

**DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY** GANGURU :: VIJAYAWADA - 521 139. (Approved by AICTE New Delhi, Affiliated to JNTU Kakinada)

E-mail: principal@diet.ac.in, website: www.diet.ac.in, Phone: 0866-2583842 / 8333924842

## **RESULT ANALYSIS**

AY:2018-19

Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination
1	B.Tech in Civil Engineering	111	100
2	B.Tech in Electrical and Electronics Engineering	56	49
3	B.Tech in Mechanical Engineering	127	104
4	B.Tech in Electronics and Communication Engineering	138	128
5	B.Tech in Computer Science and Engineering	119	116
58	M.Tech in Computer Science and Engineering	1	1

Im Incharge Exam section

EXAMINATIONS INCHARGE NUANEKULA INSTITUTE ---- ING AND TECHNOLOGY 1 = ta.511 1.

m

Principal

PRINCIPAL DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY Canquru.Vijavawada-521 130



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Results for IV B.Tech II Semester [R13,R10] Regular/Supplementary Examinations April/May-2019 College: DHANEKULA INSTITUTE OF ENGG. & TECH., GANGURU,VIJAYAWADA:8T

\_\_\_\_\_

Htno	Subcode	Subname	Internal	External	Credits
118T1A05A1	RT42043E	CLOUD COMPUTING	24	35	3
118T1A05A1	RT42051	DISTRIBUTED SYSTEMS	23	30	3
118T1A05A1	RT42052	MANAGEMENT SCIENCE	20	46	3
118T1A05A1	RT42053A	HUMAN COMPUTER INTERACTION	25	37	3
118T1A05A1	RT42055	PROJECT	48	133	9
118T5A0201	R42021	DIGITAL CONTROL SYSTEMS	17	-1	0
118T5A0201	R42023	EXTRA HIGH VOLTAGE TRANSMISSION	15	-1	0
118T5A0201	R42025	NON CONVENTIONAL SOURCES OF ENERGY	18	-1	0
118T5A0201	R4202A	AI TECHNIQUES	14	-1	0
128T1A0134	R42019	ADVANCED STRUCTURAL ANALYSIS	17	-1	0
128T1A0225	R42022	ADVANCED CONTROL SYSTEMS	17	7	0
128T1A0588	R42052	HUMAN COMPUTER INTERACTION (COMMON TO CSE &	19	32	4
138T1A0135	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	24	3
138T1A0135	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	20	47	3
138T1A0135	RT42013F	GREEN BUILDINGS	16	42	3
138T1A0135	RT42014F	SAFETY ENGINEERING	21	27	3
138T1A0135	RT42015	PROJECT WORK	40	124	9
138T1A0170	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	13	0
138T1A01A0	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	21	0
138T1A0389	RT42033D	POWER PLANT ENGINEERING	16	14	0
138T1A0392	RT42033D	POWER PLANT ENGINEERING	23	-1	0
138T1A0457	RT42041	CELLULAR MOBILE COMMUNICATION	19	-1	0
138T1A05B3	RT42043E	CLOUD COMPUTING	23	49	3
138T1A05B3	RT42051	DISTRIBUTED SYSTEMS	23	42	3
138T1A05B3	RT42052	MANAGEMENT SCIENCE	23	55	3
138T1A05B3	RT42053A	HUMAN COMPUTER INTERACTION	22	58	3
138T1A05B3	RT42055	PROJECT	54	130	9
148T1A0127	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	11	32	3
148T1A0127	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	5	52	3
148T1A0127	RT42013F	GREEN BUILDINGS	9	38	3
148T1A0127	RT42014F	SAFETY ENGINEERING	17	24	3
148T1A0127	RT42015	PROJECT WORK	40	126	9
148T1A0147	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	16	41	3
148T1A0147	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	18	57	3
148T1A0147	RT42013F	GREEN BUILDINGS	13	34	3
148T1A0147	RT42014F	SAFETY ENGINEERING	19	50	3
148T1A0147	RT42015	PROJECT WORK	42	128	9
148T1A0149	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	11	47	3
148T1A0153	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	3	0
148T1A0153	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	20	52	3
148T1A0153	RT42013B	SOLID WASTE MANAGEMENT	23	53	3
148T1A0153	RT42014F	SAFETY ENGINEERING	20	42	3
148T1A0153	RT42015	PROJECT WORK	42	126	9
148T1A0192	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	23	0

Htno	Subcode	Subname	Internal	External	Credits
148T1A0192	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	16	9	0
148T1A0196	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	11	0
148T1A0196	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	13	-1	0
148T1A0203	RT42022B	HIGH VOLTAGE ENGINEERING	25	13	0
148T1A0204	RT42022D	DIGITAL CONTROL SYSTEMS	17	13	0
148T1A0204	RT42022B	HIGH VOLTAGE ENGINEERING	19	24	3
148T1A0204	RT42022D	AI TECHNIQUES	14	-1	0
148T1A0212	RT420240	HIGH VOLTAGE ENGINEERING	16	25	3
148T1A0212	RT42022D	AI TECHNIQUES	13	17	0
148T1A0212	RT420240	HIGH VOLTAGE ENGINEERING	18	16	0
148T1A0220	RT42022D	DIGITAL CONTROL SYSTEMS	24	24	3
148T1A0222	RT42021	HIGH VOLTAGE ENGINEERING	24	24	3
14811A0222 148T1A0222	RT42022B	ELECTRIC POWER QUALITY	16	31	3
148T1A0222	RT42023A	AI TECHNIQUES	18	34	3
	RT420240	PROJECT	54		
148T1A0222				132	9
148T1A0231 148T1A0232	RT42022B RT42021	HIGH VOLTAGE ENGINEERING	15	32 12	3
		DIGITAL CONTROL SYSTEMS	16		0
148T1A0232	RT42022B		14	0	0
148T1A0232	RT42023A		14	10	0
148T1A0232	RT42024C	AI TECHNIQUES	3	9	0
148T1A0232	RT42025	PROJECT	46	124	9
148T1A0240	RT42021	DIGITAL CONTROL SYSTEMS	21	36	3
148T1A0310	RT42031	PRODUCTION PLANNING AND CONTROL	12	0	0
148T1A0310	RT42032	GREEN ENGINEERING SYSTEMS	9	9	0
148T1A0310	RT42033D		2	5	0
148T1A0310	RT42034A	NON DESTRUCTIVE EVALUATION	6	5	0
148T1A0310	RT42035	PROJECT WORK	30	70	9
148T1A0330	RT42033D	POWER PLANT ENGINEERING	29	6	0
148T1A03A5	RT42033D	POWER PLANT ENGINEERING	9	-1	0
148T1A03A9	RT42033D	POWER PLANT ENGINEERING	13	24	0
148T1A03B0	RT42033D	POWER PLANT ENGINEERING	17	20	0
148T1A0415	RT42041	CELLULAR MOBILE COMMUNICATION	20	43	3
148T1A0415	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	33	3
148T1A0415	RT42043A	SATELLITE COMMUNICATION	25	27	3
148T1A0415	RT42044A	WIRELESS SENSORS AND NETWORKS	23	35	3
148T1A0415	RT42045	PROJECT & SEMINAR	50	120	9
148T1A0430	RT42041	CELLULAR MOBILE COMMUNICATION	20	56	3
148T1A0430	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	33	3
148T1A0430	RT42043A	SATELLITE COMMUNICATION	25	29	3
148T1A0430	RT42044A	WIRELESS SENSORS AND NETWORKS	23	33	3
148T1A0430	RT42045	PROJECT & SEMINAR	50	123	9
148T1A0443	RT42041	CELLULAR MOBILE COMMUNICATION	19	-1	0
148T1A0443	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	-1	0
148T1A0443	RT42043A	SATELLITE COMMUNICATION	16	-1	0
148T1A0443	RT42044A	WIRELESS SENSORS AND NETWORKS	17	-1	0
148T1A0471	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	-1	0
148T1A0471	RT42043A	SATELLITE COMMUNICATION	25	-1	0
148T1A0471	RT42044B	SYSTEM ON CHIP	21	-1	0
148T1A0487	RT42041	CELLULAR MOBILE COMMUNICATION	7	28	0
148T1A0487	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	4	30	0

Htno	Subcode	Subname	Internal	External	Credits
148T1A0487	RT42043A	SATELLITE COMMUNICATION	4	20	0
148T1A0487	RT42044A	WIRELESS SENSORS AND NETWORKS	2	5	0
148T1A0487	RT42045	PROJECT & SEMINAR	56	135	9
148T1A0493	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	16	0
148T1A0493	RT42044A	WIRELESS SENSORS AND NETWORKS	11	-1	0
148T1A04A7	RT42041	CELLULAR MOBILE COMMUNICATION	17	28	3
148T1A04A7	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	10	-1	0
148T1A04A7	RT42043A	SATELLITE COMMUNICATION	13	0	0
148T1A04A7	RT42044A	WIRELESS SENSORS AND NETWORKS	19	24	3
148T1A0505	RT42043E	CLOUD COMPUTING	15	28	3
148T1A0505	RT42051	DISTRIBUTED SYSTEMS	24	26	3
148T1A05A6	RT42043E	CLOUD COMPUTING	16	-1	0
148T5A0211	RT42021	DIGITAL CONTROL SYSTEMS	20	44	3
148T5A0211	RT42022B	HIGH VOLTAGE ENGINEERING	25	30	3
148T5A0211	RT42023A	ELECTRIC POWER QUALITY	20	47	3
148T5A0211	RT42024C	AI TECHNIQUES	23	29	3
148T5A0211	RT42025	PROJECT	54	135	9
153C1A0508	RT42043E	CLOUD COMPUTING	24	41	3
153C1A0508	RT42051	DISTRIBUTED SYSTEMS	23	46	3
153C1A0508	RT42052	MANAGEMENT SCIENCE	20	52	3
153C1A0508	RT42053A	HUMAN COMPUTER INTERACTION	25	42	3
153C1A0508	RT42055	PROJECT	52	133	9
158T1A0102	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	42	3
158T1A0102	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	25	44	3
158T1A0102	RT42013B	SOLID WASTE MANAGEMENT	23	50	3
158T1A0102	RT42014F	SAFETY ENGINEERING	25	55	3
158T1A0102	RT42015	PROJECT WORK	55	136	9
158T1A0103	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	10	0	0
158T1A0103	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	13	41	3
158T1A0103	RT42013F	GREEN BUILDINGS	5	3	0
158T1A0103	RT42014F	SAFETY ENGINEERING	8	34	3
158T1A0103	RT42015	PROJECT WORK	43	126	9
158T1A0104	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	19	0
158T1A0104	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	19	47	3
158T1A0104	RT42013F	GREEN BUILDINGS	15	25	3
158T1A0104	RT42014F	SAFETY ENGINEERING	14	41	3
158T1A0104	RT42015	PROJECT WORK	43	130	9
158T1A0106	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	34	3
158T1A0106	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	28	3
158T1A0106	RT42013B	SOLID WASTE MANAGEMENT	22	44	3
158T1A0106	RT42014F	SAFETY ENGINEERING	23	38	3
158T1A0106	RT42015	PROJECT WORK	42	132	9
158T1A0107	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	33	3
158T1A0107	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	19	30	3
158T1A0107	RT42013B	SOLID WASTE MANAGEMENT	21	53	3
158T1A0107	RT42014F	SAFETY ENGINEERING	22	55	3
158T1A0107	RT42015	PROJECT WORK	47	130	9
158T1A0108	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	53	3
158T1A0108	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	21	57	3
158T1A0108	RT42013B	SOLID WASTE MANAGEMENT	28	57	3
.0011/10100			20	0.	Ŭ

Htno	Subcode	Subname	Internal	External	Credits
158T1A0108	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	56	3
158T1A0108	RT42015	PROJECT WORK	57	135	9
158T1A0112	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	38	3
158T1A0112	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	35	3
158T1A0112	RT42013B	SOLID WASTE MANAGEMENT	24	43	3
158T1A0112	RT42014F	SAFETY ENGINEERING	22	54	3
158T1A0112	RT42015	PROJECT WORK	59	136	9
158T1A0113	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	38	3
158T1A0113	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	26	3
158T1A0113	RT42012B	SOLID WASTE MANAGEMENT	22	26	3
158T1A0113	RT42010D	REPAIR AND REHABILITATION OF STRUCTURES	23	25	3
158T1A0113	RT420140	PROJECT WORK	57	136	9
158T1A0114	RT42010	ESTIMATING SPECIFICATIONS & CONTRACTS	24	47	3
158T1A0114	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	31	3
158T1A0114	RT42012D	SOLID WATER DEVELOPMENT AND MANAGEMENT	25	60	3
158T1A0114	RT42013B	SAFETY ENGINEERING	23	62	3
158T1A0114	RT42014F	PROJECT WORK	55	134	9
158T1A0114	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	8	0	0
158T1A0115	RT42011	ENGINEERING WITH GEO-SYNTHETICS	10	28	0
158T1A0115	RT42012A	GREEN BUILDINGS	11	20	0
158T1A0115	RT42014F		10	31	3
158T1A0115	RT42015	PROJECT WORK	38	125	9
158T1A0117	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	37	3
158T1A0117	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	25	34	3
158T1A0117	RT42013F		19	50	3
158T1A0117	RT42014F	SAFETY ENGINEERING PROJECT WORK	24	54	3
158T1A0117	RT42015		40	126	9
158T1A0118	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	39	3
158T1A0118	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	22	55	3
158T1A0118	RT42013B	SOLID WASTE MANAGEMENT	24	52	3
158T1A0118	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	41	3
158T1A0118	RT42015	PROJECT WORK	58	139	9
158T1A0121	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS GROUND WATER DEVELOPMENT AND MANAGEMENT	24	39	3
158T1A0121	RT42012D		21	38	3
158T1A0121	RT42013B		23	48	3
158T1A0121	RT42014F		23	62	3
158T1A0121	RT42015	PROJECT WORK	50	135	9
158T1A0122	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	30	3
158T1A0122	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	21	49	3
158T1A0122	RT42013F		14	57	3
158T1A0122	RT42014F		16	58	3
158T1A0122	RT42015	PROJECT WORK	49	130	9
158T1A0123	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	16	24	3
158T1A0123	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	16	43	3
158T1A0123	RT42013F		11	30	3
158T1A0123	RT42014F		17	52	3
158T1A0123	RT42015	PROJECT WORK	36	124	9
158T1A0124	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	33	3
158T1A0124	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	15	25	3
158T1A0124	RT42013B	SOLID WASTE MANAGEMENT	17	34	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A0124	RT42014F	SAFETY ENGINEERING	23	45	3
158T1A0124	RT42015	PROJECT WORK	54	128	9
158T1A0125	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	15	0
158T1A0125	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	25	52	3
158T1A0125	RT42013B	SOLID WASTE MANAGEMENT	22	51	3
158T1A0125	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	43	3
158T1A0125	RT42015	PROJECT WORK	52	137	9
158T1A0126	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	15	27	3
158T1A0126	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	18	40	3
158T1A0126	RT42013F	GREEN BUILDINGS	10	30	3
158T1A0126	RT42014F	SAFETY ENGINEERING	16	50	3
158T1A0126	RT42015	PROJECT WORK	43	128	9
158T1A0127	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	50	3
158T1A0127	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	27	54	3
158T1A0127	RT42013F	GREEN BUILDINGS	22	42	3
158T1A0127	RT42014F		26	55	3
158T1A0127	RT42015	PROJECT WORK	58	138	9
158T1A0128	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	24	3
158T1A0128	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	15	31	3
158T1A0128	RT42013B	SOLID WASTE MANAGEMENT	19	52	3
158T1A0128	RT42014F	SAFETY ENGINEERING	20	51	3
158T1A0128	RT42015	PROJECT WORK	43	128	9
158T1A0130	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	28	3
158T1A0130	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	15	26	3
158T1A0130	RT42013F	GREEN BUILDINGS	17	30	3
158T1A0130	RT42014F	SAFETY ENGINEERING	18	51	3
158T1A0130	RT42015	PROJECT WORK	47	131	9
158T1A0131	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	41	3
158T1A0131	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	18	34	3
158T1A0131	RT42013F	GREEN BUILDINGS	16	31	3
158T1A0131	RT42014F	SAFETY ENGINEERING	21	56	3
158T1A0131	RT42015	PROJECT WORK	50	130	9
158T1A0132	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	36	3
158T1A0132	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	20	46	3
158T1A0132	RT42013F	GREEN BUILDINGS	17	40	3
158T1A0132	RT42014F	SAFETY ENGINEERING	18	59	3
158T1A0132	RT42015	PROJECT WORK	50	127	9
158T1A0133	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	11	0	0
158T1A0133	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	8	0	0
158T1A0133	RT42013F	GREEN BUILDINGS	0	0	0
158T1A0133	RT42014F	SAFETY ENGINEERING	6	0	0
158T1A0133	RT42015	PROJECT WORK	37	125	9
158T1A0134	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	24	3
158T1A0134	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	15	37	3
158T1A0134	RT42013F	GREEN BUILDINGS	15	41	3
158T1A0134	RT42014F	SAFETY ENGINEERING	20	46	3
158T1A0134	RT42015	PROJECT WORK	43	125	9
158T1A0135	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	14	12	0
158T1A0135	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	16	39	3
158T1A0135	RT42013F	GREEN BUILDINGS	9	31	3
.0011/0100				0.	Ŭ

Htno	Subcode	Subname	Internal	External	Credits
158T1A0135	RT42014F	SAFETY ENGINEERING	18	27	3
158T1A0135	RT42015	PROJECT WORK	44	126	9
158T1A0138	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	16	17	0
158T1A0138	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	17	33	3
158T1A0138	RT42013F	GREEN BUILDINGS	11	33	3
158T1A0138	RT42014F	SAFETY ENGINEERING	13	42	3
158T1A0138	RT42015	PROJECT WORK	39	128	9
158T1A0139	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	44	3
158T1A0139	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	33	3
158T1A0139	RT42013B	SOLID WASTE MANAGEMENT	28	26	3
158T1A0139	RT42014F	SAFETY ENGINEERING	24	50	3
158T1A0139	RT42015	PROJECT WORK	54	135	9
158T1A0140	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	42	3
158T1A0140	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	28	32	3
158T1A0140	RT42013B	SOLID WASTE MANAGEMENT	28	41	3
158T1A0140	RT42014F	SAFETY ENGINEERING	25	60	3
158T1A0140	RT42015	PROJECT WORK	51	139	9
158T1A0141	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	30	3
158T1A0141	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	26	30	3
158T1A0141	RT42013F	GREEN BUILDINGS	17	38	3
158T1A0141	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	29	3
158T1A0141	RT42015	PROJECT WORK	53	133	9
158T1A0142	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	14	33	3
158T1A0142	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	12	35	3
158T1A0142	RT42013B	SOLID WASTE MANAGEMENT	25	32	3
158T1A0142	RT42014F	SAFETY ENGINEERING	19	56	3
158T1A0142	RT42015	PROJECT WORK	40	136	9
158T1A0143	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	37	3
158T1A0143	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	28	56	3
158T1A0143	RT42013B	SOLID WASTE MANAGEMENT	25	46	3
158T1A0143	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	40	3
158T1A0143	RT42015	PROJECT WORK	47	128	9
158T1A0144	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	31	3
158T1A0144	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	18	28	3
158T1A0144	RT42013B	SOLID WASTE MANAGEMENT	25	33	3
158T1A0144	RT42014F	SAFETY ENGINEERING	23	52	3
158T1A0144	RT42015	PROJECT WORK	57	136	9
158T1A0145	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	7	0
158T1A0145	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	25	49	3
158T1A0145	RT42013B	SOLID WASTE MANAGEMENT	20	37	3
158T1A0145	RT42014F	SAFETY ENGINEERING	23	46	3
158T1A0145	RT42015	PROJECT WORK	53	138	9
158T1A0146	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	36	3
158T1A0146	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	22	53	3
158T1A0146	RT42013F	GREEN BUILDINGS	12	38	3
158T1A0146	RT42014F	SAFETY ENGINEERING	17	46	3
158T1A0146	RT42015	PROJECT WORK	50	130	9
158T1A0147	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	32	3
158T1A0147	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	20	44	3
158T1A0147	RT42013F	GREEN BUILDINGS	18	37	3
1301170147				51	5

Htno	Subcode	Subname	Internal	External	Credits
158T1A0147	RT42014F	SAFETY ENGINEERING	21	44	3
158T1A0147	RT42015	PROJECT WORK	56	137	9
158T1A0149	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	40	3
158T1A0149	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	28	24	3
158T1A0149	RT42013B	SOLID WASTE MANAGEMENT	28	47	3
158T1A0149	RT42014F	SAFETY ENGINEERING	22	60	3
158T1A0149	RT42015	PROJECT WORK	52	135	9
158T1A0150	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	17	28	3
158T1A0150	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	20	32	3
158T1A0150	RT42013F	GREEN BUILDINGS	13	29	3
158T1A0150	RT42014F	SAFETY ENGINEERING	17	46	3
158T1A0150	RT42015	PROJECT WORK	43	126	9
158T1A0151	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	38	3
158T1A0151	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	18	41	3
158T1A0151	RT42012A	GREEN BUILDINGS	14	44	3
158T1A0151	RT42013F	SAFETY ENGINEERING	18	42	3
158T1A0151	RT42014	PROJECT WORK	42	126	9
158T1A0152	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	13	0
158T1A0152	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	21	41	3
158T1A0152	RT42013F	GREEN BUILDINGS	17	37	3
158T1A0152	RT42014F	SAFETY ENGINEERING	16	39	3
158T1A0152	RT42014	PROJECT WORK	43	128	9
158T1A0154	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	33	3
158T1A0154	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	29	3
158T1A0154	RT42012B	SOLID WASTE MANAGEMENT	18	49	3
158T1A0154	RT42016B	SAFETY ENGINEERING	21	48	3
158T1A0154	RT42015	PROJECT WORK	57	135	9
158T1A0155	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	11	0	0
158T1A0155	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	2	0	0
158T1A0155	RT42013B	SOLID WASTE MANAGEMENT	10	6	0
158T1A0155	RT42014F	SAFETY ENGINEERING	12	4	0
158T1A0155	RT42015	PROJECT WORK	41	124	9
158T1A0156	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	59	3
158T1A0156	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	23	44	3
158T1A0156	RT42013F	GREEN BUILDINGS	19	48	3
158T1A0156	RT42014F	SAFETY ENGINEERING	24	46	3
158T1A0156	RT42015	PROJECT WORK	56	132	9
158T1A0157	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	33	3
158T1A0157	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	18	54	3
158T1A0157	RT42013F	GREEN BUILDINGS	16	34	3
158T1A0157	RT42014F	SAFETY ENGINEERING	20	42	3
158T1A0157	RT42015	PROJECT WORK	49	130	9
158T1A0158	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	26	3
158T1A0158	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	18	38	3
158T1A0158	RT42013F	GREEN BUILDINGS	14	30	3
158T1A0158	RT42010F	SAFETY ENGINEERING	16	40	3
158T1A0158	RT42015	PROJECT WORK	42	126	9
158T1A0159	RT42010	ESTIMATING SPECIFICATIONS & CONTRACTS	15	27	3
158T1A0159	RT42011	ENGINEERING WITH GEO-SYNTHETICS	17	43	3
158T1A0159	RT42012A	GREEN BUILDINGS	11	30	3
10011/0103	111720101			00	U

Htno	Subcode	Subname	Internal	External	Credits
158T1A0159	RT42014F	SAFETY ENGINEERING	13	37	3
158T1A0159	RT42015	PROJECT WORK	44	125	9
158T1A0161	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	52	3
158T1A0161	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	29	3
158T1A0161	RT42013B	SOLID WASTE MANAGEMENT	25	37	3
158T1A0161	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	52	3
158T1A0161	RT42015	PROJECT WORK	58	135	9
158T1A0162	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	34	3
158T1A0162	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	39	3
158T1A0162	RT42013F	GREEN BUILDINGS	16	56	3
158T1A0162	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	51	3
158T1A0162	RT42015	PROJECT WORK	60	132	9
158T1A0164	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	12	5	0
158T1A0164	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	14	44	3
158T1A0164	RT42013B	SOLID WASTE MANAGEMENT	10	53	3
158T1A0164	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	16	39	3
158T1A0164	RT420140	PROJECT WORK	56	134	9
158T1A0165	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	32	3
158T1A0165	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	15	27	3
158T1A0165	RT42013B	SOLID WASTE MANAGEMENT	18	46	3
158T1A0165	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	30	3
158T1A0165	RT420140	PROJECT WORK	45	120	9
158T1A0166	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	32	3
158T1A0166	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	14	48	3
158T1A0166	RT42013F	GREEN BUILDINGS	17	42	3
158T1A0166	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	53	3
158T1A0166	RT42015	PROJECT WORK	56	133	9
158T1A0167	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	17	0
158T1A0167	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	17	40	3
158T1A0167	RT42013B	SOLID WASTE MANAGEMENT	20	33	3
158T1A0167	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	39	3
158T1A0167	RT42015	PROJECT WORK	47	119	9
158T1A0168	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	26	3
158T1A0168	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	20	32	3
158T1A0168	RT42013B	SOLID WASTE MANAGEMENT	17	40	3
158T1A0168	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	45	3
158T1A0168	RT42015	PROJECT WORK	52	132	9
158T1A0170	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	16	0	0
158T1A0170	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	6	11	0
158T1A0170	RT42012B	SOLID WASTE MANAGEMENT	12	27	0
158T1A0170	RT42010D	REPAIR AND REHABILITATION OF STRUCTURES	11	11	0
158T1A0170	RT420140	PROJECT WORK	38	100	9
158T1A0171	RT42010	ESTIMATING SPECIFICATIONS & CONTRACTS	21	51	3
158T1A0171	RT420112D	GROUND WATER DEVELOPMENT AND MANAGEMENT	19	26	3
158T1A0171	RT42013B	SOLID WASTE MANAGEMENT	24	55	3
158T1A0171	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	23	42	3
158T1A0171	RT420140	PROJECT WORK	55	135	9
158T1A0173	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	20	17	0
158T1A0173	RT42011	GROUND WATER DEVELOPMENT AND MANAGEMENT	18	0	0
158T1A0173	RT42012D	GREEN BUILDINGS	12	28	3
10011A0173			12	20	9

Htno	Subcode	Subname	Internal	External	Credits
158T1A0173	RT42014F	SAFETY ENGINEERING	17	28	3
158T1A0173	RT42015	PROJECT WORK	46	120	9
158T1A0174	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	11	0
158T1A0174	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	11	24	0
158T1A0174	RT42013B	SOLID WASTE MANAGEMENT	13	33	3
158T1A0174	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	30	3
158T1A0174	RT42015	PROJECT WORK	35	110	9
158T1A0175	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	30	56	3
158T1A0175	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	44	3
158T1A0175	RT42013B	SOLID WASTE MANAGEMENT	28	43	3
158T1A0175	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	56	3
158T1A0175	RT42015	PROJECT WORK	49	125	9
158T1A0177	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	17	45	3
158T1A0177	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	19	26	3
158T1A0177	RT42013B	SOLID WASTE MANAGEMENT	14	26	3
158T1A0177	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	17	15	0
158T1A0177	RT420140	PROJECT WORK	44	105	9
158T1A0178	RT42010	ESTIMATING SPECIFICATIONS & CONTRACTS	17	31	3
158T1A0178	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	16	56	3
158T1A0178	RT42012/	SOLID WASTE MANAGEMENT	20	50	3
158T1A0178	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	19	35	3
158T1A0178	RT420140	PROJECT WORK	44	105	9
158T1A0179	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	21	27	3
158T1A0179	RT42011	ENGINEERING WITH GEO-SYNTHETICS	7	43	3
158T1A0179	RT42012A	GREEN BUILDINGS	15	39	3
158T1A0179	RT42013F	SAFETY ENGINEERING	14	46	3
158T1A0179	RT42014	PROJECT WORK	54	134	9
158T1A0179	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	26	43	3
158T1A0180	RT42011	ENGINEERING WITH GEO-SYNTHETICS	20	53	3
158T1A0180	RT42012A	GREEN BUILDINGS	17	52	3
158T1A0180	RT420131	REPAIR AND REHABILITATION OF STRUCTURES	18	43	3
158T1A0180	RT420140	PROJECT WORK	48	115	9
158T1A0180	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	23	59	3
158T1A0181	RT420112D	GROUND WATER DEVELOPMENT AND MANAGEMENT	19	27	3
158T1A0181	RT42012D	GREEN BUILDINGS	19	46	3
158T1A0181	RT42013F	SAFETY ENGINEERING	24	40 50	3
158T1A0181	RT42014F	PROJECT WORK	58	135	9
158T1A0181	RT42015	ESTIMATING SPECIFICATIONS & CONTRACTS	16	8	9
158T1A0182	RT42011	GROUND WATER DEVELOPMENT AND MANAGEMENT	15	0 18	0
158T1A0182	RT42012D	SOLID WATER DEVELOPMENT AND MANAGEMENT	17	26	3
158T1A0182	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	12	28	3
158T1A0182	RT42014C	PROJECT WORK	37	100	9
158T1A0182	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	17	32	3
158T1A0184	RT42011	GROUND WATER DEVELOPMENT AND MANAGEMENT	17	32 18	0
158T1A0184	RT42012D RT42013B	SOLID WATER DEVELOPMENT AND MANAGEMENT	16	38	3
158T1A0184	RT42013B	REPAIR AND REHABILITATION OF STRUCTURES	18	43	3
158T1A0184	RT42015	PROJECT WORK	47	114	9
158T1A0185	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	11	7	0
158T1A0185	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	17	17	0
158T1A0185	RT42013B	SOLID WASTE MANAGEMENT	22	27	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A0185	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	24	3
158T1A0185	RT42015	PROJECT WORK	42	104	9
158T1A0186	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	41	3
158T1A0186	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	34	3
158T1A0186	RT42013B	SOLID WASTE MANAGEMENT	24	52	3
158T1A0186	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	39	3
158T1A0186	RT42015	PROJECT WORK	60	135	9
158T1A0187	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	47	3
158T1A0187	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	38	3
158T1A0187	RT42013F	GREEN BUILDINGS	18	42	3
158T1A0187	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	55	3
158T1A0187	RT42015	PROJECT WORK	60	136	9
158T1A0189	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	35	3
158T1A0189	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	18	24	3
158T1A0189	RT42013F	GREEN BUILDINGS	10	30	3
158T1A0189	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	30	3
158T1A0189	RT42015	PROJECT WORK	59	132	9
158T1A0190	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	34	3
158T1A0190	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	17	30	3
158T1A0190	RT42013F	GREEN BUILDINGS	14	36	3
158T1A0190	RT42014F	SAFETY ENGINEERING	20	42	3
158T1A0190	RT42015	PROJECT WORK	60	135	9
158T1A0191	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	17	31	3
158T1A0191	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	14	28	3
158T1A0191	RT42013B	SOLID WASTE MANAGEMENT	20	46	3
158T1A0191	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	31	3
158T1A0191	RT42015	PROJECT WORK	50	120	9
158T1A0192	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	41	3
158T1A0192	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	58	3
158T1A0192	RT42013B	SOLID WASTE MANAGEMENT	25	47	3
158T1A0192	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	53	3
158T1A0192	RT42015	PROJECT WORK	60	137	9
158T1A0193	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	16	26	3
158T1A0193	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	17	26	3
158T1A0193	RT42013B	SOLID WASTE MANAGEMENT	9	31	3
158T1A0193	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	16	27	3
158T1A0193	RT42015	PROJECT WORK	42	115	9
158T1A0194	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	28	3
158T1A0194	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	19	42	3
158T1A0194	RT42013B	SOLID WASTE MANAGEMENT	19	43	3
158T1A0194	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	39	3
158T1A0194	RT42015	PROJECT WORK	53	122	9
158T1A0195	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	31	3
158T1A0195	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	20	26	3
158T1A0195	RT42013B	SOLID WASTE MANAGEMENT	21	27	3
158T1A0195	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	32	3
158T1A0195	RT42015	PROJECT WORK	57	136	9
158T1A0196	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	37	3
158T1A0196	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	25	61	3
158T1A0196	RT42012A RT42013F	GREEN BUILDINGS	15	61 42	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A0196	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	44	3
158T1A0196	RT42015	PROJECT WORK	58	137	9
158T1A0197	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	18	0
158T1A0197	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	13	40	3
158T1A0197	RT42013B	SOLID WASTE MANAGEMENT	15	37	3
158T1A0197	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	14	0
158T1A0197	RT42015	PROJECT WORK	47	114	9
158T1A0199	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	35	3
158T1A0199	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	42	3
158T1A0199	RT42013B	SOLID WASTE MANAGEMENT	22	48	3
158T1A0199	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	38	3
158T1A0199	RT42015	PROJECT WORK	53	127	9
158T1A01A0	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	52	3
158T1A01A0	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	20	31	3
158T1A01A0	RT42013B	SOLID WASTE MANAGEMENT	21	48	3
158T1A01A0	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	47	3
158T1A01A0	RT42015	PROJECT WORK	58	123	9
158T1A01A1	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	15	13	0
158T1A01A1	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	9	31	3
158T1A01A1	RT42013B	SOLID WASTE MANAGEMENT	8	36	3
158T1A01A1	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	16	34	3
158T1A01A1	RT42015	PROJECT WORK	51	105	9
158T1A01A2	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	36	3
158T1A01A2	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	18	35	3
158T1A01A2	RT42013F	GREEN BUILDINGS	19	52	3
158T1A01A2	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	46	3
158T1A01A2	RT42015	PROJECT WORK	60	135	9
158T1A01A3	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	30	3
158T1A01A3	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	20	43	3
158T1A01A3	RT42013F	GREEN BUILDINGS	18	34	3
158T1A01A3	RT42014F	SAFETY ENGINEERING	26	36	3
158T1A01A3	RT42015	PROJECT WORK	46	120	9
158T1A01A6	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	60	3
158T1A01A6	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	29	3
158T1A01A6	RT42013B	SOLID WASTE MANAGEMENT	27	39	3
158T1A01A6	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	48	3
158T1A01A6	RT42015	PROJECT WORK	60	137	9
158T1A0201	RT42021	DIGITAL CONTROL SYSTEMS	11	8	0
158T1A0201	RT42022B	HIGH VOLTAGE ENGINEERING	18	31	3
158T1A0201	RT42023A	ELECTRIC POWER QUALITY	21	24	3
158T1A0201	RT42024C	AI TECHNIQUES	21	27	3
158T1A0201	RT42025	PROJECT	52	134	9
158T1A0203	RT42021	DIGITAL CONTROL SYSTEMS	21	41	3
158T1A0203	RT42022B	HIGH VOLTAGE ENGINEERING	18	31	3
158T1A0203	RT42023A	ELECTRIC POWER QUALITY	17	32	3
158T1A0203	RT42024C	AI TECHNIQUES	21	35	3
158T1A0203	RT42025	PROJECT	55	135	9
158T1A0204	RT42021	DIGITAL CONTROL SYSTEMS	22	46	3
158T1A0204	RT42022B	HIGH VOLTAGE ENGINEERING	19	31	3
158T1A0204	RT42022B	ELECTRIC POWER QUALITY	21	33	3
10011/10204	11142023A		21	00	

158T1A0204RT158T1A0205RT158T1A0205RT	T42024C				Credits
158T1A0205 RT 158T1A0205 RT		AI TECHNIQUES	24	30	3
158T1A0205 RT	T42025	PROJECT	54	135	9
	T42021	DIGITAL CONTROL SYSTEMS	20	45	3
	T42022B	HIGH VOLTAGE ENGINEERING	20	38	3
158T1A0205 R1	T42023A	ELECTRIC POWER QUALITY	21	51	3
158T1A0205 R1	T42024C	AI TECHNIQUES	23	29	3
158T1A0205 R1	T42025	PROJECT	50	132	9
158T1A0206 R1	T42021	DIGITAL CONTROL SYSTEMS	23	27	3
158T1A0206 R1	T42022B	HIGH VOLTAGE ENGINEERING	27	40	3
158T1A0206 RT	T42023A	ELECTRIC POWER QUALITY	21	29	3
158T1A0206 R1	T42024C	AI TECHNIQUES	28	40	3
158T1A0206 RT	T42025	PROJECT	54	134	9
158T1A0207 R1	T42021	DIGITAL CONTROL SYSTEMS	22	46	3
158T1A0207 R1	T42022B	HIGH VOLTAGE ENGINEERING	23	34	3
158T1A0207 R1	T42023A	ELECTRIC POWER QUALITY	19	35	3
		AI TECHNIQUES	25	34	3
		PROJECT	50	135	9
	T42021	DIGITAL CONTROL SYSTEMS	18	2	0
158T1A0208 R1	T42022B	HIGH VOLTAGE ENGINEERING	21	24	3
158T1A0208 R1	T42023A	ELECTRIC POWER QUALITY	23	33	3
158T1A0208 R1	T42024C	AI TECHNIQUES	14	7	0
	T42025	PROJECT	46	130	9
	T42021	DIGITAL CONTROL SYSTEMS	26	58	3
158T1A0209 R1	T42022B	HIGH VOLTAGE ENGINEERING	25	41	3
		ELECTRIC POWER QUALITY	24	51	3
	T42024C	AI TECHNIQUES	24	32	3
	T42025	PROJECT	56	136	9
	T42021	DIGITAL CONTROL SYSTEMS	26	39	3
158T1A0210 R1	T42022B	HIGH VOLTAGE ENGINEERING	26	35	3
158T1A0210 RT	T42023A	ELECTRIC POWER QUALITY	22	55	3
158T1A0210 R1	T42024C	AI TECHNIQUES	30	42	3
158T1A0210 RT	T42025	PROJECT	59	136	9
158T1A0211 R	T42021	DIGITAL CONTROL SYSTEMS	18	52	3
	T42022B	HIGH VOLTAGE ENGINEERING	20	25	3
158T1A0211 R1	T42023A	ELECTRIC POWER QUALITY	19	31	3
158T1A0211 R	T42024C	AI TECHNIQUES	23	30	3
158T1A0211 R1	T42025	PROJECT	51	132	9
158T1A0213 R1	T42021	DIGITAL CONTROL SYSTEMS	24	51	3
158T1A0213 R1	T42022B	HIGH VOLTAGE ENGINEERING	24	42	3
158T1A0213 RT	T42023A	ELECTRIC POWER QUALITY	24	48	3
158T1A0213 R1	T42024C	AI TECHNIQUES	28	54	3
158T1A0213 R1	T42025	PROJECT	55	136	9
158T1A0214 R1	T42021	DIGITAL CONTROL SYSTEMS	20	48	3
	T42022B	HIGH VOLTAGE ENGINEERING	24	32	3
158T1A0214 R1	T42023A	ELECTRIC POWER QUALITY	19	26	3
	T42024C	AI TECHNIQUES	23	25	3
		PROJECT	52	132	9
	T42021	DIGITAL CONTROL SYSTEMS	24	53	3
		HIGH VOLTAGE ENGINEERING	23	34	3
	T42023A	ELECTRIC POWER QUALITY	23	32	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A0215	RT42024C	AI TECHNIQUES	25	46	3
158T1A0215	RT42025	PROJECT	55	135	9
158T1A0216	RT42021	DIGITAL CONTROL SYSTEMS	24	49	3
158T1A0216	RT42022B	HIGH VOLTAGE ENGINEERING	21	24	3
158T1A0216	RT42023A	ELECTRIC POWER QUALITY	24	39	3
158T1A0216	RT42024C	AI TECHNIQUES	21	43	3
158T1A0216	RT42025	PROJECT	53	134	9
158T1A0217	RT42021	DIGITAL CONTROL SYSTEMS	24	52	3
158T1A0217	RT42022B	HIGH VOLTAGE ENGINEERING	26	38	3
158T1A0217	RT42023A	ELECTRIC POWER QUALITY	24	57	3
158T1A0217	RT42024C	AI TECHNIQUES	24	58	3
158T1A0217	RT42025	PROJECT	51	136	9
158T1A0218	RT42021	DIGITAL CONTROL SYSTEMS	22	51	3
158T1A0218	RT42022B	HIGH VOLTAGE ENGINEERING	18	31	3
158T1A0218	RT42023A	ELECTRIC POWER QUALITY	17	42	3
158T1A0218	RT42024C	AI TECHNIQUES	21	30	3
158T1A0218	RT42025	PROJECT	56	136	9
158T1A0219	RT42021	DIGITAL CONTROL SYSTEMS	24	42	3
158T1A0219	RT42022B	HIGH VOLTAGE ENGINEERING	22	31	3
158T1A0219	RT42023A	ELECTRIC POWER QUALITY	23	35	3
158T1A0219	RT42024C	AI TECHNIQUES	27	47	3
158T1A0219	RT42025	PROJECT	51	135	9
158T1A0220	RT42021	DIGITAL CONTROL SYSTEMS	25	46	3
158T1A0220	RT42022B	HIGH VOLTAGE ENGINEERING	19	30	3
158T1A0220	RT42023A	ELECTRIC POWER QUALITY	23	36	3
158T1A0220	RT42024C	AI TECHNIQUES	23	40	3
158T1A0220	RT42025	PROJECT	59	135	9
158T1A0221	RT42021	DIGITAL CONTROL SYSTEMS	22	34	3
158T1A0221	RT42022B	HIGH VOLTAGE ENGINEERING	21	24	3
158T1A0221	RT42023A	ELECTRIC POWER QUALITY	18	32	3
158T1A0221	RT42024C	AI TECHNIQUES	20	29	3
158T1A0221	RT42025	PROJECT	48	130	9
158T1A0222	RT42021	DIGITAL CONTROL SYSTEMS	24	44	3
158T1A0222	RT42022B	HIGH VOLTAGE ENGINEERING	18	24	3
158T1A0222	RT42023A	ELECTRIC POWER QUALITY	18	41	3
158T1A0222	RT42024C	AI TECHNIQUES	27	24	3
158T1A0222	RT42025	PROJECT	52	124	9
158T1A0223	RT42021	DIGITAL CONTROL SYSTEMS	12	2	0
158T1A0223	RT42022B	HIGH VOLTAGE ENGINEERING	16	13	0
158T1A0223	RT42023A	ELECTRIC POWER QUALITY	20	31	3
158T1A0223	RT42024C	AI TECHNIQUES	11	7	0
158T1A0223	RT42025	PROJECT	43	124	9
158T1A0224	RT42021	DIGITAL CONTROL SYSTEMS	17	30	3
158T1A0224	RT42022B	HIGH VOLTAGE ENGINEERING	16	0	0
158T1A0224	RT42023A	ELECTRIC POWER QUALITY	18	-1	0
158T1A0224	RT42024C	AI TECHNIQUES	10	30	3
158T1A0224	RT42025	PROJECT	45	130	9
158T1A0225	RT42021	DIGITAL CONTROL SYSTEMS	22	46	3
158T1A0225	RT42022B	HIGH VOLTAGE ENGINEERING	23	33	3
158T1A0225	RT42023A	ELECTRIC POWER QUALITY	21	33	3
10011110220			-	00	J

Htno	Subcode	Subname	Internal	External	Credits
158T1A0225	RT42024C	AI TECHNIQUES	18	41	3
158T1A0225	RT42025	PROJECT	53	132	9
158T1A0227	RT42021	DIGITAL CONTROL SYSTEMS	22	47	3
158T1A0227	RT42022B	HIGH VOLTAGE ENGINEERING	16	33	3
158T1A0227	RT42023A	ELECTRIC POWER QUALITY	19	24	3
158T1A0227	RT42024C	AI TECHNIQUES	22	29	3
158T1A0227	RT42025	PROJECT	51	130	9
158T1A0228	RT42021	DIGITAL CONTROL SYSTEMS	17	8	0
158T1A0228	RT42022B	HIGH VOLTAGE ENGINEERING	25	31	3
158T1A0228	RT42023A	ELECTRIC POWER QUALITY	22	34	3
158T1A0228	RT42024C	AI TECHNIQUES	15	45	3
158T1A0228	RT42025	PROJECT	52	132	9
158T1A0229	RT42021	DIGITAL CONTROL SYSTEMS	25	54	3
158T1A0229	RT42022B	HIGH VOLTAGE ENGINEERING	24	38	3
158T1A0229	RT42023A	ELECTRIC POWER QUALITY	19	31	3
158T1A0229	RT42024C	AI TECHNIQUES	21	42	3
158T1A0229	RT42025	PROJECT	54	136	9
158T1A0231	RT42021	DIGITAL CONTROL SYSTEMS	23	48	3
158T1A0231	RT42022B	HIGH VOLTAGE ENGINEERING	24	31	3
158T1A0231	RT42023A	ELECTRIC POWER QUALITY	20	33	3
158T1A0231	RT42024C	AI TECHNIQUES	24	33	3
158T1A0231	RT42025	PROJECT	51	132	9
158T1A0232	RT42021	DIGITAL CONTROL SYSTEMS	24	27	3
158T1A0232	RT42022B	HIGH VOLTAGE ENGINEERING	20	31	3
158T1A0232	RT42023A	ELECTRIC POWER QUALITY	22	26	3
158T1A0232	RT42024C	AI TECHNIQUES	22	24	3
158T1A0232	RT42025	PROJECT	48	132	9
158T1A0234	RT42021	DIGITAL CONTROL SYSTEMS	21	30	3
158T1A0234	RT42022B	HIGH VOLTAGE ENGINEERING	21	32	3
158T1A0234	RT42023A	ELECTRIC POWER QUALITY	22	49	3
158T1A0234	RT42024C	AI TECHNIQUES	24	49	3
158T1A0234	RT42025	PROJECT	51	132	9
158T1A0235	RT42021	DIGITAL CONTROL SYSTEMS	25	50	3
158T1A0235	RT42022B	HIGH VOLTAGE ENGINEERING	25	34	3
158T1A0235	RT42023A	ELECTRIC POWER QUALITY	21	40	3
158T1A0235	RT42024C	AI TECHNIQUES	21	41	3
158T1A0235	RT42025	PROJECT	56	136	9
158T1A0236	RT42021	DIGITAL CONTROL SYSTEMS	14	4	0
158T1A0236	RT42022B	HIGH VOLTAGE ENGINEERING	6	10	0
158T1A0236	RT42023A	ELECTRIC POWER QUALITY	9	10	0
158T1A0236	RT42024C	AI TECHNIQUES	3	0	0
158T1A0236	RT42025	PROJECT	51	130	9
158T1A0237	RT42021	DIGITAL CONTROL SYSTEMS	26	58	3
158T1A0237	RT42022B	HIGH VOLTAGE ENGINEERING	23	43	3
158T1A0237	RT42023A	ELECTRIC POWER QUALITY	25	60	3
158T1A0237	RT42024C	AI TECHNIQUES	28	34	3
158T1A0237	RT420240	PROJECT	59	136	9
158T1A0238	RT42020	DIGITAL CONTROL SYSTEMS	23	39	3
158T1A0238	RT42021	HIGH VOLTAGE ENGINEERING	27	36	3
158T1A0238	RT42022B	ELECTRIC POWER QUALITY	24	43	3
1301170230	11142023A		27	40	5

Htno	Subcode	Subname	Internal	External	Credits
158T1A0238	RT42024C	AI TECHNIQUES	24	54	3
158T1A0238	RT42025	PROJECT	59	136	9
158T1A0239	RT42021	DIGITAL CONTROL SYSTEMS	22	44	3
158T1A0239	RT42022B	HIGH VOLTAGE ENGINEERING	21	24	3
158T1A0239	RT42023A	ELECTRIC POWER QUALITY	18	33	3
158T1A0239	RT42024C	AI TECHNIQUES	23	37	3
158T1A0239	RT42025	PROJECT	50	130	9
158T1A0241	RT42021	DIGITAL CONTROL SYSTEMS	20	37	3
158T1A0241	RT42022B	HIGH VOLTAGE ENGINEERING	12	28	3
158T1A0241	RT42023A	ELECTRIC POWER QUALITY	16	32	3
158T1A0241	RT42024C	AI TECHNIQUES	21	17	0
158T1A0241	RT42025	PROJECT	45	132	9
158T1A0301	RT42031	PRODUCTION PLANNING AND CONTROL	18	42	3
158T1A0301	RT42032	GREEN ENGINEERING SYSTEMS	25	42	3
158T1A0301	RT42033D	POWER PLANT ENGINEERING	21	30	3
158T1A0301	RT42034A	NON DESTRUCTIVE EVALUATION	20	52	3
158T1A0301	RT42035	PROJECT WORK	51	119	9
158T1A0303	RT42031	PRODUCTION PLANNING AND CONTROL	24	43	3
158T1A0303	RT42032	GREEN ENGINEERING SYSTEMS	27	38	3
158T1A0303	RT42033D	POWER PLANT ENGINEERING	22	59	3
158T1A0303	RT42034A	NON DESTRUCTIVE EVALUATION	27	33	3
158T1A0303	RT42035	PROJECT WORK	30	90	9
158T1A0304	RT42031	PRODUCTION PLANNING AND CONTROL	23	35	3
158T1A0304	RT42032	GREEN ENGINEERING SYSTEMS	25	26	3
158T1A0304	RT42033D	POWER PLANT ENGINEERING	24	15	0
158T1A0304	RT42034A	NON DESTRUCTIVE EVALUATION	19	28	3
158T1A0304	RT42035	PROJECT WORK	39	100	9
158T1A0307	RT42031	PRODUCTION PLANNING AND CONTROL	19	44	3
158T1A0307	RT42032	GREEN ENGINEERING SYSTEMS	22	43	3
158T1A0307	RT42033D	POWER PLANT ENGINEERING	20	46	3
158T1A0307	RT42034A	NON DESTRUCTIVE EVALUATION	19	31	3
158T1A0307	RT42035	PROJECT WORK	52	122	9
158T1A0308	RT42031	PRODUCTION PLANNING AND CONTROL	16	33	3
158T1A0308	RT42032	GREEN ENGINEERING SYSTEMS	24	41	3
158T1A0308	RT42033C	ADVANCED MATERIALS	16	32	3
158T1A0308	RT42034A	NON DESTRUCTIVE EVALUATION	18	35	3
158T1A0308	RT42035	PROJECT WORK	38	100	9
158T1A0309	RT42031	PRODUCTION PLANNING AND CONTROL	20	34	3
158T1A0309	RT42032	GREEN ENGINEERING SYSTEMS	18	26	3
158T1A0309	RT42033D	POWER PLANT ENGINEERING	18	11	0
158T1A0309	RT42034A	NON DESTRUCTIVE EVALUATION	20	10	0
158T1A0309	RT42035	PROJECT WORK	55	129	9
158T1A0310	RT42031	PRODUCTION PLANNING AND CONTROL	21	45	3
158T1A0310	RT42032	GREEN ENGINEERING SYSTEMS	29	35	3
158T1A0310	RT42033D	POWER PLANT ENGINEERING	21	65	3
158T1A0310	RT42034A	NON DESTRUCTIVE EVALUATION	23	29	3
158T1A0310	RT42035	PROJECT WORK	59	138	9
158T1A0311	RT42031	PRODUCTION PLANNING AND CONTROL	20	31	3
158T1A0311	RT42032	GREEN ENGINEERING SYSTEMS	23	45	3
158T1A0311	RT42033D	POWER PLANT ENGINEERING	23	34	3
10011/0011	1(1420550		20	57	0

158T1A0311RT4158T1A0312RT4158T1A0312RT4158T1A0312RT4158T1A0312RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4	42035 42031 42032 42033C 42034A 42035 42031 42032 42033D	NON DESTRUCTIVE EVALUATION PROJECT WORK PRODUCTION PLANNING AND CONTROL GREEN ENGINEERING SYSTEMS ADVANCED MATERIALS NON DESTRUCTIVE EVALUATION PROJECT WORK PRODUCTION PLANNING AND CONTROL GREEN ENGINEERING SYSTEMS	17 50 22 23 21 21 21 51 16	27 117 43 49 30 51 119	3 9 3 3 3 3 3 9
158T1A0312RT4158T1A0312RT4158T1A0312RT4158T1A0312RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4	42031 42032 42033C 42034A 42034A 42035 42031 42031 42032 42032 42033D	PRODUCTION PLANNING AND CONTROL GREEN ENGINEERING SYSTEMS ADVANCED MATERIALS NON DESTRUCTIVE EVALUATION PROJECT WORK PRODUCTION PLANNING AND CONTROL	22 23 21 21 51 16	43 49 30 51 119	3 3 3 3
158T1A0312RT4158T1A0312RT4158T1A0312RT4158T1A0312RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4	42032   42033C   42034A   42035   42031   42032   42033D	PRODUCTION PLANNING AND CONTROL GREEN ENGINEERING SYSTEMS ADVANCED MATERIALS NON DESTRUCTIVE EVALUATION PROJECT WORK PRODUCTION PLANNING AND CONTROL	23 21 21 51 16	49 30 51 119	3 3 3 3
158T1A0312RT4158T1A0312RT4158T1A0312RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4	42033C 42034A 42035 42031 42031 42032 42032 42033D 42033D	ADVANCED MATERIALS NON DESTRUCTIVE EVALUATION PROJECT WORK PRODUCTION PLANNING AND CONTROL	21 21 51 16	30 51 119	3 3
158T1A0312RT4158T1A0312RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4	42034A 42035 42031 42031 42032 42032 42033D 42033D	NON DESTRUCTIVE EVALUATION PROJECT WORK PRODUCTION PLANNING AND CONTROL	21 51 16	51 119	3
158T1A0312RT4158T1A0312RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4	42034A 42035 42031 42031 42032 42032 42033D 42033D	PROJECT WORK PRODUCTION PLANNING AND CONTROL	21 51 16	51 119	3
158T1A0312RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4	42035 42031 42032 42033D	PROJECT WORK PRODUCTION PLANNING AND CONTROL	51 16	119	
158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0314RT4	42031 42032 42033D		16		
158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0313RT4158T1A0314RT4	42032 42033D	GREEN ENGINEERING SYSTEMS		26	3
158T1A0313RT4158T1A0313RT4158T1A0314RT4			24	13	0
158T1A0313RT4158T1A0313RT4158T1A0314RT4		POWER PLANT ENGINEERING	16	32	3
158T1A0313 RT4 158T1A0314 RT4		NON DESTRUCTIVE EVALUATION	13	12	0
158T1A0314 RT4	42035	PROJECT WORK	30	86	9
		PRODUCTION PLANNING AND CONTROL	16	37	3
	42032	GREEN ENGINEERING SYSTEMS	19	24	3
		ADVANCED MATERIALS	12	13	0
		NON DESTRUCTIVE EVALUATION	15	28	3
		PROJECT WORK	40	105	9
	42031	PRODUCTION PLANNING AND CONTROL	17	38	3
	42032	GREEN ENGINEERING SYSTEMS	19	48	3
		POWER PLANT ENGINEERING	23	16	0
		NON DESTRUCTIVE EVALUATION	14	36	3
	42035	PROJECT WORK	44	103	9
	42031	PRODUCTION PLANNING AND CONTROL	17	32	3
	42032	GREEN ENGINEERING SYSTEMS	20	42	3
		ADVANCED MATERIALS	 15	15	0
	42034A	NON DESTRUCTIVE EVALUATION	16	38	3
	42035	PROJECT WORK	37	91	9
	42031	PRODUCTION PLANNING AND CONTROL	15	28	3
	42032	GREEN ENGINEERING SYSTEMS	19	24	3
		ADVANCED MATERIALS	9	16	0
	42034A	NON DESTRUCTIVE EVALUATION	19	5	0
	42035	PROJECT WORK	32	85	9
158T1A0318 RT4	42031	PRODUCTION PLANNING AND CONTROL	22	40	3
	42032	GREEN ENGINEERING SYSTEMS	19	24	3
		POWER PLANT ENGINEERING	17	26	3
	42034A	NON DESTRUCTIVE EVALUATION	10	30	3
		PROJECT WORK	51	119	9
	42031	PRODUCTION PLANNING AND CONTROL	26	48	3
	42032	GREEN ENGINEERING SYSTEMS	29	47	3
		POWER PLANT ENGINEERING	29	46	3
	42034A	NON DESTRUCTIVE EVALUATION	29	40	3
	42035	PROJECT WORK	52	122	9
	42031	PRODUCTION PLANNING AND CONTROL	20	29	3
	42032	GREEN ENGINEERING SYSTEMS	16	31	3
		ADVANCED MATERIALS	17	16	0
	42034A	NON DESTRUCTIVE EVALUATION	13	32	3
		PROJECT WORK	46	108	9
	42031	PRODUCTION PLANNING AND CONTROL	22	39	3
	42032	GREEN ENGINEERING SYSTEMS	29	32	3
		ADVANCED MATERIALS	23	29	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A0321	RT42034A	NON DESTRUCTIVE EVALUATION	21	31	3
158T1A0321	RT42035	PROJECT WORK	50	120	9
158T1A0322	RT42031	PRODUCTION PLANNING AND CONTROL	12	0	0
158T1A0322	RT42032	GREEN ENGINEERING SYSTEMS	17	0	0
158T1A0322	RT42033C	ADVANCED MATERIALS	5	0	0
158T1A0322	RT42034A	NON DESTRUCTIVE EVALUATION	3	-1	0
158T1A0322	RT42035	PROJECT WORK	38	92	9
158T1A0323	RT42031	PRODUCTION PLANNING AND CONTROL	19	41	3
158T1A0323	RT42032	GREEN ENGINEERING SYSTEMS	19	45	3
158T1A0323	RT42033C	ADVANCED MATERIALS	17	29	3
158T1A0323	RT42034A	NON DESTRUCTIVE EVALUATION	19	46	3
158T1A0323	RT42035	PROJECT WORK	51	119	9
158T1A0324	RT42031	PRODUCTION PLANNING AND CONTROL	18	19	0
158T1A0324	RT42032	GREEN ENGINEERING SYSTEMS	21	27	3
158T1A0324	RT42033C	ADVANCED MATERIALS	10	8	0
158T1A0324	RT42034A	NON DESTRUCTIVE EVALUATION	17	27	3
158T1A0324	RT42035	PROJECT WORK	37	95	9
158T1A0325	RT42031	PRODUCTION PLANNING AND CONTROL	20	32	3
158T1A0325	RT42032	GREEN ENGINEERING SYSTEMS	24	24	3
158T1A0325	RT42033D	POWER PLANT ENGINEERING	19	40	3
158T1A0325	RT42034A	NON DESTRUCTIVE EVALUATION	16	4	0
158T1A0325	RT42035	PROJECT WORK	39	96	9
158T1A0326	RT42031	PRODUCTION PLANNING AND CONTROL	17	41	3
158T1A0326	RT42032	GREEN ENGINEERING SYSTEMS	19	24	3
158T1A0326	RT42033D	POWER PLANT ENGINEERING	19	7	0
158T1A0326	RT42034A	NON DESTRUCTIVE EVALUATION	11	30	3
158T1A0326	RT42035	PROJECT WORK	38	96	9
158T1A0327	RT42031	PRODUCTION PLANNING AND CONTROL	17	28	3
158T1A0327	RT42032	GREEN ENGINEERING SYSTEMS	17	39	3
158T1A0327	RT42033D	POWER PLANT ENGINEERING	22	42	3
158T1A0327	RT42034A	NON DESTRUCTIVE EVALUATION	21	43	3
158T1A0327	RT42035	PROJECT WORK	37	94	9
158T1A0328	RT42031	PRODUCTION PLANNING AND CONTROL	19	41	3
158T1A0328	RT42032	GREEN ENGINEERING SYSTEMS	26	45	3
158T1A0328	RT42033C	ADVANCED MATERIALS	21	27	3
158T1A0328	RT42034A	NON DESTRUCTIVE EVALUATION	18	41	3
158T1A0328	RT42035	PROJECT WORK	38	97	9
158T1A0329	RT42031	PRODUCTION PLANNING AND CONTROL	20	31	3
158T1A0329	RT42032	GREEN ENGINEERING SYSTEMS	25	28	3
158T1A0329	RT42033C	ADVANCED MATERIALS	17	31	3
158T1A0329	RT42034A	NON DESTRUCTIVE EVALUATION	24	17	0
158T1A0329	RT42035	PROJECT WORK	38	98	9
158T1A0331	RT42031	PRODUCTION PLANNING AND CONTROL	17	40	3
158T1A0331	RT42032	GREEN ENGINEERING SYSTEMS	18	24	3
158T1A0331	RT42033D	POWER PLANT ENGINEERING	21	28	3
158T1A0331	RT42034A	NON DESTRUCTIVE EVALUATION	21	27	3
158T1A0331	RT42035	PROJECT WORK	52	122	9
158T1A0332	RT42031	PRODUCTION PLANNING AND CONTROL	6	2	0
158T1A0332	RT42031	GREEN ENGINEERING SYSTEMS	11	2	0
158T1A0332	RT42032	POWER PLANT ENGINEERING	0	0	0
13011A0332	K142033D			0	0

Htno	Subcode	Subname	Internal	External	Credits
158T1A0332	RT42034A	NON DESTRUCTIVE EVALUATION	3	-1	0
158T1A0332	RT42035	PROJECT WORK	30	75	9
158T1A0333	RT42031	PRODUCTION PLANNING AND CONTROL	26	28	3
158T1A0333	RT42032	GREEN ENGINEERING SYSTEMS	27	56	3
158T1A0333	RT42033D	POWER PLANT ENGINEERING	25	27	3
158T1A0333	RT42034A	NON DESTRUCTIVE EVALUATION	28	68	3
158T1A0333	RT42035	PROJECT WORK	59	138	9
158T1A0334	RT42031	PRODUCTION PLANNING AND CONTROL	14	38	3
158T1A0334	RT42032	GREEN ENGINEERING SYSTEMS	16	18	0
158T1A0334	RT42033C	ADVANCED MATERIALS	12	11	0
158T1A0334	RT42034A	NON DESTRUCTIVE EVALUATION	12	18	0
158T1A0334	RT42035	PROJECT WORK	52	122	9
158T1A0335	RT42031	PRODUCTION PLANNING AND CONTROL	27	53	3
158T1A0335	RT42032	GREEN ENGINEERING SYSTEMS	28	26	3
158T1A0335	RT42033D	POWER PLANT ENGINEERING	27	56	3
158T1A0335	RT42034A	NON DESTRUCTIVE EVALUATION	27	32	3
158T1A0335	RT42035	PROJECT WORK	60	140	9
158T1A0336	RT42031	PRODUCTION PLANNING AND CONTROL	0	32	0
158T1A0336	RT42032	GREEN ENGINEERING SYSTEMS	4	45	3
158T1A0336	RT42033C	ADVANCED MATERIALS	7	15	0
158T1A0336	RT42034A	NON DESTRUCTIVE EVALUATION	4	29	0
158T1A0336	RT42035	PROJECT WORK	46	108	9
158T1A0337	RT42031	PRODUCTION PLANNING AND CONTROL	14	34	3
158T1A0337	RT42032	GREEN ENGINEERING SYSTEMS	22	30	3
158T1A0337	RT42033D	POWER PLANT ENGINEERING	13	33	3
158T1A0337	RT42034A	NON DESTRUCTIVE EVALUATION	20	41	3
158T1A0337	RT42035	PROJECT WORK	51	126	9
158T1A0338	RT42031	PRODUCTION PLANNING AND CONTROL	15	29	3
158T1A0338	RT42032	GREEN ENGINEERING SYSTEMS	20	26	3
158T1A0338	RT42033D	POWER PLANT ENGINEERING	11	22	0
158T1A0338	RT42034A	NON DESTRUCTIVE EVALUATION	12	7	0
158T1A0338	RT42035	PROJECT WORK	55	129	9
158T1A0341	RT42031	PRODUCTION PLANNING AND CONTROL	21	38	3
158T1A0341	RT42032	GREEN ENGINEERING SYSTEMS	22	24	3
158T1A0341	RT42033D	POWER PLANT ENGINEERING	18	24	3
158T1A0341	RT42034A	NON DESTRUCTIVE EVALUATION	11	31	3
158T1A0341	RT42035	PROJECT WORK	37	115	9
158T1A0343	RT42031	PRODUCTION PLANNING AND CONTROL	19	48	3
158T1A0343	RT42032	GREEN ENGINEERING SYSTEMS	20	40	3
158T1A0343	RT42033D	POWER PLANT ENGINEERING	21	48	3
158T1A0343	RT42034A	NON DESTRUCTIVE EVALUATION	19	32	3
158T1A0343	RT42035	PROJECT WORK	37	87	9
158T1A0346	RT42031	PRODUCTION PLANNING AND CONTROL	22	41	3
158T1A0346	RT42032	GREEN ENGINEERING SYSTEMS	26	49	3
158T1A0346	RT42033D	POWER PLANT ENGINEERING	21	42	3
158T1A0346	RT42034A	NON DESTRUCTIVE EVALUATION	8	45	3
158T1A0346	RT42035	PROJECT WORK	56	131	9
158T1A0347	RT42031	PRODUCTION PLANNING AND CONTROL	23	35	3
158T1A0347	RT42032	GREEN ENGINEERING SYSTEMS	29	24	3
158T1A0347	RT42033D	POWER PLANT ENGINEERING	22	35	3

158T1A0347         RT42034A         NON DESTRUCTIVE EVALUATION         21         9         0           158T1A0347         RT42035         PROJUCTIVN PLANNING AND CONTROL         25         38         3           158T1A0348         RT42031         PRODUCTION PLANNING AND CONTROL         25         38         3           158T1A0348         RT42032         GREEN ENGINEERING SYSTEMS         22         27         3           158T1A0348         RT42033C         ADVANCED MATERIALS         23         34         3           158T1A0348         RT42031         PRODUCTION PLANNING AND CONTROL         23         45         3           158T1A0349         RT42032         GREEN ENGINEERING SYSTEMS         26         46         3           158T1A0349         RT42034A         NON DESTRUCTIVE EVALUATION         26         32         3           158T1A0349         RT42035         PROJECT WORK         54         126         9           158T1A0350         RT42034A         NON DESTRUCTIVE EVALUATION         24         33         158T1A0350         RT42031         PROJECT WORK         54         126         9           158T1A0350         RT42031         PROJECT WORK         55         129         9         3	tno	l Credits
158T1A0348       RT42031       PRODUCTION PLANNING AND CONTROL       25       38       3         158T1A0348       RT42032       GREEN ENGINEERING SYSTEMS       22       27       3         158T1A0348       RT42032       GREEN ENGINEERING SYSTEMS       23       34       3         158T1A0348       RT42031       PROJECT WORK       38       116       9         158T1A0349       RT42032       GREEN ENGINEERING SYSTEMS       26       46       3         158T1A0349       RT42032       GREEN ENGINEERING SYSTEMS       26       46       3         158T1A0349       RT42032       GREEN ENGINEERING SYSTEMS       26       42       3       3         158T1A0349       RT42032       GREEN ENGINEERING SYSTEMS       23       41       3         158T1A0350       RT42032       GREEN ENGINEERING SYSTEMS       23       38       3         158T1A0351       RT42034       NON DESTRUC	58T1A0347	0
158T1A0348       RT42031       PRODUCTION PLANNING AND CONTROL       25       38       3         158T1A0348       RT42032       GREEN ENGINEERING SYSTEMS       22       27       3         158T1A0348       RT42032       ADVANCED MATERIALS       23       34       3         158T1A0348       RT42032       PROJECT WORK       38       116       9         158T1A0349       RT42031       PRODUCTION PLANNING AND CONTROL       23       45       3         158T1A0349       RT42032       GREEN ENGINEERING SYSTEMS       26       46       3         158T1A0349       RT42032       GREEN ENGINEERING SYSTEMS       26       32       3         158T1A0349       RT42034       NON DESTRUCTIVE EVALUATION       26       32       3         158T1A0350       RT42032       GREEN ENGINEERING SYSTEMS       23       41       3         158T1A0350       RT42034       NON DESTRUCTIVE EVALUATION </td <td>58T1A0347</td> <td>9</td>	58T1A0347	9
158T1A0348       RT42033C       ADVANCED MATERIALS       23       34       3         158T1A0348       RT42034A       NON DESTRUCTIVE EVALUATION       24       29       3         158T1A0348       RT42035       PROJECT WORK       38       116       9         158T1A0349       RT42032       GREEN ENGINEERING SYSTEMS       26       46       3         158T1A0349       RT42032       GREEN ENGINEERING SYSTEMS       26       46       3         158T1A0349       RT42034A       NON DESTRUCTIVE EVALUATION       26       32       3         158T1A0349       RT42034       PROJECT WORK       54       126       9         158T1A0350       RT42031       PROJECT WORK       54       126       3         158T1A0350       RT42032       GREEN ENGINEERING SYSTEMS       23       41       3         158T1A0350       RT42032       GREEN ENGINEERING SYSTEMS       25       18       3         158T1A0350       RT42034       NON DESTRUCTIVE EVALUATION       24       37       3         158T1A0351       RT42031       PROJECT WORK       55       129       9         158T1A0351       RT42032       GREEN ENGINEERING SYSTEMS       25       38	58T1A0348	
158T1A0348       RT42033C       ADVANCED MATERIALS       23       34       3         158T1A0348       RT42034A       NON DESTRUCTIVE EVALUATION       24       29       3         158T1A0348       RT42035       PROJECT WORK       30       116       9         158T1A0349       RT42032       GREEN ENGINEERING SYSTEMS       26       46       3         158T1A0349       RT42032       ORVER PLANT ENGINEERING       24       33       3         158T1A0349       RT42034D       POWER PLANT ENGINEERING       24       32       3         158T1A0349       RT42034A       NON DESTRUCTIVE EVALUATION       24       32       3         158T1A0350       RT42031       PROJECT WORK       54       126       9         158T1A0350       RT42032       GREEN ENGINEERING SYSTEMS       23       41       3         158T1A0350       RT42034       NON DESTRUCTIVE EVALUATION       24       37       3         158T1A0350       RT42031       PROJECT WORK       55       129       9         158T1A0351       RT42032       GREEN ENGINEERING SYSTEMS       25       38       3         158T1A0351       RT42032       GREEN ENGINEERING SYSTEMS       32       3 </td <td></td> <td>_</td>		_
158T1A0348       RT42034A       NON DESTRUCTIVE EVALUATION       24       29       3         158T1A0348       RT42035       PROJECT WORK       38       116       9         158T1A0349       RT42031       PRODUCTION PLANNING AND CONTROL       23       45       3         158T1A0349       RT42032       GREEN ENGINEERING SYSTEMS       26       46       3         158T1A0349       RT42035       POWER PLANT ENGINEERING       24       33       3         158T1A0349       RT42035       PROJECT WORK       54       126       9         158T1A0350       RT42032       GREEN ENGINEERING SYSTEMS       23       41       3         158T1A0350       RT42034       NON DESTRUCTIVE EVALUATION       24       37       3         158T1A0350       RT42034       NON DESTRUCTIVE EVALUATION       24       37       3         158T1A0350       RT42034       NON DESTRUCTIVE EVALUATION       24       37       3         158T1A0351       RT42034       NON DESTRUCTIVE EVALUATION       24       37       3         158T1A0351       RT42035       PROJECT WORK       55       129       9         158T1A0351       RT42032       GREEN ENGINEERING SYSTEMS       23		
158T1A0348       RT42035       PROJECT WORK       38       116       9         158T1A0349       RT42031       PRODUCTION PLANNING AND CONTROL       23       45       3         158T1A0349       RT420320       GREEN ENGINEERING SYSTEMS       26       46       3         158T1A0349       RT420320       POWER PLANT ENGINEERING       24       33       3         158T1A0349       RT42034A       NON DESTRUCTIVE EVALUATION       26       32       3         158T1A0350       RT42031       PRODUCTION PLANNING AND CONTROL       22       41       3         158T1A0350       RT42032       GREEN ENGINEERING SYSTEMS       23       41       3         158T1A0350       RT42033D       POWER PLANT ENGINEERING       21       52       3         158T1A0350       RT42034A       NON DESTRUCTIVE EVALUATION       24       37       3         158T1A0351       RT42034       NON DESTRUCTIVE EVALUATION       24       37       3         158T1A0351       RT42031       PRODUCTION PLANNING AND CONTROL       19       39       3         158T1A0351       RT42032       GREEN ENGINEERING SYSTEMS       25       38       3         158T1A0351       RT42032       PROJECT WORK		_
158T1A0349         RT42031         PRODUCTION PLANNING AND CONTROL         23         45         3           158T1A0349         RT42032         GREEN ENGINEERING SYSTEMS         26         46         3           158T1A0349         RT42033D         POWER PLANT ENGINEERING         24         33         3           158T1A0349         RT42034A         NON DESTRUCTIVE EVALUATION         26         32         41         3           158T1A0349         RT42032         PROJECT WORK         21         52         41         3           158T1A0350         RT42032         GREEN ENGINEERING SYSTEMS         23         41         3           158T1A0350         RT42032         GREEN ENGINEERING SYSTEMS         23         41         3           158T1A0350         RT42032         GREEN ENGINEERING SYSTEMS         26         38         3           158T1A0350         RT42034         NON DESTRUCTIVE EVALUATION         23         18         3           158T1A0351         RT42032         GREEN ENGINEERING SYSTEMS         26         38         3           158T1A0351         RT42032         GREEN ENGINEERING SYSTEMS         25         38         1           158T1A0352         RT42034         NON DESTRUCTIVE EVALU		
158T1A0349       RT42032       GREEN ENGINEERING SYSTEMS       26       46       3         158T1A0349       RT42033D       POWER PLANT ENGINEERING       24       33       3         158T1A0349       RT42034A       NON DESTRUCTIVE EVALUATION       26       32       3         158T1A0350       RT42031       PROJECT WORK       54       126       3         158T1A0350       RT42032       GREEN ENGINEERING SYSTEMS       23       41       3         158T1A0350       RT42032       GREEN ENGINEERING SYSTEMS       23       41       3         158T1A0350       RT42032       GREEN ENGINEERING SYSTEMS       23       41       3         158T1A0350       RT42034       PROJECT WORK       55       129       9       3         158T1A0351       RT42031       PROJECT WORK       55       129       9       3         158T1A0351       RT42032       GREEN ENGINEERING SYSTEMS       23       18       3         158T1A0351       RT42034       NON DESTRUCTIVE EVALUATION       23       18       3         158T1A0352       RT42034       NON DESTRUCTIVE EVALUATION       23       18       3         158T1A0352       RT42034       ROJUCTION PLANNING AN		
158T1A0349       RT42033D       POWER PLANT ENGINEERING       24       33       3         158T1A0349       RT42034       NON DESTRUCTIVE EVALUATION       26       32       3         158T1A0349       RT42035       PROJECT WORK       54       126       9         158T1A0350       RT42031       PRODUCTION PLANNING AND CONTROL       22       41       3         158T1A0350       RT42032       GREEN ENGINEERING SYSTEMS       23       41       3         158T1A0350       RT42034       NON DESTRUCTIVE EVALUATION       24       37       3         158T1A0350       RT42034       NON DESTRUCTIVE EVALUATION       24       37       3         158T1A0351       RT42032       GREEN ENGINEERING SYSTEMS       25       38       3         158T1A0351       RT42032       GREEN ENGINEERING SYSTEMS       25       38       3         158T1A0351       RT42034       NON DESTRUCTIVE EVALUATION       23       18       0         158T1A0352       RT42034       NON DESTRUCTIVE EVALUATION       23       18       105         158T1A0352       RT42034       NON DESTRUCTIVE EVALUATION       18       25       3         158T1A0352       RT42034       NON DESTRUCTIVE EVALU		
158T1A0349RT42034ANON DESTRUCTIVE EVALUATION26323158T1A0350RT42035PROJECT WORK541269158T1A0350RT42031PRODUCTION PLANNING AND CONTROL22413158T1A0350RT42032GREEN ENGINEERING SYSTEMS23413158T1A0350RT420334NON DESTRUCTIVE EVALUATION24373158T1A0350RT42034NON DESTRUCTIVE EVALUATION24373158T1A0350RT42034PROJECT WORK551299158T1A0351RT42034PROJECT WORK55383158T1A0351RT42032GREEN ENGINEERING SYSTEMS25383158T1A0351RT42034NON DESTRUCTIVE EVALUATION24373158T1A0351RT42034ADVANCED MATERIALS18313158T1A0351RT42034ADVANCED MATERIALS18213158T1A0352RT42034PROJECT WORK451059158T1A0352RT42034ADVANCED MATERIALS18223158T1A0352RT42034NON DESTRUCTIVE EVALUATION351083158T1A0352RT42034ADVANCED MATERIALS18223158T1A0354RT42034ADVANCED MATERIALS361083158T1A0354RT42035PROJECT WORK351083158T1A0355RT42034ADVANCED MATERIALS24333158T1A0354RT42034 </td <td>58T1A0349</td> <td>_</td>	58T1A0349	_
158T1A0349RT42035PROJECT WORK541269158T1A0350RT42031PRODUCTION PLANNING AND CONTROL22413158T1A0350RT42032GREEN ENGINEERING SYSTEMS23413158T1A0350RT420340POWER PLANT ENGINEERING21523158T1A0350RT420340NON DESTRUCTIVE EVALUATION24373158T1A0351RT42031PROJECT WORK19393158T1A0351RT42032GREEN ENGINEERING SYSTEMS25383158T1A0351RT42032GREEN ENGINEERING SYSTEMS23180158T1A0351RT42033CADVANCED MATERIALS18313158T1A0351RT42034NON DESTRUCTIVE EVALUATION23180158T1A0352RT42034NON DESTRUCTIVE EVALUATION23180158T1A0352RT42034PRODUCTION PLANNING AND CONTROL22393158T1A0352RT42034ON DESTRUCTIVE EVALUATION23183158T1A0352RT42034ADVANCED MATERIALS18253158T1A0352RT42035PROJECT WORK351089158T1A0354RT42034NON DESTRUCTIVE EVALUATION1633158T1A0354RT42034NON DESTRUCTIVE EVALUATION1633158T1A0354RT42034ADVANCED MATERIALS3633158T1A0354RT42034NON DESTRUCTIVE EVALUATION15313		
158T1A0350RT42031PRODUCTION PLANNING AND CONTROL22413158T1A0350RT42032GREEN ENGINEERING SYSTEMS23413158T1A0350RT42033DPOWER PLANT ENGINEERING21523158T1A0350RT42034NON DESTRUCTIVE EVALUATION244373158T1A0350RT42035PROJECT WORK193933158T1A0351RT42032GREEN ENGINEERING SYSTEMS25383158T1A0351RT42032GREEN ENGINEERING SYSTEMS25383158T1A0351RT42032ADVANCED MATERIALS18313158T1A0351RT42034NON DESTRUCTIVE EVALUATION23180158T1A0352RT42035PROJECT WORK451059158T1A0352RT42032GREEN ENGINEERING SYSTEMS2433158T1A0352RT42034NON DESTRUCTIVE EVALUATION23183158T1A0352RT42035PROJECT WORK18253158T1A0352RT42035PROJECT WORK351089158T1A0352RT42035PROJECT WORK351089158T1A0354RT42034NON DESTRUCTIVE EVALUATION18323158T1A0354RT42035PROJECT WORK351083158T1A0354RT42034ADVANCED MATERIALS28543158T1A0355RT42035PROJECT WORK3533158T1A0356RT42		_
158T1A0350RT42032GREEN ENGINEERING SYSTEMS23413158T1A0350RT42033DPOWER PLANT ENGINEERING21523158T1A0350RT42034ANON DESTRUCTIVE EVALUATION24373158T1A0350RT42035PROJECT WORK551299158T1A0351RT42031PRODUCTION PLANNING AND CONTROL19393158T1A0351RT42032GREEN ENGINEERING SYSTEMS25383158T1A0351RT42033CADVANCED MATERIALS18313158T1A0351RT42034ANON DESTRUCTIVE EVALUATION23180158T1A0351RT42035PROJECT WORK451059158T1A0352RT42032GREEN ENGINEERING SYSTEMS23243158T1A0352RT42032GREEN ENGINEERING SYSTEMS23243158T1A0352RT42032GREEN ENGINEERING SYSTEMS18253158T1A0352RT42034NON DESTRUCTIVE EVALUATION18253158T1A0354RT42035PROJECT WORK351089158T1A0354RT42034NON DESTRUCTIVE EVALUATION15313158T1A0354RT42034NON DESTRUCTIVE EVALUATION15313158T1A0354RT42034NON DESTRUCTIVE EVALUATION15313158T1A0354RT42034NON DESTRUCTIVE EVALUATION22353158T1A0355RT42034NON DESTRUCTIVE EVALUATION23<		
158T1A0350RT42033DPOWER PLANT ENGINEERING21523158T1A0350RT42034NON DESTRUCTIVE EVALUATION24373158T1A0350RT42035PROJECT WORK551299158T1A0351RT42031PRODUCTION PLANNING AND CONTROL19393158T1A0351RT42032GREEN ENGINEERING SYSTEMS25383158T1A0351RT42033CADVANCED MATERIALS18313158T1A0351RT42034NON DESTRUCTIVE EVALUATION23180158T1A0351RT42034PROJECT WORK451059158T1A0352RT42034PROJECT WORK2333158T1A0352RT42034PROJECT WORK2433158T1A0352RT42034ADVANCED MATERIALS1822393158T1A0352RT42032GREEN ENGINEERING SYSTEMS23243158T1A0352RT42034NON DESTRUCTIVE EVALUATION18323158T1A0354RT42035PROJECT WORK351089158T1A0354RT42035PROJECT WORK3533158T1A0354RT42034NON DESTRUCTIVE EVALUATION15313158T1A0354RT42035PROJECT WORK24333158T1A0354RT42034NON DESTRUCTIVE EVALUATION15313158T1A0354RT42034NON DESTRUCTIVE EVALUATION15313158T1A0355RT4		_
158T1A0350RT42034ANON DESTRUCTIVE EVALUATION24373158T1A0350RT42035PROJECT WORK551299158T1A0351RT42031PRODUCTION PLANNING AND CONTROL19393158T1A0351RT42032GREEN ENGINEERING SYSTEMS25383158T1A0351RT42034ADVANCED MATERIALS18313158T1A0351RT42034NON DESTRUCTIVE EVALUATION23180158T1A0351RT42035PROJECT WORK451059158T1A0352RT42034PROJUCTION PLANNING AND CONTROL22393158T1A0352RT42033GREEN ENGINEERING SYSTEMS23243158T1A0352RT42034ADVANCED MATERIALS18223158T1A0352RT42034ADVANCED MATERIALS18323158T1A0352RT42034NON DESTRUCTIVE EVALUATION18323158T1A0352RT42034PROJECT WORK351089158T1A0354RT42034RODUCTION PLANNING AND CONTROL17493158T1A0354RT42034ADVANCED MATERIALS24333158T1A0354RT42034ADVANCED MATERIALS24333158T1A0354RT42034ADVANCED MATERIALS24333158T1A0355RT42032GREEN ENGINEERING SYSTEMS24333158T1A0355RT42034NON DESTRUCTIVE EVALUATION15313		
158T1A0350RT42035PROJECT WORK55.1299158T1A0351RT42031PRODUCTION PLANNING AND CONTROL19.39.3158T1A0351RT42032GREEN ENGINEERING SYSTEMS25.38.3158T1A0351RT420332ADVANCED MATERIALS18.31.3158T1A0351RT42034NON DESTRUCTIVE EVALUATION23.18.0158T1A0351RT42035PROJECT WORK45.105.9158T1A0352RT42032GREEN ENGINEERING SYSTEMS23.24.3158T1A0352RT42032GREEN ENGINEERING SYSTEMS23.24.3158T1A0352RT42032GREEN ENGINEERING SYSTEMS35.108.9158T1A0352RT42034NON DESTRUCTIVE EVALUATION18.32.3158T1A0352RT42035PROJECT WORK35.108.9158T1A0354RT42034NON DESTRUCTIVE EVALUATION17.49.3158T1A0354RT42032GREEN ENGINEERING SYSTEMS28.54.3158T1A0354RT42034NON DESTRUCTIVE EVALUATION15.13.3158T1A0354RT42035PROJECT WORK24.33.3158T1A0355RT42034NON DESTRUCTIVE EVALUATION27.33.3158T1A0355RT42034NON DESTRUCTIVE EVALUATION27.49.3158T1A0355RT42035PROJECT WORK27.49.3158T1A0355RT42034NON DESTRUCTIVE EVALUATION		_
158T1A0351RT42031PRODUCTION PLANNING AND CONTROL19393158T1A0351RT42032GREEN ENGINEERING SYSTEMS25383158T1A0351RT420332ADVANCED MATERIALS18313158T1A0351RT42034NON DESTRUCTIVE EVALUATION23180158T1A0351RT42035PROJECT WORK451059158T1A0352RT42032GREEN ENGINEERING SYSTEMS23243158T1A0352RT42032GREEN ENGINEERING SYSTEMS18253158T1A0352RT42034ADVANCED MATERIALS18323158T1A0352RT42035PROJECT WORK351089158T1A0352RT42034NON DESTRUCTIVE EVALUATION18323158T1A0352RT42035PROJECT WORK351089158T1A0354RT42031PROJECT WORK351089158T1A0354RT42032GREEN ENGINEERING SYSTEMS28543158T1A0354RT42033ADVANCED MATERIALS24333158T1A0354RT42034NON DESTRUCTIVE EVALUATION15313158T1A0354RT42035PROJECT WORK24333158T1A0355RT42035PROJECT WORK25353158T1A0355RT42035PROJECT WORK27493158T1A0355RT42035PROJECT WORK27493158T1A0355RT42035PROJECT WORK <td></td> <td></td>		
158T1A0351RT42032GREEN ENGINEERING SYSTEMS25383158T1A0351RT42033CADVANCED MATERIALS18313158T1A0351RT42034ANON DESTRUCTIVE EVALUATION23180158T1A0351RT42035PROJECT WORK451059158T1A0352RT42031PRODUCTION PLANNING AND CONTROL22393158T1A0352RT42032GREEN ENGINEERING SYSTEMS23243158T1A0352RT42034ADVANCED MATERIALS18253158T1A0352RT42034NON DESTRUCTIVE EVALUATION18323158T1A0352RT42035PROJECT WORK351089158T1A0352RT42034NON DESTRUCTIVE EVALUATION18323158T1A0354RT42031PRODUCTION PLANNING AND CONTROL17493158T1A0354RT42032GREEN ENGINEERING SYSTEMS28543158T1A0354RT42034NON DESTRUCTIVE EVALUATION15313158T1A0354RT42035PROJECT WORK451059158T1A0355RT42034NON DESTRUCTIVE EVALUATION22353158T1A0355RT42034PROJUCTION PLANNING AND CONTROL22353158T1A0355RT42034POWER PLANT ENGINEERING27493158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42034NON DESTRUCTIVE EVALUATION27 <td></td> <td></td>		
158T1A0351RT42033CADVANCED MATERIALS18313158T1A0351RT42034ANON DESTRUCTIVE EVALUATION23180158T1A0351RT42035PROJECT WORK451059158T1A0352RT42031PRODUCTION PLANNING AND CONTROL22393158T1A0352RT42032GREEN ENGINEERING SYSTEMS23243158T1A0352RT42033CADVANCED MATERIALS18253158T1A0352RT42034NON DESTRUCTIVE EVALUATION18323158T1A0352RT42035PROJECT WORK351089158T1A0354RT42031PRODUCTION PLANNING AND CONTROL17493158T1A0354RT42032GREEN ENGINEERING SYSTEMS28543158T1A0354RT42033CADVANCED MATERIALS24333158T1A0354RT42034NON DESTRUCTIVE EVALUATION15313158T1A0354RT42035PROJECT WORK451059158T1A0355RT42031PRODUCTION PLANNING AND CONTROL22353158T1A0355RT42032GREEN ENGINEERING SYSTEMS27493158T1A0355RT42033DPOWER PLANT ENGINEERING23393158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42035PROJECT WORK601409<		
158T1A0351RT42034ANON DESTRUCTIVE EVALUATION23180158T1A0351RT42035PROJECT WORK451059158T1A0352RT42031PRODUCTION PLANNING AND CONTROL22393158T1A0352RT42032GREEN ENGINEERING SYSTEMS23243158T1A0352RT42033ADVANCED MATERIALS18253158T1A0352RT42034NON DESTRUCTIVE EVALUATION18323158T1A0352RT42035PROJECT WORK351089158T1A0354RT42031PROJECT WORK351089158T1A0354RT42032GREEN ENGINEERING SYSTEMS28543158T1A0354RT42032GREEN ENGINEERING SYSTEMS28543158T1A0354RT42032GREEN ENGINEERING SYSTEMS28543158T1A0354RT42033ADVANCED MATERIALS24333158T1A0354RT42034NON DESTRUCTIVE EVALUATION15313158T1A0355RT42034NON DESTRUCTIVE EVALUATION22353158T1A0355RT42034PROJECT WORK451059158T1A0355RT42034OND DESTRUCTIVE EVALUATION27333158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333		_
158T1A0351RT42035PROJECT WORK451059158T1A0352RT42031PRODUCTION PLANNING AND CONTROL22393158T1A0352RT42032GREEN ENGINEERING SYSTEMS23243158T1A0352RT420332ADVANCED MATERIALS18253158T1A0352RT42034NON DESTRUCTIVE EVALUATION18323158T1A0352RT42035PROJECT WORK351089158T1A0354RT42031PRODUCTION PLANNING AND CONTROL17493158T1A0354RT42032GREEN ENGINEERING SYSTEMS28543158T1A0354RT42032GREEN ENGINEERING SYSTEMS28543158T1A0354RT42032GREEN ENGINEERING SYSTEMS2833158T1A0354RT42034NON DESTRUCTIVE EVALUATION1533158T1A0355RT42034NON DESTRUCTIVE EVALUATION1533158T1A0355RT42031PRODUCTION PLANNING AND CONTROL22353158T1A0355RT42032GREEN ENGINEERING SYSTEMS27493158T1A0355RT420330POWER PLANT ENGINEERING2333158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42035PROJECT WORK60 <td></td> <td></td>		
158T1A0352RT42031PRODUCTION PLANNING AND CONTROL22393158T1A0352RT42032GREEN ENGINEERING SYSTEMS23243158T1A0352RT42033CADVANCED MATERIALS18253158T1A0352RT42034NON DESTRUCTIVE EVALUATION18323158T1A0352RT42035PROJECT WORK351089158T1A0354RT42031PRODUCTION PLANNING AND CONTROL17493158T1A0354RT42032GREEN ENGINEERING SYSTEMS28543158T1A0354RT42032GREEN ENGINEERING SYSTEMS28543158T1A0354RT42034ADVANCED MATERIALS24333158T1A0354RT42034NON DESTRUCTIVE EVALUATION15313158T1A0355RT42034PROJECT WORK451059158T1A0355RT42031PROJUCTION PLANNING AND CONTROL22353158T1A0355RT42032GREEN ENGINEERING SYSTEMS27493158T1A0355RT42033POWER PLANT ENGINEERING23393158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42035PROJECT WORK601409158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42035PROJECT WORK60140 <td< td=""><td></td><td>-</td></td<>		-
158T1A0352RT42032GREEN ENGINEERING SYSTEMS23243158T1A0352RT42033CADVANCED MATERIALS18253158T1A0352RT42034NON DESTRUCTIVE EVALUATION18323158T1A0352RT42035PROJECT WORK351089158T1A0354RT42031PRODUCTION PLANNING AND CONTROL17493158T1A0354RT42032GREEN ENGINEERING SYSTEMS28543158T1A0354RT42032ADVANCED MATERIALS24333158T1A0354RT42034ADVANCED MATERIALS24333158T1A0354RT42035ADVANCED MATERIALS24333158T1A0355RT42034NON DESTRUCTIVE EVALUATION15313158T1A0355RT42034PROJECT WORK451059158T1A0355RT42031PRODUCTION PLANNING AND CONTROL22353158T1A0355RT42032GREEN ENGINEERING SYSTEMS27493158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42035PROJECT WORK601409158T1A0356RT42034PROJECT WORK601409158T1A0356RT42034PROJECT WORK601409158T1A0356RT42034PROJECT WORK601409158T1A0356RT42		
158T1A0352RT42033CADVANCED MATERIALS18253158T1A0352RT42034NON DESTRUCTIVE EVALUATION18323158T1A0352RT42035PROJECT WORK351089158T1A0354RT42031PRODUCTION PLANNING AND CONTROL17493158T1A0354RT42032GREEN ENGINEERING SYSTEMS28543158T1A0354RT42033CADVANCED MATERIALS24333158T1A0354RT42034NON DESTRUCTIVE EVALUATION15313158T1A0354RT42035PROJECT WORK451059158T1A0355RT42034NON DESTRUCTIVE EVALUATION22353158T1A0355RT42035PROJECT WORK21313158T1A0355RT42030ORVER PLANT ENGINEERING SYSTEMS27493158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42035PROJECT WORK601409158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42035PROJECT WORK601409158T1A0356RT42035PROJECT WORK601409158T1A0356RT42035PROJECT WORK16323158T1A0356RT42035PROJECT WORK601409158T1A0356RT42035PROJECT WORK601409158T1A0356RT42032GREEN ENGI		_
158T1A0352RT42034ANON DESTRUCTIVE EVALUATION18323158T1A0352RT42035PROJECT WORK351089158T1A0354RT42031PRODUCTION PLANNING AND CONTROL17493158T1A0354RT42032GREEN ENGINEERING SYSTEMS28543158T1A0354RT4203CADVANCED MATERIALS24333158T1A0354RT42034NON DESTRUCTIVE EVALUATION15313158T1A0354RT42035PROJECT WORK451059158T1A0355RT42031PRODUCTION PLANNING AND CONTROL22353158T1A0355RT42032GREEN ENGINEERING SYSTEMS27493158T1A0355RT42032GREEN ENGINEERING SYSTEMS27493158T1A0355RT42033POWER PLANT ENGINEERING23393158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42035PROJECT WORK601409158T1A0356RT42031PRODUCTION PLANNING AND CONTROL16323158T1A0356RT42032GREEN ENGINEERING SYSTEMS21130158T1A0356RT42032GREEN ENGINEERING SYSTEMS21130158T1A0356RT42032PRODUCTION PLANNING AND CONTROL16323158T1A0356RT42032GREEN ENGINEERING SYSTEMS21130158T1A0356RT42032GREEN ENGINEERING SYSTEMS <t< td=""><td></td><td></td></t<>		
158T1A0352RT42035PROJECT WORK351089158T1A0354RT42031PRODUCTION PLANNING AND CONTROL17493158T1A0354RT42032GREEN ENGINEERING SYSTEMS28543158T1A0354RT4203CADVANCED MATERIALS24333158T1A0354RT42034NON DESTRUCTIVE EVALUATION15313158T1A0354RT42035PROJECT WORK451059158T1A0355RT42031PRODUCTION PLANNING AND CONTROL22353158T1A0355RT42032GREEN ENGINEERING SYSTEMS27493158T1A0355RT42032GREEN ENGINEERING SYSTEMS27493158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42035PROJECT WORK601409158T1A0356RT42031PRODUCTION PLANNING AND CONTROL16323158T1A0356RT42032GREEN ENGINEERING SYSTEMS21130158T1A0356RT42032GREEN ENGINEERING SYSTEMS21130158T1A0356RT42032GREEN ENGINEERING SYSTEMS21130158T1A0356RT42033POWER PLANT ENGINEERING19403		_
158T1A0354       RT42031       PRODUCTION PLANNING AND CONTROL       17       49       3         158T1A0354       RT42032       GREEN ENGINEERING SYSTEMS       28       54       3         158T1A0354       RT42033C       ADVANCED MATERIALS       24       33       3         158T1A0354       RT42034A       NON DESTRUCTIVE EVALUATION       15       31       3         158T1A0354       RT42035       PROJECT WORK       45       105       9         158T1A0355       RT42031       PRODUCTION PLANNING AND CONTROL       22       35       3         158T1A0355       RT42031       PROJECT WORK       45       105       9         158T1A0355       RT42032       GREEN ENGINEERING SYSTEMS       27       49       3         158T1A0355       RT42033D       POWER PLANT ENGINEERING       23       39       3         158T1A0355       RT42034       NON DESTRUCTIVE EVALUATION       27       33       3         158T1A0355       RT42034       NON DESTRUCTIVE EVALUATION       27       33       3         158T1A0355       RT42034       NON DESTRUCTIVE EVALUATION       27       33       3         158T1A0355       RT42034       PROJECT WORK       60		
158T1A0354RT42032GREEN ENGINEERING SYSTEMS28543158T1A0354RT42033CADVANCED MATERIALS24333158T1A0354RT42034ANON DESTRUCTIVE EVALUATION15313158T1A0354RT42035PROJECT WORK451059158T1A0355RT42031PRODUCTION PLANNING AND CONTROL22353158T1A0355RT42032GREEN ENGINEERING SYSTEMS27493158T1A0355RT42034ANON DESTRUCTIVE EVALUATION27333158T1A0355RT42034ANON DESTRUCTIVE EVALUATION27333158T1A0355RT42035PROJECT WORK601409158T1A0356RT42031PRODUCTION PLANNING AND CONTROL16323158T1A0356RT42032GREEN ENGINEERING SYSTEMS21130158T1A0356RT42033PRODUCTION PLANNING AND CONTROL16323158T1A0356RT42031PRODUCTION PLANNING AND CONTROL16323158T1A0356RT42032GREEN ENGINEERING SYSTEMS21130158T1A0356RT42033POWER PLANT ENGINEERING19403		_
158T1A0354RT42033CADVANCED MATERIALS24333158T1A0354RT42034ANON DESTRUCTIVE EVALUATION15313158T1A0354RT42035PROJECT WORK451059158T1A0355RT42031PRODUCTION PLANNING AND CONTROL22353158T1A0355RT42032GREEN ENGINEERING SYSTEMS27493158T1A0355RT42033DPOWER PLANT ENGINEERING23393158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42035PROJECT WORK601409158T1A0356RT42031PRODUCTION PLANNING AND CONTROL16323158T1A0356RT42032GREEN ENGINEERING SYSTEMS21130158T1A0356RT42032PROJECT WORK16323158T1A0356RT42034PRODUCTION PLANNING AND CONTROL16323158T1A0356RT42032GREEN ENGINEERING SYSTEMS21130158T1A0356RT42033POWER PLANT ENGINEERING19403		
158T1A0354RT42034ANON DESTRUCTIVE EVALUATION15313158T1A0354RT42035PROJECT WORK451059158T1A0355RT42031PRODUCTION PLANNING AND CONTROL22353158T1A0355RT42032GREEN ENGINEERING SYSTEMS27493158T1A0355RT42033DPOWER PLANT ENGINEERING23393158T1A0355RT42034ANON DESTRUCTIVE EVALUATION27333158T1A0355RT42035PROJECT WORK601409158T1A0356RT42032GREEN ENGINEERING SYSTEMS21130158T1A0356RT42032GREEN ENGINEERING SYSTEMS21130158T1A0356RT42033DPOWER PLANT ENGINEERING19403		
158T1A0354RT42035PROJECT WORK451059158T1A0355RT42031PRODUCTION PLANNING AND CONTROL22353158T1A0355RT42032GREEN ENGINEERING SYSTEMS27493158T1A0355RT42033DPOWER PLANT ENGINEERING23393158T1A0355RT42034NON DESTRUCTIVE EVALUATION27333158T1A0355RT42035PROJECT WORK601409158T1A0356RT42031PRODUCTION PLANNING AND CONTROL16323158T1A0356RT42032GREEN ENGINEERING SYSTEMS21130158T1A0356RT42033DPOWER PLANT ENGINEERING19403		3
158T1A0355RT42031PRODUCTION PLANNING AND CONTROL22353158T1A0355RT42032GREEN ENGINEERING SYSTEMS27493158T1A0355RT42034DPOWER PLANT ENGINEERING23393158T1A0355RT42034ANON DESTRUCTIVE EVALUATION27333158T1A0355RT42035PROJECT WORK601409158T1A0356RT42031PRODUCTION PLANNING AND CONTROL16323158T1A0356RT42032GREEN ENGINEERING SYSTEMS21130158T1A0356RT42033DPOWER PLANT ENGINEERING19403		_
158T1A0355RT42032GREEN ENGINEERING SYSTEMS27493158T1A0355RT42033DPOWER PLANT ENGINEERING23393158T1A0355RT42034ANON DESTRUCTIVE EVALUATION27333158T1A0355RT42035PROJECT WORK601409158T1A0356RT42031PRODUCTION PLANNING AND CONTROL16323158T1A0356RT42032GREEN ENGINEERING SYSTEMS21130158T1A0356RT42033DPOWER PLANT ENGINEERING19403	58T1A0355	3
158T1A0355         RT42034A         NON DESTRUCTIVE EVALUATION         27         33         3           158T1A0355         RT42035         PROJECT WORK         60         140         9           158T1A0356         RT42031         PROJECT WORK         16         32         3           158T1A0356         RT42031         PRODUCTION PLANNING AND CONTROL         16         32         3           158T1A0356         RT42032         GREEN ENGINEERING SYSTEMS         21         13         0           158T1A0356         RT42033D         POWER PLANT ENGINEERING         19         40         3		
158T1A0355         RT42034A         NON DESTRUCTIVE EVALUATION         27         33         3           158T1A0355         RT42035         PROJECT WORK         60         140         9           158T1A0356         RT42031         PRODUCTION PLANNING AND CONTROL         16         32         3           158T1A0356         RT42032         GREEN ENGINEERING SYSTEMS         21         13         0           158T1A0356         RT42033D         POWER PLANT ENGINEERING         19         40         3		
158T1A0355         RT42035         PROJECT WORK         60         140         9           158T1A0356         RT42031         PRODUCTION PLANNING AND CONTROL         16         32         3           158T1A0356         RT42032         GREEN ENGINEERING SYSTEMS         21         13         0           158T1A0356         RT42033         POWER PLANT ENGINEERING         19         40         3		_
158T1A0356         RT42031         PRODUCTION PLANNING AND CONTROL         16         32         3           158T1A0356         RT42032         GREEN ENGINEERING SYSTEMS         21         13         0           158T1A0356         RT42033D         POWER PLANT ENGINEERING         19         40         3		
158T1A0356         RT42033D         POWER PLANT ENGINEERING         19         40         3	58T1A0356	3
158T1A0356         RT42033D         POWER PLANT ENGINEERING         19         40         3		0
		3
158T1A0356 RT42034A NON DESTRUCTIVE EVALUATION 17 5 0		0
158T1A0356 RT42035 PROJECT WORK 51 119 9		_
158T1A0357 RT42031 PRODUCTION PLANNING AND CONTROL 23 39 3		3
158T1A0357 RT42032 GREEN ENGINEERING SYSTEMS 22 28 3		
158T1A0357 RT42033C ADVANCED MATERIALS 20 25 3		
158T1A0357 RT42034A NON DESTRUCTIVE EVALUATION 26 26 3		_
158T1A0357 RT42035 PROJECT WORK 47 110 9		
158T1A0358 RT42031 PRODUCTION PLANNING AND CONTROL 18 53 3		_
158T1A0358         RT42032         GREEN ENGINEERING SYSTEMS         12         52         3		
158T1A0358 RT42033D POWER PLANT ENGINEERING 19 30 3		

Htno	Subcode	Subname	Internal	External	Credits
158T1A0358	RT42034A	NON DESTRUCTIVE EVALUATION	16	31	3
158T1A0358	RT42035	PROJECT WORK	59	138	9
158T1A0359	RT42031	PRODUCTION PLANNING AND CONTROL	20	38	3
158T1A0359	RT42032	GREEN ENGINEERING SYSTEMS	28	40	3
158T1A0359	RT42033D	POWER PLANT ENGINEERING	22	53	3
158T1A0359	RT42034A	NON DESTRUCTIVE EVALUATION	21	36	3
158T1A0359	RT42035	PROJECT WORK	53	124	9
158T1A0360	RT42031	PRODUCTION PLANNING AND CONTROL	21	31	3
158T1A0360	RT42032	GREEN ENGINEERING SYSTEMS	21	26	3
158T1A0360	RT42033D	POWER PLANT ENGINEERING	24	36	3
158T1A0360	RT42034A	NON DESTRUCTIVE EVALUATION	22	8	0
158T1A0360	RT42035	PROJECT WORK	52	122	9
158T1A0361	RT42031	PRODUCTION PLANNING AND CONTROL	18	39	3
158T1A0361	RT42032	GREEN ENGINEERING SYSTEMS	20	25	3
158T1A0361	RT42033C	ADVANCED MATERIALS	12	7	0
158T1A0361	RT42034A	NON DESTRUCTIVE EVALUATION	15	-1	0
158T1A0361	RT42035	PROJECT WORK	38	89	9
158T1A0362	RT42031	PRODUCTION PLANNING AND CONTROL	15	34	3
158T1A0362	RT42032	GREEN ENGINEERING SYSTEMS	18	40	3
158T1A0362	RT42033C	ADVANCED MATERIALS	16	24	3
158T1A0362	RT42034A	NON DESTRUCTIVE EVALUATION	19	27	3
158T1A0362	RT42035	PROJECT WORK	37	90	9
158T1A0363	RT42031	PRODUCTION PLANNING AND CONTROL	19	34	3
158T1A0363	RT42032	GREEN ENGINEERING SYSTEMS	21	37	3
158T1A0363	RT42033D	POWER PLANT ENGINEERING	25	39	3
158T1A0363	RT42034A	NON DESTRUCTIVE EVALUATION	21	47	3
158T1A0363	RT42035	PROJECT WORK	53	124	9
158T1A0366	RT42031	PRODUCTION PLANNING AND CONTROL	22	40	3
158T1A0366	RT42032	GREEN ENGINEERING SYSTEMS	24	35	3
158T1A0366	RT42033C	ADVANCED MATERIALS	19	27	3
158T1A0366	RT42034A	NON DESTRUCTIVE EVALUATION	20	30	3
158T1A0366	RT42035	PROJECT WORK	52	122	9
158T1A0367	RT42031	PRODUCTION PLANNING AND CONTROL	0	4	0
158T1A0367	RT42032	GREEN ENGINEERING SYSTEMS	2	2	0
158T1A0367	RT42033D	POWER PLANT ENGINEERING	0	0	0
158T1A0367	RT42034A	NON DESTRUCTIVE EVALUATION	3	2	0
158T1A0367	RT42035	PROJECT WORK	30	80	9
158T1A0368	RT42031	PRODUCTION PLANNING AND CONTROL	22	46	3
158T1A0368	RT42032	GREEN ENGINEERING SYSTEMS	20	49	3
158T1A0368	RT42032	ADVANCED MATERIALS	18	24	3
158T1A0368	RT42034A	NON DESTRUCTIVE EVALUATION	20	44	3
158T1A0368	RT42034A	PROJECT WORK	54	126	9
158T1A0369	RT42033	PRODUCTION PLANNING AND CONTROL	20	31	3
158T1A0369	RT42031	GREEN ENGINEERING SYSTEMS	23	33	3
158T1A0369	RT42032	ADVANCED MATERIALS	17	15	0
158T1A0369	RT420330	NON DESTRUCTIVE EVALUATION	14	39	3
158T1A0369	RT42034A	PROJECT WORK	30	80	9
158T1A0309	RT42033	PRODUCTION PLANNING AND CONTROL	21	42	3
158T1A0370	RT42031	GREEN ENGINEERING SYSTEMS	26	31	3
158T1A0370	RT42032	ADVANCED MATERIALS	19	24	3
1301140370	11420330		19	24	5

Htno	Subcode	Subname	Internal	External	Credits
158T1A0370	RT42034A	NON DESTRUCTIVE EVALUATION	18	33	3
158T1A0370	RT42035	PROJECT WORK	51	119	9
158T1A0371	RT42031	PRODUCTION PLANNING AND CONTROL	21	44	3
158T1A0371	RT42032	GREEN ENGINEERING SYSTEMS	18	24	3
158T1A0371	RT42033D	POWER PLANT ENGINEERING	16	31	3
158T1A0371	RT42034A	NON DESTRUCTIVE EVALUATION	6	34	3
158T1A0371	RT42035	PROJECT WORK	40	108	9
158T1A0372	RT42031	PRODUCTION PLANNING AND CONTROL	20	41	3
158T1A0372	RT42032	GREEN ENGINEERING SYSTEMS	22	35	3
158T1A0372	RT42033C	ADVANCED MATERIALS	17	15	0
158T1A0372	RT42034A	NON DESTRUCTIVE EVALUATION	13	37	3
158T1A0372	RT42035	PROJECT WORK	38	95	9
158T1A0373	RT42031	PRODUCTION PLANNING AND CONTROL	20	38	3
158T1A0373	RT42032	GREEN ENGINEERING SYSTEMS	23	41	3
158T1A0373	RT42033D	POWER PLANT ENGINEERING	22	30	3
158T1A0373	RT42034A	NON DESTRUCTIVE EVALUATION	25	40	3
158T1A0373	RT42035	PROJECT WORK	46	108	9
158T1A0374	RT42031	PRODUCTION PLANNING AND CONTROL	20	29	3
158T1A0374	RT42032	GREEN ENGINEERING SYSTEMS	17	18	0
158T1A0374	RT42033D	POWER PLANT ENGINEERING	21	32	3
158T1A0374	RT42034A	NON DESTRUCTIVE EVALUATION	17	17	0
158T1A0374	RT42035	PROJECT WORK	51	119	9
158T1A0375	RT42031	PRODUCTION PLANNING AND CONTROL	18	38	3
158T1A0375	RT42032	GREEN ENGINEERING SYSTEMS	16	30	3
158T1A0375	RT42033D	POWER PLANT ENGINEERING	17	27	3
158T1A0375	RT42034A	NON DESTRUCTIVE EVALUATION	18	28	3
158T1A0375	RT42035	PROJECT WORK	55	129	9
158T1A0377	RT42031	PRODUCTION PLANNING AND CONTROL	17	30	3
158T1A0377	RT42032	GREEN ENGINEERING SYSTEMS	16	39	3
158T1A0377	RT42033C	ADVANCED MATERIALS	8	13	0
158T1A0377	RT42034A	NON DESTRUCTIVE EVALUATION	16	24	3
158T1A0377	RT42035	PROJECT WORK	51	119	9
158T1A0378	RT42031	PRODUCTION PLANNING AND CONTROL	21	54	3
158T1A0378	RT42032	GREEN ENGINEERING SYSTEMS	29	55	3
158T1A0378	RT42033C	ADVANCED MATERIALS	27	34	3
158T1A0378	RT42034A	NON DESTRUCTIVE EVALUATION	27	60	3
158T1A0378	RT42035	PROJECT WORK	60	140	9
158T1A0379	RT42031	PRODUCTION PLANNING AND CONTROL	20	42	3
158T1A0379	RT42032	GREEN ENGINEERING SYSTEMS	21	24	3
158T1A0379	RT42033C	ADVANCED MATERIALS	19	30	3
158T1A0379	RT42034A	NON DESTRUCTIVE EVALUATION	21	30	3
158T1A0379	RT42035	PROJECT WORK	45	105	9
158T1A0380	RT42030	PRODUCTION PLANNING AND CONTROL	18	38	3
158T1A0380	RT42031	GREEN ENGINEERING SYSTEMS	16	24	3
158T1A0380	RT42033D	POWER PLANT ENGINEERING	13	27	3
158T1A0380	RT42033D	NON DESTRUCTIVE EVALUATION	22	24	3
158T1A0380	RT42034A	PROJECT WORK	46	108	9
158T1A0381	RT42033	PRODUCTION PLANNING AND CONTROL	20	42	3
158T1A0381	RT42031	GREEN ENGINEERING SYSTEMS	18	42	3
158T1A0381	RT42032	POWER PLANT ENGINEERING	21	49 27	3
1301140301	1142033D			21	3

158T1A0381         RT42034A         NON DESTRUCTIVE EVALUATION         19         39         3           158T1A0381         RT42035         PROJECT WORK         54         126         9           158T1A0382         RT42032         GREEN ENGINEERING SYSTEMS         28         44         3           158T1A0382         RT42032         GREEN ENGINEERING SYSTEMS         28         44         3           158T1A0382         RT42033         ADVANCED MATERIALS         24         35         3           158T1A0382         RT42033         PROJECT WORK         55         130         9           158T1A0383         RT42032         GREEN ENGINEERING SYSTEMS         27         33         3           158T1A0383         RT42034         ANON DESTRUCTIVE EVALUATION         20         36         3           158T1A0384         RT42037         PROJECT WORK         56         132         9           158T1A0384         RT42032         GREEN ENGINEERING SYSTEMS         22         41         3           158T1A0384         RT42032         GREEN ENGINEERING SYSTEMS         22         31         3           158T1A0384         RT42032         GREEN ENGINEERING SYSTEMS         22         35         3     <	Htno	Subcode	Subname	Internal	External	Credits
15871A0382         RT42031         PRODUCTION PLANNING AND CONTROL         22         43         3           15871A0382         RT42032         GREEN ENGINEERING SYSTEMS         28         44         3           15871A0382         RT420334         NON DESTRUCTIVE EVALUATION         29         47         3           15871A0382         RT42035         PROJUCTION PLANNING AND CONTROL         23         43         3           15871A0383         RT42032         GREEN ENGINEERING SYSTEMS         27         33         3           15871A0383         RT42032         GREEN ENGINEERING SYSTEMS         27         36         3           15871A0383         RT42032         GREEN ENGINEERING SYSTEMS         22         41         3           15871A0384         RT42032         PROJECT WORK         56         132         9           15871A0384         RT42032         GREEN ENGINEERING SYSTEMS         22         31         3           15871A0384         RT42032         GREEN ENGINEERING SYSTEMS         22         31         3           15871A0384         RT42032         GREEN ENGINEERING SYSTEMS         22         36         3           15871A0385         RT420330         PROJUCTION PLANNING AND CONTROL         21 </td <td>158T1A0381</td> <td>RT42034A</td> <td>NON DESTRUCTIVE EVALUATION</td> <td>19</td> <td>39</td> <td>3</td>	158T1A0381	RT42034A	NON DESTRUCTIVE EVALUATION	19	39	3
15871A0382         RT42031         PRODUCTION PLANNING AND CONTROL         22         43         3           15871A0382         RT42032         GREEN ENGINEERING SYSTEMS         28         44         3           15871A0382         RT420334         NON DESTRUCTIVE EVALUATION         29         47         3           15871A0382         RT42035         PROJUCTION PLANNING AND CONTROL         23         43         3           15871A0383         RT42032         GREEN ENGINEERING SYSTEMS         27         33         3           15871A0383         RT42032         GREEN ENGINEERING SYSTEMS         27         36         3           15871A0383         RT42032         GREEN ENGINEERING SYSTEMS         22         41         3           15871A0384         RT42032         PROJECT WORK         56         132         9           15871A0384         RT42032         GREEN ENGINEERING SYSTEMS         22         31         3           15871A0384         RT42032         GREEN ENGINEERING SYSTEMS         22         31         3           15871A0384         RT42032         GREEN ENGINEERING SYSTEMS         22         36         3           15871A0385         RT420330         PROJUCTION PLANNING AND CONTROL         21 </td <td>158T1A0381</td> <td>RT42035</td> <td>PROJECT WORK</td> <td>54</td> <td>126</td> <td>9</td>	158T1A0381	RT42035	PROJECT WORK	54	126	9
15811A0382         RT42032         GREEN ENGINEERING SYSTEMS         28         44         3           15811A0382         RT42033C         ADVANCED MATERIALS         24         35         3           15811A0382         RT42034         NON DESTRUCTIVE EVALUATION         29         47         3           15811A0382         RT42031         PROJECT WORK         55         130         3           15811A0383         RT42032         GREEN ENGINEERING SYSTEMS         27         38         3           15811A0383         RT42034         NON DESTRUCTIVE EVALUATION         20         36         3           15811A0383         RT42035         PROJECT WORK         56         132         9           15811A0384         RT42032         GREEN ENGINEERING SYSTEMS         22         31         3           15811A0384         RT42033C         ADVANCED MATERIALS         17         27         3           15811A0384         RT42033C         ADVANCED MATERIALS         17         27         3           15811A0384         RT42033C         ADVANCED MATERIALS         17         27         3           15811A0385         RT42034         NON DESTRUCTIVE VALUATION         20         36         3	158T1A0382	RT42031		22	43	
158T1A0382         RT42033C         ADVANCED MATERIALS         24         35         3           158T1A0382         RT42034         NON DESTRUCTIVE EVALUATION         29         47         3           158T1A0382         RT42035         PROJECT WORK         55         130         9           158T1A0383         RT42032         GREEN ENGINEERING SYSTEMS         27         33         3           158T1A0383         RT42033         ADVANCED MATERIALS         20         36         3           158T1A0383         RT42034         NON DESTRUCTIVE EVALUATION         20         36         3           158T1A0384         RT42033         PROJECT WORK         56         132         9           158T1A0384         RT42033         PROJECT WORK         56         132         9           158T1A0384         RT420330         ADVANCED MATERIALS         17         27         3           158T1A0384         RT420330         ADVANCED MATERIALS         17         17         27         3           158T1A0385         RT420330         ADVANCED MATERIALS         17         14         3           158T1A0385         RT420330         PROJECT WORK         51         13         3			GREEN ENGINEERING SYSTEMS			
15871 A0382         RT42034A         NON DESTRUCTIVE EVALUATION         29         47         3           15871 A0382         RT42035         PROJUCTI WORK         55         130         9           15871 A0383         RT42031         PRODUCTION PLANNING AND CONTROL         23         43         3           15871 A0383         RT42032         GREEN ENSINEERING SYSTEMS         27         38         3           15871 A0383         RT42034         NON DESTRUCTIVE EVALUATION         20         36         3           15871 A0383         RT42035         PROJECT WORK         22         41         3           15871 A0384         RT42032         GREEN ENGINEERING SYSTEMS         22         31         3           15871 A0384         RT42032         GREEN ENGINEERING SYSTEMS         22         35         3           15871 A0384         RT42034         NON DESTRUCTIVE EVALUATION         20         36         3           15871 A0385         RT42034         PROJECT WORK         51         119         9           15871 A0385         RT42034         PROJECT WORK         51         14         31           15871 A0385         RT42034         PROJECT WORK         54         128         3					35	
15871A0382         RT42035         PROJECT WORK         55         130         9           15871A0383         RT42031         PRODUCTION PLANNING AND CONTROL         23         43         3           15871A0383         RT42032         GREEN ENGINEERING SYSTEMS         21         33         3           15871A0383         RT42032         ADVANCED MATERIALS         20         36         3           15871A0383         RT42034         NON DESTRUCTIVE EVALUATION         20         36         3           15871A0384         RT42035         PRODUCTION PLANNING AND CONTROL         22         41         3           15871A0384         RT42036         ORDUCTION PLANNING AND CONTROL         20         28         3           15871A0384         RT42037         ADVANCED MATERIALS         17         27         3           15871A0384         RT42034         NON DESTRUCTIVE EVALUATION         20         28         3           15871A0385         RT42035         PROJECT WORK         21         44         3           15871A0385         RT42034         NON DESTRUCTIVE EVALUATION         20         36         3           15871A0386         RT42034         NON DESTRUCTIVE EVALUATION         30         6			NON DESTRUCTIVE EVALUATION			
15871A0383RT42031PRODUCTION PLANNING AND CONTROL2343315871A0383RT42032GREEN ENGINEERING SYSTEMS2733315871A0383RT42034ADVANCED MATERIALS2136315871A0384RT42034PROJECT WORK56132915871A0384RT42031PROJECT WORK2241315871A0384RT42032GREEN ENGINEERING SYSTEMS2231315871A0384RT42032GREEN ENGINEERING SYSTEMS1727315871A0384RT42032ADVANCED MATERIALS1727315871A0384RT42035PROJECT WORK51119915871A0385RT42032GREEN ENGINEERING SYSTEMS2236315871A0385RT42032GREEN ENGINEERING SYSTEMS2146315871A0385RT42034NON DESTRUCTIVE EVALUATION2036315871A0385RT42034NON DESTRUCTIVE EVALUATION2036315871A0386RT42034NON DESTRUCTIVE EVALUATION2036315871A0386RT42034PROJECT WORK14313315871A0386RT42034PROJECT WORK14313315871A0386RT42034ADVANCED MATERIALS1330315871A0386RT42034ADON DESTRUCTIVE EVALUATION1431315871A0386RT42034ADON DESTRUCTIVE EVALUATION21243 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
158T1A0383RT42032GREEN ENGINEERING SYSTEMS27333158T1A0383RT42033CADVANCED MATERIALS21383158T1A0383RT42034NON DESTRUCTIVE EVALUATION20363158T1A0384RT42031PROJECT WORK561329158T1A0384RT42032GREEN ENGINEERING SYSTEMS22313158T1A0384RT42032ADVANCED MATERIALS17273158T1A0384RT42034NON DESTRUCTIVE EVALUATION20283158T1A0384RT42035PROJECT WORK511199158T1A0384RT42034ORDUCTION PLANNING AND CONTROL21463158T1A0385RT42031PROJECT WORK511431158T1A0385RT42032GREEN ENGINEERING SYSTEMS2235.03158T1A0385RT42034NON DESTRUCTIVE EVALUATION20363158T1A0385RT42034NON DESTRUCTIVE EVALUATION20363158T1A0386RT42032GREEN ENGINEERING SYSTEMS13303158T1A0386RT42032GREEN ENGINEERING SYSTEMS13303158T1A0386RT42032GREEN ENGINEERING SYSTEMS13303158T1A0386RT42034NON DESTRUCTIVE EVALUATION161733158T1A0386RT42035POUJECT WORK3633158T1A0387RT42034NON DESTRUCTIVE EVALUATION1617 <td< td=""><td></td><td></td><td>PRODUCTION PLANNING AND CONTROL</td><td></td><td></td><td></td></td<>			PRODUCTION PLANNING AND CONTROL			
158T1A0383       RT42034       NON DESTRUCTIVE EVALUATION       20       36       3         158T1A0384       RT42035       PROJECT WORK       56       132       9         158T1A0384       RT42031       PRODUCTION PLANNING AND CONTROL       22       41       3         158T1A0384       RT42032       GREEN ENGINEERING SYSTEMS       22       31       3         158T1A0384       RT42033C       ADVANCED MATERIALS       17       27       3         158T1A0384       RT42033C       ADVANCED MATERIALS       17       27       3         158T1A0384       RT42032       PROJECT WORK       51       119       9         158T1A0385       RT42032       GREEN ENGINEERING SYSTEMS       22       35       3         158T1A0385       RT42032       GREEN ENGINEERING SYSTEMS       21       44       3         158T1A0386       RT42031       PROJUCTION PLANNING AND CONTROL       20       36       3         158T1A0386       RT42032       GREEN ENGINEERING SYSTEMS       18       30       3         158T1A0386       RT42032       GREEN ENGINEERING SYSTEMS       18       30       3         158T1A0386       RT42034       NON DESTRUCTIVE EVALUATION       15<		RT42032	GREEN ENGINEERING SYSTEMS			3
15871A0383         RT42034         NON DESTRUCTIVE EVALUATION         20         36         3           15871A0384         RT42035         PROJECT WORK         56         132         9           15871A0384         RT42031         PRODUCTION PLANNING AND CONTROL         22         41         3           15871A0384         RT42032         GREEN ENGINEERING SYSTEMS         22         31         3           15871A0384         RT42032         ADVANCED MATERIALS         17         27         3           15871A0384         RT42032         PROJECT WORK         51         119         9           15871A0385         RT42032         GREEN ENGINEERING SYSTEMS         22         35         3           15871A0385         RT42032         GREEN ENGINEERING SYSTEMS         21         44         3           15871A0385         RT42034         PROJUCTION PLANNING AND CONTROL         20         36         3           15871A0386         RT42034         PROJUCTION PLANNING AND CONTROL         21         44         3           15871A0386         RT42034         PROJUCTION PLANNING AND CONTROL         14         31         31           15871A0386         RT42034         PROJUCTION PLANNING AND CONTROL         14	158T1A0383	RT42033C	ADVANCED MATERIALS			
158T1A0383RT42035PROJECT WORK561329158T1A0384RT42031PRODUCTION PLANNING AND CONTROL22413158T1A0384RT42032GREEN ENGINEERING SYSTEMS22313158T1A0384RT42033CADVANCED MATERIALS17273158T1A0384RT42034ANON DESTRUCTIVE EVALUATION20283158T1A0385RT42035PROJECT WORK511199158T1A0386RT42032GREEN ENGINEERING SYSTEMS22353158T1A0385RT42032GREEN ENGINEERING SYSTEMS22353158T1A0385RT42034ANON DESTRUCTIVE EVALUATION20363158T1A0386RT42034ANON DESTRUCTIVE EVALUATION20363158T1A0386RT42032GREEN ENGINEERING SYSTEMS1333158T1A0386RT42032GREEN ENGINEERING SYSTEMS1333158T1A0386RT42032GREEN ENGINEERING SYSTEMS1333158T1A0386RT42035PROJECT WORK471109158T1A0386RT42034ADVANCED MATERIALS1333158T1A0386RT42034ADVANCED MATERIALS1333158T1A0387RT42034ADVANCED MATERIALS14109158T1A0387RT42034ADVANCED MATERIALS16170158T1A0387RT42034ADVANCED MATERIALS16140158T1A0387						
15811A0384RT42031PRODUCTION PLANNING AND CONTROL2241315811A0384RT42032GREEN ENGINEERING SYSTEMS2231315811A0384RT420334ADVANCED MATERIALS1727315811A0384RT420343NON DESTRUCTIVE EVALUATION2028315811A0384RT42035PROJECT WORK51119915811A0385RT42031PRODUCTION PLANNING AND CONTROL2146315811A0385RT42032GREEN ENGINEERING SYSTEMS2235315811A0385RT42034NON DESTRUCTIVE EVALUATION2036315811A0385RT42034NON DESTRUCTIVE EVALUATION2036315811A0385RT42034PROJECT WORK54128915811A0386RT42035PROJECT WORK14313315811A0386RT42032GREEN ENGINEERING SYSTEMS1830315811A0386RT42035PROJECT WORK1528315811A0386RT42035PROJECT WORK1528315811A0386RT42034NON DESTRUCTIVE EVALUATION1528315811A0387RT42035PROJECT WORK2124315811A0387RT42034ADVANCED MATERIALS1733315811A0387RT42034ADVANCED MATERIALS1617015811A0387RT42034ADVANCED MATERIALS16173315811A						
158T1A0384RT42032GREEN ENGINEERING SYSTEMS2231158T1A0384RT42033CADVANCED MATERIALS17273158T1A0384RT42034NON DESTRUCTIVE EVALUATION20283158T1A0385RT42032PROJECT WORK511199158T1A0385RT42032GREEN ENGINEERING SYSTEMS22353158T1A0385RT42032GREEN ENGINEERING SYSTEMS22363158T1A0385RT42034POWER PLANT ENGINEERING SYSTEMS20363158T1A0385RT42034NON DESTRUCTIVE EVALUATION20363158T1A0386RT42032POUJECT WORK5412.89158T1A0386RT42032GREEN ENGINEERING SYSTEMS13303158T1A0386RT42032GREEN ENGINEERING SYSTEMS13303158T1A0386RT42032GREEN ENGINEERING SYSTEMS13303158T1A0386RT42032GREEN ENGINEERING SYSTEMS13303158T1A0386RT42032ADVANCED MATERIALS13303158T1A0387RT42032GREEN ENGINEERING SYSTEMS14103158T1A0387RT42032GREEN ENGINEERING SYSTEMS161433158T1A0387RT42034NON DESTRUCTIVE EVALUATION161733158T1A0387RT42035POJECT WORK36161616161616161616161						
158T1A0384RT4203CADVANCED MATERIALS17273158T1A0384RT42034NON DESTRUCTIVE EVALUATION20283158T1A0385RT42031PROJECT WORK511199158T1A0385RT42031PRODUCTION PLANNING AND CONTROL21463158T1A0385RT42032GREEN ENGINEERING SYSTEMS22353158T1A0385RT420334NON DESTRUCTIVE EVALUATION20363158T1A0385RT42034NON DESTRUCTIVE EVALUATION20363158T1A0386RT42034PROJECT WORK41313158T1A0386RT42032GREEN ENGINEERING SYSTEMS18303158T1A0386RT42032GREEN ENGINEERING SYSTEMS18303158T1A0386RT42032GREEN ENGINEERING SYSTEMS18303158T1A0386RT42034NON DESTRUCTIVE EVALUATION16283158T1A0386RT42035PROJECT WORK4711033158T1A0387RT42034NON DESTRUCTIVE EVALUATION2333158T1A0387RT42034ADVANCED MATERIALS17333158T1A0387RT42034NON DESTRUCTIVE EVALUATION161733158T1A0387RT42034ADVANCED MATERIALS38168140158T1A0388RT42034NON DESTRUCTIVE EVALUATION1614016158T1A0388RT42035PROJECT			GREEN ENGINEERING SYSTEMS			
158T1A0384RT42034NON DESTRUCTIVE EVALUATION2028.3158T1A0385RT42035PROJECT WORK511199158T1A0385RT42031PRODUCTION PLANNING AND CONTROL21463158T1A0385RT42032GREEN ENGINEERING SYSTEMS2235.3158T1A0385RT420330POWER PLANT ENGINEERING21443158T1A0385RT42034NON DESTRUCTIVE EVALUATION2036.3158T1A0386RT42035PROJECT WORK541289158T1A0386RT42032GREEN ENGINEERING SYSTEMS1830.3158T1A0386RT42032GREEN ENGINEERING SYSTEMS1830.3158T1A0386RT42033ADVANCED MATERIALS13.30.3158T1A0386RT42034NON DESTRUCTIVE EVALUATION2123.3158T1A0386RT42031PROJUCTION PLANNING AND CONTROL23.30.3158T1A0387RT42032GREEN ENGINEERING SYSTEMS21.24.3158T1A0387RT42032GREEN ENGINEERING SYSTEMS21.24.3158T1A0387RT42034NON DESTRUCTIVE EVALUATION16.17.33158T1A0387RT42035PROJUCTION PLANNING AND CONTROL28.36.16.16.158T1A0387RT42034NON DESTRUCTIVE EVALUATION16.17.333158T1A0388RT42034NON DESTRUCTIVE EVALUATION16.14.33						
158T1A0384RT42035PROJECT WORK511199158T1A0385RT42031PRODUCTION PLANNING AND CONTROL21463158T1A0385RT42032GREEN ENGINEERING SYSTEMS2235.03158T1A0385RT420330POWER PLANT ENGINEERING2144.03158T1A0385RT42034NON DESTRUCTIVE EVALUATION2036.03158T1A0386RT42032PROJECT WORK541289158T1A0386RT42032GREEN ENGINEERING SYSTEMS1830.03158T1A0386RT42032GREEN ENGINEERING SYSTEMS1830.03158T1A0386RT42033ADVANCED MATERIALS13.033158T1A0386RT42034NON DESTRUCTIVE EVALUATION15.028.03158T1A0387RT42034PROJUCTION PLANNING AND CONTROL23.030.03158T1A0387RT42034ADVANCED MATERIALS17.033158T1A0387RT42034ADVANCED MATERIALS17.033158T1A0387RT42034ADVANCED MATERIALS17.033158T1A0387RT42034PODJECT WORK38.010.01158T1A0388RT42034ADVANCED MATERIALS16.017.02158T1A0388RT42035PROJECT WORK38.010.01158T1A0388RT42034PODJECT WORK38.010.01158T1A0388RT42035PROJECT WORK38.010.01 <trr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></trr<>						
158T1A0385RT42031PRODUCTION PLANNING AND CONTROL21463158T1A0385RT42032GREEN ENGINEERING SYSTEMS2235.03158T1A0385RT420330POWER PLANT ENGINEERING2144.03158T1A0385RT42034NON DESTRUCTIVE EVALUATION20036.03158T1A0385RT42035PROJECT WORK54.0128.09158T1A0386RT42032PROJECT WORK14.031.03158T1A0386RT42032GREEN ENGINEERING SYSTEMS13.03.03158T1A0386RT42032GREEN ENGINEERING SYSTEMS13.03.03158T1A0386RT42032PROJECT WORK47.0110.09158T1A0386RT42032PROJECT WORK47.0110.09158T1A0386RT42032PROJECT WORK21.023.03158T1A0387RT42034NON DESTRUCTIVE EVALUATION23.030.03158T1A0387RT42032GREEN ENGINEERING SYSTEMS21.024.03158T1A0387RT42034NON DESTRUCTIVE EVALUATION16.017.00158T1A0388RT42034NON DESTRUCTIVE EVALUATION16.017.00158T1A0388RT42034PROJECT WORK38.0108.09158T1A0388RT42034PROJECT WORK35.010.01158T1A0388RT42034PROJECT WORK35.010.01158T1A0388RT42035PROJECT WORK35.010.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
158T1A0385RT42032GREEN ENGINEERING SYSTEMS22353158T1A0385RT420330POWER PLANT ENGINEERING21443158T1A0385RT42034NON DESTRUCTIVE EVALUATION20363158T1A0385RT42035PROJECT WORK541289158T1A0386RT42031PRODUCTION PLANNING AND CONTROL14313158T1A0386RT42032GREEN ENGINEERING SYSTEMS188303158T1A0386RT42032GREEN ENGINEERING SYSTEMS1333158T1A0386RT42032GREEN ENGINEERING SYSTEMS15283158T1A0386RT42034NON DESTRUCTIVE EVALUATION15283158T1A0387RT42035PROJECT WORK23303158T1A0387RT42032GREEN ENGINEERING SYSTEMS21243158T1A0387RT42032GREEN ENGINEERING SYSTEMS161733158T1A0387RT42034NON DESTRUCTIVE EVALUATION161733158T1A0388RT42032GREEN ENGINEERING SYSTEMS16140158T1A0388RT42032GREEN ENGINEERING SYSTEMS16140158T1A0388RT42034NON DESTRUCTIVE EVALUATION35161616158T1A0388RT42034NON DESTRUCTIVE EVALUATION8223158T1A0388RT42035PROJECT WORK351616163158T1A0388<						
158T1A0385RT42033DPOWER PLANT ENGINEERING21443158T1A0385RT42034NON DESTRUCTIVE EVALUATION20363158T1A0385RT42035PROJECT WORK541289158T1A0386RT42031PRODUCTION PLANNING AND CONTROL14313158T1A0386RT42032GREEN ENGINEERING SYSTEMS18303158T1A0386RT42032GREEN ENGINEERING SYSTEMS13303158T1A0386RT42034NON DESTRUCTIVE EVALUATION15283158T1A0386RT42035PROJECT WORK471109158T1A0387RT42031PROJUCTION PLANNING AND CONTROL23303158T1A0387RT42032GREEN ENGINEERING SYSTEMS21243158T1A0387RT42033ADVANCED MATERIALS17333158T1A0387RT42034NON DESTRUCTIVE EVALUATION16170158T1A0387RT42035PROJECT WORK381089158T1A0387RT42031PRODUCTION PLANNING AND CONTROL17253158T1A0388RT42031PROJECT WORK36140158T1A0388RT42032GREEN ENGINEERING SYSTEMS16140158T1A0388RT42034NON DESTRUCTIVE EVALUATION8240158T1A0388RT42035PROJECT WORK351069158T1A0388RT42035PROJECT WORK351069						
158T1A0385RT42034ANON DESTRUCTIVE EVALUATION20363158T1A0385RT42035PROJECT WORK541289158T1A0386RT42031PRODUCTION PLANNING AND CONTROL14313158T1A0386RT42032GREEN ENGINEERING SYSTEMS18303158T1A0386RT42032ADVANCED MATERIALS13303158T1A0386RT42034NON DESTRUCTIVE EVALUATION15283158T1A0387RT42034PROJECT WORK471109158T1A0387RT42034PROJECT WORK21243158T1A0387RT42032GREEN ENGINEERING SYSTEMS21243158T1A0387RT42034ADVANCED MATERIALS17333158T1A0387RT42034ADVANCED MATERIALS17333158T1A0387RT42034ADVANCED MATERIALS1733158T1A0387RT42034ADVANCED MATERIALS1733158T1A0387RT42034ADVANCED MATERIALS16173158T1A0387RT42034PROJECT WORK381089158T1A0388RT42035PROJECT WORK381616158T1A0388RT42035PROJECT WORK351669158T1A0389RT42034NON DESTRUCTIVE EVALUATION351669158T1A0389RT42035PROJECT WORK351669158T1A0389RT42035PROJECT WORK36						
158T1A0385RT42035PROJECT WORK541289158T1A0386RT42031PRODUCTION PLANNING AND CONTROL14313158T1A0386RT42032GREEN ENGINEERING SYSTEMS18303158T1A0386RT420332ADVANCED MATERIALS13303158T1A0386RT42034NON DESTRUCTIVE EVALUATION15283158T1A0386RT42034PROJECT WORK471109158T1A0387RT42034PROJUCTION PLANNING AND CONTROL23303158T1A0387RT42032GREEN ENGINEERING SYSTEMS21243158T1A0387RT42032GREEN ENGINEERING SYSTEMS21243158T1A0387RT42034ADVANCED MATERIALS17333158T1A0387RT42035ADVANCED MATERIALS17333158T1A0387RT42034NON DESTRUCTIVE EVALUATION16170158T1A0387RT42035PROJECT WORK381089158T1A0388RT42035PROJECT WORK12130158T1A0388RT42035PROJECT WORK351669158T1A0389RT42035PROJECT WORK351669158T1A0389RT42035PROJECT WORK351669158T1A0389RT42035PROJECT WORK351669158T1A0389RT42035PROJECT WORK351669158T1A0389RT42035GREEN ENGINEERING SY						
158T1A0386RT42031PRODUCTION PLANNING AND CONTROL14313158T1A0386RT42032GREEN ENGINEERING SYSTEMS18303158T1A0386RT42033CADVANCED MATERIALS13303158T1A0386RT42034NON DESTRUCTIVE EVALUATION15283158T1A0387RT42035PROJECT WORK471109158T1A0387RT42031PRODUCTION PLANNING AND CONTROL23303158T1A0387RT42032GREEN ENGINEERING SYSTEMS21243158T1A0387RT42033CADVANCED MATERIALS17333158T1A0387RT42034NON DESTRUCTIVE EVALUATION16170158T1A0387RT42034NON DESTRUCTIVE EVALUATION16140158T1A0388RT42034PROJUCTION PLANNING AND CONTROL17253158T1A0388RT42034OND DESTRUCTIVE EVALUATION16140158T1A0388RT42034POWER PLANT ENGINEERING SYSTEMS16140158T1A0388RT42034NON DESTRUCTIVE EVALUATION8240158T1A0389RT42034PROJUCTION PLANNING AND CONTROL351663158T1A0389RT42034ADVANCED MATERIALS313131158T1A0389RT42034ADVANCED MATERIALS313131158T1A0389RT42034ADVANCED MATERIALS133131158T1A0389RT42034ADVANCED MATERIALS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
158T1A0386RT42032GREEN ENGINEERING SYSTEMS18303158T1A0386RT42033CADVANCED MATERIALS13303158T1A0386RT42034NON DESTRUCTIVE EVALUATION15283158T1A0386RT42035PROJECT WORK471109158T1A0387RT42031PRODUCTION PLANNING AND CONTROL23303158T1A0387RT42032GREEN ENGINEERING SYSTEMS21243158T1A0387RT42032GREEN ENGINEERING SYSTEMS17333158T1A0387RT42034NON DESTRUCTIVE EVALUATION16170158T1A0387RT42034NON DESTRUCTIVE EVALUATION16170158T1A0388RT42034PROJECT WORK381089158T1A0388RT42034PRODUCTION PLANNING AND CONTROL17253158T1A0388RT42034OND DESTRUCTIVE EVALUATION8240158T1A0388RT42034PROJECT WORK351669158T1A0388RT42034PROJECT WORK351663158T1A0389RT42034PROJECT WORK351663158T1A0389RT42034GREEN ENGINEERING SYSTEMS1333158T1A0389RT42034PROJECT WORK351663158T1A0389RT42034PROJECT WORK3133158T1A0389RT42034ADVANCED MATERIALS1333158T1A0389RT42034						
158T1A0386RT42033CADVANCED MATERIALS13303158T1A0386RT42034ANON DESTRUCTIVE EVALUATION15283158T1A0386RT42035PROJECT WORK471109158T1A0387RT42031PRODUCTION PLANNING AND CONTROL23303158T1A0387RT42032GREEN ENGINEERING SYSTEMS21243158T1A0387RT42033CADVANCED MATERIALS17333158T1A0387RT42034NON DESTRUCTIVE EVALUATION16170158T1A0387RT42035PROJECT WORK381089158T1A0388RT42031PRODUCTION PLANNING AND CONTROL17253158T1A0388RT42032GREEN ENGINEERING SYSTEMS16140158T1A0388RT42033POVER PLANT ENGINEERING SYSTEMS16140158T1A0388RT42034NON DESTRUCTIVE EVALUATION8240158T1A0388RT42034PODUCTION PLANNING AND CONTROL13453158T1A0388RT42034PROJECT WORK351069158T1A0389RT42034PROJECT WORK13453158T1A0389RT42032GREEN ENGINEERING SYSTEMS14313158T1A0389RT42034ADVANCED MATERIALS13273158T1A0389RT42034ADVANCED MATERIALS13273158T1A0389RT42034ADVANCED MATERIALS383838 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
158T1A0386RT42034ANON DESTRUCTIVE EVALUATION15283158T1A0386RT42035PROJECT WORK471109158T1A0387RT42031PRODUCTION PLANNING AND CONTROL23303158T1A0387RT42032GREEN ENGINEERING SYSTEMS21243158T1A0387RT42033CADVANCED MATERIALS17333158T1A0387RT42034NON DESTRUCTIVE EVALUATION16170158T1A0387RT42035PROJECT WORK381089158T1A0388RT42031PROJUCTION PLANNING AND CONTROL17253158T1A0388RT42032GREEN ENGINEERING SYSTEMS16140158T1A0388RT42034PROJUCTION PLANNING AND CONTROL17253158T1A0388RT42033POWER PLANT ENGINEERING12150158T1A0388RT42034NON DESTRUCTIVE EVALUATION8240158T1A0388RT42034PROJUCTION PLANNING AND CONTROL13453158T1A0388RT42034PROJUCTION PLANNING AND CONTROL13453158T1A0389RT42034ADVANCED MATERIALS13273158T1A0389RT42034NON DESTRUCTIVE EVALUATION23383158T1A0389RT42034NON DESTRUCTIVE EVALUATION23383158T1A0389RT42034ADVANCED MATERIALS13273158T1A0389RT42034NON DESTRUCTIVE EVALUATION						
158T1A0386RT42035PROJECT WORK471109158T1A0387RT42031PRODUCTION PLANNING AND CONTROL23303158T1A0387RT42032GREEN ENGINEERING SYSTEMS21243158T1A0387RT42033CADVANCED MATERIALS17333158T1A0387RT42034NON DESTRUCTIVE EVALUATION16170158T1A0387RT42035PROJECT WORK381089158T1A0388RT42031PRODUCTION PLANNING AND CONTROL17253158T1A0388RT42032GREEN ENGINEERING SYSTEMS16140158T1A0388RT42033DPOWER PLANT ENGINEERING12150158T1A0388RT42034NON DESTRUCTIVE EVALUATION8240158T1A0388RT42035PROJECT WORK351069158T1A0389RT42031PRODUCTION PLANNING AND CONTROL13453158T1A0389RT42032GREEN ENGINEERING SYSTEMS14313158T1A0389RT42032GREEN ENGINEERING SYSTEMS14313158T1A0389RT42032GREEN ENGINEERING SYSTEMS14313158T1A0389RT42034ADVANCED MATERIALS13273158T1A0389RT42034ADVANCED MATERIALS13273158T1A0389RT42034NON DESTRUCTIVE EVALUATION23383158T1A0389RT42034NON DESTRUCTIVE EVALUATION2338 <td></td> <td></td> <td>NON DESTRUCTIVE EVALUATION</td> <td></td> <td>28</td> <td></td>			NON DESTRUCTIVE EVALUATION		28	
158T1A0387RT42031PRODUCTION PLANNING AND CONTROL23303158T1A0387RT42032GREEN ENGINEERING SYSTEMS21243158T1A0387RT420330ADVANCED MATERIALS17333158T1A0387RT42034NON DESTRUCTIVE EVALUATION16170158T1A0387RT42035PROJECT WORK381089158T1A0388RT42031PRODUCTION PLANNING AND CONTROL17253158T1A0388RT42032GREEN ENGINEERING SYSTEMS16140158T1A0388RT42033DPOWER PLANT ENGINEERING SYSTEMS16140158T1A0388RT42034NON DESTRUCTIVE EVALUATION8240158T1A0388RT42035PROJECT WORK351069158T1A0389RT42031PRODUCTION PLANNING AND CONTROL13453158T1A0389RT42032GREEN ENGINEERING SYSTEMS14313158T1A0389RT42032GREEN ENGINEERING SYSTEMS14313158T1A0389RT42034ADVANCED MATERIALS13273158T1A0389RT42034NON DESTRUCTIVE EVALUATION23383158T1A0389RT42034NON DESTRUCTIVE EVALUATION23383158T1A0389RT42034NON DESTRUCTIVE EVALUATION23383158T1A0389RT42035PROJECT WORK541269158T1A0389RT42034NON DESTRUCTIVE EVALUATION						
158T1A0387RT42032GREEN ENGINEERING SYSTEMS21243158T1A0387RT420330ADVANCED MATERIALS17333158T1A0387RT420340NON DESTRUCTIVE EVALUATION16170158T1A0387RT42035PROJECT WORK381089158T1A0388RT42031PRODUCTION PLANNING AND CONTROL17253158T1A0388RT42032GREEN ENGINEERING SYSTEMS16140158T1A0388RT42034POWER PLANT ENGINEERING12150158T1A0388RT42034NON DESTRUCTIVE EVALUATION8240158T1A0388RT42035PROJECT WORK351069158T1A0389RT42034NON DESTRUCTIVE EVALUATION351063158T1A0389RT42032GREEN ENGINEERING SYSTEMS13313158T1A0389RT42032GREEN ENGINEERING SYSTEMS14313158T1A0389RT42032GREEN ENGINEERING SYSTEMS14313158T1A0389RT42034ADVANCED MATERIALS13273158T1A0389RT42035ADVANCED MATERIALS13273158T1A0389RT42035PROJECT WORK23383158T1A0389RT42034NON DESTRUCTIVE EVALUATION23383158T1A0389RT42035PROJECT WORK541269158T1A0389RT42035PROJECT WORK541269158T1A0389 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
158T1A0387RT42033CADVANCED MATERIALS17333158T1A0387RT42034ANON DESTRUCTIVE EVALUATION16170158T1A0387RT42035PROJECT WORK381089158T1A0388RT42031PRODUCTION PLANNING AND CONTROL17253158T1A0388RT42032GREEN ENGINEERING SYSTEMS16140158T1A0388RT42033DPOWER PLANT ENGINEERING12150158T1A0388RT42034NON DESTRUCTIVE EVALUATION8240158T1A0388RT42035PROJECT WORK351069158T1A0389RT42031PRODUCTION PLANNING AND CONTROL13453158T1A0389RT42032GREEN ENGINEERING SYSTEMS14313158T1A0389RT42034MON DESTRUCTIVE EVALUATION13273158T1A0389RT42034ADVANCED MATERIALS13273158T1A0389RT42034NON DESTRUCTIVE EVALUATION23383158T1A0389RT42035PROJECT WORK23383158T1A0389RT42035PROJECT WORK541269158T1A0389RT42035PROJECT WORK541269158T1A0389RT42035PROJECT WORK541269158T1A0389RT42035PROJECT WORK541269158T1A0389RT42035PROJECT WORK541269						
158T1A0387RT42034ANON DESTRUCTIVE EVALUATION16170158T1A0387RT42035PROJECT WORK381089158T1A0388RT42031PRODUCTION PLANNING AND CONTROL17253158T1A0388RT42032GREEN ENGINEERING SYSTEMS16140158T1A0388RT42034POWER PLANT ENGINEERING12150158T1A0388RT42034NON DESTRUCTIVE EVALUATION8240158T1A0388RT42034PROJECT WORK351069158T1A0389RT42031PRODUCTION PLANNING AND CONTROL13453158T1A0389RT42032GREEN ENGINEERING SYSTEMS14313158T1A0389RT42032GREEN ENGINEERING SYSTEMS14313158T1A0389RT42034ADVANCED MATERIALS13273158T1A0389RT42034NON DESTRUCTIVE EVALUATION23383158T1A0389RT42035PROJECT WORK541269158T1A0389RT42034NON DESTRUCTIVE EVALUATION23383158T1A0389RT42035PROJECT WORK541269158T1A0389RT42034PROJECT WORK541269158T1A0389RT42035PROJECT WORK541269158T1A0389RT42034PROJECT WORK541269			ADVANCED MATERIALS			
158T1A0387RT42035PROJECT WORK381089158T1A0388RT42031PRODUCTION PLANNING AND CONTROL17253158T1A0388RT42032GREEN ENGINEERING SYSTEMS16140158T1A0388RT42033DPOWER PLANT ENGINEERING12150158T1A0388RT420340NON DESTRUCTIVE EVALUATION8240158T1A0388RT42035PROJECT WORK351069158T1A0389RT42031PRODUCTION PLANNING AND CONTROL13453158T1A0389RT42032GREEN ENGINEERING SYSTEMS14313158T1A0389RT42033GREEN ENGINEERING SYSTEMS14313158T1A0389RT42034ADVANCED MATERIALS13273158T1A0389RT42034NON DESTRUCTIVE EVALUATION23383158T1A0389RT42035PROJECT WORK541269158T1A0389RT42034PROJECT WORK541269	158T1A0387		NON DESTRUCTIVE EVALUATION	16		0
158T1A0388RT42031PRODUCTION PLANNING AND CONTROL17253158T1A0388RT42032GREEN ENGINEERING SYSTEMS16140158T1A0388RT42033DPOWER PLANT ENGINEERING12150158T1A0388RT42034ANON DESTRUCTIVE EVALUATION8240158T1A0388RT42035PROJECT WORK351069158T1A0389RT42031PRODUCTION PLANNING AND CONTROL13453158T1A0389RT42032GREEN ENGINEERING SYSTEMS14313158T1A0389RT42033CADVANCED MATERIALS13273158T1A0389RT42034ANON DESTRUCTIVE EVALUATION23383158T1A0389RT42035PROJECT WORK541269158T1A0389RT42035PROJECT WORK16-10						
158T1A0388RT42032GREEN ENGINEERING SYSTEMS16140158T1A0388RT42033DPOWER PLANT ENGINEERING12150158T1A0388RT42034ANON DESTRUCTIVE EVALUATION8240158T1A0388RT42035PROJECT WORK351069158T1A0389RT42031PRODUCTION PLANNING AND CONTROL13453158T1A0389RT42032GREEN ENGINEERING SYSTEMS14313158T1A0389RT42034ADVANCED MATERIALS13273158T1A0389RT42034NON DESTRUCTIVE EVALUATION23383158T1A0389RT42035PROJECT WORK541269158T1A0390RT42034PROJECT WORK16-10	158T1A0388	RT42031	PRODUCTION PLANNING AND CONTROL	17	25	3
158T1A0388         RT42034A         NON DESTRUCTIVE EVALUATION         8         24         0           158T1A0388         RT42035         PROJECT WORK         35         106         9           158T1A0389         RT42031         PRODUCTION PLANNING AND CONTROL         13         45         3           158T1A0389         RT42032         GREEN ENGINEERING SYSTEMS         14         31         3           158T1A0389         RT42033C         ADVANCED MATERIALS         13         27         3           158T1A0389         RT42034A         NON DESTRUCTIVE EVALUATION         23         38         3           158T1A0389         RT42035         PROJECT WORK         54         126         9           158T1A0389         RT42035         PROJECT WORK         54         126         9           158T1A0389         RT42031         PROJECT WORK         54         126         9           158T1A0389         RT42031         PROJECT WORK         16         -1         0		RT42032	GREEN ENGINEERING SYSTEMS	16	14	
158T1A0388RT42034ANON DESTRUCTIVE EVALUATION8240158T1A0388RT42035PROJECT WORK351069158T1A0389RT42031PRODUCTION PLANNING AND CONTROL13453158T1A0389RT42032GREEN ENGINEERING SYSTEMS14313158T1A0389RT42033CADVANCED MATERIALS13273158T1A0389RT42034ANON DESTRUCTIVE EVALUATION23383158T1A0389RT42035PROJECT WORK541269158T1A0390RT42031PRODUCTION PLANNING AND CONTROL16-10	158T1A0388		POWER PLANT ENGINEERING			
158T1A0389         RT42031         PRODUCTION PLANNING AND CONTROL         13         45         3           158T1A0389         RT42032         GREEN ENGINEERING SYSTEMS         14         31         3           158T1A0389         RT4203C         ADVANCED MATERIALS         13         27         3           158T1A0389         RT42034A         NON DESTRUCTIVE EVALUATION         23         38         3           158T1A0389         RT42035         PROJECT WORK         54         126         9           158T1A0390         RT42031         PRODUCTION PLANNING AND CONTROL         16         -1         0	158T1A0388	RT42034A	NON DESTRUCTIVE EVALUATION	8	24	0
158T1A0389         RT42032         GREEN ENGINEERING SYSTEMS         14         31         3           158T1A0389         RT42033C         ADVANCED MATERIALS         13         27         3           158T1A0389         RT42034A         NON DESTRUCTIVE EVALUATION         23         38         3           158T1A0389         RT42035         PROJECT WORK         54         126         9           158T1A0390         RT42031         PRODUCTION PLANNING AND CONTROL         16         -1         0	158T1A0388	RT42035	PROJECT WORK	35	106	9
158T1A0389         RT42033C         ADVANCED MATERIALS         13         27         3           158T1A0389         RT42034A         NON DESTRUCTIVE EVALUATION         23         38         3           158T1A0389         RT42035         PROJECT WORK         54         126         9           158T1A0390         RT42031         PRODUCTION PLANNING AND CONTROL         16         -1         0	158T1A0389	RT42031	PRODUCTION PLANNING AND CONTROL	13	45	3
158T1A0389         RT42034A         NON DESTRUCTIVE EVALUATION         23         38         3           158T1A0389         RT42035         PROJECT WORK         54         126         9           158T1A0390         RT42031         PRODUCTION PLANNING AND CONTROL         16         -1         0	158T1A0389	RT42032	GREEN ENGINEERING SYSTEMS	14	31	3
158T1A0389         RT42035         PROJECT WORK         54         126         9           158T1A0390         RT42031         PRODUCTION PLANNING AND CONTROL         16         -1         0	158T1A0389	RT42033C	ADVANCED MATERIALS	13	27	3
158T1A0390         RT42031         PRODUCTION PLANNING AND CONTROL         16         -1         0	158T1A0389	RT42034A	NON DESTRUCTIVE EVALUATION	23	38	3
	158T1A0389	RT42035	PROJECT WORK	54	126	9
158T1A0390         RT42032         GREEN ENGINEERING SYSTEMS         16         26         3	158T1A0390	RT42031	PRODUCTION PLANNING AND CONTROL	16	-1	0
						3
158T1A0390 RT42033D POWER PLANT ENGINEERING 10 4 0				10		
158T1A0390 RT42034A NON DESTRUCTIVE EVALUATION 4 7 0						
158T1A0390 RT42035 PROJECT WORK 32 90 9						
158T1A0391 RT42031 PRODUCTION PLANNING AND CONTROL 17 45 3						
158T1A0391         RT42032         GREEN ENGINEERING SYSTEMS         21         26         3						
158T1A0391 RT42033C ADVANCED MATERIALS 20 26 3						

	Subcode	Subname	Internal	External	Credits
158T1A0391	RT42034A	NON DESTRUCTIVE EVALUATION	24	34	3
158T1A0391	RT42035	PROJECT WORK	56	131	9
158T1A0392	RT42031	PRODUCTION PLANNING AND CONTROL	18	0	0
	RT42032	GREEN ENGINEERING SYSTEMS	19	0	0
	RT42033C	ADVANCED MATERIALS	10	0	0
	RT42034A	NON DESTRUCTIVE EVALUATION	8	0	0
	RT42035	PROJECT WORK	40	115	9
	RT42031	PRODUCTION PLANNING AND CONTROL	23	40	3
	RT42032	GREEN ENGINEERING SYSTEMS	25	38	3
158T1A0393	RT42033D	POWER PLANT ENGINEERING	27	37	3
	RT42034A	NON DESTRUCTIVE EVALUATION	14	39	3
	RT42035	PROJECT WORK	38	89	9
	RT42031	PRODUCTION PLANNING AND CONTROL	7	-1	0
	RT42032	GREEN ENGINEERING SYSTEMS	24	34	3
	RT42033C	ADVANCED MATERIALS	4	24	0
	RT42034A	NON DESTRUCTIVE EVALUATION	4	-1	0
	RT42035	PROJECT WORK	30	90	9
	RT42031	PRODUCTION PLANNING AND CONTROL	24	42	3
	RT42032	GREEN ENGINEERING SYSTEMS	23	31	3
	RT42033D	POWER PLANT ENGINEERING	21	44	3
	RT42034A	NON DESTRUCTIVE EVALUATION	22	30	3
	RT42035	PROJECT WORK	59	138	9
	RT42031	PRODUCTION PLANNING AND CONTROL	24	36	3
	RT42032	GREEN ENGINEERING SYSTEMS	20	24	3
	RT42033D	POWER PLANT ENGINEERING	24	24	3
	RT42034A	NON DESTRUCTIVE EVALUATION	20	27	3
	RT42035	PROJECT WORK	51	119	9
	RT42031	PRODUCTION PLANNING AND CONTROL	22	43	3
	RT42032	GREEN ENGINEERING SYSTEMS	17	44	3
	RT42033C	ADVANCED MATERIALS	17	31	3
	RT42034A	NON DESTRUCTIVE EVALUATION	15	31	3
	RT42035	PROJECT WORK	46	108	9
	RT42031	PRODUCTION PLANNING AND CONTROL	18	7	0
	RT42032	GREEN ENGINEERING SYSTEMS	20	24	3
	RT42033C	ADVANCED MATERIALS	12	28	3
	RT42034A	NON DESTRUCTIVE EVALUATION	8	32	3
158T1A0398	RT42035	PROJECT WORK	37	95	9
	RT42031	PRODUCTION PLANNING AND CONTROL	20	31	3
	RT42032	GREEN ENGINEERING SYSTEMS	20	10	0
	RT42033C	ADVANCED MATERIALS	18	16	0
158T1A0399	RT42034A	NON DESTRUCTIVE EVALUATION	18	12	0
	RT42035	PROJECT WORK	51	119	9
	RT42031	PRODUCTION PLANNING AND CONTROL	26	37	3
	RT42032	GREEN ENGINEERING SYSTEMS	25	24	3
	RT42033D	POWER PLANT ENGINEERING	25	48	3
	RT42034A	NON DESTRUCTIVE EVALUATION	28	31	3
	RT42035	PROJECT WORK	50	117	9
	RT42031	PRODUCTION PLANNING AND CONTROL	23	47	3
	RT42032	GREEN ENGINEERING SYSTEMS	24	46	3
	RT42033D	POWER PLANT ENGINEERING	26	31	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A03A2	RT42034A	NON DESTRUCTIVE EVALUATION	28	43	3
158T1A03A2	RT42035	PROJECT WORK	54	126	9
158T1A03A3	RT42031	PRODUCTION PLANNING AND CONTROL	23	39	3
158T1A03A3	RT42032	GREEN ENGINEERING SYSTEMS	25	45	3
158T1A03A3	RT42033D	POWER PLANT ENGINEERING	25	32	3
158T1A03A3	RT42034A	NON DESTRUCTIVE EVALUATION	20	43	3
158T1A03A3	RT42035	PROJECT WORK	51	119	9
158T1A03A4	RT42031	PRODUCTION PLANNING AND CONTROL	23	30	3
158T1A03A4	RT42032	GREEN ENGINEERING SYSTEMS	21	24	3
158T1A03A4	RT42033C	ADVANCED MATERIALS	15	25	3
158T1A03A4	RT42034A	NON DESTRUCTIVE EVALUATION	18	24	3
158T1A03A4	RT42035	PROJECT WORK	46	108	9
158T1A03A6	RT42030	PRODUCTION PLANNING AND CONTROL	24	54	3
158T1A03A6	RT42032	GREEN ENGINEERING SYSTEMS	24	29	3
158T1A03A6	RT42032	POWER PLANT ENGINEERING	25	29	3
158T1A03A6	RT42033D	NON DESTRUCTIVE EVALUATION	26	32	3
158T1A03A6	RT42034A	PROJECT WORK	56	32 131	9
158T1A03A0	RT42033	PRODUCTION PLANNING AND CONTROL	23	44	3
158T1A03A7	RT42031	GREEN ENGINEERING SYSTEMS	18	38	3
158T1A03A7	RT42032	ADVANCED MATERIALS	24	33	3
158T1A03A7	RT42034A		18 42	40 110	3
158T1A03A7	RT42035				9
158T1A03A8	RT42031	PRODUCTION PLANNING AND CONTROL	22	43	3
158T1A03A8	RT42032	GREEN ENGINEERING SYSTEMS	27	53	3 3
158T1A03A8	RT42033C		24	35	
158T1A03A8	RT42034A		27	45	3
158T1A03A8	RT42035	PROJECT WORK PRODUCTION PLANNING AND CONTROL	53	124	9
158T1A03A9	RT42031		22	43	3
158T1A03A9	RT42032	GREEN ENGINEERING SYSTEMS	25 24	31 40	3 3
158T1A03A9	RT42033D				
158T1A03A9	RT42034A		19	30	3
158T1A03A9	RT42035		55	129	9
158T1A03B0	RT42031	PRODUCTION PLANNING AND CONTROL	23	35	3
158T1A03B0	RT42032	GREEN ENGINEERING SYSTEMS	20	24	3
158T1A03B0	RT42033C		18	26	3
158T1A03B0	RT42034A		21	29	3
158T1A03B0	RT42035		50	117	9
158T1A03B1	RT42031	PRODUCTION PLANNING AND CONTROL	24	47	3
158T1A03B1	RT42032	GREEN ENGINEERING SYSTEMS	17	47	3
158T1A03B1	RT42033C		20	24	3
158T1A03B1	RT42034A		23	38	3
158T1A03B1	RT42035	PROJECT WORK	56	131	9
158T1A03B2	RT42031	PRODUCTION PLANNING AND CONTROL	23	27	3
158T1A03B2	RT42032	GREEN ENGINEERING SYSTEMS	23	39	3
158T1A03B2	RT42033C		20	3	0
158T1A03B2	RT42034A	NON DESTRUCTIVE EVALUATION	22	33	3
158T1A03B2	RT42035	PROJECT WORK	46	108	9
158T1A03B3	RT42031	PRODUCTION PLANNING AND CONTROL	17	15	0
158T1A03B3	RT42032	GREEN ENGINEERING SYSTEMS	21	7	0
158T1A03B3	RT42033D	POWER PLANT ENGINEERING	10	24	0

Htno	Subcode	Subname	Internal	External	Credits
158T1A03B3	RT42034A	NON DESTRUCTIVE EVALUATION	10	0	0
158T1A03B3	RT42035	PROJECT WORK	39	112	9
158T1A03B4	RT42031	PRODUCTION PLANNING AND CONTROL	24	39	3
158T1A03B4	RT42032	GREEN ENGINEERING SYSTEMS	22	27	3
158T1A03B4	RT42033D	POWER PLANT ENGINEERING	21	32	3
158T1A03B4	RT42034A	NON DESTRUCTIVE EVALUATION	20	30	3
158T1A03B4	RT42035	PROJECT WORK	52	129	9
158T1A03B5	RT42031	PRODUCTION PLANNING AND CONTROL	23	38	3
158T1A03B5	RT42032	GREEN ENGINEERING SYSTEMS	20	47	3
158T1A03B5	RT42033D	POWER PLANT ENGINEERING	23	13	0
158T1A03B5	RT42034A	NON DESTRUCTIVE EVALUATION	9	41	3
158T1A03B5	RT42035	PROJECT WORK	42	104	9
158T1A03B6	RT42031	PRODUCTION PLANNING AND CONTROL	5	27	0
158T1A03B6	RT42032	GREEN ENGINEERING SYSTEMS	16	27	3
158T1A03B6	RT42033C	ADVANCED MATERIALS	7	16	0
158T1A03B6	RT42034A	NON DESTRUCTIVE EVALUATION	21	6	0
158T1A03B6	RT42035	PROJECT WORK	30	71	9
158T1A03B7	RT42031	PRODUCTION PLANNING AND CONTROL	22	38	3
158T1A03B7	RT42032	GREEN ENGINEERING SYSTEMS	22	25	3
158T1A03B7	RT42033D	POWER PLANT ENGINEERING	22	49	3
158T1A03B7	RT42034A	NON DESTRUCTIVE EVALUATION	13	14	0
158T1A03B7	RT42035	PROJECT WORK	44	103	9
158T1A03B8	RT42031	PRODUCTION PLANNING AND CONTROL	8	-1	0
158T1A03B8	RT42032	GREEN ENGINEERING SYSTEMS	0	-1	0
158T1A03B8	RT42033D	POWER PLANT ENGINEERING	0	-1	0
158T1A03B8	RT42034A	NON DESTRUCTIVE EVALUATION	0	-1	0
158T1A03B8	RT42035	PROJECT WORK	36	84	9
158T1A0401	RT42041	CELLULAR MOBILE COMMUNICATION	24	58	3
158T1A0401	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	47	3
158T1A0401	RT42043A	SATELLITE COMMUNICATION	28	46	3
158T1A0401	RT42044A	WIRELESS SENSORS AND NETWORKS	25	34	3
158T1A0401	RT42045	PROJECT & SEMINAR	57	135	9
158T1A0402	RT42041	CELLULAR MOBILE COMMUNICATION	17	29	3
158T1A0402	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	3	0
158T1A0402	RT42043A	SATELLITE COMMUNICATION	26	29	3
158T1A0402	RT42044A	WIRELESS SENSORS AND NETWORKS	23	30	3
158T1A0402	RT42045	PROJECT & SEMINAR	53	120	9
158T1A0403	RT42041	CELLULAR MOBILE COMMUNICATION	23	34	3
158T1A0403	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	14	37	3
158T1A0403	RT42043A	SATELLITE COMMUNICATION	29	33	3
158T1A0403	RT42044A	WIRELESS SENSORS AND NETWORKS	22	29	3
158T1A0403	RT42045	PROJECT & SEMINAR	57	132	9
158T1A0404	RT42041	CELLULAR MOBILE COMMUNICATION	22	39	3
158T1A0404	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	34	3
158T1A0404	RT42043A	SATELLITE COMMUNICATION	21	31	3
158T1A0404	RT42044A	WIRELESS SENSORS AND NETWORKS	21	24	3
158T1A0404	RT42045	PROJECT & SEMINAR	57	130	9
158T1A0405	RT42041	CELLULAR MOBILE COMMUNICATION	23	52	3
158T1A0405	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	37	3
158T1A0405	RT42043A	SATELLITE COMMUNICATION	29	57	3
13011A0405	11142043A		29	57	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A0405	RT42044A	WIRELESS SENSORS AND NETWORKS	30	33	3
158T1A0405	RT42045	PROJECT & SEMINAR	59	134	9
158T1A0406	RT42041		21	30	3
158T1A0406	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	11	0
158T1A0406	RT42042	SATELLITE COMMUNICATION	23	30	3
158T1A0406	RT42044A	WIRELESS SENSORS AND NETWORKS	24	34	3
158T1A0406	RT42045	PROJECT & SEMINAR	57	120	9
158T1A0407	RT42043		25	55	3
158T1A0407	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	47	3
158T1A0407	RT42042	SATELLITE COMMUNICATION	30	30	3
158T1A0407	RT42043A	WIRELESS SENSORS AND NETWORKS	29	53	3
158T1A0407	RT42044A	PROJECT & SEMINAR	56	136	9
158T1A0407	RT42045	CELLULAR MOBILE COMMUNICATION	20	33	3
158T1A0408	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	14	31	3
158T1A0408	RT42043A	SATELLITE COMMUNICATION	26	27	3
158T1A0408	RT42044A	WIRELESS SENSORS AND NETWORKS	21	35	3
158T1A0408	RT42045		48	126	9
158T1A0409	RT42041	CELLULAR MOBILE COMMUNICATION	18	27	3
158T1A0409	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	27	3
158T1A0409	RT42043A	SATELLITE COMMUNICATION	22	45	3
158T1A0409	RT42044A	WIRELESS SENSORS AND NETWORKS	21	28	3
158T1A0409	RT42045	PROJECT & SEMINAR	51	120	9
158T1A0410	RT42041	CELLULAR MOBILE COMMUNICATION	24	30	3
158T1A0410	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	9	0
158T1A0410	RT42043A	SATELLITE COMMUNICATION	19	28	3
158T1A0410	RT42044A	WIRELESS SENSORS AND NETWORKS	25	0	0
158T1A0410	RT42045	PROJECT & SEMINAR	54	130	9
158T1A0411	RT42041	CELLULAR MOBILE COMMUNICATION	27	40	3
158T1A0411	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	32	3
158T1A0411	RT42043A	SATELLITE COMMUNICATION	28	27	3
158T1A0411	RT42044A	WIRELESS SENSORS AND NETWORKS	26	37	3
158T1A0411	RT42045	PROJECT & SEMINAR	58	136	9
158T1A0412	RT42041	CELLULAR MOBILE COMMUNICATION	25	29	3
158T1A0412	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	33	3
158T1A0412	RT42043A	SATELLITE COMMUNICATION	28	30	3
158T1A0412	RT42044A	WIRELESS SENSORS AND NETWORKS	23	31	3
158T1A0412	RT42045	PROJECT & SEMINAR	54	133	9
158T1A0413	RT42041	CELLULAR MOBILE COMMUNICATION	26	48	3
158T1A0413	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	38	3
158T1A0413	RT42043A	SATELLITE COMMUNICATION	23	54	3
158T1A0413	RT42044A	WIRELESS SENSORS AND NETWORKS	26	37	3
158T1A0413	RT42045	PROJECT & SEMINAR	60	137	9
158T1A0414	RT42041	CELLULAR MOBILE COMMUNICATION	26	29	3
158T1A0414	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	30	3
158T1A0414	RT42043A	SATELLITE COMMUNICATION	30	36	3
158T1A0414	RT42044A	WIRELESS SENSORS AND NETWORKS	29	42	3
158T1A0414	RT42045	PROJECT & SEMINAR	56	134	9
158T1A0415	RT42041	CELLULAR MOBILE COMMUNICATION	23	36	3
158T1A0415	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	18	0
158T1A0415	RT42043A	SATELLITE COMMUNICATION	25	27	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A0415	RT42044A	WIRELESS SENSORS AND NETWORKS	19	33	3
158T1A0415	RT42044A	PROJECT & SEMINAR	48	128	9
158T1A0415	RT42045	CELLULAR MOBILE COMMUNICATION	26	30	3
158T1A0417	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	34	3
158T1A0417	RT42042	SATELLITE COMMUNICATION	29	32	3
158T1A0417	RT42043A	WIRELESS SENSORS AND NETWORKS	24	33	3
158T1A0417	RT42044A	PROJECT & SEMINAR	48	120	9
158T1A0417	RT42043	CELLULAR MOBILE COMMUNICATION	26	45	3
158T1A0418	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	52	3
158T1A0418	RT42042	SATELLITE COMMUNICATION	27	58	3
158T1A0418	RT42043A	WIRELESS SENSORS AND NETWORKS	24	33	3
158T1A0418	RT42044A	PROJECT & SEMINAR	56	137	9
158T1A0418	RT42045	CELLULAR MOBILE COMMUNICATION	23	46	3
158T1A0419	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	32	3
	RT42042	SATELLITE COMMUNICATION	20	33	
158T1A0419	RT42043A				3 3
158T1A0419	RT42044A RT42045	WIRELESS SENSORS AND NETWORKS PROJECT & SEMINAR	24	30	
158T1A0419 158T1A0420	RT42045 RT42041	CELLULAR MOBILE COMMUNICATION	54 25	133 35	9 3
158T1A0420	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	31	3
158T1A0420	RT42043A		26	27	3
158T1A0420	RT42044A	WIRELESS SENSORS AND NETWORKS	23	38	3
158T1A0420	RT42045	PROJECT & SEMINAR	60	136	9
158T1A0421	RT42041	CELLULAR MOBILE COMMUNICATION	19	26	3
158T1A0421	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	34	3
158T1A0421	RT42043A		20	26	3
158T1A0421	RT42044A	WIRELESS SENSORS AND NETWORKS	21	17	0
158T1A0421	RT42045	PROJECT & SEMINAR	49	128	9
158T1A0422	RT42041	CELLULAR MOBILE COMMUNICATION	24	31	3
158T1A0422	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	30	3
158T1A0422	RT42043A	SATELLITE COMMUNICATION	27	41	3
158T1A0422	RT42044A	WIRELESS SENSORS AND NETWORKS	22	24	3
158T1A0422	RT42045	PROJECT & SEMINAR	50	120	9
158T1A0423	RT42041	CELLULAR MOBILE COMMUNICATION	23	37	3
158T1A0423	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	38	3
158T1A0423	RT42043A	SATELLITE COMMUNICATION	26	32	3
158T1A0423	RT42044A	WIRELESS SENSORS AND NETWORKS	21	30	3
158T1A0423	RT42045	PROJECT & SEMINAR	50	120	9
158T1A0424	RT42041	CELLULAR MOBILE COMMUNICATION	23	43	3
158T1A0424	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	36	3
158T1A0424	RT42043A	SATELLITE COMMUNICATION	28	27	3
158T1A0424	RT42044A	WIRELESS SENSORS AND NETWORKS	24	35	3
158T1A0424	RT42045	PROJECT & SEMINAR	50	120	9
158T1A0425	RT42041	CELLULAR MOBILE COMMUNICATION	23	42	3
158T1A0425	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	40	3
158T1A0425	RT42043A	SATELLITE COMMUNICATION	25	34	3
158T1A0425	RT42044A	WIRELESS SENSORS AND NETWORKS	22	43	3
158T1A0425	RT42045	PROJECT & SEMINAR	54	125	9
158T1A0426	RT42041	CELLULAR MOBILE COMMUNICATION	27	55	3
158T1A0426	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	30	33	3
158T1A0426	RT42043A	SATELLITE COMMUNICATION	29	55	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A0426	RT42044A	WIRELESS SENSORS AND NETWORKS	30	31	3
158T1A0426	RT42044/	PROJECT & SEMINAR	56	134	9
158T1A0420	RT42043	CELLULAR MOBILE COMMUNICATION	27	44	3
158T1A0427	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	30	31	3
158T1A0427	RT42042	SATELLITE COMMUNICATION	29	47	3
158T1A0427	RT42043A	WIRELESS SENSORS AND NETWORKS	30	42	3
158T1A0427	RT42044A	PROJECT & SEMINAR	57	137	9
158T1A0427	RT42043		24	49	3
158T1A0428	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	34	3
158T1A0428	RT42042	SATELLITE COMMUNICATION	20	39	3
158T1A0428	RT42043A	WIRELESS SENSORS AND NETWORKS	20	41	3
	RT42044A	PROJECT & SEMINAR			
158T1A0428		CELLULAR MOBILE COMMUNICATION	49	120 42	9 3
158T1A0429	RT42041		27		
158T1A0429	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	36	3
158T1A0429	RT42043A	SATELLITE COMMUNICATION	29	33	3
158T1A0429	RT42044A	WIRELESS SENSORS AND NETWORKS	29	44	3
158T1A0429	RT42045		56	133	9
158T1A0430	RT42041	CELLULAR MOBILE COMMUNICATION	26	52	3
158T1A0430	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	46	3
158T1A0430	RT42043A	SATELLITE COMMUNICATION	24	52	3
158T1A0430	RT42044A	WIRELESS SENSORS AND NETWORKS	26	29	3
158T1A0430	RT42045	PROJECT & SEMINAR	59	138	9
158T1A0431	RT42041	CELLULAR MOBILE COMMUNICATION	29	46	3
158T1A0431	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	44	3
158T1A0431	RT42043A	SATELLITE COMMUNICATION	29	41	3
158T1A0431	RT42044A	WIRELESS SENSORS AND NETWORKS	27	49	3
158T1A0431	RT42045	PROJECT & SEMINAR	58	137	9
158T1A0432	RT42041	CELLULAR MOBILE COMMUNICATION	24	42	3
158T1A0432	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	34	3
158T1A0432	RT42043A	SATELLITE COMMUNICATION	27	28	3
158T1A0432	RT42044A	WIRELESS SENSORS AND NETWORKS	24	33	3
158T1A0432	RT42045	PROJECT & SEMINAR	47	127	9
158T1A0433	RT42041	CELLULAR MOBILE COMMUNICATION	20	32	3
158T1A0433	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	14	30	3
158T1A0433	RT42043A	SATELLITE COMMUNICATION	24	26	3
158T1A0433	RT42044A	WIRELESS SENSORS AND NETWORKS	22	24	3
158T1A0433	RT42045	PROJECT & SEMINAR	49	129	9
158T1A0434	RT42041	CELLULAR MOBILE COMMUNICATION	25	48	3
158T1A0434	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	34	3
158T1A0434	RT42043A	SATELLITE COMMUNICATION	28	46	3
158T1A0434	RT42044A	WIRELESS SENSORS AND NETWORKS	27	25	3
158T1A0434	RT42045	PROJECT & SEMINAR	56	134	9
158T1A0435	RT42041	CELLULAR MOBILE COMMUNICATION	22	16	0
158T1A0435	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	14	30	3
158T1A0435	RT42043A	SATELLITE COMMUNICATION	28	15	0
158T1A0435	RT42044A	WIRELESS SENSORS AND NETWORKS	21	39	3
158T1A0435	RT42045	PROJECT & SEMINAR	51	125	9
158T1A0436	RT42041	CELLULAR MOBILE COMMUNICATION	27	46	3
158T1A0436	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	52	3
158T1A0436	RT42043A	SATELLITE COMMUNICATION	28	49	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A0436	RT42044A	WIRELESS SENSORS AND NETWORKS	30	52	3
158T1A0436	RT42044/	PROJECT & SEMINAR	58	136	9
158T1A0437	RT42043	CELLULAR MOBILE COMMUNICATION	28	35	3
158T1A0437	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	40	3
158T1A0437	RT42042	SATELLITE COMMUNICATION	28	35	3
158T1A0437	RT42043A	WIRELESS SENSORS AND NETWORKS	25	50	3
158T1A0437	RT42044A	PROJECT & SEMINAR	56	136	9
158T1A0437	RT42043	CELLULAR MOBILE COMMUNICATION	27	38	3
158T1A0438	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	40	3
158T1A0438	RT42042	SATELLITE COMMUNICATION	29	53	3
158T1A0438	RT42043A	WIRELESS SENSORS AND NETWORKS	29	31	3
	RT42044A	PROJECT & SEMINAR			
158T1A0438		CELLULAR MOBILE COMMUNICATION	54	134 43	9 3
158T1A0439	RT42041 RT42042		25	-	
158T1A0439		ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	33	3
158T1A0439	RT42043A	SATELLITE COMMUNICATION	28	30	3
158T1A0439	RT42044A	WIRELESS SENSORS AND NETWORKS	28	37	3
158T1A0439	RT42045		55	133	9
158T1A0440	RT42041	CELLULAR MOBILE COMMUNICATION	23	53	3
158T1A0440	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	37	3
158T1A0440	RT42043A	SATELLITE COMMUNICATION	28	27	3
158T1A0440	RT42044A	WIRELESS SENSORS AND NETWORKS	27	46	3
158T1A0440	RT42045	PROJECT & SEMINAR	58	132	9
158T1A0441	RT42041	CELLULAR MOBILE COMMUNICATION	23	34	3
158T1A0441	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	37	3
158T1A0441	RT42043A	SATELLITE COMMUNICATION	23	31	3
158T1A0441	RT42044A	WIRELESS SENSORS AND NETWORKS	26	40	3
158T1A0441	RT42045	PROJECT & SEMINAR	59	134	9
158T1A0442	RT42041	CELLULAR MOBILE COMMUNICATION	26	70	3
158T1A0442	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	43	3
158T1A0442	RT42043A	SATELLITE COMMUNICATION	28	67	3
158T1A0442	RT42044A	WIRELESS SENSORS AND NETWORKS	29	40	3
158T1A0442	RT42045	PROJECT & SEMINAR	58	137	9
158T1A0443	RT42041	CELLULAR MOBILE COMMUNICATION	19	33	3
158T1A0443	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	37	3
158T1A0443	RT42043A	SATELLITE COMMUNICATION	23	32	3
158T1A0443	RT42044A	WIRELESS SENSORS AND NETWORKS	19	34	3
158T1A0443	RT42045	PROJECT & SEMINAR	51	128	9
158T1A0444	RT42041	CELLULAR MOBILE COMMUNICATION	27	44	3
158T1A0444	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	44	3
158T1A0444	RT42043A	SATELLITE COMMUNICATION	27	31	3
158T1A0444	RT42044A	WIRELESS SENSORS AND NETWORKS	29	50	3
158T1A0444	RT42045	PROJECT & SEMINAR	59	136	9
158T1A0445	RT42041	CELLULAR MOBILE COMMUNICATION	17	24	3
158T1A0445	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	29	3
158T1A0445	RT42043A	SATELLITE COMMUNICATION	18	25	3
158T1A0445	RT42044A	WIRELESS SENSORS AND NETWORKS	16	31	3
158T1A0445	RT42045	PROJECT & SEMINAR	48	129	9
158T1A0446	RT42041	CELLULAR MOBILE COMMUNICATION	26	57	3
158T1A0446	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	30	52	3
158T1A0446	RT42043A	SATELLITE COMMUNICATION	29	67	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A0446	RT42044A	WIRELESS SENSORS AND NETWORKS	29	40	3
158T1A0446	RT42044/	PROJECT & SEMINAR	60	138	9
158T1A0447	RT42043	CELLULAR MOBILE COMMUNICATION	27	43	3
158T1A0447	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	32	3
158T1A0447	RT42042	SATELLITE COMMUNICATION	29	45	3
158T1A0447	RT42043A	WIRELESS SENSORS AND NETWORKS	30	44	3
158T1A0447	RT42044A	PROJECT & SEMINAR	53	132	9
158T1A0447	RT42043	CELLULAR MOBILE COMMUNICATION	22	53	3
158T1A0448	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	32	3
158T1A0448	RT42042	SATELLITE COMMUNICATION	20	32	3
158T1A0448	RT42043A	WIRELESS SENSORS AND NETWORKS	20	43	3
158T1A0448	RT42044A	PROJECT & SEMINAR	58	136	9
				50	3
158T1A0449	RT42041		23		
158T1A0449	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	38	3
158T1A0449	RT42043A	SATELLITE COMMUNICATION	29	37	3
158T1A0449	RT42044A	WIRELESS SENSORS AND NETWORKS	25	43	3
158T1A0449	RT42045		57	136	9
158T1A0450	RT42041	CELLULAR MOBILE COMMUNICATION	25	43	3
158T1A0450	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	35	3
158T1A0450	RT42043A	SATELLITE COMMUNICATION	25	51	3
158T1A0450	RT42044A	WIRELESS SENSORS AND NETWORKS	21	30	3
158T1A0450	RT42045	PROJECT & SEMINAR	57	134	9
158T1A0451	RT42041	CELLULAR MOBILE COMMUNICATION	24	49	3
158T1A0451	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	39	3
158T1A0451	RT42043A	SATELLITE COMMUNICATION	29	31	3
158T1A0451	RT42044A	WIRELESS SENSORS AND NETWORKS	24	37	3
158T1A0451	RT42045	PROJECT & SEMINAR	56	133	9
158T1A0452	RT42041	CELLULAR MOBILE COMMUNICATION	19	33	3
158T1A0452	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	19	0
158T1A0452	RT42043A	SATELLITE COMMUNICATION	24	27	3
158T1A0452	RT42044A	WIRELESS SENSORS AND NETWORKS	16	27	3
158T1A0452	RT42045	PROJECT & SEMINAR	51	121	9
158T1A0453	RT42041	CELLULAR MOBILE COMMUNICATION	20	34	3
158T1A0453	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	30	3
158T1A0453	RT42043A	SATELLITE COMMUNICATION	21	28	3
158T1A0453	RT42044A	WIRELESS SENSORS AND NETWORKS	21	31	3
158T1A0453	RT42045	PROJECT & SEMINAR	46	120	9
158T1A0455	RT42041	CELLULAR MOBILE COMMUNICATION	23	38	3
158T1A0455	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	34	3
158T1A0455	RT42043A	SATELLITE COMMUNICATION	23	40	3
158T1A0455	RT42044A	WIRELESS SENSORS AND NETWORKS	22	27	3
158T1A0455	RT42045	PROJECT & SEMINAR	52	135	9
158T1A0456	RT42041	CELLULAR MOBILE COMMUNICATION	24	40	3
158T1A0456	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	39	3
158T1A0456	RT42043A	SATELLITE COMMUNICATION	25	43	3
158T1A0456	RT42044A	WIRELESS SENSORS AND NETWORKS	23	49	3
158T1A0456	RT42045	PROJECT & SEMINAR	52	136	9
158T1A0457	RT42041	CELLULAR MOBILE COMMUNICATION	19	60	3
158T1A0457	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	41	3
158T1A0457	RT42043A	SATELLITE COMMUNICATION	22	37	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A0457	RT42044A	WIRELESS SENSORS AND NETWORKS	24	54	3
158T1A0457	RT42044/X	PROJECT & SEMINAR	54	133	9
158T1A0458	RT42043		20	42	3
158T1A0458	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	15	34	3
158T1A0458	RT42042	SATELLITE COMMUNICATION	24	28	3
158T1A0458	RT42043A	WIRELESS SENSORS AND NETWORKS	24	24	3
158T1A0458	RT42044A	PROJECT & SEMINAR	44	129	9
158T1A0458	RT42045	CELLULAR MOBILE COMMUNICATION	26	61	3
158T1A0459	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	43	3
158T1A0459	RT42042	SATELLITE COMMUNICATION	20	43 56	3
	RT42043A	WIRELESS SENSORS AND NETWORKS			
158T1A0459	RT42044A	PROJECT & SEMINAR	29 52	29	3
158T1A0459				136	9
158T1A0460	RT42041	CELLULAR MOBILE COMMUNICATION	28	42	3
158T1A0460	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	38	3
158T1A0460	RT42043A		27	39	3
158T1A0460	RT42044A	WIRELESS SENSORS AND NETWORKS	29	44	3
158T1A0460	RT42045	PROJECT & SEMINAR	56	136	9
158T1A0461	RT42041	CELLULAR MOBILE COMMUNICATION	21	58	3
158T1A0461	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	41	3
158T1A0461	RT42043A	SATELLITE COMMUNICATION	27	31	3
158T1A0461	RT42044A	WIRELESS SENSORS AND NETWORKS	25	51	3
158T1A0461	RT42045	PROJECT & SEMINAR	54	126	9
158T1A0462	RT42041	CELLULAR MOBILE COMMUNICATION	21	30	3
158T1A0462	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	28	3
158T1A0462	RT42043A	SATELLITE COMMUNICATION	24	33	3
158T1A0462	RT42044A	WIRELESS SENSORS AND NETWORKS	27	34	3
158T1A0462	RT42045	PROJECT & SEMINAR	56	122	9
158T1A0463	RT42041	CELLULAR MOBILE COMMUNICATION	24	44	3
158T1A0463	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	36	3
158T1A0463	RT42043A	SATELLITE COMMUNICATION	27	49	3
158T1A0463	RT42044A	WIRELESS SENSORS AND NETWORKS	29	30	3
158T1A0463	RT42045	PROJECT & SEMINAR	58	134	9
158T1A0464	RT42041	CELLULAR MOBILE COMMUNICATION	16	15	0
158T1A0464	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	2	0
158T1A0464	RT42043A	SATELLITE COMMUNICATION	23	13	0
158T1A0464	RT42044A	WIRELESS SENSORS AND NETWORKS	23	30	3
158T1A0464	RT42045	PROJECT & SEMINAR	44	125	9
158T1A0465	RT42041	CELLULAR MOBILE COMMUNICATION	21	51	3
158T1A0465	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	37	3
158T1A0465	RT42043A	SATELLITE COMMUNICATION	26	39	3
158T1A0465	RT42044A	WIRELESS SENSORS AND NETWORKS	30	50	3
158T1A0465	RT42045	PROJECT & SEMINAR	52	128	9
158T1A0466	RT42041	CELLULAR MOBILE COMMUNICATION	21	30	3
158T1A0466	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	35	3
158T1A0466	RT42043A	SATELLITE COMMUNICATION	21	33	3
158T1A0466	RT42044A	WIRELESS SENSORS AND NETWORKS	27	31	3
158T1A0466	RT42045	PROJECT & SEMINAR	54	118	9
158T1A0468	RT42041	CELLULAR MOBILE COMMUNICATION	18	32	3
158T1A0468	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	34	3
158T1A0468	RT42043A	SATELLITE COMMUNICATION	23	45	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A0468	RT42044A	WIRELESS SENSORS AND NETWORKS	26	30	3
158T1A0468	RT42044	PROJECT & SEMINAR	56	115	9
158T1A0469	RT42041		28	49	3
158T1A0469	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	33	3
158T1A0469	RT42042	SATELLITE COMMUNICATION	29	39	3
158T1A0469	RT42044A	WIRELESS SENSORS AND NETWORKS	25	30	3
158T1A0469	RT42045	PROJECT & SEMINAR	56	120	9
158T1A0470	RT42043	CELLULAR MOBILE COMMUNICATION	24	59	3
158T1A0470	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	47	3
158T1A0470	RT42042	SATELLITE COMMUNICATION	22	40	3
158T1A0470	RT42043A	WIRELESS SENSORS AND NETWORKS	25	37	3
158T1A0470	RT42044A	PROJECT & SEMINAR	46	129	9
158T1A0470	RT42045	CELLULAR MOBILE COMMUNICATION	13	32	3
158T1A0471	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	30	3
158T1A0471	RT42043A	SATELLITE COMMUNICATION	17	18	0
158T1A0471	RT42044A	WIRELESS SENSORS AND NETWORKS	24	14	0
158T1A0471	RT42045	PROJECT & SEMINAR	43	115	9
158T1A0473	RT42041	CELLULAR MOBILE COMMUNICATION	22	47	3
158T1A0473	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	48	3
158T1A0473	RT42043A	SATELLITE COMMUNICATION	28	52	3
158T1A0473	RT42044A	WIRELESS SENSORS AND NETWORKS	30	36	3
158T1A0473	RT42045	PROJECT & SEMINAR	58	125	9
158T1A0474	RT42041	CELLULAR MOBILE COMMUNICATION	25	29	3
158T1A0474	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	5	0
158T1A0474	RT42043A	SATELLITE COMMUNICATION	27	28	3
158T1A0474	RT42044A	WIRELESS SENSORS AND NETWORKS	26	39	3
158T1A0474	RT42045	PROJECT & SEMINAR	55	138	9
158T1A0475	RT42041	CELLULAR MOBILE COMMUNICATION	24	46	3
158T1A0475	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	38	3
158T1A0475	RT42043A	SATELLITE COMMUNICATION	25	32	3
158T1A0475	RT42044A	WIRELESS SENSORS AND NETWORKS	26	29	3
158T1A0475	RT42045	PROJECT & SEMINAR	50	123	9
158T1A0476	RT42041	CELLULAR MOBILE COMMUNICATION	15	25	3
158T1A0476	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	32	3
158T1A0476	RT42043A	SATELLITE COMMUNICATION	14	26	3
158T1A0476	RT42044A	WIRELESS SENSORS AND NETWORKS	23	10	0
158T1A0476	RT42045	PROJECT & SEMINAR	54	120	9
158T1A0477	RT42041	CELLULAR MOBILE COMMUNICATION	17	37	3
158T1A0477	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	34	3
158T1A0477	RT42043A	SATELLITE COMMUNICATION	25	49	3
158T1A0477	RT42044A	WIRELESS SENSORS AND NETWORKS	28	27	3
158T1A0477	RT42045	PROJECT & SEMINAR	55	120	9
158T1A0478	RT42041	CELLULAR MOBILE COMMUNICATION	17	36	3
158T1A0478	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	31	3
158T1A0478	RT42043A	SATELLITE COMMUNICATION	23	36	3
158T1A0478	RT42044A	WIRELESS SENSORS AND NETWORKS	26	30	3
158T1A0478	RT42045	PROJECT & SEMINAR	56	115	9
158T1A0479	RT42041	CELLULAR MOBILE COMMUNICATION	19	35	3
158T1A0479	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	33	3
158T1A0479	RT42043A	SATELLITE COMMUNICATION	22	31	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A0479	RT42044A	WIRELESS SENSORS AND NETWORKS	25	40	3
158T1A0479	RT42044/X	PROJECT & SEMINAR	54	115	9
158T1A0480	RT42043		24	41	3
158T1A0480	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	29	3
158T1A0480	RT42042	SATELLITE COMMUNICATION	27	31	3
158T1A0480	RT42043A	WIRELESS SENSORS AND NETWORKS	20	43	3
158T1A0480	RT420447	PROJECT & SEMINAR	54	120	9
158T1A0480	RT42043	CELLULAR MOBILE COMMUNICATION	26	62	3
158T1A0481	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	30	40	3
158T1A0481	RT42042	SATELLITE COMMUNICATION	28	53	3
158T1A0481	RT42043A	WIRELESS SENSORS AND NETWORKS	26	31	3
	RT42044A	PROJECT & SEMINAR	20 52		
158T1A0481				128	9
158T1A0482	RT42041	CELLULAR MOBILE COMMUNICATION	26	40	3
158T1A0482	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	35	3
158T1A0482	RT42043A		28	39	3
158T1A0482	RT42044A	WIRELESS SENSORS AND NETWORKS	27	51	3
158T1A0482	RT42045	PROJECT & SEMINAR	50	125	9
158T1A0483	RT42041	CELLULAR MOBILE COMMUNICATION	25	42	3
158T1A0483	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	31	3
158T1A0483	RT42043A	SATELLITE COMMUNICATION	24	35	3
158T1A0483	RT42044A	WIRELESS SENSORS AND NETWORKS	25	28	3
158T1A0483	RT42045	PROJECT & SEMINAR	46	125	9
158T1A0484	RT42041	CELLULAR MOBILE COMMUNICATION	21	35	3
158T1A0484	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	32	3
158T1A0484	RT42043A	SATELLITE COMMUNICATION	29	26	3
158T1A0484	RT42044A	WIRELESS SENSORS AND NETWORKS	26	30	3
158T1A0484	RT42045	PROJECT & SEMINAR	51	120	9
158T1A0485	RT42041	CELLULAR MOBILE COMMUNICATION	16	29	3
158T1A0485	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	28	3
158T1A0485	RT42043A	SATELLITE COMMUNICATION	17	49	3
158T1A0485	RT42044A	WIRELESS SENSORS AND NETWORKS	18	24	3
158T1A0485	RT42045	PROJECT & SEMINAR	44	118	9
158T1A0486	RT42041	CELLULAR MOBILE COMMUNICATION	24	34	3
158T1A0486	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	33	3
158T1A0486	RT42043A	SATELLITE COMMUNICATION	28	29	3
158T1A0486	RT42044A	WIRELESS SENSORS AND NETWORKS	25	15	0
158T1A0486	RT42045	PROJECT & SEMINAR	52	135	9
158T1A0487	RT42041	CELLULAR MOBILE COMMUNICATION	25	50	3
158T1A0487	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	46	3
158T1A0487	RT42043A	SATELLITE COMMUNICATION	27	34	3
158T1A0487	RT42044A	WIRELESS SENSORS AND NETWORKS	28	51	3
158T1A0487	RT42045	PROJECT & SEMINAR	49	130	9
158T1A0488	RT42041	CELLULAR MOBILE COMMUNICATION	16	30	3
158T1A0488	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	37	3
158T1A0488	RT42043A	SATELLITE COMMUNICATION	24	30	3
158T1A0488	RT42044A	WIRELESS SENSORS AND NETWORKS	29	24	3
158T1A0488	RT42045	PROJECT & SEMINAR	47	130	9
158T1A0489	RT42041	CELLULAR MOBILE COMMUNICATION	20	36	3
158T1A0489	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	9	0
158T1A0489	RT42043A	SATELLITE COMMUNICATION	18	56	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A0489	RT42044A	WIRELESS SENSORS AND NETWORKS	23	29	3
158T1A0489	RT42044/X	PROJECT & SEMINAR	53	118	9
158T1A0490	RT42043	CELLULAR MOBILE COMMUNICATION	27	47	3
158T1A0490	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	38	3
158T1A0490	RT42042	SATELLITE COMMUNICATION	26	39	3
158T1A0490	RT42043A	WIRELESS SENSORS AND NETWORKS	25	49	3
158T1A0490	RT420447	PROJECT & SEMINAR	53	120	9
158T1A0490	RT42043		21	40	3
158T1A0491	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	31	3
158T1A0491	RT42042	SATELLITE COMMUNICATION	17	27	3
158T1A0491	RT42043A	WIRELESS SENSORS AND NETWORKS	17	33	3
	RT42044A	PROJECT & SEMINAR			
158T1A0491			51	115	9
158T1A0492	RT42041	CELLULAR MOBILE COMMUNICATION	20	39	3
158T1A0492	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	43	3
158T1A0492	RT42043A		26	31	3
158T1A0492	RT42044A	WIRELESS SENSORS AND NETWORKS	25	39	3
158T1A0492	RT42045		47	125	9
158T1A0493	RT42041	CELLULAR MOBILE COMMUNICATION	24	54	3
158T1A0493	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	45	3
158T1A0493	RT42043A	SATELLITE COMMUNICATION	26	57	3
158T1A0493	RT42044A	WIRELESS SENSORS AND NETWORKS	27	35	3
158T1A0493	RT42045	PROJECT & SEMINAR	56	126	9
158T1A0494	RT42041	CELLULAR MOBILE COMMUNICATION	26	67	3
158T1A0494	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	54	3
158T1A0494	RT42043A	SATELLITE COMMUNICATION	27	40	3
158T1A0494	RT42044A	WIRELESS SENSORS AND NETWORKS	29	54	3
158T1A0494	RT42045	PROJECT & SEMINAR	60	137	9
158T1A0495	RT42041	CELLULAR MOBILE COMMUNICATION	23	33	3
158T1A0495	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	32	3
158T1A0495	RT42043A	SATELLITE COMMUNICATION	26	32	3
158T1A0495	RT42044A	WIRELESS SENSORS AND NETWORKS	27	35	3
158T1A0495	RT42045	PROJECT & SEMINAR	50	128	9
158T1A0496	RT42041	CELLULAR MOBILE COMMUNICATION	24	46	3
158T1A0496	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	35	3
158T1A0496	RT42043A	SATELLITE COMMUNICATION	25	31	3
158T1A0496	RT42044A	WIRELESS SENSORS AND NETWORKS	25	33	3
158T1A0496	RT42045	PROJECT & SEMINAR	49	130	9
158T1A0497	RT42041	CELLULAR MOBILE COMMUNICATION	20	58	3
158T1A0497	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	40	3
158T1A0497	RT42043A	SATELLITE COMMUNICATION	25	48	3
158T1A0497	RT42044A	WIRELESS SENSORS AND NETWORKS	29	37	3
158T1A0497	RT42045	PROJECT & SEMINAR	48	132	9
158T1A0498	RT42041	CELLULAR MOBILE COMMUNICATION	26	41	3
158T1A0498	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	35	3
158T1A0498	RT42043A	SATELLITE COMMUNICATION	27	41	3
158T1A0498	RT42044A	WIRELESS SENSORS AND NETWORKS	29	42	3
158T1A0498	RT42045	PROJECT & SEMINAR	54	130	9
158T1A0499	RT42041	CELLULAR MOBILE COMMUNICATION	17	29	3
158T1A0499	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	0	0
158T1A0499	RT42043A	SATELLITE COMMUNICATION	18	27	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A0499	RT42044A	WIRELESS SENSORS AND NETWORKS	18	25	3
158T1A0499	RT42045	PROJECT & SEMINAR	54	115	9
158T1A04A0	RT42041		28	44	3
158T1A04A0	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	37	3
158T1A04A0	RT42042	SATELLITE COMMUNICATION	29	37	3
158T1A04A0	RT42044A	WIRELESS SENSORS AND NETWORKS	29	45	3
158T1A04A0	RT420447	PROJECT & SEMINAR	51	135	9
158T1A04A1	RT42043		22	56	3
158T1A04A1	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	38	3
158T1A04A1	RT42042	SATELLITE COMMUNICATION	30	62	3
158T1A04A1	RT42043A	WIRELESS SENSORS AND NETWORKS	30	40	3
158T1A04A1	RT42044A	PROJECT & SEMINAR	51	133	9
158T1A04A1	RT42043	CELLULAR MOBILE COMMUNICATION	26	50	3
158T1A04A2	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	39	3
158T1A04A2	RT42042	SATELLITE COMMUNICATION	20	43	3
158T1A04A2	RT42043A	WIRELESS SENSORS AND NETWORKS	29	43	3
15811A04A2	RT42044A RT42045	PROJECT & SEMINAR	28 59	49 130	3 9
158T1A04A2	RT42045 RT42041	CELLULAR MOBILE COMMUNICATION	20	36	3
158T1A04A3	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	31	3
158T1A04A3	RT42043A		27	31	3
158T1A04A3	RT42044A		24	43	3
158T1A04A3	RT42045	PROJECT & SEMINAR	51	122	9
158T1A04A4	RT42041	CELLULAR MOBILE COMMUNICATION	27	43	3
158T1A04A4	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	33	3
158T1A04A4	RT42043A		29	25	3
158T1A04A4	RT42044A	WIRELESS SENSORS AND NETWORKS	28	39	3
158T1A04A4	RT42045	PROJECT & SEMINAR	51	134	9
158T1A04A5	RT42041	CELLULAR MOBILE COMMUNICATION	22	45	3
158T1A04A5	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	35	3
158T1A04A5	RT42043A	SATELLITE COMMUNICATION	24	59	3
158T1A04A5	RT42044A	WIRELESS SENSORS AND NETWORKS	23	29	3
158T1A04A5	RT42045	PROJECT & SEMINAR	56	128	9
158T1A04A6	RT42041	CELLULAR MOBILE COMMUNICATION	24	37	3
158T1A04A6	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	41	3
158T1A04A6	RT42043A	SATELLITE COMMUNICATION	28	36	3
158T1A04A6	RT42044A	WIRELESS SENSORS AND NETWORKS	27	32	3
158T1A04A6	RT42045	PROJECT & SEMINAR	57	115	9
158T1A04A7	RT42041	CELLULAR MOBILE COMMUNICATION	25	50	3
158T1A04A7	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	43	3
158T1A04A7	RT42043A		25	43	3
158T1A04A7	RT42044A	WIRELESS SENSORS AND NETWORKS	26	42	3
158T1A04A7	RT42045	PROJECT & SEMINAR	58	134	9
158T1A04A8	RT42041	CELLULAR MOBILE COMMUNICATION	24	41	3
158T1A04A8	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	41	3
158T1A04A8	RT42043A	SATELLITE COMMUNICATION	29	36	3
158T1A04A8	RT42044A	WIRELESS SENSORS AND NETWORKS	27	40	3
158T1A04A8	RT42045	PROJECT & SEMINAR	58	138	9
158T1A04A9	RT42041	CELLULAR MOBILE COMMUNICATION	19	49	3
158T1A04A9	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	40	3
158T1A04A9	RT42043A	SATELLITE COMMUNICATION	28	58	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A04A9	RT42044A	WIRELESS SENSORS AND NETWORKS	28	37	3
158T1A04A9	RT42044A	PROJECT & SEMINAR	56	120	9
158T1A04A0	RT42043		22	34	3
158T1A04B0	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	33	3
158T1A04B0	RT42042	SATELLITE COMMUNICATION	22	36	3
158T1A04B0	RT42043A	WIRELESS SENSORS AND NETWORKS	20	30	3
158T1A04B0	RT42044A	PROJECT & SEMINAR	53	115	9
158T1A04B0	RT42043		24	50	3
158T1A04B1	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	53	3
158T1A04B1	RT42042	SATELLITE COMMUNICATION	24	53	3
158T1A04B1	RT42043A	WIRELESS SENSORS AND NETWORKS	29	62	3
158T1A04B1	RT42044A	PROJECT & SEMINAR			
			59	132 38	9 3
158T1A04B2	RT42041		19		
158T1A04B2	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	39	3
158T1A04B2	RT42043A		28	34	3
158T1A04B2	RT42044A	WIRELESS SENSORS AND NETWORKS	23	31	3
158T1A04B2	RT42045		54	115	9
158T1A04B3	RT42041	CELLULAR MOBILE COMMUNICATION	22	47	3
158T1A04B3	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	46	3
158T1A04B3	RT42043A	SATELLITE COMMUNICATION	29	59	3
158T1A04B3	RT42044A	WIRELESS SENSORS AND NETWORKS	28	31	3
158T1A04B3	RT42045	PROJECT & SEMINAR	51	120	9
158T1A04B4	RT42041	CELLULAR MOBILE COMMUNICATION	18	33	3
158T1A04B4	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	24	3
158T1A04B4	RT42043A	SATELLITE COMMUNICATION	22	31	3
158T1A04B4	RT42044A	WIRELESS SENSORS AND NETWORKS	21	29	3
158T1A04B4	RT42045	PROJECT & SEMINAR	51	120	9
158T1A04B5	RT42041	CELLULAR MOBILE COMMUNICATION	16	35	3
158T1A04B5	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	34	3
158T1A04B5	RT42043A	SATELLITE COMMUNICATION	19	37	3
158T1A04B5	RT42044A	WIRELESS SENSORS AND NETWORKS	23	27	3
158T1A04B5	RT42045	PROJECT & SEMINAR	54	125	9
158T1A04B6	RT42041	CELLULAR MOBILE COMMUNICATION	19	33	3
158T1A04B6	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	30	3
158T1A04B6	RT42043A	SATELLITE COMMUNICATION	22	25	3
158T1A04B6	RT42044A	WIRELESS SENSORS AND NETWORKS	20	17	0
158T1A04B6	RT42045	PROJECT & SEMINAR	54	118	9
158T1A04B7	RT42041	CELLULAR MOBILE COMMUNICATION	18	51	3
158T1A04B7	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	27	3
158T1A04B7	RT42043A	SATELLITE COMMUNICATION	18	37	3
158T1A04B7	RT42044A	WIRELESS SENSORS AND NETWORKS	23	33	3
158T1A04B7	RT42045	PROJECT & SEMINAR	47	118	9
158T1A04B8	RT42041	CELLULAR MOBILE COMMUNICATION	22	29	3
158T1A04B8	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	31	3
158T1A04B8	RT42043A	SATELLITE COMMUNICATION	27	27	3
158T1A04B8	RT42044A	WIRELESS SENSORS AND NETWORKS	27	39	3
158T1A04B8	RT42045	PROJECT & SEMINAR	50	118	9
158T1A04B9	RT42041	CELLULAR MOBILE COMMUNICATION	18	35	3
158T1A04B9	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	36	3
158T1A04B9	RT42043A	SATELLITE COMMUNICATION	21	33	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A04B9	RT42044A	WIRELESS SENSORS AND NETWORKS	17	41	3
158T1A04B9	RT42045	PROJECT & SEMINAR	57	120	9
158T1A04C0	RT42041		23	-1	0
158T1A04C0	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	4	29	0
158T1A04C0	RT42043A	SATELLITE COMMUNICATION	17	25	3
158T1A04C0	RT42044A	WIRELESS SENSORS AND NETWORKS	22	4	0
158T1A04C0	RT42045	PROJECT & SEMINAR	54	115	9
158T1A0501	RT42043E	CLOUD COMPUTING	20	36	3
158T1A0501	RT42051	DISTRIBUTED SYSTEMS	24	29	3
158T1A0501	RT42052	MANAGEMENT SCIENCE	22	39	3
158T1A0501	RT42053A	HUMAN COMPUTER INTERACTION	23	30	3
158T1A0501	RT42055	PROJECT	38	130	9
158T1A0502	RT42043E	CLOUD COMPUTING	24	45	3
158T1A0502	RT42046L	DISTRIBUTED SYSTEMS	26	39	3
158T1A0502	RT42052	MANAGEMENT SCIENCE	22	51	3
158T1A0502	RT42052	HUMAN COMPUTER INTERACTION	24	40	3
158T1A0502	RT42055A	PROJECT	54	136	9
158T1A0503	RT42043E	CLOUD COMPUTING	17	24	3
158T1A0503	RT42051	DISTRIBUTED SYSTEMS	20	29	3
158T1A0503	RT42052	MANAGEMENT SCIENCE	19	24	3
158T1A0503	RT42053A	HUMAN COMPUTER INTERACTION	19	39	3
158T1A0503	RT42055A	PROJECT	50	133	9
158T1A0504	RT42043E	CLOUD COMPUTING	17	24	3
158T1A0504	RT42051	DISTRIBUTED SYSTEMS	20	24	3
158T1A0504	RT42051	MANAGEMENT SCIENCE	13	29	3
158T1A0504	RT42052	HUMAN COMPUTER INTERACTION	21	27	3
158T1A0504	RT42055	PROJECT	50	130	9
158T1A0505	RT42043E	CLOUD COMPUTING	25	46	3
158T1A0505	RT42051	DISTRIBUTED SYSTEMS	25	41	3
158T1A0505	RT42052	MANAGEMENT SCIENCE	24	46	3
158T1A0505	RT42053A		24	31	3
158T1A0505	RT42055	PROJECT	56	139	9
158T1A0506	RT42043E	CLOUD COMPUTING	22	61	3
158T1A0506	RT42051	DISTRIBUTED SYSTEMS	23	42	3
158T1A0506	RT42052	MANAGEMENT SCIENCE	26	40	3
158T1A0506	RT42053A	HUMAN COMPUTER INTERACTION	21	50	3
158T1A0506	RT42055	PROJECT	51	133	9
158T1A0507	RT42043E	CLOUD COMPUTING	20	40	3
158T1A0507	RT42051	DISTRIBUTED SYSTEMS	26	33	3
158T1A0507	RT42052	MANAGEMENT SCIENCE	21	55	3
158T1A0507	RT42053A	HUMAN COMPUTER INTERACTION	23	55	3
158T1A0507	RT42055	PROJECT	46	130	9
158T1A0508	RT42043E	CLOUD COMPUTING	26	34	3
158T1A0508	RT42051	DISTRIBUTED SYSTEMS	23	46	3
158T1A0508	RT42051	MANAGEMENT SCIENCE	25	46	3
158T1A0508	RT42052	HUMAN COMPUTER INTERACTION	22	33	3
158T1A0508	RT42055A	PROJECT	55	136	9
158T1A0508	RT42033	CLOUD COMPUTING	0	0	0
158T1A0509	RT42043L	DISTRIBUTED SYSTEMS	0	0	0
158T1A0509	RT42051	MANAGEMENT SCIENCE	0	0	0
13011A0309	1142032		0	0	0

Htno	Subcode	Subname	Internal	External	Credits
158T1A0509	RT42053A	HUMAN COMPUTER INTERACTION	0	-1	0
158T1A0509	RT42055	PROJECT	0	100	9
158T1A0510	RT42043E	CLOUD COMPUTING	18	26	3
158T1A0510	RT42051	DISTRIBUTED SYSTEMS	22	26	3
158T1A0510	RT42052	MANAGEMENT SCIENCE	17	38	3
158T1A0510	RT42053A	HUMAN COMPUTER INTERACTION	17	32	3
158T1A0510	RT42055	PROJECT	51	130	9
158T1A0511	RT42043E	CLOUD COMPUTING	22	42	3
158T1A0511	RT42051	DISTRIBUTED SYSTEMS	23	37	3
158T1A0511	RT42052	MANAGEMENT SCIENCE	23	44	3
158T1A0511	RT42053A	HUMAN COMPUTER INTERACTION	22	53	3
158T1A0511	RT42055	PROJECT	53	135	9
158T1A0512	RT42043E	CLOUD COMPUTING	27	37	3
158T1A0512	RT42051	DISTRIBUTED SYSTEMS	27	42	3
158T1A0512	RT42052	MANAGEMENT SCIENCE	26	42	3
158T1A0512	RT42053A	HUMAN COMPUTER INTERACTION	27	40	3
158T1A0512	RT42055	PROJECT	54	139	9
158T1A0513	RT42043E	CLOUD COMPUTING	25	47	3
158T1A0513	RT42051	DISTRIBUTED SYSTEMS	22	50	3
158T1A0513	RT42052	MANAGEMENT SCIENCE	21	48	3
158T1A0513	RT42053A	HUMAN COMPUTER INTERACTION	23	32	3
158T1A0513	RT42055	PROJECT	56	139	9
158T1A0514	RT42043E	CLOUD COMPUTING	22	36	3
158T1A0514	RT42051	DISTRIBUTED SYSTEMS	22	40	3
158T1A0514	RT42052	MANAGEMENT SCIENCE	20	49	3
158T1A0514	RT42053A	HUMAN COMPUTER INTERACTION	22	42	3
158T1A0514	RT42055	PROJECT	52	136	9
158T1A0515	RT42043E	CLOUD COMPUTING	23	38	3
158T1A0515	RT42051	DISTRIBUTED SYSTEMS	24	35	3
158T1A0515	RT42052	MANAGEMENT SCIENCE	26	54	3
158T1A0515	RT42053A	HUMAN COMPUTER INTERACTION	27	49	3
158T1A0515	RT42055	PROJECT	54	136	9
158T1A0516	RT42043E	CLOUD COMPUTING	25	28	3
158T1A0516	RT42051	DISTRIBUTED SYSTEMS	26	41	3
158T1A0516	RT42052	MANAGEMENT SCIENCE	23	45	3
158T1A0516	RT42053A	HUMAN COMPUTER INTERACTION	22	34	3
158T1A0516	RT42055	PROJECT	52	133	9
158T1A0517	RT42043E	CLOUD COMPUTING	17	32	3
158T1A0517	RT42051	DISTRIBUTED SYSTEMS	23	37	3
158T1A0517	RT42052	MANAGEMENT SCIENCE	18	35	3
158T1A0517	RT42053A	HUMAN COMPUTER INTERACTION	22	30	3
158T1A0517	RT42055	PROJECT	57	136	9
158T1A0518	RT42043E	CLOUD COMPUTING	25	42	3
158T1A0518	RT42051	DISTRIBUTED SYSTEMS	25	39	3
158T1A0518	RT42052	MANAGEMENT SCIENCE	23	54	3
158T1A0518	RT42053A	HUMAN COMPUTER INTERACTION	23	42	3
158T1A0518	RT42055A	PROJECT	48	133	9
158T1A0519	RT42033	CLOUD COMPUTING	19	29	3
158T1A0519	RT42043L	DISTRIBUTED SYSTEMS	24	35	3
158T1A0519	RT42051	MANAGEMENT SCIENCE	24	40	3
1301170319	1(142052		21	40	5

Htno	Subcode	Subname	Internal	External	Credits
158T1A0519	RT42053A	HUMAN COMPUTER INTERACTION	20	53	3
158T1A0519	RT42055	PROJECT	51	133	9
158T1A0521	RT42043E	CLOUD COMPUTING	16	24	3
158T1A0521	RT42051	DISTRIBUTED SYSTEMS	14	28	3
158T1A0521	RT42052	MANAGEMENT SCIENCE	16	37	3
158T1A0521	RT42053A	HUMAN COMPUTER INTERACTION	18	25	3
158T1A0521	RT42055	PROJECT	38	130	9
158T1A0522	RT42043E	CLOUD COMPUTING	25	50	3
158T1A0522	RT42051	DISTRIBUTED SYSTEMS	23	44	3
158T1A0522	RT42052	MANAGEMENT SCIENCE	23	33	3
158T1A0522	RT42053A	HUMAN COMPUTER INTERACTION	26	35	3
158T1A0522	RT42055	PROJECT	53	136	9
158T1A0523	RT42043E	CLOUD COMPUTING	22	36	3
158T1A0523	RT42051	DISTRIBUTED SYSTEMS	24	33	3
158T1A0523	RT42052	MANAGEMENT SCIENCE	21	45	3
158T1A0523	RT42053A	HUMAN COMPUTER INTERACTION	22	39	3
158T1A0523	RT42055	PROJECT	51	133	9
158T1A0524	RT42043E	CLOUD COMPUTING	17	24	3
158T1A0524	RT42051	DISTRIBUTED SYSTEMS	16	33	3
158T1A0524	RT42052	MANAGEMENT SCIENCE	18	42	3
158T1A0524	RT42053A	HUMAN COMPUTER INTERACTION	21	43	3
158T1A0524	RT42055	PROJECT	49	130	9
158T1A0525	RT42043E	CLOUD COMPUTING	19	33	3
158T1A0525	RT42051	DISTRIBUTED SYSTEMS	22	41	3
158T1A0525	RT42052	MANAGEMENT SCIENCE	25	40	3
158T1A0525	RT42053A	HUMAN COMPUTER INTERACTION	21	52	3
158T1A0525	RT42055	PROJECT	55	136	9
158T1A0526	RT42043E	CLOUD COMPUTING	22	64	3
158T1A0526	RT42051	DISTRIBUTED SYSTEMS	25	55	3
158T1A0526	RT42052	MANAGEMENT SCIENCE	26	37	3
158T1A0526	RT42053A	HUMAN COMPUTER INTERACTION	26	39	3
158T1A0526	RT42055	PROJECT	58	139	9
158T1A0527	RT42043E	CLOUD COMPUTING	22	41	3
158T1A0527	RT42051	DISTRIBUTED SYSTEMS	23	37	3
158T1A0527	RT42052	MANAGEMENT SCIENCE	19	49	3
158T1A0527	RT42053A	HUMAN COMPUTER INTERACTION	23	34	3
158T1A0527	RT42055	PROJECT	57	136	9
158T1A0528	RT42043E	CLOUD COMPUTING	24	26	3
158T1A0528	RT42051	DISTRIBUTED SYSTEMS	23	32	3
158T1A0528	RT42052	MANAGEMENT SCIENCE	20	40	3
158T1A0528	RT42053A	HUMAN COMPUTER INTERACTION	22	24	3
158T1A0528	RT42055	PROJECT	39	130	9
158T1A0529	RT42043E	CLOUD COMPUTING	27	42	3
158T1A0529	RT42051	DISTRIBUTED SYSTEMS	29	50	3
158T1A0529	RT42052	MANAGEMENT SCIENCE	24	50	3
158T1A0529	RT42053A	HUMAN COMPUTER INTERACTION	26	49	3
158T1A0529	RT42055	PROJECT	57	139	9
158T1A0530	RT42043E	CLOUD COMPUTING	28	51	3
158T1A0530	RT42051	DISTRIBUTED SYSTEMS	24	44	3
158T1A0530	RT42052	MANAGEMENT SCIENCE	22	32	3
10011/10000	11142002		LL	02	U

Htno	Subcode	Subname	Internal	External	Credits
158T1A0530	RT42053A	HUMAN COMPUTER INTERACTION	23	41	3
158T1A0530	RT42055	PROJECT	57	139	9
158T1A0531	RT42043E	CLOUD COMPUTING	26	46	3
158T1A0531	RT42051	DISTRIBUTED SYSTEMS	25	31	3
158T1A0531	RT42052	MANAGEMENT SCIENCE	24	44	3
158T1A0531	RT42053A	HUMAN COMPUTER INTERACTION	23	37	3
158T1A0531	RT42055	PROJECT	56	138	9
158T1A0532	RT42043E	CLOUD COMPUTING	22	33	3
158T1A0532	RT42051	DISTRIBUTED SYSTEMS	25	41	3
158T1A0532	RT42052	MANAGEMENT SCIENCE	21	54	3
158T1A0532	RT42053A	HUMAN COMPUTER INTERACTION	22	54	3
158T1A0532	RT42055	PROJECT	52	136	9
158T1A0533	RT42043E	CLOUD COMPUTING	25	39	3
158T1A0533	RT42051	DISTRIBUTED SYSTEMS	25	47	3
158T1A0533	RT42052	MANAGEMENT SCIENCE	24	53	3
158T1A0533	RT42053A		24	43	3
158T1A0533	RT42055	PROJECT	58	139	9
158T1A0534	RT42043E	CLOUD COMPUTING	20	25	3
158T1A0534	RT42051	DISTRIBUTED SYSTEMS	22	24	3
158T1A0534	RT42052	MANAGEMENT SCIENCE	18	24	3
158T1A0534	RT42053A	HUMAN COMPUTER INTERACTION	21	3	0
158T1A0534	RT42055	PROJECT	49	130	9
158T1A0535	RT42043E	CLOUD COMPUTING	23	42	3
158T1A0535	RT42051	DISTRIBUTED SYSTEMS	26	45	3
158T1A0535	RT42052	MANAGEMENT SCIENCE	27	49	3
158T1A0535	RT42053A	HUMAN COMPUTER INTERACTION	26	38	3
158T1A0535	RT42055	PROJECT	53	136	9
158T1A0536	RT42043E	CLOUD COMPUTING	18	31	3
158T1A0536	RT42051	DISTRIBUTED SYSTEMS	24	24	3
158T1A0536	RT42052	MANAGEMENT SCIENCE	19	20	0
158T1A0536	RT42053A	HUMAN COMPUTER INTERACTION	23	24	3
158T1A0536	RT42055	PROJECT	50	130	9
158T1A0538	RT42043E	CLOUD COMPUTING	26	40	3
158T1A0538	RT42051	DISTRIBUTED SYSTEMS	26	46	3
158T1A0538	RT42052	MANAGEMENT SCIENCE	21	47	3
158T1A0538	RT42053A	HUMAN COMPUTER INTERACTION	25	36	3
158T1A0538	RT42055	PROJECT	58	139	9
158T1A0539	RT42043E	CLOUD COMPUTING	22	47	3
158T1A0539	RT42051	DISTRIBUTED SYSTEMS	23	33	3
158T1A0539	RT42052	MANAGEMENT SCIENCE	24	36	3
158T1A0539	RT42053A	HUMAN COMPUTER INTERACTION	23	32	3
158T1A0539	RT42055	PROJECT	55	136	9
158T1A0540	RT42043E	CLOUD COMPUTING	28	42	3
158T1A0540	RT42051	DISTRIBUTED SYSTEMS	25	43	3
158T1A0540	RT42052	MANAGEMENT SCIENCE	24	51	3
158T1A0540	RT42053A	HUMAN COMPUTER INTERACTION	27	44	3
158T1A0540	RT42055	PROJECT	56	139	9
158T1A0541	RT42043E	CLOUD COMPUTING	19	29	3
158T1A0541	RT42043L	DISTRIBUTED SYSTEMS	21	37	3
158T1A0541	RT42052	MANAGEMENT SCIENCE	23	39	3
1001170041	11142052		20	00	0

158T1A0541         RT42053A         HUMAN COMPUTER INTERACTION         20         53         3           158T1A0541         RT42043E         CLOUD COMPUTING         16         34         3           158T1A0542         RT42043E         CLOUD COMPUTING         16         34         3           158T1A0542         RT42051         DISTRIBUTED SYSTEMS         21         30         3           158T1A0542         RT42052         MANAGEMENT SCIENCE         19         41         3           158T1A0542         RT42053A         HUMAN COMPUTER INTERACTION         20         31         3           158T1A0542         RT42051         DISTRIBUTED SYSTEMS         22         28         3           158T1A0543         RT42051         DISTRIBUTED SYSTEMS         22         26         3           158T1A0543         RT42053         PROJECT         37         130         9           158T1A0543         RT420505         PROJECT         37         130         9           158T1A0543         RT42052         MANAGEMENT SCIENCE         19         37         3           158T1A0544         RT42052         MANAGEMENT SCIENCE         16         39         3           158T1A0544	Htno	Subcode	Subname	Internal	External	Credits
158T1A0542       RT42043E       CLOUD COMPUTING       16       34       3         158T1A0542       RT42051       DISTRIBUTED SYSTEMS       21       30       3         158T1A0542       RT42052       MANAGEMENT SCIENCE       19       41       3         158T1A0542       RT42055       PROJECT       44       130       9         158T1A0543       RT42043E       CLOUD COMPUTING       19       39       3         158T1A0543       RT42043E       CLOUD COMPUTING       19       37       3         158T1A0543       RT42051       DISTRIBUTED SYSTEMS       22       28       3         158T1A0543       RT42052       MANAGEMENT SCIENCE       19       37       30       9         158T1A0544       RT42052       MANAGEMENT SCIENCE       16       39       3       158T1A0544       RT42053       10ISTRIBUTED SYSTEMS       22       26       3         158T1A0544       RT42053       HUMAN COMPUTER INTERACTION       20       32       3       158T1A0544       RT42053       10ISTRIBUTED SYSTEMS       22       26       3       3         158T1A0545       RT42054       LOUD COMPUTING       18       36       3       158T1A0545       RT	158T1A0541	RT42053A	HUMAN COMPUTER INTERACTION	20	53	3
158T1A0542       RT42043E       CLOUD COMPUTING       16       34       3         158T1A0542       RT42051       DISTRIBUTED SYSTEMS       21       30       3         158T1A0542       RT42052       MANAGEMENT SCIENCE       19       41       3         158T1A0542       RT42055       PROJECT       44       130       9         158T1A0543       RT42043E       CLOUD COMPUTING       19       39       3         158T1A0543       RT42043E       CLOUD COMPUTING       19       37       3         158T1A0543       RT42051       DISTRIBUTED SYSTEMS       22       28       3         158T1A0543       RT42052       MANAGEMENT SCIENCE       19       37       30       9         158T1A0544       RT42052       MANAGEMENT SCIENCE       16       39       3       158T1A0544       RT42053       10ISTRIBUTED SYSTEMS       22       26       3         158T1A0544       RT42053       HUMAN COMPUTER INTERACTION       20       32       3       158T1A0544       RT42053       10ISTRIBUTED SYSTEMS       22       26       3       3         158T1A0545       RT42054       LOUD COMPUTING       18       36       3       158T1A0545       RT	158T1A0541	RT42055	PROJECT	49	136	9
158T1A0542       RT42052       MANAGEMENT SCIENCE       19       41       3         158T1A0542       RT42053A       HUMAN COMPUTER INTERACTION       20       31       3         158T1A0542       RT42055       PROJECT       44       130       9         158T1A0543       RT420451       DISTRIBUTED SYSTEMS       22       28       3         158T1A0543       RT42052       MANAGEMENT SCIENCE       19       37       3         158T1A0543       RT42054       DISTRIBUTED SYSTEMS       22       26       3         158T1A0543       RT42055       PROJECT       37       130       9         158T1A0544       RT42051       DISTRIBUTED SYSTEMS       22       26       3         158T1A0544       RT42054       CLOUD COMPUTING       18       36       3         158T1A0544       RT42054       MANAGEMENT SCIENCE       133       9         158T1A0545       RT42054       HUMAN COMPUTER INTERACTION       20       32       3         158T1A0545       RT42054       HUMAN COMPUTER INTERACTION       26       47       3         158T1A0545       RT420432       CLOUD COMPUTING       26       53       3         158T1A0545 <td>158T1A0542</td> <td>RT42043E</td> <td>CLOUD COMPUTING</td> <td>16</td> <td>34</td> <td>3</td>	158T1A0542	RT42043E	CLOUD COMPUTING	16	34	3
158T1A0542       RT42053       HUMAN COMPUTER INTERACTION       20       31       3         158T1A0542       RT42055       PROJECT       44       130       9         158T1A0543       RT42043E       CLOUD COMPUTING       19       39       3         158T1A0543       RT42051       DISTRIBUTED SYSTEMS       22       28       3         158T1A0543       RT42052       MANAGEMENT SCIENCE       19       37       3         158T1A0543       RT42055       PROJECT       37       130       9         158T1A0543       RT42055       PROJECT       37       130       9         158T1A0544       RT42051       DISTRIBUTED SYSTEMS       22       26       3         158T1A0544       RT42053       HUMAN COMPUTER INTERACTION       20       32       3         158T1A0544       RT420543       CLOUD COMPUTING       20       32       3         158T1A0544       RT420543       CLOUD COMPUTING       20       32       3         158T1A0545       RT42052       MANAGEMENT SCIENCE       25       52       3         158T1A0545       RT42054       DISTRIBUTED SYSTEMS       25       53       3         158T1A0545	158T1A0542	RT42051	DISTRIBUTED SYSTEMS	21	30	3
158T1A0542       RT42055       PROJECT       44       130       9         158T1A0543       RT42043E       CLOUD COMPUTING       19       39       3         158T1A0543       RT42051       DISTRIBUTED SYSTEMS       22       28       3         158T1A0543       RT42051       DISTRIBUTED SYSTEMS       22       28       3         158T1A0543       RT42053       MANAGEMENT SCIENCE       19       37       30       9         158T1A0544       RT42043E       CLOUD COMPUTING       18       36       3         158T1A0544       RT42043E       CLOUD COMPUTING       18       36       3         158T1A0544       RT42052       MANAGEMENT SCIENCE       16       39       3         158T1A0544       RT42051       DISTRIBUTED SYSTEMS       22       26       3         158T1A0544       RT42053       HUMAN COMPUTER INTERACTION       20       32       3         158T1A0545       RT42051       DISTRIBUTED SYSTEMS       25       52       3         158T1A0545       RT42052       MANAGEMENT SCIENCE       25       63       3         158T1A0545       RT42052       MANAGEMENT SCIENCE       25       63       3      <	158T1A0542	RT42052	MANAGEMENT SCIENCE	19	41	3
158T1A0543       RT42043E       CLOUD COMPUTING       19       39       3         158T1A0543       RT42051       DISTRIBUTED SYSTEMS       22       28       3         158T1A0543       RT42052       MANAGEMENT SCIENCE       19       37       3         158T1A0543       RT42053A       HUMAN COMPUTER INTERACTION       25       30       3         158T1A0544       RT42054       PROJECT       37       1300       9         158T1A0544       RT42055       PROJECT       37       1300       9         158T1A0544       RT42051       DISTRIBUTED SYSTEMS       22       26       3         158T1A0544       RT42052       MANAGEMENT SCIENCE       16       39       3         158T1A0544       RT42055       PROJECT       52       133       9         158T1A0545       RT42054       DOPLECT       52       133       9         158T1A0545       RT42052       MANAGEMENT SCIENCE       26       47       3         158T1A0545       RT42051       DISTRIBUTED SYSTEMS       25       53       3         158T1A0545       RT42052       MANAGEMENT SCIENCE       25       53       3         158T1A0546       RT	158T1A0542	RT42053A	HUMAN COMPUTER INTERACTION	20	31	3
158T1A0543       RT42051       DISTRIBUTED SYSTEMS       22       28       3         158T1A0543       RT42052       MANAGEMENT SCIENCE       19       37       3         158T1A0543       RT42053A       HUMAN COMPUTER INTERACTION       25       30       3         158T1A0543       RT42055       PROJECT       37       130       9         158T1A0544       RT42043E       CLOUD COMPUTING       18       36       3         158T1A0544       RT42051       DISTRIBUTED SYSTEMS       22       26       3         158T1A0544       RT42052       MANAGEMENT SCIENCE       16       39       3         158T1A0544       RT42055       PROJECT       52       133       9         158T1A0545       RT42043E       CLOUD COMPUTING       25       52       3         158T1A0545       RT42052       MANAGEMENT SCIENCE       25       53       3         158T1A0545       RT42054       MUMAN COMPUTER INTERACTION       25       53       3         158T1A0545       RT42052       MANAGEMENT SCIENCE       25       53       3         158T1A0546       RT42054       PROJECT       58       139       9         158T1A0546	158T1A0542	RT42055	PROJECT	44	130	9
158T1A0543       RT42052       MANAGEMENT SCIENCE       19       37       3         158T1A0543       RT42053A       HUMAN COMPUTER INTERACTION       25       30       3         158T1A0543       RT42055       PROJECT       37       130       9         158T1A0544       RT42043E       CLOUD COMPUTING       18       36       3         158T1A0544       RT42051       DISTRIBUTED SYSTEMS       22       26       3         158T1A0544       RT42052       MANAGEMENT SCIENCE       16       39       3         158T1A0544       RT42053       HUMAN COMPUTER INTERACTION       20       32       3         158T1A0544       RT42054       PROJECT       52       133       9         158T1A0545       RT42051       DISTRIBUTED SYSTEMS       25       52       3         158T1A0545       RT42051       DISTRIBUTED SYSTEMS       25       53       3         158T1A0545       RT42054       PROJECT       58       139       9         158T1A0546       RT42054       PROJECT       58       139       9         158T1A0546       RT42054       PROJECT       58       139       9         158T1A0546       RT4205	158T1A0543	RT42043E	CLOUD COMPUTING	19	39	3
158T1A0543       RT42053A       HUMAN COMPUTER INTERACTION       25       30       3         158T1A0544       RT42045       CLOUD COMPUTING       18       36       3         158T1A0544       RT42045E       CLOUD COMPUTING       18       36       3         158T1A0544       RT42052       MANAGEMENT SCIENCE       16       39       3         158T1A0544       RT42053A       HUMAN COMPUTER INTERACTION       20       32       3         158T1A0544       RT42054       PROJECT       52       133       9         158T1A0545       RT42043E       CLOUD COMPUTING       20       32       3         158T1A0545       RT42043E       CLOUD COMPUTING       20       32       3         158T1A0545       RT42043E       CLOUD COMPUTING       26       47       3         158T1A0545       RT42051       DISTRIBUTED SYSTEMS       25       53       3         158T1A0545       RT42054       PROJECT       58       139       9         158T1A0546       RT42055       PROJECT       58       139       9         158T1A0546       RT42054       NANAGEMENT SCIENCE       28       3       3         158T1A0546       <	158T1A0543	RT42051	DISTRIBUTED SYSTEMS	22	28	3
158T1A0543       RT42055       PROJECT       37       130       9         158T1A0544       RT42043E       CLOUD COMPUTING       18       36       3         158T1A0544       RT42051       DISTRIBUTED SYSTEMS       22       26       3         158T1A0544       RT42052       MANAGEMENT SCIENCE       16       39       3         158T1A0544       RT42053       HUMAN COMPUTER INTERACTION       20       32       3         158T1A0545       RT42043E       CLOUD COMPUTING       26       47       3         158T1A0545       RT42043E       CLOUD COMPUTING       26       47       3         158T1A0545       RT42043E       CLOUD COMPUTING       25       53       3         158T1A0545       RT42052       MANAGEMENT SCIENCE       25       53       3         158T1A0546       RT42051       DISTRIBUTED SYSTEMS       23       34       3         158T1A0546       RT42052       MANAGEMENT SCIENCE       22       35       3         158T1A0546       RT42051       DISTRIBUTED SYSTEMS       23       34       3         158T1A0546       RT42052       MANAGEMENT SCIENCE       22       35       3         158T1A0	158T1A0543	RT42052	MANAGEMENT SCIENCE	19	37	3
15871A0544         RT42043E         CLOUD COMPUTING         18         36         3           15871A0544         RT42051         DISTRIBUTED SYSTEMS         22         26         3           15871A0544         RT42052         MANAGEMENT SCIENCE         16         39         3           15871A0544         RT42053         HUMAN COMPUTER INTERACTION         20         32         3           15871A0545         RT42053         PROJECT         52         133         9           15871A0545         RT42051         DISTRIBUTED SYSTEMS         25         52         3           15871A0545         RT42052         MANAGEMENT SCIENCE         25         53         3           15871A0545         RT42053         HUMAN COMPUTER INTERACTION         25         53         3           15871A0546         RT42053         PROJECT         58         139         9           15871A0546         RT42054         LOUD COMPUTING         24         28         3           15871A0546         RT42053         HUMAN COMPUTER INTERACTION         24         25         3           15871A0546         RT42054         HUMAN COMPUTER INTERACTION         24         25         3           15871A0547<	158T1A0543	RT42053A	HUMAN COMPUTER INTERACTION	25	30	3
158T1A0544         RT42051         DISTRIBUTED SYSTEMS         22         26         3           158T1A0544         RT42052         MANAGEMENT SCIENCE         16         39         3           158T1A0544         RT42053A         HUMAN COMPUTER INTERACTION         20         32         3           158T1A0544         RT42055         PROJECT         52         133         9           158T1A0545         RT42043E         CLOUD COMPUTING         26         47         3           158T1A0545         RT42052         MANAGEMENT SCIENCE         25         63         3           158T1A0545         RT42053A         HUMAN COMPUTER INTERACTION         25         53         3           158T1A0545         RT42055         PROJECT         58         139         9           158T1A0545         RT42053A         HUMAN COMPUTER INTERACTION         25         53         3           158T1A0546         RT42051         DISTRIBUTED SYSTEMS         23         34         3           158T1A0546         RT42052         MANAGEMENT SCIENCE         22         35         3           158T1A0547         RT42054         HUMAN COMPUTER INTERACTION         24         25         3           158T	158T1A0543	RT42055	PROJECT	37	130	9
158T1A0544         RT42052         MANAGEMENT SCIENCE         16         39         3           158T1A0544         RT42053A         HUMAN COMPUTER INTERACTION         20         32         3           158T1A0544         RT42055         PROJECT         52         133         9           158T1A0545         RT42043E         CLOUD COMPUTING         26         47         3           158T1A0545         RT42051         DISTRIBUTED SYSTEMS         25         52         3           158T1A0545         RT42052         MANAGEMENT SCIENCE         25         53         3           158T1A0545         RT42053         HUMAN COMPUTER INTERACTION         24         28         3           158T1A0546         RT42053         PROJECT         58         139         9           158T1A0546         RT42053         PROJECT         58         139         9           158T1A0546         RT42051         DISTRIBUTED SYSTEMS         23         34         3           158T1A0546         RT42052         MANAGEMENT SCIENCE         24         25         3           158T1A0547         RT42052         MANAGEMENT SCIENCE         24         36         3           158T1A0547         RT42	158T1A0544	RT42043E	CLOUD COMPUTING	18	36	3
158T1A0544         RT42053A         HUMAN COMPUTER INTERACTION         20         32         3           158T1A0544         RT42055         PROJECT         52         133         9           158T1A0545         RT42043E         CLOUD COMPUTING         26         47         3           158T1A0545         RT42051         DISTRIBUTED SYSTEMS         25         52         3           158T1A0545         RT42052         MANAGEMENT SCIENCE         25         63         3           158T1A0545         RT42053         HUMAN COMPUTER INTERACTION         25         53         3           158T1A0546         RT42053         PROJECT         58         139         9           158T1A0546         RT42043E         CLOUD COMPUTING         24         28         3           158T1A0546         RT42052         MANAGEMENT SCIENCE         23         34         3           158T1A0546         RT42053         HUMAN COMPUTER INTERACTION         24         25         3           158T1A0546         RT42052         MANAGEMENT SCIENCE         55         136         9           158T1A0547         RT42052         MANAGEMENT SCIENCE         24         36         3           158T1A0547	158T1A0544	RT42051	DISTRIBUTED SYSTEMS	22	26	3
158T1A0544RT42055PROJECT521339158T1A0545RT42043ECLOUD COMPUTING26473158T1A0545RT42051DISTRIBUTED SYSTEMS25523158T1A0545RT42052MANAGEMENT SCIENCE25633158T1A0545RT42053HUMAN COMPUTER INTERACTION25533158T1A0545RT42054PROJECT581399158T1A0546RT42054CLOUD COMPUTING24283158T1A0546RT42051DISTRIBUTED SYSTEMS23343158T1A0546RT42052MANAGEMENT SCIENCE22353158T1A0546RT42053HUMAN COMPUTER INTERACTION24253158T1A0546RT42054HUMAN COMPUTER INTERACTION24363158T1A0546RT42055PROJECT551369158T1A0547RT42054CLOUD COMPUTING24363158T1A0547RT42054CLOUD COMPUTING24363158T1A0547RT42054HUMAN COMPUTER INTERACTION25363158T1A0547RT42054PROJECT531363158T1A0547RT42054PROJECT531363158T1A0547RT42055PROJECT531363158T1A0548RT42054CLOUD COMPUTING24363158T1A0548RT42055PROJECT531363158T1A0548R	158T1A0544	RT42052	MANAGEMENT SCIENCE	16	39	3
158T1A0544RT42055PROJECT521339158T1A0545RT42043ECLOUD COMPUTING26473158T1A0545RT42051DISTRIBUTED SYSTEMS25523158T1A0545RT42052MANAGEMENT SCIENCE25633158T1A0545RT42053HUMAN COMPUTER INTERACTION25533158T1A0545RT42054PROJECT581399158T1A0546RT42054CLOUD COMPUTING24283158T1A0546RT42051DISTRIBUTED SYSTEMS23343158T1A0546RT42052MANAGEMENT SCIENCE22353158T1A0546RT42053HUMAN COMPUTER INTERACTION24253158T1A0546RT42054HUMAN COMPUTER INTERACTION24363158T1A0546RT42055PROJECT551369158T1A0547RT42054CLOUD COMPUTING24363158T1A0547RT42054CLOUD COMPUTING24363158T1A0547RT42054HUMAN COMPUTER INTERACTION25363158T1A0547RT42054PROJECT531363158T1A0547RT42054PROJECT531363158T1A0547RT42055PROJECT531363158T1A0548RT42054CLOUD COMPUTING24363158T1A0548RT42055PROJECT531363158T1A0548R						
158T1A0545RT42043ECLOUD COMPUTING26473158T1A0545RT42051DISTRIBUTED SYSTEMS25523158T1A0545RT42052MANAGEMENT SCIENCE25633158T1A0545RT42053HUMAN COMPUTER INTERACTION25533158T1A0545RT42053PROJECT581399158T1A0546RT42043ECLOUD COMPUTING24283158T1A0546RT42051DISTRIBUTED SYSTEMS23343158T1A0546RT42052MANAGEMENT SCIENCE22353158T1A0546RT42053HUMAN COMPUTER INTERACTION24253158T1A0546RT42053PROJECT551369158T1A0547RT42053PROJECT551369158T1A0547RT42043ECLOUD COMPUTING25363158T1A0547RT42051DISTRIBUTED SYSTEMS24363158T1A0547RT42053HUMAN COMPUTER INTERACTION25363158T1A0547RT42053HUMAN COMPUTER INTERACTION25363158T1A0548RT42054CLOUD COMPUTING24443158T1A0548RT42054LOUD COMPUTING24443158T1A0548RT42054DISTRIBUTED SYSTEMS23343158T1A0548RT42054DISTRIBUTED SYSTEMS23343158T1A0548RT42054DISTRIBUTED SYSTEMS2334 <td></td> <td></td> <td>PROJECT</td> <td></td> <td></td> <td></td>			PROJECT			
158T1A0545RT42051DISTRIBUTED SYSTEMS25523158T1A0545RT42052MANAGEMENT SCIENCE25633158T1A0545RT42053AHUMAN COMPUTER INTERACTION25533158T1A0545RT42053PROJECT581399158T1A0546RT42043ECLOUD COMPUTING24283158T1A0546RT42051DISTRIBUTED SYSTEMS23343158T1A0546RT42053HUMAN COMPUTER INTERACTION24253158T1A0546RT42053HUMAN COMPUTER INTERACTION24253158T1A0546RT42053PROJECT551369158T1A0547RT42053PROJECT551369158T1A0547RT42053DISTRIBUTED SYSTEMS24383158T1A0547RT42051DISTRIBUTED SYSTEMS24363158T1A0547RT42053HUMAN COMPUTER INTERACTION25363158T1A0547RT42053HUMAN COMPUTER INTERACTION24443158T1A0548RT42054CLOUD COMPUTING24443158T1A0548RT42054DISTRIBUTED SYSTEMS23343158T1A0548RT42054LOUD COMPUTING24443158T1A0548RT42054DISTRIBUTED SYSTEMS23343158T1A0548RT42054DISTRIBUTED SYSTEMS23343158T1A0548RT42054HUMAN COMPUTER INTERACTION <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
158T1A0545RT42053AHUMAN COMPUTER INTERACTION25533158T1A0545RT42055PROJECT581399158T1A0546RT42042CLOUD COMPUTING24283158T1A0546RT42051DISTRIBUTED SYSTEMS23343158T1A0546RT42052MANAGEMENT SCIENCE2235.03158T1A0546RT42053HUMAN COMPUTER INTERACTION2425.03158T1A0546RT42054PROJECT55.1136.09158T1A0547RT420432CLOUD COMPUTING25.447.03158T1A0547RT42051DISTRIBUTED SYSTEMS24.036.03158T1A0547RT42052MANAGEMENT SCIENCE24.036.03158T1A0547RT42053HUMAN COMPUTER INTERACTION25.036.03158T1A0547RT42053HUMAN COMPUTER INTERACTION25.036.03158T1A0547RT42053HUMAN COMPUTER INTERACTION25.036.03158T1A0548RT42054PROJECT53.0136.09158T1A0548RT42054DISTRIBUTED SYSTEMS23.034.03158T1A0548RT42053HUMAN COMPUTER INTERACTION24.039.03158T1A0548RT42054DISTRIBUTED SYSTEMS23.034.03158T1A0548RT42055PROJECT56.0136.09158T1A0548RT42054HUMAN COMPUTER INTERACTION24.039.031	158T1A0545	RT42051	DISTRIBUTED SYSTEMS	25	52	3
158T1A0545       RT42055       PROJECT       58       139       9         158T1A0546       RT42043E       CLOUD COMPUTING       24       28       3         158T1A0546       RT42051       DISTRIBUTED SYSTEMS       23       34       3         158T1A0546       RT42052       MANAGEMENT SCIENCE       22       35       3         158T1A0546       RT42053       HUMAN COMPUTER INTERACTION       24       25       3         158T1A0546       RT42053       PROJECT       55       136       9         158T1A0546       RT42053       PROJECT       55       136       9         158T1A0547       RT42043E       CLOUD COMPUTING       25       47       3         158T1A0547       RT42051       DISTRIBUTED SYSTEMS       24       38       3         158T1A0547       RT42052       MANAGEMENT SCIENCE       24       36       3         158T1A0547       RT42053       HUMAN COMPUTER INTERACTION       25       36       3         158T1A0547       RT42053       HUMAN COMPUTER INTERACTION       24       34       3         158T1A0548       RT42051       DISTRIBUTED SYSTEMS       23       34       3         158T1A0	158T1A0545	RT42052	MANAGEMENT SCIENCE	25	63	3
158T1A0546RT42043ECLOUD COMPUTING24283158T1A0546RT42051DISTRIBUTED SYSTEMS23343158T1A0546RT42052MANAGEMENT SCIENCE22353158T1A0546RT42053HUMAN COMPUTER INTERACTION24253158T1A0546RT42053PROJECT551369158T1A0547RT42043CLOUD COMPUTING25473158T1A0547RT42051DISTRIBUTED SYSTEMS24363158T1A0547RT42052MANAGEMENT SCIENCE24363158T1A0547RT42053HUMAN COMPUTER INTERACTION25363158T1A0547RT42054HUMAN COMPUTER INTERACTION25363158T1A0547RT42053HUMAN COMPUTER INTERACTION25363158T1A0547RT42054PROJECT531369158T1A0547RT42055PROJECT53363158T1A0548RT42054CLOUD COMPUTING24443158T1A0548RT42054DISTRIBUTED SYSTEMS23343158T1A0548RT42053HUMAN COMPUTER INTERACTION24393158T1A0548RT42054HUMAN COMPUTER INTERACTION24393158T1A0548RT42055PROJECT561369158T1A0548RT42054HUMAN COMPUTER INTERACTION24393158T1A0548RT42055PROJECT561	158T1A0545	RT42053A	HUMAN COMPUTER INTERACTION	25	53	3
158T1A0546RT42051DISTRIBUTED SYSTEMS23343158T1A0546RT42052MANAGEMENT SCIENCE22353158T1A0546RT42053HUMAN COMPUTER INTERACTION24253158T1A0546RT42055PROJECT551369158T1A0547RT42043ECLOUD COMPUTING25473158T1A0547RT42051DISTRIBUTED SYSTEMS24363158T1A0547RT42052MANAGEMENT SCIENCE24363158T1A0547RT42053AHUMAN COMPUTER INTERACTION25363158T1A0547RT42053HUMAN COMPUTER INTERACTION25363158T1A0547RT42054PROJECT531369158T1A0548RT42043ECLOUD COMPUTING24443158T1A0548RT42043ECLOUD COMPUTING24443158T1A0548RT42052MANAGEMENT SCIENCE21523158T1A0548RT42053HUMAN COMPUTER INTERACTION24343158T1A0548RT42054HUMAN COMPUTER INTERACTION24343158T1A0548RT42055PROJECT561363158T1A0548RT42053HUMAN COMPUTER INTERACTION24343158T1A0548RT42054HUMAN COMPUTER INTERACTION24343158T1A0548RT42055PROJECT561363158T1A0548RT42053PROJECT56 <t< td=""><td>158T1A0545</td><td>RT42055</td><td>PROJECT</td><td>58</td><td>139</td><td>9</td></t<>	158T1A0545	RT42055	PROJECT	58	139	9
158T1A0546RT42052MANAGEMENT SCIENCE22353158T1A0546RT42053AHUMAN COMPUTER INTERACTION24253158T1A0546RT42055PROJECT551369158T1A0547RT42043ECLOUD COMPUTING25473158T1A0547RT42051DISTRIBUTED SYSTEMS24363158T1A0547RT42052MANAGEMENT SCIENCE24363158T1A0547RT42053AHUMAN COMPUTER INTERACTION25363158T1A0547RT42054PROJECT531369158T1A0547RT42055PROJECT531369158T1A0548RT42054CLOUD COMPUTING24443158T1A0548RT42051DISTRIBUTED SYSTEMS23343158T1A0548RT42052MANAGEMENT SCIENCE21523158T1A0548RT42053HUMAN COMPUTER INTERACTION24393158T1A0548RT42053HUMAN COMPUTER INTERACTION24343158T1A0548RT42053HUMAN COMPUTER INTERACTION24393158T1A0548RT42054HUMAN COMPUTER INTERACTION24393158T1A0548RT42054HUMAN COMPUTER INTERACTION24393158T1A0548RT42055PROJECT561363158T1A0549RT42054LOUD COMPUTING26453158T1A0549RT42054CLOUD COMPUTING26<	158T1A0546	RT42043E	CLOUD COMPUTING	24	28	3
158T1A0546RT42053AHUMAN COMPUTER INTERACTION24253158T1A0546RT42055PROJECT551369158T1A0547RT42043ECLOUD COMPUTING25473158T1A0547RT42051DISTRIBUTED SYSTEMS24383158T1A0547RT42052MANAGEMENT SCIENCE24363158T1A0547RT42053AHUMAN COMPUTER INTERACTION25363158T1A0547RT42054PROJECT531369158T1A0548RT42043ECLOUD COMPUTING24443158T1A0548RT42051DISTRIBUTED SYSTEMS23343158T1A0548RT42054DISTRIBUTED SYSTEMS23343158T1A0548RT42052MANAGEMENT SCIENCE21523158T1A0548RT42053HUMAN COMPUTER INTERACTION24393158T1A0548RT42053HUMAN COMPUTER INTERACTION24393158T1A0548RT42053PROJECT561369158T1A0549RT42054CLOUD COMPUTING26453158T1A0549RT42054CLOUD COMPUTING26453158T1A0549RT42051DISTRIBUTED SYSTEMS28553158T1A0549RT42052MANAGEMENT SCIENCE28553158T1A0549RT42052MANAGEMENT SCIENCE25553158T1A0549RT42052MANAGEMENT SCIENCE2555	158T1A0546	RT42051	DISTRIBUTED SYSTEMS	23	34	3
158T1A0546RT42055PROJECT551369158T1A0547RT42043ECLOUD COMPUTING25473158T1A0547RT42051DISTRIBUTED SYSTEMS24383158T1A0547RT42052MANAGEMENT SCIENCE24363158T1A0547RT42053HUMAN COMPUTER INTERACTION25363158T1A0547RT42055PROJECT531369158T1A0548RT42043ECLOUD COMPUTING24443158T1A0548RT42051DISTRIBUTED SYSTEMS2334.3158T1A0548RT42052MANAGEMENT SCIENCE21523158T1A0548RT42053JUNAN COMPUTER INTERACTION2439.3158T1A0548RT42053HUMAN COMPUTER INTERACTION2439.3158T1A0548RT42053PROJECT56136.9158T1A0548RT42054PROJECT56136.9158T1A0549RT42054CLOUD COMPUTING2645.3158T1A0549RT42054DISTRIBUTED SYSTEMS2855.3158T1A0549RT42051DISTRIBUTED SYSTEMS2855.3158T1A0549RT42052MANAGEMENT SCIENCE2655.3158T1A0549RT42054DISTRIBUTED SYSTEMS2855.3158T1A0549RT42052MANAGEMENT SCIENCE2655.3	158T1A0546	RT42052	MANAGEMENT SCIENCE	22	35	3
158T1A0547RT42043ECLOUD COMPUTING25473158T1A0547RT42051DISTRIBUTED SYSTEMS24383158T1A0547RT42052MANAGEMENT SCIENCE24363158T1A0547RT42053AHUMAN COMPUTER INTERACTION25363158T1A0547RT42055PROJECT531369158T1A0548RT42043ECLOUD COMPUTING24443158T1A0548RT42051DISTRIBUTED SYSTEMS23343158T1A0548RT42052MANAGEMENT SCIENCE21523158T1A0548RT42053AHUMAN COMPUTER INTERACTION24393158T1A0548RT42054DISTRIBUTED SYSTEMS23343158T1A0548RT42052MANAGEMENT SCIENCE21523158T1A0548RT42053AHUMAN COMPUTER INTERACTION24393158T1A0548RT42054PROJECT561369158T1A0548RT42055PROJECT561369158T1A0549RT42043ECLOUD COMPUTING26453158T1A0549RT42051DISTRIBUTED SYSTEMS28553158T1A0549RT42052MANAGEMENT SCIENCE25553158T1A0549RT42052MANAGEMENT SCIENCE25553	158T1A0546	RT42053A	HUMAN COMPUTER INTERACTION	24	25	3
158T1A0547RT42051DISTRIBUTED SYSTEMS24383158T1A0547RT42052MANAGEMENT SCIENCE24363158T1A0547RT42053AHUMAN COMPUTER INTERACTION25363158T1A0547RT42055PROJECT531369158T1A0548RT42043ECLOUD COMPUTING24443158T1A0548RT42051DISTRIBUTED SYSTEMS23343158T1A0548RT42052MANAGEMENT SCIENCE21523158T1A0548RT42053AHUMAN COMPUTER INTERACTION24393158T1A0548RT42053HUMAN COMPUTER INTERACTION24393158T1A0548RT42054PROJECT561369158T1A0548RT42053PROJECT56363158T1A0549RT42043ECLOUD COMPUTING26453158T1A0549RT42043ECLOUD COMPUTING26453158T1A0549RT42051DISTRIBUTED SYSTEMS28553158T1A0549RT42052MANAGEMENT SCIENCE25553	158T1A0546	RT42055	PROJECT	55	136	9
158T1A0547RT42052MANAGEMENT SCIENCE24363158T1A0547RT42053AHUMAN COMPUTER INTERACTION25363158T1A0547RT42055PROJECT531369158T1A0548RT42043ECLOUD COMPUTING24443158T1A0548RT42051DISTRIBUTED SYSTEMS23343158T1A0548RT42052MANAGEMENT SCIENCE21523158T1A0548RT42053AHUMAN COMPUTER INTERACTION24393158T1A0548RT42055PROJECT561369158T1A0549RT42054CLOUD COMPUTING26453158T1A0549RT42054DISTRIBUTED SYSTEMS28553158T1A0549RT42051DISTRIBUTED SYSTEMS28553158T1A0549RT42051MANAGEMENT SCIENCE28553158T1A0549RT42052MANAGEMENT SCIENCE25553	158T1A0547	RT42043E	CLOUD COMPUTING	25	47	3
158T1A0547RT42053AHUMAN COMPUTER INTERACTION25363158T1A0547RT42055PROJECT531369158T1A0548RT42043ECLOUD COMPUTING24443158T1A0548RT42051DISTRIBUTED SYSTEMS23343158T1A0548RT42052MANAGEMENT SCIENCE21523158T1A0548RT42053AHUMAN COMPUTER INTERACTION24393158T1A0548RT42054PROJECT561369158T1A0549RT42043ECLOUD COMPUTING26453158T1A0549RT42051DISTRIBUTED SYSTEMS28553158T1A0549RT42054MANAGEMENT SCIENCE28553	158T1A0547	RT42051	DISTRIBUTED SYSTEMS	24	38	3
158T1A0547         RT42055         PROJECT         53         136         9           158T1A0548         RT42043E         CLOUD COMPUTING         24         44         3           158T1A0548         RT42051         DISTRIBUTED SYSTEMS         23         34         3           158T1A0548         RT42052         MANAGEMENT SCIENCE         21         52         3           158T1A0548         RT42053A         HUMAN COMPUTER INTERACTION         24         39         3           158T1A0548         RT42055         PROJECT         56         136         9           158T1A0548         RT42053         CLOUD COMPUTING         26         45         3           158T1A0548         RT42053         PROJECT         56         136         9           158T1A0549         RT42043E         CLOUD COMPUTING         26         45         3           158T1A0549         RT42051         DISTRIBUTED SYSTEMS         28         55         3           158T1A0549         RT42052         MANAGEMENT SCIENCE         28         55         3           158T1A0549         RT42052         MANAGEMENT SCIENCE         25         55         3	158T1A0547	RT42052	MANAGEMENT SCIENCE	24	36	3
158T1A0548RT42043ECLOUD COMPUTING24443158T1A0548RT42051DISTRIBUTED SYSTEMS23343158T1A0548RT42052MANAGEMENT SCIENCE21523158T1A0548RT42053AHUMAN COMPUTER INTERACTION24393158T1A0548RT42055PROJECT561369158T1A0549RT42043ECLOUD COMPUTING26453158T1A0549RT42051DISTRIBUTED SYSTEMS28553158T1A0549RT42052MANAGEMENT SCIENCE25553	158T1A0547	RT42053A	HUMAN COMPUTER INTERACTION	25	36	3
158T1A0548RT42051DISTRIBUTED SYSTEMS23343158T1A0548RT42052MANAGEMENT SCIENCE21523158T1A0548RT42053AHUMAN COMPUTER INTERACTION24393158T1A0548RT42055PROJECT561369158T1A0549RT42043ECLOUD COMPUTING26453158T1A0549RT42051DISTRIBUTED SYSTEMS28553158T1A0549RT42052MANAGEMENT SCIENCE25553	158T1A0547	RT42055	PROJECT	53	136	9
158T1A0548         RT42052         MANAGEMENT SCIENCE         21         52         3           158T1A0548         RT42053A         HUMAN COMPUTER INTERACTION         24         39         3           158T1A0548         RT42055         PROJECT         56         136         9           158T1A0549         RT42043E         CLOUD COMPUTING         26         45         3           158T1A0549         RT42051         DISTRIBUTED SYSTEMS         28         55         3           158T1A0549         RT42052         MANAGEMENT SCIENCE         25         55         3	158T1A0548	RT42043E	CLOUD COMPUTING	24	44	3
158T1A0548         RT42053A         HUMAN COMPUTER INTERACTION         24         39         3           158T1A0548         RT42055         PROJECT         56         136         9           158T1A0549         RT42043E         CLOUD COMPUTING         26         45         3           158T1A0549         RT42051         DISTRIBUTED SYSTEMS         28         55         3           158T1A0549         RT42052         MANAGEMENT SCIENCE         25         55         3	158T1A0548	RT42051	DISTRIBUTED SYSTEMS	23	34	3
158T1A0548         RT42055         PROJECT         56         136         9           158T1A0549         RT42043E         CLOUD COMPUTING         26         45         3           158T1A0549         RT42051         DISTRIBUTED SYSTEMS         28         55         3           158T1A0549         RT42052         MANAGEMENT SCIENCE         25         55         3	158T1A0548	RT42052	MANAGEMENT SCIENCE	21	52	3
158T1A0549         RT42043E         CLOUD COMPUTING         26         45         3           158T1A0549         RT42051         DISTRIBUTED SYSTEMS         28         55         3           158T1A0549         RT42052         MANAGEMENT SCIENCE         25         55         3	158T1A0548	RT42053A	HUMAN COMPUTER INTERACTION	24	39	3
158T1A0549         RT42051         DISTRIBUTED SYSTEMS         28         55         3           158T1A0549         RT42052         MANAGEMENT SCIENCE         25         55         3	158T1A0548	RT42055	PROJECT	56	136	9
158T1A0549 RT42052 MANAGEMENT SCIENCE 25 55 3	158T1A0549	RT42043E	CLOUD COMPUTING	26	45	3
	158T1A0549	RT42051	DISTRIBUTED SYSTEMS	28	55	3
158T1A0549 RT42053A HUMAN COMPUTER INTERACTION 28 53 3	158T1A0549	RT42052	MANAGEMENT SCIENCE	25	55	3
	158T1A0549	RT42053A	HUMAN COMPUTER INTERACTION	28	53	3
158T1A0549 RT42055 PROJECT 57 139 9	158T1A0549	RT42055	PROJECT	57	139	9
158T1A0550 RT42043E CLOUD COMPUTING 27 39 3	158T1A0550	RT42043E	CLOUD COMPUTING	27	39	3
158T1A0550 RT42051 DISTRIBUTED SYSTEMS 25 45 3	158T1A0550	RT42051	DISTRIBUTED SYSTEMS	25	45	3
158T1A0550 RT42052 MANAGEMENT SCIENCE 25 55 3	158T1A0550	RT42052	MANAGEMENT SCIENCE	25	55	3
158T1A0550 RT42053A HUMAN COMPUTER INTERACTION 25 46 3	158T1A0550	RT42053A	HUMAN COMPUTER INTERACTION	25	46	3
158T1A0550 RT42055 PROJECT 58 139 9	158T1A0550	RT42055	PROJECT	58	139	9
158T1A0551 RT42043E CLOUD COMPUTING 22 39 3	158T1A0551	RT42043E	CLOUD COMPUTING	22	39	3
158T1A0551 RT42051 DISTRIBUTED SYSTEMS 20 49 3	158T1A0551	RT42051	DISTRIBUTED SYSTEMS	20	49	3
158T1A0551 RT42052 MANAGEMENT SCIENCE 24 49 3	158T1A0551	RT42052	MANAGEMENT SCIENCE	24	49	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A0551	RT42053A	HUMAN COMPUTER INTERACTION	22	34	3
158T1A0551	RT42055	PROJECT	55	133	9
158T1A0552	RT42043E	CLOUD COMPUTING	24	39	3
158T1A0552	RT42051	DISTRIBUTED SYSTEMS	26	31	3
158T1A0552	RT42052	MANAGEMENT SCIENCE	24	46	3
158T1A0552	RT42053A	HUMAN COMPUTER INTERACTION	23	40	3
158T1A0552	RT42055	PROJECT	56	139	9
158T1A0553	RT42043E	CLOUD COMPUTING	23	36	3
158T1A0553	RT42051	DISTRIBUTED SYSTEMS	26	48	3
158T1A0553	RT42052	MANAGEMENT SCIENCE	22	55	3
158T1A0553	RT42053A	HUMAN COMPUTER INTERACTION	22	56	3
158T1A0553	RT42055	PROJECT	55	136	9
158T1A0554	RT42043E	CLOUD COMPUTING	0	-1	0
158T1A0554	RT42051	DISTRIBUTED SYSTEMS	0	0	0
158T1A0554	RT42052	MANAGEMENT SCIENCE	0	1	0
158T1A0554	RT42053A	HUMAN COMPUTER INTERACTION	0	-1	0
158T1A0554	RT42055	PROJECT	10	100	9
158T1A0555	RT42043E	CLOUD COMPUTING	20	38	3
158T1A0555	RT42051	DISTRIBUTED SYSTEMS	24	30	3
158T1A0555	RT42052	MANAGEMENT SCIENCE	24	36	3
158T1A0555	RT42053A	HUMAN COMPUTER INTERACTION	20	28	3
158T1A0555	RT42055	PROJECT	53	133	9
158T1A0556	RT42043E	CLOUD COMPUTING	22	41	3
158T1A0556	RT42051	DISTRIBUTED SYSTEMS	26	32	3
158T1A0556	RT42052	MANAGEMENT SCIENCE	26	37	3
158T1A0556	RT42053A	HUMAN COMPUTER INTERACTION	23	33	3
158T1A0556	RT42055	PROJECT	58	138	9
158T1A0557	RT42043E	CLOUD COMPUTING	26	40	3
158T1A0557	RT42051	DISTRIBUTED SYSTEMS	25	42	3
158T1A0557	RT42052	MANAGEMENT SCIENCE	23	63	3
158T1A0557	RT42053A	HUMAN COMPUTER INTERACTION	25	53	3
158T1A0557	RT42055	PROJECT	56	139	9
158T1A0558	RT42043E	CLOUD COMPUTING	22	28	3
158T1A0558	RT42051	DISTRIBUTED SYSTEMS	20	32	3
158T1A0558	RT42052	MANAGEMENT SCIENCE	19	27	3
158T1A0558	RT42053A	HUMAN COMPUTER INTERACTION	21	25	3
158T1A0558	RT42055	PROJECT	55	133	9
158T1A0559	RT42043E	CLOUD COMPUTING	17	46	3
158T1A0559	RT42051	DISTRIBUTED SYSTEMS	17	30	3
158T1A0559	RT42052	MANAGEMENT SCIENCE	22	35	3
158T1A0559	RT42053A	HUMAN COMPUTER INTERACTION	17	35	3
158T1A0559	RT42055	PROJECT	45	130	9
158T1A0560	RT42043E	CLOUD COMPUTING	26	46	3
158T1A0560	RT42051	DISTRIBUTED SYSTEMS	26	48	3
158T1A0560	RT42052	MANAGEMENT SCIENCE	23	53	3
158T1A0560	RT42053A	HUMAN COMPUTER INTERACTION	25	54	3
158T1A0560	RT42055	PROJECT	58	139	9
158T1A0561	RT42043E	CLOUD COMPUTING	22	40	3
158T1A0561	RT42051	DISTRIBUTED SYSTEMS	23	36	3
158T1A0561	RT42052	MANAGEMENT SCIENCE	20	48	3
1001170001				10	0

Htno	Subcode	Subname	Internal	External	Credits
158T1A0561	RT42053A	HUMAN COMPUTER INTERACTION	24	44	3
158T1A0561	RT42055	PROJECT	57	136	9
158T1A0562	RT42043E	CLOUD COMPUTING	21	32	3
158T1A0562	RT42051	DISTRIBUTED SYSTEMS	23	31	3
158T1A0562	RT42052	MANAGEMENT SCIENCE	23	38	3
158T1A0562	RT42053A	HUMAN COMPUTER INTERACTION	21	35	3
158T1A0562	RT42055	PROJECT	57	136	9
158T1A0563	RT42043E	CLOUD COMPUTING	20	49	3
158T1A0563	RT42051	DISTRIBUTED SYSTEMS	18	25	3
158T1A0563	RT42052	MANAGEMENT SCIENCE	19	49	3
158T1A0563	RT42053A	HUMAN COMPUTER INTERACTION	16	33	3
158T1A0563	RT42055	PROJECT	44	133	9
158T1A0565	RT42043E	CLOUD COMPUTING	21	36	3
158T1A0565	RT42051	DISTRIBUTED SYSTEMS	25	36	3
158T1A0565	RT42052	MANAGEMENT SCIENCE	22	48	3
158T1A0565	RT42053A	HUMAN COMPUTER INTERACTION	18	41	3
158T1A0565	RT42055	PROJECT	55	136	9
158T1A0566	RT42043E	CLOUD COMPUTING	25	45	3
158T1A0566	RT42051	DISTRIBUTED SYSTEMS	22	34	3
158T1A0566	RT42052	MANAGEMENT SCIENCE	22	32	3
158T1A0566	RT42053A	HUMAN COMPUTER INTERACTION	21	55	3
158T1A0566	RT42055	PROJECT	58	136	9
158T1A0567	RT42043E	CLOUD COMPUTING	23	33	3
158T1A0567	RT42051	DISTRIBUTED SYSTEMS	26	46	3
158T1A0567	RT42052	MANAGEMENT SCIENCE	24	50	3
158T1A0567	RT42053A	HUMAN COMPUTER INTERACTION	24	46	3
158T1A0567	RT42055	PROJECT	58	139	9
158T1A0568	RT42043E	CLOUD COMPUTING	24	51	3
158T1A0568	RT42051	DISTRIBUTED SYSTEMS	20	30	3
158T1A0568	RT42052	MANAGEMENT SCIENCE	24	33	3
158T1A0568	RT42053A	HUMAN COMPUTER INTERACTION	24	32	3
158T1A0568	RT42055	PROJECT	54	133	9
158T1A0569	RT42043E	CLOUD COMPUTING	18	24	3
158T1A0569	RT42051	DISTRIBUTED SYSTEMS	23	24	3
158T1A0569	RT42052	MANAGEMENT SCIENCE	18	29	3
158T1A0569	RT42052	HUMAN COMPUTER INTERACTION	18	34	3
158T1A0569	RT42055A	PROJECT	50	130	9
158T1A0509	RT42033	CLOUD COMPUTING	24	39	3
158T1A0570	RT42051	DISTRIBUTED SYSTEMS	24	36	3
158T1A0570	RT42051	MANAGEMENT SCIENCE	24	32	3
158T1A0570	RT42052	HUMAN COMPUTER INTERACTION	24	47	3
158T1A0570	RT42055A	PROJECT	51	136	9
158T1A0571	RT42043E	CLOUD COMPUTING	21	32	3
158T1A0571	RT42043L	DISTRIBUTED SYSTEMS	5	-1	0
158T1A0571 158T1A0571	RT42051	MANAGEMENT SCIENCE	22	36	3
158T1A0571	RT42052	HUMAN COMPUTER INTERACTION	22	29	3
158T1A0571 158T1A0571	RT42053A RT42055	PROJECT	23 42	29 130	3 9
158T1A0571 158T1A0572	RT42055 RT42043E	CLOUD COMPUTING	42	32	3
		DISTRIBUTED SYSTEMS			
158T1A0572	RT42051		22	14	0
158T1A0572	RT42052	MANAGEMENT SCIENCE	18	33	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A0572	RT42053A	HUMAN COMPUTER INTERACTION	21	31	3
158T1A0572	RT42055	PROJECT	49	130	9
158T1A0573	RT42043E	CLOUD COMPUTING	21	25	3
158T1A0573	RT42051	DISTRIBUTED SYSTEMS	23	27	3
158T1A0573	RT42052	MANAGEMENT SCIENCE	18	34	3
158T1A0573	RT42053A	HUMAN COMPUTER INTERACTION	23	39	3
158T1A0573	RT42055	PROJECT	49	130	9
158T1A0574	RT42043E	CLOUD COMPUTING	21	46	3
158T1A0574	RT42051	DISTRIBUTED SYSTEMS	23	38	3
158T1A0574	RT42052	MANAGEMENT SCIENCE	21	32	3
158T1A0574	RT42053A	HUMAN COMPUTER INTERACTION	22	40	3
158T1A0574	RT42055	PROJECT	53	133	9
158T1A0575	RT42043E	CLOUD COMPUTING	23	37	3
158T1A0575	RT42051	DISTRIBUTED SYSTEMS	19	43	3
158T1A0575	RT42052	MANAGEMENT SCIENCE	22	42	3
158T1A0575	RT42053A	HUMAN COMPUTER INTERACTION	23	35	3
158T1A0575	RT42055	PROJECT	53	136	9
158T1A0576	RT42043E	CLOUD COMPUTING	25	35	3
158T1A0576	RT42051	DISTRIBUTED SYSTEMS	19	24	3
158T1A0576	RT42052	MANAGEMENT SCIENCE	22	33	3
158T1A0576	RT42053A	HUMAN COMPUTER INTERACTION	24	34	3
158T1A0576	RT42055	PROJECT	43	136	9
158T1A0577	RT42043E	CLOUD COMPUTING	22	39	3
158T1A0577	RT42051	DISTRIBUTED SYSTEMS	19	26	3
158T1A0577	RT42052	MANAGEMENT SCIENCE	18	38	3
158T1A0577	RT42053A	HUMAN COMPUTER INTERACTION	21	39	3
158T1A0577	RT42055	PROJECT	50	130	9
158T1A0578	RT42043E	CLOUD COMPUTING	27	47	3
158T1A0578	RT42051	DISTRIBUTED SYSTEMS	25	45	3
158T1A0578	RT42052	MANAGEMENT SCIENCE	24	55	3
158T1A0578	RT42053A	HUMAN COMPUTER INTERACTION	24	53	3
158T1A0578	RT42055	PROJECT	55	139	9
158T1A0579	RT42043E	CLOUD COMPUTING	24	28	3
158T1A0579	RT42051	DISTRIBUTED SYSTEMS	26	36	3
158T1A0579	RT42052	MANAGEMENT SCIENCE	25	34	3
158T1A0579	RT42053A	HUMAN COMPUTER INTERACTION	23	28	3
158T1A0579	RT42055	PROJECT	58	139	9
158T1A0580	RT42043E	CLOUD COMPUTING	21	30	3
158T1A0580	RT42051	DISTRIBUTED SYSTEMS	22	29	3
158T1A0580	RT42052	MANAGEMENT SCIENCE	18	35	3
158T1A0580	RT42053A	HUMAN COMPUTER INTERACTION	21	28	3
158T1A0580	RT42055	PROJECT	47	130	9
158T1A0581	RT42043E	CLOUD COMPUTING	14	29	3
158T1A0581	RT42051	DISTRIBUTED SYSTEMS	24	28	3
158T1A0581	RT42052	MANAGEMENT SCIENCE	19	37	3
158T1A0581	RT42053A	HUMAN COMPUTER INTERACTION	21	27	3
158T1A0581	RT42055	PROJECT	54	133	9
158T1A0582	RT42033	CLOUD COMPUTING	23	36	3
158T1A0582	RT42043L	DISTRIBUTED SYSTEMS	23	35	3
158T1A0582	RT42051	MANAGEMENT SCIENCE	23	40	3
13011A0362	1(142032		23	40	5

Htno	Subcode	Subname	Internal	External	Credits
158T1A0582	RT42053A	HUMAN COMPUTER INTERACTION	24	40	3
158T1A0582	RT42055	PROJECT	52	133	9
158T1A0583	RT42043E	CLOUD COMPUTING	19	35	3
158T1A0583	RT42051	DISTRIBUTED SYSTEMS	21	36	3
158T1A0583	RT42052	MANAGEMENT SCIENCE	22	47	3
158T1A0583	RT42053A	HUMAN COMPUTER INTERACTION	20	35	3
158T1A0583	RT42055	PROJECT	57	133	9
158T1A0584	RT42043E	CLOUD COMPUTING	24	40	3
158T1A0584	RT42051	DISTRIBUTED SYSTEMS	26	42	3
158T1A0584	RT42052	MANAGEMENT SCIENCE	19	36	3
158T1A0584	RT42053A	HUMAN COMPUTER INTERACTION	24	31	3
158T1A0584	RT42055	PROJECT	54	139	9
158T1A0585	RT42043E	CLOUD COMPUTING	21	34	3
158T1A0585	RT42051	DISTRIBUTED SYSTEMS	18	32	3
158T1A0585	RT42052	MANAGEMENT SCIENCE	21	44	3
158T1A0585	RT42053A		18	39	3
158T1A0585	RT42055	PROJECT	43	133	9
158T1A0586	RT42043E	CLOUD COMPUTING	23	31	3
158T1A0586	RT42051	DISTRIBUTED SYSTEMS	24	40	3
158T1A0586	RT42052	MANAGEMENT SCIENCE	21	50	3
158T1A0586	RT42053A	HUMAN COMPUTER INTERACTION	19	55	3
158T1A0586	RT42055	PROJECT	55	139	9
158T1A0587	RT42043E	CLOUD COMPUTING	20	33	3
158T1A0587	RT42051	DISTRIBUTED SYSTEMS	22	40	3
158T1A0587	RT42052	MANAGEMENT SCIENCE	19	46	3
158T1A0587	RT42053A	HUMAN COMPUTER INTERACTION	20	32	3
158T1A0587	RT42055	PROJECT	50	130	9
158T1A0588	RT42043E	CLOUD COMPUTING	27	67	3
158T1A0588	RT42051	DISTRIBUTED SYSTEMS	27	44	3
158T1A0588	RT42052	MANAGEMENT SCIENCE	26	36	3
158T1A0588	RT42053A		25	35	3
158T1A0588	RT42055	PROJECT	57	139	9
158T1A0589	RT42043E	CLOUD COMPUTING	25	31	3
158T1A0589	RT42051	DISTRIBUTED SYSTEMS	24	36	3
158T1A0589	RT42052	MANAGEMENT SCIENCE	25	51	3
158T1A0589	RT42053A	HUMAN COMPUTER INTERACTION	29	39	3
158T1A0589	RT42055	PROJECT	57	139	9
158T1A0590	RT42043E	CLOUD COMPUTING	25	41	3
158T1A0590	RT42051	DISTRIBUTED SYSTEMS	24	44	3
158T1A0590	RT42052	MANAGEMENT SCIENCE	23	64	3
158T1A0590	RT42053A	HUMAN COMPUTER INTERACTION	26	56	3
158T1A0590	RT42055	PROJECT	53	136	9
158T1A0591	RT42043E	CLOUD COMPUTING	12	35	3
158T1A0591	RT42051	DISTRIBUTED SYSTEMS	16	36	3
158T1A0591	RT42052	MANAGEMENT SCIENCE	14	38	3
158T1A0591	RT42053A	HUMAN COMPUTER INTERACTION	17	35	3
158T1A0591	RT42055	PROJECT	49	130	9
158T1A0592	RT42043E	CLOUD COMPUTING	21	45	3
158T1A0592	RT42043L	DISTRIBUTED SYSTEMS	18	43 33	3
158T1A0592	RT42051	MANAGEMENT SCIENCE	22	32	3
13011A0392	1142002		22	52	5

Htno	Subcode	Subname	Internal	External	Credits
158T1A0592	RT42053A	HUMAN COMPUTER INTERACTION	16	31	3
158T1A0592	RT42055	PROJECT	44	139	9
158T1A0593	RT42043E	CLOUD COMPUTING	21	32	3
158T1A0593	RT42051	DISTRIBUTED SYSTEMS	24	36	3
158T1A0593	RT42052	MANAGEMENT SCIENCE	21	37	3
158T1A0593	RT42053A	HUMAN COMPUTER INTERACTION	24	38	3
158T1A0593	RT42055	PROJECT	54	136	9
158T1A0594	RT42043E	CLOUD COMPUTING	26	29	3
158T1A0594	RT42051	DISTRIBUTED SYSTEMS	24	28	3
158T1A0594	RT42052	MANAGEMENT SCIENCE	22	40	3
158T1A0594	RT42053A	HUMAN COMPUTER INTERACTION	23	47	3
158T1A0594	RT42055	PROJECT	40	133	9
158T1A0595	RT42043E	CLOUD COMPUTING	25	38	3
158T1A0595	RT42051	DISTRIBUTED SYSTEMS	22	31	3
158T1A0595	RT42052	MANAGEMENT SCIENCE	22	41	3
158T1A0595	RT42052	HUMAN COMPUTER INTERACTION	26	41	3
158T1A0595	RT42055A	PROJECT	47	130	9
158T1A0596	RT42043E	CLOUD COMPUTING	23	34	3
158T1A0596	RT42051	DISTRIBUTED SYSTEMS	25	38	3
158T1A0596	RT42052	MANAGEMENT SCIENCE	23	35	3
158T1A0596	RT42052	HUMAN COMPUTER INTERACTION	24	32	3
158T1A0596	RT42055A	PROJECT	43	139	9
158T1A0590	RT42033	CLOUD COMPUTING	23	46	3
158T1A0597	RT42043L	DISTRIBUTED SYSTEMS	26	26	3
158T1A0597	RT42051	MANAGEMENT SCIENCE	20	20 45	3
158T1A0597	RT42052	HUMAN COMPUTER INTERACTION	17	45 39	3
158T1A0597	RT42055A	PROJECT	57	139	9
158T1A0597	RT42033	CLOUD COMPUTING	24	45	3
158T1A0598	RT42043L	DISTRIBUTED SYSTEMS	24	33	3
158T1A0598	RT42051	MANAGEMENT SCIENCE	24	59	3
158T1A0598	RT42052	HUMAN COMPUTER INTERACTION	23	59 55	3
158T1A0598	RT42055A	PROJECT	56	136	9
158T1A0590	RT42033	CLOUD COMPUTING	23	36	3
158T1A0599	RT42043L	DISTRIBUTED SYSTEMS	23	43	3
158T1A0599	RT42051	MANAGEMENT SCIENCE	24	43 42	3
158T1A0599	RT42052 RT42053A	HUMAN COMPUTER INTERACTION	24	42 34	3
158T1A0599	RT42055A	PROJECT	50	34 133	9
158T1A0599	RT42055	CLOUD COMPUTING	20	54	3
158T1A05A0	RT42043E	DISTRIBUTED SYSTEMS	20	54 45	3
158T1A05A0	RT42051	MANAGEMENT SCIENCE	23	45 37	3
158T1A05A0 158T1A05A0	RT42052 RT42053A	HUMAN COMPUTER INTERACTION	24	37 30	3
158T1A05A0	RT42053A	PROJECT	52	133	9
158T1A05A0 158T1A05A1	RT42055 RT42043E	CLOUD COMPUTING	52 24	41	9 3
158T1A05A1 158T1A05A1	RT42043E	DISTRIBUTED SYSTEMS	24	40	3
158T1A05A1 158T1A05A1	RT42051 RT42052	MANAGEMENT SCIENCE	25	40 53	3
		HUMAN COMPUTER INTERACTION	22		3
158T1A05A1	RT42053A			39 120	
158T1A05A1	RT42055		55	139	9
158T1A05A2	RT42043E		18	27	3
158T1A05A2	RT42051		24	35	3
158T1A05A2	RT42052	MANAGEMENT SCIENCE	20	35	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A05A2	RT42053A	HUMAN COMPUTER INTERACTION	18	51	3
158T1A05A2	RT42055	PROJECT	49	130	9
158T1A05A3	RT42043E	CLOUD COMPUTING	25	33	3
158T1A05A3	RT42051	DISTRIBUTED SYSTEMS	26	34	3
158T1A05A3	RT42052	MANAGEMENT SCIENCE	24	37	3
158T1A05A3	RT42053A	HUMAN COMPUTER INTERACTION	30	31	3
158T1A05A3	RT42055	PROJECT	57	139	9
158T1A05A4	RT42043E	CLOUD COMPUTING	22	54	3
158T1A05A4	RT42051	DISTRIBUTED SYSTEMS	16	28	3
158T1A05A4	RT42052	MANAGEMENT SCIENCE	20	36	3
158T1A05A4	RT42053A	HUMAN COMPUTER INTERACTION	23	31	3
158T1A05A4	RT42055	PROJECT	50	136	9
158T1A05A5	RT42043E	CLOUD COMPUTING	23	30	3
158T1A05A5	RT42051	DISTRIBUTED SYSTEMS	24	28	3
158T1A05A5	RT42052	MANAGEMENT SCIENCE	24	38	3
158T1A05A5	RT42053A	HUMAN COMPUTER INTERACTION	23	33	3
158T1A05A5	RT42055	PROJECT	53	136	9
158T1A05A6	RT42043E	CLOUD COMPUTING	26	36	3
158T1A05A6	RT42051	DISTRIBUTED SYSTEMS	25	33	3
158T1A05A6	RT42052	MANAGEMENT SCIENCE	25	63	3
158T1A05A6	RT42053A	HUMAN COMPUTER INTERACTION	24	46	3
158T1A05A6	RT42055	PROJECT	57	136	9
158T1A05A7	RT42043E	CLOUD COMPUTING	25	37	3
158T1A05A7	RT42051	DISTRIBUTED SYSTEMS	25	33	3
158T1A05A7	RT42052	MANAGEMENT SCIENCE	23	52	3
158T1A05A7	RT42053A	HUMAN COMPUTER INTERACTION	24	39	3
158T1A05A7	RT42055	PROJECT	55	139	9
158T1A05A8	RT42043E	CLOUD COMPUTING	20	49	3
158T1A05A8	RT42051	DISTRIBUTED SYSTEMS	25	15	0
158T1A05A8	RT42052	MANAGEMENT SCIENCE	25	32	3
158T1A05A8	RT42053A	HUMAN COMPUTER INTERACTION	27	10	0
158T1A05A8	RT42055	PROJECT	54	136	9
158T1A05A9	RT42043E	CLOUD COMPUTING	25	57	3
158T1A05A9	RT42051	DISTRIBUTED SYSTEMS	27	38	3
158T1A05A9	RT42052	MANAGEMENT SCIENCE	27	60	3
158T1A05A9	RT42053A	HUMAN COMPUTER INTERACTION	28	48	3
158T1A05A9	RT42055	PROJECT	58	139	9
158T1A05B0	RT42043E	CLOUD COMPUTING	24	34	3
158T1A05B0	RT42051	DISTRIBUTED SYSTEMS	24	37	3
158T1A05B0	RT42051	MANAGEMENT SCIENCE	18	43	3
158T1A05B0	RT42053A	HUMAN COMPUTER INTERACTION	25	45	3
158T1A05B0	RT42055A	PROJECT	58	136	9
158T1A05B2	RT42043E	CLOUD COMPUTING	19	29	3
158T1A05B2	RT42051	DISTRIBUTED SYSTEMS	23	28	3
158T1A05B2	RT42051	MANAGEMENT SCIENCE	19	37	3
158T1A05B2	RT42052	HUMAN COMPUTER INTERACTION	20	29	3
158T1A05B2	RT42055A	PROJECT	20 51	29 130	9
158T1A05B2	RT42055	CLOUD COMPUTING	21	47	3
158T1A05B3	RT42043E	DISTRIBUTED SYSTEMS	21	47 25	3
	RT42051 RT42052	MANAGEMENT SCIENCE	18		
158T1A05B3	K142002		10	33	3

Htno	Subcode	Subname	Internal	External	Credits
158T1A05B3	RT42053A	HUMAN COMPUTER INTERACTION	25	31	3
158T1A05B3	RT42055	PROJECT	46	133	9
158T1A05B4	RT42043E	CLOUD COMPUTING	22	39	3
158T1A05B4	RT42051	DISTRIBUTED SYSTEMS	23	29	3
158T1A05B4	RT42052	MANAGEMENT SCIENCE	20	48	3
158T1A05B4	RT42053A	HUMAN COMPUTER INTERACTION	25	41	3
158T1A05B4	RT42055	PROJECT	55	133	9
158T1A05B5	RT42043E	CLOUD COMPUTING	25	24	3
158T1A05B5	RT42051	DISTRIBUTED SYSTEMS	20	30	3
158T1A05B5	RT42052	MANAGEMENT SCIENCE	22	48	3
158T1A05B5	RT42053A	HUMAN COMPUTER INTERACTION	20	40	3
158T1A05B5	RT42055	PROJECT	58	139	9
158T1A05B6	RT42043E	CLOUD COMPUTING	22	24	3
158T1A05B6	RT42051	DISTRIBUTED SYSTEMS	23	30	3
158T1A05B6	RT42052	MANAGEMENT SCIENCE	17	30	3
158T1A05B6	RT42053A	HUMAN COMPUTER INTERACTION	19	19	0
158T1A05B6	RT42055	PROJECT	50	130	9
158T1A05B7	RT42043E	CLOUD COMPUTING	21	58	3
158T1A05B7	RT42051	DISTRIBUTED SYSTEMS	17	46	3
158T1A05B7	RT42052	MANAGEMENT SCIENCE	23	40	3
158T1A05B7	RT42053A	HUMAN COMPUTER INTERACTION	16	36	3
158T1A05B7	RT42055	PROJECT	43	133	9
158T1A05B8	RT42043E	CLOUD COMPUTING	24	38	3
158T1A05B8	RT42051	DISTRIBUTED SYSTEMS	22	33	3
158T1A05B8	RT42052	MANAGEMENT SCIENCE	22	40	3
158T1A05B8	RT42053A	HUMAN COMPUTER INTERACTION	22	41	3
158T1A05B8	RT42055	PROJECT	50	130	9
158T1A05B9	RT42043E	CLOUD COMPUTING	18	24	3
158T1A05B9	RT42051	DISTRIBUTED SYSTEMS	20	27	3
158T1A05B9	RT42052	MANAGEMENT SCIENCE	17	31	3
158T1A05B9	RT42053A		19	33	3
158T1A05B9	RT42055	PROJECT	48	130	9
158T1A05C0	RT42043E	CLOUD COMPUTING	24	30	3
158T1A05C0	RT42051	DISTRIBUTED SYSTEMS	23	34	3
158T1A05C0	RT42052	MANAGEMENT SCIENCE	19	50	3
158T1A05C0	RT42053A	HUMAN COMPUTER INTERACTION	26	30	3
158T1A05C0	RT42055	PROJECT	53	133	9
158T5A0106	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	10	34	3
158T5A0106	RT42012A	REPAIR AND REHABILITATION OF STRUCTURES	0	7	0
158T5A0113	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	16	29	3
158T5A0130	RT420140	ESTIMATING SPECIFICATIONS & CONTRACTS	12	28	3
158T5A0130	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	5	30	0
158T5A0130	RT42012A	GREEN BUILDINGS	6	30	0
158T5A0130	RT42013F	SAFETY ENGINEERING	17	25	3
158T5A0130	RT42014	PROJECT WORK	37	90	9
158T5A0130	RT42013	HIGH VOLTAGE ENGINEERING	16	-1	0
158T5A0210	RT42022B	AI TECHNIQUES	14	-1	0
158T5A0210	RT42024C	HIGH VOLTAGE ENGINEERING	14	20	0
15815A0211 158T5A0211	RT42022B	ELECTRIC POWER QUALITY	22	20	0
15815A0211 158T5A0214	RT42023A		17		-
13015A0214	K142022B	HIGH VOLTAGE ENGINEERING	17	31	3

Htno	Subcode	Subname	Internal	External	Credits
158T5A0220	RT42024C	AI TECHNIQUES	11	19	0
158T5A0402	RT42041	CELLULAR MOBILE COMMUNICATION	21	56	3
158T5A0402	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	33	3
158T5A0402	RT42043A	SATELLITE COMMUNICATION	21	58	3
158T5A0402	RT42044A	WIRELESS SENSORS AND NETWORKS	21	32	3
158T5A0402	RT42045	PROJECT & SEMINAR	56	135	9
158T5A0407	RT42041	CELLULAR MOBILE COMMUNICATION	9	-1	0
158T5A0407	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	3	2	0
158T5A0407	RT42043A	SATELLITE COMMUNICATION	21	3	0
158T5A0407	RT42044A	WIRELESS SENSORS AND NETWORKS	21	-1	0
158T5A0407	RT42045	PROJECT & SEMINAR	12	-1	0
158T5A0412	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	3	0
158T5A0412	RT42044A	WIRELESS SENSORS AND NETWORKS	18	-1	0
158T5A0414	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	13	29	3
168T5A0101	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	51	3
168T5A0101	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	27	49	3
168T5A0101	RT42013F	GREEN BUILDINGS	24	38	3
168T5A0101	RT42014F	SAFETY ENGINEERING	26	43	3
168T5A0101	RT42015	PROJECT WORK	56	137	9
168T5A0102	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	61	3
168T5A0102	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	24	59	3
168T5A0102	RT42013F	GREEN BUILDINGS	17	36	3
168T5A0102	RT42014F	SAFETY ENGINEERING	22	54	3
168T5A0102	RT42015	PROJECT WORK	54	134	9
168T5A0103	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	-1	0
168T5A0103	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	3	4	0
168T5A0103	RT42013F	GREEN BUILDINGS	1	-1	0
168T5A0103	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	2	-1	0
168T5A0103	RT42015	PROJECT WORK	53	132	9
168T5A0104	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	36	3
168T5A0104	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	16	36	3
168T5A0104	RT42013F	GREEN BUILDINGS	12	29	3
168T5A0104	RT42014F	SAFETY ENGINEERING	14	29	3
168T5A0104	RT42015	PROJECT WORK	40	125	9
168T5A0105	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	42	3
168T5A0105	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	23	48	3
168T5A0105	RT42013F	GREEN BUILDINGS	17	36	3
168T5A0105	RT42014F	SAFETY ENGINEERING	24	61	3
168T5A0105	RT42015	PROJECT WORK	53	136	9
168T5A0107	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	42	3
168T5A0107	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	34	3
168T5A0107	RT42013B	SOLID WASTE MANAGEMENT	23	41	3
168T5A0107	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	48	3
168T5A0107	RT42015	PROJECT WORK	60	137	9
168T5A0108	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	54	3
168T5A0108	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	19	33	3
168T5A0108	RT42013B	SOLID WASTE MANAGEMENT	21	53	3
168T5A0108	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	43	3
168T5A0108	RT42015	PROJECT WORK	60	137	9
168T5A0109	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	48	3
				10	•

Htno	Subcode	Subname	Internal	External	Credits
168T5A0109	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	30	3
168T5A0109	RT42013B	SOLID WASTE MANAGEMENT	17	46	3
168T5A0109	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	47	3
168T5A0109	RT42015	PROJECT WORK	52	115	9
	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	35	3
168T5A0110	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	15	27	3
168T5A0110	RT42013B	SOLID WASTE MANAGEMENT	17	25	3
168T5A0110	RT42014F	SAFETY ENGINEERING	20	47	3
168T5A0110	RT42015	PROJECT WORK	47	125	9
168T5A0111	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	15	14	0
168T5A0111	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	9	27	0
168T5A0111	RT42013B	SOLID WASTE MANAGEMENT	12	24	0
168T5A0111	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	16	-1	0
168T5A0111	RT42015	PROJECT WORK	47	120	9
168T5A0112	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	49	3
168T5A0112	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	14	32	3
168T5A0112	RT42013F	GREEN BUILDINGS	16	52	3
168T5A0112	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	45	3
168T5A0112	RT42015	PROJECT WORK	56	135	9
168T5A0113	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	61	3
168T5A0113	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	33	3
168T5A0113	RT42013B	SOLID WASTE MANAGEMENT	27	55	3
	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	42	3
	RT42015	PROJECT WORK	54	135	9
	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	38	3
	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	24	42	3
	RT42013F	GREEN BUILDINGS	19	36	3
168T5A0114	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	44	3
168T5A0114	RT42015	PROJECT WORK	60	137	9
168T5A0115	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	31	3
168T5A0115	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	17	25	3
168T5A0115	RT42013B	SOLID WASTE MANAGEMENT	13	33	3
168T5A0115	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	32	3
168T5A0115	RT42015	PROJECT WORK	42	125	9
168T5A0116	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	44	3
168T5A0116	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	17	33	3
168T5A0116	RT42013B	SOLID WASTE MANAGEMENT	26	49	3
168T5A0116	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	49	3
168T5A0116	RT42015	PROJECT WORK	58	124	9
	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	31	3
168T5A0117	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	12	34	3
168T5A0117	RT42013B	SOLID WASTE MANAGEMENT	16	58	3
168T5A0117	RT42014F	SAFETY ENGINEERING	16	56	3
	RT42015	PROJECT WORK	43	100	9
	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	28	3
	RT42012A	ENGINEERING WITH GEO-SYNTHETICS	14	49	3
	RT42013B	SOLID WASTE MANAGEMENT	7	50	3
	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	9	22	0
	RT42015	PROJECT WORK	39	110	9
	-	ESTIMATING SPECIFICATIONS & CONTRACTS	22	31	3

Htno	Subcode	Subname	Internal	External	Credits
168T5A0119	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	14	28	3
168T5A0119	RT42013B	SOLID WASTE MANAGEMENT	15	34	3
168T5A0119	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	12	45	3
168T5A0119	RT42015	PROJECT WORK	55	131	9
168T5A0120	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	29	3
168T5A0120	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	11	32	3
168T5A0120	RT42013B	SOLID WASTE MANAGEMENT	8	32	3
168T5A0120	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	13	27	3
168T5A0120	RT42015	PROJECT WORK	40	101	9
168T5A0121	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	34	3
168T5A0121	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	19	32	3
168T5A0121	RT42013F	GREEN BUILDINGS	18	47	3
168T5A0121	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	35	3
168T5A0121	RT42015	PROJECT WORK	46	129	9
168T5A0122	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	28	3
168T5A0122	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	14	33	3
168T5A0122	RT42013B	SOLID WASTE MANAGEMENT	16	26	3
168T5A0122	RT42014F	SAFETY ENGINEERING	20	50	3
168T5A0122	RT42015	PROJECT WORK	40	99	9
168T5A0123	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	43	3
168T5A0123	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	32	3
168T5A0123	RT42013B	SOLID WASTE MANAGEMENT	29	53	3
168T5A0123	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	59	3
168T5A0123	RT42015	PROJECT WORK	60	137	9
168T5A0124	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	49	3
168T5A0124	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	26	3
168T5A0124	RT42013B	SOLID WASTE MANAGEMENT	23	37	3
168T5A0124	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	48	3
168T5A0124	RT42015	PROJECT WORK	60	137	9
168T5A0125	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	31	3
168T5A0125	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	20	25	3
168T5A0125	RT42013B	SOLID WASTE MANAGEMENT	23	50	3
168T5A0125	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	35	3
168T5A0125	RT42015	PROJECT WORK	57	134	9
168T5A0126	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	36	3
168T5A0126	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	20	33	3
168T5A0126	RT42013B	SOLID WASTE MANAGEMENT	23	41	3
168T5A0126	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	41	3
168T5A0126	RT42015	PROJECT WORK	57	134	9
168T5A0127	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	41	3
168T5A0127	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	28	3
168T5A0127	RT42013B	SOLID WASTE MANAGEMENT	25	61	3
168T5A0127	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	54	3
168T5A0127	RT42015	PROJECT WORK	60	137	9
168T5A0128	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	65	3
168T5A0128	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	32	3
168T5A0128	RT42013F	GREEN BUILDINGS	20	42	3
168T5A0128	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	48	3
168T5A0128	RT42015	PROJECT WORK	60	137	9
		ESTIMATING SPECIFICATIONS & CONTRACTS			-
168T5A0129	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	38	3

Htno	Subcode	Subname	Internal	External	Credits
168T5A0129	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	29	3
168T5A0129	RT42013B	SOLID WASTE MANAGEMENT	23	36	3
168T5A0129	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	38	3
168T5A0129	RT42015	PROJECT WORK	46	125	9
168T5A0201	RT42021	DIGITAL CONTROL SYSTEMS	21	35	3
168T5A0201	RT42022B	HIGH VOLTAGE ENGINEERING	18	9	0
168T5A0201	RT42023A	ELECTRIC POWER QUALITY	19	42	3
168T5A0201	RT42024C	AI TECHNIQUES	15	32	3
168T5A0201	RT42025	PROJECT	49	130	9
168T5A0202	RT42021	DIGITAL CONTROL SYSTEMS	28	26	3
168T5A0202	RT42022B	HIGH VOLTAGE ENGINEERING	25	38	3
168T5A0202	RT42023A	ELECTRIC POWER QUALITY	23	36	3
168T5A0202	RT42024C	AI TECHNIQUES	27	33	3
168T5A0202	RT42025	PROJECT	56	132	9
168T5A0203	RT42021	DIGITAL CONTROL SYSTEMS	24	40	3
168T5A0203	RT42021	HIGH VOLTAGE ENGINEERING	24	36	3
168T5A0203	RT42022B		22	35	3
168T5A0203	RT42023A	AI TECHNIQUES	18	24	3
168T5A0203	RT420240	PROJECT	54	132	9
168T5A0203	RT42023	DIGITAL CONTROL SYSTEMS	23	38	3
168T5A0204	RT42021	HIGH VOLTAGE ENGINEERING	19	32	3
168T5A0204	RT42022B	ELECTRIC POWER QUALITY	18	42	3
168T5A0204	RT42023A	AI TECHNIQUES	22	42 37	3
168T5A0204	RT420240	PROJECT	51	135	9
168T5A0204	RT42023	DIGITAL CONTROL SYSTEMS	23	25	3
168T5A0205	RT42021	HIGH VOLTAGE ENGINEERING	19	25 24	3
168T5A0205	RT42022B	ELECTRIC POWER QUALITY	22	24 39	3
	RT42023A	AI TECHNIQUES	22	26	3
168T5A0205 168T5A0205	RT420240	PROJECT	52	20 136	3 9
168T5A0205	RT42023	DIGITAL CONTROL SYSTEMS	14	2	9
168T5A0206	RT42021	HIGH VOLTAGE ENGINEERING	16	2 31	3
168T5A0206	RT42022B	ELECTRIC POWER QUALITY	18	32	3
168T5A0206	RT42023A	AI TECHNIQUES	15	52 6	0
168T5A0206	RT420240	PROJECT	52	130	9
					9 0
168T5A0208 168T5A0208	RT42021 RT42022B	DIGITAL CONTROL SYSTEMS HIGH VOLTAGE ENGINEERING	11	-1 13	0
168T5A0208	RT42022B	ELECTRIC POWER QUALITY	12	-1	0
168T5A0208	RT42023A	AI TECHNIQUES	3	-1	0
168T5A0208	RT42024C	PROJECT	45	-1 132	9
168T5A0208	RT42025	DIGITAL CONTROL SYSTEMS	24	132 31	3
		HIGH VOLTAGE ENGINEERING			3
168T5A0210 168T5A0210	RT42022B RT42023A	ELECTRIC POWER QUALITY	16 22	31 26	3
168T5A0210 168T5A0210	RT42024C	AI TECHNIQUES PROJECT	15 52	27 120	3
	RT42025			130	9 3
168T5A0211	RT42021	DIGITAL CONTROL SYSTEMS	19	27	
168T5A0211	RT42022B		22	31	3
168T5A0211	RT42023A		16	36	3
168T5A0211	RT42024C	AI TECHNIQUES	15	27	3
168T5A0211	RT42025		47	130	9
168T5A0212	RT42021	DIGITAL CONTROL SYSTEMS	23	32	3

Htno	Subcode	Subname	Internal	External	Credits
168T5A0212	RT42022B	HIGH VOLTAGE ENGINEERING	20	38	3
168T5A0212	RT42023A	ELECTRIC POWER QUALITY	23	32	3
168T5A0212	RT42024C	AI TECHNIQUES	19	31	3
168T5A0212	RT42025	PROJECT	53	135	9
168T5A0213	RT42021	DIGITAL CONTROL SYSTEMS	24	54	3
168T5A0213	RT42022B	HIGH VOLTAGE ENGINEERING	25	31	3
168T5A0213	RT42023A	ELECTRIC POWER QUALITY	21	39	3
168T5A0213	RT42024C	AI TECHNIQUES	22	26	3
168T5A0213	RT42025	PROJECT	49	130	9
168T5A0214	RT42021	DIGITAL CONTROL SYSTEMS	17	41	3
168T5A0214	RT42022B	HIGH VOLTAGE ENGINEERING	20	20	0
168T5A0214	RT42023A	ELECTRIC POWER QUALITY	20	25	3
168T5A0214	RT42024C	AI TECHNIQUES	13	27	3
168T5A0214	RT42025	PROJECT	50	130	9
168T5A0215	RT42021	DIGITAL CONTROL SYSTEMS	24	54	3
168T5A0215	RT42022B	HIGH VOLTAGE ENGINEERING	24	44	3
168T5A0215	RT42023A	ELECTRIC POWER QUALITY	22	58	3
168T5A0215	RT42024C	AI TECHNIQUES	23	51	3
168T5A0215	RT42025	PROJECT	52	136	9
168T5A0216	RT42021	DIGITAL CONTROL SYSTEMS	19	24	3
168T5A0216	RT42022B	HIGH VOLTAGE ENGINEERING	23	34	3
168T5A0216	RT42023A	ELECTRIC POWER QUALITY	22	38	3
168T5A0216	RT42024C	AI TECHNIQUES	17	31	3
168T5A0216	RT42025	PROJECT	49	132	9
168T5A0217	RT42021	DIGITAL CONTROL SYSTEMS	18	18	0
168T5A0217	RT42022B	HIGH VOLTAGE ENGINEERING	10	14	0
168T5A0217	RT42023A	ELECTRIC POWER QUALITY	22	17	0
168T5A0217	RT42024C	AI TECHNIQUES	20	24	3
168T5A0217	RT42025	PROJECT	48	132	9
168T5A0219	RT42021	DIGITAL CONTROL SYSTEMS	25	46	3
168T5A0219	RT42022B	HIGH VOLTAGE ENGINEERING	21	31	3
168T5A0219	RT42023A	ELECTRIC POWER QUALITY	18	32	3
168T5A0219	RT42024C	AI TECHNIQUES	24	34	3
168T5A0219	RT42025	PROJECT	53	132	9
168T5A0220	RT42021	DIGITAL CONTROL SYSTEMS	18	31	3
168T5A0220	RT42022B	HIGH VOLTAGE ENGINEERING	16	24	3
168T5A0220	RT42023A	ELECTRIC POWER QUALITY	17	36	3
168T5A0220	RT42024C	AI TECHNIQUES	17	40	3
168T5A0220	RT42025	PROJECT	47	130	9
168T5A0221	RT42021	DIGITAL CONTROL SYSTEMS	22	36	3
168T5A0221	RT42022B	HIGH VOLTAGE ENGINEERING	22	39	3
168T5A0221	RT42023A	ELECTRIC POWER QUALITY	22	35	3
168T5A0221	RT42024C	AI TECHNIQUES	24	29	3
168T5A0221	RT42025	PROJECT	52	135	9
168T5A0222	RT42021	DIGITAL CONTROL SYSTEMS	28	60	3
168T5A0222	RT42022B	HIGH VOLTAGE ENGINEERING	18	43	3
168T5A0222	RT42023A	ELECTRIC POWER QUALITY	23	42	3
168T5A0222	RT42024C	AI TECHNIQUES	23	45	3
168T5A0222	RT420240	PROJECT	53	43 135	9
168T5A0223	RT42023	DIGITAL CONTROL SYSTEMS	25	49	3
10010A0223	1(142021		25	43	5

Htno	Subcode	Subname	Internal	External	Credits
168T5A0223	RT42022B	HIGH VOLTAGE ENGINEERING	27	47	3
168T5A0223	RT42023A	ELECTRIC POWER QUALITY	23	54	3
168T5A0223	RT42024C	AI TECHNIQUES	25	56	3
168T5A0223	RT42025	PROJECT	54	136	9
168T5A0224	RT42021	DIGITAL CONTROL SYSTEMS	23	38	3
168T5A0224	RT42022B	HIGH VOLTAGE ENGINEERING	23	24	3
168T5A0224	RT42023A	ELECTRIC POWER QUALITY	21	40	3
168T5A0224	RT42024C	AI TECHNIQUES	21	27	3
168T5A0224	RT42025	PROJECT	47	135	9
168T5A0301	RT42031	PRODUCTION PLANNING AND CONTROL	18	45	3
168T5A0301	RT42032	GREEN ENGINEERING SYSTEMS	18	46	3
168T5A0301	RT42033C	ADVANCED MATERIALS	14	27	3
168T5A0301	RT42034A	NON DESTRUCTIVE EVALUATION	19	38	3
168T5A0301	RT42035	PROJECT WORK	50	117	9
168T5A0302	RT42031	PRODUCTION PLANNING AND CONTROL	17	26	3
168T5A0302	RT42032	GREEN ENGINEERING SYSTEMS	23	29	3
168T5A0302	RT42033C	ADVANCED MATERIALS	21	25	3
168T5A0302	RT42034A	NON DESTRUCTIVE EVALUATION	18	31	3
168T5A0302	RT42035	PROJECT WORK	51	119	9
168T5A0303	RT42031	PRODUCTION PLANNING AND CONTROL	13	28	3
168T5A0303	RT42032	GREEN ENGINEERING SYSTEMS	13	31	3
168T5A0303	RT42033C	ADVANCED MATERIALS	5	26	0
168T5A0303	RT42034A	NON DESTRUCTIVE EVALUATION	16	9	0
168T5A0303	RT42035	PROJECT WORK	37	87	9
168T5A0304	RT42031	PRODUCTION PLANNING AND CONTROL	21	34	3
168T5A0304	RT42032	GREEN ENGINEERING SYSTEMS	25	24	3
168T5A0304	RT42033D	POWER PLANT ENGINEERING	18	32	3
168T5A0304	RT42034A	NON DESTRUCTIVE EVALUATION	17	27	3
168T5A0304	RT42035	PROJECT WORK	41	106	9
168T5A0305	RT42031	PRODUCTION PLANNING AND CONTROL	17	41	3
168T5A0305	RT42032	GREEN ENGINEERING SYSTEMS	25	36	3
168T5A0305	RT42033C	ADVANCED MATERIALS	19	26	3
168T5A0305	RT42034A	NON DESTRUCTIVE EVALUATION	20	31	3
168T5A0305	RT42035	PROJECT WORK	41	102	9
168T5A0306	RT42031	PRODUCTION PLANNING AND CONTROL	24	32	3
168T5A0306	RT42032	GREEN ENGINEERING SYSTEMS	23	34	3
168T5A0306	RT42033D	POWER PLANT ENGINEERING	27	15	0
168T5A0306	RT42034A	NON DESTRUCTIVE EVALUATION	20	40	3
168T5A0306	RT42035	PROJECT WORK	53	124	9
168T5A0307	RT42031	PRODUCTION PLANNING AND CONTROL	22	33	3
168T5A0307	RT42032	GREEN ENGINEERING SYSTEMS	22	28	3
168T5A0307	RT42033D	POWER PLANT ENGINEERING	19	28	3
168T5A0307	RT42034A	NON DESTRUCTIVE EVALUATION	21	30	3
168T5A0307	RT42035	PROJECT WORK	56	131	9
168T5A0309	RT42031	PRODUCTION PLANNING AND CONTROL	15	48	3
168T5A0309	RT42032	GREEN ENGINEERING SYSTEMS	20	29	3
168T5A0309	RT42032	POWER PLANT ENGINEERING	13	35	3
168T5A0309	RT42033D	NON DESTRUCTIVE EVALUATION	8	32	3
168T5A0309	RT42034A	PROJECT WORK	50	32 117	9
168T5A0309	RT42033	PRODUCTION PLANNING AND CONTROL	22	45	3
1001540310	142031		22	40	5

Htno	Subcode	Subname	Internal	External	Credits
168T5A0310	RT42032	GREEN ENGINEERING SYSTEMS	25	45	3
168T5A0310	RT42033D	POWER PLANT ENGINEERING	21	39	3
168T5A0310	RT42034A	NON DESTRUCTIVE EVALUATION	25	39	3
168T5A0310	RT42035	PROJECT WORK	51	119	9
168T5A0311	RT42031	PRODUCTION PLANNING AND CONTROL	24	26	3
168T5A0311	RT42032	GREEN ENGINEERING SYSTEMS	27	34	3
168T5A0311	RT42033D	POWER PLANT ENGINEERING	22	16	0
168T5A0311	RT42034A	NON DESTRUCTIVE EVALUATION	20	34	3
168T5A0311	RT42035	PROJECT WORK	60	140	9
168T5A0312	RT42031	PRODUCTION PLANNING AND CONTROL	22	38	3
168T5A0312	RT42032	GREEN ENGINEERING SYSTEMS	20	30	3
168T5A0312	RT42033D	POWER PLANT ENGINEERING	25	47	3
168T5A0312	RT42034A	NON DESTRUCTIVE EVALUATION	22	33	3
168T5A0312	RT42035	PROJECT WORK	45	105	9
168T5A0313	RT42031	PRODUCTION PLANNING AND CONTROL	24	44	3
168T5A0313	RT42032	GREEN ENGINEERING SYSTEMS	24	24	3
168T5A0313	RT42033D	POWER PLANT ENGINEERING	20	29	3
168T5A0313	RT42034A	NON DESTRUCTIVE EVALUATION	20	27	3
168T5A0313	RT42035	PROJECT WORK	42	104	9
168T5A0315	RT42031	PRODUCTION PLANNING AND CONTROL	23	52	3
168T5A0315	RT42032	GREEN ENGINEERING SYSTEMS	28	49	3
168T5A0315	RT42033D	POWER PLANT ENGINEERING	24	40	3
168T5A0315	RT42034A	NON DESTRUCTIVE EVALUATION	23	42	3
168T5A0315	RT42035	PROJECT WORK	57	138	9
168T5A0316	RT42031	PRODUCTION PLANNING AND CONTROL	18	34	3
168T5A0316	RT42032	GREEN ENGINEERING SYSTEMS	21	40	3
168T5A0316	RT42033C	ADVANCED MATERIALS	16	14	0
168T5A0316	RT42034A	NON DESTRUCTIVE EVALUATION	9	34	3
168T5A0316	RT42035	PROJECT WORK	46	108	9
168T5A0317	RT42031	PRODUCTION PLANNING AND CONTROL	26	39	3
168T5A0317	RT42032	GREEN ENGINEERING SYSTEMS	30	31	3
168T5A0317	RT42033D	POWER PLANT ENGINEERING	28	24	3
168T5A0317	RT42034A	NON DESTRUCTIVE EVALUATION	29	45	3
168T5A0317	RT42035	PROJECT WORK	60	140	9
168T5A0318	RT42031	PRODUCTION PLANNING AND CONTROL	25	41	3
168T5A0318	RT42032	GREEN ENGINEERING SYSTEMS	25	25	3
168T5A0318	RT42033D	POWER PLANT ENGINEERING	25	55	3
168T5A0318	RT42034A	NON DESTRUCTIVE EVALUATION	23	31	3
168T5A0318	RT42035	PROJECT WORK	56	131	9
168T5A0319	RT42031	PRODUCTION PLANNING AND CONTROL	20	37	3
168T5A0319	RT42032	GREEN ENGINEERING SYSTEMS	23	34	3
168T5A0319	RT42033C	ADVANCED MATERIALS	11	30	3
168T5A0319	RT42034A	NON DESTRUCTIVE EVALUATION	11	37	3
168T5A0319	RT42035	PROJECT WORK	52	122	9
168T5A0320	RT42031	PRODUCTION PLANNING AND CONTROL	12	0	0
168T5A0320	RT42032	GREEN ENGINEERING SYSTEMS	15	27	3
168T5A0320	RT42033C	ADVANCED MATERIALS	9	8	0
168T5A0320	RT42034A	NON DESTRUCTIVE EVALUATION	13	7	0
168T5A0320	RT42035	PROJECT WORK	38	105	9
168T5A0321	RT42031	PRODUCTION PLANNING AND CONTROL	24	38	3
10010/0021	11142001		<b>4</b> 7	50	0

Htno	Subcode	Subname	Internal	External	Credits
168T5A0321	RT42032	GREEN ENGINEERING SYSTEMS	25	27	3
168T5A0321	RT42033D	POWER PLANT ENGINEERING	25	29	3
168T5A0321	RT42034A	NON DESTRUCTIVE EVALUATION	20	44	3
168T5A0321	RT42035	PROJECT WORK	46	108	9
168T5A0322	RT42031	PRODUCTION PLANNING AND CONTROL	0	24	0
168T5A0322	RT42032	GREEN ENGINEERING SYSTEMS	0	24	0
168T5A0322	RT42033C	ADVANCED MATERIALS	2	16	0
168T5A0322	RT42034A	NON DESTRUCTIVE EVALUATION	3	-1	0
168T5A0322	RT42035	PROJECT WORK	30	-1	0
168T5A0324	RT42031	PRODUCTION PLANNING AND CONTROL	21	32	3
168T5A0324	RT42032	GREEN ENGINEERING SYSTEMS	19	32	3
168T5A0324	RT42033C	ADVANCED MATERIALS	19	10	0
168T5A0324	RT42034A	NON DESTRUCTIVE EVALUATION	18	29	3
168T5A0324	RT42034A	PROJECT WORK	51	119	9
168T5A0324	RT42033	PRODUCTION PLANNING AND CONTROL	21	37	3
168T5A0325	RT42031	GREEN ENGINEERING SYSTEMS	23	42	3
	RT42032	POWER PLANT ENGINEERING	23	42	3
168T5A0325			24		
168T5A0325	RT42034A			43	3
168T5A0325	RT42035		56	131	9
168T5A0326	RT42031	PRODUCTION PLANNING AND CONTROL	17	36	3
168T5A0326	RT42032	GREEN ENGINEERING SYSTEMS	19	24	3
168T5A0326	RT42033D	POWER PLANT ENGINEERING	18	20	0
168T5A0326	RT42034A	NON DESTRUCTIVE EVALUATION	19	33	3
168T5A0326	RT42035	PROJECT WORK	51	119	9
168T5A0327	RT42031	PRODUCTION PLANNING AND CONTROL	25	58	3
168T5A0327	RT42032	GREEN ENGINEERING SYSTEMS	28	29	3
168T5A0327	RT42033D	POWER PLANT ENGINEERING	25	59	3
168T5A0327	RT42034A	NON DESTRUCTIVE EVALUATION	24	32	3
168T5A0327	RT42035	PROJECT WORK	50	117	9
168T5A0401	RT42041	CELLULAR MOBILE COMMUNICATION	19	31	3
168T5A0401	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	35	3
168T5A0401	RT42043A	SATELLITE COMMUNICATION	24	28	3
168T5A0401	RT42044A	WIRELESS SENSORS AND NETWORKS	21	24	3
168T5A0401	RT42045	PROJECT & SEMINAR	51	125	9
168T5A0402	RT42041	CELLULAR MOBILE COMMUNICATION	23	35	3
168T5A0402	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	10	0
168T5A0402	RT42043A	SATELLITE COMMUNICATION	22	18	0
168T5A0402	RT42044A	WIRELESS SENSORS AND NETWORKS	24	34	3
168T5A0402	RT42045	PROJECT & SEMINAR	46	125	9
168T5A0403	RT42041	CELLULAR MOBILE COMMUNICATION	24	58	3
168T5A0403	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	38	3
168T5A0403	RT42043A	SATELLITE COMMUNICATION	28	66	3
168T5A0403	RT42044A	WIRELESS SENSORS AND NETWORKS	24	37	3
168T5A0403	RT42045	PROJECT & SEMINAR	51	120	9
168T5A0404	RT42041	CELLULAR MOBILE COMMUNICATION	24	-1	0
168T5A0404	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	-1	0
168T5A0404	RT42043A	SATELLITE COMMUNICATION	25	-1	0
168T5A0404	RT42044A	WIRELESS SENSORS AND NETWORKS	22	-1	0
168T5A0404	RT42045	PROJECT & SEMINAR	50	129	9
168T5A0405	RT42041	CELLULAR MOBILE COMMUNICATION	19	34	3

Htno	Subcode	Subname	Internal	External	Credits
168T5A0405	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	35	3
168T5A0405	RT42042	SATELLITE COMMUNICATION	24	35	3
168T5A0405	RT42043A	WIRELESS SENSORS AND NETWORKS	27	33	3
168T5A0405	RT42044A	PROJECT & SEMINAR	51	125	9
168T5A0405	RT42043	CELLULAR MOBILE COMMUNICATION	23	34	3
168T5A0406	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	30	3
168T5A0406	RT42042	SATELLITE COMMUNICATION	26	32	3
168T5A0406	RT42043A	WIRELESS SENSORS AND NETWORKS	28	32	3
168T5A0406	RT42044A	PROJECT & SEMINAR	53	129	9
168T5A0406	RT42045	CELLULAR MOBILE COMMUNICATION	22	64	3
			22		
168T5A0407	RT42042 RT42043A	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION SATELLITE COMMUNICATION	20	52	3
168T5A0407				66	3
168T5A0407	RT42044A	WIRELESS SENSORS AND NETWORKS	25	51	3
168T5A0407	RT42045	PROJECT & SEMINAR	53	127	9
168T5A0408	RT42041	CELLULAR MOBILE COMMUNICATION	20	9	0
168T5A0408	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	11	0
168T5A0408	RT42043A	SATELLITE COMMUNICATION	21	10	0
168T5A0408	RT42044A	WIRELESS SENSORS AND NETWORKS	23	12	0
168T5A0408	RT42045	PROJECT & SEMINAR	53	135	9
168T5A0409	RT42041	CELLULAR MOBILE COMMUNICATION	17	49	3
168T5A0409	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	36	3
168T5A0409	RT42043A	SATELLITE COMMUNICATION	26	30	3
168T5A0409	RT42044A	WIRELESS SENSORS AND NETWORKS	24	39	3
168T5A0409	RT42045	PROJECT & SEMINAR	52	126	9
168T5A0410	RT42041	CELLULAR MOBILE COMMUNICATION	16	27	3
168T5A0410	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	16	0
168T5A0410	RT42043A	SATELLITE COMMUNICATION	17	17	0
168T5A0410	RT42044A	WIRELESS SENSORS AND NETWORKS	16	8	0
168T5A0410	RT42045	PROJECT & SEMINAR	51	115	9
168T5A0411	RT42041	CELLULAR MOBILE COMMUNICATION	21	42	3
168T5A0411	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	37	3
168T5A0411	RT42043A	SATELLITE COMMUNICATION	20	45	3
168T5A0411	RT42044A	WIRELESS SENSORS AND NETWORKS	18	17	0
168T5A0411	RT42045	PROJECT & SEMINAR	50	120	9
168T5A0412	RT42041	CELLULAR MOBILE COMMUNICATION	22	37	3
168T5A0412	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	34	3
168T5A0412	RT42043A	SATELLITE COMMUNICATION	27	42	3
168T5A0412	RT42044A	WIRELESS SENSORS AND NETWORKS	26	43	3
168T5A0412	RT42045	PROJECT & SEMINAR	49	129	9
168T5A0413	RT42041	CELLULAR MOBILE COMMUNICATION	21	29	3
168T5A0413	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	30	3
168T5A0413	RT42043A	SATELLITE COMMUNICATION	24	34	3
168T5A0413	RT42044A	WIRELESS SENSORS AND NETWORKS	22	34	3
168T5A0413	RT42045	PROJECT & SEMINAR	56	125	9
168T5A0414	RT42041	CELLULAR MOBILE COMMUNICATION	17	31	3
168T5A0414	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	13	0
168T5A0414	RT42042	SATELLITE COMMUNICATION	20	26	3
168T5A0414	RT42043A	WIRELESS SENSORS AND NETWORKS	20	30	3
168T5A0414	RT42044A	PROJECT & SEMINAR	50	120	9
168T5A0414	RT42045	CELLULAR MOBILE COMMUNICATION	27		-
10015A0415	N 142041		21	70	3

Htno	Subcode	Subname	Internal	External	Credits
168T5A0415	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	44	3
168T5A0415	RT42043A	SATELLITE COMMUNICATION	27	64	3
168T5A0415	RT42044A	WIRELESS SENSORS AND NETWORKS	26	49	3
168T5A0415	RT42045	PROJECT & SEMINAR	54	130	9
168T5A0416	RT42041	CELLULAR MOBILE COMMUNICATION	23	18	0
168T5A0416	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	40	3
168T5A0416	RT42043A	SATELLITE COMMUNICATION	23	26	3
168T5A0416	RT42044A	WIRELESS SENSORS AND NETWORKS	24	50	3
168T5A0416	RT42045	PROJECT & SEMINAR	51	120	9
168T5A0417	RT42041	CELLULAR MOBILE COMMUNICATION	17	32	3
168T5A0417	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	12	0
168T5A0417	RT42043A	SATELLITE COMMUNICATION	23	30	3
168T5A0417	RT42044A	WIRELESS SENSORS AND NETWORKS	20	13	0
168T5A0417	RT42045	PROJECT & SEMINAR	50	115	9
168T5A0418	RT42041	CELLULAR MOBILE COMMUNICATION	15	38	3
168T5A0418	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	39	3
168T5A0418	RT42043A	SATELLITE COMMUNICATION	18	30	3
168T5A0418	RT42044A	WIRELESS SENSORS AND NETWORKS	24	29	3
168T5A0418	RT42045	PROJECT & SEMINAR	53	130	9
168T5A0419	RT42041	CELLULAR MOBILE COMMUNICATION	25	68	3
168T5A0419	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	42	3
168T5A0419	RT42043A	SATELLITE COMMUNICATION	28	57	3
168T5A0419	RT42044A	WIRELESS SENSORS AND NETWORKS	27	49	3
168T5A0419	RT42045	PROJECT & SEMINAR	58	130	9
168T5A0421	RT42041	CELLULAR MOBILE COMMUNICATION	26	41	3
168T5A0421	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	30	3
168T5A0421	RT42043A	SATELLITE COMMUNICATION	29	33	3
168T5A0421	RT42044A	WIRELESS SENSORS AND NETWORKS	28	47	3
168T5A0421	RT42045	PROJECT & SEMINAR	58	135	9
168T5A0501	RT42043E	CLOUD COMPUTING	25	56	3
168T5A0501	RT42051	DISTRIBUTED SYSTEMS	23	33	3
168T5A0501	RT42052	MANAGEMENT SCIENCE	24	35	3
168T5A0501	RT42053A	HUMAN COMPUTER INTERACTION	20	33	3
168T5A0501	RT42055	PROJECT	49	133	9
168T5A0502	RT42043E	CLOUD COMPUTING	24	45	3
168T5A0502	RT42051	DISTRIBUTED SYSTEMS	25	30	3
168T5A0502	RT42052	MANAGEMENT SCIENCE	24	47	3
168T5A0502	RT42053A	HUMAN COMPUTER INTERACTION	24	42	3
168T5A0502	RT42055	PROJECT	54	136	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.

N. Hohan Ros

Controller of Examinations

HRU मेर्सस कोशान

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA aution/Recounting Results for IV B.Tech II Semester Regular / Supplementary Examinations April/May 2019 College: DHANEKULA INSTITUTE OF ENGG. & TECH., GANGURU, VIJAYAWADA:8T

\_\_\_\_\_

Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
128T1A0225	R42022	ADVANCED CONTROL SYSTEMS		No Change	
138T1A0170	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	28	3
138T1A01A0	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	35	3
158T1A0104	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	33	3
158T1A0113	RT42013B	SOLID WASTE MANAGEMENT		No Change	
158T1A0113	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	38	3
158T1A0125	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	24	3
158T1A0162	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	41	3
158T1A0167	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS		No Change	
158T1A0173	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS		No Change	
158T1A0173	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	18	27	3
158T1A0177	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES		No Change	
158T1A0185	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	17	30	3
158T1A0197	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	25	3
158T1A0197	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES		No Change	
158T1A01A6	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	32	3
158T1A0228	RT42021	DIGITAL CONTROL SYSTEMS		No Change	
158T1A0309	RT42033D	POWER PLANT ENGINEERING	18	35	3
158T1A0309	RT42034A	NON DESTRUCTIVE EVALUATION		No Change	
158T1A0316	RT42033C	ADVANCED MATERIALS	15	33	3
158T1A0320	RT42033C	ADVANCED MATERIALS		No Change	
158T1A0325	RT42034A	NON DESTRUCTIVE EVALUATION		No Change	
158T1A0326	RT42033D	POWER PLANT ENGINEERING		No Change	
158T1A0334	RT42033C	ADVANCED MATERIALS		No Change	
158T1A0334	RT42034A	NON DESTRUCTIVE EVALUATION		No Change	
158T1A0338	RT42033D	POWER PLANT ENGINEERING		No Change	
158T1A0338	RT42034A	NON DESTRUCTIVE EVALUATION		No Change	
158T1A0347	RT42034A	NON DESTRUCTIVE EVALUATION	21	33	3
158T1A0351	RT42034A	NON DESTRUCTIVE EVALUATION		No Change	
158T1A0356	RT42032	GREEN ENGINEERING SYSTEMS		No Change	
158T1A0356	RT42034A	NON DESTRUCTIVE EVALUATION		No Change	
158T1A0360	RT42034A	NON DESTRUCTIVE EVALUATION	22	33	3
158T1A0372	RT42033C	ADVANCED MATERIALS		No Change	
158T1A0374	RT42032	GREEN ENGINEERING SYSTEMS		No Change	
158T1A0374	RT42034A	NON DESTRUCTIVE EVALUATION	17	24	3
158T1A0399	RT42032	GREEN ENGINEERING SYSTEMS	20	27	3
158T1A03B2	RT42033C	ADVANCED MATERIALS		No Change	
158T1A03B5	RT42033D	POWER PLANT ENGINEERING		No Change	
158T1A03B7	RT42034A	NON DESTRUCTIVE EVALUATION	13	34	3
158T1A0402	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT		No Change	
158T1A0404	RT42041	CELLULAR MOBILE COMMUNICATION		No Change	
158T1A0404	RT42043A	SATELLITE COMMUNICATION		No Change	
158T1A0410	RT42044A	WIRELESS SENSORS AND NETWORKS		No Change	
158T1A0452	RT42044/	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT		No Change	
158T1A0486	RT42044A	WIRELESS SENSORS AND NETWORKS	25	30	3
158T1A04B6	RT42044A	WIRELESS SENSORS AND NETWORKS	20	24	3

Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
158T1A0534	RT42052	MANAGEMENT SCIENCE		No Change	
158T1A0534	RT42053A	HUMAN COMPUTER INTERACTION		No Change	
158T1A0536	RT42052	MANAGEMENT SCIENCE	19	39	3
158T1A05A8	RT42051	DISTRIBUTED SYSTEMS		No Change	
158T1A05A8	RT42053A	HUMAN COMPUTER INTERACTION		No Change	
158T1A05B6	RT42053A	HUMAN COMPUTER INTERACTION		No Change	
168T5A0214	RT42022B	HIGH VOLTAGE ENGINEERING	20	26	3
168T5A0306	RT42033D	POWER PLANT ENGINEERING	27	42	3
168T5A0311	RT42033D	POWER PLANT ENGINEERING		No Change	
168T5A0311	RT42034A	NON DESTRUCTIVE EVALUATION		No Change	
168T5A0316	RT42033C	ADVANCED MATERIALS	16	24	3
168T5A0326	RT42033D	POWER PLANT ENGINEERING	18	40	3
168T5A0411	RT42044A	WIRELESS SENSORS AND NETWORKS		No Change	

N. Hohan Ros

Date:19-06-2019

. Controller of Examinations



\_\_\_\_\_

Discrepancy pertaining to these results are to be submitted on or before 09-11-2019 with following documents at CE Office, JNTUK, Kakinada

Htno	Subcode	Subname	Internal	External	credits
158T1D5801	H5801	COMPUTER NETWORKS	28	36	1
168T1D7204	J6806	LOW POWER VLSI DESIGN	37	7	0
188T1D5801	J0504	COMPILER DESIGN ELECTIVE I	31	-1	0
188T1D5801	J2503	CYBER SECURITY	33	-1	0
188T1D5801	J4001	ADVANCED UNIX PROGRAMMING	31	-1	0
188T1D5801	J4002	BIG DATA ANALYTICS	35	-1	0
188T1D5801	J5801	COMPUTER NETWORKS	33	-1	0
188T1D5801	J5802	MOBILE COMPUTING ELECTIVE II	32	-1	0
188T1D5801	J5803	CSE LAB 2	35	54	1
188T1D5802	J0504	COMPILER DESIGN ELECTIVE I	33	43	1
188T1D5802	J2503	CYBER SECURITY	31	2	0
188T1D5802	J4001	ADVANCED UNIX PROGRAMMING	32	24	1
188T1D5802	J4002	BIG DATA ANALYTICS	34	25	1
188T1D5802	J5801	COMPUTER NETWORKS	33	24	1
188T1D5802	J5802	MOBILE COMPUTING ELECTIVE II	31	29	1
188T1D5802	J5803	CSE LAB 2	33	52	1
188T1D7201	J5702	SYSTEM ON CHIP DESIGN ELECTIVEIV	40	33	1
188T1D7201	J5704	BACK END VLSI DESIGN LABORATORY	39	58	1
188T1D7201	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	38	34	1
188T1D7201	J6802	CMOS MIXED SIGNAL CIRCUIT DESIGN	38	31	1
188T1D7201	J6804	DESIGN FOR TESTABILITY	39	24	1
188T1D7201	J6805	DSP PROCESSORS AND ARCHITECTURES	39	27	1
188T1D7201	J6806	LOW POWER VLSI DESIGN	37	38	1
188T1D7202	J5702	SYSTEM ON CHIP DESIGN ELECTIVEIV	29	-1	0
188T1D7202	J5704	BACK END VLSI DESIGN LABORATORY	38	52	1
188T1D7202	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	20	-1	0
188T1D7202	J6802	CMOS MIXED SIGNAL CIRCUIT DESIGN	30	-1	0
188T1D7202	J6804	DESIGN FOR TESTABILITY	33	12	0
188T1D7202	J6805	DSP PROCESSORS AND ARCHITECTURES	30	-1	0
188T1D7202	J6806	LOW POWER VLSI DESIGN	26	-1	0

\*\*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: 16-11-2019]

\*\*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. ]

N. Hohan Ros

Date:02-11-2019

. Controller of Examinations