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	28	3
15L61A0103	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	24	3
15L61A0103	RT42013B	SOLID WASTE MANAGEMENT	16	47	3
15L61A0103	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	28	3
15L61A0103	RT42015	PROJECT WORK	58	120	9
15L61A0104	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	48	3
15L61A0104	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	20	26	3
15L61A0104	RT42013B	SOLID WASTE MANAGEMENT	22	38	3
15L61A0104	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	34	3
15L61A0104	RT42015	PROJECT WORK	57	120	9
15L61A0105	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	35	3
15L61A0105	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	34	3
15L61A0105	RT42013B	SOLID WASTE MANAGEMENT	20	35	3
15L61A0105	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	41	3
15L61A0105	RT42015	PROJECT WORK	56	120	9
15L61A0106	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	39	3
15L61A0106	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	26	3
15L61A0106	RT42013B	SOLID WASTE MANAGEMENT	19	34	3
15L61A0106	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	15	27	3
15L61A0106	RT42015	PROJECT WORK	57	120	9
15L61A0109	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	33	3
15L61A0109	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	33	3
15L61A0109	RT42013B	SOLID WASTE MANAGEMENT	22	48	3
15L61A0109	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	39	3
15L61A0109	RT42015	PROJECT WORK	60	125	9
15L61A0110	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	42	3
15L61A0110	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	43	3
15L61A0110	RT42013B	SOLID WASTE MANAGEMENT	26	39	3
15L61A0110	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	47	3
15L61A0110	RT42015	PROJECT WORK	60	135	9
15L61A0112	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	41	3
15L61A0112	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	21	27	3
15L61A0112	RT42013B	SOLID WASTE MANAGEMENT	20	26	3
15L61A0112	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	47	3
15L61A0112	RT42015	PROJECT WORK	59	125	9


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15L61A0113	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	17	0
15L61A0113	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	19	24	3
15L61A0113	RT42013B	SOLID WASTE MANAGEMENT	21	38	3
15L61A0113	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	32	3
15L61A0113	RT42015	PROJECT WORK	58	125	9
15L61A0114	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	42	3
15L61A0114	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	30	3
15L61A0114	RT42013B	SOLID WASTE MANAGEMENT	24	50	3
15L61A0114	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	60	3
15L61A0114	RT42015	PROJECT WORK	60	130	9
15L61A0115	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	42	3
15L61A0115	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	17	25	3
15L61A0115	RT42013B	SOLID WASTE MANAGEMENT	22	37	3
15L61A0115	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	44	3
15L61A0115	RT42015	PROJECT WORK	59	125	9
15L61A0116	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	41	3
15L61A0116	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	24	3
15L61A0116	RT42013B	SOLID WASTE MANAGEMENT	21	34	3
15L61A0116	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	52	3
15L61A0116	RT42015	PROJECT WORK	59	125	9
15L61A0117	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	32	3
15L61A0117	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	26	3
15L61A0117	RT42013B	SOLID WASTE MANAGEMENT	24	44	3
15L61A0117	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	39	3
15L61A0117	RT42015	PROJECT WORK	60	125	9
15L61A0118	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	15	32	3
15L61A0118	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	26	3
15L61A0118	RT42013B	SOLID WASTE MANAGEMENT	21	38	3
15L61A0118	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	30	3
15L61A0118	RT42015	PROJECT WORK	59	125	9
15L61A0120	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	54	3
15L61A0120	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	35	3
15L61A0120	RT42013B	SOLID WASTE MANAGEMENT	26	38	3
15L61A0120	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	39	3
15L61A0120	RT42015	PROJECT WORK	59	125	9
15L61A0201	RT42021	DIGITAL CONTROL SYSTEMS	20	43	3
15L61A0201	RT42022B	HIGH VOLTAGE ENGINEERING	22	24	3
15L61A0201	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	49	3
15L61A0201	RT42024B	UNIX AND SHELL PROGRAMMING	19	29	3
15L61A0201	RT42025	PROJECT	40	124	9
15L61A0202	RT42021	DIGITAL CONTROL SYSTEMS	18	35	3
15L61A0202	RT42022B	HIGH VOLTAGE ENGINEERING	23	24	3
15L61A0202	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	19	30	3
15L61A0202	RT42024B	UNIX AND SHELL PROGRAMMING	23	31	3
15L61A0202	RT42025	PROJECT	43	122	9
15L61A0203	RT42021	DIGITAL CONTROL SYSTEMS	10	0	0
15L61A0203	RT42022B	HIGH VOLTAGE ENGINEERING	22	9	0
15L61A0203	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	17	1	0
15L61A0203	RT42024B	UNIX AND SHELL PROGRAMMING	18	2	0
15L61A0203	RT42025	PROJECT	38	118	9
15L61A0204	RT42021	DIGITAL CONTROL SYSTEMS	27	49	3


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15L61A0204	RT42022B	HIGH VOLTAGE ENGINEERING	24	32	3
15L61A0204	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	55	3
15L61A0204	RT42024B	UNIX AND SHELL PROGRAMMING	24	27	3
15L61A0204	RT42025	PROJECT	42	124	9
15L61A0207	RT42021	DIGITAL CONTROL SYSTEMS	13	2	0
15L61A0207	RT42022B	HIGH VOLTAGE ENGINEERING	19	6	0
15L61A0207	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	3	0
15L61A0207	RT42024B	UNIX AND SHELL PROGRAMMING	20	0	0
15L61A0207	RT42025	PROJECT	38	118	9
15L61A0301	RT42031	PRODUCTION PLANNING AND CONTROL	23	31	3
15L61A0301	RT42032	GREEN ENGINEERING SYSTEMS	18	36	3
15L61A0301	RT42033D	POWER PLANT ENGINEERING	18	24	3
15L61A0301	RT42034A	NON DESTRUCTIVE EVALUATION	21	27	3
15L61A0301	RT42035	PROJECT WORK	45	95	9
15L61A0302	RT42031	PRODUCTION PLANNING AND CONTROL	20	33	3
15L61A0302	RT42032	GREEN ENGINEERING SYSTEMS	23	40	3
15L61A0302	RT42033D	POWER PLANT ENGINEERING	24	29	3
15L61A0302	RT42034A	NON DESTRUCTIVE EVALUATION	22	28	3
15L61A0302	RT42035	PROJECT WORK	30	105	9
15L61A0303	RT42031	PRODUCTION PLANNING AND CONTROL	23	25	3
15L61A0303	RT42032	GREEN ENGINEERING SYSTEMS	27	47	3
15L61A0303	RT42033D	POWER PLANT ENGINEERING	29	29	3
15L61A0303	RT42034A	NON DESTRUCTIVE EVALUATION	20	34	3
15L61A0303	RT42035	PROJECT WORK	35	130	9
15L61A0304	RT42031	PRODUCTION PLANNING AND CONTROL	21	28	3
15L61A0304	RT42032	GREEN ENGINEERING SYSTEMS	19	36	3
15L61A0304	RT42033D	POWER PLANT ENGINEERING	26	24	3
15L61A0304	RT42034A	NON DESTRUCTIVE EVALUATION	20	30	3
15L61A0304	RT42035	PROJECT WORK	40	85	9
15L61A0305	RT42031	PRODUCTION PLANNING AND CONTROL	22	31	3
15L61A0305	RT42032	GREEN ENGINEERING SYSTEMS	25	33	3
15L61A0305	RT42033D	POWER PLANT ENGINEERING	29	26	3
15L61A0305	RT42034A	NON DESTRUCTIVE EVALUATION	25	27	3
15L61A0305	RT42035	PROJECT WORK	45	126	9
15L61A0306	RT42031	PRODUCTION PLANNING AND CONTROL	22	34	3
15L61A0306	RT42032	GREEN ENGINEERING SYSTEMS	21	27	3
15L61A0306	RT42033D	POWER PLANT ENGINEERING	21	27	3
15L61A0306	RT42034A	NON DESTRUCTIVE EVALUATION	20	25	3
15L61A0306	RT42035	PROJECT WORK	45	105	9
15L61A0307	RT42031	PRODUCTION PLANNING AND CONTROL	12	28	3
15L61A0307	RT42032	GREEN ENGINEERING SYSTEMS	21	32	3
15L61A0307	RT42033D	POWER PLANT ENGINEERING	24	27	3
15L61A0307	RT42034A	NON DESTRUCTIVE EVALUATION	21	24	3
15L61A0307	RT42035	PROJECT WORK	35	105	9
15L61A0308	RT42031	PRODUCTION PLANNING AND CONTROL	24	28	3
15L61A0308	RT42032	GREEN ENGINEERING SYSTEMS	27	38	3
15L61A0308	RT42033D	POWER PLANT ENGINEERING	27	24	3
15L61A0308	RT42034A	NON DESTRUCTIVE EVALUATION	28	24	3
15L61A0308	RT42035	PROJECT WORK	55	125	9
15L61A0309	RT42031	PRODUCTION PLANNING AND CONTROL	20	26	3
15L61A0309	RT42032	GREEN ENGINEERING SYSTEMS	24	30	3


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15L61A0309	RT42033D	POWER PLANT ENGINEERING	18	24	3
15L61A0309	RT42034A	NON DESTRUCTIVE EVALUATION	20	33	3
15L61A0309	RT42035	PROJECT WORK	40	120	9
15L61A0310	RT42031	PRODUCTION PLANNING AND CONTROL	20	34	3
15L61A0310	RT42032	GREEN ENGINEERING SYSTEMS	21	25	3
15L61A0310	RT42033D	POWER PLANT ENGINEERING	20	24	3
15L61A0310	RT42034A	NON DESTRUCTIVE EVALUATION	20	24	3
15L61A0310	RT42035	PROJECT WORK	30	130	9
15L61A0311	RT42031	PRODUCTION PLANNING AND CONTROL	22	25	3
15L61A0311	RT42032	GREEN ENGINEERING SYSTEMS	28	36	3
15L61A0311	RT42033D	POWER PLANT ENGINEERING	21	27	3
15L61A0311	RT42034A	NON DESTRUCTIVE EVALUATION	18	30	3
15L61A0311	RT42035	PROJECT WORK	34	136	9
15L61A0313	RT42031	PRODUCTION PLANNING AND CONTROL	22	26	3
15L61A0313	RT42032	GREEN ENGINEERING SYSTEMS	25	34	3
15L61A0313	RT42033D	POWER PLANT ENGINEERING	28	26	3
15L61A0313	RT42034A	NON DESTRUCTIVE EVALUATION	24	28	3
15L61A0313	RT42035	PROJECT WORK	50	85	9
15L61A0314	RT42031	PRODUCTION PLANNING AND CONTROL	22	16	0
15L61A0314	RT42032	GREEN ENGINEERING SYSTEMS	20	25	3
15L61A0314	RT42033D	POWER PLANT ENGINEERING	16	20	0
15L61A0314	RT42034A	NON DESTRUCTIVE EVALUATION	22	4	0
15L61A0314	RT42035	PROJECT WORK	35	85	9
15L61A0315	RT42031	PRODUCTION PLANNING AND CONTROL	21	33	3
15L61A0315	RT42032	GREEN ENGINEERING SYSTEMS	18	29	3
15L61A0315	RT42033D	POWER PLANT ENGINEERING	19	27	3
15L61A0315	RT42034A	NON DESTRUCTIVE EVALUATION	20	24	3
15L61A0315	RT42035	PROJECT WORK	45	125	9
15L61A0316	RT42031	PRODUCTION PLANNING AND CONTROL	8	0	0
15L61A0316	RT42032	GREEN ENGINEERING SYSTEMS	9	35	3
15L61A0316	RT42033D	POWER PLANT ENGINEERING	10	3	0
15L61A0316	RT42034A	NON DESTRUCTIVE EVALUATION	5	0	0
15L61A0316	RT42035	PROJECT WORK	50	100	9
15L61A0317	RT42031	PRODUCTION PLANNING AND CONTROL	24	29	3
15L61A0317	RT42032	GREEN ENGINEERING SYSTEMS	29	51	3
15L61A0317	RT42033D	POWER PLANT ENGINEERING	26	43	3
15L61A0317	RT42034A	NON DESTRUCTIVE EVALUATION	25	32	3
15L61A0317	RT42035	PROJECT WORK	55	125	9
15L61A0318	RT42031	PRODUCTION PLANNING AND CONTROL	26	33	3
15L61A0318	RT42032	GREEN ENGINEERING SYSTEMS	28	41	3
15L61A0318	RT42033D	POWER PLANT ENGINEERING	29	46	3
15L61A0318	RT42034A	NON DESTRUCTIVE EVALUATION	23	46	3
15L61A0318	RT42035	PROJECT WORK	54	126	9
15L61A0320	RT42031	PRODUCTION PLANNING AND CONTROL	19	31	3
15L61A0320	RT42032	GREEN ENGINEERING SYSTEMS	24	26	3
15L61A0320	RT42033D	POWER PLANT ENGINEERING	20	24	3
15L61A0320	RT42034A	NON DESTRUCTIVE EVALUATION	23	32	3
15L61A0320	RT42035	PROJECT WORK	30	85	9
15L61A0321	RT42031	PRODUCTION PLANNING AND CONTROL	21	33	3
15L61A0321	RT42032	GREEN ENGINEERING SYSTEMS	22	49	3
15L61A0321	RT42033D	POWER PLANT ENGINEERING	19	25	3


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15L61A0321	RT42034A	NON DESTRUCTIVE EVALUATION	23	31	3
15L61A0321	RT42035	PROJECT WORK	35	105	9
15L61A0323	RT42031	PRODUCTION PLANNING AND CONTROL	18	28	3
15L61A0323	RT42032	GREEN ENGINEERING SYSTEMS	20	25	3
15L61A0323	RT42033D	POWER PLANT ENGINEERING	19	25	3
15L61A0323	RT42034A	NON DESTRUCTIVE EVALUATION	23	30	3
15L61A0323	RT42035	PROJECT WORK	50	85	9
15L61A0324	RT42031	PRODUCTION PLANNING AND CONTROL	24	25	3
15L61A0324	RT42032	GREEN ENGINEERING SYSTEMS	25	35	3
15L61A0324	RT42033D	POWER PLANT ENGINEERING	25	24	3
15L61A0324	RT42034A	NON DESTRUCTIVE EVALUATION	25	28	3
15L61A0324	RT42035	PROJECT WORK	50	85	9
15L61A0325	RT42031	PRODUCTION PLANNING AND CONTROL	23	46	3
15L61A0325	RT42032	GREEN ENGINEERING SYSTEMS	26	39	3
15L61A0325	RT42033D	POWER PLANT ENGINEERING	27	50	3
15L61A0325	RT42034A	NON DESTRUCTIVE EVALUATION	25	34	3
15L61A0325	RT42035	PROJECT WORK	54	126	9
15L61A0326	RT42031	PRODUCTION PLANNING AND CONTROL	16	24	3
15L61A0326	RT42032	GREEN ENGINEERING SYSTEMS	16	39	3
15L61A0326	RT42033D	POWER PLANT ENGINEERING	18	26	3
15L61A0326	RT42034A	NON DESTRUCTIVE EVALUATION	20	30	3
15L61A0326	RT42035	PROJECT WORK	45	85	9
15L61A0327	RT42031	PRODUCTION PLANNING AND CONTROL	16	27	3
15L61A0327	RT42032	GREEN ENGINEERING SYSTEMS	21	36	3
15L61A0327	RT42033D	POWER PLANT ENGINEERING	24	25	3
15L61A0327	RT42034A	NON DESTRUCTIVE EVALUATION	20	25	3
15L61A0327	RT42035	PROJECT WORK	30	125	9
15L61A0328	RT42031	PRODUCTION PLANNING AND CONTROL	20	31	3
15L61A0328	RT42032	GREEN ENGINEERING SYSTEMS	23	25	3
15L61A0328	RT42033D	POWER PLANT ENGINEERING	22	32	3
15L61A0328	RT42034A	NON DESTRUCTIVE EVALUATION	20	23	3
15L61A0328	RT42035	PROJECT WORK	35	100	9
15L61A0329	RT42031	PRODUCTION PLANNING AND CONTROL	19	30	3
15L61A0329	RT42032	GREEN ENGINEERING SYSTEMS	23	29	3
15L61A0329	RT42033D	POWER PLANT ENGINEERING	21	27	3
15L61A0329	RT42034A	NON DESTRUCTIVE EVALUATION	25	28	3
15L61A0329	RT42035	PROJECT WORK	30	130	9
15L61A0330	RT42031	PRODUCTION PLANNING AND CONTROL	22	25	3
15L61A0330	RT42032	GREEN ENGINEERING SYSTEMS	29	51	3
15L61A0330	RT42033D	POWER PLANT ENGINEERING	25	31	3
15L61A0330	RT42034A	NON DESTRUCTIVE EVALUATION	23	40	3
15L61A0330	RT42035	PROJECT WORK	45	125	9
15L61A0331	RT42031	PRODUCTION PLANNING AND CONTROL	20	28	3
15L61A0331	RT42032	GREEN ENGINEERING SYSTEMS	23	24	3
15L61A0331	RT42033D	POWER PLANT ENGINEERING	19	24	3
15L61A0331	RT42034A	NON DESTRUCTIVE EVALUATION	21	28	3
15L61A0331	RT42035	PROJECT WORK	50	85	9
15L61A0332	RT42031	PRODUCTION PLANNING AND CONTROL	17	26	3
15L61A0332	RT42032	GREEN ENGINEERING SYSTEMS	25	27	3
15L61A0332	RT42033D	POWER PLANT ENGINEERING	22	24	3
15L61A0332	RT42034A	NON DESTRUCTIVE EVALUATION	25	28	3



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15L61A0332	RT42035	PROJECT WORK	30	130	9
15L61A0333	RT42031	PRODUCTION PLANNING AND CONTROL	24	45	3
15L61A0333	RT42032	GREEN ENGINEERING SYSTEMS	27	33	3
15L61A0333	RT42033D	POWER PLANT ENGINEERING	28	24	3
15L61A0333	RT42034A	NON DESTRUCTIVE EVALUATION	23	32	3
15L61A0333	RT42035	PROJECT WORK	50	130	9
15L61A0334	RT42031	PRODUCTION PLANNING AND CONTROL	21	24	3
15L61A0334	RT42032	GREEN ENGINEERING SYSTEMS	27	44	3
15L61A0334	RT42033D	POWER PLANT ENGINEERING	24	29	3
15L61A0334	RT42034A	NON DESTRUCTIVE EVALUATION	27	33	3
15L61A0334	RT42035	PROJECT WORK	50	80	9
15L61A0336	RT42031	PRODUCTION PLANNING AND CONTROL	19	16	0
15L61A0336	RT42032	GREEN ENGINEERING SYSTEMS	21	4	0
15L61A0336	RT42033D	POWER PLANT ENGINEERING	20	2	0
15L61A0336	RT42034A	NON DESTRUCTIVE EVALUATION	23	0	0
15L61A0336	RT42035	PROJECT WORK	35	120	9
15L61A0337	RT42031	PRODUCTION PLANNING AND CONTROL	19	26	3
15L61A0337	RT42032	GREEN ENGINEERING SYSTEMS	7	33	3
15L61A0337	RT42033D	POWER PLANT ENGINEERING	17	25	3
15L61A0337	RT42034A	NON DESTRUCTIVE EVALUATION	21	27	3
15L61A0337	RT42035	PROJECT WORK	30	125	9
15L61A0338	RT42031	PRODUCTION PLANNING AND CONTROL	21	30	3
15L61A0338	RT42032	GREEN ENGINEERING SYSTEMS	20	34	3
15L61A0338	RT42033D	POWER PLANT ENGINEERING	25	27	3
15L61A0338	RT42034A	NON DESTRUCTIVE EVALUATION	22	31	3
15L61A0338	RT42035	PROJECT WORK	45	85	9
15L61A0339	RT42031	PRODUCTION PLANNING AND CONTROL	17	24	3
15L61A0339	RT42032	GREEN ENGINEERING SYSTEMS	23	57	3
15L61A0339	RT42033D	POWER PLANT ENGINEERING	21	28	3
15L61A0339	RT42034A	NON DESTRUCTIVE EVALUATION	23	30	3
15L61A0339	RT42035	PROJECT WORK	45	130	9
15L61A0340	RT42031	PRODUCTION PLANNING AND CONTROL	22	45	3
15L61A0340	RT42032	GREEN ENGINEERING SYSTEMS	21	36	3
15L61A0340	RT42033D	POWER PLANT ENGINEERING	20	25	3
15L61A0340	RT42034A	NON DESTRUCTIVE EVALUATION	26	25	3
15L61A0340	RT42035	PROJECT WORK	30	130	9
15L61A0341	RT42031	PRODUCTION PLANNING AND CONTROL	21	25	3
15L61A0341	RT42032	GREEN ENGINEERING SYSTEMS	21	35	3
15L61A0341	RT42033D	POWER PLANT ENGINEERING	25	24	3
15L61A0341	RT42034A	NON DESTRUCTIVE EVALUATION	25	37	3
15L61A0341	RT42035	PROJECT WORK	30	95	9
15L61A0343	RT42031	PRODUCTION PLANNING AND CONTROL	22	27	3
15L61A0343	RT42032	GREEN ENGINEERING SYSTEMS	26	24	3
15L61A0343	RT42033D	POWER PLANT ENGINEERING	24	27	3
15L61A0343	RT42034A	NON DESTRUCTIVE EVALUATION	22	36	3
15L61A0343	RT42035	PROJECT WORK	30	125	9
15L61A0344	RT42031	PRODUCTION PLANNING AND CONTROL	23	26	3
15L61A0344	RT42032	GREEN ENGINEERING SYSTEMS	26	53	3
15L61A0344	RT42033D	POWER PLANT ENGINEERING	28	24	3
15L61A0344	RT42034A	NON DESTRUCTIVE EVALUATION	24	31	3
15L61A0344	RT42035	PROJECT WORK	50	130	9


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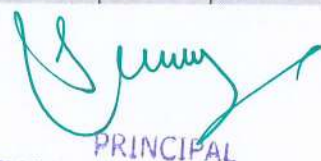
15L61A0345	RT42031	PRODUCTION PLANNING AND CONTROL	23	37	3
15L61A0345	RT42032	GREEN ENGINEERING SYSTEMS	25	38	3
15L61A0345	RT42033D	POWER PLANT ENGINEERING	24	26	3
15L61A0345	RT42034A	NON DESTRUCTIVE EVALUATION	26	30	3
15L61A0345	RT42035	PROJECT WORK	50	125	9
15L61A0347	RT42031	PRODUCTION PLANNING AND CONTROL	14	6	0
15L61A0347	RT42032	GREEN ENGINEERING SYSTEMS	18	25	3
15L61A0347	RT42033D	POWER PLANT ENGINEERING	20	0	0
15L61A0347	RT42034A	NON DESTRUCTIVE EVALUATION	19	0	0
15L61A0347	RT42035	PROJECT WORK	45	125	9
15L61A0348	RT42031	PRODUCTION PLANNING AND CONTROL	21	35	3
15L61A0348	RT42032	GREEN ENGINEERING SYSTEMS	24	37	3
15L61A0348	RT42033D	POWER PLANT ENGINEERING	25	45	3
15L61A0348	RT42034A	NON DESTRUCTIVE EVALUATION	26	27	3
15L61A0348	RT42035	PROJECT WORK	33	132	9
15L61A0349	RT42031	PRODUCTION PLANNING AND CONTROL	20	25	3
15L61A0349	RT42032	GREEN ENGINEERING SYSTEMS	24	56	3
15L61A0349	RT42033D	POWER PLANT ENGINEERING	21	29	3
15L61A0349	RT42034A	NON DESTRUCTIVE EVALUATION	22	36	3
15L61A0349	RT42035	PROJECT WORK	40	105	9
15L61A0350	RT42031	PRODUCTION PLANNING AND CONTROL	22	34	3
15L61A0350	RT42032	GREEN ENGINEERING SYSTEMS	25	43	3
15L61A0350	RT42033D	POWER PLANT ENGINEERING	21	26	3
15L61A0350	RT42034A	NON DESTRUCTIVE EVALUATION	21	30	3
15L61A0350	RT42035	PROJECT WORK	45	125	9
15L61A0351	RT42031	PRODUCTION PLANNING AND CONTROL	22	29	3
15L61A0351	RT42032	GREEN ENGINEERING SYSTEMS	25	37	3
15L61A0351	RT42033D	POWER PLANT ENGINEERING	23	43	3
15L61A0351	RT42034A	NON DESTRUCTIVE EVALUATION	25	37	3
15L61A0351	RT42035	PROJECT WORK	54	126	9
15L61A0352	RT42031	PRODUCTION PLANNING AND CONTROL	21	27	3
15L61A0352	RT42032	GREEN ENGINEERING SYSTEMS	24	28	3
15L61A0352	RT42033D	POWER PLANT ENGINEERING	22	24	3
15L61A0352	RT42034A	NON DESTRUCTIVE EVALUATION	25	24	3
15L61A0352	RT42035	PROJECT WORK	40	85	9
15L61A0353	RT42031	PRODUCTION PLANNING AND CONTROL	19	24	3
15L61A0353	RT42032	GREEN ENGINEERING SYSTEMS	19	54	3
15L61A0353	RT42033D	POWER PLANT ENGINEERING	22	27	3
15L61A0353	RT42034A	NON DESTRUCTIVE EVALUATION	19	36	3
15L61A0353	RT42035	PROJECT WORK	35	122	9
15L61A0354	RT42031	PRODUCTION PLANNING AND CONTROL	21	38	3
15L61A0354	RT42032	GREEN ENGINEERING SYSTEMS	23	34	3
15L61A0354	RT42033D	POWER PLANT ENGINEERING	23	29	3
15L61A0354	RT42034A	NON DESTRUCTIVE EVALUATION	25	25	3
15L61A0354	RT42035	PROJECT WORK	30	130	9
15L61A0356	RT42031	PRODUCTION PLANNING AND CONTROL	20	29	3
15L61A0356	RT42032	GREEN ENGINEERING SYSTEMS	24	33	3
15L61A0356	RT42033D	POWER PLANT ENGINEERING	24	37	3
15L61A0356	RT42034A	NON DESTRUCTIVE EVALUATION	21	27	3
15L61A0356	RT42035	PROJECT WORK	40	130	9
15L61A0357	RT42031	PRODUCTION PLANNING AND CONTROL	24	35	3

15L61A0357	RT42032	GREEN ENGINEERING SYSTEMS	29	30	3
15L61A0357	RT42033D	POWER PLANT ENGINEERING	29	54	3
15L61A0357	RT42034A	NON DESTRUCTIVE EVALUATION	27	39	3
15L61A0357	RT42035	PROJECT WORK	55	125	9
15L61A0358	RT42031	PRODUCTION PLANNING AND CONTROL	9	35	3
15L61A0358	RT42032	GREEN ENGINEERING SYSTEMS	10	47	3
15L61A0358	RT42033D	POWER PLANT ENGINEERING	8	32	3
15L61A0358	RT42034A	NON DESTRUCTIVE EVALUATION	8	34	3
15L61A0358	RT42035	PROJECT WORK	30	130	9
15L61A0359	RT42031	PRODUCTION PLANNING AND CONTROL	18	34	3
15L61A0359	RT42032	GREEN ENGINEERING SYSTEMS	23	24	3
15L61A0359	RT42033D	POWER PLANT ENGINEERING	25	24	3
15L61A0359	RT42034A	NON DESTRUCTIVE EVALUATION	26	29	3
15L61A0359	RT42035	PROJECT WORK	40	100	9
15L61A0360	RT42031	PRODUCTION PLANNING AND CONTROL	19	28	3
15L61A0360	RT42032	GREEN ENGINEERING SYSTEMS	18	28	3
15L61A0360	RT42033D	POWER PLANT ENGINEERING	22	29	3
15L61A0360	RT42034A	NON DESTRUCTIVE EVALUATION	24	31	3
15L61A0360	RT42035	PROJECT WORK	50	125	9
15L61A0361	RT42031	PRODUCTION PLANNING AND CONTROL	20	48	3
15L61A0361	RT42032	GREEN ENGINEERING SYSTEMS	22	31	3
15L61A0361	RT42033D	POWER PLANT ENGINEERING	22	27	3
15L61A0361	RT42034A	NON DESTRUCTIVE EVALUATION	20	28	3
15L61A0361	RT42035	PROJECT WORK	50	132	9
15L61A0362	RT42031	PRODUCTION PLANNING AND CONTROL	17	24	3
15L61A0362	RT42032	GREEN ENGINEERING SYSTEMS	26	39	3
15L61A0362	RT42033D	POWER PLANT ENGINEERING	22	32	3
15L61A0362	RT42034A	NON DESTRUCTIVE EVALUATION	22	24	3
15L61A0362	RT42035	PROJECT WORK	40	85	9
15L61A0363	RT42031	PRODUCTION PLANNING AND CONTROL	18	26	3
15L61A0363	RT42032	GREEN ENGINEERING SYSTEMS	22	34	3
15L61A0363	RT42033D	POWER PLANT ENGINEERING	23	24	3
15L61A0363	RT42034A	NON DESTRUCTIVE EVALUATION	23	25	3
15L61A0363	RT42035	PROJECT WORK	40	85	9
15L61A0364	RT42031	PRODUCTION PLANNING AND CONTROL	5	-1	0
15L61A0364	RT42032	GREEN ENGINEERING SYSTEMS	5	-1	0
15L61A0364	RT42033D	POWER PLANT ENGINEERING	5	-1	0
15L61A0364	RT42034A	NON DESTRUCTIVE EVALUATION	5	-1	0
15L61A0364	RT42035	PROJECT WORK	30	-1	0
15L61A0365	RT42031	PRODUCTION PLANNING AND CONTROL	19	29	3
15L61A0365	RT42032	GREEN ENGINEERING SYSTEMS	24	26	3
15L61A0365	RT42033D	POWER PLANT ENGINEERING	22	24	3
15L61A0365	RT42034A	NON DESTRUCTIVE EVALUATION	24	24	3
15L61A0365	RT42035	PROJECT WORK	45	85	9
15L61A0401	RT42041	CELLULAR MOBILE COMMUNICATION	22	14	0
15L61A0401	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	24	3
15L61A0401	RT42043A	SATELLITE COMMUNICATION	22	25	3
15L61A0401	RT42044A	WIRELESS SENSORS AND NETWORKS	24	32	3
15L61A0401	RT42045	PROJECT & SEMINAR	58	136	9
15L61A0402	RT42041	CELLULAR MOBILE COMMUNICATION	27	37	3
15L61A0402	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	37	3



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15L61A0402	RT42043A	SATELLITE COMMUNICATION	23	39	3
15L61A0402	RT42044A	WIRELESS SENSORS AND NETWORKS	27	32	3
15L61A0402	RT42045	PROJECT & SEMINAR	59	139	9
15L61A0403	RT42041	CELLULAR MOBILE COMMUNICATION	25	42	3
15L61A0403	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	66	3
15L61A0403	RT42043A	SATELLITE COMMUNICATION	20	45	3
15L61A0403	RT42044A	WIRELESS SENSORS AND NETWORKS	23	33	3
15L61A0403	RT42045	PROJECT & SEMINAR	58	136	9
15L61A0404	RT42041	CELLULAR MOBILE COMMUNICATION	23	26	3
15L61A0404	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	13	0
15L61A0404	RT42043A	SATELLITE COMMUNICATION	16	20	0
15L61A0404	RT42044A	WIRELESS SENSORS AND NETWORKS	23	13	0
15L61A0404	RT42045	PROJECT & SEMINAR	56	135	9
15L61A0405	RT42041	CELLULAR MOBILE COMMUNICATION	23	27	3
15L61A0405	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	25	3
15L61A0405	RT42043A	SATELLITE COMMUNICATION	23	35	3
15L61A0405	RT42044A	WIRELESS SENSORS AND NETWORKS	25	29	3
15L61A0405	RT42045	PROJECT & SEMINAR	58	138	9
15L61A0406	RT42041	CELLULAR MOBILE COMMUNICATION	20	24	3
15L61A0406	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	27	3
15L61A0406	RT42043A	SATELLITE COMMUNICATION	20	24	3
15L61A0406	RT42044A	WIRELESS SENSORS AND NETWORKS	24	24	3
15L61A0406	RT42045	PROJECT & SEMINAR	52	134	9
15L61A0407	RT42041	CELLULAR MOBILE COMMUNICATION	16	24	3
15L61A0407	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	20	3
15L61A0407	RT42043A	SATELLITE COMMUNICATION	12	28	3
15L61A0407	RT42044A	WIRELESS SENSORS AND NETWORKS	19	25	3
15L61A0407	RT42045	PROJECT & SEMINAR	50	130	9
15L61A0408	RT42041	CELLULAR MOBILE COMMUNICATION	26	28	3
15L61A0408	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	39	3
15L61A0408	RT42043A	SATELLITE COMMUNICATION	22	35	3
15L61A0408	RT42044A	WIRELESS SENSORS AND NETWORKS	26	39	3
15L61A0408	RT42045	PROJECT & SEMINAR	56	135	9
15L61A0409	RT42041	CELLULAR MOBILE COMMUNICATION	23	31	3
15L61A0409	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	31	3
15L61A0409	RT42043A	SATELLITE COMMUNICATION	22	54	3
15L61A0409	RT42044A	WIRELESS SENSORS AND NETWORKS	22	36	3
15L61A0409	RT42045	PROJECT & SEMINAR	60	139	9
15L61A0410	RT42041	CELLULAR MOBILE COMMUNICATION	22	24	3
15L61A0410	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	32	3
15L61A0410	RT42043A	SATELLITE COMMUNICATION	22	41	3
15L61A0410	RT42044A	WIRELESS SENSORS AND NETWORKS	19	11	0
15L61A0410	RT42045	PROJECT & SEMINAR	53	136	9
15L61A0411	RT42041	CELLULAR MOBILE COMMUNICATION	22	27	3
15L61A0411	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	41	3
15L61A0411	RT42043A	SATELLITE COMMUNICATION	21	37	3
15L61A0411	RT42044A	WIRELESS SENSORS AND NETWORKS	20	28	3
15L61A0411	RT42045	PROJECT & SEMINAR	56	138	9
15L61A0412	RT42041	CELLULAR MOBILE COMMUNICATION	25	61	3
15L61A0412	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	33	3
15L61A0412	RT42043A	SATELLITE COMMUNICATION	24	43	3



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
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15L61A0412	RT42045	PROJECT & SEMINAR	59	139	9
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15L61A0413	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	30	3
15L61A0413	RT42043A	SATELLITE COMMUNICATION	22	48	3
15L61A0413	RT42044A	WIRELESS SENSORS AND NETWORKS	21	38	3
15L61A0413	RT42045	PROJECT & SEMINAR	60	139	9
15L61A0414	RT42041	CELLULAR MOBILE COMMUNICATION	25	24	3
15L61A0414	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	29	3
15L61A0414	RT42043A	SATELLITE COMMUNICATION	25	32	3
15L61A0414	RT42044A	WIRELESS SENSORS AND NETWORKS	25	32	3
15L61A0414	RT42045	PROJECT & SEMINAR	50	133	9
15L61A0415	RT42041	CELLULAR MOBILE COMMUNICATION	24	34	3
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15L61A0415	RT42043A	SATELLITE COMMUNICATION	23	33	3
15L61A0415	RT42044A	WIRELESS SENSORS AND NETWORKS	25	35	3
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15L61A0416	RT42041	CELLULAR MOBILE COMMUNICATION	26	49	3
15L61A0416	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	48	3
15L61A0416	RT42043A	SATELLITE COMMUNICATION	23	31	3
15L61A0416	RT42044A	WIRELESS SENSORS AND NETWORKS	24	30	3
15L61A0416	RT42045	PROJECT & SEMINAR	58	138	9
15L61A0417	RT42041	CELLULAR MOBILE COMMUNICATION	27	27	3
15L61A0417	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	26	3
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15L61A0418	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	40	3
15L61A0418	RT42043A	SATELLITE COMMUNICATION	22	30	3
15L61A0418	RT42044A	WIRELESS SENSORS AND NETWORKS	25	39	3
15L61A0418	RT42045	PROJECT & SEMINAR	59	139	9
15L61A0419	RT42041	CELLULAR MOBILE COMMUNICATION	23	43	3
15L61A0419	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	49	3
15L61A0419	RT42043A	SATELLITE COMMUNICATION	23	41	3
15L61A0419	RT42044A	WIRELESS SENSORS AND NETWORKS	26	29	3
15L61A0419	RT42045	PROJECT & SEMINAR	60	139	9
15L61A0420	RT42041	CELLULAR MOBILE COMMUNICATION	26	34	3
15L61A0420	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	38	3
15L61A0420	RT42043A	SATELLITE COMMUNICATION	22	26	3
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15L61A0421	RT42041	CELLULAR MOBILE COMMUNICATION	23	33	3
15L61A0421	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	24	3
15L61A0421	RT42043A	SATELLITE COMMUNICATION	23	40	3
15L61A0421	RT42044A	WIRELESS SENSORS AND NETWORKS	24	32	3
15L61A0421	RT42045	PROJECT & SEMINAR	60	139	9
15L61A0422	RT42041	CELLULAR MOBILE COMMUNICATION	22	31	3
15L61A0422	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	34	3
15L61A0422	RT42043A	SATELLITE COMMUNICATION	22	29	3
15L61A0422	RT42044A	WIRELESS SENSORS AND NETWORKS	21	31	3

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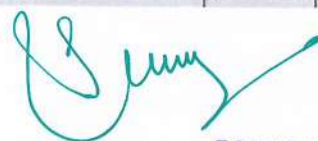
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15L61A0423	RT42043A	SATELLITE COMMUNICATION	24	34	3
15L61A0423	RT42044A	WIRELESS SENSORS AND NETWORKS	27	26	3
15L61A0423	RT42045	PROJECT & SEMINAR	58	137	9
15L61A0424	RT42041	CELLULAR MOBILE COMMUNICATION	25	32	3
15L61A0424	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	34	3
15L61A0424	RT42043A	SATELLITE COMMUNICATION	23	27	3
15L61A0424	RT42044A	WIRELESS SENSORS AND NETWORKS	26	30	3
15L61A0424	RT42045	PROJECT & SEMINAR	60	139	9
15L61A0501	RT42043E	CLOUD COMPUTING	23	38	3
15L61A0501	RT42051	DISTRIBUTED SYSTEMS	26	42	3
15L61A0501	RT42052	MANAGEMENT SCIENCE	23	42	3
15L61A0501	RT42053A	HUMAN COMPUTER INTERACTION	25	28	3
15L61A0501	RT42055	PROJECT	60	140	9
15L61A0502	RT42043E	CLOUD COMPUTING	18	39	3
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15L61A0502	RT42052	MANAGEMENT SCIENCE	22	39	3
15L61A0502	RT42053A	HUMAN COMPUTER INTERACTION	25	35	3
15L61A0502	RT42055	PROJECT	58	138	9
15L61A0503	RT42043E	CLOUD COMPUTING	18	30	3
15L61A0503	RT42051	DISTRIBUTED SYSTEMS	21	28	3
15L61A0503	RT42052	MANAGEMENT SCIENCE	20	38	3
15L61A0503	RT42053A	HUMAN COMPUTER INTERACTION	18	24	3
15L61A0503	RT42055	PROJECT	57	132	9
15L61A0504	RT42043E	CLOUD COMPUTING	22	31	3
15L61A0504	RT42051	DISTRIBUTED SYSTEMS	22	30	3
15L61A0504	RT42052	MANAGEMENT SCIENCE	18	25	3
15L61A0504	RT42053A	HUMAN COMPUTER INTERACTION	21	39	3
15L61A0504	RT42055	PROJECT	58	130	9
15L61A0505	RT42043E	CLOUD COMPUTING	23	38	3
15L61A0505	RT42051	DISTRIBUTED SYSTEMS	26	44	3
15L61A0505	RT42052	MANAGEMENT SCIENCE	22	42	3
15L61A0505	RT42053A	HUMAN COMPUTER INTERACTION	20	36	3
15L61A0505	RT42055	PROJECT	58	135	9
15L61A0506	RT42043E	CLOUD COMPUTING	26	49	3
15L61A0506	RT42051	DISTRIBUTED SYSTEMS	24	45	3
15L61A0506	RT42052	MANAGEMENT SCIENCE	19	57	3
15L61A0506	RT42053A	HUMAN COMPUTER INTERACTION	25	36	3
15L61A0506	RT42055	PROJECT	58	139	9
15L61A0507	RT42043E	CLOUD COMPUTING	20	34	3
15L61A0507	RT42051	DISTRIBUTED SYSTEMS	22	37	3
15L61A0507	RT42052	MANAGEMENT SCIENCE	25	38	3
15L61A0507	RT42053A	HUMAN COMPUTER INTERACTION	23	42	3
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15L61A0509	RT42051	DISTRIBUTED SYSTEMS	22	32	3
15L61A0509	RT42052	MANAGEMENT SCIENCE	23	35	3
15L61A0509	RT42053A	HUMAN COMPUTER INTERACTION	21	31	3
15L61A0509	RT42055	PROJECT	56	135	9



15L61A0510	RT42043E	CLOUD COMPUTING	23	38	3
15L61A0510	RT42051	DISTRIBUTED SYSTEMS	24	41	3
15L61A0510	RT42052	MANAGEMENT SCIENCE	19	42	3
15L61A0510	RT42053A	HUMAN COMPUTER INTERACTION	25	36	3
15L61A0510	RT42055	PROJECT	59	140	9
15L61A0511	RT42043E	CLOUD COMPUTING	16	31	3
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15L61A0511	RT42052	MANAGEMENT SCIENCE	22	50	3
15L61A0511	RT42053A	HUMAN COMPUTER INTERACTION	18	28	3
15L61A0511	RT42055	PROJECT	56	130	9
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15L61A0512	RT42051	DISTRIBUTED SYSTEMS	24	42	3
15L61A0512	RT42052	MANAGEMENT SCIENCE	25	43	3
15L61A0512	RT42053A	HUMAN COMPUTER INTERACTION	23	39	3
15L61A0512	RT42055	PROJECT	56	138	9
15L61A0513	RT42043E	CLOUD COMPUTING	19	31	3
15L61A0513	RT42051	DISTRIBUTED SYSTEMS	21	36	3
15L61A0513	RT42052	MANAGEMENT SCIENCE	23	28	3
15L61A0513	RT42053A	HUMAN COMPUTER INTERACTION	24	32	3
15L61A0513	RT42055	PROJECT	57	138	9
15L61A0514	RT42043E	CLOUD COMPUTING	25	32	3
15L61A0514	RT42051	DISTRIBUTED SYSTEMS	24	40	3
15L61A0514	RT42052	MANAGEMENT SCIENCE	20	36	3
15L61A0514	RT42053A	HUMAN COMPUTER INTERACTION	23	25	3
15L61A0514	RT42055	PROJECT	59	136	9
15L61A0515	RT42043E	CLOUD COMPUTING	14	9	0
15L61A0515	RT42051	DISTRIBUTED SYSTEMS	21	28	3
15L61A0515	RT42052	MANAGEMENT SCIENCE	21	49	3
15L61A0515	RT42053A	HUMAN COMPUTER INTERACTION	20	34	3
15L61A0515	RT42055	PROJECT	55	130	9
15L61A0516	RT42043E	CLOUD COMPUTING	21	33	3
15L61A0516	RT42051	DISTRIBUTED SYSTEMS	22	36	3
15L61A0516	RT42052	MANAGEMENT SCIENCE	22	43	3
15L61A0516	RT42053A	HUMAN COMPUTER INTERACTION	26	28	3
15L61A0516	RT42055	PROJECT	58	137	9
15L61A0517	RT42043E	CLOUD COMPUTING	22	38	3
15L61A0517	RT42051	DISTRIBUTED SYSTEMS	25	49	3
15L61A0517	RT42052	MANAGEMENT SCIENCE	26	37	3
15L61A0517	RT42053A	HUMAN COMPUTER INTERACTION	22	47	3
15L61A0517	RT42055	PROJECT	60	139	9
15L61A0518	RT42043E	CLOUD COMPUTING	17	31	3
15L61A0518	RT42051	DISTRIBUTED SYSTEMS	19	33	3
15L61A0518	RT42052	MANAGEMENT SCIENCE	22	32	3
15L61A0518	RT42053A	HUMAN COMPUTER INTERACTION	19	30	3
15L61A0518	RT42055	PROJECT	55	130	9
15L61A0519	RT42043E	CLOUD COMPUTING	17	2	0
15L61A0519	RT42051	DISTRIBUTED SYSTEMS	18	0	0
15L61A0519	RT42052	MANAGEMENT SCIENCE	22	0	0
15L61A0519	RT42053A	HUMAN COMPUTER INTERACTION	16	5	0
15L61A0519	RT42055	PROJECT	55	133	9
15L61A0520	RT42043E	CLOUD COMPUTING	18	29	3


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15L61A0520	RT42051	DISTRIBUTED SYSTEMS	22	38	3
15L61A0520	RT42052	MANAGEMENT SCIENCE	18	39	3
15L61A0520	RT42053A	HUMAN COMPUTER INTERACTION	20	31	3
15L61A0520	RT42055	PROJECT	57	130	9
15L61A0522	RT42043E	CLOUD COMPUTING	16	27	3
15L61A0522	RT42051	DISTRIBUTED SYSTEMS	21	28	3
15L61A0522	RT42052	MANAGEMENT SCIENCE	21	28	3
15L61A0522	RT42053A	HUMAN COMPUTER INTERACTION	22	36	3
15L61A0522	RT42055	PROJECT	57	135	9
15L61A0523	RT42043E	CLOUD COMPUTING	19	43	3
15L61A0523	RT42051	DISTRIBUTED SYSTEMS	19	41	3
15L61A0523	RT42052	MANAGEMENT SCIENCE	24	41	3
15L61A0523	RT42053A	HUMAN COMPUTER INTERACTION	23	34	3
15L61A0523	RT42055	PROJECT	60	140	9
15L61A0524	RT42043E	CLOUD COMPUTING	20	29	3
15L61A0524	RT42051	DISTRIBUTED SYSTEMS	21	34	3
15L61A0524	RT42052	MANAGEMENT SCIENCE	20	59	3
15L61A0524	RT42053A	HUMAN COMPUTER INTERACTION	19	28	3
15L61A0524	RT42055	PROJECT	56	130	9
15L61A0525	RT42043E	CLOUD COMPUTING	19	39	3
15L61A0525	RT42051	DISTRIBUTED SYSTEMS	24	39	3
15L61A0525	RT42052	MANAGEMENT SCIENCE	24	47	3
15L61A0525	RT42053A	HUMAN COMPUTER INTERACTION	23	37	3
15L61A0525	RT42055	PROJECT	57	136	9
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15L61A0528	RT42051	DISTRIBUTED SYSTEMS	23	34	3
15L61A0528	RT42052	MANAGEMENT SCIENCE	23	40	3
15L61A0528	RT42053A	HUMAN COMPUTER INTERACTION	25	40	3
15L61A0528	RT42055	PROJECT	58	136	9
15L61A0530	RT42043E	CLOUD COMPUTING	19	51	3
15L61A0530	RT42051	DISTRIBUTED SYSTEMS	21	57	3
15L61A0530	RT42052	MANAGEMENT SCIENCE	24	60	3
15L61A0530	RT42053A	HUMAN COMPUTER INTERACTION	21	46	3
15L61A0530	RT42055	PROJECT	58	132	9
15L61A0531	RT42043E	CLOUD COMPUTING	20	27	3
15L61A0531	RT42051	DISTRIBUTED SYSTEMS	22	35	3
15L61A0531	RT42052	MANAGEMENT SCIENCE	23	46	3
15L61A0531	RT42053A	HUMAN COMPUTER INTERACTION	23	30	3
15L61A0531	RT42055	PROJECT	58	138	9
15L61A0532	RT42043E	CLOUD COMPUTING	23	31	3
15L61A0532	RT42051	DISTRIBUTED SYSTEMS	23	32	3
15L61A0532	RT42052	MANAGEMENT SCIENCE	22	52	3
15L61A0532	RT42053A	HUMAN COMPUTER INTERACTION	18	37	3
15L61A0532	RT42055	PROJECT	58	138	9
15L61A0533	RT42043E	CLOUD COMPUTING	23	24	3
15L61A0533	RT42051	DISTRIBUTED SYSTEMS	22	33	3
15L61A0533	RT42052	MANAGEMENT SCIENCE	22	30	3
15L61A0533	RT42053A	HUMAN COMPUTER INTERACTION	21	34	3
15L61A0533	RT42055	PROJECT	58	135	9
15L61A0535	RT42043E	CLOUD COMPUTING	21	41	3
15L61A0535	RT42051	DISTRIBUTED SYSTEMS	24	50	3



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15L61A0535	RT42052	MANAGEMENT SCIENCE	24	56	3
15L61A0535	RT42053A	HUMAN COMPUTER INTERACTION	23	43	3
15L61A0535	RT42055	PROJECT	58	139	9
15L61A0536	RT42043E	CLOUD COMPUTING	18	37	3
15L61A0536	RT42051	DISTRIBUTED SYSTEMS	22	33	3
15L61A0536	RT42052	MANAGEMENT SCIENCE	21	46	3
15L61A0536	RT42053A	HUMAN COMPUTER INTERACTION	23	35	3
15L61A0536	RT42055	PROJECT	58	130	9
15L61A0537	RT42043E	CLOUD COMPUTING	20	34	3
15L61A0537	RT42051	DISTRIBUTED SYSTEMS	21	38	3
15L61A0537	RT42052	MANAGEMENT SCIENCE	21	44	3
15L61A0537	RT42053A	HUMAN COMPUTER INTERACTION	22	31	3
15L61A0537	RT42055	PROJECT	57	135	9
15L61A0538	RT42043E	CLOUD COMPUTING	14	29	3
15L61A0538	RT42051	DISTRIBUTED SYSTEMS	21	30	3
15L61A0538	RT42052	MANAGEMENT SCIENCE	19	25	3
15L61A0538	RT42053A	HUMAN COMPUTER INTERACTION	16	33	3
15L61A0538	RT42055	PROJECT	52	130	9
15L61A0539	RT42043E	CLOUD COMPUTING	18	34	3
15L61A0539	RT42051	DISTRIBUTED SYSTEMS	24	31	3
15L61A0539	RT42052	MANAGEMENT SCIENCE	16	48	3
15L61A0539	RT42053A	HUMAN COMPUTER INTERACTION	23	25	3
15L61A0539	RT42055	PROJECT	55	135	9
15L61A0540	RT42043E	CLOUD COMPUTING	22	53	3
15L61A0540	RT42051	DISTRIBUTED SYSTEMS	25	46	3
15L61A0540	RT42052	MANAGEMENT SCIENCE	22	61	3
15L61A0540	RT42053A	HUMAN COMPUTER INTERACTION	24	30	3
15L61A0540	RT42055	PROJECT	58	138	9
15L61A0541	RT42043E	CLOUD COMPUTING	19	40	3
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15L61A0541	RT42052	MANAGEMENT SCIENCE	19	46	3
15L61A0541	RT42053A	HUMAN COMPUTER INTERACTION	22	29	3
15L61A0541	RT42055	PROJECT	58	138	9
15L61A0542	RT42043E	CLOUD COMPUTING	19	28	3
15L61A0542	RT42051	DISTRIBUTED SYSTEMS	23	28	3
15L61A0542	RT42052	MANAGEMENT SCIENCE	19	27	3
15L61A0542	RT42053A	HUMAN COMPUTER INTERACTION	24	36	3
15L61A0542	RT42055	PROJECT	57	134	9
15L61A0543	RT42043E	CLOUD COMPUTING	17	43	3
15L61A0543	RT42051	DISTRIBUTED SYSTEMS	23	51	3
15L61A0543	RT42052	MANAGEMENT SCIENCE	19	50	3
15L61A0543	RT42053A	HUMAN COMPUTER INTERACTION	18	41	3
15L61A0543	RT42055	PROJECT	56	135	9
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15L61A0544	RT42051	DISTRIBUTED SYSTEMS	22	38	3
15L61A0544	RT42052	MANAGEMENT SCIENCE	23	50	3
15L61A0544	RT42053A	HUMAN COMPUTER INTERACTION	20	33	3
15L61A0544	RT42055	PROJECT	54	133	9
15L61A0545	RT42043E	CLOUD COMPUTING	21	38	3
15L61A0545	RT42051	DISTRIBUTED SYSTEMS	21	43	3
15L61A0545	RT42052	MANAGEMENT SCIENCE	21	40	3




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15L61A0545	RT42053A	HUMAN COMPUTER INTERACTION	22	43	3
15L61A0545	RT42055	PROJECT	57	140	9
15L61A0546	RT42043E	CLOUD COMPUTING	17	28	3
15L61A0546	RT42051	DISTRIBUTED SYSTEMS	21	38	3
15L61A0546	RT42052	MANAGEMENT SCIENCE	19	30	3
15L61A0546	RT42053A	HUMAN COMPUTER INTERACTION	18	36	3
15L61A0546	RT42055	PROJECT	57	134	9
15L61A0547	RT42043E	CLOUD COMPUTING	18	24	3
15L61A0547	RT42051	DISTRIBUTED SYSTEMS	22	37	3
15L61A0547	RT42052	MANAGEMENT SCIENCE	20	41	3
15L61A0547	RT42053A	HUMAN COMPUTER INTERACTION	19	29	3
15L61A0547	RT42055	PROJECT	55	130	9
15L61A0548	RT42043E	CLOUD COMPUTING	19	34	3
15L61A0548	RT42051	DISTRIBUTED SYSTEMS	21	28	3
15L61A0548	RT42052	MANAGEMENT SCIENCE	22	35	3
15L61A0548	RT42053A	HUMAN COMPUTER INTERACTION	24	39	3
15L61A0548	RT42055	PROJECT	58	138	9
15L61A0549	RT42043E	CLOUD COMPUTING	18	44	3
15L61A0549	RT42051	DISTRIBUTED SYSTEMS	25	39	3
15L61A0549	RT42052	MANAGEMENT SCIENCE	23	50	3
15L61A0549	RT42053A	HUMAN COMPUTER INTERACTION	22	45	3
15L61A0549	RT42055	PROJECT	58	139	9
15L61A0550	RT42043E	CLOUD COMPUTING	19	40	3
15L61A0550	RT42051	DISTRIBUTED SYSTEMS	25	48	3
15L61A0550	RT42052	MANAGEMENT SCIENCE	24	34	3
15L61A0550	RT42053A	HUMAN COMPUTER INTERACTION	22	45	3
15L61A0550	RT42055	PROJECT	58	138	9
15L61A0552	RT42043E	CLOUD COMPUTING	22	42	3
15L61A0552	RT42051	DISTRIBUTED SYSTEMS	24	44	3
15L61A0552	RT42052	MANAGEMENT SCIENCE	21	49	3
15L61A0552	RT42053A	HUMAN COMPUTER INTERACTION	20	42	3
15L61A0552	RT42055	PROJECT	58	135	9
15L61A0553	RT42043E	CLOUD COMPUTING	21	41	3
15L61A0553	RT42051	DISTRIBUTED SYSTEMS	21	31	3
15L61A0553	RT42052	MANAGEMENT SCIENCE	23	38	3
15L61A0553	RT42053A	HUMAN COMPUTER INTERACTION	17	28	3
15L61A0553	RT42055	PROJECT	53	133	9
15L61A0554	RT42043E	CLOUD COMPUTING	21	44	3
15L61A0554	RT42051	DISTRIBUTED SYSTEMS	24	47	3
15L61A0554	RT42052	MANAGEMENT SCIENCE	24	43	3
15L61A0554	RT42053A	HUMAN COMPUTER INTERACTION	22	39	3
15L61A0554	RT42055	PROJECT	57	136	9
15L61A0556	RT42043E	CLOUD COMPUTING	18	34	3
15L61A0556	RT42051	DISTRIBUTED SYSTEMS	21	40	3
15L61A0556	RT42052	MANAGEMENT SCIENCE	23	30	3
15L61A0556	RT42053A	HUMAN COMPUTER INTERACTION	19	41	3
15L61A0556	RT42055	PROJECT	56	137	9
15L61A0557	RT42043E	CLOUD COMPUTING	11	-1	0
15L61A0557	RT42051	DISTRIBUTED SYSTEMS	13	-1	0
15L61A0557	RT42052	MANAGEMENT SCIENCE	15	16	0
15L61A0557	RT42053A	HUMAN COMPUTER INTERACTION	16	-1	0


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15L61A0557	RT42055	PROJECT	50	110	9
15L61A0559	RT42043E	CLOUD COMPUTING	18	4	0
15L61A0559	RT42051	DISTRIBUTED SYSTEMS	19	14	0
15L61A0559	RT42052	MANAGEMENT SCIENCE	19	18	0
15L61A0559	RT42053A	HUMAN COMPUTER INTERACTION	16	-1	0
15L61A0559	RT42055	PROJECT	55	130	9
15L61A0560	RT42043E	CLOUD COMPUTING	15	12	0
15L61A0560	RT42051	DISTRIBUTED SYSTEMS	19	11	0
15L61A0560	RT42052	MANAGEMENT SCIENCE	19	26	3
15L61A0560	RT42053A	HUMAN COMPUTER INTERACTION	16	4	0
15L61A0560	RT42055	PROJECT	52	130	9
15L61A0561	RT42043E	CLOUD COMPUTING	17	38	3
15L61A0561	RT42051	DISTRIBUTED SYSTEMS	15	35	3
15L61A0561	RT42052	MANAGEMENT SCIENCE	20	40	3
15L61A0561	RT42053A	HUMAN COMPUTER INTERACTION	19	34	3
15L61A0561	RT42055	PROJECT	55	130	9
15L61A0562	RT42043E	CLOUD COMPUTING	19	34	3
15L61A0562	RT42051	DISTRIBUTED SYSTEMS	21	45	3
15L61A0562	RT42052	MANAGEMENT SCIENCE	24	44	3
15L61A0562	RT42053A	HUMAN COMPUTER INTERACTION	24	41	3
15L61A0562	RT42055	PROJECT	56	140	9
15L61A0563	RT42043E	CLOUD COMPUTING	19	42	3
15L61A0563	RT42051	DISTRIBUTED SYSTEMS	22	27	3
15L61A0563	RT42052	MANAGEMENT SCIENCE	24	47	3
15L61A0563	RT42053A	HUMAN COMPUTER INTERACTION	25	34	3
15L61A0563	RT42055	PROJECT	58	138	9
15L61A0564	RT42043E	CLOUD COMPUTING	16	27	3
15L61A0564	RT42051	DISTRIBUTED SYSTEMS	20	40	3
15L61A0564	RT42052	MANAGEMENT SCIENCE	25	42	3
15L61A0564	RT42053A	HUMAN COMPUTER INTERACTION	24	26	3
15L61A0564	RT42055	PROJECT	59	139	9
15L61A0565	RT42043E	CLOUD COMPUTING	23	17	0
15L61A0565	RT42051	DISTRIBUTED SYSTEMS	20	24	3
15L61A0565	RT42052	MANAGEMENT SCIENCE	18	25	3
15L61A0565	RT42053A	HUMAN COMPUTER INTERACTION	21	34	3
15L61A0565	RT42055	PROJECT	58	137	9
15L61A0566	RT42043E	CLOUD COMPUTING	19	43	3
15L61A0566	RT42051	DISTRIBUTED SYSTEMS	23	47	3
15L61A0566	RT42052	MANAGEMENT SCIENCE	23	50	3
15L61A0566	RT42053A	HUMAN COMPUTER INTERACTION	23	40	3
15L61A0566	RT42055	PROJECT	57	135	9
15L61A0568	RT42043E	CLOUD COMPUTING	20	26	3
15L61A0568	RT42051	DISTRIBUTED SYSTEMS	20	24	3
15L61A0568	RT42052	MANAGEMENT SCIENCE	16	34	3
15L61A0568	RT42053A	HUMAN COMPUTER INTERACTION	18	24	3
15L61A0568	RT42055	PROJECT	56	132	9
15L61A0569	RT42043E	CLOUD COMPUTING	13	34	3
15L61A0569	RT42051	DISTRIBUTED SYSTEMS	19	39	3
15L61A0569	RT42052	MANAGEMENT SCIENCE	22	50	3
15L61A0569	RT42053A	HUMAN COMPUTER INTERACTION	21	34	3
15L61A0569	RT42055	PROJECT	55	135	9


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15L61A0570	RT42043E	CLOUD COMPUTING	19	27	3
15L61A0570	RT42051	DISTRIBUTED SYSTEMS	22	32	3
15L61A0570	RT42052	MANAGEMENT SCIENCE	20	26	3
15L61A0570	RT42053A	HUMAN COMPUTER INTERACTION	22	31	3
15L61A0570	RT42055	PROJECT	58	138	9
15L61A0571	RT42043E	CLOUD COMPUTING	20	34	3
15L61A0571	RT42051	DISTRIBUTED SYSTEMS	22	43	3
15L61A0571	RT42052	MANAGEMENT SCIENCE	25	44	3
15L61A0571	RT42053A	HUMAN COMPUTER INTERACTION	25	38	3
15L61A0571	RT42055	PROJECT	60	140	9
15L65A0101	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	58	3
15L65A0107	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	-1	0
15L65A0107	RT42013B	SOLID WASTE MANAGEMENT	19	4	0
15L65A0201	RT42024B	UNIX AND SHELL PROGRAMMING	21	32	3
15L65A0203	RT42024B	UNIX AND SHELL PROGRAMMING	17	34	3
15L65A0209	RT42022B	HIGH VOLTAGE ENGINEERING	24	21	0
15L65A0348	RT42031	PRODUCTION PLANNING AND CONTROL	19	13	0
15L65A0348	RT42033D	POWER PLANT ENGINEERING	21	-1	0
15L65A0348	RT42034A	NON DESTRUCTIVE EVALUATION	23	-1	0
15L65A0411	RT42041	CELLULAR MOBILE COMMUNICATION	22	4	0
15L65A0411	RT42044A	WIRELESS SENSORS AND NETWORKS	24	30	3
16L65A0101	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	11	0
16L65A0101	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	16	24	3
16L65A0101	RT42013B	SOLID WASTE MANAGEMENT	21	26	3
16L65A0101	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	19	0
16L65A0101	RT42015	PROJECT WORK	58	125	9
16L65A0102	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	40	3
16L65A0102	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	27	3
16L65A0102	RT42013B	SOLID WASTE MANAGEMENT	19	45	3
16L65A0102	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	32	3
16L65A0102	RT42015	PROJECT WORK	57	125	9
16L65A0103	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	49	3
16L65A0103	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	39	3
16L65A0103	RT42013B	SOLID WASTE MANAGEMENT	19	37	3
16L65A0103	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	27	3
16L65A0103	RT42015	PROJECT WORK	60	135	9
16L65A0104	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	31	3
16L65A0104	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	27	3
16L65A0104	RT42013B	SOLID WASTE MANAGEMENT	20	38	3
16L65A0104	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	43	3
16L65A0104	RT42015	PROJECT WORK	58	125	9
16L65A0105	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	31	3
16L65A0105	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	24	3
16L65A0105	RT42013B	SOLID WASTE MANAGEMENT	22	38	3
16L65A0105	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	40	3
16L65A0105	RT42015	PROJECT WORK	59	125	9
16L65A0106	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	26	3
16L65A0106	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	24	3
16L65A0106	RT42013B	SOLID WASTE MANAGEMENT	14	38	3
16L65A0106	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	24	3
16L65A0106	RT42015	PROJECT WORK	56	125	9


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16L65A0107	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	48	3
16L65A0107	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	24	3
16L65A0107	RT42013B	SOLID WASTE MANAGEMENT	24	33	3
16L65A0107	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	35	3
16L65A0107	RT42015	PROJECT WORK	60	135	9
16L65A0108	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	32	3
16L65A0108	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	24	3
16L65A0108	RT42013B	SOLID WASTE MANAGEMENT	25	32	3
16L65A0108	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	44	3
16L65A0108	RT42015	PROJECT WORK	60	125	9
16L65A0109	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	33	3
16L65A0109	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	24	3
16L65A0109	RT42013B	SOLID WASTE MANAGEMENT	24	33	3
16L65A0109	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	40	3
16L65A0109	RT42015	PROJECT WORK	58	125	9
16L65A0110	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	48	3
16L65A0110	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	30	3
16L65A0110	RT42013B	SOLID WASTE MANAGEMENT	23	52	3
16L65A0110	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	32	3
16L65A0110	RT42015	PROJECT WORK	58	125	9
16L65A0111	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	16	31	3
16L65A0111	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	18	24	3
16L65A0111	RT42013B	SOLID WASTE MANAGEMENT	20	32	3
16L65A0111	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	15	28	3
16L65A0111	RT42015	PROJECT WORK	57	125	9
16L65A0112	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	44	3
16L65A0112	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	33	3
16L65A0112	RT42013B	SOLID WASTE MANAGEMENT	26	26	3
16L65A0112	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	38	3
16L65A0112	RT42015	PROJECT WORK	60	125	9
16L65A0114	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	47	3
16L65A0114	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	28	41	3
16L65A0114	RT42013B	SOLID WASTE MANAGEMENT	23	41	3
16L65A0114	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	48	3
16L65A0114	RT42015	PROJECT WORK	60	135	9
16L65A0115	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	36	3
16L65A0115	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	21	54	3
16L65A0115	RT42013B	SOLID WASTE MANAGEMENT	22	41	3
16L65A0115	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	27	3
16L65A0115	RT42015	PROJECT WORK	59	125	9
16L65A0116	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	41	3
16L65A0116	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	19	24	3
16L65A0116	RT42013B	SOLID WASTE MANAGEMENT	20	34	3
16L65A0116	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	24	3
16L65A0116	RT42015	PROJECT WORK	60	125	9
16L65A0117	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	62	3
16L65A0117	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	21	24	3
16L65A0117	RT42013B	SOLID WASTE MANAGEMENT	25	27	3
16L65A0117	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	53	3
16L65A0117	RT42015	PROJECT WORK	60	135	9
16L65A0119	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	32	3


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16L65A0119	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	20	29	3
16L65A0119	RT42013B	SOLID WASTE MANAGEMENT	24	25	3
16L65A0119	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	15	37	3
16L65A0119	RT42015	PROJECT WORK	58	120	9
16L65A0120	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	50	3
16L65A0120	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	25	3
16L65A0120	RT42013B	SOLID WASTE MANAGEMENT	23	50	3
16L65A0120	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	33	3
16L65A0120	RT42015	PROJECT WORK	59	120	9
16L65A0121	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	29	3
16L65A0121	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	21	32	3
16L65A0121	RT42013B	SOLID WASTE MANAGEMENT	23	35	3
16L65A0121	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	35	3
16L65A0121	RT42015	PROJECT WORK	58	125	9
16L65A0122	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	33	3
16L65A0122	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	29	3
16L65A0122	RT42013B	SOLID WASTE MANAGEMENT	21	26	3
16L65A0122	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	29	3
16L65A0122	RT42015	PROJECT WORK	59	140	9
16L65A0123	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	17	32	3
16L65A0123	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	19	25	3
16L65A0123	RT42013B	SOLID WASTE MANAGEMENT	21	27	3
16L65A0123	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	37	3
16L65A0123	RT42015	PROJECT WORK	57	120	9
16L65A0124	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	37	3
16L65A0124	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	34	3
16L65A0124	RT42013B	SOLID WASTE MANAGEMENT	24	50	3
16L65A0124	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	33	3
16L65A0124	RT42015	PROJECT WORK	60	120	9
16L65A0125	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	54	3
16L65A0125	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	51	3
16L65A0125	RT42013B	SOLID WASTE MANAGEMENT	22	32	3
16L65A0125	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	43	3
16L65A0125	RT42015	PROJECT WORK	60	140	9
16L65A0126	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	50	3
16L65A0126	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	42	3
16L65A0126	RT42013B	SOLID WASTE MANAGEMENT	22	37	3
16L65A0126	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	50	3
16L65A0126	RT42015	PROJECT WORK	60	135	9
16L65A0127	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	36	3
16L65A0127	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	21	37	3
16L65A0127	RT42013B	SOLID WASTE MANAGEMENT	20	41	3
16L65A0127	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	43	3
16L65A0127	RT42015	PROJECT WORK	58	125	9
16L65A0128	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	48	3
16L65A0128	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	17	31	3
16L65A0128	RT42013B	SOLID WASTE MANAGEMENT	23	41	3
16L65A0128	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	34	3
16L65A0128	RT42015	PROJECT WORK	59	125	9
16L65A0129	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	51	3
16L65A0129	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	28	3


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16L65A0129	RT42013B	SOLID WASTE MANAGEMENT	19	29	3
16L65A0129	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	28	3
16L65A0129	RT42015	PROJECT WORK	60	120	9
16L65A0130	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	47	3
16L65A0130	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	21	24	3
16L65A0130	RT42013B	SOLID WASTE MANAGEMENT	19	27	3
16L65A0130	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	33	3
16L65A0130	RT42015	PROJECT WORK	60	125	9
16L65A0131	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	36	3
16L65A0131	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	42	3
16L65A0131	RT42013B	SOLID WASTE MANAGEMENT	24	37	3
16L65A0131	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	42	3
16L65A0131	RT42015	PROJECT WORK	60	135	9
16L65A0132	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	49	3
16L65A0132	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	28	3
16L65A0132	RT42013B	SOLID WASTE MANAGEMENT	21	46	3
16L65A0132	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	35	3
16L65A0132	RT42015	PROJECT WORK	60	125	9
16L65A0133	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	46	3
16L65A0133	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	27	3
16L65A0133	RT42013B	SOLID WASTE MANAGEMENT	23	35	3
16L65A0133	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	29	3
16L65A0133	RT42015	PROJECT WORK	58	135	9
16L65A0134	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	40	3
16L65A0134	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	27	3
16L65A0134	RT42013B	SOLID WASTE MANAGEMENT	22	26	3
16L65A0134	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	32	3
16L65A0134	RT42015	PROJECT WORK	60	135	9
16L65A0135	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	47	3
16L65A0135	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	21	33	3
16L65A0135	RT42013B	SOLID WASTE MANAGEMENT	19	44	3
16L65A0135	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	47	3
16L65A0135	RT42015	PROJECT WORK	60	125	9
16L65A0136	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	43	3
16L65A0136	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	26	3
16L65A0136	RT42013B	SOLID WASTE MANAGEMENT	19	48	3
16L65A0136	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	14	33	3
16L65A0136	RT42015	PROJECT WORK	57	125	9
16L65A0137	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	58	3
16L65A0137	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	39	3
16L65A0137	RT42013B	SOLID WASTE MANAGEMENT	24	45	3
16L65A0137	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	37	3
16L65A0137	RT42015	PROJECT WORK	60	125	9
16L65A0138	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	33	3
16L65A0138	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	31	3
16L65A0138	RT42013B	SOLID WASTE MANAGEMENT	20	29	3
16L65A0138	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	46	3
16L65A0138	RT42015	PROJECT WORK	60	125	9
16L65A0201	RT42021	DIGITAL CONTROL SYSTEMS	29	31	3
16L65A0201	RT42022B	HIGH VOLTAGE ENGINEERING	30	44	3
16L65A0201	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	25	42	3


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16L65A0201	RT42024B	UNIX AND SHELL PROGRAMMING	26	34	3
16L65A0201	RT42025	PROJECT	50	131	9
16L65A0202	RT42021	DIGITAL CONTROL SYSTEMS	25	56	3
16L65A0202	RT42022B	HIGH VOLTAGE ENGINEERING	27	35	3
16L65A0202	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	30	3
16L65A0202	RT42024B	UNIX AND SHELL PROGRAMMING	24	42	3
16L65A0202	RT42025	PROJECT	52	134	9
16L65A0204	RT42021	DIGITAL CONTROL SYSTEMS	20	27	3
16L65A0204	RT42022B	HIGH VOLTAGE ENGINEERING	25	31	3
16L65A0204	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	20	70	3
16L65A0204	RT42024B	UNIX AND SHELL PROGRAMMING	21	40	3
16L65A0204	RT42025	PROJECT	38	118	9
16L65A0205	RT42021	DIGITAL CONTROL SYSTEMS	17	25	3
16L65A0205	RT42022B	HIGH VOLTAGE ENGINEERING	12	30	3
16L65A0205	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	17	30	3
16L65A0205	RT42024B	UNIX AND SHELL PROGRAMMING	19	24	3
16L65A0205	RT42025	PROJECT	38	118	9
16L65A0206	RT42021	DIGITAL CONTROL SYSTEMS	19	36	3
16L65A0206	RT42022B	HIGH VOLTAGE ENGINEERING	28	32	3
16L65A0206	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	19	37	3
16L65A0206	RT42024B	UNIX AND SHELL PROGRAMMING	21	32	3
16L65A0206	RT42025	PROJECT	43	120	9
16L65A0207	RT42021	DIGITAL CONTROL SYSTEMS	19	32	3
16L65A0207	RT42022B	HIGH VOLTAGE ENGINEERING	19	28	3
16L65A0207	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	18	24	3
16L65A0207	RT42024B	UNIX AND SHELL PROGRAMMING	20	24	3
16L65A0207	RT42025	PROJECT	50	135	9
16L65A0208	RT42021	DIGITAL CONTROL SYSTEMS	20	24	3
16L65A0208	RT42022B	HIGH VOLTAGE ENGINEERING	21	25	3
16L65A0208	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	18	26	3
16L65A0208	RT42024B	UNIX AND SHELL PROGRAMMING	17	29	3
16L65A0208	RT42025	PROJECT	45	128	9
16L65A0209	RT42021	DIGITAL CONTROL SYSTEMS	16	24	3
16L65A0209	RT42022B	HIGH VOLTAGE ENGINEERING	21	25	3
16L65A0209	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	32	3
16L65A0209	RT42024B	UNIX AND SHELL PROGRAMMING	22	29	3
16L65A0209	RT42025	PROJECT	38	118	9
16L65A0210	RT42021	DIGITAL CONTROL SYSTEMS	24	31	3
16L65A0210	RT42022B	HIGH VOLTAGE ENGINEERING	25	39	3
16L65A0210	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	42	3
16L65A0210	RT42024B	UNIX AND SHELL PROGRAMMING	22	42	3
16L65A0210	RT42025	PROJECT	51	134	9
16L65A0211	RT42021	DIGITAL CONTROL SYSTEMS	25	40	3
16L65A0211	RT42022B	HIGH VOLTAGE ENGINEERING	27	34	3
16L65A0211	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	25	36	3
16L65A0211	RT42024B	UNIX AND SHELL PROGRAMMING	24	37	3
16L65A0211	RT42025	PROJECT	52	134	9
16L65A0212	RT42021	DIGITAL CONTROL SYSTEMS	24	29	3
16L65A0212	RT42022B	HIGH VOLTAGE ENGINEERING	18	24	3
16L65A0212	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	48	3
16L65A0212	RT42024B	UNIX AND SHELL PROGRAMMING	23	26	3


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16L65A0212	RT42025	PROJECT	52	135	9
16L65A0213	RT42021	DIGITAL CONTROL SYSTEMS	22	44	3
16L65A0213	RT42022B	HIGH VOLTAGE ENGINEERING	23	31	3
16L65A0213	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	62	3
16L65A0213	RT42024B	UNIX AND SHELL PROGRAMMING	19	31	3
16L65A0213	RT42025	PROJECT	52	133	9
16L65A0214	RT42021	DIGITAL CONTROL SYSTEMS	16	32	3
16L65A0214	RT42022B	HIGH VOLTAGE ENGINEERING	24	24	3
16L65A0214	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	28	3
16L65A0214	RT42024B	UNIX AND SHELL PROGRAMMING	20	33	3
16L65A0214	RT42025	PROJECT	46	127	9
16L65A0215	RT42021	DIGITAL CONTROL SYSTEMS	25	59	3
16L65A0215	RT42022B	HIGH VOLTAGE ENGINEERING	30	39	3
16L65A0215	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	41	3
16L65A0215	RT42024B	UNIX AND SHELL PROGRAMMING	22	28	3
16L65A0215	RT42025	PROJECT	50	132	9
16L65A0216	RT42021	DIGITAL CONTROL SYSTEMS	19	36	3
16L65A0216	RT42022B	HIGH VOLTAGE ENGINEERING	28	31	3
16L65A0216	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	66	3
16L65A0216	RT42024B	UNIX AND SHELL PROGRAMMING	22	32	3
16L65A0216	RT42025	PROJECT	40	125	9
16L65A0217	RT42021	DIGITAL CONTROL SYSTEMS	25	26	3
16L65A0217	RT42022B	HIGH VOLTAGE ENGINEERING	25	31	3
16L65A0217	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	19	47	3
16L65A0217	RT42024B	UNIX AND SHELL PROGRAMMING	22	40	3
16L65A0217	RT42025	PROJECT	53	132	9
16L65A0218	RT42021	DIGITAL CONTROL SYSTEMS	19	6	0
16L65A0218	RT42022B	HIGH VOLTAGE ENGINEERING	22	15	0
16L65A0218	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	17	29	3
16L65A0218	RT42024B	UNIX AND SHELL PROGRAMMING	21	14	0
16L65A0218	RT42025	PROJECT	40	122	9
16L65A0219	RT42021	DIGITAL CONTROL SYSTEMS	21	48	3
16L65A0219	RT42022B	HIGH VOLTAGE ENGINEERING	21	24	3
16L65A0219	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	19	33	3
16L65A0219	RT42024B	UNIX AND SHELL PROGRAMMING	20	38	3
16L65A0219	RT42025	PROJECT	42	122	9
16L65A0221	RT42021	DIGITAL CONTROL SYSTEMS	22	30	3
16L65A0221	RT42022B	HIGH VOLTAGE ENGINEERING	23	31	3
16L65A0221	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	18	26	3
16L65A0221	RT42024B	UNIX AND SHELL PROGRAMMING	21	24	3
16L65A0221	RT42025	PROJECT	42	123	9
16L65A0222	RT42021	DIGITAL CONTROL SYSTEMS	19	24	3
16L65A0222	RT42022B	HIGH VOLTAGE ENGINEERING	22	27	3
16L65A0222	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	19	25	3
16L65A0222	RT42024B	UNIX AND SHELL PROGRAMMING	17	24	3
16L65A0222	RT42025	PROJECT	46	128	9
16L65A0223	RT42021	DIGITAL CONTROL SYSTEMS	16	24	3
16L65A0223	RT42022B	HIGH VOLTAGE ENGINEERING	19	24	3
16L65A0223	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	25	3
16L65A0223	RT42024B	UNIX AND SHELL PROGRAMMING	20	24	3
16L65A0223	RT42025	PROJECT	43	125	9



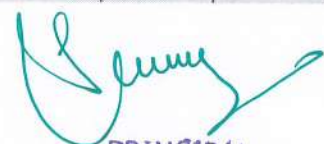
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16L65A0224	RT42021	DIGITAL CONTROL SYSTEMS	23	49	3
16L65A0224	RT42022B	HIGH VOLTAGE ENGINEERING	27	31	3
16L65A0224	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	40	3
16L65A0224	RT42024B	UNIX AND SHELL PROGRAMMING	19	29	3
16L65A0224	RT42025	PROJECT	52	131	9
16L65A0225	RT42021	DIGITAL CONTROL SYSTEMS	22	36	3
16L65A0225	RT42022B	HIGH VOLTAGE ENGINEERING	23	31	3
16L65A0225	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	39	3
16L65A0225	RT42024B	UNIX AND SHELL PROGRAMMING	20	24	3
16L65A0225	RT42025	PROJECT	46	127	9
16L65A0226	RT42021	DIGITAL CONTROL SYSTEMS	20	26	3
16L65A0226	RT42022B	HIGH VOLTAGE ENGINEERING	22	24	3
16L65A0226	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	17	24	3
16L65A0226	RT42024B	UNIX AND SHELL PROGRAMMING	20	25	3
16L65A0226	RT42025	PROJECT	38	118	9
16L65A0227	RT42021	DIGITAL CONTROL SYSTEMS	30	58	3
16L65A0227	RT42022B	HIGH VOLTAGE ENGINEERING	30	44	3
16L65A0227	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	25	64	3
16L65A0227	RT42024B	UNIX AND SHELL PROGRAMMING	24	42	3
16L65A0227	RT42025	PROJECT	55	135	9
16L65A0228	RT42021	DIGITAL CONTROL SYSTEMS	18	0	0
16L65A0228	RT42022B	HIGH VOLTAGE ENGINEERING	21	18	0
16L65A0228	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	17	25	3
16L65A0228	RT42024B	UNIX AND SHELL PROGRAMMING	20	17	0
16L65A0228	RT42025	PROJECT	41	120	9
16L65A0229	RT42021	DIGITAL CONTROL SYSTEMS	25	38	3
16L65A0229	RT42022B	HIGH VOLTAGE ENGINEERING	29	24	3
16L65A0229	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	19	49	3
16L65A0229	RT42024B	UNIX AND SHELL PROGRAMMING	23	30	3
16L65A0229	RT42025	PROJECT	52	135	9
16L65A0230	RT42021	DIGITAL CONTROL SYSTEMS	29	70	3
16L65A0230	RT42022B	HIGH VOLTAGE ENGINEERING	30	46	3
16L65A0230	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	26	64	3
16L65A0230	RT42024B	UNIX AND SHELL PROGRAMMING	24	48	3
16L65A0230	RT42025	PROJECT	55	135	9
16L65A0231	RT42021	DIGITAL CONTROL SYSTEMS	27	31	3
16L65A0231	RT42022B	HIGH VOLTAGE ENGINEERING	29	31	3
16L65A0231	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	34	3
16L65A0231	RT42024B	UNIX AND SHELL PROGRAMMING	23	34	3
16L65A0231	RT42025	PROJECT	52	130	9
16L65A0232	RT42021	DIGITAL CONTROL SYSTEMS	19	52	3
16L65A0232	RT42022B	HIGH VOLTAGE ENGINEERING	20	31	3
16L65A0232	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	17	34	3
16L65A0232	RT42024B	UNIX AND SHELL PROGRAMMING	17	40	3
16L65A0232	RT42025	PROJECT	38	118	9
16L65A0233	RT42021	DIGITAL CONTROL SYSTEMS	19	27	3
16L65A0233	RT42022B	HIGH VOLTAGE ENGINEERING	19	24	3
16L65A0233	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	13	29	3
16L65A0233	RT42024B	UNIX AND SHELL PROGRAMMING	19	27	3
16L65A0233	RT42025	PROJECT	38	118	9
16L65A0234	RT42021	DIGITAL CONTROL SYSTEMS	20	34	3


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16L65A0234	RT42022B	HIGH VOLTAGE ENGINEERING	28	24	3
16L65A0234	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	20	29	3
16L65A0234	RT42024B	UNIX AND SHELL PROGRAMMING	21	26	3
16L65A0234	RT42025	PROJECT	46	128	9
16L65A0235	RT42021	DIGITAL CONTROL SYSTEMS	26	31	3
16L65A0235	RT42022B	HIGH VOLTAGE ENGINEERING	28	24	3
16L65A0235	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	31	3
16L65A0235	RT42024B	UNIX AND SHELL PROGRAMMING	20	25	3
16L65A0235	RT42025	PROJECT	38	122	9
16L65A0236	RT42021	DIGITAL CONTROL SYSTEMS	22	40	3
16L65A0236	RT42022B	HIGH VOLTAGE ENGINEERING	21	24	3
16L65A0236	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	19	34	3
16L65A0236	RT42024B	UNIX AND SHELL PROGRAMMING	19	36	3
16L65A0236	RT42025	PROJECT	40	118	9
16L65A0301	RT42031	PRODUCTION PLANNING AND CONTROL	10	-1	0
16L65A0301	RT42032	GREEN ENGINEERING SYSTEMS	16	-1	0
16L65A0301	RT42033D	POWER PLANT ENGINEERING	19	0	0
16L65A0301	RT42034A	NON DESTRUCTIVE EVALUATION	17	-1	0
16L65A0301	RT42035	PROJECT WORK	45	80	9
16L65A0302	RT42031	PRODUCTION PLANNING AND CONTROL	24	37	3
16L65A0302	RT42032	GREEN ENGINEERING SYSTEMS	27	40	3
16L65A0302	RT42033D	POWER PLANT ENGINEERING	28	46	3
16L65A0302	RT42034A	NON DESTRUCTIVE EVALUATION	23	33	3
16L65A0302	RT42035	PROJECT WORK	50	110	9
16L65A0303	RT42031	PRODUCTION PLANNING AND CONTROL	22	42	3
16L65A0303	RT42032	GREEN ENGINEERING SYSTEMS	27	35	3
16L65A0303	RT42033D	POWER PLANT ENGINEERING	20	34	3
16L65A0303	RT42034A	NON DESTRUCTIVE EVALUATION	24	32	3
16L65A0303	RT42035	PROJECT WORK	50	120	9
16L65A0304	RT42031	PRODUCTION PLANNING AND CONTROL	22	34	3
16L65A0304	RT42032	GREEN ENGINEERING SYSTEMS	29	29	3
16L65A0304	RT42033D	POWER PLANT ENGINEERING	29	34	3
16L65A0304	RT42034A	NON DESTRUCTIVE EVALUATION	27	45	3
16L65A0304	RT42035	PROJECT WORK	55	90	9
16L65A0305	RT42031	PRODUCTION PLANNING AND CONTROL	22	29	3
16L65A0305	RT42032	GREEN ENGINEERING SYSTEMS	23	52	3
16L65A0305	RT42033D	POWER PLANT ENGINEERING	22	36	3
16L65A0305	RT42034A	NON DESTRUCTIVE EVALUATION	27	36	3
16L65A0305	RT42035	PROJECT WORK	55	80	9
16L65A0306	RT42031	PRODUCTION PLANNING AND CONTROL	23	37	3
16L65A0306	RT42032	GREEN ENGINEERING SYSTEMS	28	40	3
16L65A0306	RT42033D	POWER PLANT ENGINEERING	28	43	3
16L65A0306	RT42034A	NON DESTRUCTIVE EVALUATION	27	43	3
16L65A0306	RT42035	PROJECT WORK	58	110	9
16L65A0307	RT42031	PRODUCTION PLANNING AND CONTROL	20	35	3
16L65A0307	RT42032	GREEN ENGINEERING SYSTEMS	17	32	3
16L65A0307	RT42033D	POWER PLANT ENGINEERING	18	31	3
16L65A0307	RT42034A	NON DESTRUCTIVE EVALUATION	21	32	3
16L65A0307	RT42035	PROJECT WORK	30	110	9
16L65A0308	RT42031	PRODUCTION PLANNING AND CONTROL	20	32	3
16L65A0308	RT42032	GREEN ENGINEERING SYSTEMS	17	36	3

16L65A0308	RT42033D	POWER PLANT ENGINEERING	24	41	3
16L65A0308	RT42034A	NON DESTRUCTIVE EVALUATION	21	31	3
16L65A0308	RT42035	PROJECT WORK	50	80	9
16L65A0309	RT42031	PRODUCTION PLANNING AND CONTROL	15	12	0
16L65A0309	RT42032	GREEN ENGINEERING SYSTEMS	21	41	3
16L65A0309	RT42033D	POWER PLANT ENGINEERING	20	21	3
16L65A0309	RT42034A	NON DESTRUCTIVE EVALUATION	25	34	3
16L65A0309	RT42035	PROJECT WORK	40	100	9
16L65A0310	RT42031	PRODUCTION PLANNING AND CONTROL	24	34	3
16L65A0310	RT42032	GREEN ENGINEERING SYSTEMS	26	45	3
16L65A0310	RT42033D	POWER PLANT ENGINEERING	26	35	3
16L65A0310	RT42034A	NON DESTRUCTIVE EVALUATION	24	30	3
16L65A0310	RT42035	PROJECT WORK	50	80	9
16L65A0311	RT42031	PRODUCTION PLANNING AND CONTROL	18	44	3
16L65A0311	RT42032	GREEN ENGINEERING SYSTEMS	25	40	3
16L65A0311	RT42033D	POWER PLANT ENGINEERING	24	34	3
16L65A0311	RT42034A	NON DESTRUCTIVE EVALUATION	22	25	3
16L65A0311	RT42035	PROJECT WORK	30	80	9
16L65A0312	RT42031	PRODUCTION PLANNING AND CONTROL	18	24	3
16L65A0312	RT42032	GREEN ENGINEERING SYSTEMS	18	28	3
16L65A0312	RT42033D	POWER PLANT ENGINEERING	18	36	3
16L65A0312	RT42034A	NON DESTRUCTIVE EVALUATION	23	30	3
16L65A0312	RT42035	PROJECT WORK	30	100	9
16L65A0313	RT42031	PRODUCTION PLANNING AND CONTROL	17	31	3
16L65A0313	RT42032	GREEN ENGINEERING SYSTEMS	17	40	3
16L65A0313	RT42033D	POWER PLANT ENGINEERING	22	24	3
16L65A0313	RT42034A	NON DESTRUCTIVE EVALUATION	25	24	3
16L65A0313	RT42035	PROJECT WORK	50	90	9
16L65A0314	RT42031	PRODUCTION PLANNING AND CONTROL	20	28	3
16L65A0314	RT42032	GREEN ENGINEERING SYSTEMS	18	40	3
16L65A0314	RT42033D	POWER PLANT ENGINEERING	21	41	3
16L65A0314	RT42034A	NON DESTRUCTIVE EVALUATION	23	32	3
16L65A0314	RT42035	PROJECT WORK	50	100	9
16L65A0315	RT42031	PRODUCTION PLANNING AND CONTROL	22	41	3
16L65A0315	RT42032	GREEN ENGINEERING SYSTEMS	22	35	3
16L65A0315	RT42033D	POWER PLANT ENGINEERING	24	27	3
16L65A0315	RT42034A	NON DESTRUCTIVE EVALUATION	23	32	3
16L65A0315	RT42035	PROJECT WORK	55	120	9
16L65A0317	RT42031	PRODUCTION PLANNING AND CONTROL	23	28	3
16L65A0317	RT42032	GREEN ENGINEERING SYSTEMS	25	26	3
16L65A0317	RT42033D	POWER PLANT ENGINEERING	29	32	3
16L65A0317	RT42034A	NON DESTRUCTIVE EVALUATION	23	50	3
16L65A0317	RT42035	PROJECT WORK	30	90	9
16L65A0319	RT42031	PRODUCTION PLANNING AND CONTROL	24	34	3
16L65A0319	RT42032	GREEN ENGINEERING SYSTEMS	28	59	3
16L65A0319	RT42033D	POWER PLANT ENGINEERING	27	55	3
16L65A0319	RT42034A	NON DESTRUCTIVE EVALUATION	22	35	3
16L65A0319	RT42035	PROJECT WORK	40	120	9
16L65A0320	RT42031	PRODUCTION PLANNING AND CONTROL	23	34	3
16L65A0320	RT42032	GREEN ENGINEERING SYSTEMS	23	34	3
16L65A0320	RT42033D	POWER PLANT ENGINEERING	24	35	3



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16L65A0320	RT42034A	NON DESTRUCTIVE EVALUATION	23	27	3
16L65A0320	RT42035	PROJECT WORK	50	80	9
16L65A0321	RT42031	PRODUCTION PLANNING AND CONTROL	23	50	3
16L65A0321	RT42032	GREEN ENGINEERING SYSTEMS	18	37	3
16L65A0321	RT42033D	POWER PLANT ENGINEERING	22	45	3
16L65A0321	RT42034A	NON DESTRUCTIVE EVALUATION	22	31	3
16L65A0321	RT42035	PROJECT WORK	30	100	9
16L65A0322	RT42031	PRODUCTION PLANNING AND CONTROL	23	25	3
16L65A0322	RT42032	GREEN ENGINEERING SYSTEMS	17	33	3
16L65A0322	RT42033D	POWER PLANT ENGINEERING	24	24	3
16L65A0322	RT42034A	NON DESTRUCTIVE EVALUATION	25	31	3
16L65A0322	RT42035	PROJECT WORK	30	90	9
16L65A0323	RT42031	PRODUCTION PLANNING AND CONTROL	23	32	3
16L65A0323	RT42032	GREEN ENGINEERING SYSTEMS	29	50	3
16L65A0323	RT42033D	POWER PLANT ENGINEERING	26	30	3
16L65A0323	RT42034A	NON DESTRUCTIVE EVALUATION	24	29	3
16L65A0323	RT42035	PROJECT WORK	45	90	9
16L65A0324	RT42031	PRODUCTION PLANNING AND CONTROL	22	26	3
16L65A0324	RT42032	GREEN ENGINEERING SYSTEMS	18	49	3
16L65A0324	RT42033D	POWER PLANT ENGINEERING	23	39	3
16L65A0324	RT42034A	NON DESTRUCTIVE EVALUATION	20	30	3
16L65A0324	RT42035	PROJECT WORK	40	100	9
16L65A0325	RT42031	PRODUCTION PLANNING AND CONTROL	23	43	3
16L65A0325	RT42032	GREEN ENGINEERING SYSTEMS	26	36	3
16L65A0325	RT42033D	POWER PLANT ENGINEERING	25	33	3
16L65A0325	RT42034A	NON DESTRUCTIVE EVALUATION	22	25	3
16L65A0325	RT42035	PROJECT WORK	55	80	9
16L65A0326	RT42031	PRODUCTION PLANNING AND CONTROL	14	33	3
16L65A0326	RT42032	GREEN ENGINEERING SYSTEMS	19	30	3
16L65A0326	RT42033D	POWER PLANT ENGINEERING	24	39	3
16L65A0326	RT42034A	NON DESTRUCTIVE EVALUATION	22	66	3
16L65A0326	RT42035	PROJECT WORK	30	120	9
16L65A0327	RT42031	PRODUCTION PLANNING AND CONTROL	23	34	3
16L65A0327	RT42032	GREEN ENGINEERING SYSTEMS	24	53	3
16L65A0327	RT42033D	POWER PLANT ENGINEERING	20	35	3
16L65A0327	RT42034A	NON DESTRUCTIVE EVALUATION	22	32	3
16L65A0327	RT42035	PROJECT WORK	50	90	9
16L65A0328	RT42031	PRODUCTION PLANNING AND CONTROL	20	28	3
16L65A0328	RT42032	GREEN ENGINEERING SYSTEMS	26	28	3
16L65A0328	RT42033D	POWER PLANT ENGINEERING	21	31	3
16L65A0328	RT42034A	NON DESTRUCTIVE EVALUATION	26	27	3
16L65A0328	RT42035	PROJECT WORK	50	90	9
16L65A0329	RT42031	PRODUCTION PLANNING AND CONTROL	25	40	3
16L65A0329	RT42032	GREEN ENGINEERING SYSTEMS	26	40	3
16L65A0329	RT42033D	POWER PLANT ENGINEERING	25	37	3
16L65A0329	RT42034A	NON DESTRUCTIVE EVALUATION	22	28	3
16L65A0329	RT42035	PROJECT WORK	55	80	9
16L65A0330	RT42031	PRODUCTION PLANNING AND CONTROL	20	24	3
16L65A0330	RT42032	GREEN ENGINEERING SYSTEMS	23	27	3
16L65A0330	RT42033D	POWER PLANT ENGINEERING	20	29	3
16L65A0330	RT42034A	NON DESTRUCTIVE EVALUATION	22	46	3



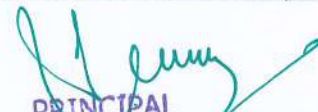
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16L65A0330	RT42035	PROJECT WORK	35	120	9
16L65A0331	RT42031	PRODUCTION PLANNING AND CONTROL	10	45	3
16L65A0331	RT42032	GREEN ENGINEERING SYSTEMS	19	50	3
16L65A0331	RT42033D	POWER PLANT ENGINEERING	22	28	3
16L65A0331	RT42034A	NON DESTRUCTIVE EVALUATION	18	31	3
16L65A0331	RT42035	PROJECT WORK	30	80	9
16L65A0332	RT42031	PRODUCTION PLANNING AND CONTROL	21	31	3
16L65A0332	RT42032	GREEN ENGINEERING SYSTEMS	26	38	3
16L65A0332	RT42033D	POWER PLANT ENGINEERING	24	41	3
16L65A0332	RT42034A	NON DESTRUCTIVE EVALUATION	27	42	3
16L65A0332	RT42035	PROJECT WORK	58	100	9
16L65A0333	RT42031	PRODUCTION PLANNING AND CONTROL	25	48	3
16L65A0333	RT42032	GREEN ENGINEERING SYSTEMS	28	41	3
16L65A0333	RT42033D	POWER PLANT ENGINEERING	25	44	3
16L65A0333	RT42034A	NON DESTRUCTIVE EVALUATION	30	30	3
16L65A0333	RT42035	PROJECT WORK	58	120	9
16L65A0334	RT42031	PRODUCTION PLANNING AND CONTROL	18	29	3
16L65A0334	RT42032	GREEN ENGINEERING SYSTEMS	19	33	3
16L65A0334	RT42033D	POWER PLANT ENGINEERING	21	29	3
16L65A0334	RT42034A	NON DESTRUCTIVE EVALUATION	24	45	3
16L65A0334	RT42035	PROJECT WORK	55	80	9
16L65A0335	RT42031	PRODUCTION PLANNING AND CONTROL	24	50	3
16L65A0335	RT42032	GREEN ENGINEERING SYSTEMS	28	57	3
16L65A0335	RT42033D	POWER PLANT ENGINEERING	27	37	3
16L65A0335	RT42034A	NON DESTRUCTIVE EVALUATION	26	38	3
16L65A0335	RT42035	PROJECT WORK	50	120	9
16L65A0336	RT42031	PRODUCTION PLANNING AND CONTROL	21	38	3
16L65A0336	RT42032	GREEN ENGINEERING SYSTEMS	24	45	3
16L65A0336	RT42033D	POWER PLANT ENGINEERING	25	46	3
16L65A0336	RT42034A	NON DESTRUCTIVE EVALUATION	29	37	3
16L65A0336	RT42035	PROJECT WORK	50	100	9
16L65A0337	RT42031	PRODUCTION PLANNING AND CONTROL	23	36	3
16L65A0337	RT42032	GREEN ENGINEERING SYSTEMS	25	50	3
16L65A0337	RT42033D	POWER PLANT ENGINEERING	24	49	3
16L65A0337	RT42034A	NON DESTRUCTIVE EVALUATION	19	30	3
16L65A0337	RT42035	PROJECT WORK	50	120	9
16L65A0338	RT42031	PRODUCTION PLANNING AND CONTROL	21	24	3
16L65A0338	RT42032	GREEN ENGINEERING SYSTEMS	23	30	3
16L65A0338	RT42033D	POWER PLANT ENGINEERING	19	34	3
16L65A0338	RT42034A	NON DESTRUCTIVE EVALUATION	21	55	3
16L65A0338	RT42035	PROJECT WORK	50	80	9
16L65A0339	RT42031	PRODUCTION PLANNING AND CONTROL	19	40	3
16L65A0339	RT42032	GREEN ENGINEERING SYSTEMS	24	55	3
16L65A0339	RT42033D	POWER PLANT ENGINEERING	23	38	3
16L65A0339	RT42034A	NON DESTRUCTIVE EVALUATION	23	28	3
16L65A0339	RT42035	PROJECT WORK	40	100	9
16L65A0340	RT42031	PRODUCTION PLANNING AND CONTROL	23	34	3
16L65A0340	RT42032	GREEN ENGINEERING SYSTEMS	24	29	3
16L65A0340	RT42033D	POWER PLANT ENGINEERING	23	31	3
16L65A0340	RT42034A	NON DESTRUCTIVE EVALUATION	21	27	3
16L65A0340	RT42035	PROJECT WORK	30	100	9


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16L65A0341	RT42031	PRODUCTION PLANNING AND CONTROL	18	30	3
16L65A0341	RT42032	GREEN ENGINEERING SYSTEMS	23	24	3
16L65A0341	RT42033D	POWER PLANT ENGINEERING	23	41	3
16L65A0341	RT42034A	NON DESTRUCTIVE EVALUATION	24	24	3
16L65A0341	RT42035	PROJECT WORK	35	110	9
16L65A0342	RT42031	PRODUCTION PLANNING AND CONTROL	22	24	3
16L65A0342	RT42032	GREEN ENGINEERING SYSTEMS	22	27	3
16L65A0342	RT42033D	POWER PLANT ENGINEERING	27	29	3
16L65A0342	RT42034A	NON DESTRUCTIVE EVALUATION	26	35	3
16L65A0342	RT42035	PROJECT WORK	55	100	9
16L65A0343	RT42031	PRODUCTION PLANNING AND CONTROL	19	41	3
16L65A0343	RT42032	GREEN ENGINEERING SYSTEMS	19	55	3
16L65A0343	RT42033D	POWER PLANT ENGINEERING	24	36	3
16L65A0343	RT42034A	NON DESTRUCTIVE EVALUATION	26	36	3
16L65A0343	RT42035	PROJECT WORK	30	80	9
16L65A0344	RT42031	PRODUCTION PLANNING AND CONTROL	18	31	3
16L65A0344	RT42032	GREEN ENGINEERING SYSTEMS	18	50	3
16L65A0344	RT42033D	POWER PLANT ENGINEERING	21	29	3
16L65A0344	RT42034A	NON DESTRUCTIVE EVALUATION	24	30	3
16L65A0344	RT42035	PROJECT WORK	30	120	9
16L65A0345	RT42031	PRODUCTION PLANNING AND CONTROL	25	36	3
16L65A0345	RT42032	GREEN ENGINEERING SYSTEMS	26	34	3
16L65A0345	RT42033D	POWER PLANT ENGINEERING	30	39	3
16L65A0345	RT42034A	NON DESTRUCTIVE EVALUATION	30	29	3
16L65A0345	RT42035	PROJECT WORK	58	100	9
16L65A0346	RT42031	PRODUCTION PLANNING AND CONTROL	18	24	3
16L65A0346	RT42032	GREEN ENGINEERING SYSTEMS	24	29	3
16L65A0346	RT42033D	POWER PLANT ENGINEERING	22	26	3
16L65A0346	RT42034A	NON DESTRUCTIVE EVALUATION	21	31	3
16L65A0346	RT42035	PROJECT WORK	55	90	9
16L65A0347	RT42031	PRODUCTION PLANNING AND CONTROL	17	36	3
16L65A0347	RT42032	GREEN ENGINEERING SYSTEMS	19	42	3
16L65A0347	RT42033D	POWER PLANT ENGINEERING	23	37	3
16L65A0347	RT42034A	NON DESTRUCTIVE EVALUATION	20	24	3
16L65A0347	RT42035	PROJECT WORK	55	110	9
16L65A0348	RT42031	PRODUCTION PLANNING AND CONTROL	16	34	3
16L65A0348	RT42032	GREEN ENGINEERING SYSTEMS	20	44	3
16L65A0348	RT42033D	POWER PLANT ENGINEERING	22	29	3
16L65A0348	RT42034A	NON DESTRUCTIVE EVALUATION	19	31	3
16L65A0348	RT42035	PROJECT WORK	30	110	9
16L65A0349	RT42031	PRODUCTION PLANNING AND CONTROL	20	47	3
16L65A0349	RT42032	GREEN ENGINEERING SYSTEMS	22	35	3
16L65A0349	RT42033D	POWER PLANT ENGINEERING	27	48	3
16L65A0349	RT42034A	NON DESTRUCTIVE EVALUATION	23	31	3
16L65A0349	RT42035	PROJECT WORK	50	130	9
16L65A0350	RT42031	PRODUCTION PLANNING AND CONTROL	24	30	3
16L65A0350	RT42032	GREEN ENGINEERING SYSTEMS	25	33	3
16L65A0350	RT42033D	POWER PLANT ENGINEERING	27	27	3
16L65A0350	RT42034A	NON DESTRUCTIVE EVALUATION	28	30	3
16L65A0350	RT42035	PROJECT WORK	50	80	9
16L65A0351	RT42031	PRODUCTION PLANNING AND CONTROL	11	24	3


16L65A0351	RT42032	GREEN ENGINEERING SYSTEMS	17	47	3
16L65A0351	RT42033D	POWER PLANT ENGINEERING	20	26	3
16L65A0351	RT42034A	NON DESTRUCTIVE EVALUATION	19	24	3
16L65A0351	RT42035	PROJECT WORK	40	80	9
16L65A0352	RT42031	PRODUCTION PLANNING AND CONTROL	14	27	3
16L65A0352	RT42032	GREEN ENGINEERING SYSTEMS	24	26	3
16L65A0352	RT42033D	POWER PLANT ENGINEERING	24	24	3
16L65A0352	RT42034A	NON DESTRUCTIVE EVALUATION	20	28	3
16L65A0352	RT42035	PROJECT WORK	40	80	9
16L65A0353	RT42031	PRODUCTION PLANNING AND CONTROL	24	49	3
16L65A0353	RT42032	GREEN ENGINEERING SYSTEMS	26	38	3
16L65A0353	RT42033D	POWER PLANT ENGINEERING	28	53	3
16L65A0353	RT42034A	NON DESTRUCTIVE EVALUATION	27	30	3
16L65A0353	RT42035	PROJECT WORK	45	120	9
16L65A0354	RT42031	PRODUCTION PLANNING AND CONTROL	10	34	3
16L65A0354	RT42032	GREEN ENGINEERING SYSTEMS	21	24	3
16L65A0354	RT42033D	POWER PLANT ENGINEERING	23	24	3
16L65A0354	RT42034A	NON DESTRUCTIVE EVALUATION	25	45	3
16L65A0354	RT42035	PROJECT WORK	55	80	9
16L65A0355	RT42031	PRODUCTION PLANNING AND CONTROL	23	30	3
16L65A0355	RT42032	GREEN ENGINEERING SYSTEMS	20	33	3
16L65A0355	RT42033D	POWER PLANT ENGINEERING	23	30	3
16L65A0355	RT42034A	NON DESTRUCTIVE EVALUATION	23	28	3
16L65A0355	RT42035	PROJECT WORK	30	90	9
16L65A0356	RT42031	PRODUCTION PLANNING AND CONTROL	24	38	3
16L65A0356	RT42032	GREEN ENGINEERING SYSTEMS	26	34	3
16L65A0356	RT42033D	POWER PLANT ENGINEERING	24	43	3
16L65A0356	RT42034A	NON DESTRUCTIVE EVALUATION	26	36	3
16L65A0356	RT42035	PROJECT WORK	58	100	9
16L65A0358	RT42031	PRODUCTION PLANNING AND CONTROL	20	32	3
16L65A0358	RT42032	GREEN ENGINEERING SYSTEMS	23	35	3
16L65A0358	RT42033D	POWER PLANT ENGINEERING	20	41	3
16L65A0358	RT42034A	NON DESTRUCTIVE EVALUATION	23	25	3
16L65A0358	RT42035	PROJECT WORK	58	90	9
16L65A0360	RT42031	PRODUCTION PLANNING AND CONTROL	18	24	3
16L65A0360	RT42032	GREEN ENGINEERING SYSTEMS	20	26	3
16L65A0360	RT42033D	POWER PLANT ENGINEERING	17	26	3
16L65A0360	RT42034A	NON DESTRUCTIVE EVALUATION	22	36	3
16L65A0360	RT42035	PROJECT WORK	35	100	9
16L65A0361	RT42031	PRODUCTION PLANNING AND CONTROL	25	45	3
16L65A0361	RT42032	GREEN ENGINEERING SYSTEMS	26	47	3
16L65A0361	RT42033D	POWER PLANT ENGINEERING	24	36	3
16L65A0361	RT42034A	NON DESTRUCTIVE EVALUATION	21	37	3
16L65A0361	RT42035	PROJECT WORK	55	130	9
16L65A0362	RT42031	PRODUCTION PLANNING AND CONTROL	21	34	3
16L65A0362	RT42032	GREEN ENGINEERING SYSTEMS	25	34	3
16L65A0362	RT42033D	POWER PLANT ENGINEERING	30	47	3
16L65A0362	RT42034A	NON DESTRUCTIVE EVALUATION	25	39	3
16L65A0362	RT42035	PROJECT WORK	45	110	9
16L65A0363	RT42031	PRODUCTION PLANNING AND CONTROL	24	29	3
16L65A0363	RT42032	GREEN ENGINEERING SYSTEMS	26	43	3


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16L65A0363	RT42033D	POWER PLANT ENGINEERING	27	51	3
16L65A0363	RT42034A	NON DESTRUCTIVE EVALUATION	22	27	3
16L65A0363	RT42035	PROJECT WORK	50	130	9
16L65A0365	RT42031	PRODUCTION PLANNING AND CONTROL	24	25	3
16L65A0365	RT42032	GREEN ENGINEERING SYSTEMS	25	28	3
16L65A0365	RT42033D	POWER PLANT ENGINEERING	28	34	3
16L65A0365	RT42034A	NON DESTRUCTIVE EVALUATION	24	62	3
16L65A0365	RT42035	PROJECT WORK	50	120	9
16L65A0366	RT42031	PRODUCTION PLANNING AND CONTROL	21	52	3
16L65A0366	RT42032	GREEN ENGINEERING SYSTEMS	19	57	3
16L65A0366	RT42033D	POWER PLANT ENGINEERING	22	43	3
16L65A0366	RT42034A	NON DESTRUCTIVE EVALUATION	21	35	3
16L65A0366	RT42035	PROJECT WORK	30	120	9
16L65A0368	RT42031	PRODUCTION PLANNING AND CONTROL	16	31	3
16L65A0368	RT42032	GREEN ENGINEERING SYSTEMS	19	25	3
16L65A0368	RT42033D	POWER PLANT ENGINEERING	17	24	3
16L65A0368	RT42034A	NON DESTRUCTIVE EVALUATION	23	29	3
16L65A0368	RT42035	PROJECT WORK	30	80	9
16L65A0369	RT42031	PRODUCTION PLANNING AND CONTROL	20	30	3
16L65A0369	RT42032	GREEN ENGINEERING SYSTEMS	21	34	3
16L65A0369	RT42033D	POWER PLANT ENGINEERING	22	36	3
16L65A0369	RT42034A	NON DESTRUCTIVE EVALUATION	25	32	3
16L65A0369	RT42035	PROJECT WORK	30	100	9
16L65A0370	RT42031	PRODUCTION PLANNING AND CONTROL	18	24	3
16L65A0370	RT42032	GREEN ENGINEERING SYSTEMS	22	26	3
16L65A0370	RT42033D	POWER PLANT ENGINEERING	19	28	3
16L65A0370	RT42034A	NON DESTRUCTIVE EVALUATION	23	44	3
16L65A0370	RT42035	PROJECT WORK	45	80	9
16L65A0371	RT42031	PRODUCTION PLANNING AND CONTROL	23	60	3
16L65A0371	RT42032	GREEN ENGINEERING SYSTEMS	19	54	3
16L65A0371	RT42033D	POWER PLANT ENGINEERING	20	30	3
16L65A0371	RT42034A	NON DESTRUCTIVE EVALUATION	27	24	3
16L65A0371	RT42035	PROJECT WORK	40	80	9
16L65A0372	RT42031	PRODUCTION PLANNING AND CONTROL	21	33	3
16L65A0372	RT42032	GREEN ENGINEERING SYSTEMS	22	42	3
16L65A0372	RT42033D	POWER PLANT ENGINEERING	20	46	3
16L65A0372	RT42034A	NON DESTRUCTIVE EVALUATION	25	30	3
16L65A0372	RT42035	PROJECT WORK	30	120	9
16L65A0373	RT42031	PRODUCTION PLANNING AND CONTROL	19	9	0
16L65A0373	RT42032	GREEN ENGINEERING SYSTEMS	10	25	0
16L65A0373	RT42033D	POWER PLANT ENGINEERING	5	14	0
16L65A0373	RT42034A	NON DESTRUCTIVE EVALUATION	21	5	0
16L65A0373	RT42035	PROJECT WORK	45	90	9
16L65A0374	RT42031	PRODUCTION PLANNING AND CONTROL	19	24	3
16L65A0374	RT42032	GREEN ENGINEERING SYSTEMS	23	25	3
16L65A0374	RT42033D	POWER PLANT ENGINEERING	26	26	3
16L65A0374	RT42034A	NON DESTRUCTIVE EVALUATION	22	37	3
16L65A0374	RT42035	PROJECT WORK	30	80	9
16L65A0375	RT42031	PRODUCTION PLANNING AND CONTROL	17	38	3
16L65A0375	RT42032	GREEN ENGINEERING SYSTEMS	24	49	3
16L65A0375	RT42033D	POWER PLANT ENGINEERING	20	29	3


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16L65A0375	RT42034A	NON DESTRUCTIVE EVALUATION	22	32	3
16L65A0375	RT42035	PROJECT WORK	30	80	9
16L65A0376	RT42031	PRODUCTION PLANNING AND CONTROL	23	35	3
16L65A0376	RT42032	GREEN ENGINEERING SYSTEMS	25	42	3
16L65A0376	RT42033D	POWER PLANT ENGINEERING	29	44	3
16L65A0376	RT42034A	NON DESTRUCTIVE EVALUATION	27	36	3
16L65A0376	RT42035	PROJECT WORK	40	120	9
16L65A0377	RT42031	PRODUCTION PLANNING AND CONTROL	17	28	3
16L65A0377	RT42032	GREEN ENGINEERING SYSTEMS	20	24	3
16L65A0377	RT42033D	POWER PLANT ENGINEERING	22	24	3
16L65A0377	RT42034A	NON DESTRUCTIVE EVALUATION	24	27	3
16L65A0377	RT42035	PROJECT WORK	30	90	9
16L65A0401	RT42041	CELLULAR MOBILE COMMUNICATION	23	24	3
16L65A0401	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	24	3
16L65A0401	RT42043A	SATELLITE COMMUNICATION	23	37	3
16L65A0401	RT42044A	WIRELESS SENSORS AND NETWORKS	24	27	3
16L65A0401	RT42045	PROJECT & SEMINAR	55	139	9
16L65A0402	RT42041	CELLULAR MOBILE COMMUNICATION	21	27	3
16L65A0402	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	31	3
16L65A0402	RT42043A	SATELLITE COMMUNICATION	20	26	3
16L65A0402	RT42044A	WIRELESS SENSORS AND NETWORKS	20	29	3
16L65A0402	RT42045	PROJECT & SEMINAR	58	136	9
16L65A0403	RT42041	CELLULAR MOBILE COMMUNICATION	23	24	3
16L65A0403	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	36	3
16L65A0403	RT42043A	SATELLITE COMMUNICATION	23	34	3
16L65A0403	RT42044A	WIRELESS SENSORS AND NETWORKS	18	26	3
16L65A0403	RT42045	PROJECT & SEMINAR	45	132	9
16L65A0404	RT42041	CELLULAR MOBILE COMMUNICATION	27	40	3
16L65A0404	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	41	3
16L65A0404	RT42043A	SATELLITE COMMUNICATION	23	36	3
16L65A0404	RT42044A	WIRELESS SENSORS AND NETWORKS	20	36	3
16L65A0404	RT42045	PROJECT & SEMINAR	59	138	9
16L65A0406	RT42041	CELLULAR MOBILE COMMUNICATION	23	24	3
16L65A0406	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	26	3
16L65A0406	RT42043A	SATELLITE COMMUNICATION	22	25	3
16L65A0406	RT42044A	WIRELESS SENSORS AND NETWORKS	20	24	3
16L65A0406	RT42045	PROJECT & SEMINAR	52	135	9
16L65A0408	RT42041	CELLULAR MOBILE COMMUNICATION	20	33	3
16L65A0408	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	34	3
16L65A0408	RT42043A	SATELLITE COMMUNICATION	19	29	3
16L65A0408	RT42044A	WIRELESS SENSORS AND NETWORKS	20	25	3
16L65A0408	RT42045	PROJECT & SEMINAR	59	138	9
16L65A0410	RT42041	CELLULAR MOBILE COMMUNICATION	22	27	3
16L65A0410	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	33	3
16L65A0410	RT42043A	SATELLITE COMMUNICATION	21	27	3
16L65A0410	RT42044A	WIRELESS SENSORS AND NETWORKS	17	12	0
16L65A0410	RT42045	PROJECT & SEMINAR	53	135	9
16L65A0411	RT42041	CELLULAR MOBILE COMMUNICATION	25	35	3
16L65A0411	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	39	3
16L65A0411	RT42043A	SATELLITE COMMUNICATION	21	25	3
16L65A0411	RT42044A	WIRELESS SENSORS AND NETWORKS	20	26	3


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16L65A0411	RT42045	PROJECT & SEMINAR	60	138	9
16L65A0412	RT42041	CELLULAR MOBILE COMMUNICATION	21	24	3
16L65A0412	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	24	3
16L65A0412	RT42043A	SATELLITE COMMUNICATION	22	29	3
16L65A0412	RT42044A	WIRELESS SENSORS AND NETWORKS	21	15	0
16L65A0412	RT42045	PROJECT & SEMINAR	58	136	9
16L65A0413	RT42041	CELLULAR MOBILE COMMUNICATION	24	32	3
16L65A0413	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	27	3
16L65A0413	RT42043A	SATELLITE COMMUNICATION	20	29	3
16L65A0413	RT42044A	WIRELESS SENSORS AND NETWORKS	16	18	0
16L65A0413	RT42045	PROJECT & SEMINAR	53	133	9
16L65A0414	RT42041	CELLULAR MOBILE COMMUNICATION	22	38	3
16L65A0414	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	24	3
16L65A0414	RT42043A	SATELLITE COMMUNICATION	19	26	3
16L65A0414	RT42044A	WIRELESS SENSORS AND NETWORKS	20	30	3
16L65A0414	RT42045	PROJECT & SEMINAR	50	133	9
16L65A0415	RT42041	CELLULAR MOBILE COMMUNICATION	24	24	3
16L65A0415	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	40	3
16L65A0415	RT42043A	SATELLITE COMMUNICATION	23	31	3
16L65A0415	RT42044A	WIRELESS SENSORS AND NETWORKS	21	29	3
16L65A0415	RT42045	PROJECT & SEMINAR	55	137	9
16L65A0416	RT42041	CELLULAR MOBILE COMMUNICATION	19	15	0
16L65A0416	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	13	0
16L65A0416	RT42043A	SATELLITE COMMUNICATION	16	25	3
16L65A0416	RT42044A	WIRELESS SENSORS AND NETWORKS	17	21	0
16L65A0416	RT42045	PROJECT & SEMINAR	55	136	9
16L65A0417	RT42041	CELLULAR MOBILE COMMUNICATION	7	19	0
16L65A0417	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	34	3
16L65A0417	RT42043A	SATELLITE COMMUNICATION	5	27	0
16L65A0417	RT42044A	WIRELESS SENSORS AND NETWORKS	19	18	0
16L65A0417	RT42045	PROJECT & SEMINAR	55	132	9
16L65A0502	RT42043E	CLOUD COMPUTING	18	47	3
16L65A0502	RT42051	DISTRIBUTED SYSTEMS	23	38	3
16L65A0502	RT42052	MANAGEMENT SCIENCE	20	50	3
16L65A0502	RT42053A	HUMAN COMPUTER INTERACTION	22	31	3
16L65A0502	RT42055	PROJECT	56	135	9
16L65A0503	RT42043E	CLOUD COMPUTING	16	28	3
16L65A0503	RT42051	DISTRIBUTED SYSTEMS	20	26	3
16L65A0503	RT42052	MANAGEMENT SCIENCE	21	42	3
16L65A0503	RT42053A	HUMAN COMPUTER INTERACTION	19	25	3
16L65A0503	RT42055	PROJECT	54	133	9

**NOTE:1 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 01-06-2019]

** Note:**

* -1 in the filed of externals indicates student absent for the respective subject.

* -2 in the filed of externals indicates student Withheld for the respective subject.

* -3 in the filed of externals indicates student Malpractice for the respective subject.

Date:25-05-2019

Controller

N. Mohan Rao

PRINCIPAL
CHAITANYA ENGINEERING COLLEGE
Kommadi, Visakhapatnam - 530 048



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for M.Tech II SEMESTER (R16 / R13) Regular / Supplementary Examinations , JUNE- 2018 .
College: CHAITANYA ENGG. COLLEGE, KOMMADI, VISAKHAPATNAM:L6

M.Tech

Discrepancy pertaining to these results are to be submitted on or before 24-09-2018 with following documents at CE(PG) Office,JNTUK,Kakinada

Htno	Subcode	Subname	Internal	External	credits
14L61D1502	H2103	FINITE ELEMENT METHOD	35	23	0
14L61D1506	H2103	FINITE ELEMENT METHOD	30	16	0
14L61D1507	H1501	OPTIMIZATION AND RELIABILITY	37	-1	0
14L61D1507	H1511	MECHANICS OF COMPOSITE MATERIALS ELECTIV	35	-1	0
14L61D1507	H2103	FINITE ELEMENT METHOD	36	-1	0
14L61D1515	H2103	FINITE ELEMENT METHOD	36	33	1
14L61D1516	H2103	FINITE ELEMENT METHOD	35	28	1
14L61D2501	H2501	SOFTWARE ARCHITECTURE AND DESIGN PATTERN	37	-1	0
14L61D2501	H2507	USER INTERFACE DESIGN ELECTIVE-II	34	-1	0
14L61D5603	H5602	FLEXIBLE AC TRANSMISSION SYSTEMS	34	28	1
14L61D5603	H5606	POWER QUALITY ELECTIVE-III	33	26	1
14L61D5605	H5604	ADVANCED POWER SYSTEM PROTECTION	33	31	1
14L61D5612	H5601	POWER SYSTEM DYNAMICS AND STABILITY	33	6	0
14L61D5612	H5604	ADVANCED POWER SYSTEM PROTECTION	28	27	1
14L61D5612	H5610	HIGH VOLTAGE TESTING TECHNIQUES	31	11	0
14L61D5612	H5613	POWER SYSTEMS LAB	32	49	1
14L61D5613	H5601	POWER SYSTEM DYNAMICS AND STABILITY	35	-1	0
14L61D8709	H8701	FINITE ELEMENT METHOD	35	5	0
14L61D8712	H8701	FINITE ELEMENT METHOD	29	28	1
14L61D8712	H8702	EARTHQUAKE RESISTANT DESIGN	29	29	1
14L61D8716	H8701	FINITE ELEMENT METHOD	37	-1	0
14L61D8716	H8703	STABILITY OF STRUCTURES	28	0	0
14L61D8716	H8710	EARTH RETAINING STRUCTURES ELECTIVE-IV	29	5	0
15L61D1506	H1501	OPTIMIZATION AND RELIABILITY	37	-1	0
15L61D1506	H2103	FINITE ELEMENT METHOD	29	-1	0
15L61D1508	H1505	DESIGN FOR MANUFACTURING ELECTIVE-II	38	-1	0
15L61D1508	H1511	MECHANICS OF COMPOSITE MATERIALS ELECTIV	35	-1	0
15L61D1511	H1501	OPTIMIZATION AND RELIABILITY	39	24	1
15L61D1511	H1502	EXPERIMENTAL STRESS ANALYSIS	36	29	1
15L61D1511	H1511	MECHANICS OF COMPOSITE MATERIALS ELECTIV	35	24	1
15L61D1511	H2103	FINITE ELEMENT METHOD	36	17	0
15L61D3807	H3801	CODING THEORY & APPLICATIONS	38	15	0
15L61D3807	H4502	IMAGE & VIDEO PROCESSING	37	26	1
15L61D3807	H4503	WIRELESS COMMUNICATION & NETWORKS	33	24	1
15L61D3807	H6803	EMBEDDED REAL TIME OPERATING SYSTEMS	34	26	1
15L61D3807	H8205	EMI/EMC ELECTIVE-III	38	30	1
15L61D5603	H5610	HIGH VOLTAGE TESTING TECHNIQUES	20	0	0
15L61D5609	H5606	POWER QUALITY ELECTIVE-III	32	30	1
15L61D5610	H5602	FLEXIBLE AC TRANSMISSION SYSTEMS	29	24	1
15L61D5801	H4002	INFORMATION SECURITY	29	36	1
15L61D5801	H5804	OBJECT ORIENTED ANALYSIS AND DESIGN ELEC	35	27	1


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Htno	Subcode	Subname	Internal	External	credits
15L61D8706	H8710	EARTH RETAINING STRUCTURES ELECTIVE-IV	38	27	1
16L61D1501	J1502	EXPERIMENTAL STRESS ANALYSIS	31	24	1
16L61D1503	J1502	EXPERIMENTAL STRESS ANALYSIS	31	9	0
16L61D1503	J1508	MECHANICS OF COMPOSITE MATERIALS ELECTIV	32	32	1
16L61D3801	J0601	CMOS ANALOG AND DIGITAL IC DESIGN ELECTI	36	24	1
16L61D3801	J3801	CODING THEORY AND APPLICATIONS	35	11	0
16L61D3801	J4502	IMAGE AND VIDEO PROCESSING	34	16	0
16L61D3801	J4508	WIRELESS COMMUNICATIONS AND NETWORKS ELE	34	25	1
16L61D5601	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	32	24	1
16L61D5602	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	32	24	1
16L61D5603	J5601	POWER SYSTEM DYNAMICS AND STABILITY	35	29	1
16L61D5801	J0502	SOFTWARE ENGINEERING ELECTIVE I	34	27	1
16L61D5801	J2503	CYBER SECURITY	35	24	1
16L61D5801	J4002	BIG DATA ANALYTICS	35	8	0
16L61D5803	J2503	CYBER SECURITY	32	27	1
16L61D8705	J8703	STABILITY OF STRUCTURES	37	-1	0
16L61D8705	J8704	THEORY OF PLATES & SHELLS	36	24	1
16L61D8705	J8705	PRESTRESSED CONCRETE ELECTIVEI	38	-1	0
16L61D8711	J8701	FINITE ELEMENT METHODS	37	-1	0
16L61D8711	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	37	-1	0
16L61D8711	J8703	STABILITY OF STRUCTURES	38	-1	0
16L61D8711	J8704	THEORY OF PLATES & SHELLS	37	-1	0
16L61D8711	J8705	PRESTRESSED CONCRETE ELECTIVEI	37	-1	0
16L61D8711	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	38	-1	0
17L61D1502	J1501	OPTIMIZATION AND RELIABILITY	35	28	1
17L61D1502	J1502	EXPERIMENTAL STRESS ANALYSIS	33	24	1
17L61D1502	J1503	DESIGN WITH ADVANCED MATERIALS	33	36	1
17L61D1502	J1504	TRIBOLOGY ELECTIVE-III	33	44	1
17L61D1502	J1508	MECHANICS OF COMPOSITE MATERIALS ELECTIV	34	44	1
17L61D1502	J1511	DESIGN PRACTICE LAB	35	48	1
17L61D1502	J2103	FINITE ELEMENT METHODS	36	32	1
17L61D1503	J1501	OPTIMIZATION AND RELIABILITY	19	-1	0
17L61D1503	J1502	EXPERIMENTAL STRESS ANALYSIS	20	0	0
17L61D1503	J1503	DESIGN WITH ADVANCED MATERIALS	20	-1	0
17L61D1503	J1504	TRIBOLOGY ELECTIVE-III	20	-1	0
17L61D1503	J1508	MECHANICS OF COMPOSITE MATERIALS ELECTIV	20	-1	0
17L61D1503	J1511	DESIGN PRACTICE LAB	34	42	1
17L61D1503	J2103	FINITE ELEMENT METHODS	20	-1	0
17L61D1504	J1501	OPTIMIZATION AND RELIABILITY	36	16	0
17L61D1504	J1502	EXPERIMENTAL STRESS ANALYSIS	34	11	0
17L61D1504	J1503	DESIGN WITH ADVANCED MATERIALS	34	11	0
17L61D1504	J1504	TRIBOLOGY ELECTIVE-III	33	26	1
17L61D1504	J1508	MECHANICS OF COMPOSITE MATERIALS ELECTIV	34	20	0
17L61D1504	J1511	DESIGN PRACTICE LAB	35	44	1
17L61D1504	J2103	FINITE ELEMENT METHODS	36	14	0
17L61D1505	J1501	OPTIMIZATION AND RELIABILITY	34	24	1
17L61D1505	J1502	EXPERIMENTAL STRESS ANALYSIS	34	16	0
17L61D1505	J1503	DESIGN WITH ADVANCED MATERIALS	33	27	1
17L61D1505	J1504	TRIBOLOGY ELECTIVE-III	34	30	1
17L61D1505	J1508	MECHANICS OF COMPOSITE MATERIALS ELECTIV	34	20	0
17L61D1505	J1511	DESIGN PRACTICE LAB	35	44	1

Htno	Subcode	Subname	Internal	External	credits
17L61D1505	J2103	FINITE ELEMENT METHODS	35	15	0
17L61D1506	J1501	OPTIMIZATION AND RELIABILITY	34	24	1
17L61D1506	J1502	EXPERIMENTAL STRESS ANALYSIS	33	24	1
17L61D1506	J1503	DESIGN WITH ADVANCED MATERIALS	33	24	1
17L61D1506	J1504	TRIBOLOGY ELECTIVE-III	34	40	1
17L61D1506	J1508	MECHANICS OF COMPOSITE MATERIALS ELECTIV	33	31	1
17L61D1506	J1511	DESIGN PRACTICE LAB	34	45	1
17L61D1506	J2103	FINITE ELEMENT METHODS	35	16	0
17L61D1507	J1501	OPTIMIZATION AND RELIABILITY	36	29	1
17L61D1507	J1502	EXPERIMENTAL STRESS ANALYSIS	34	26	1
17L61D1507	J1503	DESIGN WITH ADVANCED MATERIALS	35	35	1
17L61D1507	J1504	TRIBOLOGY ELECTIVE-III	34	32	1
17L61D1507	J1508	MECHANICS OF COMPOSITE MATERIALS ELECTIV	34	36	1
17L61D1507	J1511	DESIGN PRACTICE LAB	37	53	1
17L61D1507	J2103	FINITE ELEMENT METHODS	36	24	1
17L61D1508	J1501	OPTIMIZATION AND RELIABILITY	36	33	1
17L61D1508	J1502	EXPERIMENTAL STRESS ANALYSIS	34	13	0
17L61D1508	J1503	DESIGN WITH ADVANCED MATERIALS	34	27	1
17L61D1508	J1504	TRIBOLOGY ELECTIVE-III	35	30	1
17L61D1508	J1508	MECHANICS OF COMPOSITE MATERIALS ELECTIV	34	44	1
17L61D1508	J1511	DESIGN PRACTICE LAB	36	46	1
17L61D1508	J2103	FINITE ELEMENT METHODS	35	12	0
17L61D1509	J1501	OPTIMIZATION AND RELIABILITY	36	16	0
17L61D1509	J1502	EXPERIMENTAL STRESS ANALYSIS	35	13	0
17L61D1509	J1503	DESIGN WITH ADVANCED MATERIALS	34	24	1
17L61D1509	J1504	TRIBOLOGY ELECTIVE-III	35	32	1
17L61D1509	J1508	MECHANICS OF COMPOSITE MATERIALS ELECTIV	34	29	1
17L61D1509	J1511	DESIGN PRACTICE LAB	35	44	1
17L61D1509	J2103	FINITE ELEMENT METHODS	35	8	0
17L61D3801	J0601	CMOS ANALOG AND DIGITAL IC DESIGN ELECTI	40	45	1
17L61D3801	J3801	CODING THEORY AND APPLICATIONS	39	40	1
17L61D3801	J3804	ADVANCED COMMUNICATIONS LABORATORY	40	59	1
17L61D3801	J4502	IMAGE AND VIDEO PROCESSING	39	48	1
17L61D3801	J4508	WIRELESS COMMUNICATIONS AND NETWORKS ELE	40	32	1
17L61D3801	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	39	38	1
17L61D3801	J8205	EMI / EMC ELECTIVE-IV	39	46	1
17L61D3802	J0601	CMOS ANALOG AND DIGITAL IC DESIGN ELECTI	39	27	1
17L61D3802	J3801	CODING THEORY AND APPLICATIONS	38	35	1
17L61D3802	J3804	ADVANCED COMMUNICATIONS LABORATORY	38	57	1
17L61D3802	J4502	IMAGE AND VIDEO PROCESSING	37	37	1
17L61D3802	J4508	WIRELESS COMMUNICATIONS AND NETWORKS ELE	32	34	1
17L61D3802	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	38	32	1
17L61D3802	J8205	EMI / EMC ELECTIVE-IV	38	42	1
17L61D3803	J0601	CMOS ANALOG AND DIGITAL IC DESIGN ELECTI	40	45	1
17L61D3803	J3801	CODING THEORY AND APPLICATIONS	37	42	1
17L61D3803	J3804	ADVANCED COMMUNICATIONS LABORATORY	39	59	1
17L61D3803	J4502	IMAGE AND VIDEO PROCESSING	37	44	1
17L61D3803	J4508	WIRELESS COMMUNICATIONS AND NETWORKS ELE	37	36	1
17L61D3803	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	40	44	1
17L61D3803	J8205	EMI / EMC ELECTIVE-IV	39		
17L61D3804	J0601	CMOS ANALOG AND DIGITAL IC DESIGN ELECTI	38		

Htno	Subcode	Subname	Internal	External	credits
17L61D3804	J3801	CODING THEORY AND APPLICATIONS	36	25	1
17L61D3804	J3804	ADVANCED COMMUNICATIONS LABORATORY	38	56	1
17L61D3804	J4502	IMAGE AND VIDEO PROCESSING	37	39	1
17L61D3804	J4508	WIRELESS COMMUNICATIONS AND NETWORKS ELE	35	24	1
17L61D3804	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	37	36	1
17L61D3804	J8205	EMI / EMC ELECTIVE-IV	38	34	1
17L61D3805	J0601	CMOS ANALOG AND DIGITAL IC DESIGN ELECTI	40	39	1
17L61D3805	J3801	CODING THEORY AND APPLICATIONS	38	30	1
17L61D3805	J3804	ADVANCED COMMUNICATIONS LABORATORY	40	58	1
17L61D3805	J4502	IMAGE AND VIDEO PROCESSING	39	37	1
17L61D3805	J4508	WIRELESS COMMUNICATIONS AND NETWORKS ELE	37	30	1
17L61D3805	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	39	38	1
17L61D3805	J8205	EMI / EMC ELECTIVE-IV	38	43	1
17L61D3806	J0601	CMOS ANALOG AND DIGITAL IC DESIGN ELECTI	39	30	1
17L61D3806	J3801	CODING THEORY AND APPLICATIONS	38	32	1
17L61D3806	J3804	ADVANCED COMMUNICATIONS LABORATORY	39	59	1
17L61D3806	J4502	IMAGE AND VIDEO PROCESSING	39	44	1
17L61D3806	J4508	WIRELESS COMMUNICATIONS AND NETWORKS ELE	36	32	1
17L61D3806	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	38	38	1
17L61D3806	J8205	EMI / EMC ELECTIVE-IV	39	45	1
17L61D3807	J0601	CMOS ANALOG AND DIGITAL IC DESIGN ELECTI	40	24	1
17L61D3807	J3801	CODING THEORY AND APPLICATIONS	39	30	1
17L61D3807	J3804	ADVANCED COMMUNICATIONS LABORATORY	40	58	1
17L61D3807	J4502	IMAGE AND VIDEO PROCESSING	40	46	1
17L61D3807	J4508	WIRELESS COMMUNICATIONS AND NETWORKS ELE	37	30	1
17L61D3807	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	39	29	1
17L61D3807	J8205	EMI / EMC ELECTIVE-IV	39	35	1
17L61D3808	J0601	CMOS ANALOG AND DIGITAL IC DESIGN ELECTI	38	33	1
17L61D3808	J3801	CODING THEORY AND APPLICATIONS	38	30	1
17L61D3808	J3804	ADVANCED COMMUNICATIONS LABORATORY	40	57	1
17L61D3808	J4502	IMAGE AND VIDEO PROCESSING	36	40	1
17L61D3808	J4508	WIRELESS COMMUNICATIONS AND NETWORKS ELE	33	30	1
17L61D3808	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	38	25	1
17L61D3808	J8205	EMI / EMC ELECTIVE-IV	38	35	1
17L61D5601	J5601	POWER SYSTEM DYNAMICS AND STABILITY	36	25	1
17L61D5601	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	35	32	1
17L61D5601	J5603	REAL TIME CONTROL OF POWER SYSTEMS	36	29	1
17L61D5601	J5604	ADVANCED POWER SYSTEM PROTECTION	36	29	1
17L61D5601	J5606	POWER QUALITY ELECTIVEIII	34	39	1
17L61D5601	J5610	HIGH VOLTAGE TESTING TECHNIQUES	34	40	1
17L61D5601	J5613	POWER SYSTEMS LABORATORY	35	49	1
17L61D5602	J5601	POWER SYSTEM DYNAMICS AND STABILITY	34	24	1
17L61D5602	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	33	30	1
17L61D5602	J5603	REAL TIME CONTROL OF POWER SYSTEMS	35	11	0
17L61D5602	J5604	ADVANCED POWER SYSTEM PROTECTION	35	24	1
17L61D5602	J5606	POWER QUALITY ELECTIVEIII	34	38	1
17L61D5602	J5610	HIGH VOLTAGE TESTING TECHNIQUES	31	24	1
17L61D5602	J5613	POWER SYSTEMS LABORATORY	36	40	1
17L61D5603	J5601	POWER SYSTEM DYNAMICS AND STABILITY	35	24	1
17L61D5603	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	33	24	1
17L61D5603	J5603	REAL TIME CONTROL OF POWER SYSTEMS	35	26	1

Htno	Subcode	Subname	Internal	External	credits
17L61D5603	J5604	ADVANCED POWER SYSTEM PROTECTION	36	29	1
17L61D5603	J5606	POWER QUALITY ELECTIVEIII	34	34	1
17L61D5603	J5610	HIGH VOLTAGE TESTING TECHNIQUES	32	40	1
17L61D5603	J5613	POWER SYSTEMS LABORATORY	36	46	1
17L61D5604	J5601	POWER SYSTEM DYNAMICS AND STABILITY	32	12	0
17L61D5604	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	33	21	0
17L61D5604	J5603	REAL TIME CONTROL OF POWER SYSTEMS	34	17	0
17L61D5604	J5604	ADVANCED POWER SYSTEM PROTECTION	36	18	0
17L61D5604	J5606	POWER QUALITY ELECTIVEIII	33	16	0
17L61D5604	J5610	HIGH VOLTAGE TESTING TECHNIQUES	31	17	0
17L61D5604	J5613	POWER SYSTEMS LABORATORY	34	40	1
17L61D5605	J5601	POWER SYSTEM DYNAMICS AND STABILITY	34	24	1
17L61D5605	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	34	32	1
17L61D5605	J5603	REAL TIME CONTROL OF POWER SYSTEMS	35	28	1
17L61D5605	J5604	ADVANCED POWER SYSTEM PROTECTION	35	35	1
17L61D5605	J5606	POWER QUALITY ELECTIVEIII	33	37	1
17L61D5605	J5610	HIGH VOLTAGE TESTING TECHNIQUES	33	37	1
17L61D5605	J5613	POWER SYSTEMS LABORATORY	35	48	1
17L61D5801	J0502	SOFTWARE ENGINEERING ELECTIVE I	37	29	1
17L61D5801	J2503	CYBER SECURITY	38	35	1
17L61D5801	J4001	ADVANCED UNIX PROGRAMMING	37	29	1
17L61D5801	J4002	BIG DATA ANALYTICS	37	32	1
17L61D5801	J5801	COMPUTER NETWORKS	38	32	1
17L61D5801	J5802	MOBILE COMPUTING ELECTIVE II	37	35	1
17L61D5801	J5803	CSE LAB 2	40	56	1
17L61D5802	J0502	SOFTWARE ENGINEERING ELECTIVE I	39	26	1
17L61D5802	J2503	CYBER SECURITY	39	28	1
17L61D5802	J4001	ADVANCED UNIX PROGRAMMING	37	34	1
17L61D5802	J4002	BIG DATA ANALYTICS	38	36	1
17L61D5802	J5801	COMPUTER NETWORKS	39	32	1
17L61D5802	J5802	MOBILE COMPUTING ELECTIVE II	39	34	1
17L61D5802	J5803	CSE LAB 2	40	58	1
17L61D8701	J8701	FINITE ELEMENT METHODS	38	37	1
17L61D8701	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	37	14	0
17L61D8701	J8703	STABILITY OF STRUCTURES	37	13	0
17L61D8701	J8704	THEORY OF PLATES & SHELLS	37	24	1
17L61D8701	J8705	PRESTRESSED CONCRETE ELECTIVEI	36	29	1
17L61D8701	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	36	27	1
17L61D8701	J8711	CAD LABORATORY	38	58	1
17L61D8702	J8701	FINITE ELEMENT METHODS	37	15	0
17L61D8702	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	10	0
17L61D8702	J8703	STABILITY OF STRUCTURES	37	12	0
17L61D8702	J8704	THEORY OF PLATES & SHELLS	37	24	1
17L61D8702	J8705	PRESTRESSED CONCRETE ELECTIVEI	37	27	1
17L61D8702	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	36	24	1
17L61D8702	J8711	CAD LABORATORY	37	57	1
17L61D8704	J8701	FINITE ELEMENT METHODS	35	37	1
17L61D8704	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	37	12	0
17L61D8704	J8703	STABILITY OF STRUCTURES	37	13	0
17L61D8704	J8704	THEORY OF PLATES & SHELLS	37	30	1
17L61D8704	J8705	PRESTRESSED CONCRETE ELECTIVEI	37	34	1


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Htno	Subcode	Subname	Internal	External	credits
17L61D8704	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	37	24	1
17L61D8704	J8711	CAD LABORATORY	37	57	1
17L61D8705	J8701	FINITE ELEMENT METHODS	38	14	0
17L61D8705	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	17	0
17L61D8705	J8703	STABILITY OF STRUCTURES	38	26	1
17L61D8705	J8704	THEORY OF PLATES & SHELLS	37	24	1
17L61D8705	J8705	PRESTRESSED CONCRETE ELECTIVEI	37	38	1
17L61D8705	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	36	31	1
17L61D8705	J8711	CAD LABORATORY	38	58	1
17L61D8706	J8701	FINITE ELEMENT METHODS	36	10	0
17L61D8706	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	16	0
17L61D8706	J8703	STABILITY OF STRUCTURES	37	12	0
17L61D8706	J8704	THEORY OF PLATES & SHELLS	37	8	0
17L61D8706	J8705	PRESTRESSED CONCRETE ELECTIVEI	36	25	1
17L61D8706	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	36	32	1
17L61D8706	J8711	CAD LABORATORY	37	56	1
17L61D8707	J8701	FINITE ELEMENT METHODS	38	25	1
17L61D8707	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	37	28	1
17L61D8707	J8703	STABILITY OF STRUCTURES	37	24	1
17L61D8707	J8704	THEORY OF PLATES & SHELLS	36	28	1
17L61D8707	J8705	PRESTRESSED CONCRETE ELECTIVEI	38	32	1
17L61D8707	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	37	46	1
17L61D8707	J8711	CAD LABORATORY	39	58	1
17L61D8708	J8701	FINITE ELEMENT METHODS	37	37	1
17L61D8708	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	11	0
17L61D8708	J8703	STABILITY OF STRUCTURES	36	8	0
17L61D8708	J8704	THEORY OF PLATES & SHELLS	36	24	1
17L61D8708	J8705	PRESTRESSED CONCRETE ELECTIVEI	36	24	1
17L61D8708	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	37	24	1
17L61D8708	J8711	CAD LABORATORY	37	57	1
17L61D8709	J8701	FINITE ELEMENT METHODS	36	33	1
17L61D8709	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	37	17	0
17L61D8709	J8703	STABILITY OF STRUCTURES	38	24	1
17L61D8709	J8704	THEORY OF PLATES & SHELLS	36	12	0
17L61D8709	J8705	PRESTRESSED CONCRETE ELECTIVEI	36	35	1
17L61D8709	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	37	24	1
17L61D8709	J8711	CAD LABORATORY	36	58	1
17L61D8710	J8701	FINITE ELEMENT METHODS	36	45	1
17L61D8710	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	16	0
17L61D8710	J8703	STABILITY OF STRUCTURES	37	26	1
17L61D8710	J8704	THEORY OF PLATES & SHELLS	37	24	1
17L61D8710	J8705	PRESTRESSED CONCRETE ELECTIVEI	35	38	1
17L61D8710	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	36	31	1
17L61D8710	J8711	CAD LABORATORY	38	56	1
17L61D8711	J8701	FINITE ELEMENT METHODS	36	12	0
17L61D8711	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	38	9	0
17L61D8711	J8703	STABILITY OF STRUCTURES	37	11	0
17L61D8711	J8704	THEORY OF PLATES & SHELLS	37	2	0
17L61D8711	J8705	PRESTRESSED CONCRETE ELECTIVEI	36	27	1
17L61D8711	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	36	24	1
17L61D8711	J8711	CAD LABORATORY	38	57	1

Htno	Subcode	Subname	Internal	External	credits
17L61D8712	J8701	FINITE ELEMENT METHODS	36	8	0
17L61D8712	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	9	0
17L61D8712	J8703	STABILITY OF STRUCTURES	36	7	0
17L61D8712	J8704	THEORY OF PLATES & SHELLS	37	15	0
17L61D8712	J8705	PRESTRESSED CONCRETE ELECTIVEI	38	24	1
17L61D8712	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	37	12	0
17L61D8712	J8711	CAD LABORATORY	38	58	1
17L61D8713	J8701	FINITE ELEMENT METHODS	37	10	0
17L61D8713	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	37	7	0
17L61D8713	J8703	STABILITY OF STRUCTURES	36	11	0
17L61D8713	J8704	THEORY OF PLATES & SHELLS	37	15	0
17L61D8713	J8705	PRESTRESSED CONCRETE ELECTIVEI	38	29	1
17L61D8713	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	37	11	0
17L61D8713	J8711	CAD LABORATORY	37	58	1

**Note:1)For Recounting/Revaluation/Challenge By Revaluation Apply through Online(www.jntukresults.edu.in)

NOTE:2 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: **01-10-2018]

**NOTE:3 [Please inform to the students to enter these subject codes for applying Recounting/Revaluation/Challenge By Revaluation]

**NOTE:


[-1 in the filed of externals indicates student absent for the respective subject.

-2 in the filed of externals indicates student result is withheld for the respective subject.

-3 in the filed of externals indicates Malpractice for the respective subject.]

Date:17-09-2018


 PRINCIPAL
CHAITANYA ENGINEERING COLLEGE
 Kommadi, Visakhapatnam - 530 048


 Controller of Examinations



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for MBA IV Semester (R16 / R13) Regular / Supplementary Examinations, MAY - 2019.

College: CHAITANYA ENGG. COLLEGE, KOMMADI, VISAKHAPATNAM:L6

MBA

Discrepancy pertaining to these results are to be submitted on or before 16-07-2019 with following documents at CE(PG) Office, JNTUK, Kakinada

Htno	Subcode	Subname	Internal	External	credits
15L61E0042	MB1342	ENTREPRENEURSHIP DEVELOPMENT	37	35	1
15L61E0047	MB1345	GLOBAL HUMAN RESOURCE MANAGEMENT	36	20	0
15L61E0047	MB1347	CONSUMER BEHAVIOR	36	24	1
15L61E0047	MB1349	MANAGEMENT OF CHANGE AND DEVELOPMENT	36	24	1
15L61E0049	MB1345	GLOBAL HUMAN RESOURCE MANAGEMENT	36	28	1
16L61E0001	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	35	26	1
16L61E0021	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	36	40	1
17L61E0001	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	27	1
17L61E0001	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	34	1
17L61E0001	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	39	34	1
17L61E0001	MB1647	GLOBAL HRM (HR) E-VI	39	41	1
17L61E0001	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	39	36	1
17L61E0001	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	47	1
17L61E0002	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	28	1
17L61E0002	MB1642	ENTREPRENEURSHIP DEVELOPMENT	40	38	1
17L61E0002	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	39	31	1
17L61E0002	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	38	27	1
17L61E0002	MB164C	RISK MANAGEMENT (FINANCE) E-VII	39	24	1
17L61E0002	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	40	27	1
17L61E0003	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	24	1
17L61E0003	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	28	1
17L61E0003	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	37	33	1
17L61E0003	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	26	1
17L61E0003	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	27	1
17L61E0003	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	35	1
17L61E0004	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	27	1
17L61E0004	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	30	1
17L61E0004	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	40	30	1
17L61E0004	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	39	24	1
17L61E0004	MB164C	RISK MANAGEMENT (FINANCE) E-VII	39	24	1
17L61E0004	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	39	24	1
17L61E0005	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	26	1
17L61E0005	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	31	1
17L61E0005	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	38	37	1
17L61E0005	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	38	30	1
17L61E0005	MB164C	RISK MANAGEMENT (FINANCE) E-VII	39	24	1
17L61E0005	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	39	29	1
17L61E0006	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	29	1
17L61E0006	MB1642	ENTREPRENEURSHIP DEVELOPMENT	40	29	1
17L61E0006	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	40	31	1
17L61E0006	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	39	0	0

PRINCIPAL

Htno	Subcode	Subname	Internal	External	credits
17L61E0006	MB164C	RISK MANAGEMENT (FINANCE) E-VII	39	24	1
17L61E0006	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	40	29	1
17L61E0007	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	30	1
17L61E0007	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	29	1
17L61E0007	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	39	27	1
17L61E0007	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	38	30	1
17L61E0007	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	14	0
17L61E0007	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37	30	1
17L61E0008	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	30	1
17L61E0008	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	38	1
17L61E0008	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	38	1
17L61E0008	MB1647	GLOBAL HRM (HR) E-VI	35	38	1
17L61E0008	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	36	40	1
17L61E0008	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	38	52	1
17L61E0009	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	31	1
17L61E0009	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	32	1
17L61E0009	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	38	32	1
17L61E0009	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	38	36	1
17L61E0009	MB164C	RISK MANAGEMENT (FINANCE) E-VII	38	34	1
17L61E0009	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37	32	1
17L61E0010	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	26	1
17L61E0010	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	32	1
17L61E0010	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	39	29	1
17L61E0010	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	39	27	1
17L61E0010	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	16	0
17L61E0010	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37	27	1
17L61E0011	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	28	1
17L61E0011	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	33	1
17L61E0011	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	40	1
17L61E0011	MB1647	GLOBAL HRM (HR) E-VI	35	34	1
17L61E0011	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	37	34	1
17L61E0011	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	36	41	1
17L61E0012	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	24	1
17L61E0012	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	25	1
17L61E0012	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	35	29	1
17L61E0012	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	24	1
17L61E0012	MB164C	RISK MANAGEMENT (FINANCE) E-VII	36	26	1
17L61E0012	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37	28	1
17L61E0013	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	28	1
17L61E0013	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	26	1
17L61E0013	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	40	31	1
17L61E0013	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	39	28	1
17L61E0013	MB164C	RISK MANAGEMENT (FINANCE) E-VII	38	31	1
17L61E0013	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37	35	1
17L61E0014	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	31	1
17L61E0014	MB1642	ENTREPRENEURSHIP DEVELOPMENT	40	37	1
17L61E0014	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	40	41	1
17L61E0014	MB1647	GLOBAL HRM (HR) E-VI	40	45	1
17L61E0014	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	40	38	1
17L61E0014	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	40	52	1
17L61E0015	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	31	1

Htno	Subcode	Subname	Internal	External	credits
17L61E0015	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	32	1
17L61E0015	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	39	27	1
17L61E0015	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	38	24	1
17L61E0015	MB164C	RISK MANAGEMENT (FINANCE) E-VII	40	24	1
17L61E0015	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	39	24	1
17L61E0016	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	25	1
17L61E0016	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	28	1
17L61E0016	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	28	1
17L61E0016	MB1647	GLOBAL HRM (HR) E-VI	37	30	1
17L61E0016	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	38	39	1
17L61E0016	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	38	47	1
17L61E0017	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	27	1
17L61E0017	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	30	1
17L61E0017	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	37	32	1
17L61E0017	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	38	30	1
17L61E0017	MB164C	RISK MANAGEMENT (FINANCE) E-VII	36	24	1
17L61E0017	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37	29	1
17L61E0018	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	24	1
17L61E0018	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	26	1
17L61E0018	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	36	26	1
17L61E0018	MB1647	GLOBAL HRM (HR) E-VI	35	24	1
17L61E0018	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	38	29	1
17L61E0018	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	38	36	1
17L61E0019	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	31	1
17L61E0019	MB1642	ENTREPRENEURSHIP DEVELOPMENT	40	33	1
17L61E0019	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	40	33	1
17L61E0019	MB1647	GLOBAL HRM (HR) E-VI	40	36	1
17L61E0019	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	40	37	1
17L61E0019	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	40	55	1
17L61E0020	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	25	1
17L61E0020	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	27	1
17L61E0020	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	37	36	1
17L61E0020	MB1647	GLOBAL HRM (HR) E-VI	38	31	1
17L61E0020	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	38	38	1
17L61E0020	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	38	44	1
17L61E0021	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	26	1
17L61E0021	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	26	1
17L61E0021	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	30	1
17L61E0021	MB1647	GLOBAL HRM (HR) E-VI	35	25	1
17L61E0021	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	38	35	1
17L61E0021	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	37	47	1
17L61E0022	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	30	1
17L61E0022	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	32	1
17L61E0022	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	40	28	1
17L61E0022	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	39	26	1
17L61E0022	MB164C	RISK MANAGEMENT (FINANCE) E-VII	39	29	1
17L61E0022	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	40	27	1
17L61E0023	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	25	1
17L61E0023	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	28	1
17L61E0023	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	38	28	1
17L61E0023	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	38	28	1

Htno	Subcode	Subname	Internal	External	credits
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17L61E0023	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	25	1
17L61E0024	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	26	1
17L61E0024	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	32	1
17L61E0024	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	34	1
17L61E0024	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	26	1
17L61E0024	MB164C	RISK MANAGEMENT (FINANCE) E-VII	36	24	1
17L61E0024	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	35	32	1
17L61E0025	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	34	1
17L61E0025	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	34	1
17L61E0025	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	38	35	1
17L61E0025	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	38	37	1
17L61E0025	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	30	1
17L61E0025	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	35	32	1
17L61E0027	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	26	1
17L61E0027	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	30	1
17L61E0027	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	36	35	1
17L61E0027	MB1647	GLOBAL HRM (HR) E-VI	37	26	1
17L61E0027	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	39	31	1
17L61E0027	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	38	35	1
17L61E0028	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	27	1
17L61E0028	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	31	1
17L61E0028	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	36	34	1
17L61E0028	MB1647	GLOBAL HRM (HR) E-VI	37	31	1
17L61E0028	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	39	31	1
17L61E0028	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	38	37	1
17L61E0029	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	24	1
17L61E0029	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	30	1
17L61E0029	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	32	1
17L61E0029	MB1647	GLOBAL HRM (HR) E-VI	35	24	1
17L61E0029	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	37	40	1
17L61E0029	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	37	28	1
17L61E0030	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	25	1
17L61E0030	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	30	1
17L61E0030	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	38	24	1
17L61E0030	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	15	0
17L61E0030	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	15	0
17L61E0030	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	27	1
17L61E0031	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	24	1
17L61E0031	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	28	1
17L61E0031	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	37	27	1
17L61E0031	MB1647	GLOBAL HRM (HR) E-VI	38	24	1
17L61E0031	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	39	26	1
17L61E0031	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	45	1
17L61E0032	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	29	1
17L61E0032	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	33	1
17L61E0032	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	40	34	1
17L61E0032	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	39	28	1
17L61E0032	MB164C	RISK MANAGEMENT (FINANCE) E-VII	39	25	1
17L61E0032	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	40	24	1
17L61E0033	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	24	1

Htno	Subcode	Subname	Internal	External	credits
17L61E0033	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	27	1
17L61E0033	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	36	26	1
17L61E0033	MB1647	GLOBAL HRM (HR) E-VI	37	24	1
17L61E0033	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	38	33	1
17L61E0033	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	38	46	1
17L61E0034	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	25	1
17L61E0034	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	29	1
17L61E0034	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	33	1
17L61E0034	MB1647	GLOBAL HRM (HR) E-VI	35	24	1
17L61E0034	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	39	30	1
17L61E0034	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	37	39	1
17L61E0035	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	24	1
17L61E0035	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	27	1
17L61E0035	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	38	28	1
17L61E0035	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	38	11	0
17L61E0035	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	11	0
17L61E0035	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37	24	1
17L61E0037	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	28	1
17L61E0037	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	32	1
17L61E0037	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	39	41	1
17L61E0037	MB1647	GLOBAL HRM (HR) E-VI	39	41	1
17L61E0037	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	38	37	1
17L61E0037	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	38	50	1
17L61E0038	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	30	1
17L61E0038	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	35	1
17L61E0038	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	38	1
17L61E0038	MB1647	GLOBAL HRM (HR) E-VI	37	37	1
17L61E0038	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	38	39	1
17L61E0038	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	37	46	1
17L61E0039	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	27	1
17L61E0039	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	24	1
17L61E0039	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	39	16	0
17L61E0039	MB1647	GLOBAL HRM (HR) E-VI	40	36	1
17L61E0039	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	39	31	1
17L61E0039	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	41	1
17L61E0042	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	26	1
17L61E0042	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	30	1
17L61E0042	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	37	34	1
17L61E0042	MB1647	GLOBAL HRM (HR) E-VI	36	36	1
17L61E0042	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	39	40	1
17L61E0042	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	40	1

**Note: 1) For Recounting/Revaluation/Challenge By Revaluation Apply through Online(www.jntukresults.edu.in)

NOTE: 2 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: **23-07-2019]

**NOTE: 3 [Please inform to the students to enter these subject codes for applying Recounting/Revaluation/Challenge By Revaluation]

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****NOTE:**

[-1 in the filed of externals indicates student absent for the respective subject.

-2 in the filed of externals indicates student result is withheld for the respective subject.

-3 in the filed of externals indicates Malpractice for the respective subject.]

Date:09-07-2019

N. Mohan Rao
Controller of Examinations


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