

Results for IV B.Tech II Semester [R13/R10] Regular/Supplementary Examinations April-2018
College: ADITYA ENGG. COLLEGE, SURAMPALEM, PEDDAPURAM:A9

Htno	Subcode	Subname	Internal	External	Credits
11A91A0131	R42011	ESTIMATION SPECIFICATIONS & CONTRACTS	0	-1	0
11A91A0205	R42021	DIGITAL CONTROL SYSTEMS	20	15	0
11A91A0290	R42021	DIGITAL CONTROL SYSTEMS	21	-1	0
11A91A02B3	R42021	DIGITAL CONTROL SYSTEMS	20	-1	0
11A91A02B3	R42025	NON CONVENTIONAL SOURCES OF ENERGY	21	-1	0
11A91A02B3	R4202A	AI TECHNIQUES	21	-1	0
11A91A0416	R42041	CELLULAR AND MOBILE COMMUNICATIONS	22	9	0
11A91A0416	R42047	WIRELESS SENSOR NETWORKS (COMMON TO ECE & E	18	-1	0
11A91A0509	R42051	DISTRIBUTED SYSTEMS	23	-1	0
11A91A0574	R4205G	E- COMMERCE (COMMON TO CSE & IT)	25	-1	0
11A91A05B7	R42052	HUMAN COMPUTER INTERACTION (COMMON TO CSE &	18	31	4
11A95A0520	R4205G	E- COMMERCE (COMMON TO CSE & IT)	17	-1	0
12A91A0110	R42017	PAVEMENT ANALYSIS DESIGN AND EVALUATION	12	28	4
12A91A0110	R42019	ADVANCED STRUCTURAL ANALYSIS	16	7	0
12A91A0123	R42019	ADVANCED STRUCTURAL ANALYSIS	6	5	0
12A91A0148	R42019	ADVANCED STRUCTURAL ANALYSIS	20	0	0
12A91A0157	R42017	PAVEMENT ANALYSIS DESIGN AND EVALUATION	14	19	0
12A91A0157	R42019	ADVANCED STRUCTURAL ANALYSIS	20	0	0
12A91A01C0	R42017	PAVEMENT ANALYSIS DESIGN AND EVALUATION	4	-1	0
12A91A0222	R42021	DIGITAL CONTROL SYSTEMS	11	-1	0
12A91A0222	R4202A	AI TECHNIQUES	25	8	0
12A91A0229	R42021	DIGITAL CONTROL SYSTEMS	19	7	0
12A91A0229	R4202A	AI TECHNIQUES	25	7	0
12A91A0230	R42021	DIGITAL CONTROL SYSTEMS	22	32	4
12A91A0230	R42024	SPECIAL ELECTRICAL MACHINES	12	34	4
12A91A0234	R42021	DIGITAL CONTROL SYSTEMS	21	0	0
12A91A0260	R42021	DIGITAL CONTROL SYSTEMS	23	7	0
12A91A0277	R42021	DIGITAL CONTROL SYSTEMS	18	9	0
12A91A0282	RT42023A	ELECTRIC POWER QUALITY	22	35	3
12A91A02B3	R42021	DIGITAL CONTROL SYSTEMS	22	7	0
12A91A0329	R42039	POWER PLANT ENGINEERING	23	29	4
12A91A0329	R4203A	PRODUCTION PLANNING AND CONTROL	21	-1	0
12A91A0376	R4203A	PRODUCTION PLANNING AND CONTROL	20	37	4
12A91A0378	R42039	POWER PLANT ENGINEERING	21	-1	0
12A91A0383	R4203A	PRODUCTION PLANNING AND CONTROL	0	19	0
12A91A03C8	R42031	INTERACTIVE COMPUTER GRAPHICS	22	8	0
12A91A0486	R42043	SATELLITE COMMUNICATIONS	0	-1	0
12A91A0486	R4204B	PROJECT	25	120	12
12A91A04E6	R42047	WIRELESS SENSOR NETWORKS (COMMON TO ECE & E	11	-1	0
12A91A04H5	R42047	WIRELESS SENSOR NETWORKS (COMMON TO ECE & E	9	-1	0
12A91A04I4	R42047	WIRELESS SENSOR NETWORKS (COMMON TO ECE & E	5	-1	0
12A91A0560	R42051	DISTRIBUTED SYSTEMS	2	-1	0
12A91A0560	R42052	HUMAN COMPUTER INTERACTION (COMMON TO CSE &	4	-1	0
12A91A0560	R42059	INFORMATION RETRIEVAL SYSTEMS	0	-1	0

Htno	Subcode	Subname	Internal	External	Credits
12A91A0560	R4205G	E- COMMERCE (COMMON TO CSE & IT)	5	-1	0
12A91A0581	R42059	INFORMATION RETRIEVAL SYSTEMS	16	31	4
12A91A05C6	R42051	DISTRIBUTED SYSTEMS	17	33	4
12A91A05C6	R42052	HUMAN COMPUTER INTERACTION (COMMON TO CSE &	7	23	0
13A91A0109	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	28	3
13A91A0109	RT42013B	SOLID WASTE MANAGEMENT	21	19	0
13A91A0163	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	-1	0
13A91A0163	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	-1	0
13A91A0163	RT42013B	SOLID WASTE MANAGEMENT	19	39	3
13A91A0163	RT42014F	SAFETY ENGINEERING	28	38	3
13A91A0163	RT42015	PROJECT WORK	40	119	9
13A91A0186	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	33	3
13A91A0186	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	60	3
13A91A0186	RT42013B	SOLID WASTE MANAGEMENT	25	45	3
13A91A0186	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	40	3
13A91A0186	RT42015	PROJECT WORK	60	132	9
13A91A01A6	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	5	35	3
13A91A01A6	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	5	52	3
13A91A01A6	RT42013B	SOLID WASTE MANAGEMENT	5	-1	0
13A91A01A6	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	5	16	0
13A91A01A6	RT42015	PROJECT WORK	48	110	9
13A91A01B3	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	44	3
13A91A01B3	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	58	3
13A91A01B3	RT42013B	SOLID WASTE MANAGEMENT	25	38	3
13A91A01B3	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	39	3
13A91A01B3	RT42015	PROJECT WORK	57	128	9
13A91A0212	RT42023A	ELECTRIC POWER QUALITY	25	29	3
13A91A0256	RT42024C	AI TECHNIQUES	19	32	3
13A91A0289	RT42021	DIGITAL CONTROL SYSTEMS	25	35	3
13A91A0289	RT42022C	SPECIAL ELECTRICAL MACHINES	19	48	3
13A91A0289	RT42023A	ELECTRIC POWER QUALITY	20	34	3
13A91A0289	RT42024D	POWER SYSTEM REFORMS	21	48	3
13A91A0289	RT42025	PROJECT	54	125	9
13A91A02A4	RT42023A	ELECTRIC POWER QUALITY	25	44	3
13A91A0343	RT42032	GREEN ENGINEERING SYSTEMS	10	42	3
13A91A0389	RT42031	PRODUCTION PLANNING AND CONTROL	13	32	3
13A91A0389	RT42032	GREEN ENGINEERING SYSTEMS	16	0	0
13A91A0389	RT42033D	POWER PLANT ENGINEERING	6	27	0
13A91A0389	RT42034A	NON DESTRUCTIVE EVALUATION	19	15	0
13A91A0389	RT42035	PROJECT WORK	40	80	9
13A91A03E2	RT42033D	POWER PLANT ENGINEERING	24	13	0
13A91A03E9	RT42031	PRODUCTION PLANNING AND CONTROL	24	46	3
13A91A03E9	RT42033D	POWER PLANT ENGINEERING	22	-1	0
13A91A03F3	RT42031	PRODUCTION PLANNING AND CONTROL	24	39	3
13A91A03F3	RT42032	GREEN ENGINEERING SYSTEMS	24	30	3
13A91A03F3	RT42033D	POWER PLANT ENGINEERING	23	33	3
13A91A03F3	RT42034A	NON DESTRUCTIVE EVALUATION	24	30	3
13A91A03F3	RT42035	PROJECT WORK	47	130	9
13A91A03F9	RT42031	PRODUCTION PLANNING AND CONTROL	16	42	3
13A91A03F9	RT42033D	POWER PLANT ENGINEERING	20	32	3

Htno	Subcode	Subname	Internal	External	Credits
13A91A03F9	RT42034A	NON DESTRUCTIVE EVALUATION	6	14	0
13A91A03H0	RT42031	PRODUCTION PLANNING AND CONTROL	15	37	3
13A91A03H0	RT42032	GREEN ENGINEERING SYSTEMS	23	43	3
13A91A03H0	RT42033D	POWER PLANT ENGINEERING	18	32	3
13A91A03H0	RT42034A	NON DESTRUCTIVE EVALUATION	21	28	3
13A91A03H0	RT42035	PROJECT WORK	44	100	9
13A91A04F4	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	5	0	0
13A91A04F4	RT42043A	SATELLITE COMMUNICATION	10	3	0
13A91A04F4	RT42044A	WIRELESS SENSORS AND NETWORKS	2	0	0
13A91A0544	RT42043E	CLOUD COMPUTING	28	35	3
13A91A0544	RT42051	DISTRIBUTED SYSTEMS	26	33	3
13A91A0544	RT42052	MANAGEMENT SCIENCE	26	32	3
13A91A0544	RT42053A	HUMAN COMPUTER INTERACTION	28	39	3
13A91A0544	RT42055	PROJECT	46	120	9
13A91A0567	RT42051	DISTRIBUTED SYSTEMS	22	15	0
13A91A0572	RT42051	DISTRIBUTED SYSTEMS	19	3	0
13A91A0572	RT42053A	HUMAN COMPUTER INTERACTION	20	5	0
13A91A0576	RT42051	DISTRIBUTED SYSTEMS	20	30	3
13A91A0584	RT42051	DISTRIBUTED SYSTEMS	24	-1	0
13A91A0592	RT42043E	CLOUD COMPUTING	22	47	3
13A91A0592	RT42051	DISTRIBUTED SYSTEMS	23	29	3
13A91A0592	RT42052	MANAGEMENT SCIENCE	22	35	3
13A91A0592	RT42053A	HUMAN COMPUTER INTERACTION	27	42	3
13A91A0592	RT42055	PROJECT	50	121	9
13A91A05A7	RT42043E	CLOUD COMPUTING	12	17	0
13A91A05E1	RT42053A	HUMAN COMPUTER INTERACTION	24	33	3
13A91A05E4	RT42043E	CLOUD COMPUTING	20	0	0
13A91A05E4	RT42051	DISTRIBUTED SYSTEMS	21	2	0
13A91A05E4	RT42052	MANAGEMENT SCIENCE	21	30	3
13A91A05E4	RT42053A	HUMAN COMPUTER INTERACTION	20	7	0
13A91A05E4	RT42055	PROJECT	42	100	9
13A91A1204	RT42052	MANAGEMENT SCIENCE	16	0	0
13A91A1204	RT42053A	HUMAN COMPUTER INTERACTION	19	5	0
13A91A1204	RT42121	MATHEMATICAL OPIMIZATION	17	2	0
13A91A1215	RT42053A	HUMAN COMPUTER INTERACTION	22	-1	0
13A91A1217	RT42121	MATHEMATICAL OPIMIZATION	20	46	3
13A91A1223	RT42121	MATHEMATICAL OPIMIZATION	22	35	3
13A91A2731	RT42272B	HORIZONTAL WELL TECHNOLOGY	15	-1	0
13A91A2731	RT42273B	SUBSEA ENGINEERING	20	-1	0
13A91A2753	RT42273B	SUBSEA ENGINEERING	22	33	3
14A91A0101	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	34	3
14A91A0101	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	16	52	3
14A91A0101	RT42013E	PAVEMENT ANALYSIS AND DESIGN	22	37	3
14A91A0101	RT42014F	SAFETY ENGINEERING	20	36	3
14A91A0101	RT42015	PROJECT WORK	40	115	9
14A91A0102	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	14	0
14A91A0102	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	46	3
14A91A0102	RT42013E	PAVEMENT ANALYSIS AND DESIGN	23	19	0
14A91A0102	RT42014F	SAFETY ENGINEERING	18	26	3
14A91A0102	RT42015	PROJECT WORK	50	124	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0103	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	51	3
14A91A0103	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	50	3
14A91A0103	RT42013E	PAVEMENT ANALYSIS AND DESIGN	27	32	3
14A91A0103	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	40	3
14A91A0103	RT42015	PROJECT WORK	55	129	9
14A91A0104	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	41	3
14A91A0104	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	52	3
14A91A0104	RT42013E	PAVEMENT ANALYSIS AND DESIGN	29	42	3
14A91A0104	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	29	34	3
14A91A0104	RT42015	PROJECT WORK	60	131	9
14A91A0105	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	45	3
14A91A0105	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	18	25	3
14A91A0105	RT42013B	SOLID WASTE MANAGEMENT	18	30	3
14A91A0105	RT42014F	SAFETY ENGINEERING	25	33	3
14A91A0105	RT42015	PROJECT WORK	54	125	9
14A91A0106	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	30	3
14A91A0106	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	46	3
14A91A0106	RT42013B	SOLID WASTE MANAGEMENT	24	60	3
14A91A0106	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	52	3
14A91A0106	RT42015	PROJECT WORK	60	135	9
14A91A0107	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	38	3
14A91A0107	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	50	3
14A91A0107	RT42013B	SOLID WASTE MANAGEMENT	23	37	3
14A91A0107	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	35	3
14A91A0107	RT42015	PROJECT WORK	58	130	9
14A91A0108	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	14	0
14A91A0108	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	43	3
	RT42013B	SOLID WASTE MANAGEMENT	20	38	3
14A91A0108	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	16	36	3
14A91A0108	RT42015	PROJECT WORK	48	115	9
14A91A0109	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	50	3
14A91A0109	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	41	3
14A91A0109	RT42013E	PAVEMENT ANALYSIS AND DESIGN	26	36	3
14A91A0109	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	36	3
14A91A0109	RT42015	PROJECT WORK	50	118	9
14A91A0112	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	40	3
14A91A0112	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	49	3
14A91A0112	RT42013B	SOLID WASTE MANAGEMENT	23	44	3
14A91A0112	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	42	3
14A91A0112	RT42015	PROJECT WORK	56	130	9
14A91A0113	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	39	3
14A91A0113	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	50	3
14A91A0113	RT42013E	PAVEMENT ANALYSIS AND DESIGN	24	40	3
14A91A0113	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	38	3
14A91A0113	RT42015	PROJECT WORK	58	129	9
14A91A0114	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	64	3
14A91A0114	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	29	49	3
14A91A0114	RT42013B	SOLID WASTE MANAGEMENT	21	67	3
14A91A0114	RT42014F	SAFETY ENGINEERING	28	45	3
14A91A0114	RT42015	PROJECT WORK	60	135	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0115	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	41	3
14A91A0115	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	60	3
14A91A0115	RT42013E	PAVEMENT ANALYSIS AND DESIGN	22	34	3
14A91A0115	RT42014F	SAFETY ENGINEERING	22	50	3
14A91A0115	RT42015	PROJECT WORK	57	120	9
14A91A0116	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	30	3
14A91A0116	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	54	3
14A91A0116	RT42013B	SOLID WASTE MANAGEMENT	20	35	3
14A91A0116	RT42014F	SAFETY ENGINEERING	20	45	3
14A91A0116	RT42015	PROJECT WORK	52	120	9
14A91A0117	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	37	3
14A91A0117	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	55	3
14A91A0117	RT42013E	PAVEMENT ANALYSIS AND DESIGN	26	42	3
14A91A0117	RT42014F	SAFETY ENGINEERING	22	38	3
14A91A0117	RT42015	PROJECT WORK	60	135	9
14A91A0118	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	41	3
14A91A0118	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	39	3
14A91A0118	RT42013B	SOLID WASTE MANAGEMENT	24	26	3
14A91A0118	RT42014F	SAFETY ENGINEERING	20	29	3
14A91A0118	RT42015	PROJECT WORK	58	130	9
14A91A0120	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	41	3
14A91A0120	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	28	56	3
14A91A0120	RT42013E	PAVEMENT ANALYSIS AND DESIGN	27	41	3
14A91A0120	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	43	3
14A91A0120	RT42015	PROJECT WORK	56	130	9
14A91A0121	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	32	3
14A91A0121	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	30	52	3
14A91A0121	RT42013E	PAVEMENT ANALYSIS AND DESIGN	29	44	3
14A91A0121	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	28	3
14A91A0121	RT42015	PROJECT WORK	52	123	9
14A91A0122	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	47	3
14A91A0122	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	70	3
14A91A0122	RT42013B	SOLID WASTE MANAGEMENT	24	70	3
14A91A0122	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	57	3
14A91A0122	RT42015	PROJECT WORK	56	120	9
14A91A0123	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	34	3
14A91A0123	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	48	3
14A91A0123	RT42013E	PAVEMENT ANALYSIS AND DESIGN	25	35	3
14A91A0123	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	43	3
14A91A0123	RT42015	PROJECT WORK	57	127	9
14A91A0124	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	32	3
14A91A0124	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	53	3
14A91A0124	RT42013B	SOLID WASTE MANAGEMENT	23	37	3
14A91A0124	RT42014F	SAFETY ENGINEERING	14	33	3
14A91A0124	RT42015	PROJECT WORK	48	110	9
14A91A0125	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	43	3
14A91A0125	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	66	3
14A91A0125	RT42013E	PAVEMENT ANALYSIS AND DESIGN	22	39	3
14A91A0125	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	40	3
14A91A0125	RT42015	PROJECT WORK	60	135	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0126	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	26	3
14A91A0126	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	21	56	3
14A91A0126	RT42013B	SOLID WASTE MANAGEMENT	24	24	3
14A91A0126	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	29	3
14A91A0126	RT42015	PROJECT WORK	58	135	9
14A91A0127	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	40	3
14A91A0127	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	51	3
14A91A0127	RT42013B	SOLID WASTE MANAGEMENT	21	38	3
14A91A0127	RT42014F	SAFETY ENGINEERING	24	39	3
14A91A0127	RT42015	PROJECT WORK	60	135	9
14A91A0128	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	40	3
14A91A0128	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	54	3
14A91A0128	RT42013E	PAVEMENT ANALYSIS AND DESIGN	25	33	3
14A91A0128	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	35	3
14A91A0128	RT42015	PROJECT WORK	54	132	9
14A91A0129	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	67	3
14A91A0129	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	70	3
14A91A0129	RT42013B	SOLID WASTE MANAGEMENT	22	40	3
14A91A0129	RT42014F	SAFETY ENGINEERING	25	43	3
14A91A0129	RT42015	PROJECT WORK	55	126	9
14A91A0130	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	55	3
14A91A0130	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	56	3
14A91A0130	RT42013E	PAVEMENT ANALYSIS AND DESIGN	29	46	3
14A91A0130	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	48	3
14A91A0130	RT42015	PROJECT WORK	60	135	9
14A91A0131	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	36	3
14A91A0131	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	44	3
14A91A0131	RT42013B	SOLID WASTE MANAGEMENT	19	56	3
14A91A0131	RT42014F	SAFETY ENGINEERING	24	32	3
14A91A0131	RT42015	PROJECT WORK	51	130	9
14A91A0132	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	17	38	3
14A91A0132	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	21	39	3
14A91A0132	RT42013E	PAVEMENT ANALYSIS AND DESIGN	28	33	3
14A91A0132	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	38	3
14A91A0132	RT42015	PROJECT WORK	54	130	9
14A91A0133	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	30	3
14A91A0133	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	34	3
14A91A0133	RT42013E	PAVEMENT ANALYSIS AND DESIGN	21	16	0
14A91A0133	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	38	3
14A91A0133	RT42015	PROJECT WORK	58	130	9
14A91A0134	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	50	3
14A91A0134	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	48	3
14A91A0134	RT42013E	PAVEMENT ANALYSIS AND DESIGN	20	44	3
14A91A0134	RT42014F	SAFETY ENGINEERING	26	41	3
14A91A0134	RT42015	PROJECT WORK	60	135	9
14A91A0135	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	24	3
14A91A0135	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	19	28	3
14A91A0135	RT42013E	PAVEMENT ANALYSIS AND DESIGN	14	26	3
14A91A0135	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	35	3
14A91A0135	RT42015	PROJECT WORK	55	125	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0136	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	39	3
14A91A0136	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	37	3
14A91A0136	RT42013E	PAVEMENT ANALYSIS AND DESIGN	19	41	3
14A91A0136	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	33	3
14A91A0136	RT42015	PROJECT WORK	53	130	9
14A91A0137	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	35	3
14A91A0137	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	39	3
14A91A0137	RT42013B	SOLID WASTE MANAGEMENT	17	24	3
14A91A0137	RT42014F	SAFETY ENGINEERING	23	32	3
14A91A0137	RT42015	PROJECT WORK	50	122	9
14A91A0138	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	13	0
14A91A0138	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	33	3
14A91A0138	RT42013E	PAVEMENT ANALYSIS AND DESIGN	20	18	0
14A91A0138	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	36	3
14A91A0138	RT42015	PROJECT WORK	52	120	9
14A91A0140	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	19	0
14A91A0140	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	35	3
14A91A0140	RT42013B	SOLID WASTE MANAGEMENT	20	32	3
14A91A0140	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	25	3
14A91A0140	RT42015	PROJECT WORK	57	130	9
14A91A0141	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	38	3
14A91A0141	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	41	3
14A91A0141	RT42013B	SOLID WASTE MANAGEMENT	23	50	3
14A91A0141	RT42014F	SAFETY ENGINEERING	29	36	3
14A91A0141	RT42015	PROJECT WORK	59	128	9
14A91A0142	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	30	3
14A91A0142	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	43	3
14A91A0142	RT42013E	PAVEMENT ANALYSIS AND DESIGN	20	28	3
14A91A0142	RT42014F	SAFETY ENGINEERING	25	28	3
14A91A0142	RT42015	PROJECT WORK	53	125	9
14A91A0143	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	15	54	3
14A91A0143	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	20	57	3
14A91A0143	RT42013E	PAVEMENT ANALYSIS AND DESIGN	23	46	3
14A91A0143	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	35	3
14A91A0143	RT42015	PROJECT WORK	56	128	9
14A91A0144	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	52	3
14A91A0144	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	48	3
14A91A0144	RT42013B	SOLID WASTE MANAGEMENT	26	44	3
14A91A0144	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	29	34	3
14A91A0144	RT42015	PROJECT WORK	60	137	9
14A91A0145	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	43	3
14A91A0145	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	64	3
14A91A0145	RT42013E	PAVEMENT ANALYSIS AND DESIGN	22	40	3
14A91A0145	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	38	3
14A91A0145	RT42015	PROJECT WORK	59	125	9
14A91A0147	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	48	3
14A91A0147	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	53	3
14A91A0147	RT42013E	PAVEMENT ANALYSIS AND DESIGN	22	40	3
14A91A0147	RT42014F	SAFETY ENGINEERING	22	36	3
14A91A0147	RT42015	PROJECT WORK	55	132	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0148	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	45	3
14A91A0148	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	45	3
14A91A0148	RT42013E	PAVEMENT ANALYSIS AND DESIGN	26	39	3
14A91A0148	RT42014F	SAFETY ENGINEERING	22	38	3
14A91A0148	RT42015	PROJECT WORK	55	125	9
14A91A0149	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	46	3
14A91A0149	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	28	48	3
14A91A0149	RT42013E	PAVEMENT ANALYSIS AND DESIGN	28	43	3
14A91A0149	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	47	3
14A91A0149	RT42015	PROJECT WORK	60	135	9
14A91A0150	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	50	3
14A91A0150	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	58	3
14A91A0150	RT42013B	SOLID WASTE MANAGEMENT	25	42	3
14A91A0150	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	43	3
14A91A0150	RT42015	PROJECT WORK	58	132	9
14A91A0154	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	48	3
14A91A0154	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	60	3
14A91A0154	RT42013E	PAVEMENT ANALYSIS AND DESIGN	27	44	3
14A91A0154	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	39	3
14A91A0154	RT42015	PROJECT WORK	58	126	9
14A91A0155	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	60	3
14A91A0155	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	62	3
14A91A0155	RT42013B	SOLID WASTE MANAGEMENT	25	45	3
14A91A0155	RT42014F	SAFETY ENGINEERING	24	52	3
14A91A0155	RT42015	PROJECT WORK	56	134	9
14A91A0156	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	34	3
14A91A0156	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	60	3
	RT42013E	PAVEMENT ANALYSIS AND DESIGN	27	46	3
14A91A0156	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	43	3
14A91A0156	RT42015	PROJECT WORK	58	135	9
14A91A0157	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	45	3
14A91A0157	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	64	3
14A91A0157	RT42013B	SOLID WASTE MANAGEMENT	24	52	3
14A91A0157	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	38	3
14A91A0157	RT42015	PROJECT WORK	56	132	9
14A91A0158	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	43	3
14A91A0158	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	57	3
14A91A0158	RT42013E	PAVEMENT ANALYSIS AND DESIGN	28	40	3
14A91A0158	RT42014F	SAFETY ENGINEERING	24	38	3
14A91A0158	RT42015	PROJECT WORK	55	129	9
14A91A0159	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	6	34	3
14A91A0159	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	43	3
14A91A0159	RT42013B	SOLID WASTE MANAGEMENT	23	30	3
14A91A0159	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	24	3
14A91A0159	RT42015	PROJECT WORK	55	117	9
14A91A0160	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	34	3
14A91A0160	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	59	3
14A91A0160	RT42013B	SOLID WASTE MANAGEMENT	25	46	3
14A91A0160	RT42014F	SAFETY ENGINEERING	23	41	3
14A91A0160	RT42015	PROJECT WORK	58	126	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0161	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	48	3
14A91A0161	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	51	3
14A91A0161	RT42013B	SOLID WASTE MANAGEMENT	22	38	3
14A91A0161	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	40	3
14A91A0161	RT42015	PROJECT WORK	52	128	9
14A91A0162	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	35	3
14A91A0162	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	49	3
14A91A0162	RT42013B	SOLID WASTE MANAGEMENT	21	40	3
14A91A0162	RT42014F	SAFETY ENGINEERING	23	42	3
14A91A0162	RT42015	PROJECT WORK	54	128	9
14A91A0164	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	34	3
14A91A0164	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	28	60	3
14A91A0164	RT42013B	SOLID WASTE MANAGEMENT	24	61	3
14A91A0164	RT42014F	SAFETY ENGINEERING	28	47	3
14A91A0164	RT42015	PROJECT WORK	50	123	9
14A91A0165	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	37	3
14A91A0165	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	39	3
14A91A0165	RT42013B	SOLID WASTE MANAGEMENT	18	32	3
14A91A0165	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	40	3
14A91A0165	RT42015	PROJECT WORK	57	127	9
14A91A0166	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	47	3
14A91A0166	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	13	18	0
14A91A0166	RT42013B	SOLID WASTE MANAGEMENT	16	28	3
14A91A0166	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	29	3
14A91A0166	RT42015	PROJECT WORK	56	128	9
14A91A0167	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	43	3
14A91A0167	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	45	3
	RT42013B	SOLID WASTE MANAGEMENT	24	54	3
14A91A0167	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	30	35	3
14A91A0167	RT42015	PROJECT WORK	56	125	9
14A91A0168	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	51	3
14A91A0168	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	47	3
14A91A0168	RT42013B	SOLID WASTE MANAGEMENT	25	54	3
14A91A0168	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	37	3
14A91A0168	RT42015	PROJECT WORK	57	129	9
14A91A0169	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	57	3
14A91A0169	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	29	52	3
14A91A0169	RT42013E	PAVEMENT ANALYSIS AND DESIGN	28	37	3
14A91A0169	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	39	3
14A91A0169	RT42015	PROJECT WORK	54	130	9
14A91A0170	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	40	3
14A91A0170	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	18	35	3
14A91A0170	RT42013B	SOLID WASTE MANAGEMENT	21	24	3
14A91A0170	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	33	3
14A91A0170	RT42015	PROJECT WORK	40	114	9
14A91A0171	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	65	3
14A91A0171	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	47	3
14A91A0171	RT42013E	PAVEMENT ANALYSIS AND DESIGN	28	38	3
14A91A0171	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	46	3
14A91A0171	RT42015	PROJECT WORK	60	136	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0172	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	35	3
14A91A0172	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	21	15	0
14A91A0172	RT42013B	SOLID WASTE MANAGEMENT	16	38	3
14A91A0172	RT42014F	SAFETY ENGINEERING	23	30	3
14A91A0172	RT42015	PROJECT WORK	53	126	9
14A91A0173	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	30	49	3
14A91A0173	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	53	3
14A91A0173	RT42013E	PAVEMENT ANALYSIS AND DESIGN	29	46	3
14A91A0173	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	42	3
14A91A0173	RT42015	PROJECT WORK	58	134	9
14A91A0174	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	52	3
14A91A0174	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	28	51	3
14A91A0174	RT42013B	SOLID WASTE MANAGEMENT	26	62	3
14A91A0174	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	56	3
14A91A0174	RT42015	PROJECT WORK	56	136	9
14A91A0175	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	38	3
14A91A0175	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	18	46	3
14A91A0175	RT42013B	SOLID WASTE MANAGEMENT	21	47	3
14A91A0175	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	34	3
14A91A0175	RT42015	PROJECT WORK	60	127	9
14A91A0176	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	65	3
14A91A0176	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	44	3
14A91A0176	RT42013E	PAVEMENT ANALYSIS AND DESIGN	23	44	3
14A91A0176	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	46	3
14A91A0176	RT42015	PROJECT WORK	59	134	9
14A91A0178	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	34	3
14A91A0178	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	43	3
14A91A0178	RT42013E	PAVEMENT ANALYSIS AND DESIGN	28	37	3
14A91A0178	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	36	3
14A91A0178	RT42015	PROJECT WORK	56	132	9
14A91A0179	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	35	3
14A91A0179	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	48	3
14A91A0179	RT42013B	SOLID WASTE MANAGEMENT	21	31	3
14A91A0179	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	49	3
14A91A0179	RT42015	PROJECT WORK	55	129	9
14A91A0180	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	-1	0
14A91A0180	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	17	-1	0
14A91A0180	RT42013B	SOLID WASTE MANAGEMENT	17	-1	0
14A91A0180	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	8	-1	0
14A91A0180	RT42015	PROJECT WORK	52	114	9
14A91A0181	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	47	3
14A91A0181	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	51	3
14A91A0181	RT42013B	SOLID WASTE MANAGEMENT	24	48	3
14A91A0181	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	35	3
14A91A0181	RT42015	PROJECT WORK	40	132	9
14A91A0182	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	17	49	3
14A91A0182	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	27	3
14A91A0182	RT42013B	SOLID WASTE MANAGEMENT	24	44	3
14A91A0182	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	39	3
14A91A0182	RT42015	PROJECT WORK	59	133	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0183	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	35	3
14A91A0183	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	16	0
14A91A0183	RT42013B	SOLID WASTE MANAGEMENT	20	24	3
14A91A0183	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	44	3
14A91A0183	RT42015	PROJECT WORK	56	126	9
14A91A0184	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	41	3
14A91A0184	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	30	3
14A91A0184	RT42013B	SOLID WASTE MANAGEMENT	21	37	3
14A91A0184	RT42010D	REPAIR AND REHABILITATION OF STRUCTURES	24	41	3
14A91A0184	RT42015	PROJECT WORK	56	123	9
14A91A0185	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	54	3
14A91A0185	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	34	3
14A91A0185	RT42012B	SOLID WASTE MANAGEMENT	22	39	3
14A91A0185	RT42013B	REPAIR AND REHABILITATION OF STRUCTURES	22	35	3
14A91A0185	RT42015	PROJECT WORK	58	132	9
14A91A0186	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	27	37	3
14A91A0186	RT42011	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	35	3
14A91A0186	RT42012D	PAVEMENT ANALYSIS AND DESIGN	28	35	3
14A91A0186	RT42013L	REPAIR AND REHABILITATION OF STRUCTURES	27	36	3
14A91A0186	RT42014C	PROJECT WORK	58	127	9
14A91A0187	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	26	48	3
14A91A0187	RT42011	GROUND WATER DEVELOPMENT AND MANAGEMENT	20	50	3
14A91A0187	RT42012D	SOLID WASTE MANAGEMENT	22	52	3
14A91A0187	RT42013B	REPAIR AND REHABILITATION OF STRUCTURES	22	50	3
		PROJECT WORK			
14A91A0187 14A91A0188	RT42015 RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	52 27	129 50	9
		GROUND WATER DEVELOPMENT AND MANAGEMENT			3
14A91A0188 14A91A0188	RT42012D RT42013B	SOLID WASTE MANAGEMENT	26	61	3
14A91A0188			25 28	39	3
	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES		38	3
14A91A0188	RT42015 RT42011	PROJECT WORK	60	135	9
14A91A0189 14A91A0189	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS GROUND WATER DEVELOPMENT AND MANAGEMENT	22	28 34	3
14A91A0189	RT42012D	SOLID WASTE MANAGEMENT			
14A91A0189	RT42013B	REPAIR AND REHABILITATION OF STRUCTURES	18	27 24	3
14A91A0189 14A91A0190	RT42015 RT42011	PROJECT WORK  ESTIMATING SPECIFICATIONS & CONTRACTS	56 28	131 36	9
14A91A0190	RT42011	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	30	3
14A91A0190 14A91A0190	RT42012D	SOLID WASTE MANAGEMENT	23	34	3
14A91A0190	RT42013B	REPAIR AND REHABILITATION OF STRUCTURES	26	24	3
14A91A0190 14A91A0190	RT42014C	PROJECT WORK	55	126	9
			28		
14A91A0191 14A91A0191	RT42011 RT42012D	ESTIMATING SPECIFICATIONS & CONTRACTS GROUND WATER DEVELOPMENT AND MANAGEMENT	24	42 58	3
14A91A0191	RT42012B	PAVEMENT ANALYSIS AND DESIGN	30	41	3
14A91A0191	RT42013E	REPAIR AND REHABILITATION OF STRUCTURES	26	45	3
14A91A0191	RT42014C	PROJECT WORK	60	133	9
14A91A0191 14A91A0192	RT42015	ESTIMATING SPECIFICATIONS & CONTRACTS	29	33	3
14A91A0192	RT42012D RT42013B	GROUND WATER DEVELOPMENT AND MANAGEMENT SOLID WASTE MANAGEMENT	26	40	3
14A91A0192 14A91A0192	RT42013B RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26 29	65 40	3
14A91A0192 14A91A0192	RT42014C	PROJECT WORK	60	135	9
17A31A0192	11142013	TROJECT WORK	100	100	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0193	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	18	0
14A91A0193	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	16	11	0
14A91A0193	RT42013B	SOLID WASTE MANAGEMENT	17	6	0
14A91A0193	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	16	19	0
14A91A0193	RT42015	PROJECT WORK	40	112	9
14A91A0194	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	24	3
14A91A0194	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	47	3
14A91A0194	RT42013B	SOLID WASTE MANAGEMENT	25	37	3
14A91A0194	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	36	3
14A91A0194	RT42015	PROJECT WORK	60	136	9
14A91A0195	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	40	3
14A91A0195	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	69	3
14A91A0195	RT42013B	SOLID WASTE MANAGEMENT	24	46	3
14A91A0195	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	34	3
14A91A0195	RT42015	PROJECT WORK	54	132	9
14A91A0197	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	32	3
14A91A0197	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	47	3
14A91A0197	RT42013B	SOLID WASTE MANAGEMENT	23	50	3
14A91A0197	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	25	3
14A91A0197	RT42015	PROJECT WORK	57	125	9
14A91A0198	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	50	3
14A91A0198	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	50	3
14A91A0198	RT42013E	PAVEMENT ANALYSIS AND DESIGN	27	37	3
14A91A0198	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	35	3
14A91A0198	RT42015	PROJECT WORK	59	129	9
14A91A0199	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	25	3
14A91A0199	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	56	3
14A91A0199	RT42013B	SOLID WASTE MANAGEMENT	26	35	3
14A91A0199	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	40	3
14A91A0199	RT42015	PROJECT WORK	58	120	9
14A91A01A0	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	57	3
14A91A01A0	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	49	3
14A91A01A0	RT42013B	SOLID WASTE MANAGEMENT	24	38	3
14A91A01A0	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	39	3
14A91A01A0	RT42015	PROJECT WORK	50	133	9
14A91A01A1	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	40	3
14A91A01A1	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	60	3
14A91A01A1	RT42013B	SOLID WASTE MANAGEMENT	27	35	3
14A91A01A1	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	31	3
14A91A01A1	RT42015	PROJECT WORK	58	130	9
14A91A01A2	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	52	3
14A91A01A2	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	52	3
14A91A01A2	RT42013E	PAVEMENT ANALYSIS AND DESIGN	19	33	3
14A91A01A2	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	46	3
14A91A01A2	RT42015	PROJECT WORK	55	132	9
14A91A01A3	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	38	3
14A91A01A3	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	20	50	3
14A91A01A3	RT42013B	SOLID WASTE MANAGEMENT	22	45	3
14A91A01A3	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	24	3
14A91A01A3	RT42015	PROJECT WORK	55	117	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A01A4	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	59	3
14A91A01A4	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	66	3
14A91A01A4	RT42013B	SOLID WASTE MANAGEMENT	23	54	3
14A91A01A4	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	45	3
14A91A01A4	RT42015	PROJECT WORK	60	136	9
14A91A01A5	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	50	3
14A91A01A5	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	50	3
14A91A01A5	RT42013B	SOLID WASTE MANAGEMENT	21	38	3
14A91A01A5	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	26	3
14A91A01A5	RT42015	PROJECT WORK	55	124	9
14A91A01A6	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	48	3
14A91A01A6	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	54	3
14A91A01A6	RT42013B	SOLID WASTE MANAGEMENT	23	36	3
14A91A01A6	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	47	3
14A91A01A6	RT42015	PROJECT WORK	48	111	9
14A91A01A8	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	33	3
14A91A01A8	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	52	3
14A91A01A8	RT42013B	SOLID WASTE MANAGEMENT	21	37	3
14A91A01A8	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	36	3
14A91A01A8	RT42015	PROJECT WORK	50	125	9
14A91A01A9	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	49	3
14A91A01A9	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	29	55	3
14A91A01A9	RT42013B	SOLID WASTE MANAGEMENT	25	45	3
14A91A01A9	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	47	3
14A91A01A9	RT42015	PROJECT WORK	55	136	9
14A91A01B0	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	24	3
14A91A01B0	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	28	28	3
14A91A01B0	RT42013B	SOLID WASTE MANAGEMENT	23	24	3
14A91A01B0	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	18	0
14A91A01B0	RT42015	PROJECT WORK	56	125	9
14A91A01B1	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	50	3
14A91A01B1	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	42	3
14A91A01B1	RT42013B	SOLID WASTE MANAGEMENT	20	49	3
14A91A01B1	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	47	3
14A91A01B1	RT42015	PROJECT WORK	60	133	9
14A91A01B2	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	40	3
14A91A01B2	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	42	3
14A91A01B2	RT42013E	PAVEMENT ANALYSIS AND DESIGN	23	38	3
14A91A01B2	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	31	3
14A91A01B2	RT42015	PROJECT WORK	58	130	9
14A91A01B3	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	27	3
14A91A01B3	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	47	3
14A91A01B3	RT42013B	SOLID WASTE MANAGEMENT	23	53	3
14A91A01B3	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	29	42	3
14A91A01B3	RT42015	PROJECT WORK	55	130	9
14A91A01B4	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	58	3
14A91A01B4	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	46	3
14A91A01B4	RT42013B	SOLID WASTE MANAGEMENT	27	32	3
14A91A01B4	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	36	3
14A91A01B4	RT42015	PROJECT WORK	55	127	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A01B5	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	38	3
14A91A01B5	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	16	29	3
14A91A01B5	RT42013E	PAVEMENT ANALYSIS AND DESIGN	27	38	3
14A91A01B5	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	39	3
14A91A01B5	RT42015	PROJECT WORK	53	125	9
14A91A01B6	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	33	3
14A91A01B6	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	52	3
14A91A01B6	RT42013E	PAVEMENT ANALYSIS AND DESIGN	28	38	3
14A91A01B6	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	35	3
14A91A01B6	RT42015	PROJECT WORK	58	130	9
14A91A01B7	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	59	3
14A91A01B7	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	29	43	3
14A91A01B7	RT42013B	SOLID WASTE MANAGEMENT	24	38	3
14A91A01B7	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	29	38	3
14A91A01B7	RT42015	PROJECT WORK	60	135	9
14A91A01B8	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	58	3
14A91A01B8	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	28	39	3
14A91A01B8	RT42012B	SOLID WASTE MANAGEMENT	25	40	3
14A91A01B8	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	35	3
14A91A01B8	RT42015	PROJECT WORK	56	132	9
14A91A01B9	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	28	3
14A91A01B9	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	25	3
14A91A01B9	RT42013B	SOLID WASTE MANAGEMENT	22	30	3
14A91A01B9	RT42016B	REPAIR AND REHABILITATION OF STRUCTURES	23	19	0
14A91A01B9	RT42015	PROJECT WORK	56	128	9
14A91A01C0	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	33	3
14A91A01C0	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	28	40	3
14A91A01C0	RT42013B	SOLID WASTE MANAGEMENT	25	34	3
14A91A01C0	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	34	3
14A91A01C0	RT42015	PROJECT WORK	56	127	9
14A91A01C1	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	46	3
14A91A01C1	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	36	3
14A91A01C1	RT42013B	SOLID WASTE MANAGEMENT	20	38	3
14A91A01C1	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	40	3
14A91A01C1	RT42015	PROJECT WORK	53	118	9
14A91A01C2	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	30	54	3
14A91A01C2	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	29	36	3
14A91A01C2	RT42013B	SOLID WASTE MANAGEMENT	25	39	3
14A91A01C2	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	30	39	3
14A91A01C2	RT42015	PROJECT WORK	60	136	9
14A91A01C3	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	30	47	3
14A91A01C3	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	44	3
14A91A01C3	RT42013B	SOLID WASTE MANAGEMENT	26	42	3
14A91A01C3	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	28	3
14A91A01C3	RT42015	PROJECT WORK	54	129	9
14A91A01C4	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	34	3
14A91A01C4	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	41	3
14A91A01C4	RT42013B	SOLID WASTE MANAGEMENT	24	32	3
14A91A01C4	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	30	3
14A91A01C4	RT42015	PROJECT WORK	54	130	9
, ,,,,,,,				-	

Htno	Subcode	Subname	Internal	External	Credits
14A91A01C5	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	42	3
14A91A01C5	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	38	3
14A91A01C5	RT42013B	SOLID WASTE MANAGEMENT	25	38	3
14A91A01C5	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	40	3
14A91A01C5	RT42015	PROJECT WORK	55	129	9
14A91A01C6	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	45	3
14A91A01C6	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	42	3
14A91A01C6	RT42013B	SOLID WASTE MANAGEMENT	22	43	3
14A91A01C6	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	26	3
14A91A01C6	RT42015	PROJECT WORK	59	122	9
14A91A01C7	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	43	3
14A91A01C7	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	48	3
14A91A01C7	RT42013B	SOLID WASTE MANAGEMENT	25	53	3
14A91A01C7	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	43	3
14A91A01C7	RT42015	PROJECT WORK	53	118	9
14A91A01C8	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	33	3
14A91A01C8	RT42011	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	43	3
14A91A01C8	RT42013B	SOLID WASTE MANAGEMENT	23	32	3
14A91A01C8	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	30	3
14A91A01C8	RT42015	PROJECT WORK	56	119	9
14A91A01C9	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	51	3
14A91A01C9	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	51	3
14A91A01C9	RT42013B	SOLID WASTE MANAGEMENT	23	38	3
14A91A01C9	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	44	3
14A91A01C9	RT42015	PROJECT WORK	58	124	9
14A91A0202	RT42021	DIGITAL CONTROL SYSTEMS	25	36	3
14A91A0202	RT42022C	SPECIAL ELECTRICAL MACHINES	25	32	3
14A91A0202	RT42023A	ELECTRIC POWER QUALITY	26	57	3
14A91A0202	RT42024D	POWER SYSTEM REFORMS	23	54	3
14A91A0202	RT42025	PROJECT	56	125	9
14A91A0203	RT42021	DIGITAL CONTROL SYSTEMS	24	43	3
14A91A0203	RT42022C	SPECIAL ELECTRICAL MACHINES	28	33	3
14A91A0203	RT42023A	ELECTRIC POWER QUALITY	26	38	3
14A91A0203	RT42024D	POWER SYSTEM REFORMS	26	59	3
14A91A0203	RT42025	PROJECT	59	130	9
14A91A0204	RT42021	DIGITAL CONTROL SYSTEMS	27	35	3
14A91A0204	RT42022C	SPECIAL ELECTRICAL MACHINES	26	47	3
14A91A0204	RT42023A	ELECTRIC POWER QUALITY	26	45	3
14A91A0204	RT42024D	POWER SYSTEM REFORMS	22	51	3
14A91A0204	RT42025	PROJECT	53	130	9
14A91A0205	RT42021	DIGITAL CONTROL SYSTEMS	29	55	3
14A91A0205	RT42022C	SPECIAL ELECTRICAL MACHINES	29	49	3
14A91A0205	RT42023A	ELECTRIC POWER QUALITY	28	70	3
14A91A0205	RT42024D	POWER SYSTEM REFORMS	30	44	3
14A91A0205	RT42025	PROJECT	56	135	9
14A91A0206	RT42021	DIGITAL CONTROL SYSTEMS	19	0	0
14A91A0206	RT42022C	SPECIAL ELECTRICAL MACHINES	18	32	3
14A91A0206	RT42023A	ELECTRIC POWER QUALITY	20	31	3
14A91A0206	RT42024D	POWER SYSTEM REFORMS	19	54	3
14A91A0206	RT42025	PROJECT	56	125	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0207	RT42021	DIGITAL CONTROL SYSTEMS	27	53	3
14A91A0207	RT42022C	SPECIAL ELECTRICAL MACHINES	29	40	3
14A91A0207	RT42023A	ELECTRIC POWER QUALITY	26	56	3
14A91A0207	RT42024D	POWER SYSTEM REFORMS	25	60	3
14A91A0207	RT42025	PROJECT	60	135	9
14A91A0208	RT42021	DIGITAL CONTROL SYSTEMS	21	35	3
14A91A0208	RT42022C	SPECIAL ELECTRICAL MACHINES	28	35	3
14A91A0208	RT42023A	ELECTRIC POWER QUALITY	22	48	3
14A91A0208	RT42024D	POWER SYSTEM REFORMS	24	57	3
14A91A0208	RT42025	PROJECT	56	132	9
14A91A0210	RT42021	DIGITAL CONTROL SYSTEMS	25	45	3
14A91A0210	RT42022C	SPECIAL ELECTRICAL MACHINES	25	52	3
14A91A0210	RT42023A	ELECTRIC POWER QUALITY	23	63	3
14A91A0210	RT42024D	POWER SYSTEM REFORMS	25	57	3
14A91A0210	RT42025	PROJECT	57	130	9
14A91A0211	RT42021	DIGITAL CONTROL SYSTEMS	26	52	3
14A91A0211	RT42022C	SPECIAL ELECTRICAL MACHINES	27	53	3
14A91A0211	RT42023A	ELECTRIC POWER QUALITY	24	53	3
14A91A0211	RT42024D	POWER SYSTEM REFORMS	29	54	3
14A91A0211	RT42025	PROJECT	60	135	9
14A91A0213	RT42021	DIGITAL CONTROL SYSTEMS	28	41	3
14A91A0213	RT42022C	SPECIAL ELECTRICAL MACHINES	27	33	3
14A91A0213	RT42023A	ELECTRIC POWER QUALITY	29	26	3
14A91A0213	RT42024D	POWER SYSTEM REFORMS	29	54	3
14A91A0213	RT42025	PROJECT	58	132	9
14A91A0214	RT42021	DIGITAL CONTROL SYSTEMS	17	9	0
14A91A0214	RT42022C	SPECIAL ELECTRICAL MACHINES	17	26	3
14A91A0214	RT42023A	ELECTRIC POWER QUALITY	22	34	3
14A91A0214	RT42024D	POWER SYSTEM REFORMS	24	42	3
14A91A0214	RT42025	PROJECT	57	130	9
14A91A0215	RT42021	DIGITAL CONTROL SYSTEMS	25	43	3
14A91A0215	RT42022C	SPECIAL ELECTRICAL MACHINES	24	52	3
14A91A0215	RT42023A	ELECTRIC POWER QUALITY	26	65	3
14A91A0215	RT42024D	POWER SYSTEM REFORMS	25	60	3
14A91A0215	RT42025	PROJECT	55	132	9
14A91A0216	RT42021	DIGITAL CONTROL SYSTEMS	29	53	3
14A91A0216	RT42022C	SPECIAL ELECTRICAL MACHINES	28	46	3
14A91A0216	RT42023A	ELECTRIC POWER QUALITY	27	52	3
14A91A0216	RT42024D	POWER SYSTEM REFORMS	26	57	3
14A91A0216	RT42025	PROJECT	55	130	9
14A91A0217	RT42021	DIGITAL CONTROL SYSTEMS	26	51	3
14A91A0217	RT42022C	SPECIAL ELECTRICAL MACHINES	29	33	3
14A91A0217	RT42023A	ELECTRIC POWER QUALITY	24	48	3
14A91A0217	RT42024D	POWER SYSTEM REFORMS	30	46	3
14A91A0217	RT42025	PROJECT	60	135	9
14A91A0218	RT42021	DIGITAL CONTROL SYSTEMS	25	70	3
14A91A0218	RT42022C	SPECIAL ELECTRICAL MACHINES	28	40	3
14A91A0218	RT42023A	ELECTRIC POWER QUALITY	26	57	3
14A91A0218	RT42024D	POWER SYSTEM REFORMS	26	60	3
14A91A0218	RT42025	PROJECT	50	130	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0219	RT42021	DIGITAL CONTROL SYSTEMS	24	56	3
14A91A0219	RT42022C	SPECIAL ELECTRICAL MACHINES	28	53	3
14A91A0219	RT42023A	ELECTRIC POWER QUALITY	27	62	3
14A91A0219	RT42024D	POWER SYSTEM REFORMS	27	60	3
14A91A0219	RT42025	PROJECT	56	135	9
14A91A0220	RT42021	DIGITAL CONTROL SYSTEMS	25	58	3
14A91A0220	RT42022C	SPECIAL ELECTRICAL MACHINES	28	53	3
14A91A0220	RT42023A	ELECTRIC POWER QUALITY	29	52	3
14A91A0220	RT42024D	POWER SYSTEM REFORMS	29	60	3
14A91A0220	RT42025	PROJECT	60	135	9
14A91A0221	RT42021	DIGITAL CONTROL SYSTEMS	17	24	3
14A91A0221	RT42022C	SPECIAL ELECTRICAL MACHINES	24	30	3
14A91A0221	RT42023A	ELECTRIC POWER QUALITY	22	24	3
14A91A0221	RT42024D	POWER SYSTEM REFORMS	24	44	3
14A91A0221	RT42025	PROJECT	51	130	9
14A91A0222	RT42021	DIGITAL CONTROL SYSTEMS	19	26	3
14A91A0222	RT42022C	SPECIAL ELECTRICAL MACHINES	21	30	3
14A91A0222	RT42023A	ELECTRIC POWER QUALITY	20	27	3
14A91A0222	RT42024D	POWER SYSTEM REFORMS	23	2	0
14A91A0222	RT42025	PROJECT	54	125	9
14A91A0223	RT42021	DIGITAL CONTROL SYSTEMS	23	48	3
14A91A0223	RT42022C	SPECIAL ELECTRICAL MACHINES	22	45	3
14A91A0223	RT42023A	ELECTRIC POWER QUALITY	26	50	3
14A91A0223	RT42024D	POWER SYSTEM REFORMS	24	54	3
14A91A0223	RT42025	PROJECT	52	129	9
14A91A0224	RT42021	DIGITAL CONTROL SYSTEMS	25	6	0
14A91A0224	RT42022C	SPECIAL ELECTRICAL MACHINES	25	38	3
14A91A0224	RT42023A	ELECTRIC POWER QUALITY	20	39	3
14A91A0224	RT42024D	POWER SYSTEM REFORMS	21	51	3
14A91A0224	RT42025	PROJECT	50	125	9
14A91A0225	RT42021	DIGITAL CONTROL SYSTEMS	26	49	3
14A91A0225	RT42022C	SPECIAL ELECTRICAL MACHINES	23	42	3
14A91A0225	RT42023A	ELECTRIC POWER QUALITY	25	64	3
14A91A0225	RT42024D	POWER SYSTEM REFORMS	25	57	3
14A91A0225	RT42025	PROJECT	52	130	9
14A91A0226	RT42021	DIGITAL CONTROL SYSTEMS	16	0	0
14A91A0226	RT42022C	SPECIAL ELECTRICAL MACHINES	23	25	3
14A91A0226	RT42023A	ELECTRIC POWER QUALITY	20	49	3
14A91A0226	RT42024D	POWER SYSTEM REFORMS	21	54	3
14A91A0226	RT42025	PROJECT	50	125	9
14A91A0227	RT42021	DIGITAL CONTROL SYSTEMS	28	37	3
14A91A0227	RT42022C	SPECIAL ELECTRICAL MACHINES	30	45	3
14A91A0227	RT42023A	ELECTRIC POWER QUALITY	25	27	3
14A91A0227	RT42024D	POWER SYSTEM REFORMS	27	44	3
14A91A0227	RT42025	PROJECT	53	130	9
14A91A0228	RT42021	DIGITAL CONTROL SYSTEMS	23	36	3
14A91A0228	RT42022C	SPECIAL ELECTRICAL MACHINES	30	41	3
14A91A0228	RT42023A	ELECTRIC POWER QUALITY	24	55	3
14A91A0228	RT42024D	POWER SYSTEM REFORMS	25	50	3
14A91A0228	RT42025	PROJECT	54	130	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0229	RT42021	DIGITAL CONTROL SYSTEMS	22	7	0
14A91A0229	RT42022C	SPECIAL ELECTRICAL MACHINES	7	33	3
14A91A0229	RT42023A	ELECTRIC POWER QUALITY	22	13	0
14A91A0229	RT42024D	POWER SYSTEM REFORMS	18	39	3
14A91A0229	RT42025	PROJECT	50	125	9
14A91A0230	RT42021	DIGITAL CONTROL SYSTEMS	24	39	3
14A91A0230	RT42022C	SPECIAL ELECTRICAL MACHINES	29	40	3
14A91A0230	RT42023A	ELECTRIC POWER QUALITY	23	47	3
14A91A0230	RT42024D	POWER SYSTEM REFORMS	24	53	3
14A91A0230	RT42025	PROJECT	55	130	9
14A91A0231	RT42021	DIGITAL CONTROL SYSTEMS	13	42	3
14A91A0231	RT42022C	SPECIAL ELECTRICAL MACHINES	25	43	3
14A91A0231	RT42023A	ELECTRIC POWER QUALITY	21	44	3
14A91A0231	RT42024D	POWER SYSTEM REFORMS	26	45	3
14A91A0231	RT42025	PROJECT	48	125	9
14A91A0232	RT42021	DIGITAL CONTROL SYSTEMS	5	-1	0
14A91A0232	RT42022C	SPECIAL ELECTRICAL MACHINES	5	-1	0
14A91A0232	RT42023A	ELECTRIC POWER QUALITY	5	-1	0
14A91A0232	RT42024D	POWER SYSTEM REFORMS	5	-1	0
14A91A0232	RT42025	PROJECT	30	112	9
14A91A0233	RT42021	DIGITAL CONTROL SYSTEMS	16	45	3
14A91A0233	RT42022C	SPECIAL ELECTRICAL MACHINES	28	40	3
14A91A0233	RT42023A	ELECTRIC POWER QUALITY	26	52	3
14A91A0233	RT42024D	POWER SYSTEM REFORMS	21	50	3
14A91A0233	RT42025	PROJECT	48	128	9
14A91A0234	RT42021	DIGITAL CONTROL SYSTEMS	25	40	3
14A91A0234	RT42022C	SPECIAL ELECTRICAL MACHINES	23	41	3
14A91A0234	RT42023A	ELECTRIC POWER QUALITY	24	47	3
14A91A0234	RT42024D	POWER SYSTEM REFORMS	24	49	3
14A91A0234	RT42025	PROJECT	60	135	9
14A91A0235	RT42021	DIGITAL CONTROL SYSTEMS	27	41	3
14A91A0235	RT42022C	SPECIAL ELECTRICAL MACHINES	29	42	3
14A91A0235	RT42023A	ELECTRIC POWER QUALITY	24	45	3
14A91A0235	RT42024D	POWER SYSTEM REFORMS	28	50	3
14A91A0235	RT42025	PROJECT	55	130	9
14A91A0236	RT42021	DIGITAL CONTROL SYSTEMS	22	38	3
14A91A0236	RT42022C	SPECIAL ELECTRICAL MACHINES	19	31	3
14A91A0236	RT42023A	ELECTRIC POWER QUALITY	21	35	3
14A91A0236	RT42024D	POWER SYSTEM REFORMS	25	34	3
14A91A0236	RT42025	PROJECT	50	128	9
14A91A0237	RT42021	DIGITAL CONTROL SYSTEMS	24	67	3
14A91A0237	RT42022C	SPECIAL ELECTRICAL MACHINES	27	33	3
14A91A0237	RT42023A	ELECTRIC POWER QUALITY	24	60	3
14A91A0237	RT42024D	POWER SYSTEM REFORMS	29	56	3
14A91A0237	RT42025	PROJECT	60	135	9
14A91A0238	RT42021	DIGITAL CONTROL SYSTEMS	28	53	3
14A91A0238	RT42022C	SPECIAL ELECTRICAL MACHINES	28	37	3
14A91A0238	RT42023A	ELECTRIC POWER QUALITY	24	49	3
14A91A0238	RT42024D	POWER SYSTEM REFORMS	25	45	3
14A91A0238	RT42025	PROJECT	60	135	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0239	RT42021	DIGITAL CONTROL SYSTEMS	28	38	3
14A91A0239	RT42022C	SPECIAL ELECTRICAL MACHINES	24	48	3
14A91A0239	RT42023A	ELECTRIC POWER QUALITY	24	66	3
14A91A0239	RT42024D	POWER SYSTEM REFORMS	24	54	3
14A91A0239	RT42025	PROJECT	57	135	9
14A91A0240	RT42021	DIGITAL CONTROL SYSTEMS	22	46	3
14A91A0240	RT42022C	SPECIAL ELECTRICAL MACHINES	27	41	3
14A91A0240	RT42023A	ELECTRIC POWER QUALITY	24	60	3
14A91A0240	RT42024D	POWER SYSTEM REFORMS	26	46	3
14A91A0240	RT42025	PROJECT	55	130	9
14A91A0241	RT42021	DIGITAL CONTROL SYSTEMS	23	45	3
14A91A0241	RT42022C	SPECIAL ELECTRICAL MACHINES	29	35	3
14A91A0241	RT42023A	ELECTRIC POWER QUALITY	23	38	3
14A91A0241	RT42024D	POWER SYSTEM REFORMS	21	42	3
14A91A0241	RT42025	PROJECT	57	133	9
14A91A0242	RT42021	DIGITAL CONTROL SYSTEMS	28	52	3
14A91A0242	RT42022C	SPECIAL ELECTRICAL MACHINES	24	54	3
14A91A0242	RT42023A	ELECTRIC POWER QUALITY	25	50	3
14A91A0242	RT42024D	POWER SYSTEM REFORMS	28	56	3
14A91A0242	RT42025	PROJECT	60	135	9
14A91A0243	RT42021	DIGITAL CONTROL SYSTEMS	26	37	3
14A91A0243	RT42022C	SPECIAL ELECTRICAL MACHINES	24	49	3
14A91A0243	RT42023A	ELECTRIC POWER QUALITY	24	38	3
14A91A0243	RT42024D	POWER SYSTEM REFORMS	24	52	3
14A91A0243	RT42025	PROJECT	57	130	9
14A91A0245	RT42021	DIGITAL CONTROL SYSTEMS	28	42	3
14A91A0245	RT42022C	SPECIAL ELECTRICAL MACHINES	28	38	3
14A91A0245	RT42023A	ELECTRIC POWER QUALITY	22	31	3
14A91A0245	RT42024D	POWER SYSTEM REFORMS	22	40	3
14A91A0245	RT42025	PROJECT	51	125	9
14A91A0246	RT42021	DIGITAL CONTROL SYSTEMS	24	41	3
14A91A0246	RT42022C	SPECIAL ELECTRICAL MACHINES	24	40	3
14A91A0246	RT42023A	ELECTRIC POWER QUALITY	26	47	3
14A91A0246	RT42024D	POWER SYSTEM REFORMS	24	52	3
14A91A0246	RT42025	PROJECT	49	125	9
14A91A0247	RT42021	DIGITAL CONTROL SYSTEMS	27	61	3
14A91A0247	RT42022C	SPECIAL ELECTRICAL MACHINES	24	55	3
14A91A0247	RT42023A	ELECTRIC POWER QUALITY	24	57	3
14A91A0247	RT42024D	POWER SYSTEM REFORMS	28	54	3
14A91A0247	RT42025	PROJECT	60	135	9
14A91A0248	RT42021	DIGITAL CONTROL SYSTEMS	28	43	3
14A91A0248	RT42022C	SPECIAL ELECTRICAL MACHINES	24	45	3
14A91A0248	RT42023A	ELECTRIC POWER QUALITY	26	39	3
14A91A0248	RT42024D	POWER SYSTEM REFORMS	27	42	3
14A91A0248	RT42025	PROJECT	58	132	9
14A91A0249	RT42021	DIGITAL CONTROL SYSTEMS	24	60	3
14A91A0249	RT42022C	SPECIAL ELECTRICAL MACHINES	26	50	3
14A91A0249	RT42023A	ELECTRIC POWER QUALITY	26	58	3
14A91A0249	RT42024D	POWER SYSTEM REFORMS	26	50	3
14A91A0249	RT42025	PROJECT	60	135	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0250	RT42021	DIGITAL CONTROL SYSTEMS	22	33	3
14A91A0250	RT42022C	SPECIAL ELECTRICAL MACHINES	20	39	3
14A91A0250	RT42023A	ELECTRIC POWER QUALITY	19	32	3
14A91A0250	RT42024D	POWER SYSTEM REFORMS	23	48	3
14A91A0250	RT42025	PROJECT	54	125	9
14A91A0251	RT42021	DIGITAL CONTROL SYSTEMS	28	60	3
14A91A0251	RT42022C	SPECIAL ELECTRICAL MACHINES	29	47	3
14A91A0251	RT42023A	ELECTRIC POWER QUALITY	27	60	3
14A91A0251	RT42024D	POWER SYSTEM REFORMS	28	54	3
14A91A0251	RT42025	PROJECT	58	135	9
14A91A0252	RT42021	DIGITAL CONTROL SYSTEMS	27	32	3
14A91A0252	RT42022C	SPECIAL ELECTRICAL MACHINES	18	40	3
14A91A0252	RT42023A	ELECTRIC POWER QUALITY	21	27	3
14A91A0252	RT42024D	POWER SYSTEM REFORMS	19	27	3
14A91A0252	RT42025	PROJECT	55	128	9
14A91A0254	RT42021	DIGITAL CONTROL SYSTEMS	28	39	3
14A91A0254	RT42022C	SPECIAL ELECTRICAL MACHINES	28	25	3
14A91A0254	RT42023A	ELECTRIC POWER QUALITY	26	37	3
14A91A0254	RT42024D	POWER SYSTEM REFORMS	26	33	3
14A91A0254	RT42025	PROJECT	52	130	9
14A91A0255	RT42021	DIGITAL CONTROL SYSTEMS	25	47	3
14A91A0255	RT42022C	SPECIAL ELECTRICAL MACHINES	30	30	3
14A91A0255	RT42023A	ELECTRIC POWER QUALITY	25	49	3
14A91A0255	RT42024D	POWER SYSTEM REFORMS	29	54	3
14A91A0255	RT42025	PROJECT	55	132	9
14A91A0257	RT42021	DIGITAL CONTROL SYSTEMS	26	43	3
14A91A0257	RT42022C	SPECIAL ELECTRICAL MACHINES	26	44	3
14A91A0257	RT42023A	ELECTRIC POWER QUALITY	22	50	3
14A91A0257	RT42024D	POWER SYSTEM REFORMS	24	57	3
14A91A0257	RT42025	PROJECT	51	130	9
14A91A0258	RT42021	DIGITAL CONTROL SYSTEMS	27	35	3
14A91A0258	RT42022C	SPECIAL ELECTRICAL MACHINES	27	44	3
14A91A0258	RT42023A	ELECTRIC POWER QUALITY	28	57	3
14A91A0258	RT42024D	POWER SYSTEM REFORMS	26	44	3
14A91A0258	RT42025	PROJECT	57	135	9
14A91A0259	RT42021	DIGITAL CONTROL SYSTEMS	23	52	3
14A91A0259	RT42022C	SPECIAL ELECTRICAL MACHINES	26	44	3
14A91A0259	RT42023A	ELECTRIC POWER QUALITY	27	49	3
14A91A0259	RT42024D	POWER SYSTEM REFORMS	27	44	3
14A91A0259	RT42025	PROJECT	55	135	9
14A91A0260	RT42021	DIGITAL CONTROL SYSTEMS	26	51	3
14A91A0260	RT42022C	SPECIAL ELECTRICAL MACHINES	26	39	3
14A91A0260	RT42023A	ELECTRIC POWER QUALITY	28	51	3
14A91A0260	RT42024D	POWER SYSTEM REFORMS	27	54	3
14A91A0260	RT42025	PROJECT	59	135	9
14A91A0261	RT42021	DIGITAL CONTROL SYSTEMS	20	37	3
14A91A0261	RT42022C	SPECIAL ELECTRICAL MACHINES	22	34	3
14A91A0261	RT42023A	ELECTRIC POWER QUALITY	23	54	3
14A91A0261	RT42024D	POWER SYSTEM REFORMS	17	56	3
14A91A0261	RT42025	PROJECT	55	130	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0262	RT42021	DIGITAL CONTROL SYSTEMS	25	37	3
14A91A0262	RT42022C	SPECIAL ELECTRICAL MACHINES	26	51	3
14A91A0262	RT42023A	ELECTRIC POWER QUALITY	28	48	3
14A91A0262	RT42024D	POWER SYSTEM REFORMS	26	44	3
14A91A0262	RT42025	PROJECT	53	120	9
14A91A0263	RT42021	DIGITAL CONTROL SYSTEMS	25	46	3
14A91A0263	RT42022C	SPECIAL ELECTRICAL MACHINES	22	48	3
14A91A0263	RT42023A	ELECTRIC POWER QUALITY	22	55	3
14A91A0263	RT42024D	POWER SYSTEM REFORMS	20	56	3
14A91A0263	RT42025	PROJECT	54	125	9
14A91A0264	RT42021	DIGITAL CONTROL SYSTEMS	22	33	3
14A91A0264	RT42022C	SPECIAL ELECTRICAL MACHINES	24	34	3
14A91A0264	RT42023A	ELECTRIC POWER QUALITY	22	36	3
14A91A0264	RT42024D	POWER SYSTEM REFORMS	25	42	3
14A91A0264	RT42025	PROJECT	50	120	9
14A91A0265	RT42021	DIGITAL CONTROL SYSTEMS	20	16	0
14A91A0265	RT42022C	SPECIAL ELECTRICAL MACHINES	18	30	3
14A91A0265	RT42023A	ELECTRIC POWER QUALITY	17	44	3
14A91A0265	RT42024D	POWER SYSTEM REFORMS	24	34	3
14A91A0265	RT42025	PROJECT	55	125	9
14A91A0266	RT42021	DIGITAL CONTROL SYSTEMS	20	32	3
14A91A0266	RT42022C	SPECIAL ELECTRICAL MACHINES	27	39	3
14A91A0266	RT42023A	ELECTRIC POWER QUALITY	27	41	3
14A91A0266	RT42024D	POWER SYSTEM REFORMS	29	48	3
14A91A0266	RT42025	PROJECT	57	135	9
14A91A0267	RT42021	DIGITAL CONTROL SYSTEMS	20	24	3
14A91A0267	RT42022C	SPECIAL ELECTRICAL MACHINES	18	19	0
14A91A0267	RT42023A	ELECTRIC POWER QUALITY	26	35	3
14A91A0267	RT42024D	POWER SYSTEM REFORMS	21	52	3
14A91A0267	RT42025	PROJECT	56	125	9
14A91A0268	RT42021	DIGITAL CONTROL SYSTEMS	22	51	3
14A91A0268	RT42022C	SPECIAL ELECTRICAL MACHINES	21	38	3
14A91A0268	RT42023A	ELECTRIC POWER QUALITY	27	55	3
14A91A0268	RT42024D	POWER SYSTEM REFORMS	24	48	3
14A91A0268	RT42025	PROJECT	58	120	9
14A91A0269	RT42021	DIGITAL CONTROL SYSTEMS	20	30	3
14A91A0269	RT42022C	SPECIAL ELECTRICAL MACHINES	28	26	3
14A91A0269	RT42023A	ELECTRIC POWER QUALITY	29	50	3
14A91A0269	RT42024D	POWER SYSTEM REFORMS	23	62	3
14A91A0269	RT42025	PROJECT	57	120	9
14A91A0270	RT42021	DIGITAL CONTROL SYSTEMS	29	41	3
14A91A0270	RT42022C	SPECIAL ELECTRICAL MACHINES	25	53	3
14A91A0270	RT42023A	ELECTRIC POWER QUALITY	27	50	3
14A91A0270	RT42024D	POWER SYSTEM REFORMS	23	48	3
14A91A0270	RT42025	PROJECT	57	130	9
14A91A0271	RT42021	DIGITAL CONTROL SYSTEMS	24	24	3
14A91A0271	RT42022C	SPECIAL ELECTRICAL MACHINES	18	37	3
14A91A0271	RT42023A	ELECTRIC POWER QUALITY	26	48	3
14A91A0271	RT42024D	POWER SYSTEM REFORMS	26	52	3
14A91A0271	RT42025	PROJECT	56	120	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0272	RT42021	DIGITAL CONTROL SYSTEMS	27	42	3
14A91A0272	RT42022C	SPECIAL ELECTRICAL MACHINES	25	43	3
14A91A0272	RT42023A	ELECTRIC POWER QUALITY	24	62	3
14A91A0272	RT42024D	POWER SYSTEM REFORMS	26	57	3
14A91A0272	RT42025	PROJECT	60	130	9
14A91A0273	RT42021	DIGITAL CONTROL SYSTEMS	22	46	3
14A91A0273	RT42022C	SPECIAL ELECTRICAL MACHINES	28	34	3
14A91A0273	RT42023A	ELECTRIC POWER QUALITY	29	60	3
14A91A0273	RT42024D	POWER SYSTEM REFORMS	30	53	3
14A91A0273	RT42025	PROJECT	50	130	9
14A91A0274	RT42021	DIGITAL CONTROL SYSTEMS	25	24	3
14A91A0274	RT42022C	SPECIAL ELECTRICAL MACHINES	19	42	3
14A91A0274	RT42023A	ELECTRIC POWER QUALITY	23	43	3
14A91A0274	RT42024D	POWER SYSTEM REFORMS	23	32	3
14A91A0274	RT42025	PROJECT	50	120	9
14A91A0276	RT42021	DIGITAL CONTROL SYSTEMS	20	14	0
14A91A0276	RT42022C	SPECIAL ELECTRICAL MACHINES	20	-1	0
14A91A0276	RT42023A	ELECTRIC POWER QUALITY	23	35	3
14A91A0276	RT42024D	POWER SYSTEM REFORMS	19	33	3
14A91A0276	RT42025	PROJECT	46	120	9
14A91A0277	RT42021	DIGITAL CONTROL SYSTEMS	28	66	3
14A91A0277	RT42022C	SPECIAL ELECTRICAL MACHINES	29	43	3
14A91A0277	RT42023A	ELECTRIC POWER QUALITY	28	60	3
14A91A0277	RT42024D	POWER SYSTEM REFORMS	28	56	3
14A91A0277	RT42025	PROJECT	60	135	9
14A91A0278	RT42021	DIGITAL CONTROL SYSTEMS	27	50	3
14A91A0278	RT42022C	SPECIAL ELECTRICAL MACHINES	28	38	3
14A91A0278	RT42023A	ELECTRIC POWER QUALITY	26	47	3
14A91A0278	RT42024D	POWER SYSTEM REFORMS	25	46	3
14A91A0278	RT42025	PROJECT	59	130	9
14A91A0279	RT42021	DIGITAL CONTROL SYSTEMS	25	54	3
14A91A0279	RT42022C	SPECIAL ELECTRICAL MACHINES	26	51	3
14A91A0279	RT42023A	ELECTRIC POWER QUALITY	25	57	3
14A91A0279	RT42024D	POWER SYSTEM REFORMS	26	53	3
14A91A0279	RT42025	PROJECT	56	125	9
14A91A0280	RT42021	DIGITAL CONTROL SYSTEMS	23	34	3
14A91A0280	RT42022C	SPECIAL ELECTRICAL MACHINES	28	51	3
14A91A0280	RT42023A	ELECTRIC POWER QUALITY	25	55	3
14A91A0280	RT42024D	POWER SYSTEM REFORMS	26	52	3
14A91A0280	RT42025	PROJECT	57	135	9
14A91A0281	RT42021	DIGITAL CONTROL SYSTEMS	24	17	0
14A91A0281	RT42022C	SPECIAL ELECTRICAL MACHINES	27	34	3
14A91A0281	RT42023A	ELECTRIC POWER QUALITY	22	42	3
14A91A0281	RT42024D	POWER SYSTEM REFORMS	23	46	3
14A91A0281	RT42025	PROJECT	57	130	9
14A91A0282	RT42021	DIGITAL CONTROL SYSTEMS	25	35	3
14A91A0282	RT42022C	SPECIAL ELECTRICAL MACHINES	23	28	3
14A91A0282	RT42023A	ELECTRIC POWER QUALITY	26	57	3
14A91A0282	RT42024D	POWER SYSTEM REFORMS	24	58	3
14A91A0282	RT42025	PROJECT	48	130	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0283	RT42021	DIGITAL CONTROL SYSTEMS	28	41	3
14A91A0283	RT42022C	SPECIAL ELECTRICAL MACHINES	27	48	3
14A91A0283	RT42023A	ELECTRIC POWER QUALITY	28	63	3
14A91A0283	RT42024D	POWER SYSTEM REFORMS	26	56	3
14A91A0283	RT42025	PROJECT	55	130	9
14A91A0284	RT42021	DIGITAL CONTROL SYSTEMS	27	54	3
14A91A0284	RT42022C	SPECIAL ELECTRICAL MACHINES	29	47	3
14A91A0284	RT42023A	ELECTRIC POWER QUALITY	30	65	3
14A91A0284	RT42024D	POWER SYSTEM REFORMS	30	54	3
14A91A0284	RT42025	PROJECT	60	135	9
14A91A0285	RT42021	DIGITAL CONTROL SYSTEMS	22	34	3
14A91A0285	RT42022C	SPECIAL ELECTRICAL MACHINES	28	37	3
14A91A0285	RT42023A	ELECTRIC POWER QUALITY	22	32	3
14A91A0285	RT42024D	POWER SYSTEM REFORMS	22	50	3
14A91A0285	RT42025	PROJECT	57	130	9
14A91A0286	RT42021	DIGITAL CONTROL SYSTEMS	23	57	3
14A91A0286	RT42022C	SPECIAL ELECTRICAL MACHINES	26	29	3
14A91A0286	RT42023A	ELECTRIC POWER QUALITY	24	45	3
14A91A0286	RT42024D	POWER SYSTEM REFORMS	27	42	3
14A91A0286	RT42025	PROJECT	59	135	9
14A91A0287	RT42021	DIGITAL CONTROL SYSTEMS	22	51	3
14A91A0287	RT42022C	SPECIAL ELECTRICAL MACHINES	25	50	3
14A91A0287	RT42023A	ELECTRIC POWER QUALITY	23	47	3
14A91A0287	RT42024D	POWER SYSTEM REFORMS	24	45	3
14A91A0287	RT42025	PROJECT	60	135	9
14A91A0288	RT42021	DIGITAL CONTROL SYSTEMS	26	28	3
14A91A0288	RT42022C	SPECIAL ELECTRICAL MACHINES	24	27	3
14A91A0288	RT42023A	ELECTRIC POWER QUALITY	21	33	3
14A91A0288	RT42024D	POWER SYSTEM REFORMS	26	31	3
14A91A0288	RT42025	PROJECT	55	120	9
14A91A0289	RT42021	DIGITAL CONTROL SYSTEMS	24	61	3
14A91A0289	RT42022C	SPECIAL ELECTRICAL MACHINES	28	35	3
14A91A0289	RT42023A	ELECTRIC POWER QUALITY	29	39	3
14A91A0289	RT42024D	POWER SYSTEM REFORMS	24	48	3
14A91A0289	RT42025	PROJECT	58	135	9
14A91A0290	RT42021	DIGITAL CONTROL SYSTEMS	23	25	3
14A91A0290	RT42022C	SPECIAL ELECTRICAL MACHINES	22	17	0
14A91A0290	RT42023A	ELECTRIC POWER QUALITY	23	40	3
14A91A0290	RT42024D	POWER SYSTEM REFORMS	22	44	3
14A91A0290	RT42025	PROJECT	58	125	9
14A91A0291	RT42021	DIGITAL CONTROL SYSTEMS	26	37	3
14A91A0291	RT42022C	SPECIAL ELECTRICAL MACHINES	27	40	3
14A91A0291	RT42023A	ELECTRIC POWER QUALITY	26	41	3
14A91A0291	RT42024D	POWER SYSTEM REFORMS	29	44	3
14A91A0291	RT42025	PROJECT	58	130	9
14A91A0292	RT42021	DIGITAL CONTROL SYSTEMS	21	42	3
14A91A0292	RT42022C	SPECIAL ELECTRICAL MACHINES	27	36	3
14A91A0292	RT42023A	ELECTRIC POWER QUALITY	20	47	3
14A91A0292	RT42024D	POWER SYSTEM REFORMS	27	41	3
14A91A0292	RT42025	PROJECT	48	130	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0293	RT42021	DIGITAL CONTROL SYSTEMS	25	33	3
14A91A0293	RT42022C	SPECIAL ELECTRICAL MACHINES	27	37	3
14A91A0293	RT42023A	ELECTRIC POWER QUALITY	28	55	3
14A91A0293	RT42024D	POWER SYSTEM REFORMS	29	60	3
14A91A0293	RT42025	PROJECT	55	130	9
14A91A0294	RT42021	DIGITAL CONTROL SYSTEMS	27	18	0
14A91A0294	RT42022C	SPECIAL ELECTRICAL MACHINES	24	39	3
14A91A0294	RT42023A	ELECTRIC POWER QUALITY	27	53	3
14A91A0294	RT42024D	POWER SYSTEM REFORMS	28	50	3
14A91A0294	RT42025	PROJECT	58	130	9
14A91A0295	RT42021	DIGITAL CONTROL SYSTEMS	25	24	3
14A91A0295	RT42022C	SPECIAL ELECTRICAL MACHINES	23	34	3
14A91A0295	RT42023A	ELECTRIC POWER QUALITY	21	41	3
14A91A0295	RT42024D	POWER SYSTEM REFORMS	23	49	3
14A91A0295	RT42025	PROJECT	53	125	9
14A91A0296	RT42021	DIGITAL CONTROL SYSTEMS	25	43	3
14A91A0296	RT42022C	SPECIAL ELECTRICAL MACHINES	25	39	3
14A91A0296	RT42023A	ELECTRIC POWER QUALITY	27	35	3
14A91A0296	RT42024D	POWER SYSTEM REFORMS	25	51	3
14A91A0296	RT42025	PROJECT	52	130	9
14A91A0297	RT42021	DIGITAL CONTROL SYSTEMS	23	24	3
14A91A0297	RT42022C	SPECIAL ELECTRICAL MACHINES	26	33	3
14A91A0297	RT42023A	ELECTRIC POWER QUALITY	22	27	3
14A91A0297	RT42024D	POWER SYSTEM REFORMS	18	54	3
14A91A0297	RT42025	PROJECT	55	135	9
14A91A0298	RT42021	DIGITAL CONTROL SYSTEMS	26	36	3
14A91A0298	RT42022C	SPECIAL ELECTRICAL MACHINES	27	32	3
14A91A0298	RT42023A	ELECTRIC POWER QUALITY	26	47	3
14A91A0298	RT42024D	POWER SYSTEM REFORMS	29	54	3
14A91A0298	RT42025	PROJECT	60	130	9
14A91A0299	RT42021	DIGITAL CONTROL SYSTEMS	26	34	3
14A91A0299	RT42022C	SPECIAL ELECTRICAL MACHINES	29	49	3
14A91A0299	RT42023A	ELECTRIC POWER QUALITY	23	41	3
14A91A0299	RT42024D	POWER SYSTEM REFORMS	27	54	3
14A91A0299	RT42025	PROJECT	53	130	9
14A91A02A0	RT42021	DIGITAL CONTROL SYSTEMS	28	43	3
14A91A02A0	RT42022C	SPECIAL ELECTRICAL MACHINES	22	53	3
14A91A02A0	RT42023A	ELECTRIC POWER QUALITY	21	47	3
14A91A02A0	RT42024D	POWER SYSTEM REFORMS	28	51	3
14A91A02A0	RT42025	PROJECT	53	130	9
14A91A02A1	RT42021	DIGITAL CONTROL SYSTEMS	21	15	0
14A91A02A1	RT42022C	SPECIAL ELECTRICAL MACHINES	28	13	0
14A91A02A1	RT42023A	ELECTRIC POWER QUALITY	23	24	3
14A91A02A1	RT42024D	POWER SYSTEM REFORMS	24	54	3
14A91A02A1	RT42025	PROJECT	50	125	9
14A91A02A3	RT42021	DIGITAL CONTROL SYSTEMS	26	37	3
14A91A02A3	RT42022C	SPECIAL ELECTRICAL MACHINES	24	24	3
14A91A02A3	RT42023A	ELECTRIC POWER QUALITY	27	49	3
14A91A02A3	RT42024D	POWER SYSTEM REFORMS	26	54	3
14A91A02A3	RT42025	PROJECT	57	120	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A02A4	RT42021	DIGITAL CONTROL SYSTEMS	29	41	3
14A91A02A4	RT42022C	SPECIAL ELECTRICAL MACHINES	27	42	3
14A91A02A4	RT42023A	ELECTRIC POWER QUALITY	29	50	3
14A91A02A4	RT42024D	POWER SYSTEM REFORMS	27	42	3
14A91A02A4	RT42025	PROJECT	58	130	9
14A91A02A5	RT42021	DIGITAL CONTROL SYSTEMS	27	49	3
14A91A02A5	RT42022C	SPECIAL ELECTRICAL MACHINES	25	38	3
14A91A02A5	RT42023A	ELECTRIC POWER QUALITY	30	67	3
14A91A02A5	RT42024D	POWER SYSTEM REFORMS	28	54	3
14A91A02A5	RT42025	PROJECT	52	125	9
14A91A02A6	RT42021	DIGITAL CONTROL SYSTEMS	26	13	0
14A91A02A6	RT42022C	SPECIAL ELECTRICAL MACHINES	28	38	3
14A91A02A6	RT42023A	ELECTRIC POWER QUALITY	29	24	3
14A91A02A6	RT42024D	POWER SYSTEM REFORMS	30	46	3
14A91A02A6	RT42025	PROJECT	52	120	9
14A91A0301	RT42031	PRODUCTION PLANNING AND CONTROL	20	30	3
14A91A0301	RT42032	GREEN ENGINEERING SYSTEMS	27	38	3
14A91A0301	RT42033D	POWER PLANT ENGINEERING	24	32	3
14A91A0301	RT42034A	NON DESTRUCTIVE EVALUATION	20	27	3
14A91A0301	RT42035	PROJECT WORK	45	125	9
14A91A0302	RT42031	PRODUCTION PLANNING AND CONTROL	24	28	3
14A91A0302	RT42032	GREEN ENGINEERING SYSTEMS	27	36	3
14A91A0302	RT42033D	POWER PLANT ENGINEERING	26	11	0
14A91A0302	RT42034A	NON DESTRUCTIVE EVALUATION	25	25	3
14A91A0302	RT42035	PROJECT WORK	51	130	9
14A91A0303	RT42031	PRODUCTION PLANNING AND CONTROL	23	35	3
14A91A0303	RT42032	GREEN ENGINEERING SYSTEMS	27	29	3
14A91A0303	RT42033D	POWER PLANT ENGINEERING	24	4	0
14A91A0303	RT42034A	NON DESTRUCTIVE EVALUATION	26	17	0
14A91A0303	RT42035	PROJECT WORK	54	120	9
14A91A0304	RT42031	PRODUCTION PLANNING AND CONTROL	20	18	0
14A91A0304	RT42032	GREEN ENGINEERING SYSTEMS	27	30	3
14A91A0304	RT42033D	POWER PLANT ENGINEERING	26	34	3
14A91A0304	RT42034A	NON DESTRUCTIVE EVALUATION	23	16	0
14A91A0304	RT42035	PROJECT WORK	52	125	9
14A91A0305	RT42031	PRODUCTION PLANNING AND CONTROL	24	36	3
14A91A0305	RT42032	GREEN ENGINEERING SYSTEMS	30	47	3
14A91A0305	RT42033D	POWER PLANT ENGINEERING	25	41	3
14A91A0305	RT42034A	NON DESTRUCTIVE EVALUATION	27	29	3
14A91A0305	RT42035	PROJECT WORK	58	136	9
14A91A0306	RT42031	PRODUCTION PLANNING AND CONTROL	23	33	3
14A91A0306	RT42032	GREEN ENGINEERING SYSTEMS	28	36	3
14A91A0306	RT42033D	POWER PLANT ENGINEERING	25	24	3
14A91A0306	RT42034A	NON DESTRUCTIVE EVALUATION	26	34	3
14A91A0306	RT42035	PROJECT WORK	58	125	9
14A91A0307	RT42031	PRODUCTION PLANNING AND CONTROL	25	52	3
14A91A0307	RT42032	GREEN ENGINEERING SYSTEMS	28	46	3
14A91A0307	RT42033D	POWER PLANT ENGINEERING	24	51	3
14A91A0307	RT42034A	NON DESTRUCTIVE EVALUATION	27	32	3
14A91A0307	RT42035	PROJECT WORK	58	130	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0308	RT42031	PRODUCTION PLANNING AND CONTROL	19	35	3
14A91A0308	RT42032	GREEN ENGINEERING SYSTEMS	28	26	3
14A91A0308	RT42033D	POWER PLANT ENGINEERING	21	30	3
14A91A0308	RT42034A	NON DESTRUCTIVE EVALUATION	21	28	3
14A91A0308	RT42035	PROJECT WORK	52	125	9
14A91A0309	RT42031	PRODUCTION PLANNING AND CONTROL	26	50	3
14A91A0309	RT42032	GREEN ENGINEERING SYSTEMS	29	52	3
14A91A0309	RT42033D	POWER PLANT ENGINEERING	28	42	3
14A91A0309	RT42034A	NON DESTRUCTIVE EVALUATION	23	47	3
14A91A0309	RT42035	PROJECT WORK	60	136	9
14A91A0310	RT42031	PRODUCTION PLANNING AND CONTROL	21	15	0
14A91A0310	RT42032	GREEN ENGINEERING SYSTEMS	24	33	3
14A91A0310	RT42033D	POWER PLANT ENGINEERING	20	10	0
14A91A0310	RT42034A	NON DESTRUCTIVE EVALUATION	23	25	3
14A91A0310	RT42035	PROJECT WORK	56	125	9
14A91A0311	RT42031	PRODUCTION PLANNING AND CONTROL	24	56	3
14A91A0311	RT42032	GREEN ENGINEERING SYSTEMS	28	43	3
14A91A0311	RT42033D	POWER PLANT ENGINEERING	25	53	3
14A91A0311	RT42034A	NON DESTRUCTIVE EVALUATION	24	37	3
14A91A0311	RT42035	PROJECT WORK	60	130	9
14A91A0312	RT42031	PRODUCTION PLANNING AND CONTROL	23	31	3
14A91A0312	RT42032	GREEN ENGINEERING SYSTEMS	30	31	3
14A91A0312	RT42033D	POWER PLANT ENGINEERING	29	27	3
14A91A0312	RT42034A	NON DESTRUCTIVE EVALUATION	28	29	3
14A91A0312	RT42035	PROJECT WORK	58	125	9
14A91A0313	RT42031	PRODUCTION PLANNING AND CONTROL	16	42	3
14A91A0313	RT42032	GREEN ENGINEERING SYSTEMS	29	47	3
14A91A0313	RT42033D	POWER PLANT ENGINEERING	26	41	3
14A91A0313	RT42034A	NON DESTRUCTIVE EVALUATION	23	40	3
14A91A0313	RT42035	PROJECT WORK	60	130	9
14A91A0314	RT42031	PRODUCTION PLANNING AND CONTROL	16	28	3
14A91A0314	RT42032	GREEN ENGINEERING SYSTEMS	23	35	3
14A91A0314	RT42033D	POWER PLANT ENGINEERING	18	7	0
14A91A0314	RT42034A	NON DESTRUCTIVE EVALUATION	19	30	3
14A91A0314	RT42035	PROJECT WORK	49	125	9
14A91A0315	RT42031	PRODUCTION PLANNING AND CONTROL	24	55	3
14A91A0315	RT42032	GREEN ENGINEERING SYSTEMS	26	38	3
14A91A0315	RT42033D	POWER PLANT ENGINEERING	28	54	3
14A91A0315	RT42034A	NON DESTRUCTIVE EVALUATION	23	25	3
14A91A0315	RT42035	PROJECT WORK	60	130	9
14A91A0316	RT42031	PRODUCTION PLANNING AND CONTROL	23	31	3
14A91A0316	RT42032	GREEN ENGINEERING SYSTEMS	30	37	3
14A91A0316	RT42033D	POWER PLANT ENGINEERING	28	46	3
14A91A0316	RT42034A	NON DESTRUCTIVE EVALUATION	24	53	3
14A91A0316	RT42035	PROJECT WORK	60	130	9
14A91A0317	RT42031	PRODUCTION PLANNING AND CONTROL	22	26	3
14A91A0317	RT42032	GREEN ENGINEERING SYSTEMS	19	32	3
14A91A0317	RT42033D	POWER PLANT ENGINEERING	19	28	3
14A91A0317	RT42034A	NON DESTRUCTIVE EVALUATION	7	11	0
14A91A0317	RT42035	PROJECT WORK	54	125	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0318	RT42031	PRODUCTION PLANNING AND CONTROL	24	39	3
14A91A0318	RT42032	GREEN ENGINEERING SYSTEMS	28	53	3
14A91A0318	RT42033D	POWER PLANT ENGINEERING	22	24	3
14A91A0318	RT42034A	NON DESTRUCTIVE EVALUATION	25	34	3
14A91A0318	RT42035	PROJECT WORK	56	120	9
14A91A0319	RT42031	PRODUCTION PLANNING AND CONTROL	23	48	3
14A91A0319	RT42032	GREEN ENGINEERING SYSTEMS	30	45	3
14A91A0319	RT42033D	POWER PLANT ENGINEERING	25	46	3
14A91A0319	RT42034A	NON DESTRUCTIVE EVALUATION	23	25	3
14A91A0319	RT42035	PROJECT WORK	54	125	9
14A91A0320	RT42031	PRODUCTION PLANNING AND CONTROL	23	31	3
14A91A0320	RT42032	GREEN ENGINEERING SYSTEMS	28	32	3
14A91A0320	RT42033D	POWER PLANT ENGINEERING	26	33	3
14A91A0320	RT42034A	NON DESTRUCTIVE EVALUATION	22	17	0
14A91A0320	RT42035	PROJECT WORK	56	125	9
14A91A0321	RT42031	PRODUCTION PLANNING AND CONTROL	23	41	3
14A91A0321	RT42032	GREEN ENGINEERING SYSTEMS	30	38	3
14A91A0321	RT42033D	POWER PLANT ENGINEERING	29	36	3
14A91A0321	RT42034A	NON DESTRUCTIVE EVALUATION	30	41	3
14A91A0321	RT42035	PROJECT WORK	58	136	9
14A91A0322	RT42031	PRODUCTION PLANNING AND CONTROL	21	49	3
14A91A0322	RT42032	GREEN ENGINEERING SYSTEMS	28	46	3
14A91A0322	RT42033D	POWER PLANT ENGINEERING	27	17	0
14A91A0322	RT42034A	NON DESTRUCTIVE EVALUATION	23	37	3
14A91A0322	RT42035	PROJECT WORK	60	125	9
14A91A0323	RT42031	PRODUCTION PLANNING AND CONTROL	25	45	3
14A91A0323	RT42032	GREEN ENGINEERING SYSTEMS	28	43	3
14A91A0323	RT42033D	POWER PLANT ENGINEERING	26	40	3
14A91A0323	RT42034A	NON DESTRUCTIVE EVALUATION	26	30	3
14A91A0323	RT42035	PROJECT WORK	58	125	9
14A91A0324	RT42031	PRODUCTION PLANNING AND CONTROL	18	30	3
14A91A0324	RT42032	GREEN ENGINEERING SYSTEMS	18	35	3
14A91A0324	RT42033D	POWER PLANT ENGINEERING	23	27	3
14A91A0324	RT42034A	NON DESTRUCTIVE EVALUATION	18	29	3
14A91A0324	RT42035	PROJECT WORK	58	135	9
14A91A0325	RT42031	PRODUCTION PLANNING AND CONTROL	24	39	3
14A91A0325	RT42032	GREEN ENGINEERING SYSTEMS	30	47	3
14A91A0325	RT42033D	POWER PLANT ENGINEERING	28	36	3
14A91A0325	RT42034A	NON DESTRUCTIVE EVALUATION	24	45	3
14A91A0325	RT42035	PROJECT WORK	59	133	9
14A91A0326	RT42031	PRODUCTION PLANNING AND CONTROL	22	41	3
14A91A0326	RT42032	GREEN ENGINEERING SYSTEMS	29	53	3
14A91A0326	RT42033D	POWER PLANT ENGINEERING	23	28	3
14A91A0326	RT42034A	NON DESTRUCTIVE EVALUATION	25	36	3
14A91A0326	RT42035	PROJECT WORK	58	125	9
14A91A0327	RT42031	PRODUCTION PLANNING AND CONTROL	24	47	3
14A91A0327	RT42032	GREEN ENGINEERING SYSTEMS	28	43	3
14A91A0327	RT42033D	POWER PLANT ENGINEERING	24	45	3
14A91A0327	RT42034A	NON DESTRUCTIVE EVALUATION	25	14	0
14A91A0327	RT42035	PROJECT WORK	56	128	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0328	RT42031	PRODUCTION PLANNING AND CONTROL	21	31	3
14A91A0328	RT42032	GREEN ENGINEERING SYSTEMS	26	34	3
14A91A0328	RT42033D	POWER PLANT ENGINEERING	24	32	3
14A91A0328	RT42034A	NON DESTRUCTIVE EVALUATION	21	39	3
14A91A0328	RT42035	PROJECT WORK	54	120	9
14A91A0329	RT42031	PRODUCTION PLANNING AND CONTROL	23	26	3
14A91A0329	RT42032	GREEN ENGINEERING SYSTEMS	28	38	3
14A91A0329	RT42033D	POWER PLANT ENGINEERING	23	29	3
14A91A0329	RT42034A	NON DESTRUCTIVE EVALUATION	23	30	3
14A91A0329	RT42035	PROJECT WORK	55	130	9
14A91A0330	RT42031	PRODUCTION PLANNING AND CONTROL	22	41	3
14A91A0330	RT42032	GREEN ENGINEERING SYSTEMS	29	51	3
14A91A0330	RT42033D	POWER PLANT ENGINEERING	26	24	3
14A91A0330	RT42034A	NON DESTRUCTIVE EVALUATION	19	44	3
14A91A0330	RT42035	PROJECT WORK	52	125	9
14A91A0331	RT42031	PRODUCTION PLANNING AND CONTROL	23	51	3
14A91A0331	RT42032	GREEN ENGINEERING SYSTEMS	30	42	3
14A91A0331	RT42033D	POWER PLANT ENGINEERING	23	40	3
14A91A0331	RT42034A	NON DESTRUCTIVE EVALUATION	22	25	3
14A91A0331	RT42035	PROJECT WORK	60	136	9
14A91A0332	RT42031	PRODUCTION PLANNING AND CONTROL	24	42	3
14A91A0332	RT42032	GREEN ENGINEERING SYSTEMS	29	30	3
14A91A0332	RT42033D	POWER PLANT ENGINEERING	26	35	3
14A91A0332	RT42034A	NON DESTRUCTIVE EVALUATION	24	29	3
14A91A0332	RT42035	PROJECT WORK	56	120	9
14A91A0333	RT42031	PRODUCTION PLANNING AND CONTROL	24	27	3
14A91A0333	RT42032	GREEN ENGINEERING SYSTEMS	25	34	3
14A91A0333	RT42033D	POWER PLANT ENGINEERING	26	34	3
14A91A0333	RT42034A	NON DESTRUCTIVE EVALUATION	26	32	3
14A91A0333	RT42035	PROJECT WORK	60	136	9
14A91A0334	RT42031	PRODUCTION PLANNING AND CONTROL	22	26	3
14A91A0334	RT42032	GREEN ENGINEERING SYSTEMS	28	37	3
14A91A0334	RT42033D	POWER PLANT ENGINEERING	27	28	3
14A91A0334	RT42034A	NON DESTRUCTIVE EVALUATION	23	25	3
14A91A0334	RT42035	PROJECT WORK	58	130	9
14A91A0335	RT42031	PRODUCTION PLANNING AND CONTROL	23	58	3
14A91A0335	RT42032	GREEN ENGINEERING SYSTEMS	27	47	3
14A91A0335	RT42033D	POWER PLANT ENGINEERING	26	46	3
14A91A0335	RT42034A	NON DESTRUCTIVE EVALUATION	27	30	3
14A91A0335	RT42035	PROJECT WORK	53	125	9
14A91A0336	RT42031	PRODUCTION PLANNING AND CONTROL	23	31	3
14A91A0336	RT42032	GREEN ENGINEERING SYSTEMS	28	34	3
14A91A0336	RT42033D	POWER PLANT ENGINEERING	24	37	3
14A91A0336	RT42034A	NON DESTRUCTIVE EVALUATION	26	28	3
14A91A0336	RT42035	PROJECT WORK	56	125	9
14A91A0337	RT42031	PRODUCTION PLANNING AND CONTROL	24	37	3
14A91A0337	RT42032	GREEN ENGINEERING SYSTEMS	22	40	3
14A91A0337	RT42033D	POWER PLANT ENGINEERING	25	38	3
14A91A0337	RT42034A	NON DESTRUCTIVE EVALUATION	23	28	3
14A91A0337	RT42035	PROJECT WORK	60	130	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0338	RT42031	PRODUCTION PLANNING AND CONTROL	24	38	3
14A91A0338	RT42032	GREEN ENGINEERING SYSTEMS	29	52	3
14A91A0338	RT42033D	POWER PLANT ENGINEERING	26	32	3
14A91A0338	RT42034A	NON DESTRUCTIVE EVALUATION	28	39	3
14A91A0338	RT42035	PROJECT WORK	56	120	9
14A91A0339	RT42031	PRODUCTION PLANNING AND CONTROL	25	58	3
14A91A0339	RT42032	GREEN ENGINEERING SYSTEMS	29	40	3
14A91A0339	RT42033D	POWER PLANT ENGINEERING	25	48	3
14A91A0339	RT42034A	NON DESTRUCTIVE EVALUATION	23	37	3
14A91A0339	RT42035	PROJECT WORK	56	125	9
14A91A0340	RT42031	PRODUCTION PLANNING AND CONTROL	23	37	3
14A91A0340	RT42032	GREEN ENGINEERING SYSTEMS	27	34	3
14A91A0340	RT42033D	POWER PLANT ENGINEERING	25	34	3
14A91A0340	RT42034A	NON DESTRUCTIVE EVALUATION	25	35	3
14A91A0340	RT42035	PROJECT WORK	59	125	9
14A91A0341	RT42031	PRODUCTION PLANNING AND CONTROL	24	48	3
14A91A0341	RT42032	GREEN ENGINEERING SYSTEMS	30	53	3
14A91A0341	RT42033D	POWER PLANT ENGINEERING	29	45	3
14A91A0341	RT42034A	NON DESTRUCTIVE EVALUATION	29	43	3
14A91A0341	RT42035	PROJECT WORK	60	136	9
14A91A0342	RT42031	PRODUCTION PLANNING AND CONTROL	22	17	0
14A91A0342	RT42032	GREEN ENGINEERING SYSTEMS	26	53	3
14A91A0342	RT42033D	POWER PLANT ENGINEERING	22	16	0
14A91A0342	RT42034A	NON DESTRUCTIVE EVALUATION	22	33	3
14A91A0342	RT42035	PROJECT WORK	56	125	9
14A91A0343	RT42031	PRODUCTION PLANNING AND CONTROL	21	38	3
14A91A0343	RT42032	GREEN ENGINEERING SYSTEMS	27	28	3
14A91A0343	RT42033D	POWER PLANT ENGINEERING	14	30	3
14A91A0343	RT42034A	NON DESTRUCTIVE EVALUATION	27	30	3
14A91A0343	RT42035	PROJECT WORK	58	126	9
14A91A0344	RT42031	PRODUCTION PLANNING AND CONTROL	20	29	3
14A91A0344	RT42032	GREEN ENGINEERING SYSTEMS	30	34	3
14A91A0344	RT42033D	POWER PLANT ENGINEERING	26	32	3
14A91A0344	RT42034A	NON DESTRUCTIVE EVALUATION	26	31	3
14A91A0344	RT42035	PROJECT WORK	56	125	9
14A91A0345	RT42031	PRODUCTION PLANNING AND CONTROL	25	34	3
14A91A0345	RT42032	GREEN ENGINEERING SYSTEMS	29	45	3
14A91A0345	RT42033D	POWER PLANT ENGINEERING	26	40	3
14A91A0345	RT42034A	NON DESTRUCTIVE EVALUATION	28	30	3
14A91A0345	RT42035	PROJECT WORK	60	125	9
14A91A0346	RT42031	PRODUCTION PLANNING AND CONTROL	22	32	3
14A91A0346	RT42032	GREEN ENGINEERING SYSTEMS	28	39	3
14A91A0346	RT42033D	POWER PLANT ENGINEERING	20	12	0
14A91A0346	RT42034A	NON DESTRUCTIVE EVALUATION	20	28	3
14A91A0346	RT42035	PROJECT WORK	53	120	9
14A91A0347	RT42031	PRODUCTION PLANNING AND CONTROL	22	51	3
14A91A0347	RT42032	GREEN ENGINEERING SYSTEMS	25	47	3
14A91A0347	RT42033D	POWER PLANT ENGINEERING	26	44	3
14A91A0347	RT42034A	NON DESTRUCTIVE EVALUATION	22	38	3
14A91A0347	RT42035	PROJECT WORK	56	130	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0348	RT42031	PRODUCTION PLANNING AND CONTROL	23	29	3
14A91A0348	RT42032	GREEN ENGINEERING SYSTEMS	29	38	3
14A91A0348	RT42033D	POWER PLANT ENGINEERING	24	36	3
14A91A0348	RT42034A	NON DESTRUCTIVE EVALUATION	23	36	3
14A91A0348	RT42035	PROJECT WORK	55	130	9
14A91A0349	RT42031	PRODUCTION PLANNING AND CONTROL	20	32	3
14A91A0349	RT42032	GREEN ENGINEERING SYSTEMS	28	30	3
14A91A0349	RT42033D	POWER PLANT ENGINEERING	13	28	3
14A91A0349	RT42034A	NON DESTRUCTIVE EVALUATION	17	26	3
14A91A0349	RT42035	PROJECT WORK	40	100	9
14A91A0350	RT42031	PRODUCTION PLANNING AND CONTROL	24	45	3
14A91A0350	RT42032	GREEN ENGINEERING SYSTEMS	30	51	3
14A91A0350	RT42033D	POWER PLANT ENGINEERING	26	33	3
14A91A0350	RT42034A	NON DESTRUCTIVE EVALUATION	26	37	3
14A91A0350	RT42035	PROJECT WORK	58	136	9
14A91A0352	RT42031	PRODUCTION PLANNING AND CONTROL	27	56	3
14A91A0352	RT42032	GREEN ENGINEERING SYSTEMS	30	51	3
14A91A0352	RT42033D	POWER PLANT ENGINEERING	28	44	3
14A91A0352	RT42034A	NON DESTRUCTIVE EVALUATION	24	39	3
14A91A0352	RT42035	PROJECT WORK	58	133	9
14A91A0353	RT42031	PRODUCTION PLANNING AND CONTROL	23	31	3
14A91A0353	RT42032	GREEN ENGINEERING SYSTEMS	29	42	3
14A91A0353	RT42033D	POWER PLANT ENGINEERING	24	36	3
14A91A0353	RT42034A	NON DESTRUCTIVE EVALUATION	21	32	3
14A91A0353	RT42035	PROJECT WORK	60	136	9
14A91A0354	RT42031	PRODUCTION PLANNING AND CONTROL	22	39	3
14A91A0354	RT42032	GREEN ENGINEERING SYSTEMS	30	31	3
14A91A0354	RT42033D	POWER PLANT ENGINEERING	25	34	3
14A91A0354	RT42034A	NON DESTRUCTIVE EVALUATION	24	36	3
14A91A0354	RT42035	PROJECT WORK	56	120	9
14A91A0355	RT42031	PRODUCTION PLANNING AND CONTROL	22	33	3
14A91A0355	RT42032	GREEN ENGINEERING SYSTEMS	27	46	3
14A91A0355	RT42033D	POWER PLANT ENGINEERING	23	14	0
14A91A0355	RT42034A	NON DESTRUCTIVE EVALUATION	21	27	3
14A91A0355	RT42035	PROJECT WORK	58	120	9
14A91A0356	RT42031	PRODUCTION PLANNING AND CONTROL	24	35	3
14A91A0356	RT42032	GREEN ENGINEERING SYSTEMS	25	37	3
14A91A0356	RT42033D	POWER PLANT ENGINEERING	23	33	3
14A91A0356	RT42034A	NON DESTRUCTIVE EVALUATION	24	8	0
14A91A0356	RT42035	PROJECT WORK	58	128	9
14A91A0357	RT42031	PRODUCTION PLANNING AND CONTROL	16	18	0
14A91A0357	RT42032	GREEN ENGINEERING SYSTEMS	27	31	3
14A91A0357	RT42033D	POWER PLANT ENGINEERING	20	11	0
14A91A0357	RT42034A	NON DESTRUCTIVE EVALUATION	20	7	0
14A91A0357	RT42035	PROJECT WORK	25	100	9
14A91A0358	RT42031	PRODUCTION PLANNING AND CONTROL	19	41	3
14A91A0358	RT42032	GREEN ENGINEERING SYSTEMS	26	39	3
14A91A0358	RT42033D	POWER PLANT ENGINEERING	20	35	3
14A91A0358	RT42034A	NON DESTRUCTIVE EVALUATION	24	38	3
14A91A0358	RT42035	PROJECT WORK	56	120	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0359	RT42031	PRODUCTION PLANNING AND CONTROL	17	15	0
14A91A0359	RT42032	GREEN ENGINEERING SYSTEMS	23	26	3
14A91A0359	RT42033D	POWER PLANT ENGINEERING	25	6	0
14A91A0359	RT42034A	NON DESTRUCTIVE EVALUATION	18	25	3
14A91A0359	RT42035	PROJECT WORK	55	125	9
14A91A0360	RT42031	PRODUCTION PLANNING AND CONTROL	23	53	3
14A91A0360	RT42032	GREEN ENGINEERING SYSTEMS	27	46	3
14A91A0360	RT42033D	POWER PLANT ENGINEERING	25	40	3
14A91A0360	RT42034A	NON DESTRUCTIVE EVALUATION	28	33	3
14A91A0360	RT42035	PROJECT WORK	53	105	9
14A91A0361	RT42031	PRODUCTION PLANNING AND CONTROL	24	26	3
14A91A0361	RT42032	GREEN ENGINEERING SYSTEMS	27	46	3
14A91A0361	RT42033D	POWER PLANT ENGINEERING	23	37	3
14A91A0361	RT42034A	NON DESTRUCTIVE EVALUATION	23	16	0
14A91A0361	RT42035	PROJECT WORK	45	125	9
14A91A0362	RT42031	PRODUCTION PLANNING AND CONTROL	27	33	3
14A91A0362	RT42032	GREEN ENGINEERING SYSTEMS	28	34	3
14A91A0362	RT42033D	POWER PLANT ENGINEERING	24	9	0
14A91A0362	RT42034A	NON DESTRUCTIVE EVALUATION	20	26	3
14A91A0362	RT42035	PROJECT WORK	48	130	9
14A91A0363	RT42031	PRODUCTION PLANNING AND CONTROL	24	50	3
14A91A0363	RT42032	GREEN ENGINEERING SYSTEMS	21	48	3
14A91A0363	RT42033D	POWER PLANT ENGINEERING	23	35	3
14A91A0363	RT42034A	NON DESTRUCTIVE EVALUATION	24	35	3
14A91A0363	RT42035	PROJECT WORK	46	130	9
14A91A0364	RT42031	PRODUCTION PLANNING AND CONTROL	26	53	3
14A91A0364	RT42032	GREEN ENGINEERING SYSTEMS	29	39	3
14A91A0364	RT42033D	POWER PLANT ENGINEERING	27	29	3
14A91A0364	RT42034A	NON DESTRUCTIVE EVALUATION	26	30	3
14A91A0364	RT42035	PROJECT WORK	60	130	9
14A91A0365	RT42031	PRODUCTION PLANNING AND CONTROL	26	50	3
14A91A0365	RT42032	GREEN ENGINEERING SYSTEMS	30	41	3
14A91A0365	RT42033D	POWER PLANT ENGINEERING	27	34	3
14A91A0365	RT42034A	NON DESTRUCTIVE EVALUATION	27	34	3
14A91A0365	RT42035	PROJECT WORK	60	135	9
14A91A0366	RT42031	PRODUCTION PLANNING AND CONTROL	26	28	3
14A91A0366	RT42032	GREEN ENGINEERING SYSTEMS	29	41	3
14A91A0366	RT42033D	POWER PLANT ENGINEERING	24	26	3
14A91A0366	RT42034A	NON DESTRUCTIVE EVALUATION	24	35	3
14A91A0366	RT42035	PROJECT WORK	48	130	9
14A91A0367	RT42031	PRODUCTION PLANNING AND CONTROL	22	15	0
14A91A0367	RT42032	GREEN ENGINEERING SYSTEMS	17	46	3
14A91A0367	RT42033D	POWER PLANT ENGINEERING	23	10	0
14A91A0367	RT42034A	NON DESTRUCTIVE EVALUATION	20	25	3
14A91A0367	RT42035	PROJECT WORK	57	120	9
14A91A0368	RT42031	PRODUCTION PLANNING AND CONTROL	27	46	3
14A91A0368	RT42032	GREEN ENGINEERING SYSTEMS	28	48	3
14A91A0368	RT42033D	POWER PLANT ENGINEERING	28	40	3
14A91A0368	RT42034A	NON DESTRUCTIVE EVALUATION	22	30	3
14A91A0368	RT42035	PROJECT WORK	58	130	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0369	RT42031	PRODUCTION PLANNING AND CONTROL	20	31	3
14A91A0369	RT42032	GREEN ENGINEERING SYSTEMS	30	39	3
14A91A0369	RT42033D	POWER PLANT ENGINEERING	24	36	3
14A91A0369	RT42034A	NON DESTRUCTIVE EVALUATION	25	30	3
14A91A0369	RT42035	PROJECT WORK	57	132	9
14A91A0370	RT42031	PRODUCTION PLANNING AND CONTROL	20	32	3
14A91A0370	RT42032	GREEN ENGINEERING SYSTEMS	21	39	3
14A91A0370	RT42033D	POWER PLANT ENGINEERING	26	45	3
14A91A0370	RT42034A	NON DESTRUCTIVE EVALUATION	29	32	3
14A91A0370	RT42035	PROJECT WORK	48	135	9
14A91A0371	RT42031	PRODUCTION PLANNING AND CONTROL	13	20	0
14A91A0371	RT42032	GREEN ENGINEERING SYSTEMS	22	41	3
14A91A0371	RT42033D	POWER PLANT ENGINEERING	16	7	0
14A91A0371	RT42034A	NON DESTRUCTIVE EVALUATION	21	25	3
14A91A0371	RT42035	PROJECT WORK	30	100	9
14A91A0373	RT42031	PRODUCTION PLANNING AND CONTROL	18	37	3
14A91A0373	RT42032	GREEN ENGINEERING SYSTEMS	21	38	3
14A91A0373	RT42033D	POWER PLANT ENGINEERING	19	28	3
14A91A0373	RT42034A	NON DESTRUCTIVE EVALUATION	22	24	3
14A91A0373	RT42035	PROJECT WORK	35	115	9
14A91A0374	RT42031	PRODUCTION PLANNING AND CONTROL	21	37	3
14A91A0374	RT42032	GREEN ENGINEERING SYSTEMS	28	46	3
14A91A0374	RT42033D	POWER PLANT ENGINEERING	24	35	3
14A91A0374	RT42034A	NON DESTRUCTIVE EVALUATION	24	28	3
14A91A0374	RT42035	PROJECT WORK	42	120	9
14A91A0375	RT42031	PRODUCTION PLANNING AND CONTROL	30	12	0
14A91A0375	RT42032	GREEN ENGINEERING SYSTEMS	29	41	3
14A91A0375	RT42033D	POWER PLANT ENGINEERING	29	11	0
14A91A0375	RT42034A	NON DESTRUCTIVE EVALUATION	27	36	3
14A91A0375	RT42035	PROJECT WORK	52	134	9
14A91A0376	RT42031	PRODUCTION PLANNING AND CONTROL	28	49	3
14A91A0376	RT42032	GREEN ENGINEERING SYSTEMS	30	50	3
14A91A0376	RT42033D	POWER PLANT ENGINEERING	23	32	3
14A91A0376	RT42034A	NON DESTRUCTIVE EVALUATION	22	32	3
14A91A0376	RT42035	PROJECT WORK	50	132	9
14A91A0377	RT42031	PRODUCTION PLANNING AND CONTROL	23	45	3
14A91A0377	RT42032	GREEN ENGINEERING SYSTEMS	27	46	3
14A91A0377	RT42033D	POWER PLANT ENGINEERING	26	45	3
14A91A0377	RT42034A	NON DESTRUCTIVE EVALUATION	25	30	3
14A91A0377	RT42035	PROJECT WORK	58	132	9
14A91A0379	RT42031	PRODUCTION PLANNING AND CONTROL	22	26	3
14A91A0379	RT42032	GREEN ENGINEERING SYSTEMS	27	28	3
14A91A0379	RT42033D	POWER PLANT ENGINEERING	26	34	3
14A91A0379	RT42034A	NON DESTRUCTIVE EVALUATION	26	18	0
14A91A0379	RT42035	PROJECT WORK	53	120	9
14A91A0380	RT42031	PRODUCTION PLANNING AND CONTROL	18	33	3
14A91A0380	RT42032	GREEN ENGINEERING SYSTEMS	16	30	3
14A91A0380	RT42033D	POWER PLANT ENGINEERING	20	27	3
14A91A0380	RT42034A	NON DESTRUCTIVE EVALUATION	20	31	3
14A91A0380	RT42035	PROJECT WORK	52	110	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0381	RT42031	PRODUCTION PLANNING AND CONTROL	22	15	0
14A91A0381	RT42032	GREEN ENGINEERING SYSTEMS	20	32	3
14A91A0381	RT42033D	POWER PLANT ENGINEERING	8	2	0
14A91A0381	RT42034A	NON DESTRUCTIVE EVALUATION	20	25	3
14A91A0381	RT42035	PROJECT WORK	55	100	9
14A91A0382	RT42031	PRODUCTION PLANNING AND CONTROL	22	44	3
14A91A0382	RT42032	GREEN ENGINEERING SYSTEMS	21	40	3
14A91A0382	RT42033D	POWER PLANT ENGINEERING	23	32	3
14A91A0382	RT42034A	NON DESTRUCTIVE EVALUATION	20	33	3
14A91A0382	RT42035	PROJECT WORK	25	100	9
14A91A0383	RT42031	PRODUCTION PLANNING AND CONTROL	18	17	0
14A91A0383	RT42032	GREEN ENGINEERING SYSTEMS	20	24	3
14A91A0383	RT42033D	POWER PLANT ENGINEERING	7	37	3
14A91A0383	RT42034A	NON DESTRUCTIVE EVALUATION	18	9	0
14A91A0383	RT42035	PROJECT WORK	52	100	9
14A91A0384	RT42031	PRODUCTION PLANNING AND CONTROL	22	39	3
14A91A0384	RT42032	GREEN ENGINEERING SYSTEMS	28	32	3
14A91A0384	RT42033D	POWER PLANT ENGINEERING	25	35	3
14A91A0384	RT42034A	NON DESTRUCTIVE EVALUATION	27	29	3
14A91A0384	RT42035	PROJECT WORK	38	115	9
14A91A0385	RT42031	PRODUCTION PLANNING AND CONTROL	28	58	3
14A91A0385	RT42032	GREEN ENGINEERING SYSTEMS	30	50	3
14A91A0385	RT42033D	POWER PLANT ENGINEERING	29	38	3
14A91A0385	RT42034A	NON DESTRUCTIVE EVALUATION	29	46	3
14A91A0385	RT42035	PROJECT WORK	52	135	9
14A91A0386	RT42031	PRODUCTION PLANNING AND CONTROL	27	56	3
14A91A0386	RT42032	GREEN ENGINEERING SYSTEMS	29	52	3
14A91A0386	RT42033D	POWER PLANT ENGINEERING	26	48	3
14A91A0386	RT42034A	NON DESTRUCTIVE EVALUATION	21	42	3
14A91A0386	RT42035	PROJECT WORK	60	135	9
14A91A0387	RT42031	PRODUCTION PLANNING AND CONTROL	26	26	3
14A91A0387	RT42032	GREEN ENGINEERING SYSTEMS	30	53	3
14A91A0387	RT42033D	POWER PLANT ENGINEERING	26	40	3
14A91A0387	RT42034A	NON DESTRUCTIVE EVALUATION	29	34	3
14A91A0387	RT42035	PROJECT WORK	55	130	9
14A91A0388	RT42031	PRODUCTION PLANNING AND CONTROL	19	27	3
14A91A0388	RT42032	GREEN ENGINEERING SYSTEMS	26	27	3
14A91A0388	RT42033D	POWER PLANT ENGINEERING	27	15	0
14A91A0388	RT42034A	NON DESTRUCTIVE EVALUATION	23	25	3
14A91A0388	RT42035	PROJECT WORK	55	130	9
14A91A0389	RT42031	PRODUCTION PLANNING AND CONTROL	23	38	3
14A91A0389	RT42032	GREEN ENGINEERING SYSTEMS	26	39	3
14A91A0389	RT42033D	POWER PLANT ENGINEERING	26	16	0
14A91A0389	RT42034A	NON DESTRUCTIVE EVALUATION	25	37	3
14A91A0389	RT42035	PROJECT WORK	55	125	9
14A91A0390	RT42031	PRODUCTION PLANNING AND CONTROL	25	54	3
14A91A0390	RT42032	GREEN ENGINEERING SYSTEMS	24	40	3
14A91A0390	RT42033D	POWER PLANT ENGINEERING	23	46	3
14A91A0390	RT42034A	NON DESTRUCTIVE EVALUATION	24	32	3
14A91A0390	RT42035	PROJECT WORK	48	125	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0391	RT42031	PRODUCTION PLANNING AND CONTROL	26	26	3
14A91A0391	RT42032	GREEN ENGINEERING SYSTEMS	26	38	3
14A91A0391	RT42033D	POWER PLANT ENGINEERING	25	37	3
14A91A0391	RT42034A	NON DESTRUCTIVE EVALUATION	24	39	3
14A91A0391	RT42035	PROJECT WORK	55	125	9
14A91A0392	RT42031	PRODUCTION PLANNING AND CONTROL	23	36	3
14A91A0392	RT42032	GREEN ENGINEERING SYSTEMS	27	35	3
14A91A0392	RT42033D	POWER PLANT ENGINEERING	24	29	3
14A91A0392	RT42034A	NON DESTRUCTIVE EVALUATION	24	30	3
14A91A0392	RT42035	PROJECT WORK	42	115	9
14A91A0393	RT42031	PRODUCTION PLANNING AND CONTROL	22	25	3
14A91A0393	RT42032	GREEN ENGINEERING SYSTEMS	29	35	3
14A91A0393	RT42033D	POWER PLANT ENGINEERING	23	7	0
14A91A0393	RT42034A	NON DESTRUCTIVE EVALUATION	28	26	3
14A91A0393	RT42035	PROJECT WORK	58	110	9
14A91A0394	RT42031	PRODUCTION PLANNING AND CONTROL	27	33	3
14A91A0394	RT42032	GREEN ENGINEERING SYSTEMS	30	42	3
14A91A0394	RT42033D	POWER PLANT ENGINEERING	28	36	3
14A91A0394	RT42034A	NON DESTRUCTIVE EVALUATION	27	30	3
14A91A0394	RT42035	PROJECT WORK	50	130	9
14A91A0395	RT42031	PRODUCTION PLANNING AND CONTROL	25	26	3
14A91A0395	RT42032	GREEN ENGINEERING SYSTEMS	27	32	3
14A91A0395	RT42033D	POWER PLANT ENGINEERING	24	33	3
14A91A0395	RT42034A	NON DESTRUCTIVE EVALUATION	20	28	3
14A91A0395	RT42035	PROJECT WORK	56	120	9
14A91A0396	RT42031	PRODUCTION PLANNING AND CONTROL	26	28	3
14A91A0396	RT42032	GREEN ENGINEERING SYSTEMS	25	30	3
14A91A0396	RT42033D	POWER PLANT ENGINEERING	24	17	0
14A91A0396	RT42034A	NON DESTRUCTIVE EVALUATION	20	14	0
14A91A0396	RT42035	PROJECT WORK	56	120	9
14A91A0397	RT42031	PRODUCTION PLANNING AND CONTROL	24	41	3
14A91A0397	RT42032	GREEN ENGINEERING SYSTEMS	24	55	3
14A91A0397	RT42033D	POWER PLANT ENGINEERING	24	24	3
14A91A0397	RT42034A	NON DESTRUCTIVE EVALUATION	19	31	3
14A91A0397	RT42035	PROJECT WORK	55	130	9
14A91A0398	RT42031	PRODUCTION PLANNING AND CONTROL	27	26	3
14A91A0398	RT42032	GREEN ENGINEERING SYSTEMS	30	46	3
14A91A0398	RT42033D	POWER PLANT ENGINEERING	28	36	3
14A91A0398	RT42034A	NON DESTRUCTIVE EVALUATION	23	30	3
14A91A0398	RT42035	PROJECT WORK	52	120	9
14A91A0399	RT42031	PRODUCTION PLANNING AND CONTROL	23	28	3
14A91A0399	RT42032	GREEN ENGINEERING SYSTEMS	22	37	3
14A91A0399	RT42033D	POWER PLANT ENGINEERING	25	39	3
14A91A0399	RT42034A	NON DESTRUCTIVE EVALUATION	20	34	3
14A91A0399	RT42035	PROJECT WORK	55	125	9
14A91A03A0	RT42031	PRODUCTION PLANNING AND CONTROL	25	39	3
14A91A03A0	RT42032	GREEN ENGINEERING SYSTEMS	29	32	3
14A91A03A0	RT42033D	POWER PLANT ENGINEERING	26	27	3
14A91A03A0	RT42034A	NON DESTRUCTIVE EVALUATION	23	25	3
14A91A03A0	RT42035	PROJECT WORK	38	110	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A03A1	RT42031	PRODUCTION PLANNING AND CONTROL	22	32	3
14A91A03A1	RT42032	GREEN ENGINEERING SYSTEMS	28	32	3
14A91A03A1	RT42033D	POWER PLANT ENGINEERING	24	16	0
14A91A03A1	RT42034A	NON DESTRUCTIVE EVALUATION	22	28	3
14A91A03A1	RT42035	PROJECT WORK	50	128	9
14A91A03A2	RT42031	PRODUCTION PLANNING AND CONTROL	27	26	3
14A91A03A2	RT42032	GREEN ENGINEERING SYSTEMS	29	43	3
14A91A03A2	RT42033D	POWER PLANT ENGINEERING	26	45	3
14A91A03A2	RT42034A	NON DESTRUCTIVE EVALUATION	24	34	3
14A91A03A2	RT42035	PROJECT WORK	58	110	9
14A91A03A3	RT42031	PRODUCTION PLANNING AND CONTROL	24	11	0
14A91A03A3	RT42032	GREEN ENGINEERING SYSTEMS	25	26	3
14A91A03A3	RT42033D	POWER PLANT ENGINEERING	21	12	0
14A91A03A3	RT42034A	NON DESTRUCTIVE EVALUATION	21	3	0
14A91A03A3	RT42035	PROJECT WORK	46	110	9
14A91A03A4	RT42031	PRODUCTION PLANNING AND CONTROL	25	43	3
14A91A03A4	RT42032	GREEN ENGINEERING SYSTEMS	23	35	3
14A91A03A4	RT42033D	POWER PLANT ENGINEERING	22	40	3
14A91A03A4	RT42034A	NON DESTRUCTIVE EVALUATION	23	37	3
14A91A03A4	RT42035	PROJECT WORK	56	133	9
14A91A03A5	RT42031	PRODUCTION PLANNING AND CONTROL	23	15	0
14A91A03A5	RT42032	GREEN ENGINEERING SYSTEMS	23	56	3
14A91A03A5	RT42033D	POWER PLANT ENGINEERING	22	32	3
14A91A03A5	RT42034A	NON DESTRUCTIVE EVALUATION	23	39	3
14A91A03A5	RT42035	PROJECT WORK	55	130	9
14A91A03A6	RT42031	PRODUCTION PLANNING AND CONTROL	27	46	3
14A91A03A6	RT42032	GREEN ENGINEERING SYSTEMS	30	49	3
14A91A03A6	RT42033D	POWER PLANT ENGINEERING	28	42	3
14A91A03A6	RT42034A	NON DESTRUCTIVE EVALUATION	29	35	3
14A91A03A6	RT42035	PROJECT WORK	58	130	9
14A91A03A7	RT42031	PRODUCTION PLANNING AND CONTROL	23	45	3
14A91A03A7	RT42032	GREEN ENGINEERING SYSTEMS	21	38	3
14A91A03A7	RT42033D	POWER PLANT ENGINEERING	22	42	3
14A91A03A7	RT42034A	NON DESTRUCTIVE EVALUATION	21	30	3
14A91A03A7	RT42035	PROJECT WORK	58	132	9
14A91A03A8	RT42031	PRODUCTION PLANNING AND CONTROL	17	38	3
14A91A03A8	RT42032	GREEN ENGINEERING SYSTEMS	20	33	3
14A91A03A8	RT42033D	POWER PLANT ENGINEERING	21	27	3
14A91A03A8	RT42034A	NON DESTRUCTIVE EVALUATION	19	27	3
14A91A03A8	RT42035	PROJECT WORK	56	125	9
14A91A03A9	RT42031	PRODUCTION PLANNING AND CONTROL	19	32	3
14A91A03A9	RT42032	GREEN ENGINEERING SYSTEMS	25	53	3
14A91A03A9	RT42033D	POWER PLANT ENGINEERING	23	34	3
14A91A03A9	RT42034A	NON DESTRUCTIVE EVALUATION	22	45	3
14A91A03A9	RT42035	PROJECT WORK	53	130	9
14A91A03B0	RT42031	PRODUCTION PLANNING AND CONTROL	27	41	3
14A91A03B0	RT42032	GREEN ENGINEERING SYSTEMS	29	47	3
14A91A03B0	RT42033D	POWER PLANT ENGINEERING	26	41	3
14A91A03B0	RT42034A	NON DESTRUCTIVE EVALUATION	27	40	3
14A91A03B0	RT42035	PROJECT WORK	59	125	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A03B1	RT42031	PRODUCTION PLANNING AND CONTROL	24	19	0
14A91A03B1	RT42032	GREEN ENGINEERING SYSTEMS	16	28	3
14A91A03B1	RT42033D	POWER PLANT ENGINEERING	17	34	3
14A91A03B1	RT42034A	NON DESTRUCTIVE EVALUATION	20	15	0
14A91A03B1	RT42035	PROJECT WORK	53	130	9
14A91A03B2	RT42031	PRODUCTION PLANNING AND CONTROL	24	28	3
14A91A03B2	RT42032	GREEN ENGINEERING SYSTEMS	27	30	3
14A91A03B2	RT42033D	POWER PLANT ENGINEERING	24	33	3
14A91A03B2	RT42034A	NON DESTRUCTIVE EVALUATION	27	26	3
14A91A03B2	RT42035	PROJECT WORK	45	110	9
14A91A03B3	RT42031	PRODUCTION PLANNING AND CONTROL	26	13	0
14A91A03B3	RT42032	GREEN ENGINEERING SYSTEMS	28	46	3
14A91A03B3	RT42033D	POWER PLANT ENGINEERING	24	31	3
14A91A03B3	RT42034A	NON DESTRUCTIVE EVALUATION	26	36	3
14A91A03B3	RT42035	PROJECT WORK	60	135	9
14A91A03B4	RT42031	PRODUCTION PLANNING AND CONTROL	27	59	3
14A91A03B4	RT42032	GREEN ENGINEERING SYSTEMS	30	42	3
14A91A03B4	RT42033D	POWER PLANT ENGINEERING	26	50	3
14A91A03B4	RT42034A	NON DESTRUCTIVE EVALUATION	25	38	3
14A91A03B4	RT42035	PROJECT WORK	60	135	9
14A91A03B6	RT42031	PRODUCTION PLANNING AND CONTROL	20	40	3
14A91A03B6	RT42032	GREEN ENGINEERING SYSTEMS	27	40	3
14A91A03B6	RT42033D	POWER PLANT ENGINEERING	25	34	3
14A91A03B6	RT42034A	NON DESTRUCTIVE EVALUATION	24	24	3
14A91A03B6	RT42035	PROJECT WORK	46	128	9
14A91A03B7	RT42031	PRODUCTION PLANNING AND CONTROL	29	56	3
14A91A03B7	RT42032	GREEN ENGINEERING SYSTEMS	30	47	3
14A91A03B7	RT42033D	POWER PLANT ENGINEERING	29	45	3
14A91A03B7	RT42034A	NON DESTRUCTIVE EVALUATION	29	46	3
14A91A03B7	RT42035	PROJECT WORK	60	138	9
14A91A03B8	RT42031	PRODUCTION PLANNING AND CONTROL	23	41	3
14A91A03B8	RT42032	GREEN ENGINEERING SYSTEMS	29	46	3
14A91A03B8	RT42033D	POWER PLANT ENGINEERING	26	31	3
14A91A03B8	RT42034A	NON DESTRUCTIVE EVALUATION	25	41	3
14A91A03B8	RT42035	PROJECT WORK	58	134	9
14A91A03B9	RT42031	PRODUCTION PLANNING AND CONTROL	24	34	3
14A91A03B9	RT42032	GREEN ENGINEERING SYSTEMS	26	35	3
14A91A03B9	RT42033D	POWER PLANT ENGINEERING	21	30	3
14A91A03B9	RT42034A	NON DESTRUCTIVE EVALUATION	22	18	0
14A91A03B9	RT42035	PROJECT WORK	60	138	9
14A91A03C0	RT42031	PRODUCTION PLANNING AND CONTROL	15	33	3
14A91A03C0	RT42032	GREEN ENGINEERING SYSTEMS	8	38	3
14A91A03C0	RT42033D	POWER PLANT ENGINEERING	10	39	3
14A91A03C0	RT42034A	NON DESTRUCTIVE EVALUATION	16	14	0
14A91A03C0	RT42035	PROJECT WORK	30	115	9
14A91A03C1	RT42031	PRODUCTION PLANNING AND CONTROL	21	32	3
14A91A03C1	RT42032	GREEN ENGINEERING SYSTEMS	29	44	3
14A91A03C1	RT42033D	POWER PLANT ENGINEERING	23	35	3
14A91A03C1	RT42034A	NON DESTRUCTIVE EVALUATION	26	26	3
14A91A03C1	RT42035	PROJECT WORK	52	135	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A03C2	RT42031	PRODUCTION PLANNING AND CONTROL	27	33	3
14A91A03C2	RT42032	GREEN ENGINEERING SYSTEMS	29	56	3
14A91A03C2	RT42033D	POWER PLANT ENGINEERING	28	42	3
14A91A03C2	RT42034A	NON DESTRUCTIVE EVALUATION	29	39	3
14A91A03C2	RT42035	PROJECT WORK	55	135	9
14A91A03C3	RT42031	PRODUCTION PLANNING AND CONTROL	18	24	3
14A91A03C3	RT42032	GREEN ENGINEERING SYSTEMS	26	5	0
14A91A03C3	RT42033D	POWER PLANT ENGINEERING	27	3	0
14A91A03C3	RT42034A	NON DESTRUCTIVE EVALUATION	18	8	0
14A91A03C3	RT42035	PROJECT WORK	54	110	9
14A91A03C4	RT42031	PRODUCTION PLANNING AND CONTROL	27	37	3
14A91A03C4	RT42032	GREEN ENGINEERING SYSTEMS	28	44	3
14A91A03C4	RT42033D	POWER PLANT ENGINEERING	27	37	3
14A91A03C4	RT42034A	NON DESTRUCTIVE EVALUATION	28	28	3
14A91A03C4	RT42035	PROJECT WORK	57	135	9
14A91A03C5	RT42031	PRODUCTION PLANNING AND CONTROL	28	28	3
14A91A03C5	RT42032	GREEN ENGINEERING SYSTEMS	30	42	3
14A91A03C5	RT42033D	POWER PLANT ENGINEERING	25	32	3
14A91A03C5	RT42034A	NON DESTRUCTIVE EVALUATION	28	25	3
14A91A03C5	RT42035	PROJECT WORK	55	130	9
14A91A03C6	RT42031	PRODUCTION PLANNING AND CONTROL	22	43	3
14A91A03C6	RT42032	GREEN ENGINEERING SYSTEMS	26	52	3
14A91A03C6	RT42033D	POWER PLANT ENGINEERING	23	32	3
14A91A03C6	RT42034A	NON DESTRUCTIVE EVALUATION	21	32	3
14A91A03C6	RT42035	PROJECT WORK	54	125	9
14A91A03C7	RT42031	PRODUCTION PLANNING AND CONTROL	23	46	3
14A91A03C7	RT42032	GREEN ENGINEERING SYSTEMS	29	42	3
14A91A03C7	RT42033D	POWER PLANT ENGINEERING	24	30	3
14A91A03C7	RT42034A	NON DESTRUCTIVE EVALUATION	25	30	3
14A91A03C7	RT42035	PROJECT WORK	56	128	9
14A91A03C8	RT42031	PRODUCTION PLANNING AND CONTROL	19	26	3
14A91A03C8	RT42032	GREEN ENGINEERING SYSTEMS	16	28	3
14A91A03C8	RT42033D	POWER PLANT ENGINEERING	24	36	3
14A91A03C8	RT42034A	NON DESTRUCTIVE EVALUATION	21	29	3
14A91A03C8	RT42035	PROJECT WORK	53	110	9
14A91A03C9	RT42031	PRODUCTION PLANNING AND CONTROL	23	46	3
14A91A03C9	RT42032	GREEN ENGINEERING SYSTEMS	30	42	3
14A91A03C9	RT42033D	POWER PLANT ENGINEERING	24	40	3
14A91A03C9	RT42034A	NON DESTRUCTIVE EVALUATION	26	42	3
14A91A03C9	RT42035	PROJECT WORK	55	135	9
14A91A03D0	RT42031	PRODUCTION PLANNING AND CONTROL	27	60	3
14A91A03D0	RT42032	GREEN ENGINEERING SYSTEMS	30	56	3
14A91A03D0	RT42033D	POWER PLANT ENGINEERING	27	43	3
14A91A03D0	RT42034A	NON DESTRUCTIVE EVALUATION	28	44	3
14A91A03D0	RT42035	PROJECT WORK	60	137	9
14A91A03D1	RT42031	PRODUCTION PLANNING AND CONTROL	27	53	3
14A91A03D1	RT42032	GREEN ENGINEERING SYSTEMS	30	47	3
14A91A03D1	RT42033D	POWER PLANT ENGINEERING	25	38	3
14A91A03D1	RT42034A	NON DESTRUCTIVE EVALUATION	29	42	3
14A91A03D1	RT42035	PROJECT WORK	60	135	9
J 13 <b>62</b> 7				-	

Htno	Subcode	Subname	Internal	External	Credits
14A91A03D2	RT42031	PRODUCTION PLANNING AND CONTROL	19	31	3
14A91A03D2	RT42032	GREEN ENGINEERING SYSTEMS	27	36	3
14A91A03D2	RT42033D	POWER PLANT ENGINEERING	25	41	3
14A91A03D2	RT42034A	NON DESTRUCTIVE EVALUATION	26	43	3
14A91A03D2	RT42035	PROJECT WORK	56	130	9
14A91A03D3	RT42031	PRODUCTION PLANNING AND CONTROL	23	38	3
14A91A03D3	RT42032	GREEN ENGINEERING SYSTEMS	28	37	3
14A91A03D3	RT42033D	POWER PLANT ENGINEERING	22	35	3
14A91A03D3	RT42034A	NON DESTRUCTIVE EVALUATION	21	28	3
14A91A03D3	RT42035	PROJECT WORK	56	128	9
14A91A03D4	RT42031	PRODUCTION PLANNING AND CONTROL	20	33	3
14A91A03D4	RT42032	GREEN ENGINEERING SYSTEMS	23	51	3
14A91A03D4	RT42033D	POWER PLANT ENGINEERING	25	24	3
14A91A03D4	RT42034A	NON DESTRUCTIVE EVALUATION	23	27	3
14A91A03D4	RT42035	PROJECT WORK	54	120	9
14A91A03D5	RT42031	PRODUCTION PLANNING AND CONTROL	21	37	3
14A91A03D5	RT42032	GREEN ENGINEERING SYSTEMS	19	32	3
14A91A03D5	RT42033D	POWER PLANT ENGINEERING	20	25	3
14A91A03D5	RT42034A	NON DESTRUCTIVE EVALUATION	23	24	3
14A91A03D5	RT42035	PROJECT WORK	56	100	9
14A91A03D6	RT42031	PRODUCTION PLANNING AND CONTROL	24	29	3
14A91A03D6	RT42032	GREEN ENGINEERING SYSTEMS	29	45	3
14A91A03D6	RT42033D	POWER PLANT ENGINEERING	28	33	3
14A91A03D6	RT42034A	NON DESTRUCTIVE EVALUATION	24	34	3
14A91A03D6	RT42035	PROJECT WORK	49	128	9
14A91A03D7	RT42031	PRODUCTION PLANNING AND CONTROL	11	41	3
14A91A03D7	RT42032	GREEN ENGINEERING SYSTEMS	26	45	3
	RT42033D	POWER PLANT ENGINEERING	21	33	3
14A91A03D7	RT42034A	NON DESTRUCTIVE EVALUATION	24	31	3
14A91A03D7	RT42035	PROJECT WORK	25	100	9
14A91A03D8	RT42031	PRODUCTION PLANNING AND CONTROL	21	46	3
14A91A03D8	RT42032	GREEN ENGINEERING SYSTEMS	25	49	3
14A91A03D8	RT42033D	POWER PLANT ENGINEERING	21	17	0
14A91A03D8	RT42034A	NON DESTRUCTIVE EVALUATION	24	31	3
14A91A03D8	RT42035	PROJECT WORK	49	110	9
14A91A03D9	RT42031	PRODUCTION PLANNING AND CONTROL	24	47	3
14A91A03D9	RT42032	GREEN ENGINEERING SYSTEMS	28	42	3
14A91A03D9	RT42033D	POWER PLANT ENGINEERING	25	46	3
14A91A03D9	RT42034A	NON DESTRUCTIVE EVALUATION	27	45	3
14A91A03D9	RT42035	PROJECT WORK	54	128	9
14A91A03E0	RT42031	PRODUCTION PLANNING AND CONTROL	18	12	0
14A91A03E0	RT42032	GREEN ENGINEERING SYSTEMS	28	0	0
14A91A03E0	RT42033D	POWER PLANT ENGINEERING	25	37	3
14A91A03E0	RT42034A	NON DESTRUCTIVE EVALUATION	19	0	0
14A91A03E0	RT42035	PROJECT WORK	54	110	9
14A91A03E1	RT42031	PRODUCTION PLANNING AND CONTROL	20	39	3
14A91A03E1	RT42032	GREEN ENGINEERING SYSTEMS	29	33	3
14A91A03E1	RT42033D	POWER PLANT ENGINEERING	21	32	3
14A91A03E1	RT42034A	NON DESTRUCTIVE EVALUATION	20	28	3
14A91A03E1	RT42035	PROJECT WORK	57	135	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A03E2	RT42031	PRODUCTION PLANNING AND CONTROL	28	58	3
14A91A03E2	RT42032	GREEN ENGINEERING SYSTEMS	30	46	3
14A91A03E2	RT42033D	POWER PLANT ENGINEERING	28	40	3
14A91A03E2	RT42034A	NON DESTRUCTIVE EVALUATION	30	40	3
14A91A03E2	RT42035	PROJECT WORK	60	138	9
14A91A03E3	RT42031	PRODUCTION PLANNING AND CONTROL	20	38	3
14A91A03E3	RT42032	GREEN ENGINEERING SYSTEMS	25	32	3
14A91A03E3	RT42033D	POWER PLANT ENGINEERING	23	32	3
14A91A03E3	RT42034A	NON DESTRUCTIVE EVALUATION	27	30	3
14A91A03E3	RT42035	PROJECT WORK	54	130	9
14A91A03E4	RT42031	PRODUCTION PLANNING AND CONTROL	28	32	3
14A91A03E4	RT42032	GREEN ENGINEERING SYSTEMS	30	37	3
14A91A03E4	RT42033D	POWER PLANT ENGINEERING	24	58	3
14A91A03E4	RT42034A	NON DESTRUCTIVE EVALUATION	29	38	3
14A91A03E4	RT42035	PROJECT WORK	60	130	9
14A91A03E5	RT42031	PRODUCTION PLANNING AND CONTROL	24	48	3
14A91A03E5	RT42032	GREEN ENGINEERING SYSTEMS	30	47	3
14A91A03E5	RT42033D	POWER PLANT ENGINEERING	22	40	3
14A91A03E5	RT42034A	NON DESTRUCTIVE EVALUATION	23	37	3
14A91A03E5	RT42035	PROJECT WORK	60	135	9
14A91A03E6	RT42031	PRODUCTION PLANNING AND CONTROL	15	46	3
14A91A03E6	RT42032	GREEN ENGINEERING SYSTEMS	22	47	3
14A91A03E6	RT42033D	POWER PLANT ENGINEERING	19	14	0
14A91A03E6	RT42034A	NON DESTRUCTIVE EVALUATION	17	31	3
14A91A03E6	RT42035	PROJECT WORK	25	80	9
14A91A03E7	RT42031	PRODUCTION PLANNING AND CONTROL	10	39	3
14A91A03E7	RT42032	GREEN ENGINEERING SYSTEMS	26	42	3
14A91A03E7	RT42033D	POWER PLANT ENGINEERING	22	36	3
14A91A03E7	RT42034A	NON DESTRUCTIVE EVALUATION	25	34	3
14A91A03E7	RT42035	PROJECT WORK	46	115	9
14A91A03E8	RT42031	PRODUCTION PLANNING AND CONTROL	26	26	3
14A91A03E8	RT42032	GREEN ENGINEERING SYSTEMS	30	40	3
14A91A03E8	RT42033D	POWER PLANT ENGINEERING	29	59	3
14A91A03E8	RT42034A	NON DESTRUCTIVE EVALUATION	25	40	3
14A91A03E8	RT42035	PROJECT WORK	58	134	9
14A91A03E9	RT42031	PRODUCTION PLANNING AND CONTROL	22	39	3
14A91A03E9	RT42032	GREEN ENGINEERING SYSTEMS	26	42	3
14A91A03E9	RT42033D	POWER PLANT ENGINEERING	21	35	3
14A91A03E9	RT42034A	NON DESTRUCTIVE EVALUATION	24	26	3
14A91A03E9	RT42035	PROJECT WORK	56	130	9
14A91A03F0	RT42031	PRODUCTION PLANNING AND CONTROL	26	55	3
14A91A03F0	RT42032	GREEN ENGINEERING SYSTEMS	29	48	3
14A91A03F0	RT42033D	POWER PLANT ENGINEERING	23	28	3
14A91A03F0	RT42034A	NON DESTRUCTIVE EVALUATION	29	38	3
14A91A03F0	RT42035	PROJECT WORK	60	130	9
14A91A03F1	RT42031	PRODUCTION PLANNING AND CONTROL	23	48	3
14A91A03F1	RT42032	GREEN ENGINEERING SYSTEMS	30	34	3
14A91A03F1	RT42033D	POWER PLANT ENGINEERING	23	48	3
14A91A03F1	RT42034A	NON DESTRUCTIVE EVALUATION	25	14	0
14A91A03F1	RT42035	PROJECT WORK	52	128	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A03F2	RT42031	PRODUCTION PLANNING AND CONTROL	23	31	3
14A91A03F2	RT42032	GREEN ENGINEERING SYSTEMS	29	44	3
14A91A03F2	RT42033D	POWER PLANT ENGINEERING	27	58	3
14A91A03F2	RT42034A	NON DESTRUCTIVE EVALUATION	28	47	3
14A91A03F2	RT42035	PROJECT WORK	60	135	9
14A91A03F3	RT42031	PRODUCTION PLANNING AND CONTROL	20	41	3
14A91A03F3	RT42032	GREEN ENGINEERING SYSTEMS	26	42	3
14A91A03F3	RT42033D	POWER PLANT ENGINEERING	23	37	3
14A91A03F3	RT42034A	NON DESTRUCTIVE EVALUATION	24	28	3
14A91A03F3	RT42035	PROJECT WORK	43	128	9
14A91A03F4	RT42031	PRODUCTION PLANNING AND CONTROL	24	51	3
14A91A03F4	RT42032	GREEN ENGINEERING SYSTEMS	30	50	3
14A91A03F4	RT42033D	POWER PLANT ENGINEERING	29	24	3
14A91A03F4	RT42034A	NON DESTRUCTIVE EVALUATION	29	31	3
14A91A03F4	RT42035	PROJECT WORK	60	137	9
14A91A03F5	RT42031	PRODUCTION PLANNING AND CONTROL	27	64	3
14A91A03F5	RT42032	GREEN ENGINEERING SYSTEMS	30	48	3
14A91A03F5	RT42033D	POWER PLANT ENGINEERING	26	53	3
14A91A03F5	RT42034A	NON DESTRUCTIVE EVALUATION	30	44	3
14A91A03F5	RT42035	PROJECT WORK	55	135	9
14A91A03F6	RT42031	PRODUCTION PLANNING AND CONTROL	23	31	3
14A91A03F6	RT42032	GREEN ENGINEERING SYSTEMS	28	27	3
14A91A03F6	RT42033D	POWER PLANT ENGINEERING	21	44	3
14A91A03F6	RT42034A	NON DESTRUCTIVE EVALUATION	23	29	3
14A91A03F6	RT42035	PROJECT WORK	30	125	9
14A91A03F7	RT42031	PRODUCTION PLANNING AND CONTROL	25	49	3
14A91A03F7	RT42032	GREEN ENGINEERING SYSTEMS	28	47	3
14A91A03F7	RT42033D	POWER PLANT ENGINEERING	28	41	3
14A91A03F7	RT42034A	NON DESTRUCTIVE EVALUATION	27	35	3
14A91A03F7	RT42035	PROJECT WORK	56	135	9
14A91A03F8	RT42031	PRODUCTION PLANNING AND CONTROL	21	51	3
14A91A03F8	RT42032	GREEN ENGINEERING SYSTEMS	27	56	3
14A91A03F8	RT42033D	POWER PLANT ENGINEERING	27	53	3
14A91A03F8	RT42034A	NON DESTRUCTIVE EVALUATION	26	36	3
14A91A03F8	RT42035	PROJECT WORK	58	128	9
14A91A03F9	RT42031	PRODUCTION PLANNING AND CONTROL	26	58	3
14A91A03F9	RT42032	GREEN ENGINEERING SYSTEMS	30	50	3
14A91A03F9	RT42033D	POWER PLANT ENGINEERING	25	56	3
14A91A03F9	RT42034A	NON DESTRUCTIVE EVALUATION	24	33	3
14A91A03F9	RT42035	PROJECT WORK	60	135	9
14A91A03G0	RT42031	PRODUCTION PLANNING AND CONTROL	26	33	3
14A91A03G0	RT42032	GREEN ENGINEERING SYSTEMS	29	39	3
14A91A03G0	RT42033D	POWER PLANT ENGINEERING	26	43	3
14A91A03G0	RT42034A	NON DESTRUCTIVE EVALUATION	30	45	3
14A91A03G0	RT42035	PROJECT WORK	60	135	9
14A91A03G1	RT42031	PRODUCTION PLANNING AND CONTROL	24	41	3
14A91A03G1	RT42032	GREEN ENGINEERING SYSTEMS	29	42	3
14A91A03G1	RT42033D	POWER PLANT ENGINEERING	24	44	3
14A91A03G1	RT42034A	NON DESTRUCTIVE EVALUATION	24	29	3
14A91A03G1	RT42035	PROJECT WORK	58	135	9

14A91A03G2	Htno	Subcode	Subname	Internal	External	Credits
14A91A03G2	14A91A03G2	RT42031	PRODUCTION PLANNING AND CONTROL	24	53	3
14A91A03G2						
14A91A03G2						
14A91A03G2		RT42034A				
14A91A03G4	14A91A03G2	RT42035	PROJECT WORK	58	130	9
14A91A03G4			PRODUCTION PLANNING AND CONTROL			3
14A91A03G4	14A91A03G4	RT42032	GREEN ENGINEERING SYSTEMS	28	34	
14A91A03G4	14A91A03G4	RT42033D	POWER PLANT ENGINEERING	29	45	3
14A91A03GS	14A91A03G4	RT42034A	NON DESTRUCTIVE EVALUATION	24	40	3
14A91A03GS         RT420332         GREEN ENGINEERING SYSTEMS         29         39         3           14A91A03GS         RT42033D         POWER PLANT ENGINEERING         24         39         3           14A91A03GS         RT42034A         NON DESTRUCTIVE EVALUATION         26         43         3           14A91A03GS         RT42031         PRODUCTION PLANNING AND CONTROL         25         39         3           14A91A03G6         RT42032         GREEN ENGINEERING SYSTEMS         28         32         3           14A91A03G6         RT42034A         PRODUCTION PLANNING AND CONTROL         25         39         3           14A91A03G6         RT42034A         POWER PLANT ENGINEERING         24         47         3           14A91A03G6         RT42034A         NON DESTRUCTIVE EVALUATION         24         38         3           14A91A03G7         RT42031         PRODUCTION PLANNING AND CONTROL         111         39         3           14A91A03G7         RT42033D         PROJECT WORK         60         130         9           14A91A03G8         RT42034A         NON DESTRUCTIVE EVALUATION         14         26         3           14A91A03G8         RT42034A         NON DESTRUCTIVE EVALUATION         <	14A91A03G4	RT42035	PROJECT WORK	56	134	9
14A91A03GS         RT420332         GREEN ENGINEERING SYSTEMS         29         39         3           14A91A03GS         RT42033D         POWER PLANT ENGINEERING         24         39         3           14A91A03GS         RT42034A         NON DESTRUCTIVE EVALUATION         26         43         3           14A91A03GS         RT42031         PRODUCTION PLANNING AND CONTROL         25         39         3           14A91A03G6         RT42032         GREEN ENGINEERING SYSTEMS         28         32         3           14A91A03G6         RT42034A         PRODUCTION PLANNING AND CONTROL         25         39         3           14A91A03G6         RT42034A         POWER PLANT ENGINEERING         24         47         3           14A91A03G6         RT42034A         NON DESTRUCTIVE EVALUATION         24         38         3           14A91A03G7         RT42031         PRODUCTION PLANNING AND CONTROL         111         39         3           14A91A03G7         RT42033D         PROJECT WORK         60         130         9           14A91A03G8         RT42034A         NON DESTRUCTIVE EVALUATION         14         26         3           14A91A03G8         RT42034A         NON DESTRUCTIVE EVALUATION         <						3
14A91A03G5         RT42034D         POWER PLANT ENGINEERING         24         39         3           14A91A03G5         RT42034A         NON DESTRUCTIVE EVALUATION         26         43         3           14A91A03G6         RT42035         PROJECT WORK         58         135         9           14A91A03G6         RT42031         PROJECT WORK         58         32         3           14A91A03G6         RT42032         GREEN ENGINEERING SYSTEMS         28         32         3           14A91A03G6         RT42032D         POWER PLANT ENGINEERING         24         47         3           14A91A03G6         RT42034D         POWER PLANT ENGINEERING         24         47         3           14A91A03G6         RT42034D         POWER PLANT ENGINEERING         24         47         3           14A91A03G6         RT42034D         PROJECT WORK         60         130         9           14A91A03G7         RT42031         PRODUCTION PLANNING AND CONTROL         11         39         3           14A91A03G7         RT42034D         PRODUCTION PLANNING AND CONTROL         14         26         3           14A91A03G8         RT42031         PRODUCTION PLANNING AND CONTROL         21         42			GREEN ENGINEERING SYSTEMS			3
14A91A03G5         RT42034A         NON DESTRUCTIVE EVALUATION         26         43         3           14A91A03G6         RT42035         PROJECT WORK         58         135         9           14A91A03G6         RT42031         PRODUCTION PLANNING AND CONTROL         25         39         3           14A91A03G6         RT42032D         GREEN ENGINEERING SYSTEMS         28         32         3           14A91A03G6         RT42034D         NON DESTRUCTIVE EVALUATION         24         47         3           14A91A03G6         RT42034D         NON DESTRUCTIVE EVALUATION         24         38         3           14A91A03G7         RT42031         PRODUCTION PLANNING AND CONTROL         11         39         3           14A91A03G7         RT42032         PROBUCTION PLANNING AND CONTROL         11         39         3           14A91A03G7         RT42034D         POWER PLANT ENGINEERING         16         38         3           14A91A03G7         RT42032         PRESTUCTIVE EVALUATION         14         26         3           14A91A03G8         RT42031         PRODUCTION PLANNING AND CONTROL         21         42         3           14A91A03G8         RT42032         PRESTRUCTIVE EVALUATION						
14A91A03G6         RT42031         PRODUCTION PLANNING AND CONTROL         25         39         3           14A91A03G6         RT420320         GREEN ENGINEERING SYSTEMS         28         32         3           14A91A03G6         RT42034A         NON DESTRUCTIVE EVALUATION         24         47         3           14A91A03G6         RT42034A         NON DESTRUCTIVE EVALUATION         24         38         3           14A91A03G7         RT42035         PROJECT WORK         60         130         9           14A91A03G7         RT42031         PRODUCTION PLANNING AND CONTROL         11         39         3           14A91A03G7         RT42032         GREEN ENGINEERING SYSTEMS         25         24         3           14A91A03G7         RT42034D         POWER PLANT ENGINEERING         16         38         3           14A91A03G7         RT42034D         PROJECT WORK         50         100         9           14A91A03G8         RT42034D         PROJECT WORK         50         100         9           14A91A03G8         RT42032D         GREEN ENGINEERING SYSTEMS         26         30         3           14A91A03G8         RT42034D         POWER PLANT ENGINEERING         26         51			NON DESTRUCTIVE EVALUATION	26		
14A91A03G6         RT42031         PRODUCTION PLANNING AND CONTROL         25         39         3           14A91A03G6         RT420320         GREEN ENGINEERING SYSTEMS         28         32         3           14A91A03G6         RT42034A         NON DESTRUCTIVE EVALUATION         24         47         3           14A91A03G6         RT42034A         NON DESTRUCTIVE EVALUATION         24         38         3           14A91A03G7         RT42035         PROJECT WORK         60         130         9           14A91A03G7         RT42031         PRODUCTION PLANNING AND CONTROL         11         39         3           14A91A03G7         RT42032         GREEN ENGINEERING SYSTEMS         25         24         3           14A91A03G7         RT42034D         POWER PLANT ENGINEERING         16         38         3           14A91A03G7         RT42034D         PROJECT WORK         50         100         9           14A91A03G8         RT42034D         PROJECT WORK         50         100         9           14A91A03G8         RT42032D         GREEN ENGINEERING SYSTEMS         26         30         3           14A91A03G8         RT42034D         POWER PLANT ENGINEERING         26         51			PROJECT WORK		135	9
14A91A03G6		RT42031				3
14A91A03G6         RT42033D         POWER PLANT ENGINEERING         24         47         3           14A91A03G6         RT42034A         NON DESTRUCTIVE EVALUATION         24         38         3           14A91A03G6         RT42035         PROJECT WORK         60         130         9           14A91A03G7         RT42031         PRODUCTION PLANNING AND CONTROL         11         39         3           14A91A03G7         RT42031         PRODUCTION PLANNING AND CONTROL         11         39         3           14A91A03G7         RT42033D         POWER PLANT ENGINEERING         16         38         3           14A91A03G7         RT42034A         NON DESTRUCTIVE EVALUATION         14         26         3           14A91A03G8         RT42031         PROJECT WORK         50         100         9           14A91A03G8         RT42031         PRODUCTION PLANNING AND CONTROL         21         42         3           14A91A03G8         RT42031         POWER PLANT ENGINEERING         26         51         3           14A91A03G8         RT42032         GREEN ENGINEERING SYSTEMS         26         51         3           14A91A03G8         RT42034         NON DESTRUCTIVE EVALUATION         23 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
14A91A03G6         RT42034A         NON DESTRUCTIVE EVALUATION         24         38         3           14A91A03G6         RT42035         PROJECT WORK         60         130         9           14A91A03G7         RT42031         PRODUCTION PLANNING AND CONTROL         11         39         3           14A91A03G7         RT42033D         POWER PLANT ENGINEERING         16         38         3           14A91A03G7         RT42034A         NON DESTRUCTIVE EVALUATION         14         26         3           14A91A03G7         RT42034A         NON DESTRUCTIVE EVALUATION         14         26         3           14A91A03G8         RT42035         PROJECT WORK         50         100         9           14A91A03G8         RT42032         GREEN ENGINEERING SYSTEMS         26         30         3           14A91A03G8         RT42032         GREEN ENGINEERING SYSTEMS         26         50         3           14A91A03G8         RT42033D         POWER PLANT ENGINEERING         26         51         3           14A91A03G8         RT42034A         NON DESTRUCTIVE EVALUATION         23         45         3           14A91A03G8         RT42034         NON DESTRUCTIVE EVALUATION         23         45 </td <td></td> <td>RT42033D</td> <td>POWER PLANT ENGINEERING</td> <td>24</td> <td>47</td> <td></td>		RT42033D	POWER PLANT ENGINEERING	24	47	
14A91A03G6						
14A91A03G7         RT42032         GREEN ENGINEERING SYSTEMS         25         24         3           14A91A03G7         RT42033D         POWER PLANT ENGINEERING         16         38         3           14A91A03G7         RT42034A         NON DESTRUCTIVE EVALUATION         14         26         3           14A91A03G8         RT42031         PRODUCTION PLANNING AND CONTROL         21         42         3           14A91A03G8         RT42032         GREEN ENGINEERING SYSTEMS         26         30         3           14A91A03G8         RT42033D         POWER PLANT ENGINEERING         26         51         3           14A91A03G8         RT42034A         NON DESTRUCTIVE EVALUATION         23         45         3           14A91A03G8         RT42034         NON DESTRUCTIVE EVALUATION         23         45         3           14A91A03G9         RT42031         PRODUCTION PLANNING AND CONTROL         18         28         3           14A91A03G9         RT420332         GREEN ENGINEERING SYSTEMS         27         42         3           14A91A03G9         RT42033D         POWER PLANT ENGINEERING         17         32         3           14A91A03G9         RT42033D         POWER PLANT ENGINEERING <td< td=""><td></td><td></td><td>PROJECT WORK</td><td>60</td><td></td><td>9</td></td<>			PROJECT WORK	60		9
14A91A03G7         RT42032         GREEN ENGINEERING SYSTEMS         25         24         3           14A91A03G7         RT42033D         POWER PLANT ENGINEERING         16         38         3           14A91A03G7         RT42034A         NON DESTRUCTIVE EVALUATION         14         26         3           14A91A03G8         RT42031         PRODUCTION PLANNING AND CONTROL         21         42         3           14A91A03G8         RT42032         GREEN ENGINEERING SYSTEMS         26         30         3           14A91A03G8         RT42033D         POWER PLANT ENGINEERING         26         51         3           14A91A03G8         RT42034A         NON DESTRUCTIVE EVALUATION         23         45         3           14A91A03G8         RT42034         NON DESTRUCTIVE EVALUATION         23         45         3           14A91A03G9         RT42031         PRODUCTION PLANNING AND CONTROL         18         28         3           14A91A03G9         RT420332         GREEN ENGINEERING SYSTEMS         27         42         3           14A91A03G9         RT42033D         POWER PLANT ENGINEERING         17         32         3           14A91A03G9         RT42033D         POWER PLANT ENGINEERING <td< td=""><td></td><td></td><td>PRODUCTION PLANNING AND CONTROL</td><td></td><td></td><td>3</td></td<>			PRODUCTION PLANNING AND CONTROL			3
14A91A03G7         RT42033D         POWER PLANT ENGINEERING         16         38         3           14A91A03G7         RT42034A         NON DESTRUCTIVE EVALUATION         14         26         3           14A91A03G7         RT42035         PROJECT WORK         50         100         9           14A91A03G8         RT42031         PRODUCTION PLANNING AND CONTROL         21         42         3           14A91A03G8         RT42032         GREEN ENGINEERING SYSTEMS         26         30         3           14A91A03G8         RT42033D         POWER PLANT ENGINEERING         26         51         3           14A91A03G8         RT42034A         NON DESTRUCTIVE EVALUATION         23         45         3           14A91A03G8         RT42031         PROJECT WORK         60         128         9           14A91A03G9         RT42031         PRODUCTION PLANNING AND CONTROL         18         28         3           14A91A03G9         RT42033         POWER PLANT ENGINEERING         17         32         3           14A91A03G9         RT42033D         POWER PLANT ENGINEERING         17         32         3           14A91A03G9         RT42034A         NON DESTRUCTIVE EVALUATION         23         32 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
14A91A03G7         RT42034A         NON DESTRUCTIVE EVALUATION         14         26         3           14A91A03G7         RT42035         PROJECT WORK         50         100         9           14A91A03G8         RT42031         PROJECT WORK         50         100         9           14A91A03G8         RT42032         GREEN ENGINEERING SYSTEMS         26         30         3           14A91A03G8         RT42033D         POWER PLANT ENGINEERING         26         51         3           14A91A03G8         RT42034A         NON DESTRUCTIVE EVALUATION         23         45         3           14A91A03G9         RT42035         PROJECT WORK         60         128         9           14A91A03G9         RT42032         PROJECT WORK         60         128         9           14A91A03G9         RT42032D         POWER PLANT ENGINEERING         17         32         3           14A91A03G9         RT42032D         POWER PLANT ENGINEERING         17         32         3           14A91A03G9         RT42034A         NON DESTRUCTIVE EVALUATION         24         35         3           14A91A03H0         RT42035         PROJECT WORK         50         135         9						3
14A91A03G7         RT42035         PROJECT WORK         50         100         9           14A91A03G8         RT42031         PRODUCTION PLANNING AND CONTROL         21         42         3           14A91A03G8         RT42032         GREEN ENGINEERING SYSTEMS         26         30         3           14A91A03G8         RT42033D         POWER PLANT ENGINEERING         26         51         3           14A91A03G8         RT42034A         NON DESTRUCTIVE EVALUATION         23         45         3           14A91A03G8         RT42031         PROJECT WORK         60         128         9           14A91A03G9         RT42031         PRODUCTION PLANNING AND CONTROL         18         28         3           14A91A03G9         RT42032D         POWER PLANT ENGINEERING         17         32         3           14A91A03G9         RT42033D         POWER PLANT ENGINEERING         17         32         3           14A91A03G9         RT42034A         NON DESTRUCTIVE EVALUATION         24         35         3           14A91A03G9         RT42035         PROJECT WORK         50         135         9           14A91A03H0         RT42031         PRODUCTION PLANNING AND CONTROL         23         32			NON DESTRUCTIVE EVALUATION			
14A91A03G8       RT42031       PRODUCTION PLANNING AND CONTROL       21       42       3         14A91A03G8       RT42032       GREEN ENGINEERING SYSTEMS       26       30       3         14A91A03G8       RT42033D       POWER PLANT ENGINEERING       26       51       3         14A91A03G8       RT42034A       NON DESTRUCTIVE EVALUATION       23       45       3         14A91A03G8       RT42035       PROJECT WORK       60       128       9         14A91A03G9       RT42031       PRODUCTION PLANNING AND CONTROL       18       28       3         14A91A03G9       RT42032       GREEN ENGINEERING SYSTEMS       27       42       3         14A91A03G9       RT42033D       POWER PLANT ENGINEERING       17       32       3         14A91A03G9       RT42034A       NON DESTRUCTIVE EVALUATION       24       35       3         14A91A03G9       RT42035       PROJECT WORK       50       135       9         14A91A03H0       RT42031       PRODUCTION PLANNING AND CONTROL       23       32       3         14A91A03H0       RT42033D       POWER PLANT ENGINEERING       24       32       3         14A91A03H0       RT42034A       NON DESTRUCTIVE EVALUATION	14A91A03G7	RT42035	PROJECT WORK	50	100	9
14A91A03G8       RT42032       GREEN ENGINEERING SYSTEMS       26       30       3         14A91A03G8       RT42034A       POWER PLANT ENGINEERING       26       51       3         14A91A03G8       RT42034A       NON DESTRUCTIVE EVALUATION       23       45       3         14A91A03G8       RT42035       PROJECT WORK       60       128       9         14A91A03G9       RT42031       PRODUCTION PLANNING AND CONTROL       18       28       3         14A91A03G9       RT42032       GREEN ENGINEERING SYSTEMS       27       42       3         14A91A03G9       RT42033D       POWER PLANT ENGINEERING       17       32       3         14A91A03G9       RT42034A       NON DESTRUCTIVE EVALUATION       24       35       3         14A91A03H9       RT42035       PROJECT WORK       50       135       9         14A91A03H0       RT42031       PRODUCTION PLANNING AND CONTROL       23       32       3         14A91A03H0       RT42033D       POWER PLANT ENGINEERING       24       32       3         14A91A03H0       RT42034A       NON DESTRUCTIVE EVALUATION       23       32       3         14A91A03H1       RT42035       PROJECT WORK       60<	14A91A03G8	RT42031	PRODUCTION PLANNING AND CONTROL	21	42	3
14A91A03G8       RT42033D       POWER PLANT ENGINEERING       26       51       3         14A91A03G8       RT42034A       NON DESTRUCTIVE EVALUATION       23       45       3         14A91A03G8       RT42035       PROJECT WORK       60       128       9         14A91A03G9       RT42031       PRODUCTION PLANNING AND CONTROL       18       28       3         14A91A03G9       RT42032       GREEN ENGINEERING SYSTEMS       27       42       3         14A91A03G9       RT42033D       POWER PLANT ENGINEERING       17       32       3         14A91A03G9       RT42034A       NON DESTRUCTIVE EVALUATION       24       35       3         14A91A03H0       RT42035       PROJECT WORK       50       135       9         14A91A03H0       RT42031       PRODUCTION PLANNING AND CONTROL       23       32       3         14A91A03H0       RT42032D       GREEN ENGINEERING SYSTEMS       28       42       3         14A91A03H0       RT42034A       NON DESTRUCTIVE EVALUATION       23       32       3         14A91A03H1       RT42035       PROJECT WORK       60       130       9         14A91A03H1       RT42032       GREEN ENGINEERING SYSTEMS			GREEN ENGINEERING SYSTEMS		30	
14A91A03G8       RT42034A       NON DESTRUCTIVE EVALUATION       23       45       3         14A91A03G8       RT42035       PROJECT WORK       60       128       9         14A91A03G9       RT42031       PRODUCTION PLANNING AND CONTROL       18       28       3         14A91A03G9       RT42032       GREEN ENGINEERING SYSTEMS       27       42       3         14A91A03G9       RT42033D       POWER PLANT ENGINEERING       17       32       3         14A91A03G9       RT42034A       NON DESTRUCTIVE EVALUATION       24       35       3         14A91A03G9       RT42035       PROJECT WORK       50       135       9         14A91A03H0       RT42031       PRODUCTION PLANNING AND CONTROL       23       32       3         14A91A03H0       RT42032       GREEN ENGINEERING SYSTEMS       28       42       3         14A91A03H0       RT42034A       NON DESTRUCTIVE EVALUATION       23       32       3         14A91A03H1       RT42035       PROJECT WORK       60       130       9         14A91A03H1       RT42031       PRODUCTION PLANNING AND CONTROL       15       51       3         14A91A03H1       RT42032D       POWER PLANT ENGINEERING	14A91A03G8	RT42033D	POWER PLANT ENGINEERING	26	51	3
14A91A03G9       RT42031       PRODUCTION PLANNING AND CONTROL       18       28       3         14A91A03G9       RT42032       GREEN ENGINEERING SYSTEMS       27       42       3         14A91A03G9       RT42033D       POWER PLANT ENGINEERING       17       32       3         14A91A03G9       RT42034A       NON DESTRUCTIVE EVALUATION       24       35       3         14A91A03G9       RT42035       PROJECT WORK       50       135       9         14A91A03H0       RT42031       PRODUCTION PLANNING AND CONTROL       23       32       3         14A91A03H0       RT42032       GREEN ENGINEERING SYSTEMS       28       42       3         14A91A03H0       RT42033D       POWER PLANT ENGINEERING       24       32       3         14A91A03H0       RT42034A       NON DESTRUCTIVE EVALUATION       23       32       3         14A91A03H1       RT42035       PROJECT WORK       60       130       9         14A91A03H1       RT42032       GREEN ENGINEERING SYSTEMS       28       28       3         14A91A03H1       RT42033D       POWER PLANT ENGINEERING       21       19       0         14A91A03H1       RT42034A       NON DESTRUCTIVE EVALUATION	14A91A03G8			23	45	3
14A91A03G9       RT42032       GREEN ENGINEERING SYSTEMS       27       42       3         14A91A03G9       RT42033D       POWER PLANT ENGINEERING       17       32       3         14A91A03G9       RT42034A       NON DESTRUCTIVE EVALUATION       24       35       3         14A91A03G9       RT42035       PROJECT WORK       50       135       9         14A91A03H0       RT42031       PRODUCTION PLANNING AND CONTROL       23       32       3         14A91A03H0       RT42032       GREEN ENGINEERING SYSTEMS       28       42       3         14A91A03H0       RT42033D       POWER PLANT ENGINEERING       24       32       3         14A91A03H0       RT42034A       NON DESTRUCTIVE EVALUATION       23       32       3         14A91A03H1       RT42035       PROJECT WORK       60       130       9         14A91A03H1       RT42032       GREEN ENGINEERING SYSTEMS       28       28       3         14A91A03H1       RT42033D       POWER PLANT ENGINEERING       21       19       0         14A91A03H1       RT42035A       NON DESTRUCTIVE EVALUATION       21       25       3         14A91A03H2       RT42031       PROJECT WORK       50	14A91A03G8	RT42035	PROJECT WORK	60	128	9
14A91A03G9       RT42033D       POWER PLANT ENGINEERING       17       32       3         14A91A03G9       RT42034A       NON DESTRUCTIVE EVALUATION       24       35       3         14A91A03G9       RT42035       PROJECT WORK       50       135       9         14A91A03H0       RT42031       PRODUCTION PLANNING AND CONTROL       23       32       3         14A91A03H0       RT42032       GREEN ENGINEERING SYSTEMS       28       42       3         14A91A03H0       RT42033D       POWER PLANT ENGINEERING       24       32       3         14A91A03H0       RT42034A       NON DESTRUCTIVE EVALUATION       23       32       3         14A91A03H1       RT42035       PROJECT WORK       60       130       9         14A91A03H1       RT42031       PRODUCTION PLANNING AND CONTROL       15       51       3         14A91A03H1       RT42032       GREEN ENGINEERING SYSTEMS       28       28       3         14A91A03H1       RT42034A       NON DESTRUCTIVE EVALUATION       21       25       3         14A91A03H1       RT42034A       NON DESTRUCTIVE EVALUATION       21       25       3         14A91A03H2       RT42031       PROJECT WORK	14A91A03G9	RT42031	PRODUCTION PLANNING AND CONTROL	18	28	3
14A91A03G9       RT42034A       NON DESTRUCTIVE EVALUATION       24       35       3         14A91A03G9       RT42035       PROJECT WORK       50       135       9         14A91A03H0       RT42031       PRODUCTION PLANNING AND CONTROL       23       32       3         14A91A03H0       RT42032       GREEN ENGINEERING SYSTEMS       28       42       3         14A91A03H0       RT42033D       POWER PLANT ENGINEERING       24       32       3         14A91A03H0       RT42034A       NON DESTRUCTIVE EVALUATION       23       32       3         14A91A03H0       RT42035       PROJECT WORK       60       130       9         14A91A03H1       RT42031       PRODUCTION PLANNING AND CONTROL       15       51       3         14A91A03H1       RT42032D       GREEN ENGINEERING       21       19       0         14A91A03H1       RT42034A       NON DESTRUCTIVE EVALUATION       21       25       3         14A91A03H2       RT42035       PROJECT WORK       50       120       9         14A91A03H2       RT42031       PRODUCTION PLANNING AND CONTROL       20       46       3         14A91A03H2       RT42032       GREEN ENGINEERING SYSTEMS       2	14A91A03G9	RT42032	GREEN ENGINEERING SYSTEMS	27	42	3
14A91A03G9       RT42035       PROJECT WORK       50       135       9         14A91A03H0       RT42031       PRODUCTION PLANNING AND CONTROL       23       32       3         14A91A03H0       RT42032       GREEN ENGINEERING SYSTEMS       28       42       3         14A91A03H0       RT42033D       POWER PLANT ENGINEERING       24       32       3         14A91A03H0       RT42034A       NON DESTRUCTIVE EVALUATION       23       32       3         14A91A03H0       RT42035       PROJECT WORK       60       130       9         14A91A03H1       RT42031       PRODUCTION PLANNING AND CONTROL       15       51       3         14A91A03H1       RT42032       GREEN ENGINEERING       28       28       3         14A91A03H1       RT42034A       NON DESTRUCTIVE EVALUATION       21       25       3         14A91A03H1       RT42035       PROJECT WORK       50       120       9         14A91A03H2       RT42031       PRODUCTION PLANNING AND CONTROL       20       46       3         14A91A03H2       RT42032       GREEN ENGINEERING SYSTEMS       23       31       3         14A91A03H2       RT42032       GREEN ENGINEERING SYSTEMS       23 </td <td>14A91A03G9</td> <td>RT42033D</td> <td>POWER PLANT ENGINEERING</td> <td>17</td> <td>32</td> <td>3</td>	14A91A03G9	RT42033D	POWER PLANT ENGINEERING	17	32	3
14A91A03G9       RT42035       PROJECT WORK       50       135       9         14A91A03H0       RT42031       PRODUCTION PLANNING AND CONTROL       23       32       3         14A91A03H0       RT42032       GREEN ENGINEERING SYSTEMS       28       42       3         14A91A03H0       RT42033D       POWER PLANT ENGINEERING       24       32       3         14A91A03H0       RT42034A       NON DESTRUCTIVE EVALUATION       23       32       3         14A91A03H0       RT42035       PROJECT WORK       60       130       9         14A91A03H1       RT42031       PRODUCTION PLANNING AND CONTROL       15       51       3         14A91A03H1       RT42032       GREEN ENGINEERING       28       28       3         14A91A03H1       RT42034A       NON DESTRUCTIVE EVALUATION       21       25       3         14A91A03H1       RT42035       PROJECT WORK       50       120       9         14A91A03H2       RT42031       PRODUCTION PLANNING AND CONTROL       20       46       3         14A91A03H2       RT42032       GREEN ENGINEERING SYSTEMS       23       31       3         14A91A03H2       RT42032       GREEN ENGINEERING SYSTEMS       23 </td <td>14A91A03G9</td> <td>RT42034A</td> <td>NON DESTRUCTIVE EVALUATION</td> <td>24</td> <td>35</td> <td>3</td>	14A91A03G9	RT42034A	NON DESTRUCTIVE EVALUATION	24	35	3
14A91A03H0       RT42032       GREEN ENGINEERING SYSTEMS       28       42       3         14A91A03H0       RT42033D       POWER PLANT ENGINEERING       24       32       3         14A91A03H0       RT42034A       NON DESTRUCTIVE EVALUATION       23       32       3         14A91A03H0       RT42035       PROJECT WORK       60       130       9         14A91A03H1       RT42031       PRODUCTION PLANNING AND CONTROL       15       51       3         14A91A03H1       RT42032       GREEN ENGINEERING SYSTEMS       28       28       3         14A91A03H1       RT42033D       POWER PLANT ENGINEERING       21       19       0         14A91A03H1       RT42034A       NON DESTRUCTIVE EVALUATION       21       25       3         14A91A03H1       RT42035       PROJECT WORK       50       120       9         14A91A03H2       RT42031       PRODUCTION PLANNING AND CONTROL       20       46       3         14A91A03H2       RT42032       GREEN ENGINEERING SYSTEMS       23       31       3         14A91A03H2       RT42033D       POWER PLANT ENGINEERING       24       56       3		RT42035	PROJECT WORK	50	135	9
14A91A03H0       RT42033D       POWER PLANT ENGINEERING       24       32       3         14A91A03H0       RT42034A       NON DESTRUCTIVE EVALUATION       23       32       3         14A91A03H0       RT42035       PROJECT WORK       60       130       9         14A91A03H1       RT42031       PRODUCTION PLANNING AND CONTROL       15       51       3         14A91A03H1       RT42032       GREEN ENGINEERING SYSTEMS       28       28       3         14A91A03H1       RT42033D       POWER PLANT ENGINEERING       21       19       0         14A91A03H1       RT42034A       NON DESTRUCTIVE EVALUATION       21       25       3         14A91A03H1       RT42035       PROJECT WORK       50       120       9         14A91A03H2       RT42031       PRODUCTION PLANNING AND CONTROL       20       46       3         14A91A03H2       RT42032       GREEN ENGINEERING SYSTEMS       23       31       3         14A91A03H2       RT42033D       POWER PLANT ENGINEERING       24       56       3	14A91A03H0	RT42031	PRODUCTION PLANNING AND CONTROL	23	32	3
14A91A03H0       RT42034A       NON DESTRUCTIVE EVALUATION       23       32       3         14A91A03H0       RT42035       PROJECT WORK       60       130       9         14A91A03H1       RT42031       PRODUCTION PLANNING AND CONTROL       15       51       3         14A91A03H1       RT42032       GREEN ENGINEERING SYSTEMS       28       28       3         14A91A03H1       RT42033D       POWER PLANT ENGINEERING       21       19       0         14A91A03H1       RT42034A       NON DESTRUCTIVE EVALUATION       21       25       3         14A91A03H1       RT42035       PROJECT WORK       50       120       9         14A91A03H2       RT42031       PRODUCTION PLANNING AND CONTROL       20       46       3         14A91A03H2       RT42032       GREEN ENGINEERING SYSTEMS       23       31       3         14A91A03H2       RT42033D       POWER PLANT ENGINEERING       24       56       3	14A91A03H0	RT42032	GREEN ENGINEERING SYSTEMS	28	42	3
14A91A03H0       RT42035       PROJECT WORK       60       130       9         14A91A03H1       RT42031       PRODUCTION PLANNING AND CONTROL       15       51       3         14A91A03H1       RT42032       GREEN ENGINEERING SYSTEMS       28       28       3         14A91A03H1       RT42033D       POWER PLANT ENGINEERING       21       19       0         14A91A03H1       RT42034A       NON DESTRUCTIVE EVALUATION       21       25       3         14A91A03H1       RT42035       PROJECT WORK       50       120       9         14A91A03H2       RT42031       PRODUCTION PLANNING AND CONTROL       20       46       3         14A91A03H2       RT42032       GREEN ENGINEERING SYSTEMS       23       31       3         14A91A03H2       RT42033D       POWER PLANT ENGINEERING       24       56       3	14A91A03H0	RT42033D	POWER PLANT ENGINEERING	24	32	3
14A91A03H1       RT42031       PRODUCTION PLANNING AND CONTROL       15       51       3         14A91A03H1       RT42032       GREEN ENGINEERING SYSTEMS       28       28       3         14A91A03H1       RT42033D       POWER PLANT ENGINEERING       21       19       0         14A91A03H1       RT42034A       NON DESTRUCTIVE EVALUATION       21       25       3         14A91A03H1       RT42035       PROJECT WORK       50       120       9         14A91A03H2       RT42031       PRODUCTION PLANNING AND CONTROL       20       46       3         14A91A03H2       RT42032       GREEN ENGINEERING SYSTEMS       23       31       3         14A91A03H2       RT42033D       POWER PLANT ENGINEERING       24       56       3	14A91A03H0	RT42034A	NON DESTRUCTIVE EVALUATION	23	32	3
14A91A03H1       RT42032       GREEN ENGINEERING SYSTEMS       28       28       3         14A91A03H1       RT42033D       POWER PLANT ENGINEERING       21       19       0         14A91A03H1       RT42034A       NON DESTRUCTIVE EVALUATION       21       25       3         14A91A03H1       RT42035       PROJECT WORK       50       120       9         14A91A03H2       RT42031       PRODUCTION PLANNING AND CONTROL       20       46       3         14A91A03H2       RT42032       GREEN ENGINEERING SYSTEMS       23       31       3         14A91A03H2       RT42033D       POWER PLANT ENGINEERING       24       56       3	14A91A03H0	RT42035	PROJECT WORK	60	130	9
14A91A03H1       RT42033D       POWER PLANT ENGINEERING       21       19       0         14A91A03H1       RT42034A       NON DESTRUCTIVE EVALUATION       21       25       3         14A91A03H1       RT42035       PROJECT WORK       50       120       9         14A91A03H2       RT42031       PRODUCTION PLANNING AND CONTROL       20       46       3         14A91A03H2       RT42032       GREEN ENGINEERING SYSTEMS       23       31       3         14A91A03H2       RT42033D       POWER PLANT ENGINEERING       24       56       3	14A91A03H1	RT42031	PRODUCTION PLANNING AND CONTROL	15	51	3
14A91A03H1       RT42034A       NON DESTRUCTIVE EVALUATION       21       25       3         14A91A03H1       RT42035       PROJECT WORK       50       120       9         14A91A03H2       RT42031       PRODUCTION PLANNING AND CONTROL       20       46       3         14A91A03H2       RT42032       GREEN ENGINEERING SYSTEMS       23       31       3         14A91A03H2       RT42033D       POWER PLANT ENGINEERING       24       56       3	14A91A03H1	RT42032	GREEN ENGINEERING SYSTEMS	28	28	3
14A91A03H1         RT42035         PROJECT WORK         50         120         9           14A91A03H2         RT42031         PRODUCTION PLANNING AND CONTROL         20         46         3           14A91A03H2         RT42032         GREEN ENGINEERING SYSTEMS         23         31         3           14A91A03H2         RT42033D         POWER PLANT ENGINEERING         24         56         3	14A91A03H1	RT42033D	POWER PLANT ENGINEERING	21	19	0
14A91A03H2         RT42031         PRODUCTION PLANNING AND CONTROL         20         46         3           14A91A03H2         RT42032         GREEN ENGINEERING SYSTEMS         23         31         3           14A91A03H2         RT42033D         POWER PLANT ENGINEERING         24         56         3	14A91A03H1	RT42034A	NON DESTRUCTIVE EVALUATION	21	25	3
14A91A03H2         RT42032         GREEN ENGINEERING SYSTEMS         23         31         3           14A91A03H2         RT42033D         POWER PLANT ENGINEERING         24         56         3	14A91A03H1	RT42035	PROJECT WORK	50	120	9
14A91A03H2 RT42033D POWER PLANT ENGINEERING 24 56 3	14A91A03H2	RT42031	PRODUCTION PLANNING AND CONTROL	20	46	3
	14A91A03H2	RT42032	GREEN ENGINEERING SYSTEMS	23	31	3
	14A91A03H2	RT42033D	POWER PLANT ENGINEERING	24	56	3
14A91A03H2	14A91A03H2	RT42034A	NON DESTRUCTIVE EVALUATION	26	43	3
14A91A03H2 RT42035 PROJECT WORK 60 135 9	14A91A03H2	RT42035	PROJECT WORK	60	135	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A03H3	RT42031	PRODUCTION PLANNING AND CONTROL	25	32	3
14A91A03H3	RT42032	GREEN ENGINEERING SYSTEMS	30	47	3
14A91A03H3	RT42033D	POWER PLANT ENGINEERING	27	30	3
14A91A03H3	RT42034A	NON DESTRUCTIVE EVALUATION	26	38	3
14A91A03H3	RT42035	PROJECT WORK	56	130	9
14A91A03H4	RT42031	PRODUCTION PLANNING AND CONTROL	16	26	3
14A91A03H4	RT42032	GREEN ENGINEERING SYSTEMS	25	34	3
14A91A03H4	RT42033D	POWER PLANT ENGINEERING	27	26	3
14A91A03H4	RT42034A	NON DESTRUCTIVE EVALUATION	23	36	3
14A91A03H4	RT42035	PROJECT WORK	50	115	9
14A91A03H5	RT42031	PRODUCTION PLANNING AND CONTROL	26	55	3
14A91A03H5	RT42032	GREEN ENGINEERING SYSTEMS	27	36	3
14A91A03H5	RT42033D	POWER PLANT ENGINEERING	27	32	3
14A91A03H5	RT42034A	NON DESTRUCTIVE EVALUATION	23	35	3
14A91A03H5	RT42035	PROJECT WORK	60	130	9
14A91A03H6	RT42031	PRODUCTION PLANNING AND CONTROL	28	60	3
14A91A03H6	RT42032	GREEN ENGINEERING SYSTEMS	28	46	3
14A91A03H6	RT42033D	POWER PLANT ENGINEERING	27	61	3
14A91A03H6	RT42034A	NON DESTRUCTIVE EVALUATION	29	68	3
14A91A03H6	RT42035	PROJECT WORK	60	137	9
14A91A03H7	RT42031	PRODUCTION PLANNING AND CONTROL	27	33	3
14A91A03H7	RT42032	GREEN ENGINEERING SYSTEMS	30	38	3
14A91A03H7	RT42033D	POWER PLANT ENGINEERING	27	40	3
14A91A03H7	RT42034A	NON DESTRUCTIVE EVALUATION	30	41	3
14A91A03H7	RT42035	PROJECT WORK	60	137	9
14A91A03H8	RT42031	PRODUCTION PLANNING AND CONTROL	27	32	3
14A91A03H8	RT42032	GREEN ENGINEERING SYSTEMS	27	47	3
14A91A03H8	RT42033D	POWER PLANT ENGINEERING	28	56	3
14A91A03H8	RT42034A	NON DESTRUCTIVE EVALUATION	29	55	3
14A91A03H8	RT42035	PROJECT WORK	60	130	9
14A91A03H9	RT42031	PRODUCTION PLANNING AND CONTROL	23	54	3
14A91A03H9	RT42032	GREEN ENGINEERING SYSTEMS	30	35	3
14A91A03H9	RT42033D	POWER PLANT ENGINEERING	24	33	3
14A91A03H9	RT42034A	NON DESTRUCTIVE EVALUATION	26	38	3
14A91A03H9	RT42035	PROJECT WORK	56	130	9
14A91A03I0	RT42031	PRODUCTION PLANNING AND CONTROL	14	43	3
14A91A03I0	RT42032	GREEN ENGINEERING SYSTEMS	24	28	3
14A91A03I0	RT42033D	POWER PLANT ENGINEERING	22	42	3
14A91A03I0	RT42034A	NON DESTRUCTIVE EVALUATION	16	44	3
14A91A03I0	RT42035	PROJECT WORK	56	120	9
14A91A03I1	RT42031	PRODUCTION PLANNING AND CONTROL	7	26	0
14A91A03I1	RT42032	GREEN ENGINEERING SYSTEMS	27	29	3
14A91A03I1	RT42033D	POWER PLANT ENGINEERING	21	33	3
14A91A03I1	RT42034A	NON DESTRUCTIVE EVALUATION	20	27	3
14A91A03I1	RT42035	PROJECT WORK	54	135	9
14A91A0402	RT42041	CELLULAR MOBILE COMMUNICATION	25	35	3
14A91A0402	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	38	3
14A91A0402	RT42043E	CLOUD COMPUTING	25	32	3
14A91A0402	RT42044A	WIRELESS SENSORS AND NETWORKS	29	39	3
14A91A0402	RT42045	PROJECT & SEMINAR	45	120	9

14A91A0403         RT42041         CELLULAR MOBILE COMMUNICATION         22         34           14A91A0403         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         21         40           14A91A0403         RT42043A         SATELLITE COMMUNICATION         25         62           14A91A0403         RT42044A         WIRELESS SENSORS AND NETWORKS         22         49           14A91A0403         RT42045         PROJECT & SEMINAR         58         126           14A91A0404         RT42041         CELLULAR MOBILE COMMUNICATION         25         40           14A91A0404         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         35           14A91A0404         RT42043A         SATELLITE COMMUNICATION         27         51           14A91A0404         RT42044A         WIRELESS SENSORS AND NETWORKS         24         50           14A91A0405         RT42041         CELLULAR MOBILE COMMUNICATION         25         47           14A91A0405         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         24           14A91A0405         RT42043A         SATELLITE COMMUNICATION         27         31           14A91A0406         RT42044         WIRELESS SENSORS AND NETWORKS         <	3 3 3 9 3 3 3 9 3 3 3 9
14A91A0403         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         21         40           14A91A0403         RT42043A         SATELLITE COMMUNICATION         25         62           14A91A0403         RT42044A         WIRELESS SENSORS AND NETWORKS         22         49           14A91A0403         RT42045         PROJECT & SEMINAR         58         126           14A91A0404         RT42041         CELLULAR MOBILE COMMUNICATION         25         40           14A91A0404         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         35           14A91A0404         RT42043A         SATELLITE COMMUNICATION         27         51           14A91A0404         RT42044A         WIRELESS SENSORS AND NETWORKS         24         50           14A91A0405         RT42041         CELLULAR MOBILE COMMUNICATION         25         47           14A91A0405         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         24           14A91A0405         RT42043A         SATELLITE COMMUNICATION         27         31           14A91A0405         RT42044A         WIRELESS SENSORS AND NETWORKS         21         34           14A91A0406         RT42045         PROJECT & SEMINAR         35	3 3 9 3 3 3 9 3 3 3
14A91A0403         RT42043A         SATELLITE COMMUNICATION         25         62           14A91A0403         RT42044A         WIRELESS SENSORS AND NETWORKS         22         49           14A91A0403         RT42045         PROJECT & SEMINAR         58         126           14A91A0404         RT42041         CELLULAR MOBILE COMMUNICATION         25         40           14A91A0404         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         35           14A91A0404         RT42043A         SATELLITE COMMUNICATION         27         51           14A91A0404         RT42044A         WIRELESS SENSORS AND NETWORKS         24         50           14A91A0404         RT42045         PROJECT & SEMINAR         59         135           14A91A0405         RT42041         CELLULAR MOBILE COMMUNICATION         25         47           14A91A0405         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         24           14A91A0405         RT42044A         WIRELESS SENSORS AND NETWORKS         21         34           14A91A0406         RT42045         PROJECT & SEMINAR         35         120           14A91A0406         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23	3 9 3 3 3 9 3 3 3 9
14A91A0403         RT42044A         WIRELESS SENSORS AND NETWORKS         22         49           14A91A0403         RT42045         PROJECT & SEMINAR         58         126           14A91A0404         RT42041         CELLULAR MOBILE COMMUNICATION         25         40           14A91A0404         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         35           14A91A0404         RT42043A         SATELLITE COMMUNICATION         27         51           14A91A0404         RT42044A         WIRELESS SENSORS AND NETWORKS         24         50           14A91A0404         RT42045         PROJECT & SEMINAR         59         135           14A91A0405         RT42041         CELLULAR MOBILE COMMUNICATION         25         47           14A91A0405         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         24           14A91A0405         RT42044A         WIRELESS SENSORS AND NETWORKS         21         34           14A91A0406         RT42044A         WIRELESS SEMINAR         35         120           14A91A0406         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         30           14A91A0406         RT42043A         SATELLITE COMMUNICATION         25	3 9 3 3 3 9 3 3 3 9
14A91A0403         RT42045         PROJECT & SEMINAR         58         126           14A91A0404         RT42041         CELLULAR MOBILE COMMUNICATION         25         40           14A91A0404         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         35           14A91A0404         RT42043A         SATELLITE COMMUNICATION         27         51           14A91A0404         RT42044A         WIRELESS SENSORS AND NETWORKS         24         50           14A91A0404         RT42045         PROJECT & SEMINAR         59         135           14A91A0405         RT42041         CELLULAR MOBILE COMMUNICATION         25         47           14A91A0405         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         24           14A91A0405         RT42043A         SATELLITE COMMUNICATION         27         31           14A91A0405         RT42044A         WIRELESS SENSORS AND NETWORKS         21         34           14A91A0406         RT42045         PROJECT & SEMINAR         35         120           14A91A0406         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         21         44           14A91A0406         RT42043A         SATELLITE COMMUNICATION         25 <td< td=""><td>3 3 3 9 3 3 3 9</td></td<>	3 3 3 9 3 3 3 9
14A91A0404         RT42041         CELLULAR MOBILE COMMUNICATION         25         40           14A91A0404         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         35           14A91A0404         RT42043A         SATELLITE COMMUNICATION         27         51           14A91A0404         RT42044A         WIRELESS SENSORS AND NETWORKS         24         50           14A91A0404         RT42045         PROJECT & SEMINAR         59         135           14A91A0405         RT42041         CELLULAR MOBILE COMMUNICATION         25         47           14A91A0405         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         24           14A91A0405         RT42043A         SATELLITE COMMUNICATION         27         31           14A91A0405         RT42044A         WIRELESS SENSORS AND NETWORKS         21         34           14A91A0406         RT42041         CELLULAR MOBILE COMMUNICATION         21         44           14A91A0406         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         30           14A91A0406         RT42043A         SATELLITE COMMUNICATION         25         59           14A91A0406         RT42044A         WIRELESS SENSORS AND NETWORKS	3 3 9 3 3 3 9
14A91A0404       RT42043A       SATELLITE COMMUNICATION       27       51         14A91A0404       RT42044A       WIRELESS SENSORS AND NETWORKS       24       50         14A91A0404       RT42045       PROJECT & SEMINAR       59       135         14A91A0405       RT42041       CELLULAR MOBILE COMMUNICATION       25       47         14A91A0405       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       26       24         14A91A0405       RT42043A       SATELLITE COMMUNICATION       27       31         14A91A0405       RT42044A       WIRELESS SENSORS AND NETWORKS       21       34         14A91A0406       RT42041       CELLULAR MOBILE COMMUNICATION       21       44         14A91A0406       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       23       30         14A91A0406       RT42043A       SATELLITE COMMUNICATION       25       59         14A91A0406       RT42044A       WIRELESS SENSORS AND NETWORKS       28       33         14A91A0406       RT42045       PROJECT & SEMINAR       37       98	3 9 3 3 3 3 9
14A91A0404       RT42043A       SATELLITE COMMUNICATION       27       51         14A91A0404       RT42044A       WIRELESS SENSORS AND NETWORKS       24       50         14A91A0404       RT42045       PROJECT & SEMINAR       59       135         14A91A0405       RT42041       CELLULAR MOBILE COMMUNICATION       25       47         14A91A0405       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       26       24         14A91A0405       RT42043A       SATELLITE COMMUNICATION       27       31         14A91A0405       RT42044A       WIRELESS SENSORS AND NETWORKS       21       34         14A91A0406       RT42041       CELLULAR MOBILE COMMUNICATION       21       44         14A91A0406       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       23       30         14A91A0406       RT42043A       SATELLITE COMMUNICATION       25       59         14A91A0406       RT42044A       WIRELESS SENSORS AND NETWORKS       28       33         14A91A0406       RT42045       PROJECT & SEMINAR       37       98	3 9 3 3 3 9
14A91A0404       RT42045       PROJECT & SEMINAR       59       135         14A91A0405       RT42041       CELLULAR MOBILE COMMUNICATION       25       47         14A91A0405       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       26       24         14A91A0405       RT42043A       SATELLITE COMMUNICATION       27       31         14A91A0405       RT42044A       WIRELESS SENSORS AND NETWORKS       21       34         14A91A0406       RT42045       PROJECT & SEMINAR       35       120         14A91A0406       RT42041       CELLULAR MOBILE COMMUNICATION       21       44         14A91A0406       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       23       30         14A91A0406       RT42043A       SATELLITE COMMUNICATION       25       59         14A91A0406       RT42044A       WIRELESS SENSORS AND NETWORKS       28       33         14A91A0406       RT42045       PROJECT & SEMINAR       37       98	9 3 3 3 3 9
14A91A0405         RT42041         CELLULAR MOBILE COMMUNICATION         25         47           14A91A0405         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         24           14A91A0405         RT42043A         SATELLITE COMMUNICATION         27         31           14A91A0405         RT42044A         WIRELESS SENSORS AND NETWORKS         21         34           14A91A0405         RT42045         PROJECT & SEMINAR         35         120           14A91A0406         RT42041         CELLULAR MOBILE COMMUNICATION         21         44           14A91A0406         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         30           14A91A0406         RT42043A         SATELLITE COMMUNICATION         25         59           14A91A0406         RT42044A         WIRELESS SENSORS AND NETWORKS         28         33           14A91A0406         RT42045         PROJECT & SEMINAR         37         98	3 3 3 3 9
14A91A0405         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         24           14A91A0405         RT42043A         SATELLITE COMMUNICATION         27         31           14A91A0405         RT42044A         WIRELESS SENSORS AND NETWORKS         21         34           14A91A0405         RT42045         PROJECT & SEMINAR         35         120           14A91A0406         RT42041         CELLULAR MOBILE COMMUNICATION         21         44           14A91A0406         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         30           14A91A0406         RT42043A         SATELLITE COMMUNICATION         25         59           14A91A0406         RT42044A         WIRELESS SENSORS AND NETWORKS         28         33           14A91A0406         RT42045         PROJECT & SEMINAR         37         98	3 3 3 9
14A91A0405       RT42043A       SATELLITE COMMUNICATION       27       31         14A91A0405       RT42044A       WIRELESS SENSORS AND NETWORKS       21       34         14A91A0405       RT42045       PROJECT & SEMINAR       35       120         14A91A0406       RT42041       CELLULAR MOBILE COMMUNICATION       21       44         14A91A0406       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       23       30         14A91A0406       RT42043A       SATELLITE COMMUNICATION       25       59         14A91A0406       RT42044A       WIRELESS SENSORS AND NETWORKS       28       33         14A91A0406       RT42045       PROJECT & SEMINAR       37       98	3 3 9
14A91A0405       RT42044A       WIRELESS SENSORS AND NETWORKS       21       34         14A91A0405       RT42045       PROJECT & SEMINAR       35       120         14A91A0406       RT42041       CELLULAR MOBILE COMMUNICATION       21       44         14A91A0406       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       23       30         14A91A0406       RT42043A       SATELLITE COMMUNICATION       25       59         14A91A0406       RT42044A       WIRELESS SENSORS AND NETWORKS       28       33         14A91A0406       RT42045       PROJECT & SEMINAR       37       98	3
14A91A0405         RT42045         PROJECT & SEMINAR         35         120           14A91A0406         RT42041         CELLULAR MOBILE COMMUNICATION         21         44           14A91A0406         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         30           14A91A0406         RT42043A         SATELLITE COMMUNICATION         25         59           14A91A0406         RT42044A         WIRELESS SENSORS AND NETWORKS         28         33           14A91A0406         RT42045         PROJECT & SEMINAR         37         98	9
14A91A0406         RT42041         CELLULAR MOBILE COMMUNICATION         21         44           14A91A0406         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         30           14A91A0406         RT42043A         SATELLITE COMMUNICATION         25         59           14A91A0406         RT42044A         WIRELESS SENSORS AND NETWORKS         28         33           14A91A0406         RT42045         PROJECT & SEMINAR         37         98	
14A91A0406         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         30           14A91A0406         RT42043A         SATELLITE COMMUNICATION         25         59           14A91A0406         RT42044A         WIRELESS SENSORS AND NETWORKS         28         33           14A91A0406         RT42045         PROJECT & SEMINAR         37         98	3
14A91A0406         RT42043A         SATELLITE COMMUNICATION         25         59           14A91A0406         RT42044A         WIRELESS SENSORS AND NETWORKS         28         33           14A91A0406         RT42045         PROJECT & SEMINAR         37         98	
14A91A0406         RT42044A         WIRELESS SENSORS AND NETWORKS         28         33           14A91A0406         RT42045         PROJECT & SEMINAR         37         98	3
14A91A0406 RT42045 PROJECT & SEMINAR 37 98	3
	3
14A91A0408         RT42041         CELLULAR MOBILE COMMUNICATION         26         44	9
	3
14A91A0408 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 27 43	3
14A91A0408 RT42043A SATELLITE COMMUNICATION 29 58	3
14A91A0408 RT42044A WIRELESS SENSORS AND NETWORKS 28 53	3
14A91A0408 RT42045 PROJECT & SEMINAR 55 126	9
14A91A0409 RT42041 CELLULAR MOBILE COMMUNICATION 22 41	3
14A91A0409 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 19 33	3
14A91A0409 RT42043A SATELLITE COMMUNICATION 29 48	3
14A91A0409 RT42044A WIRELESS SENSORS AND NETWORKS 24 35	3
14A91A0409 RT42045 PROJECT & SEMINAR 54 135	9
14A91A0410 RT42041 CELLULAR MOBILE COMMUNICATION 29 69	3
14A91A0410 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 27 36	3
14A91A0410 RT42043A SATELLITE COMMUNICATION 30 36	3
14A91A0410   RT42044A   WIRELESS SENSORS AND NETWORKS   27   50	3
14A91A0410 RT42045 PROJECT & SEMINAR 60 132	9
14A91A0411 RT42041 CELLULAR MOBILE COMMUNICATION 26 62	3
14A91A0411 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 27 46	3
14A91A0411	3
14A91A0411   RT42044A   WIRELESS SENSORS AND NETWORKS   23   35	3
14A91A0411 RT42045 PROJECT & SEMINAR 60 138	9
14A91A0413   RT42041   CELLULAR MOBILE COMMUNICATION   19   24	3
14A91A0413 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 21 26	3
14A91A0413   RT42043A   SATELLITE COMMUNICATION   20   39	3
14A91A0413   RT42044A   WIRELESS SENSORS AND NETWORKS   14   39	3
14A91A0413 RT42045 PROJECT & SEMINAR 30 106	9
14A91A0414 RT42041 CELLULAR MOBILE COMMUNICATION 24 36	3
14A91A0414 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 27 37	3
14A91A0414 RT42043A SATELLITE COMMUNICATION 27 50	3
14A91A0414         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41	3
14A91A0414 RT42045 PROJECT & SEMINAR 48 125	9

14A91A0415	Htno	Subcode	Subname	Internal	External	Credits
14A91A0415	1449140415			28	54	3
14A91A0415         RT42043A         SATELLITE COMMUNICATION         30         36         3           14A91A0415         RT42044A         WIRELESS SENSORS AND NETWORKS         28         54         3           14A91A0416         RT42045         PROJECT & SEMINAR         60         134         9           14A91A0416         RT42042         CELULIAR MOBILE COMMUNICATION         22         49         3           14A91A0416         RT420424         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         56         3           14A91A0416         RT420434         SATELLITE COMMUNICATION         25         56         3           14A91A0416         RT420445         PROJECT & SEMINAR         53         128         9           14A91A0417         RT420445         PROJECT & SEMINAR         53         128         9           14A91A0417         RT420434         CELLULAR MOBILE COMMUNICATION         29         49         3           14A91A0417         RT42044A         WIRELESS SENSORS AND NETWORKS         29         41         3           14A91A0418         RT42045         PROJECT & SEMINAR         45         120         9           14A91A0418         RT42042         CELLULAR MOBILE COMMUNICATION <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
14A91A0415         RT42044A         WIRELESS SENSORS AND NETWORKS         28         54         3           14A91A0415         RT42045         PROJECT & SEMINAR         60         134         9           14A91A0416         RT42041         CELLULAR MOBILE COMMUNICATION         22         49         3           14A91A0416         RT420422         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         22         24         3           14A91A0416         RT42043A         SATELLITE COMMUNICATION         25         56         3           14A91A0416         RT42043A         SATELLITE COMMUNICATION         25         56         3           14A91A0416         RT420440         WIRELESS SENSORS AND NETWORKS         21         29         3           14A91A0417         RT42045         PROJECT & SEMINAR         53         128         9           14A91A0417         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         28         42         3           14A91A0417         RT420424         SATELLITE COMMUNICATION         29         49         3           14A91A0417         RT420445         PROJECT & SEMINAR         45         120         9           14A91A0418         RT42041         CELULAR MOBILE COMMUNICATION						
14A91A0415						
14A91A0416						
14A91A0416						
14A91A0416         RT42043A         SATELLITE COMMUNICATION         25         56         3           14A91A0416         RT42044A         WIRELESS SENSORS AND NETWORKS         21         29         3           14A91A0416         RT42045         PROJECT & SEMINAR         53         128         9           14A91A0417         RT42041         CELLULAR MOBILE COMMUNICATION         24         28         3           14A91A0417         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         28         42         3           14A91A0417         RT42043A         SATELLITE COMMUNICATION         29         49         3           14A91A0417         RT42045         PROJECT & SEMINAR         45         120         9           14A91A0418         RT42045         PROJECT & SEMINAR         45         120         9           14A91A0418         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         51         3           14A91A0418         RT42043A         SATELLITE COMMUNICATION         30         61         3           14A91A0419         RT42044A         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0419         RT42041         CELLULAR MOBILE COMMUNICATION<						
14A91A0416         RT42044A         WIRELESS SENSORS AND NETWORKS         21         29         3           14A91A0416         RT42045         PROJECT & SEMINAR         53         128         9           14A91A0417         RT42041         CELLULAR MOBILE COMMUNICATION         24         28         3           14A91A0417         RT420424         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         28         42         3           14A91A0417         RT42043A         SATELLITE COMMUNICATION         29         49         3           14A91A0417         RT42044A         WIRELESS SENSORS AND NETWORKS         29         41         3           14A91A0418         RT42044A         PROJECT & SEMINAR         45         120         9           14A91A0418         RT420421         CELLULAR MOBILE COMMUNICATION         26         51         3           14A91A0418         RT42043A         SATELLITE COMMUNICATION         30         61         3           14A91A0418         RT42044A         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0419         RT42044A         CELLULAR MOBILE COMMUNICATION         22         45         3           14A91A0419         RT42043A         SATELLITE COMMUNICATIO						
14A91A0416         RT42045         PROJECT & SEMINAR         53         128         9           14A91A0417         RT42041         CELLULAR MOBILE COMMUNICATION         24         28         3           14A91A0417         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         28         42         3           14A91A0417         RT42043A         ASTELLITE COMMUNICATION         29         41         3           14A91A0417         RT42044A         WIRELESS SENSORS AND NETWORKS         29         41         3           14A91A0417         RT42044A         WIRELESS SENSORS AND NETWORKS         29         41         3           14A91A0418         RT42045         PROJECT & SEMINAR         45         120         9           14A91A0418         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         51         3           14A91A0418         RT42043A         SATELLITE COMMUNICATION         30         61         3           14A91A0419         RT42044         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0419         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         17         30         3           14A91A0419         RT42042						
14A91A0417         RT42041         CELLULAR MOBILE COMMUNICATION         24         28         3           14A91A0417         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         28         42         3           14A91A0417         RT42043A         SATELLITE COMMUNICATION         29         49         3           14A91A0417         RT42044A         WIRELESS SENSORS AND NETWORKS         29         41         3           14A91A0417         RT42044A         PROJECT & SEMINAR         45         120         9           14A91A0418         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         51         3           14A91A0418         RT42043A         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0418         RT42043A         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0419         RT42044A         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0419         RT42041         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         17         3         3           14A91A0419         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         17         3         3           14A91A0420						
14A91A0417         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         28         42         3           14A91A0417         RT42043A         SATELLITE COMMUNICATION         29         49         3           14A91A0417         RT42044A         WIRELESS SENSORS AND NETWORKS         29         41         3           14A91A0418         RT42045         PROJECT & SEMINAR         45         120         9           14A91A0418         RT42042         CELLULAR MOBILE COMMUNICATION         26         51         3           14A91A0418         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         51         3           14A91A0418         RT42043A         SATELLITE COMMUNICATION         30         61         3           14A91A0418         RT42044A         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0419         RT42045         PROJECT & SEMINAR         57         127         9           14A91A0419         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         17         30         3           14A91A0419         RT420442         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         17         30         3           14A91A0420         RT42044 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
14A91A0417         RT42043A         SATELLITE COMMUNICATION         29         49         3           14A91A0417         RT42044A         WIRELESS SENSORS AND NETWORKS         29         41         3           14A91A0417         RT42045         PROJECT & SEMINAR         45         120         9           14A91A0418         RT42041         CELLULAR MOBILE COMMUNICATION         26         51         3           14A91A0418         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         51         3           14A91A0418         RT42043A         SATELLITE COMMUNICATION         30         61         3           14A91A0418         RT42044A         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0418         RT42044A         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0419         RT420441         CELLULAR MOBILE COMMUNICATION         22         45         3           14A91A0419         RT420424         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         17         30         3           14A91A0429         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41         3           14A91A0420         RT42044 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td></td<>						_
14A91A0417         RT42044A         WIRELESS SENSORS AND NETWORKS         29         41         3           14A91A0417         RT42045         PROJECT & SEMINAR         45         120         9           14A91A0418         RT42041         CELLULAR MOBILE COMMUNICATION         26         51         3           14A91A0418         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         51         3           14A91A0418         RT42044A         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0418         RT42044A         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0418         RT42044D         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0419         RT42041         CELLULAR MOBILE COMMUNICATION         22         45         3           14A91A0419         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         17         30         3           14A91A0419         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41         3           14A91A0420         RT42044         WIRELESS SENSORS AND NETWORKS         23         41         3           14A91A0420         RT42045						
14A91A0417         RT42045         PROJECT & SEMINAR         45         120         9           14A91A0418         RT42041         CELLULAR MOBILE COMMUNICATION         26         51         3           14A91A0418         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         51         3           14A91A0418         RT42043A         SATELLITE COMMUNICATION         30         61         3           14A91A0418         RT42044A         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0418         RT42044A         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0419         RT42045         PROJECT & SEMINAR         57         127         9           14A91A0419         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         17         30         3           14A91A0419         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41         3           14A91A0419         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41         3           14A91A0419         RT420445         PROJECT & SEMINAR         56         128         9           14A91A0420         RT42042         ELECTRONIC MEASUR						
14A91A0418         RT42041         CELLULAR MOBILE COMMUNICATION         26         51         3           14A91A0418         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         51         3           14A91A0418         RT42043A         SATELLITE COMMUNICATION         30         61         3           14A91A0418         RT42044A         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0418         RT42044A         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0419         RT42045         PROJECT & SEMINAR         57         127         9           14A91A0419         RT42041         CELLULAR MOBILE COMMUNICATION         22         45         3           14A91A0419         RT42043A         SATELLITE COMMUNICATION         22         31         3           14A91A0419         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41         3           14A91A0419         RT42045         PROJECT & SEMINAR         56         128         9           14A91A0420         RT42041         CELLULAR MOBILE COMMUNICATION         24         27         3           14A91A0420         RT42043A         SATELLITE COMMUNICATION <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
14A91A0418         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         51         3           14A91A0418         RT42043A         SATELLITE COMMUNICATION         30         61         3           14A91A0418         RT42044A         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0418         RT42045         PROJECT & SEMINAR         57         127         9           14A91A0419         RT42041         CELLULAR MOBILE COMMUNICATION         22         45         3           14A91A0419         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         17         30         3           14A91A0419         RT42043A         SATELLITE COMMUNICATION         22         31         3           14A91A0419         RT42045         PROJECT & SEMINAR         56         128         9           14A91A0420         RT42045         PROJECT & SEMINAR         56         128         9           14A91A0420         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         24         27         3           14A91A0420         RT42044         WIRELESS SENSORS AND NETWORKS         22         31         3           14A91A0420         RT42044A         WIRELESS SE						
14A91A0418         RT42043A         SATELLITE COMMUNICATION         30         61         3           14A91A0418         RT42044A         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0418         RT42045         PROJECT & SEMINAR         57         127         9           14A91A0419         RT42041         CELLULAR MOBILE COMMUNICATION         22         45         3           14A91A0419         RT42043A         SATELLITE COMMUNICATION         22         31         3           14A91A0419         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41         3           14A91A0419         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41         3           14A91A0420         RT42045         PROJECT & SEMINAR         56         128         9           14A91A0420         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         24         27         3           14A91A0420         RT42044A         WIRELESS SENSORS AND NETWORKS         22         31         3           14A91A0421         RT42044A         WIRELESS SENSORS AND NETWORKS         22         31         3           14A91A0421         RT42044         CELLULAR MOBILE COMMUNICA						
14A91A0418         RT42044A         WIRELESS SENSORS AND NETWORKS         26         46         3           14A91A0418         RT42045         PROJECT & SEMINAR         57         127         9           14A91A0419         RT42041         CELLULAR MOBILE COMMUNICATION         22         45         3           14A91A0419         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         17         30         3           14A91A0419         RT42043A         SATELLITE COMMUNICATION         22         31         3           14A91A0419         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41         3           14A91A0419         RT42045         PROJECT & SEMINAR         56         128         9           14A91A0420         RT42045         PROJECT & SEMINAR         56         128         9           14A91A0420         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         24         3           14A91A0420         RT42043A         SATELLITE COMMUNICATION         22         31         3           14A91A0421         RT42044         WIRELESS SENSORS AND NETWORKS         22         31         3           14A91A0421         RT42043         SATELLITE COMMUNICATION </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
14A91A0418         RT42045         PROJECT & SEMINAR         57         127         9           14A91A0419         RT42041         CELLULAR MOBILE COMMUNICATION         22         45         3           14A91A0419         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         17         30         3           14A91A0419         RT42043A         SATELLITE COMMUNICATION         22         31         3           14A91A0419         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41         3           14A91A0420         RT42045         PROJECT & SEMINAR         56         128         9           14A91A0420         RT42041         CELLULAR MOBILE COMMUNICATION         24         27         3           14A91A0420         RT42043A         SATELLITE COMMUNICATION         22         54         3           14A91A0420         RT42044A         WIRELESS SENSORS AND NETWORKS         22         31         3           14A91A0420         RT42044A         WIRELESS SENSORS AND NETWORKS         22         31         3           14A91A0421         RT42041         CELLULAR MOBILE COMMUNICATION         21         32         3           14A91A0421         RT42043A         SATELLITE COMMUNICATION <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
14A91A0419         RT42041         CELLULAR MOBILE COMMUNICATION         22         45         3           14A91A0419         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         17         30         3           14A91A0419         RT42043A         SATELLITE COMMUNICATION         22         31         3           14A91A0419         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41         3           14A91A0419         RT42045         PROJECT & SEMINAR         56         128         9           14A91A0420         RT42041         CELLULAR MOBILE COMMUNICATION         24         27         3           14A91A0420         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         24         3           14A91A0420         RT42043A         SATELLITE COMMUNICATION         22         54         3           14A91A0420         RT42044A         WIRELESS SENSORS AND NETWORKS         22         31         3           14A91A0420         RT42044A         WIRELESS SEMINAR         30         85         9           14A91A0421         RT42041         CELLULAR MOBILE COMMUNICATION         21         32         3           14A91A0421         RT42043A         SATELLITE COMM						
14A91A0419         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         17         30         3           14A91A0419         RT42043A         SATELLITE COMMUNICATION         22         31         3           14A91A0419         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41         3           14A91A0419         RT42045         PROJECT & SEMINAR         56         128         9           14A91A0420         RT42041         CELLULAR MOBILE COMMUNICATION         24         27         3           14A91A0420         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         24         3           14A91A0420         RT42043A         SATELLITE COMMUNICATION         22         54         3           14A91A0420         RT42044A         WIRELESS SENSORS AND NETWORKS         22         31         3           14A91A0421         RT42045         PROJECT & SEMINAR         30         85         9           14A91A0421         RT42043A         SATELLITE COMMUNICATION         21         32         3           14A91A0421         RT42044A         WIRELESS SENSORS AND NETWORKS         23         33         3           14A91A0422         RT42044A         WIRELESS SEMINAR </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
14A91A0419         RT42043A         SATELLITE COMMUNICATION         22         31         3           14A91A0419         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41         3           14A91A0419         RT42045         PROJECT & SEMINAR         56         128         9           14A91A0420         RT42041         CELLULAR MOBILE COMMUNICATION         24         27         3           14A91A0420         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         24         3           14A91A0420         RT42043A         SATELLITE COMMUNICATION         22         54         3           14A91A0420         RT42044A         WIRELESS SENSORS AND NETWORKS         22         31         3           14A91A0420         RT42045         PROJECT & SEMINAR         30         85         9           14A91A0421         RT42041         CELLULAR MOBILE COMMUNICATION         21         32         3           14A91A0421         RT42043A         SATELLITE COMMUNICATION         27         52         3           14A91A0421         RT42044A         WIRELESS SENSORS AND NETWORKS         23         33         3           14A91A0422         RT42044A         WIRELESS SEMINAR <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
14A91A0419       RT42044A       WIRELESS SENSORS AND NETWORKS       23       41       3         14A91A0419       RT42045       PROJECT & SEMINAR       56       128       9         14A91A0420       RT42041       CELLULAR MOBILE COMMUNICATION       24       27       3         14A91A0420       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       25       24       3         14A91A0420       RT42043A       SATELLITE COMMUNICATION       22       54       3         14A91A0420       RT42044A       WIRELESS SENSORS AND NETWORKS       22       31       3         14A91A0421       RT42045       PROJECT & SEMINAR       30       85       9         14A91A0421       RT42041       CELLULAR MOBILE COMMUNICATION       21       32       3         14A91A0421       RT42043A       SATELLITE COMMUNICATION       27       52       3         14A91A0421       RT42044A       WIRELESS SENSORS AND NETWORKS       23       33       3         14A91A0422       RT42044A       WIRELESS SENSORS AND NETWORKS       23       33       3         14A91A0422       RT42045       PROJECT & SEMINAR       45       99       9         14A91A0422       RT42044       C						
14A91A0419         RT42045         PROJECT & SEMINAR         56         128         9           14A91A0420         RT42041         CELLULAR MOBILE COMMUNICATION         24         27         3           14A91A0420         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         24         3           14A91A0420         RT42043A         SATELLITE COMMUNICATION         22         54         3           14A91A0420         RT42044A         WIRELESS SENSORS AND NETWORKS         22         31         3           14A91A0420         RT42045         PROJECT & SEMINAR         30         85         9           14A91A0421         RT42041         CELLULAR MOBILE COMMUNICATION         21         32         3           14A91A0421         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         28         32         3           14A91A0421         RT42044A         WIRELESS SENSORS AND NETWORKS         23         33         3           14A91A0421         RT42044A         WIRELESS SENSORS AND NETWORKS         23         33         3           14A91A0422         RT42044         CELLULAR MOBILE COMMUNICATION         26         44         3           14A91A0422         RT42042         ELECTRONI						
14A91A0420         RT42041         CELLULAR MOBILE COMMUNICATION         24         27         3           14A91A0420         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         24         3           14A91A0420         RT42043A         SATELLITE COMMUNICATION         22         54         3           14A91A0420         RT42044A         WIRELESS SENSORS AND NETWORKS         22         31         3           14A91A0420         RT42045         PROJECT & SEMINAR         30         85         9           14A91A0421         RT42041         CELLULAR MOBILE COMMUNICATION         21         32         3           14A91A0421         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         28         32         3           14A91A0421         RT42043A         SATELLITE COMMUNICATION         27         52         3           14A91A0421         RT42044A         WIRELESS SENSORS AND NETWORKS         23         33         3           14A91A0422         RT42045         PROJECT & SEMINAR         45         99         9           14A91A0422         RT42041         CELLULAR MOBILE COMMUNICATION         26         44         3           14A91A0422         RT42043         SATELLITE COMMUN						
14A91A0420       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       25       24       3         14A91A0420       RT42043A       SATELLITE COMMUNICATION       22       54       3         14A91A0420       RT42044A       WIRELESS SENSORS AND NETWORKS       22       31       3         14A91A0420       RT42045       PROJECT & SEMINAR       30       85       9         14A91A0421       RT42041       CELLULAR MOBILE COMMUNICATION       21       32       3         14A91A0421       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       27       52       3         14A91A0421       RT42043A       SATELLITE COMMUNICATION       27       52       3         14A91A0421       RT42044A       WIRELESS SENSORS AND NETWORKS       23       33       3         14A91A0422       RT42045       PROJECT & SEMINAR       45       99       9         14A91A0422       RT42041       CELLULAR MOBILE COMMUNICATION       26       44       3         14A91A0422       RT42043A       SATELLITE COMMUNICATION       27       52       3         14A91A0422       RT42043A       SATELLITE COMMUNICATION       27       52       3         14A91A0422       RT42044A <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
14A91A0420       RT42043A       SATELLITE COMMUNICATION       22       54       3         14A91A0420       RT42044A       WIRELESS SENSORS AND NETWORKS       22       31       3         14A91A0420       RT42045       PROJECT & SEMINAR       30       85       9         14A91A0421       RT42041       CELLULAR MOBILE COMMUNICATION       21       32       3         14A91A0421       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       28       32       3         14A91A0421       RT42043A       SATELLITE COMMUNICATION       27       52       3         14A91A0421       RT42044A       WIRELESS SENSORS AND NETWORKS       23       33       3         14A91A0422       RT42045       PROJECT & SEMINAR       45       99       9         14A91A0422       RT42041       CELLULAR MOBILE COMMUNICATION       26       44       3         14A91A0422       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       27       52       3         14A91A0422       RT42043A       SATELLITE COMMUNICATION       27       52       3         14A91A0422       RT42044A       WIRELESS SENSORS AND NETWORKS       28       49       3						
14A91A0420       RT42044A       WIRELESS SENSORS AND NETWORKS       22       31       3         14A91A0420       RT42045       PROJECT & SEMINAR       30       85       9         14A91A0421       RT42041       CELLULAR MOBILE COMMUNICATION       21       32       3         14A91A0421       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       28       32       3         14A91A0421       RT42043A       SATELLITE COMMUNICATION       27       52       3         14A91A0421       RT42045       PROJECT & SEMINAR       45       99       9         14A91A0422       RT42041       CELLULAR MOBILE COMMUNICATION       26       44       3         14A91A0422       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       27       52       3         14A91A0422       RT42043A       SATELLITE COMMUNICATION       27       52       3         14A91A0422       RT42044A       WIRELESS SENSORS AND NETWORKS       28       49       3						
14A91A0420       RT42045       PROJECT & SEMINAR       30       85       9         14A91A0421       RT42041       CELLULAR MOBILE COMMUNICATION       21       32       3         14A91A0421       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       28       32       3         14A91A0421       RT42043A       SATELLITE COMMUNICATION       27       52       3         14A91A0421       RT42044A       WIRELESS SENSORS AND NETWORKS       23       33       3         14A91A0421       RT42045       PROJECT & SEMINAR       45       99       9         14A91A0422       RT42041       CELLULAR MOBILE COMMUNICATION       26       44       3         14A91A0422       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       27       52       3         14A91A0422       RT42043A       SATELLITE COMMUNICATION       27       52       3         14A91A0422       RT42044A       WIRELESS SENSORS AND NETWORKS       28       49       3						
14A91A0421       RT42041       CELLULAR MOBILE COMMUNICATION       21       32       3         14A91A0421       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       28       32       3         14A91A0421       RT42043A       SATELLITE COMMUNICATION       27       52       3         14A91A0421       RT42044A       WIRELESS SENSORS AND NETWORKS       23       33       3         14A91A0421       RT42045       PROJECT & SEMINAR       45       99       9         14A91A0422       RT42041       CELLULAR MOBILE COMMUNICATION       26       44       3         14A91A0422       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       27       47       3         14A91A0422       RT42043A       SATELLITE COMMUNICATION       27       52       3         14A91A0422       RT42044A       WIRELESS SENSORS AND NETWORKS       28       49       3						
14A91A0421       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       28       32       3         14A91A0421       RT42043A       SATELLITE COMMUNICATION       27       52       3         14A91A0421       RT42044A       WIRELESS SENSORS AND NETWORKS       23       33       3         14A91A0421       RT42045       PROJECT & SEMINAR       45       99       9         14A91A0422       RT42041       CELLULAR MOBILE COMMUNICATION       26       44       3         14A91A0422       RT42043A       SATELLITE COMMUNICATION       27       47       3         14A91A0422       RT42044A       WIRELESS SENSORS AND NETWORKS       28       49       3						-
14A91A0421       RT42043A       SATELLITE COMMUNICATION       27       52       3         14A91A0421       RT42044A       WIRELESS SENSORS AND NETWORKS       23       33       3         14A91A0421       RT42045       PROJECT & SEMINAR       45       99       9         14A91A0422       RT42041       CELLULAR MOBILE COMMUNICATION       26       44       3         14A91A0422       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       27       47       3         14A91A0422       RT42043A       SATELLITE COMMUNICATION       27       52       3         14A91A0422       RT42044A       WIRELESS SENSORS AND NETWORKS       28       49       3						
14A91A0421       RT42044A       WIRELESS SENSORS AND NETWORKS       23       33       3         14A91A0421       RT42045       PROJECT & SEMINAR       45       99       9         14A91A0422       RT42041       CELLULAR MOBILE COMMUNICATION       26       44       3         14A91A0422       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       27       47       3         14A91A0422       RT42043A       SATELLITE COMMUNICATION       27       52       3         14A91A0422       RT42044A       WIRELESS SENSORS AND NETWORKS       28       49       3						
14A91A0421         RT42045         PROJECT & SEMINAR         45         99         9           14A91A0422         RT42041         CELLULAR MOBILE COMMUNICATION         26         44         3           14A91A0422         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         47         3           14A91A0422         RT42043A         SATELLITE COMMUNICATION         27         52         3           14A91A0422         RT42044A         WIRELESS SENSORS AND NETWORKS         28         49         3			WIRELESS SENSORS AND NETWORKS			
14A91A0422         RT42041         CELLULAR MOBILE COMMUNICATION         26         44         3           14A91A0422         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         47         3           14A91A0422         RT42043A         SATELLITE COMMUNICATION         27         52         3           14A91A0422         RT42044A         WIRELESS SENSORS AND NETWORKS         28         49         3						
14A91A0422         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         47         3           14A91A0422         RT42043A         SATELLITE COMMUNICATION         27         52         3           14A91A0422         RT42044A         WIRELESS SENSORS AND NETWORKS         28         49         3						
14A91A0422         RT42043A         SATELLITE COMMUNICATION         27         52         3           14A91A0422         RT42044A         WIRELESS SENSORS AND NETWORKS         28         49         3						
14A91A0422         RT42044A         WIRELESS SENSORS AND NETWORKS         28         49         3						
14A91A0422	14A91A0422	RT42045		55	126	
14A91A0423 RT42041 CELLULAR MOBILE COMMUNICATION 26 64 3	14A91A0423	RT42041	CELLULAR MOBILE COMMUNICATION	26	64	3
14A91A0423 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 26 44 3						
14A91A0423 RT42043A SATELLITE COMMUNICATION 29 35 3	14A91A0423	RT42043A	SATELLITE COMMUNICATION		35	
14A91A0423 RT42044A WIRELESS SENSORS AND NETWORKS 26 50 3	14A91A0423	RT42044A	WIRELESS SENSORS AND NETWORKS			3
14A91A0423 RT42045 PROJECT & SEMINAR 59 136 9	14A91A0423	RT42045	PROJECT & SEMINAR	59	136	9
14A91A0425 RT42041 CELLULAR MOBILE COMMUNICATION 25 53 3	14A91A0425	RT42041	CELLULAR MOBILE COMMUNICATION			3
14A91A0425 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 23 34 3	14A91A0425	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	34	3
14A91A0425 RT42043A SATELLITE COMMUNICATION 24 51 3			SATELLITE COMMUNICATION			3
14A91A0425 RT42044A WIRELESS SENSORS AND NETWORKS 22 36 3			WIRELESS SENSORS AND NETWORKS		36	
14A91A0425 RT42045 PROJECT & SEMINAR 47 122 9	14A91A0425	RT42045	PROJECT & SEMINAR	47	122	9

				External	Credits
	RT42041	CELLULAR MOBILE COMMUNICATION	22	24	3
14A91A0426   F	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	24	3
14A91A0426 F	RT42043A	SATELLITE COMMUNICATION	24	40	3
14A91A0426 F	RT42044A	WIRELESS SENSORS AND NETWORKS	17	33	3
14A91A0426 F	RT42045	PROJECT & SEMINAR	45	128	9
14A91A0427 F	RT42041	CELLULAR MOBILE COMMUNICATION	22	33	3
14A91A0427 F	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	29	3
14A91A0427 F	RT42043A	SATELLITE COMMUNICATION	18	42	3
14A91A0427 F	RT42044A	WIRELESS SENSORS AND NETWORKS	16	31	3
14A91A0427 F	RT42045	PROJECT & SEMINAR	45	100	9
14A91A0428 F	RT42041	CELLULAR MOBILE COMMUNICATION	23	43	3
14A91A0428 F	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	32	3
14A91A0428 F	RT42043A	SATELLITE COMMUNICATION	26	36	3
14A91A0428 F	RT42044A	WIRELESS SENSORS AND NETWORKS	21	38	3
14A91A0428 F	RT42045	PROJECT & SEMINAR	55	128	9
	RT42041	CELLULAR MOBILE COMMUNICATION	25	41	3
	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	32	3
14A91A0429 F	RT42043A	SATELLITE COMMUNICATION	29	62	3
14A91A0429 F	RT42044A	WIRELESS SENSORS AND NETWORKS	22	38	3
14A91A0429 F	RT42045	PROJECT & SEMINAR	56	128	9
14A91A0431 F	RT42041	CELLULAR MOBILE COMMUNICATION	24	29	3
14A91A0431 F	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	28	3
14A91A0431 F	RT42043C	EMBEDDED SYSTEMS	23	37	3
14A91A0431 F	RT42044C	LOW POWER VLSI DESIGN	24	35	3
14A91A0431 F	RT42045	PROJECT & SEMINAR	56	138	9
14A91A0432 F	RT42041	CELLULAR MOBILE COMMUNICATION	19	34	3
14A91A0432 F	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	35	3
14A91A0432 F	RT42043A	SATELLITE COMMUNICATION	29	45	3
14A91A0432 F	RT42044A	WIRELESS SENSORS AND NETWORKS	23	40	3
14A91A0432 F	RT42045	PROJECT & SEMINAR	54	126	9
14A91A0433 F	RT42041	CELLULAR MOBILE COMMUNICATION	28	57	3
14A91A0433 F	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	35	3
14A91A0433 F	RT42043A	SATELLITE COMMUNICATION	25	56	3
14A91A0433 F	RT42044A	WIRELESS SENSORS AND NETWORKS	24	58	3
14A91A0433 F	RT42045	PROJECT & SEMINAR	53	132	9
14A91A0434 F	RT42041	CELLULAR MOBILE COMMUNICATION	29	58	3
14A91A0434 F	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	39	3
14A91A0434 F	RT42043A	SATELLITE COMMUNICATION	26	39	3
14A91A0434 F	RT42044A	WIRELESS SENSORS AND NETWORKS	25	56	3
14A91A0434 F	RT42045	PROJECT & SEMINAR	59	132	9
14A91A0435   F	RT42041	CELLULAR MOBILE COMMUNICATION	16	8	0
14A91A0435 F	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	5	0
14A91A0435 F	RT42043A	SATELLITE COMMUNICATION	18	35	3
14A91A0435 F	RT42044A	WIRELESS SENSORS AND NETWORKS	22	31	3
14A91A0435 F	RT42045	PROJECT & SEMINAR	36	100	9
14A91A0436 F	RT42041	CELLULAR MOBILE COMMUNICATION	26	33	3
14A91A0436 F	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	17	0
14A91A0436 F	RT42043A	SATELLITE COMMUNICATION	26	39	3
14A91A0436 F	RT42044A	WIRELESS SENSORS AND NETWORKS	21	37	3
14A91A0436 F	RT42045	PROJECT & SEMINAR	45	123	9

14A91A0437         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         28         37           14A91A0437         RT42043A         SATELLITE COMMUNICATION         30         54           14A91A0437         RT42044A         WIRELESS SENSORS AND NETWORKS         29         44           14A91A0438         RT42045         PROJECT & SEMINAR         50         130         9           14A91A0438         RT42041         CELLULAR MOBILE COMMUNICATION         25         59         3           14A91A0438         RT420424         WIRELESS SENSORS AND NETWORKS         24         55         3           14A91A0438         RT42044A         WIRELESS SENSORS AND NETWORKS         24         55         3           14A91A0438         RT42044A         WIRELESS SENSORS AND NETWORKS         24         55         3           14A91A0438         RT420445         PROJECT & SEMINAR         57         134         9           14A91A0439         RT42045         PECLETRONIC MEASUREMENTS AND INSTRUMENTATION         16         26         3           14A91A0439         RT42044A         WIRELESS SENSORS AND NETWORKS         22         35         3           14A91A0440         RT42044A         WIRELESS SENSORS AND INSTRUMENTATION         27 <th>3 3 3 3 9 3 3 3 9 3 3 3 3</th>	3 3 3 3 9 3 3 3 9 3 3 3 3
14A91A0437         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         28         37           14A91A0437         RT42043A         SATELLITE COMMUNICATION         30         54           14A91A0437         RT42044A         WIRELESS SENSORS AND NETWORKS         29         44           14A91A0438         RT42045         PROJECT & SEMINAR         50         130         9           14A91A0438         RT42041         CELLULAR MOBILE COMMUNICATION         25         59         3           14A91A0438         RT42042A         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         29         48         3           14A91A0438         RT42043A         SATELLITE COMMUNICATION         30         38         3           14A91A0438         RT42044A         WIRELESS SENSORS AND NETWORKS         24         55         3           14A91A0439         RT42045         PROJECT & SEMINAR         57         134         9           14A91A0439         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         26         3           14A91A0439         RT42044A         WIRELESS SENSORS AND NETWORKS         22         35         3           14A91A0440         RT42044A         WIRELESS SENSORS AND NETWORKS         22	3 3 9 3 3 3 3 3 9 3 3 3 3
14A91A0437         RT42043A         SATELLITE COMMUNICATION         30         54         3           14A91A0437         RT42044A         WIRELESS SENSORS AND NETWORKS         29         44         3           14A91A0437         RT42045         PROJECT & SEMINAR         50         130         9           14A91A0438         RT42041         CELLULAR MOBILE COMMUNICATION         25         59         3           14A91A0438         RT420432         SATELLITE COMMUNICATION         30         38         3           14A91A0438         RT420434         WRELESS SENSORS AND NETWORKS         24         55         59           14A91A0438         RT420444         WRELESS SENSORS AND NETWORKS         24         55         31           14A91A0438         RT42045         PROJECT & SEMINAR         57         134         3           14A91A0439         RT42045         PROJECT & SEMINAR         57         134         3           14A91A0439         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         26         3           14A91A0439         RT42044A         WRELESS SENSORS AND NETWORKS         22         35         3           14A91A0439         RT42045         PROJECT & SEMINAR         60<	3 3 9 3 3 3 3 9 3 3 3
14A91A0437         RT42044A         WIRELESS SENSORS AND NETWORKS         29         44         3           14A91A0437         RT42045         PROJECT & SEMINAR         50         130         3           14A91A0438         RT42041         CELLULAR MOBILE COMMUNICATION         25         59         3           14A91A0438         RT420422         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         29         48         3           14A91A0438         RT42044A         WRELESS SENSORS AND NETWORKS         24         55         3           14A91A0438         RT42044A         WRELESS SENSORS AND NETWORKS         24         55         3           14A91A0438         RT42045         PROJECT & SEMINAR         57         134         5           14A91A0439         RT42041         CELLULAR MOBILE COMMUNICATION         25         31         3           14A91A0439         RT420422         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         26         3           14A91A0439         RT42044A         WIRELESS SENSORS AND NETWORKS         22         35         3           14A91A0449         RT42044A         WIRELESS SENSORS AND INSTRUMENTATION         27         43         4           14A91A0440         RT42041	3 9 3 3 3 3 9 3 3 3
14A91A0438         RT42041         CELLULAR MOBILE COMMUNICATION         25         59         3           14A91A0438         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         29         48         3           14A91A0438         RT42043A         SATELLITE COMMUNICATION         30         38         3           14A91A0438         RT42044A         WIRELESS SENSORS AND NETWORKS         24         55         3           14A91A0438         RT42044D         PROJECT & SEMINAR         57         134         5           14A91A0439         RT42041         CELLULAR MOBILE COMMUNICATION         25         31         31           14A91A0439         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         26         3           14A91A0439         RT42044A         WIRELESS SENSORS AND NETWORKS         22         35         3           14A91A0439         RT42044A         WIRELESS SENSORS AND INSTRUMENTATION         19         70         3           14A91A0440         RT42045         PROJECT & SEMINAR         60         135         3           14A91A0440         RT42044A         WIRELESS SENSORS AND NETWORKS         25         41         3           14A91A0440         RT42045A         <	3 3 3 3 9 3 3 3
14A91A0438         RT42041         CELLULAR MOBILE COMMUNICATION         25         59         3           14A91A0438         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         29         48         3           14A91A0438         RT42043A         SATELLITE COMMUNICATION         30         38         3           14A91A0438         RT42044A         WIRELESS SENSORS AND NETWORKS         24         55         3           14A91A0438         RT42044D         PROJECT & SEMINAR         57         134         5           14A91A0439         RT42041         CELLULAR MOBILE COMMUNICATION         25         31         31           14A91A0439         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         26         3           14A91A0439         RT42044A         WIRELESS SENSORS AND NETWORKS         22         35         3           14A91A0439         RT42044A         WIRELESS SENSORS AND INSTRUMENTATION         19         70         3           14A91A0440         RT42045         PROJECT & SEMINAR         60         135         3           14A91A0440         RT42044A         WIRELESS SENSORS AND NETWORKS         25         41         3           14A91A0440         RT42045A         <	3 3 3 9 3 3 3
14A91A0438         RT42043A         SATELLITE COMMUNICATION         30         38         3           14A91A0438         RT42044A         WIRELESS SENSORS AND NETWORKS         24         55         3           14A91A0438         RT42045         PROJECT & SEMINAR         57         134         3           14A91A0439         RT42041         CELLULAR MOBILE COMMUNICATION         25         31         3           14A91A0439         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         26         3           14A91A0439         RT42043A         SATELLITE COMMUNICATION         19         70         3           14A91A0439         RT42044A         WIRELESS SENSORS AND NETWORKS         22         35         3           14A91A0439         RT42045         PROJECT & SEMINAR         60         135         9           14A91A0440         RT42041         CELLULAR MOBILE COMMUNICATION         27         43         3           14A91A0440         RT420424         SATELLITE COMMUNICATION         24         61         3           14A91A0440         RT42044A         WIRELESS SENSORS AND NETWORKS         25         41         3           14A91A0441         RT42044A         WIRELESS SEMINAR         <	3 3 9 3 3 3
14A91A0438         RT42044A         WIRELESS SENSORS AND NETWORKS         24         55         3           14A91A0438         RT42045         PROJECT & SEMINAR         57         134         9           14A91A0439         RT42041         CELLULAR MOBILE COMMUNICATION         25         31         3           14A91A0439         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         26         3           14A91A0439         RT42044A         WIRELESS SENSORS AND NETWORKS         22         35         3           14A91A0439         RT42044A         WIRELESS SENSORS AND NETWORKS         22         35         3           14A91A0449         RT42045         PROJECT & SEMINAR         60         135         9           14A91A0440         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         43         3           14A91A0440         RT42043         SATELLITE COMMUNICATION         24         61         3           14A91A0440         RT42044A         WIRELESS SENSORS AND NETWORKS         25         41         3           14A91A0441         RT42044A         WIRELESS SENSORS AND INSTRUMENTATION         23         38         3           14A91A0441         RT42042	3 9 3 3 3
14A91A0438         RT42045         PROJECT & SEMINAR         57         134         57           14A91A0439         RT42041         CELLULAR MOBILE COMMUNICATION         25         31         31           14A91A0439         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         26         31           14A91A0439         RT42043A         SATELLITE COMMUNICATION         19         70         35           14A91A0439         RT42044A         WIRELESS SENSORS AND NETWORKS         22         35         35           14A91A0449         RT42045         PROJECT & SEMINAR         60         135         9           14A91A0440         RT42041         CELLULAR MOBILE COMMUNICATION         27         43         34           14A91A0440         RT42043A         SATELLITE COMMUNICATION         24         61         34           14A91A0440         RT42044A         WIRELESS SENSORS AND NETWORKS         25         41         34           14A91A0440         RT42045         PROJECT & SEMINAR         59         134         34           14A91A0441         RT42045         PROJECT & SEMINAR         59         134         34           14A91A0441         RT42043A         SATELLITE COMMUNICATION <t< td=""><td>9 3 3 3</td></t<>	9 3 3 3
14A91A0439         RT42041         CELLULAR MOBILE COMMUNICATION         25         31         31           14A91A0439         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         26         3           14A91A0439         RT42043A         SATELLITE COMMUNICATION         19         70         3           14A91A0439         RT42044A         WIRELESS SENSORS AND NETWORKS         22         35         3           14A91A0440         RT42045         PROJECT & SEMINAR         60         135         9           14A91A0440         RT42041         CELLULAR MOBILE COMMUNICATION         27         43         3           14A91A0440         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         41         3           14A91A0440         RT42043A         SATELLITE COMMUNICATION         24         61         3           14A91A0440         RT42044A         WIRELESS SENSORS AND NETWORKS         25         41         3           14A91A0441         RT42045         PROJECT & SEMINAR         59         134         3           14A91A0441         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         28         30         3           14A91A0441         RT42043A <t< td=""><td>3 3 3</td></t<>	3 3 3
14A91A0439         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         26         3           14A91A0439         RT42043A         SATELLITE COMMUNICATION         19         70         3           14A91A0439         RT42044A         WIRELESS SENSORS AND NETWORKS         22         35         3           14A91A0449         RT42045         PROJECT & SEMINAR         60         135         3           14A91A0440         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         41         3           14A91A0440         RT42043A         SATELLITE COMMUNICATION         24         61         3           14A91A0440         RT42044A         WIRELESS SENSORS AND NETWORKS         25         41         3           14A91A0440         RT42044A         WIRELESS SENSORS AND NETWORKS         25         41         3           14A91A0440         RT42044A         WIRELESS SENSORS AND NETWORKS         25         41         3           14A91A0441         RT42041         CELLULAR MOBILE COMMUNICATION         23         38         3           14A91A0441         RT42043A         SATELLITE COMMUNICATION         29         47         3           14A91A0442         RT42044A         WIREL	3
14A91A0439         RT42043A         SATELLITE COMMUNICATION         19         70         3           14A91A0439         RT42044A         WIRELESS SENSORS AND NETWORKS         22         35         3           14A91A0439         RT42045         PROJECT & SEMINAR         60         135         3           14A91A0440         RT42041         CELLULAR MOBILE COMMUNICATION         27         43         3           14A91A0440         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         41         3           14A91A0440         RT42043A         SATELLITE COMMUNICATION         24         61         3           14A91A0440         RT42044A         WIRELESS SENSORS AND NETWORKS         25         41         3           14A91A0440         RT42045         PROJECT & SEMINAR         59         134         3           14A91A0441         RT42041         CELLULAR MOBILE COMMUNICATION         23         38         3           14A91A0441         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         28         30         3           14A91A0441         RT42044A         WIRELESS SENSORS AND NETWORKS         22         44         3           14A91A0442         RT42044A         WIRELESS SEN	3
14A91A0439       RT42044A       WIRELESS SENSORS AND NETWORKS       22       35       3         14A91A0439       RT42045       PROJECT & SEMINAR       60       135       3         14A91A0440       RT42041       CELLULAR MOBILE COMMUNICATION       27       43       3         14A91A0440       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       23       41       3         14A91A0440       RT42043A       SATELLITE COMMUNICATION       24       61       3         14A91A0440       RT42044A       WIRELESS SENSORS AND NETWORKS       25       41       3         14A91A0440       RT42045       PROJECT & SEMINAR       59       134       9         14A91A0441       RT42041       CELLULAR MOBILE COMMUNICATION       23       38       3         14A91A0441       RT42043A       SATELLITE COMMUNICATION       29       47       3         14A91A0441       RT42044A       WIRELESS SENSORS AND NETWORKS       22       44       3         14A91A0442       RT42041       CELLULAR MOBILE COMMUNICATION       22       41       3         14A91A0442       RT42043A       SATELLITE COMMUNICATION       25       40       3         14A91A0442       RT42043A	
14A91A0439         RT42045         PROJECT & SEMINAR         60         135         9           14A91A0440         RT42041         CELLULAR MOBILE COMMUNICATION         27         43         3           14A91A0440         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         41         3           14A91A0440         RT42043A         SATELLITE COMMUNICATION         24         61         3           14A91A0440         RT42044A         WIRELESS SENSORS AND NETWORKS         25         41         3           14A91A0440         RT42045         PROJECT & SEMINAR         59         134         9           14A91A0441         RT42041         CELLULAR MOBILE COMMUNICATION         23         38         3           14A91A0441         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         28         30         3           14A91A0441         RT42043A         SATELLITE COMMUNICATION         29         47         3           14A91A0441         RT42045         PROJECT & SEMINAR         58         132         9           14A91A0442         RT42044         CELLULAR MOBILE COMMUNICATION         22         41         3           14A91A0442         RT42043A         SATELLITE COMMUNICATION </td <td>3</td>	3
14A91A0440         RT42041         CELLULAR MOBILE COMMUNICATION         27         43         3           14A91A0440         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         41         3           14A91A0440         RT42043A         SATELLITE COMMUNICATION         24         61         3           14A91A0440         RT42044A         WIRELESS SENSORS AND NETWORKS         25         41         3           14A91A0440         RT42045         PROJECT & SEMINAR         59         134         9           14A91A0441         RT42045         PROJECT & SEMINAR         59         134         9           14A91A0441         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         28         30         3           14A91A0441         RT42043A         SATELLITE COMMUNICATION         29         47         3           14A91A0441         RT42044A         WIRELESS SENSORS AND NETWORKS         22         44         3           14A91A0442         RT42041         CELLULAR MOBILE COMMUNICATION         22         41         3           14A91A0442         RT42043A         SATELLITE COMMUNICATION         25         40         3           14A91A0442         RT42044A         WIRELESS SENSORS A	
14A91A0440       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       23       41       3         14A91A0440       RT42043A       SATELLITE COMMUNICATION       24       61       3         14A91A0440       RT42044A       WIRELESS SENSORS AND NETWORKS       25       41       3         14A91A0440       RT42045       PROJECT & SEMINAR       59       134       9         14A91A0441       RT42041       CELLULAR MOBILE COMMUNICATION       23       38       3         14A91A0441       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       28       30       3         14A91A0441       RT42043A       SATELLITE COMMUNICATION       29       47       3         14A91A0441       RT42044A       WIRELESS SENSORS AND NETWORKS       22       44       3         14A91A0442       RT42045       PROJECT & SEMINAR       58       132       3         14A91A0442       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       29       45       3         14A91A0442       RT42043A       SATELLITE COMMUNICATION       25       40       3         14A91A0442       RT42044A       WIRELESS SENSORS AND NETWORKS       26       35       3         14A91A0442	9
14A91A0440       RT42043A       SATELLITE COMMUNICATION       24       61         14A91A0440       RT42044A       WIRELESS SENSORS AND NETWORKS       25       41         14A91A0440       RT42045       PROJECT & SEMINAR       59       134         14A91A0441       RT42041       CELLULAR MOBILE COMMUNICATION       23       38         14A91A0441       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       28       30         14A91A0441       RT42043A       SATELLITE COMMUNICATION       29       47         14A91A0441       RT42044A       WIRELESS SENSORS AND NETWORKS       22       44         14A91A0442       RT42045       PROJECT & SEMINAR       58       132         14A91A0442       RT42041       CELLULAR MOBILE COMMUNICATION       22       41       3         14A91A0442       RT42043A       SATELLITE COMMUNICATION       25       40       3         14A91A0442       RT42044A       WIRELESS SENSORS AND NETWORKS       26       35       3         14A91A0442       RT42045       PROJECT & SEMINAR       46       120       9         14A91A0443       RT42041       CELLULAR MOBILE COMMUNICATION       22       38       3	3
14A91A0440       RT42044A       WIRELESS SENSORS AND NETWORKS       25       41       3         14A91A0440       RT42045       PROJECT & SEMINAR       59       134       9         14A91A0441       RT42041       CELLULAR MOBILE COMMUNICATION       23       38       3         14A91A0441       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       28       30       3         14A91A0441       RT42043A       SATELLITE COMMUNICATION       29       47       3         14A91A0441       RT42044A       WIRELESS SENSORS AND NETWORKS       22       44       3         14A91A0441       RT42045       PROJECT & SEMINAR       58       132       3         14A91A0442       RT42041       CELLULAR MOBILE COMMUNICATION       22       41       3         14A91A0442       RT42043A       SATELLITE COMMUNICATION       25       40       3         14A91A0442       RT42044A       WIRELESS SENSORS AND NETWORKS       26       35       3         14A91A0442       RT42045       PROJECT & SEMINAR       46       120       3         14A91A0443       RT42041       CELLULAR MOBILE COMMUNICATION       22       38       3	3
14A91A0440       RT42045       PROJECT & SEMINAR       59       134       9         14A91A0441       RT42041       CELLULAR MOBILE COMMUNICATION       23       38       3         14A91A0441       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       28       30       30         14A91A0441       RT42043A       SATELLITE COMMUNICATION       29       47       3         14A91A0441       RT42044A       WIRELESS SENSORS AND NETWORKS       22       44       3         14A91A0441       RT42045       PROJECT & SEMINAR       58       132       9         14A91A0442       RT42041       CELLULAR MOBILE COMMUNICATION       22       41       3         14A91A0442       RT42043A       SATELLITE COMMUNICATION       25       40       3         14A91A0442       RT42044A       WIRELESS SENSORS AND NETWORKS       26       35       3         14A91A0442       RT42045       PROJECT & SEMINAR       46       120       9         14A91A0443       RT42041       CELLULAR MOBILE COMMUNICATION       22       38       3	3
14A91A0441       RT42041       CELLULAR MOBILE COMMUNICATION       23       38       3         14A91A0441       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       28       30       3         14A91A0441       RT42043A       SATELLITE COMMUNICATION       29       47       3         14A91A0441       RT42044A       WIRELESS SENSORS AND NETWORKS       22       44       3         14A91A0441       RT42045       PROJECT & SEMINAR       58       132       9         14A91A0442       RT42041       CELLULAR MOBILE COMMUNICATION       22       41       3         14A91A0442       RT42043A       SATELLITE COMMUNICATION       25       40       3         14A91A0442       RT42044A       WIRELESS SENSORS AND NETWORKS       26       35       3         14A91A0442       RT42045       PROJECT & SEMINAR       46       120       9         14A91A0443       RT42041       CELLULAR MOBILE COMMUNICATION       22       38       3	3
14A91A0441       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       28       30       30         14A91A0441       RT42043A       SATELLITE COMMUNICATION       29       47       30         14A91A0441       RT42044A       WIRELESS SENSORS AND NETWORKS       22       44       32         14A91A0441       RT42045       PROJECT & SEMINAR       58       132       32         14A91A0442       RT42041       CELLULAR MOBILE COMMUNICATION       22       41       32         14A91A0442       RT42043A       SATELLITE COMMUNICATION       25       40       35         14A91A0442       RT42044A       WIRELESS SENSORS AND NETWORKS       26       35       35         14A91A0442       RT42045       PROJECT & SEMINAR       46       120       9         14A91A0443       RT42041       CELLULAR MOBILE COMMUNICATION       22       38       3	9
14A91A0441       RT42043A       SATELLITE COMMUNICATION       29       47       3         14A91A0441       RT42044A       WIRELESS SENSORS AND NETWORKS       22       44       3         14A91A0441       RT42045       PROJECT & SEMINAR       58       132       9         14A91A0442       RT42041       CELLULAR MOBILE COMMUNICATION       22       41       3         14A91A0442       RT42043A       SATELLITE COMMUNICATION       25       40       3         14A91A0442       RT42044A       WIRELESS SENSORS AND NETWORKS       26       35       3         14A91A0442       RT42045       PROJECT & SEMINAR       46       120       9         14A91A0443       RT42041       CELLULAR MOBILE COMMUNICATION       22       38       3	3
14A91A0441       RT42044A       WIRELESS SENSORS AND NETWORKS       22       44       3         14A91A0441       RT42045       PROJECT & SEMINAR       58       132       9         14A91A0442       RT42041       CELLULAR MOBILE COMMUNICATION       22       41       3         14A91A0442       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       29       45       3         14A91A0442       RT42043A       SATELLITE COMMUNICATION       25       40       3         14A91A0442       RT42044A       WIRELESS SENSORS AND NETWORKS       26       35       3         14A91A0442       RT42045       PROJECT & SEMINAR       46       120       9         14A91A0443       RT42041       CELLULAR MOBILE COMMUNICATION       22       38       3	3
14A91A0441       RT42045       PROJECT & SEMINAR       58       132       9         14A91A0442       RT42041       CELLULAR MOBILE COMMUNICATION       22       41       3         14A91A0442       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       29       45       3         14A91A0442       RT42043A       SATELLITE COMMUNICATION       25       40       3         14A91A0442       RT42044A       WIRELESS SENSORS AND NETWORKS       26       35       3         14A91A0442       RT42045       PROJECT & SEMINAR       46       120       9         14A91A0443       RT42041       CELLULAR MOBILE COMMUNICATION       22       38       3	3
14A91A0442       RT42041       CELLULAR MOBILE COMMUNICATION       22       41       3         14A91A0442       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       29       45       3         14A91A0442       RT42043A       SATELLITE COMMUNICATION       25       40       3         14A91A0442       RT42044A       WIRELESS SENSORS AND NETWORKS       26       35       3         14A91A0442       RT42045       PROJECT & SEMINAR       46       120       9         14A91A0443       RT42041       CELLULAR MOBILE COMMUNICATION       22       38       3	3
14A91A0442       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       29       45       3         14A91A0442       RT42043A       SATELLITE COMMUNICATION       25       40       3         14A91A0442       RT42044A       WIRELESS SENSORS AND NETWORKS       26       35       3         14A91A0442       RT42045       PROJECT & SEMINAR       46       120       9         14A91A0443       RT42041       CELLULAR MOBILE COMMUNICATION       22       38       3	9
14A91A0442       RT42043A       SATELLITE COMMUNICATION       25       40       3         14A91A0442       RT42044A       WIRELESS SENSORS AND NETWORKS       26       35       3         14A91A0442       RT42045       PROJECT & SEMINAR       46       120       9         14A91A0443       RT42041       CELLULAR MOBILE COMMUNICATION       22       38       3	3
14A91A0442       RT42044A       WIRELESS SENSORS AND NETWORKS       26       35       35         14A91A0442       RT42045       PROJECT & SEMINAR       46       120       9         14A91A0443       RT42041       CELLULAR MOBILE COMMUNICATION       22       38       3	3
14A91A0442         RT42045         PROJECT & SEMINAR         46         120         9           14A91A0443         RT42041         CELLULAR MOBILE COMMUNICATION         22         38         3	3
14A91A0443 RT42041 CELLULAR MOBILE COMMUNICATION 22 38 3	3
	9
14A91A0443 RT42042 FLECTRONIC MEASUREMENTS AND INISTRUMENTATION 26 29	3
1 TAO INOTTO   INTEROTE   LELOTINOINIO INILAGONE INITATION   20   30   1	3
14A91A0443 RT42043A SATELLITE COMMUNICATION 29 49 3	3
14A91A0443   RT42044A   WIRELESS SENSORS AND NETWORKS   21   25   3	3
14A91A0443 RT42045 PROJECT & SEMINAR 56 129 9	9
14A91A0444 RT42041 CELLULAR MOBILE COMMUNICATION 23 33	3
14A91A0444 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 23 29	3
14A91A0444   RT42043A   SATELLITE COMMUNICATION   24   48   3	3
14A91A0444 RT42044A WIRELESS SENSORS AND NETWORKS 27 34 3	3
14A91A0444 RT42045 PROJECT & SEMINAR 44 110 9	9
14A91A0446   RT42041   CELLULAR MOBILE COMMUNICATION   27   39   39	3
14A91A0446 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 23 44	3
14A91A0446   RT42043A   SATELLITE COMMUNICATION   27   62   3	3
14A91A0446   RT42044A   WIRELESS SENSORS AND NETWORKS   29   41   3	3
14A91A0446 RT42045 PROJECT & SEMINAR 60 138	9
14A91A0447 RT42041 CELLULAR MOBILE COMMUNICATION 26 61	3
14A91A0447 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 34	3
14A91A0447   RT42043A   SATELLITE COMMUNICATION   27   40   3	^
14A91A0447 RT42044A WIRELESS SENSORS AND NETWORKS 22 50	3
14A91A0447 RT42045 PROJECT & SEMINAR 57 127	3

14A91A0448   RT42041   CELLULAR MOBILE COMMUNICATION   17	Htno	Subcode	Subname	Internal	External	Credits
14A91A0448         RT42043A         SATELLITE COMMUNICATION         22         0         0           14A91A0448         RT42044A         WIRELESS SENSORS AND NETWORKS         19         0         0           14A91A0448         RT42045         PROJECT & SEMINAR         39         90         9           14A91A0449         RT42041         CELULAR MOBILE COMMUNICATION         23         38         3           14A91A0449         RT42042A         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         44         3           14A91A0449         RT42045A         SATELLITE COMMUNICATION         25         45         3           14A91A0450         RT42041         CELLULAR MOBILE COMMUNICATION         22         45         3           14A91A0450         RT42041         CELLULAR MOBILE COMMUNICATION         22         45         3           14A91A0450         RT42044A         WIRELESS SENSORS AND NETWORKS         24         43         3           14A91A0450         RT42044A         WIRELESS SENSORS AND NETWORKS         24         43         3           14A91A0451         RT42044A         WIRELESS SENSORS AND NETWORKS         24         43         3           14A91A0451         RT42044A         WIRELESS SENSORS	14A91A0448	RT42041	CELLULAR MOBILE COMMUNICATION	17	11	0
14A91A0448         RT42044A         WIRELESS SENSORS AND NETWORKS         19         0         0           14A91A0448         RT42045         PROJECT & SEMINAR         39         9         9           14A91A0449         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         29         34         3           14A91A0449         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         29         34         3           14A91A0449         RT42043A         SATELLITE COMMUNICATION         25         44         3           14A91A0459         RT42045         PROJECT & SEMINAR         52         130         9           14A91A0450         RT42041         CELLULAR MOBILE COMMUNICATION         25         45         3           14A91A0450         RT42043A         SATELLITE COMMUNICATION         25         48         3           14A91A0450         RT42044         WIRELESS SENSORS AND NETWORKS         24         43         3           14A91A0451         RT42044         WIRELESS SENSORS AND NETWORKS         24         43         3           14A91A0451         RT42044         WIRELESS SENSORS AND NETWORKS         24         43         3           14A91A0452         RT42044A         WIRELESS SENSORS	14A91A0448	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	11	0
14A81A0448         RT42045         PROJECT & SEMINAR         39         90         9           14A81A04494         RT42041         CELLULAR MOBILE COMMUNICATION         23         38         3           14A81A0449         RT42042A         LECTRONIC MEASUREMENTS AND INSTRUMENTATION         29         34         3           14A81A0449         RT42043A         SATELLITE COMMUNICATION         25         44         3           14A91A0449         RT42044A         WIRELESS SENSORS AND NETWORKS         21         37         3           14A91A0450         RT42041         CELLULAR MOBILE COMMUNICATION         22         45         3           14A91A0450         RT42041         CELLULAR MOBILE COMMUNICATION         25         48         3           14A91A0450         RT42044         WIRELESS SENSORS AND NETWORKS         24         43         3           14A91A0450         RT420440         WIRELESS SENSORS AND NETWORKS         24         43         3           14A91A0451         RT420442         WIRELESS SENSORS AND NETWORKS         24         43         3           14A91A0451         RT420442         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0452         RT420445         SATELLITE	14A91A0448	RT42043A	SATELLITE COMMUNICATION	22	0	0
14A91A0449   RT42041   CELLULAR MOBILE COMMUNICATION   23   38   3   14A91A0449   RT42042   ELECTRONIC MEASUREMENTS AND INSTRUMENTATION   25   34   3   3   14A91A0449   RT420434   SATELLITE COMMUNICATION   25   34   3   3   14A91A0449   RT420445   PROJECT & SEMINAR   52   130   9   14A91A0450   RT42045   PROJECT & SEMINAR   52   130   9   14A91A0450   RT42045   PROJECT & SEMINAR   52   130   9   14A91A0450   RT42043   ASTELLITE COMMUNICATION   22   45   3   3   14A91A0450   RT42043   ASTELLITE COMMUNICATION   25   48   3   3   14A91A0450   RT42043   WIRELESS SENSORS AND NETWORKS   24   43   3   3   14A91A0450   RT42044   WIRELESS SENSORS AND NETWORKS   24   43   3   3   14A91A0450   RT42045   PROJECT & SEMINAR   47   120   9   14A91A0451   RT42045   ELECTRONIC MEASUREMENTS AND INSTRUMENTATION   26   39   3   3   14A91A0451   RT42045   ELECTRONIC MEASUREMENTS AND INSTRUMENTATION   26   39   3   3   14A91A0451   RT42045   ELECTRONIC MEASUREMENTS AND INSTRUMENTATION   26   39   3   3   3   3   3   3   3   3	14A91A0448	RT42044A	WIRELESS SENSORS AND NETWORKS	19	0	0
14A91A0449         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         29         34         3           14A91A0449         RT42043A         SATELLITE COMMUNICATION         25         44         3           14A91A0449         RT420445         PROJECT & SEMINAR         22         130         9           14A91A0450         RT42041         CELLULAR MOBILE COMMUNICATION         22         45         3           14A91A0450         RT42043A         SATELLITE COMMUNICATION         25         48         3           14A91A0450         RT42044A         WIRELESS SEMSORS AND NETWORKS         24         43         3           14A91A0450         RT42044A         WIRELESS SEMSORS AND NETWORKS         24         43         3           14A91A0451         RT42044A         WIRELESS SEMSORS AND NETWORKS         24         43         3           14A91A0451         RT420422         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         60         3           14A91A0451         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0452         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0453         RT42044A         <	14A91A0448	RT42045	PROJECT & SEMINAR	39	90	9
14A91A0449         RT42043A         SATELLITE COMMUNICATION         25         44         3           14A91A0449         RT42044A         WIRELESS SENSORS AND NETWORKS         21         37         3           14A91A0450         RT42041         CELLULAR MOBILE COMMUNICATION         22         45         3           14A91A0450         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         41         3           14A91A0450         RT42043A         SATELLITE COMMUNICATION         25         48         3           14A91A0450         RT42044A         WIRELESS SENSORS AND NETWORKS         24         43         3           14A91A0450         RT42045         PROJECT & SEMINAR         47         120         9           14A91A0451         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         3         3           14A91A0451         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0451         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0452         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0452         RT42044         S	14A91A0449	RT42041	CELLULAR MOBILE COMMUNICATION	23	38	3
14A91A0449         RT4204AA         WIRELESS SENSORS AND NETWORKS         21         37         3           14A91A04049         RT420405         PROJECT & SEMINAR         52         130         9           14A91A0450         RT42042         CELIULAR MOBILE COMMUNICATION         22         45         3           14A91A0450         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         41         3           14A91A0450         RT42043A         SATELLITE COMMUNICATION         25         48         3           14A91A0450         RT42045         PROJECT & SEMINAR         47         120         9           14A91A0451         RT42041         CELLULAR MOBILE COMMUNICATION         24         52         3           14A91A0451         RT42043         SATELLITE COMMUNICATION         26         40         3           14A91A0451         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0452         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0452         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0452         RT42044         WIRELESS SENSORS AND NETW	14A91A0449	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	34	3
14A91A0449         RT42045         PROJECT & SEMINAR         52         130         9           14A91A0450         RT42041         CELLULAR MOBILE COMMUNICATION         22         45         3           14A91A0450         RT42043A         SATELLITE COMMUNICATION         26         41         3           14A91A0450         RT42043A         WIRELESS SENSORS AND NETWORKS         24         43         3           14A91A0450         RT420445         WIRELESS SENSORS AND NETWORKS         24         43         3           14A91A0451         RT42042         CELLULAR MOBILE COMMUNICATION         24         52         3           14A91A0451         RT42042         CELCULAR MOBILE COMMUNICATION         26         39         3           14A91A0451         RT42043A         SATELLITE COMMUNICATION         25         40         3           14A91A0451         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0452         RT42041         CELLULAR MOBILE COMMUNICATION         27         47         3           14A91A0452         RT42043A         SATELLITE COMMUNICATION         27         47         3           14A91A0452         RT42044A         WIRELESS SENSORS AND NETWORKS	14A91A0449	RT42043A	SATELLITE COMMUNICATION	25	44	3
14A91A0450         RT42041         CELLULAR MOBILE COMMUNICATION         22         45         3           14A91A0450         RT420424         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         41         3           14A91A0450         RT42043A         SATELLITE COMMUNICATION         26         48         3           14A91A0450         RT42044A         WIRELESS SENSORS AND NETWORKS         24         43         3           14A91A0450         RT42044         WIRELESS SENSORS AND NETWORKS         24         52         3           14A91A0451         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         3         3           14A91A0451         RT42043A         SATELLITE COMMUNICATION         25         40         3           14A91A0451         RT42043A         SATELLITE COMMUNICATION         25         40         3           14A91A0451         RT420445         PROJECT & SEMINAR         52         120         9           14A91A0452         RT420444         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0452         RT42044A         WIRELESS SENSORS AND NETWORKS         26         41         3           14A91A0452         RT42044A         WIREL	14A91A0449	RT42044A	WIRELESS SENSORS AND NETWORKS	21	37	3
14A91A0450         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         41         3           14A91A0450         RT42043A         SATELLITE COMMUNICATION         25         48         3           14A91A0450         RT42044A         WIRELESS SENSORS AND NETWORKS         24         43         3           14A91A0450         RT42041         PROJECT & SEMINAR         47         120         9           14A91A0451         RT42041         CELLULAR MOBILE COMMUNICATION         24         52         3           14A91A0451         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         40         3           14A91A0451         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0451         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0452         RT42045         PROJECT & SEMINAR         52         120         9           14A91A0452         RT42043A         SATELLITE COMMUNICATION         27         47         3           14A91A0452         RT42043A         WIRELESS SENSORS AND NETWORKS         26         41         3           14A91A0453         RT42044A         WIRELESS SE	14A91A0449	RT42045	PROJECT & SEMINAR	52	130	9
14A91A0450         RT42043A         SATELLITE COMMUNICATION         25         48         3           14A91A0450         RT420445         WIRELESS SENSORS AND NETWORKS         24         43         3           14A91A0450         RT420445         PROJECT & SEMINAR         47         120         9           14A91A0451         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         24         52         3           14A91A0451         RT420432         SATELLITE COMMUNICATION         25         40         3           14A91A0451         RT420432         SATELLITE COMMUNICATION         25         40         3           14A91A0451         RT42045         PROJECT & SEMINAR         52         120         9           14A91A0452         RT42041         CELLULAR MOBILE COMMUNICATION         27         44         3           14A91A0452         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         47         3           14A91A0452         RT42044         WIRELESS SENSORS AND NETWORKS         26         41         3           14A91A0452         RT42045         PROJECT & SEMINAR         59         136         9           14A91A0453         RT42045         PROJECT & SEMINAR	14A91A0450	RT42041	CELLULAR MOBILE COMMUNICATION	22	45	3
14A91A0450         RT42044A         WIRELESS SENSORS AND NETWORKS         24         43         3           14A91A0450         RT42045         PROJECT & SEMINAR         47         120         9           14A91A0451         RT42041         CELLULAR MOBILE COMMUNICATION         24         52         3           14A91A0451         RT42043A         SATELLITE COMMUNICATION         25         40         3           14A91A0451         RT42043A         SATELLITE COMMUNICATION         25         40         3           14A91A0451         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0451         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0452         RT42045         PROJECT & SEMINAR         52         120         9           14A91A0452         RT42044         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         47         3           14A91A0452         RT42044A         WIRELESS SENSORS AND NETWORKS         26         41         3           14A91A0453         RT42044A         WIRELESS SENSORS AND NETWORKS         19         136         9           14A91A0453         RT42042         ELECTRONIC MEASUREMENTS	14A91A0450	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	41	3
14A91A0450         RT42045         PROJECT & SEMINAR         47         120         9           14A91A0451         RT42041         CELLULAR MOBILE COMMUNICATION         24         52         3           14A91A0451         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         39         3           14A91A0451         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0451         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0451         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0452         RT420441         CELLULAR MOBILE COMMUNICATION         27         44         3           14A91A0452         RT42043A         SATELLITE COMMUNICATION         27         47         3           14A91A0452         RT420445         PROJECT & SEMINAR         59         136         9           14A91A0452         RT420445         VIRLEESS SENSORS AND NETWORKS         26         41         3           14A91A0452         RT420445         PROJECT & SEMINAR         59         136         9           14A91A0453         RT42045         PEROJECT & SEMINAR	14A91A0450	RT42043A	SATELLITE COMMUNICATION	25	48	3
14A91A0451         RT42041         CELLULAR MOBILE COMMUNICATION         24         52         3           14A91A0451         RT420424         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         39         3           14A91A0451         RT42043A         SATELLITE COMMUNICATION         25         40         3           14A91A0451         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0452         RT42044         CELLULAR MOBILE COMMUNICATION         27         44         3           14A91A0452         RT42043A         SATELLITE COMMUNICATION         27         47         3           14A91A0452         RT42043A         SATELLITE COMMUNICATION         27         47         3           14A91A0452         RT42043A         SATELLITE COMMUNICATION         27         47         3           14A91A0453         RT42044         WIRELESS SENSORS AND NETWORKS         26         41         3           14A91A0453         RT42041         CELLULAR MOBILE COMMUNICATION         18         43         3           14A91A0453         RT42044A         WIRELESS SENSORS AND NETWORKS         19         32         3           14A91A0453         RT42044         WIRELESS SENSOR	14A91A0450	RT42044A	WIRELESS SENSORS AND NETWORKS	24	43	3
14A91A0451         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         39         3           14A91A0451         RT42043A         SATELLITE COMMUNICATION         25         40         3           14A91A0451         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0452         RT42041         CELLULAR MOBILE COMMUNICATION         27         44         3           14A91A0452         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         47         3           14A91A0452         RT42043         SATELLITE COMMUNICATION         27         47         3           14A91A0452         RT42044         WIRELESS SENSORS AND NETWORKS         26         41         3           14A91A0452         RT42044         WIRELESS SENSORS AND NETWORKS         26         41         3           14A91A0453         RT42041         CELLULAR MOBILE COMMUNICATION         18         43         3           14A91A0453         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         49         3           14A91A0453         RT42044A         WIRELESS SENSORS AND NETWORKS         19         3         3           14A91A0453         RT420	14A91A0450	RT42045	PROJECT & SEMINAR	47	120	9
14A91A0451         RT42043A         SATELLITE COMMUNICATION         25         40         3           14A91A0451         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0451         RT42045         PROJECT & SEMINAR         52         120         9           14A91A0452         RT42041         CELLULAR MOBILE COMMUNICATION         27         44         3           14A91A0452         RT42043A         SATELLITE COMMUNICATION         27         47         3           14A91A0452         RT42043A         SATELLITE COMMUNICATION         27         47         3           14A91A0452         RT42043A         SATELLITE COMMUNICATION         27         47         3           14A91A0453         RT42045         PROJECT & SEMINAR         59         136         9           14A91A0453         RT42041         CELLULAR MOBILE COMMUNICATION         18         43         3           14A91A0453         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         28         3           14A91A0453         RT420442         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         49         3           14A91A0453         RT420441         CELLULAR MOBILE COMMUNI	14A91A0451	RT42041	CELLULAR MOBILE COMMUNICATION	24	52	3
14A91A0451         RT42044A         WIRELESS SENSORS AND NETWORKS         28         50         3           14A91A0451         RT42045         PROJECT & SEMINAR         52         120         9           14A91A0452         RT42041         CELLULAR MOBILE COMMUNICATION         27         44         3           14A91A0452         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         47         3           14A91A0452         RT42043A         SATELLITE COMMUNICATION         27         47         3           14A91A0452         RT42044A         WIRELESS SENSORS AND NETWORKS         26         41         3           14A91A0453         RT42044         PROJECT & SEMINAR         59         136         9           14A91A0453         RT42041         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         49         3           14A91A0453         RT42044A         WIRELESS SENSORS AND NETWORKS         19         32         3           14A91A0453         RT42044A         WIRELESS SENSORS AND NETWORKS         19         32         3           14A91A0454         RT42044         CELLULAR MOBILE COMMUNICATION         20         53         3           14A91A0454         RT42044         CELLULA	14A91A0451	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	39	3
14A91A0451         RT42045         PROJECT & SEMINAR         52         120         9           14A91A0452         RT42041         CELLULAR MOBILE COMMUNICATION         27         44         3           14A91A0452         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         38         3           14A91A0452         RT42043A         SATELLITE COMMUNICATION         27         47         3           14A91A0452         RT42044A         WIRELESS SENSORS AND NETWORKS         26         41         3           14A91A0453         RT42044         PROJECT & SEMINAR         59         136         9           14A91A0453         RT42041         CELLULAR MOBILE COMMUNICATION         18         43         3           14A91A0453         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         28         3           14A91A0453         RT42044         WIRELESS SENSORS AND NETWORKS         19         32         3           14A91A0454         RT42044         WIRELESS SENSORS AND INSTRUMENTATION         20         53         3           14A91A0454         RT42041         CELLULAR MOBILE COMMUNICATION         20         53         3           14A91A0456         RT42044A         WI	14A91A0451	RT42043A	SATELLITE COMMUNICATION	25	40	3
14A91A0452         RT42041         CELLULAR MOBILE COMMUNICATION         27         44         3           14A91A0452         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         38         3           14A91A0452         RT42043A         SATELLITE COMMUNICATION         27         47         3           14A91A0452         RT42044A         WIRELESS SENSORS AND NETWORKS         26         41         3           14A91A0452         RT420445         PROJECT & SEMINAR         59         136         9           14A91A0453         RT42045         PROJECT & SEMINAR         59         136         9           14A91A0453         RT42041         CELLULAR MOBILE COMMUNICATION         18         43         3           14A91A0453         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         49         3           14A91A0453         RT42044A         WIRELESS SENSORS AND NETWORKS         19         32         3           14A91A0454         RT42044A         WIRELESS SENSORS AND NETWORKS         19         32         3           14A91A0454         RT42044         CELLULAR MOBILE COMMUNICATION         20         53         3           14A91A0456         RT42044         WIRELES	14A91A0451	RT42044A	WIRELESS SENSORS AND NETWORKS	28	50	3
14A91A0452         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         38         3           14A91A0452         RT42043A         SATELLITE COMMUNICATION         27         47         3           14A91A0452         RT42044A         WIRELESS SENSORS AND NETWORKS         26         41         3           14A91A0452         RT42045         PROJECT & SEMINAR         59         136         9           14A91A0453         RT42041         CELLULAR MOBILE COMMUNICATION         27         28         3           14A91A0453         RT42043A         SATELLITE COMMUNICATION         27         49         3           14A91A0453         RT42044A         WIRELESS SENSORS AND NETWORKS         19         32         3           14A91A0453         RT42044A         WIRELESS SENSORS AND NETWORKS         19         32         3           14A91A0453         RT42044A         WIRELESS SENSORS AND NETWORKS         19         32         3           14A91A0454         RT42041         CELLULAR MOBILE COMMUNICATION         20         53         3           14A91A0454         RT42044A         WIRELESS SENSORS AND NETWORKS         19         50         3           14A91A0455         RT42044A         WIRELESS SENS	14A91A0451	RT42045	PROJECT & SEMINAR	52	120	9
14A91A0452         RT42043A         SATELLITE COMMUNICATION         27         47         3           14A91A0452         RT42044A         WIRELESS SENSORS AND NETWORKS         26         41         3           14A91A0452         RT42045         PROJECT & SEMINAR         59         136         9           14A91A0453         RT42041         PROJECT & SEMINAR         59         136         9           14A91A0453         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         18         43         3           14A91A0453         RT42043A         SATELLITE COMMUNICATION         27         49         3           14A91A0453         RT42044A         WIRELESS SENSORS AND NETWORKS         19         32         3           14A91A0453         RT42045         PROJECT & SEMINAR         43         98         9           14A91A0454         RT42041         CELLULAR MOBILE COMMUNICATION         20         53         3           14A91A0454         RT420422         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         32         3           14A91A0454         RT42044A         WIRELESS SENSORS AND NETWORKS         19         50         3           14A91A0455         RT42041         CELLULAR MOBILE COMMUNIC	14A91A0452	RT42041	CELLULAR MOBILE COMMUNICATION	27	44	3
14A91A0452         RT42044A         WIRELESS SENSORS AND NETWORKS         26         41         3           14A91A0452         RT42045         PROJECT & SEMINAR         59         136         9           14A91A0453         RT42041         CELLULAR MOBILE COMMUNICATION         18         43         3           14A91A0453         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         49         3           14A91A0453         RT42044A         WIRELESS SENSORS AND NETWORKS         19         32         3           14A91A0453         RT42044A         WIRELESS SENSORS AND NETWORKS         19         32         3           14A91A0453         RT42044A         WIRELESS SENSORS AND NETWORKS         19         98         9           14A91A0454         RT42041         CELLULAR MOBILE COMMUNICATION         20         53         3           14A91A0454         RT42043A         SATELLITE COMMUNICATION         21         47         3           14A91A0455         RT42044A         WIRELESS SENSORS AND NETWORKS         19         50         3           14A91A0456         RT42045         PROJECT & SEMINAR         54         128         9           14A91A0455         RT42043         SATELLITE COMMUNICAT	14A91A0452	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	38	3
14A91A0452         RT42045         PROJECT & SEMINAR         59         136         9           14A91A0453         RT42041         CELLULAR MOBILE COMMUNICATION         18         43         3           14A91A0453         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         28         3           14A91A0453         RT42043A         SATELLITE COMMUNICATION         27         49         3           14A91A0453         RT42044A         WIRELESS SENSORS AND NETWORKS         19         32         3           14A91A0453         RT42044A         WIRELESS SENSORS AND NETWORKS         19         32         3           14A91A0453         RT42044A         PROJECT & SEMINAR         43         98         9           14A91A0454         RT42041         CELLULAR MOBILE COMMUNICATION         20         53         3           14A91A0454         RT42043A         SATELLITE COMMUNICATION         21         47         3           14A91A0454         RT42044A         WIRELESS SENSORS AND NETWORKS         19         50         3           14A91A0455         RT42045         PROJECT & SEMINAR         54         128         9           14A91A0455         RT42041         CELLULAR MOBILE COMMUNICATION	14A91A0452	RT42043A	SATELLITE COMMUNICATION	27	47	3
14A91A0453         RT42041         CELLULAR MOBILE COMMUNICATION         18         43         3           14A91A0453         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         49         3           14A91A0453         RT42043A         SATELLITE COMMUNICATION         27         49         3           14A91A0453         RT42044A         WIRELESS SENSORS AND NETWORKS         19         32         3           14A91A0453         RT42044D         PROJECT & SEMINAR         43         98         9           14A91A0454         RT42041         CELLULAR MOBILE COMMUNICATION         20         53         3           14A91A0454         RT42043         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         20         53         3           14A91A0454         RT42044A         WIRELESS SENSORS AND NETWORKS         19         50         3           14A91A0454         RT42045         PROJECT & SEMINAR         54         128         9           14A91A0455         RT42041         CELLULAR MOBILE COMMUNICATION         22         35         3           14A91A0455         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         24         19         0           14A91A0456         RT42045	14A91A0452	RT42044A	WIRELESS SENSORS AND NETWORKS	26	41	3
14A91A0453         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         28         3           14A91A0453         RT42043A         SATELLITE COMMUNICATION         27         49         3           14A91A0453         RT42044A         WIRELESS SENSORS AND NETWORKS         19         32         3           14A91A0453         RT42045         PROJECT & SEMINAR         43         98         9           14A91A0454         RT42041         CELLULAR MOBILE COMMUNICATION         20         53         3           14A91A0454         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         32         3           14A91A0454         RT42043A         SATELLITE COMMUNICATION         21         47         3           14A91A0454         RT42044A         WIRELESS SENSORS AND NETWORKS         19         50         3           14A91A0455         RT42041         CELLULAR MOBILE COMMUNICATION         22         35         3           14A91A0455         RT420424         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         24         19         0           14A91A0455         RT42044A         WIRELESS SENSORS AND NETWORKS         23         28         3           14A91A0455         RT42044A	14A91A0452	RT42045	PROJECT & SEMINAR	59	136	9
14A91A0453       RT42043A       SATELLITE COMMUNICATION       27       49       3         14A91A0453       RT42044A       WIRELESS SENSORS AND NETWORKS       19       32       3         14A91A0453       RT42045       PROJECT & SEMINAR       43       98       9         14A91A0454       RT42041       CELLULAR MOBILE COMMUNICATION       20       53       3         14A91A0454       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       23       32       3         14A91A0454       RT42043A       SATELLITE COMMUNICATION       21       47       3         14A91A0454       RT42044A       WIRELESS SENSORS AND NETWORKS       19       50       3         14A91A0455       RT42045       PROJECT & SEMINAR       54       128       9         14A91A0455       RT42041       CELLULAR MOBILE COMMUNICATION       22       35       3         14A91A0455       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       24       19       0         14A91A0455       RT42044A       WIRELESS SENSORS AND NETWORKS       23       52       3         14A91A0455       RT42044A       WIRELESS SEMINAR       48       126       9         14A91A0456       RT42042 <td>14A91A0453</td> <td>RT42041</td> <td>CELLULAR MOBILE COMMUNICATION</td> <td>18</td> <td>43</td> <td>3</td>	14A91A0453	RT42041	CELLULAR MOBILE COMMUNICATION	18	43	3
14A91A0453       RT42044A       WIRELESS SENSORS AND NETWORKS       19       32       3         14A91A0453       RT42045       PROJECT & SEMINAR       43       98       9         14A91A0454       RT42041       CELLULAR MOBILE COMMUNICATION       20       53       3         14A91A0454       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       23       32       3         14A91A0454       RT42043A       SATELLITE COMMUNICATION       21       47       3         14A91A0454       RT42044A       WIRELESS SENSORS AND NETWORKS       19       50       3         14A91A0454       RT42045       PROJECT & SEMINAR       54       128       9         14A91A0455       RT42041       CELLULAR MOBILE COMMUNICATION       22       35       3         14A91A0455       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       24       19       0         14A91A0455       RT42044A       WIRELESS SENSORS AND NETWORKS       23       28       3         14A91A0455       RT42044A       WIRELESS SENSORS AND INSTRUMENTATION       27       36       3         14A91A0456       RT42045       PROJECT & SEMINAR       48       126       9         14A91A0456       <	14A91A0453	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	28	3
14A91A0453       RT42045       PROJECT & SEMINAR       43       98       9         14A91A0454       RT42041       CELLULAR MOBILE COMMUNICATION       20       53       3         14A91A0454       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       23       32       3         14A91A0454       RT42043A       SATELLITE COMMUNICATION       21       47       3         14A91A0454       RT42044A       WIRELESS SENSORS AND NETWORKS       19       50       3         14A91A0455       RT42045       PROJECT & SEMINAR       54       128       9         14A91A0455       RT42041       CELLULAR MOBILE COMMUNICATION       22       35       3         14A91A0455       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       24       19       0         14A91A0455       RT42044A       WIRELESS SENSORS AND NETWORKS       23       28       3         14A91A0455       RT42044A       WIRELESS SENSORS AND INSTRUMENTATION       27       36       3         14A91A0456       RT42044       CELLULAR MOBILE COMMUNICATION       27       36       3         14A91A0456       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       29       47       3 <td< td=""><td>14A91A0453</td><td>RT42043A</td><td>SATELLITE COMMUNICATION</td><td>27</td><td>49</td><td>3</td></td<>	14A91A0453	RT42043A	SATELLITE COMMUNICATION	27	49	3
14A91A0454         RT42041         CELLULAR MOBILE COMMUNICATION         20         53         3           14A91A0454         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         32         3           14A91A0454         RT42043A         SATELLITE COMMUNICATION         21         47         3           14A91A0454         RT42044A         WIRELESS SENSORS AND NETWORKS         19         50         3           14A91A0455         RT42044A         WIRELESS SENSORS AND NETWORKS         19         50         3           14A91A0455         RT42045         PROJECT & SEMINAR         54         128         9           14A91A0455         RT42041         CELLULAR MOBILE COMMUNICATION         22         35         3           14A91A0455         RT42043A         SATELLITE COMMUNICATION         23         28         3           14A91A0455         RT42044A         WIRELESS SENSORS AND NETWORKS         23         52         3           14A91A0456         RT42045         PROJECT & SEMINAR         48         126         9           14A91A0456         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         29         47         3           14A91A0456         RT42043A         SATELLITE CO	14A91A0453	RT42044A	WIRELESS SENSORS AND NETWORKS	19	32	3
14A91A0454         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         32         3           14A91A0454         RT42043A         SATELLITE COMMUNICATION         21         47         3           14A91A0454         RT42044A         WIRELESS SENSORS AND NETWORKS         19         50         3           14A91A0454         RT42044A         WIRELESS SENSORS AND NETWORKS         19         50         3           14A91A0455         RT42044B         PROJECT & SEMINAR         54         128         9           14A91A0455         RT420441         CELLULAR MOBILE COMMUNICATION         22         35         3           14A91A0455         RT42044A         WIRELESS SENSORS AND NETWORKS         23         28         3           14A91A0455         RT42044A         WIRELESS SENSORS AND NETWORKS         23         52         3           14A91A0455         RT42044A         WIRELESS SEMINAR         48         126         9           14A91A0456         RT42041         CELLULAR MOBILE COMMUNICATION         27         36         3           14A91A0456         RT42043A         SATELLITE COMMUNICATION         30         50         3           14A91A0456         RT42044A         WIRELESS SENSORS AND NE	14A91A0453	RT42045	PROJECT & SEMINAR	43	98	9
14A91A0454       RT42043A       SATELLITE COMMUNICATION       21       47       3         14A91A0454       RT42044A       WIRELESS SENSORS AND NETWORKS       19       50       3         14A91A0454       RT42045       PROJECT & SEMINAR       54       128       9         14A91A0455       RT42041       CELLULAR MOBILE COMMUNICATION       22       35       3         14A91A0455       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       24       19       0         14A91A0455       RT42043A       SATELLITE COMMUNICATION       23       28       3         14A91A0455       RT42044A       WIRELESS SENSORS AND NETWORKS       23       52       3         14A91A0455       RT42044       PROJECT & SEMINAR       48       126       9         14A91A0456       RT42045       PROJECT & SEMINAR       48       126       9         14A91A0456       RT42041       CELLULAR MOBILE COMMUNICATION       27       36       3         14A91A0456       RT42044A       WIRELESS SENSORS AND NETWORKS       24       41       3         14A91A0456       RT42044A       WIRELESS SEMINAR       60       136       9         14A91A0456       RT42044A       WIRELESS S	14A91A0454	RT42041	CELLULAR MOBILE COMMUNICATION	20	53	3
14A91A0454       RT42044A       WIRELESS SENSORS AND NETWORKS       19       50       3         14A91A0454       RT42045       PROJECT & SEMINAR       54       128       9         14A91A0455       RT42041       CELLULAR MOBILE COMMUNICATION       22       35       3         14A91A0455       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       24       19       0         14A91A0455       RT42043A       SATELLITE COMMUNICATION       23       28       3         14A91A0455       RT42044A       WIRELESS SENSORS AND NETWORKS       23       52       3         14A91A0456       RT42045       PROJECT & SEMINAR       48       126       9         14A91A0456       RT42041       CELLULAR MOBILE COMMUNICATION       27       36       3         14A91A0456       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       29       47       3         14A91A0456       RT42044A       WIRELESS SENSORS AND NETWORKS       24       41       3         14A91A0456       RT42044A       WIRELESS SEMINAR       60       136       9         14A91A0457       RT42041       CELLULAR MOBILE COMMUNICATION       22       50       3         14A91A0457       RT42	14A91A0454	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	32	3
14A91A0454       RT42045       PROJECT & SEMINAR       54       128       9         14A91A0455       RT42041       CELLULAR MOBILE COMMUNICATION       22       35       3         14A91A0455       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       24       19       0         14A91A0455       RT42043A       SATELLITE COMMUNICATION       23       28       3         14A91A0455       RT42044A       WIRELESS SENSORS AND NETWORKS       23       52       3         14A91A0455       RT42045       PROJECT & SEMINAR       48       126       9         14A91A0456       RT42041       CELLULAR MOBILE COMMUNICATION       27       36       3         14A91A0456       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       29       47       3         14A91A0456       RT42043A       SATELLITE COMMUNICATION       30       50       3         14A91A0456       RT42044A       WIRELESS SENSORS AND NETWORKS       24       41       3         14A91A0457       RT42041       CELLULAR MOBILE COMMUNICATION       22       50       3         14A91A0457       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       27       40       3         14A91A0457<	14A91A0454	RT42043A	SATELLITE COMMUNICATION	21	47	3
14A91A0455       RT42041       CELLULAR MOBILE COMMUNICATION       22       35       3         14A91A0455       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       24       19       0         14A91A0455       RT42043A       SATELLITE COMMUNICATION       23       28       3         14A91A0455       RT42044A       WIRELESS SENSORS AND NETWORKS       23       52       3         14A91A0455       RT42045       PROJECT & SEMINAR       48       126       9         14A91A0456       RT42041       CELLULAR MOBILE COMMUNICATION       27       36       3         14A91A0456       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       29       47       3         14A91A0456       RT42043A       SATELLITE COMMUNICATION       30       50       3         14A91A0456       RT42044A       WIRELESS SENSORS AND NETWORKS       24       41       3         14A91A0457       RT42045       PROJECT & SEMINAR       60       136       9         14A91A0457       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       22       50       3         14A91A0457       RT42043A       SATELLITE COMMUNICATION       24       58       3         14A91A0457	14A91A0454	RT42044A	WIRELESS SENSORS AND NETWORKS	19	50	3
14A91A0455       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       24       19       0         14A91A0455       RT42043A       SATELLITE COMMUNICATION       23       28       3         14A91A0455       RT42044A       WIRELESS SENSORS AND NETWORKS       23       52       3         14A91A0455       RT42045       PROJECT & SEMINAR       48       126       9         14A91A0456       RT42041       CELLULAR MOBILE COMMUNICATION       27       36       3         14A91A0456       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       29       47       3         14A91A0456       RT42043A       SATELLITE COMMUNICATION       30       50       3         14A91A0456       RT42044A       WIRELESS SENSORS AND NETWORKS       24       41       3         14A91A0457       RT42045       PROJECT & SEMINAR       60       136       9         14A91A0457       RT42041       CELLULAR MOBILE COMMUNICATION       22       50       3         14A91A0457       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       27       40       3         14A91A0457       RT42043A       SATELLITE COMMUNICATION       24       58       3         14A91A0457	14A91A0454	RT42045	PROJECT & SEMINAR	54	128	9
14A91A0455       RT42043A       SATELLITE COMMUNICATION       23       28       3         14A91A0455       RT42044A       WIRELESS SENSORS AND NETWORKS       23       52       3         14A91A0455       RT42045       PROJECT & SEMINAR       48       126       9         14A91A0456       RT42041       CELLULAR MOBILE COMMUNICATION       27       36       3         14A91A0456       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       29       47       3         14A91A0456       RT42043A       SATELLITE COMMUNICATION       30       50       3         14A91A0456       RT42044A       WIRELESS SENSORS AND NETWORKS       24       41       3         14A91A0457       RT42041       CELLULAR MOBILE COMMUNICATION       22       50       3         14A91A0457       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       27       40       3         14A91A0457       RT42043A       SATELLITE COMMUNICATION       24       58       3         14A91A0457       RT42044A       WIRELESS SENSORS AND NETWORKS       23       41       3	14A91A0455	RT42041	CELLULAR MOBILE COMMUNICATION	22	35	3
14A91A0455       RT42044A       WIRELESS SENSORS AND NETWORKS       23       52       3         14A91A0455       RT42045       PROJECT & SEMINAR       48       126       9         14A91A0456       RT42041       CELLULAR MOBILE COMMUNICATION       27       36       3         14A91A0456       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       29       47       3         14A91A0456       RT42043A       SATELLITE COMMUNICATION       30       50       3         14A91A0456       RT42044A       WIRELESS SENSORS AND NETWORKS       24       41       3         14A91A0456       RT42045       PROJECT & SEMINAR       60       136       9         14A91A0457       RT42041       CELLULAR MOBILE COMMUNICATION       22       50       3         14A91A0457       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       27       40       3         14A91A0457       RT42043A       SATELLITE COMMUNICATION       24       58       3         14A91A0457       RT42044A       WIRELESS SENSORS AND NETWORKS       23       41       3	14A91A0455	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	19	0
14A91A0455       RT42045       PROJECT & SEMINAR       48       126       9         14A91A0456       RT42041       CELLULAR MOBILE COMMUNICATION       27       36       3         14A91A0456       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       29       47       3         14A91A0456       RT42043A       SATELLITE COMMUNICATION       30       50       3         14A91A0456       RT42044A       WIRELESS SENSORS AND NETWORKS       24       41       3         14A91A0456       RT42045       PROJECT & SEMINAR       60       136       9         14A91A0457       RT42041       CELLULAR MOBILE COMMUNICATION       22       50       3         14A91A0457       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       27       40       3         14A91A0457       RT42043A       SATELLITE COMMUNICATION       24       58       3         14A91A0457       RT42044A       WIRELESS SENSORS AND NETWORKS       23       41       3	14A91A0455	RT42043A	SATELLITE COMMUNICATION	23	28	3
14A91A0456       RT42041       CELLULAR MOBILE COMMUNICATION       27       36       3         14A91A0456       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       29       47       3         14A91A0456       RT42043A       SATELLITE COMMUNICATION       30       50       3         14A91A0456       RT42044A       WIRELESS SENSORS AND NETWORKS       24       41       3         14A91A0456       RT42045       PROJECT & SEMINAR       60       136       9         14A91A0457       RT42041       CELLULAR MOBILE COMMUNICATION       22       50       3         14A91A0457       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       27       40       3         14A91A0457       RT42043A       SATELLITE COMMUNICATION       24       58       3         14A91A0457       RT42044A       WIRELESS SENSORS AND NETWORKS       23       41       3	14A91A0455	RT42044A	WIRELESS SENSORS AND NETWORKS	23	52	3
14A91A0456       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       29       47       3         14A91A0456       RT42043A       SATELLITE COMMUNICATION       30       50       3         14A91A0456       RT42044A       WIRELESS SENSORS AND NETWORKS       24       41       3         14A91A0456       RT42045       PROJECT & SEMINAR       60       136       9         14A91A0457       RT42041       CELLULAR MOBILE COMMUNICATION       22       50       3         14A91A0457       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       27       40       3         14A91A0457       RT42043A       SATELLITE COMMUNICATION       24       58       3         14A91A0457       RT42044A       WIRELESS SENSORS AND NETWORKS       23       41       3	14A91A0455	RT42045	PROJECT & SEMINAR	48	126	9
14A91A0456       RT42043A       SATELLITE COMMUNICATION       30       50       3         14A91A0456       RT42044A       WIRELESS SENSORS AND NETWORKS       24       41       3         14A91A0456       RT42045       PROJECT & SEMINAR       60       136       9         14A91A0457       RT42041       CELLULAR MOBILE COMMUNICATION       22       50       3         14A91A0457       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       27       40       3         14A91A0457       RT42043A       SATELLITE COMMUNICATION       24       58       3         14A91A0457       RT42044A       WIRELESS SENSORS AND NETWORKS       23       41       3	14A91A0456	RT42041	CELLULAR MOBILE COMMUNICATION	27	36	3
14A91A0456       RT42044A       WIRELESS SENSORS AND NETWORKS       24       41       3         14A91A0456       RT42045       PROJECT & SEMINAR       60       136       9         14A91A0457       RT42041       CELLULAR MOBILE COMMUNICATION       22       50       3         14A91A0457       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       27       40       3         14A91A0457       RT42043A       SATELLITE COMMUNICATION       24       58       3         14A91A0457       RT42044A       WIRELESS SENSORS AND NETWORKS       23       41       3	14A91A0456	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	47	3
14A91A0456       RT42045       PROJECT & SEMINAR       60       136       9         14A91A0457       RT42041       CELLULAR MOBILE COMMUNICATION       22       50       3         14A91A0457       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       27       40       3         14A91A0457       RT42043A       SATELLITE COMMUNICATION       24       58       3         14A91A0457       RT42044A       WIRELESS SENSORS AND NETWORKS       23       41       3	14A91A0456	RT42043A	SATELLITE COMMUNICATION	30	50	3
14A91A0457         RT42041         CELLULAR MOBILE COMMUNICATION         22         50         3           14A91A0457         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         40         3           14A91A0457         RT42043A         SATELLITE COMMUNICATION         24         58         3           14A91A0457         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41         3	14A91A0456	RT42044A	WIRELESS SENSORS AND NETWORKS	24	41	3
14A91A0457         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         40         3           14A91A0457         RT42043A         SATELLITE COMMUNICATION         24         58         3           14A91A0457         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41         3	14A91A0456	RT42045	PROJECT & SEMINAR	60	136	9
14A91A0457         RT42043A         SATELLITE COMMUNICATION         24         58         3           14A91A0457         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41         3	14A91A0457	RT42041	CELLULAR MOBILE COMMUNICATION	22	50	3
14A91A0457         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41         3	14A91A0457	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	40	3
	14A91A0457	RT42043A	SATELLITE COMMUNICATION	24	58	3
14A91A0457 RT42045 PROJECT & SEMINAR 53 128 9	14A91A0457	RT42044A	WIRELESS SENSORS AND NETWORKS	23	41	3
	14A91A0457	RT42045	PROJECT & SEMINAR	53	128	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0458	RT42041	CELLULAR MOBILE COMMUNICATION	18	46	3
14A91A0458	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	25	3
14A91A0458	RT42043A	SATELLITE COMMUNICATION	22	47	3
14A91A0458	RT42044A	WIRELESS SENSORS AND NETWORKS	22	30	3
14A91A0458	RT42045	PROJECT & SEMINAR	42	105	9
14A91A0459	RT42041	CELLULAR MOBILE COMMUNICATION	24	44	3
14A91A0459	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	32	3
14A91A0459	RT42043A	SATELLITE COMMUNICATION	24	26	3
14A91A0459	RT42044A	WIRELESS SENSORS AND NETWORKS	16	42	3
14A91A0459	RT42045	PROJECT & SEMINAR	40	120	9
14A91A0460	RT42041	CELLULAR MOBILE COMMUNICATION	20	29	3
14A91A0460	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	32	3
14A91A0460	RT42043A	SATELLITE COMMUNICATION	24	58	3
14A91A0460	RT42044A	WIRELESS SENSORS AND NETWORKS	20	30	3
14A91A0460	RT42045	PROJECT & SEMINAR	49	99	9
14A91A0461	RT42041	CELLULAR MOBILE COMMUNICATION	16	36	3
14A91A0461	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	35	3
14A91A0461	RT42043A	SATELLITE COMMUNICATION	19	49	3
14A91A0461	RT42044A	WIRELESS SENSORS AND NETWORKS	21	32	3
14A91A0461	RT42045	PROJECT & SEMINAR	50	125	9
14A91A0462	RT42041	CELLULAR MOBILE COMMUNICATION	19	38	3
14A91A0462	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	16	0
14A91A0462	RT42043A	SATELLITE COMMUNICATION	17	36	3
14A91A0462	RT42044A	WIRELESS SENSORS AND NETWORKS	20	35	3
14A91A0462	RT42045	PROJECT & SEMINAR	48	105	9
14A91A0463	RT42041	CELLULAR MOBILE COMMUNICATION	23	57	3
14A91A0463	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	34	3
14A91A0463	RT42043A	SATELLITE COMMUNICATION	24	40	3
14A91A0463	RT42044A	WIRELESS SENSORS AND NETWORKS	23	65	3
14A91A0463	RT42045	PROJECT & SEMINAR	59	132	9
14A91A0464	RT42041	CELLULAR MOBILE COMMUNICATION	13	27	3
14A91A0464	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	38	3
14A91A0464	RT42043A	SATELLITE COMMUNICATION	14	55	3
14A91A0464	RT42044A	WIRELESS SENSORS AND NETWORKS	15	20	0
14A91A0464	RT42045	PROJECT & SEMINAR	47	122	9
14A91A0465	RT42041	CELLULAR MOBILE COMMUNICATION	18	32	3
14A91A0465	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	32	3
14A91A0465	RT42043A	SATELLITE COMMUNICATION	24	42	3
14A91A0465	RT42044A	WIRELESS SENSORS AND NETWORKS	19	24	3
14A91A0465	RT42045	PROJECT & SEMINAR	48	124	9
14A91A0466	RT42041	CELLULAR MOBILE COMMUNICATION	22	50	3
14A91A0466	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	15	0
14A91A0466	RT42043A	SATELLITE COMMUNICATION	22	34	3
14A91A0466	RT42044A	WIRELESS SENSORS AND NETWORKS	24	45	3
14A91A0466	RT42045	PROJECT & SEMINAR	52	132	9
14A91A0467	RT42041	CELLULAR MOBILE COMMUNICATION	24	55	3
14A91A0467	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	33	3
14A91A0467	RT42043A	SATELLITE COMMUNICATION	30	38	3
14A91A0467	RT42044A	WIRELESS SENSORS AND NETWORKS	26	56	3
14A91A0467	RT42045	PROJECT & SEMINAR	54	130	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0468	RT42041	CELLULAR MOBILE COMMUNICATION	20	24	3
14A91A0468	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	24	3
14A91A0468	RT42043A	SATELLITE COMMUNICATION	20	33	3
14A91A0468	RT42044A	WIRELESS SENSORS AND NETWORKS	15	16	0
14A91A0468	RT42045	PROJECT & SEMINAR	42	120	9
14A91A0469	RT42041	CELLULAR MOBILE COMMUNICATION	26	51	3
14A91A0469	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	54	3
14A91A0469	RT42043C	EMBEDDED SYSTEMS	26	55	3
14A91A0469	RT42044A	WIRELESS SENSORS AND NETWORKS	27	37	3
14A91A0469	RT42045	PROJECT & SEMINAR	60	136	9
14A91A0470	RT42041	CELLULAR MOBILE COMMUNICATION	17	35	3
14A91A0470	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	13	0
14A91A0470	RT42043A	SATELLITE COMMUNICATION	19	35	3
14A91A0470	RT42044A	WIRELESS SENSORS AND NETWORKS	14	26	3
14A91A0470	RT42045	PROJECT & SEMINAR	41	126	9
14A91A0471	RT42041	CELLULAR MOBILE COMMUNICATION	18	32	3
14A91A0471	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	32	3
14A91A0471	RT42043A	SATELLITE COMMUNICATION	21	28	3
14A91A0471	RT42044A	WIRELESS SENSORS AND NETWORKS	19	43	3
14A91A0471	RT42045	PROJECT & SEMINAR	46	108	9
14A91A0472	RT42041	CELLULAR MOBILE COMMUNICATION	25	33	3
14A91A0472	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	16	0
14A91A0472	RT42043A	SATELLITE COMMUNICATION	29	38	3
14A91A0472	RT42044A	WIRELESS SENSORS AND NETWORKS	24	31	3
14A91A0472	RT42045	PROJECT & SEMINAR	56	135	9
14A91A0473	RT42041	CELLULAR MOBILE COMMUNICATION	24	42	3
14A91A0473	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	34	3
14A91A0473	RT42043A	SATELLITE COMMUNICATION	24	62	3
14A91A0473	RT42044A	WIRELESS SENSORS AND NETWORKS	25	31	3
14A91A0473	RT42045	PROJECT & SEMINAR	60	135	9
14A91A0474	RT42041	CELLULAR MOBILE COMMUNICATION	27	45	3
14A91A0474	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	36	3
14A91A0474	RT42043A	SATELLITE COMMUNICATION	30	54	3
14A91A0474	RT42044A	WIRELESS SENSORS AND NETWORKS	25	51	3
14A91A0474	RT42045	PROJECT & SEMINAR	56	128	9
14A91A0475	RT42041	CELLULAR MOBILE COMMUNICATION	16	38	3
14A91A0475	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	31	3
14A91A0475	RT42043A	SATELLITE COMMUNICATION	21	41	3
14A91A0475	RT42044A	WIRELESS SENSORS AND NETWORKS	18	46	3
14A91A0475	RT42045	PROJECT & SEMINAR	58	135	9
14A91A0476	RT42041	CELLULAR MOBILE COMMUNICATION	28	32	3
14A91A0476	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	38	3
14A91A0476	RT42043C	EMBEDDED SYSTEMS	25	63	3
14A91A0476	RT42044A	WIRELESS SENSORS AND NETWORKS	23	39	3
14A91A0476	RT42045	PROJECT & SEMINAR	60	135	9
14A91A0477	RT42041	CELLULAR MOBILE COMMUNICATION	20	35	3
14A91A0477	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	24	3
14A91A0477	RT42043A	SATELLITE COMMUNICATION	25	33	3
14A91A0477	RT42044A	WIRELESS SENSORS AND NETWORKS	16	28	3
14A91A0477	RT42045	PROJECT & SEMINAR	42	110	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0478	RT42041	CELLULAR MOBILE COMMUNICATION	26	46	3
14A91A0478	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	31	3
14A91A0478	RT42043C	EMBEDDED SYSTEMS	25	25	3
14A91A0478	RT42044A	WIRELESS SENSORS AND NETWORKS	25	57	3
14A91A0478	RT42045	PROJECT & SEMINAR	60	138	9
14A91A0479	RT42041	CELLULAR MOBILE COMMUNICATION	21	32	3
14A91A0479	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	34	3
14A91A0479	RT42043A	SATELLITE COMMUNICATION	18	62	3
14A91A0479	RT42044A	WIRELESS SENSORS AND NETWORKS	26	43	3
14A91A0479	RT42045	PROJECT & SEMINAR	45	104	9
14A91A0480	RT42041	CELLULAR MOBILE COMMUNICATION	19	34	3
14A91A0480	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	19	0
14A91A0480	RT42043A	SATELLITE COMMUNICATION	23	54	3
14A91A0480	RT42044A	WIRELESS SENSORS AND NETWORKS	23	30	3
14A91A0480	RT42045	PROJECT & SEMINAR	35	106	9
14A91A0481	RT42041	CELLULAR MOBILE COMMUNICATION	22	33	3
14A91A0481	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	38	3
14A91A0481	RT42043A	SATELLITE COMMUNICATION	18	33	3
14A91A0481	RT42044A	WIRELESS SENSORS AND NETWORKS	22	28	3
14A91A0481	RT42045	PROJECT & SEMINAR	47	112	9
14A91A0482	RT42041	CELLULAR MOBILE COMMUNICATION	26	61	3
14A91A0482	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	35	3
14A91A0482	RT42043A	SATELLITE COMMUNICATION	29	42	3
14A91A0482	RT42044A	WIRELESS SENSORS AND NETWORKS	22	57	3
14A91A0482	RT42045	PROJECT & SEMINAR	55	135	9
14A91A0483	RT42041	CELLULAR MOBILE COMMUNICATION	25	37	3
14A91A0483	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	30	3
14A91A0483	RT42043A	SATELLITE COMMUNICATION	27	58	3
14A91A0483	RT42044A	WIRELESS SENSORS AND NETWORKS	20	50	3
14A91A0483	RT42045	PROJECT & SEMINAR	54	130	9
14A91A0484	RT42041	CELLULAR MOBILE COMMUNICATION	25	39	3
14A91A0484	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	30	36	3
14A91A0484	RT42043A	SATELLITE COMMUNICATION	29	61	3
14A91A0484	RT42044A	WIRELESS SENSORS AND NETWORKS	26	31	3
14A91A0484	RT42045	PROJECT & SEMINAR	60	138	9
14A91A0485	RT42041	CELLULAR MOBILE COMMUNICATION	20	33	3
14A91A0485	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	33	3
14A91A0485	RT42043A	SATELLITE COMMUNICATION	18	33	3
14A91A0485	RT42044A	WIRELESS SENSORS AND NETWORKS	23	30	3
14A91A0485	RT42045	PROJECT & SEMINAR	57	131	9
14A91A0486	RT42041	CELLULAR MOBILE COMMUNICATION	19	47	3
14A91A0486	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	33	3
14A91A0486	RT42043C	EMBEDDED SYSTEMS	21	31	3
14A91A0486	RT42044A	WIRELESS SENSORS AND NETWORKS	21	37	3
14A91A0486	RT42045	PROJECT & SEMINAR	47	126	9
14A91A0487	RT42041	CELLULAR MOBILE COMMUNICATION	23	55	3
14A91A0487	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	35	3
14A91A0487	RT42043C	EMBEDDED SYSTEMS	25	46	3
14A91A0487	RT42044A	WIRELESS SENSORS AND NETWORKS	30	60	3
14A91A0487	RT42045	PROJECT & SEMINAR	49	128	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0488	RT42041	CELLULAR MOBILE COMMUNICATION	22	29	3
14A91A0488	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	40	3
14A91A0488	RT42043C	EMBEDDED SYSTEMS	25	59	3
14A91A0488	RT42044A	WIRELESS SENSORS AND NETWORKS	28	24	3
14A91A0488	RT42045	PROJECT & SEMINAR	52	115	9
14A91A0489	RT42041	CELLULAR MOBILE COMMUNICATION	28	44	3
14A91A0489	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	54	3
14A91A0489	RT42043A	SATELLITE COMMUNICATION	30	42	3
14A91A0489	RT42044A	WIRELESS SENSORS AND NETWORKS	27	44	3
14A91A0489	RT42045	PROJECT & SEMINAR	60	138	9
14A91A0490	RT42041	CELLULAR MOBILE COMMUNICATION	25	40	3
14A91A0490	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	31	3
14A91A0490	RT42043C	EMBEDDED SYSTEMS	26	28	3
14A91A0490	RT42044A	WIRELESS SENSORS AND NETWORKS	25	54	3
14A91A0490	RT42045	PROJECT & SEMINAR	50	128	9
14A91A0491	RT42043	CELLULAR MOBILE COMMUNICATION	21	30	3
14A91A0491	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	30	3
14A91A0491	RT42042	EMBEDDED SYSTEMS	24	39	3
14A91A0491	RT42043C	WIRELESS SENSORS AND NETWORKS	20	48	3
14A91A0491	RT42044A	PROJECT & SEMINAR	49	133	9
14A91A0491	RT42043	CELLULAR MOBILE COMMUNICATION	17	24	3
14A91A0492	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	15	27	3
14A91A0492	RT42042	EMBEDDED SYSTEMS	21		3
14A91A0492 14A91A0492	RT42043C	WIRELESS SENSORS AND NETWORKS	22	27 4	
14A91A0492	RT42044A	PROJECT & SEMINAR	60	135	9
14A91A0492	RT42045	CELLULAR MOBILE COMMUNICATION	23	43	3
14A91A0493	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	48	3
14A91A0493	RT42042	EMBEDDED SYSTEMS	24	63	
14A91A0493	RT42043C	WIRELESS SENSORS AND NETWORKS	19	40	3
14A91A0493	RT42044A	PROJECT & SEMINAR	50	135	9
14A91A0493	RT42045	CELLULAR MOBILE COMMUNICATION	21	34	3
14A91A0494	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	24	3
14A91A0494	RT42042	SATELLITE COMMUNICATION	17	64	3
14A91A0494	RT42043A	WIRELESS SENSORS AND NETWORKS	16	30	3
		PROJECT & SEMINAR			
14A91A0494 14A91A0495	RT42045 RT42041	CELLULAR MOBILE COMMUNICATION	49 26	128 45	9
14A91A0495	RT42041 RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	46	3
14A91A0495	RT42042 RT42043A	SATELLITE COMMUNICATION	30	53	3
14A91A0495	RT42043A	WIRELESS SENSORS AND NETWORKS	26	59	3
14A91A0495	RT42044A RT42045	PROJECT & SEMINAR	60	138	9
14A91A0495	RT42043	CELLULAR MOBILE COMMUNICATION	20	28	3
14A91A0496	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	40	3
14A91A0496	RT42042	SATELLITE COMMUNICATION	18	35	3
14A91A0496	RT42043A RT42044A	WIRELESS SENSORS AND NETWORKS	18	19	0
14A91A0496	RT42044A RT42045	PROJECT & SEMINAR	41	115	9
14A91A0496	RT42045 RT42041	CELLULAR MOBILE COMMUNICATION	17	32	3
14A91A0497	RT42042 RT42043A	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	28	3
14A91A0497 14A91A0497	RT42043A RT42044A	SATELLITE COMMUNICATION WIRELESS SENSORS AND NETWORKS	21 16	36 29	3
14A91A0497	RT42044A RT42045	PROJECT & SEMINAR	30	116	9
14/31/0497	1/142043	T NOSEOT & SEIVIIIVAN	30	110	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0498	RT42041	CELLULAR MOBILE COMMUNICATION	28	39	3
14A91A0498	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	38	3
14A91A0498	RT42043A	SATELLITE COMMUNICATION	28	61	3
14A91A0498	RT42044A	WIRELESS SENSORS AND NETWORKS	20	28	3
14A91A0498	RT42045	PROJECT & SEMINAR	57	124	9
14A91A0499	RT42041	CELLULAR MOBILE COMMUNICATION	16	14	0
14A91A0499	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	16	4	0
14A91A0499	RT42043A	SATELLITE COMMUNICATION	16	7	0
14A91A0499	RT42044A	WIRELESS SENSORS AND NETWORKS	16	13	0
14A91A0499	RT42045	PROJECT & SEMINAR	34	110	9
14A91A04A0	RT42041	CELLULAR MOBILE COMMUNICATION	22	27	3
14A91A04A0	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	39	3
14A91A04A0	RT42043A	SATELLITE COMMUNICATION	25	55	3
14A91A04A0	RT42044A	WIRELESS SENSORS AND NETWORKS	24	36	3
14A91A04A0	RT42045	PROJECT & SEMINAR	58	131	9
14A91A04A1	RT42041	CELLULAR MOBILE COMMUNICATION	10	0	0
14A91A04A1	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	5	0
14A91A04A1	RT42042	SATELLITE COMMUNICATION	4	6	0
14A91A04A1	RT42043A	WIRELESS SENSORS AND NETWORKS	11	9	0
14A91A04A1	RT42044A	PROJECT & SEMINAR	42	114	9
14A91A04A1	RT42043	CELLULAR MOBILE COMMUNICATION	20	43	3
14A91A04A2	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	30	3
14A91A04A2	RT42042	SATELLITE COMMUNICATION	25	57	3
14A91A04A2	RT42043A	WIRELESS SENSORS AND NETWORKS	22	31	3
14A91A04A2	RT42044A	PROJECT & SEMINAR	54	132	9
14A91A04A2	RT42043	CELLULAR MOBILE COMMUNICATION	20	59	3
14A91A04A3	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	40	3
14A91A04A3	RT42042	SATELLITE COMMUNICATION	26	51	3
14A91A04A3	RT42043A	WIRELESS SENSORS AND NETWORKS	23	60	3
14A91A04A3	RT42044A	PROJECT & SEMINAR	55	120	9
14A91A04A3	RT42043	CELLULAR MOBILE COMMUNICATION	17	31	3
14A91A04A4	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	27	3
14A91A04A4	RT42042	SATELLITE COMMUNICATION	16	42	3
14A91A04A4	RT42043A	WIRELESS SENSORS AND NETWORKS	18	38	3
14A91A04A4	RT42044A	PROJECT & SEMINAR	30	85	9
14A91A04A4	RT42045	CELLULAR MOBILE COMMUNICATION	18	29	3
14A91A04A6	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	15	0
14A91A04A6	RT42042	SATELLITE COMMUNICATION	14	32	3
14A91A04A6	RT42043A	WIRELESS SENSORS AND NETWORKS	22	24	3
14A91A04A6	RT42044A	PROJECT & SEMINAR	52	125	9
14A91A04A0	RT42043	CELLULAR MOBILE COMMUNICATION	21	42	3
14A91A04A7	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	30	3
14A91A04A7	RT42042	SATELLITE COMMUNICATION	23	59	3
14A91A04A7	RT42043A RT42044A	WIRELESS SENSORS AND NETWORKS	22	32	3
14A91A04A7	RT42044A	PROJECT & SEMINAR	48	124	9
14A91A04A7	RT42045	CELLULAR MOBILE COMMUNICATION	23	44	3
14A91A04A8	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	38	3
14A91A04A8	RT42042 RT42043A	SATELLITE COMMUNICATION	24	60	3
14A91A04A8	RT42043A RT42044A	WIRELESS SENSORS AND NETWORKS	24	42	3
14A91A04A8	RT42044A	PROJECT & SEMINAR	47	126	9
17/13/1/104/10	11172040	TROJECT & CEIVIIIVAIX	71	120	3

Htno	Subcode	Subname	Internal	External	Credits
14A91A04A9	RT42041	CELLULAR MOBILE COMMUNICATION	24	34	3
14A91A04A9	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	46	3
14A91A04A9	RT42043A	SATELLITE COMMUNICATION	26	43	3
14A91A04A9	RT42044A	WIRELESS SENSORS AND NETWORKS	24	42	3
14A91A04A9	RT42045	PROJECT & SEMINAR	52	138	9
14A91A04B0	RT42041	CELLULAR MOBILE COMMUNICATION	21	40	3
14A91A04B0	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	45	3
14A91A04B0	RT42043A	SATELLITE COMMUNICATION	16	30	3
14A91A04B0	RT42044A	WIRELESS SENSORS AND NETWORKS	22	33	3
14A91A04B0	RT42045	PROJECT & SEMINAR	55	132	9
14A91A04B2	RT42041	CELLULAR MOBILE COMMUNICATION	20	39	3
14A91A04B2	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	24	3
14A91A04B2	RT42043A	SATELLITE COMMUNICATION	24	57	3
14A91A04B2	RT42044A	WIRELESS SENSORS AND NETWORKS	24	37	3
14A91A04B2	RT42045	PROJECT & SEMINAR	49	123	9
14A91A04B3	RT42041	CELLULAR MOBILE COMMUNICATION	25	57	3
14A91A04B3	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	39	3
14A91A04B3	RT42043C	EMBEDDED SYSTEMS	26	30	3
14A91A04B3	RT42044A	WIRELESS SENSORS AND NETWORKS	24	60	3
14A91A04B3	RT42045	PROJECT & SEMINAR	50	130	9
14A91A04B4	RT42041	CELLULAR MOBILE COMMUNICATION	21	27	3
14A91A04B4	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	27	3
14A91A04B4	RT42043A	SATELLITE COMMUNICATION	22	48	3
14A91A04B4	RT42044A	WIRELESS SENSORS AND NETWORKS	25	32	3
14A91A04B4	RT42045	PROJECT & SEMINAR	53	125	9
14A91A04B5	RT42041	CELLULAR MOBILE COMMUNICATION	25	52	3
14A91A04B5	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	49	3
14A91A04B5	RT42043A	SATELLITE COMMUNICATION	30	57	3
14A91A04B5	RT42044A	WIRELESS SENSORS AND NETWORKS	28	39	3
14A91A04B5	RT42045	PROJECT & SEMINAR	60	138	9
14A91A04B6	RT42041	CELLULAR MOBILE COMMUNICATION	24	58	3
14A91A04B6	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	42	3
14A91A04B6	RT42043A	SATELLITE COMMUNICATION	29	42	3
14A91A04B6	RT42044A	WIRELESS SENSORS AND NETWORKS	25	47	3
14A91A04B6	RT42045	PROJECT & SEMINAR	49	122	9
14A91A04B8	RT42041	CELLULAR MOBILE COMMUNICATION	25	54	3
14A91A04B8	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	30	39	3
14A91A04B8	RT42043C	EMBEDDED SYSTEMS	25	38	3
14A91A04B8	RT42044A	WIRELESS SENSORS AND NETWORKS	22	44	3
14A91A04B8	RT42045	PROJECT & SEMINAR	58	135	9
14A91A04B9	RT42041	CELLULAR MOBILE COMMUNICATION	24	39	3
14A91A04B9	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	34	3
14A91A04B9	RT42043A	SATELLITE COMMUNICATION	29	66	3
14A91A04B9	RT42044A	WIRELESS SENSORS AND NETWORKS	26	38	3
14A91A04B9	RT42045	PROJECT & SEMINAR	58	135	9
14A91A04C0	RT42041	CELLULAR MOBILE COMMUNICATION	25	48	3
14A91A04C0	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	48	3
14A91A04C0	RT42043A	SATELLITE COMMUNICATION	27	62	3
14A91A04C0	RT42044A	WIRELESS SENSORS AND NETWORKS	28	38	3
14A91A04C0	RT42045	PROJECT & SEMINAR	56	135	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A04C1	RT42041	CELLULAR MOBILE COMMUNICATION	22	43	3
14A91A04C1	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	15	30	3
14A91A04C1	RT42043A	SATELLITE COMMUNICATION	17	34	3
14A91A04C1	RT42044A	WIRELESS SENSORS AND NETWORKS	21	41	3
14A91A04C1	RT42045	PROJECT & SEMINAR	60	128	9
14A91A04C2	RT42041	CELLULAR MOBILE COMMUNICATION	21	36	3
14A91A04C2	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	16	34	3
14A91A04C2	RT42043A	SATELLITE COMMUNICATION	19	32	3
14A91A04C2	RT42044A	WIRELESS SENSORS AND NETWORKS	22	37	3
14A91A04C2	RT42045	PROJECT & SEMINAR	54	122	9
14A91A04C3	RT42041	CELLULAR MOBILE COMMUNICATION	25	37	3
14A91A04C3	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	38	3
14A91A04C3	RT42043A	SATELLITE COMMUNICATION	27	54	3
14A91A04C3	RT42044A	WIRELESS SENSORS AND NETWORKS	21	39	3
14A91A04C3	RT42045	PROJECT & SEMINAR	57	128	9
14A91A04C4	RT42041	CELLULAR MOBILE COMMUNICATION	20	33	3
14A91A04C4	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	29	3
14A91A04C4	RT42043A	SATELLITE COMMUNICATION	22	48	3
14A91A04C4	RT42044A	WIRELESS SENSORS AND NETWORKS	24	33	3
14A91A04C4	RT42045	PROJECT & SEMINAR	60	130	9
14A91A04C5	RT42041	CELLULAR MOBILE COMMUNICATION	16	7	0
14A91A04C5	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	16	19	0
14A91A04C5	RT42043A	SATELLITE COMMUNICATION	17	7	0
14A91A04C5	RT42044A	WIRELESS SENSORS AND NETWORKS	16	28	3
14A91A04C5	RT42045	PROJECT & SEMINAR	57	116	9
14A91A04C7	RT42041	CELLULAR MOBILE COMMUNICATION	27	53	3
14A91A04C7	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	33	3
14A91A04C7	RT42043A	SATELLITE COMMUNICATION	22	43	3
14A91A04C7	RT42044A	WIRELESS SENSORS AND NETWORKS	24	54	3
14A91A04C7	RT42045	PROJECT & SEMINAR	60	128	9
14A91A04C8	RT42041	CELLULAR MOBILE COMMUNICATION	23	36	3
14A91A04C8	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	38	3
14A91A04C8	RT42043A	SATELLITE COMMUNICATION	24	50	3
14A91A04C8	RT42044A	WIRELESS SENSORS AND NETWORKS	26	36	3
14A91A04C8	RT42045	PROJECT & SEMINAR	56	128	9
14A91A04C9	RT42041	CELLULAR MOBILE COMMUNICATION	19	31	3
14A91A04C9	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	16	0
14A91A04C9	RT42043A	SATELLITE COMMUNICATION	17	52	3
14A91A04C9	RT42044A	WIRELESS SENSORS AND NETWORKS	19	27	3
14A91A04C9	RT42045	PROJECT & SEMINAR	59	128	9
14A91A04D0	RT42041	CELLULAR MOBILE COMMUNICATION	22	46	3
14A91A04D0	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	31	3
14A91A04D0	RT42043A	SATELLITE COMMUNICATION	19	49	3
14A91A04D0	RT42044A	WIRELESS SENSORS AND NETWORKS	23	43	3
14A91A04D0	RT42045	PROJECT & SEMINAR	53	130	9
14A91A04D1	RT42041	CELLULAR MOBILE COMMUNICATION	26	52	3
14A91A04D1	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	41	3
14A91A04D1	RT42043A	SATELLITE COMMUNICATION	28	39	3
14A91A04D1	RT42044A	WIRELESS SENSORS AND NETWORKS	28	61	3
14A91A04D1	RT42045	PROJECT & SEMINAR	59	130	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A04D2	RT42041	CELLULAR MOBILE COMMUNICATION	19	39	3
14A91A04D2	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	27	3
14A91A04D2	RT42043A	SATELLITE COMMUNICATION	20	58	3
14A91A04D2	RT42044A	WIRELESS SENSORS AND NETWORKS	24	41	3
14A91A04D2	RT42045	PROJECT & SEMINAR	52	118	9
14A91A04D3	RT42041	CELLULAR MOBILE COMMUNICATION	24	24	3
14A91A04D3	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	28	3
14A91A04D3	RT42043A	SATELLITE COMMUNICATION	18	33	3
14A91A04D3	RT42044A	WIRELESS SENSORS AND NETWORKS	22	28	3
14A91A04D3	RT42045	PROJECT & SEMINAR	60	130	9
14A91A04D4	RT42041	CELLULAR MOBILE COMMUNICATION	24	45	3
14A91A04D4	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	30	3
14A91A04D4	RT42043A	SATELLITE COMMUNICATION	26	47	3
14A91A04D4	RT42044A	WIRELESS SENSORS AND NETWORKS	26	64	3
14A91A04D4	RT42045	PROJECT & SEMINAR	60	130	9
14A91A04D5	RT42041	CELLULAR MOBILE COMMUNICATION	19	35	3
14A91A04D5	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	7	4	0
14A91A04D5	RT42043A	SATELLITE COMMUNICATION	16	34	3
14A91A04D5	RT42044A	WIRELESS SENSORS AND NETWORKS	18	38	3
14A91A04D5	RT42045	PROJECT & SEMINAR	35	90	9
14A91A04D6	RT42041	CELLULAR MOBILE COMMUNICATION	22	42	3
14A91A04D6	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	26	3
14A91A04D6	RT42043A	SATELLITE COMMUNICATION	22	42	3
14A91A04D6	RT42044A	WIRELESS SENSORS AND NETWORKS	22	30	3
14A91A04D6	RT42045	PROJECT & SEMINAR	59	122	9
14A91A04D7	RT42041	CELLULAR MOBILE COMMUNICATION	23	44	3
14A91A04D7	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	38	3
14A91A04D7	RT42043A	SATELLITE COMMUNICATION	23	53	3
14A91A04D7	RT42044A	WIRELESS SENSORS AND NETWORKS	20	33	3
14A91A04D7	RT42045	PROJECT & SEMINAR	53	122	9
14A91A04D8	RT42041	CELLULAR MOBILE COMMUNICATION	20	37	3
14A91A04D8	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	24	3
14A91A04D8	RT42043A	SATELLITE COMMUNICATION	15	31	3
14A91A04D8	RT42044A	WIRELESS SENSORS AND NETWORKS	16	30	3
14A91A04D8	RT42045	PROJECT & SEMINAR	45	118	9
14A91A04D9	RT42041	CELLULAR MOBILE COMMUNICATION	21	59	3
14A91A04D9	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	34	3
14A91A04D9	RT42043A	SATELLITE COMMUNICATION	26	35	3
14A91A04D9	RT42044A	WIRELESS SENSORS AND NETWORKS	26	61	3
14A91A04D9	RT42045	PROJECT & SEMINAR	55	128	9
14A91A04E0	RT42041	CELLULAR MOBILE COMMUNICATION	23	53	3
14A91A04E0	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	48	3
14A91A04E0	RT42043A	SATELLITE COMMUNICATION	24	69	3
14A91A04E0	RT42044A	WIRELESS SENSORS AND NETWORKS	23	47	3
14A91A04E0	RT42045	PROJECT & SEMINAR	59	128	9
14A91A04E1	RT42041	CELLULAR MOBILE COMMUNICATION	21	40	3
14A91A04E1	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	28	3
14A91A04E1	RT42043A	SATELLITE COMMUNICATION	23	52	3
14A91A04E1	RT42044A	WIRELESS SENSORS AND NETWORKS	24	39	3
14A91A04E1	RT42045	PROJECT & SEMINAR	60	122	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A04E2	RT42041	CELLULAR MOBILE COMMUNICATION	23	45	3
14A91A04E2	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	30	3
14A91A04E2	RT42043A	SATELLITE COMMUNICATION	21	33	3
14A91A04E2	RT42044A	WIRELESS SENSORS AND NETWORKS	19	41	3
14A91A04E2	RT42045	PROJECT & SEMINAR	60	122	9
14A91A04E3	RT42041	CELLULAR MOBILE COMMUNICATION	27	57	3
14A91A04E3	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	44	3
14A91A04E3	RT42043A	SATELLITE COMMUNICATION	25	42	3
14A91A04E3	RT42044A	WIRELESS SENSORS AND NETWORKS	26	52	3
14A91A04E3	RT42045	PROJECT & SEMINAR	60	128	9
14A91A04E4	RT42041	CELLULAR MOBILE COMMUNICATION	25	37	3
14A91A04E4	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	33	3
14A91A04E4	RT42043A	SATELLITE COMMUNICATION	25	53	3
14A91A04E4	RT42044A	WIRELESS SENSORS AND NETWORKS	26	31	3
14A91A04E4	RT42045	PROJECT & SEMINAR	56	130	9
14A91A04E5	RT42041	CELLULAR MOBILE COMMUNICATION	23	30	3
14A91A04E5	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	24	3
14A91A04E5	RT42043A	SATELLITE COMMUNICATION	24	57	3
14A91A04E5	RT42044A	WIRELESS SENSORS AND NETWORKS	23	55	3
14A91A04E5	RT42045	PROJECT & SEMINAR	60	128	9
14A91A04E6	RT42043	CELLULAR MOBILE COMMUNICATION	26	45	3
14A91A04E6	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	30	3
14A91A04E6	RT42043A	SATELLITE COMMUNICATION	24	44	3
14A91A04E6	RT42044A	WIRELESS SENSORS AND NETWORKS	25	46	3
14A91A04E6	RT42045	PROJECT & SEMINAR	60	128	9
14A91A04E7	RT42041	CELLULAR MOBILE COMMUNICATION	25	39	3
14A91A04E7	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	31	3
14A91A04E7	RT42043A	SATELLITE COMMUNICATION	23	40	3
14A91A04E7	RT42044A	WIRELESS SENSORS AND NETWORKS	26	55	3
14A91A04E7	RT42045	PROJECT & SEMINAR	60	130	9
14A91A04E8	RT42041	CELLULAR MOBILE COMMUNICATION	25	50	3
14A91A04E8	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	39	3
14A91A04E8	RT42043A	SATELLITE COMMUNICATION	22	66	3
14A91A04E8	RT42044A	WIRELESS SENSORS AND NETWORKS	27	44	3
14A91A04E8	RT42045	PROJECT & SEMINAR	59	128	9
14A91A04E9	RT42041	CELLULAR MOBILE COMMUNICATION	18	13	0
14A91A04E9	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	24	3
14A91A04E9	RT42043C	EMBEDDED SYSTEMS	18	34	3
14A91A04E9	RT42044A	WIRELESS SENSORS AND NETWORKS	18	40	3
14A91A04E9	RT42045	PROJECT & SEMINAR	59	130	9
14A91A04F0	RT42041	CELLULAR MOBILE COMMUNICATION	25	47	3
14A91A04F0	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	46	3
14A91A04F0	RT42043A	SATELLITE COMMUNICATION	25	54	3
14A91A04F0	RT42044C	LOW POWER VLSI DESIGN	25	45	3
14A91A04F0	RT42045	PROJECT & SEMINAR	59	130	9
14A91A04F1	RT42041	CELLULAR MOBILE COMMUNICATION	24	52	3
14A91A04F1	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	39	3
14A91A04F1	RT42043A	SATELLITE COMMUNICATION	21	56	3
14A91A04F1	RT42044A	WIRELESS SENSORS AND NETWORKS	21	47	3
14A91A04F1	RT42045	PROJECT & SEMINAR	57	128	9
75 17 .5 11 1	12010		-	5	

14A91A04F2	Htno	Subcode	Subname	Internal	External	Credits
14A91A04F2	14A91A04F2	RT42041	CELLULAR MOBILE COMMUNICATION	22	40	3
14A91A04F2		-			-	
14A91A04F2			SATELLITE COMMUNICATION	22	40	
14A91A04F2		RT42044A				
14A91A04F3	14A91A04F2	RT42045	PROJECT & SEMINAR	54	128	9
14A91A04F3	14A91A04F3	RT42041	CELLULAR MOBILE COMMUNICATION			3
14A91A04F3	14A91A04F3	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	12	31	3
14A91A04F3         RT42045         PROJECT & SEMINAR         35         105         9           14A91A04F4         RT42041         CELLULAR MOBILE COMMUNICATION         23         38         3           14A91A04F4         RT420422         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         20         3           14A91A04F4         RT42043A         SATELLITE COMMUNICATION         20         51         3           14A91A04F4         RT42043A         WIRELESS SENSORS AND NETWORKS         22         37         3           14A91A04F5         RT42041         CELLULAR MOBILE COMMUNICATION         24         46         3           14A91A04F5         RT42041         CELLULAR MOBILE COMMUNICATION         24         46         3           14A91A04F5         RT42042C         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         22         34         3           14A91A04F5         RT42043C         EMBEDDED SYSTEMS         27         52         3           14A91A04F5         RT42043A         WIRELESS SENSORS AND NETWORKS         26         44         3           14A91A04F6         RT420445         PROJECT & SEMINAR         59         128         9           14A91A04F6         RT42043A         SATELLITE COMMUNICATION	14A91A04F3	RT42043A	SATELLITE COMMUNICATION	16	46	3
14A91A04F4   RT42041   CELLULAR MOBILE COMMUNICATION   23   38   3   3   3   3   3   3   3   3	14A91A04F3	RT42044A	WIRELESS SENSORS AND NETWORKS	22	13	0
14A91A04F4   RT42042   ELECTRONIC MEASUREMENTS AND INSTRUMENTATION   23   40   3   3   3   3   3   3   3   3   3	14A91A04F3	RT42045	PROJECT & SEMINAR	35	105	9
14A91A04F4         RT42043A         SATELLITE COMMUNICATION         20         51         3           14A91A04F4         RT42044A         WIRELESS SENSORS AND NETWORKS         22         37         3           14A91A04F5         RT42045         PROJECT & SEMINAR         53         122         9           14A91A04F5         RT42041         CELLULAR MOBILE COMMUNICATION         24         46         3           14A91A04F5         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         22         34         3           14A91A04F5         RT42043C         EMBEDDED SYSTEMS         27         52         3           14A91A04F5         RT42044A         WIRELESS SENSORS AND NETWORKS         26         44         3           14A91A04F6         RT42045         PROJECT & SEMINAR         59         128         9           14A91A04F6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         8         0           14A91A04F6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         16         0           14A91A04F6         RT42043A         SATELLITE COMMUNICATION         27         56         3           14A91A04F7         RT42043         SATELLITE COM	14A91A04F4	RT42041	CELLULAR MOBILE COMMUNICATION	23	38	3
14A91A04F4         RT42044A         WIRELESS SENSORS AND NETWORKS         22         37         3           14A91A04F4         RT42045         PROJECT & SEMINAR         53         122         9           14A91A04F5         RT42041         CELLULAR MOBILE COMMUNICATION         24         46         3           14A91A04F5         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         22         34         3           14A91A04F5         RT42043C         EMBEDDED SYSTEMS         27         52         3           14A91A04F5         RT42044A         WIRELESS SENSORS AND NETWORKS         26         44         3           14A91A04F6         RT42044A         WIRELESS SENSORS AND NETWORKS         26         44         3           14A91A04F6         RT42045         PROJECT & SEMINAR         59         128         9           14A91A04F6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         8         0           14A91A04F6         RT42044A         WIRELESS SENSORS AND NETWORKS         25         11         0           14A91A04F7         RT42041         CELLULAR MOBILE COMMUNICATION         27         56         3           14A91A04F7         RT42041         CELCULULAR MOBI	14A91A04F4	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	40	3
14A91A04F4         RT42045         PROJECT & SEMINAR         53         122         9           14A91A04F5         RT42041         CELLULAR MOBILE COMMUNICATION         24         46         3           14A91A04F5         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         22         34         3           14A91A04F5         RT42043C         EMBEDDED SYSTEMS         27         52         3           14A91A04F5         RT42044A         WIRELESS SENSORS AND NETWORKS         26         44         3           14A91A04F5         RT42044A         WIRELESS SENSORS AND NETWORKS         26         44         3           14A91A04F6         RT42045         PROJECT & SEMINAR         59         128         9           14A91A04F6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         8         0           14A91A04F6         RT42043A         SATELLITE COMMUNICATION         16         16         0           14A91A04F7         RT42044A         WIRELESS SENSORS AND NETWORKS         25         11         0           14A91A04F7         RT42044D         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         56         3           14A91A04F7         RT42044A         WIREL	14A91A04F4	RT42043A	SATELLITE COMMUNICATION	20	51	3
14A91A04F5         RT42041         CELLULAR MOBILE COMMUNICATION         24         46         3           14A91A04F5         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         22         34         3           14A91A04F5         RT42043C         EMBEDDED SYSTEMS         27         52         3           14A91A04F5         RT42044A         WIRELESS SENSORS AND NETWORKS         26         44         3           14A91A04F6         RT42045         PROJECT & SEMINAR         59         128         9           14A91A04F6         RT42041         CELLULAR MOBILE COMMUNICATION         15         18         0           14A91A04F6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         8         0           14A91A04F6         RT42043A         SATELLITE COMMUNICATION         16         16         0           14A91A04F6         RT42044A         WIRELESS SENSORS AND NETWORKS         25         11         0           14A91A04F7         RT42041         CELLULAR MOBILE COMMUNICATION         27         56         3           14A91A04F7         RT420424         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         55         3           14A91A04F7         RT42045	14A91A04F4	RT42044A	WIRELESS SENSORS AND NETWORKS	22	37	3
14A91A04F5         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         22         34         3           14A91A04F5         RT42043C         EMBEDDED SYSTEMS         27         52         3           14A91A04F5         RT42044A         WIRELESS SENSORS AND NETWORKS         26         44         3           14A91A04F5         RT42045         PROJECT & SEMINAR         59         128         9           14A91A04F6         RT42041         CELLULAR MOBILE COMMUNICATION         15         18         0           14A91A04F6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         8         0           14A91A04F6         RT42044A         WIRELESS SENSORS AND NETWORKS         25         11         0           14A91A04F6         RT42045         PROJECT & SEMINAR         44         90         9           14A91A04F7         RT42041         CELLULAR MOBILE COMMUNICATION         27         56         3           14A91A04F7         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         55         3           14A91A04F7         RT42044A         WIRELESS SENSORS AND NETWORKS         28         54         3           14A91A04F8         RT42041         CEL	14A91A04F4	RT42045	PROJECT & SEMINAR	53	122	9
14A91A04F5         RT42043C         EMBEDDED SYSTEMS         27         52         3           14A91A04F5         RT42044A         WIRELESS SENSORS AND NETWORKS         26         44         3           14A91A04F5         RT42045         PROJECT & SEMINAR         59         128         9           14A91A04F6         RT42041         CELLULAR MOBILE COMMUNICATION         15         18         0           14A91A04F6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         8         0           14A91A04F6         RT42043A         SATELLITE COMMUNICATION         16         16         0           14A91A04F6         RT42044A         WIRELESS SENSORS AND NETWORKS         25         11         0           14A91A04F6         RT42045         PROJECT & SEMINAR         44         90         9           14A91A04F7         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         56         3           14A91A04F7         RT42043A         SATELLITE COMMUNICATION         29         38         3           14A91A04F7         RT42044A         WIRELESS SENSORS AND NETWORKS         28         54         3           14A91A04F8         RT42041         CELLULAR MOBILE COMMUNICATI	14A91A04F5	RT42041	CELLULAR MOBILE COMMUNICATION	24	46	3
14A91A04F5         RT42044A         WIRELESS SENSORS AND NETWORKS         26         44         3           14A91A04F5         RT42045         PROJECT & SEMINAR         59         128         9           14A91A04F6         RT42041         CELLULAR MOBILE COMMUNICATION         15         18         0           14A91A04F6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         8         0           14A91A04F6         RT42043A         SATELLITE COMMUNICATION         16         16         0           14A91A04F6         RT42044A         WIRELESS SENSORS AND NETWORKS         25         11         0           14A91A04F6         RT42045         PROJECT & SEMINAR         44         90         9           14A91A04F7         RT42041         CELLULAR MOBILE COMMUNICATION         27         56         3           14A91A04F7         RT42043A         SATELLITE COMMUNICATION         29         38         3           14A91A04F7         RT42044A         WIRELESS SENSORS AND NETWORKS         28         54         3           14A91A04F8         RT42044A         WIRELESS SENSORS AND INSTRUMENTATION         21         32         3           14A91A04F8         RT42042         ELECTRONIC MEASUREMEN	14A91A04F5	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	34	3
14A91A04F5         RT42045         PROJECT & SEMINAR         59         128         9           14A91A04F6         RT42041         CELLULAR MOBILE COMMUNICATION         15         18         0           14A91A04F6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         8         0           14A91A04F6         RT42043A         SATELLITE COMMUNICATION         16         16         0           14A91A04F6         RT42044A         WIRELESS SENSORS AND NETWORKS         25         11         0           14A91A04F6         RT42045         PROJECT & SEMINAR         44         90         9           14A91A04F7         RT42041         CELLULAR MOBILE COMMUNICATION         27         56         3           14A91A04F7         RT420420         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         55         3           14A91A04F7         RT42043A         SATELLITE COMMUNICATION         29         38         3           14A91A04F7         RT42044A         WIRELESS SENSORS AND NETWORKS         28         54         3           14A91A04F8         RT42045         PROJECT & SEMINAR         60         130         9           14A91A04F8         RT42044A         WIRELESS SENSORS AND NETW	14A91A04F5	RT42043C	EMBEDDED SYSTEMS	27	52	3
14A91A04F6         RT42041         CELLULAR MOBILE COMMUNICATION         15         18         0           14A91A04F6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         8         0           14A91A04F6         RT42043A         SATELLITE COMMUNICATION         16         16         0           14A91A04F6         RT42044A         WIRELESS SENSORS AND NETWORKS         25         11         0           14A91A04F6         RT42045         PROJECT & SEMINAR         44         90         9           14A91A04F7         RT42041         CELLULAR MOBILE COMMUNICATION         27         56         3           14A91A04F7         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         55         3           14A91A04F7         RT42043A         SATELLITE COMMUNICATION         29         38         3           14A91A04F7         RT42044A         WIRELESS SENSORS AND NETWORKS         28         54         3           14A91A04F8         RT42041         CELLULAR MOBILE COMMUNICATION         21         32         3           14A91A04F8         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         20         24         3           14A91A04F8         RT42044A	14A91A04F5	RT42044A	WIRELESS SENSORS AND NETWORKS	26	44	3
14A91A04F6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         16         8         0           14A91A04F6         RT42043A         SATELLITE COMMUNICATION         16         16         0           14A91A04F6         RT42044A         WIRELESS SENSORS AND NETWORKS         25         11         0           14A91A04F6         RT42045         PROJECT & SEMINAR         44         90         9           14A91A04F7         RT42041         CELLULAR MOBILE COMMUNICATION         27         56         3           14A91A04F7         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         55         3           14A91A04F7         RT42043A         SATELLITE COMMUNICATION         29         38         3           14A91A04F7         RT42044A         WIRELESS SENSORS AND NETWORKS         28         54         3           14A91A04F8         RT42041         CELLULAR MOBILE COMMUNICATION         21         32         3           14A91A04F8         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         20         24         3           14A91A04F8         RT42043A         SATELLITE COMMUNICATION         21         45         3           14A91A04F8         RT42044A	14A91A04F5	RT42045	PROJECT & SEMINAR	59	128	9
14A91A04F6         RT42043A         SATELLITE COMMUNICATION         16         16         0           14A91A04F6         RT42044A         WIRELESS SENSORS AND NETWORKS         25         11         0           14A91A04F6         RT42045         PROJECT & SEMINAR         44         90         9           14A91A04F7         RT42041         CELLULAR MOBILE COMMUNICATION         27         56         3           14A91A04F7         RT420424         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         55         3           14A91A04F7         RT42043A         SATELLITE COMMUNICATION         29         38         3           14A91A04F7         RT42044A         WIRELESS SENSORS AND NETWORKS         28         54         3           14A91A04F7         RT42044A         WIRELESS SENSORS AND NETWORKS         28         54         3           14A91A04F8         RT42041         CELLULAR MOBILE COMMUNICATION         21         32         3           14A91A04F8         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         21         45         3           14A91A04F8         RT42044A         WIRELESS SENSORS AND NETWORKS         21         32         3           14A91A04F9         RT42041         C	14A91A04F6	RT42041	CELLULAR MOBILE COMMUNICATION	15	18	0
14A91A04F6         RT42044A         WIRELESS SENSORS AND NETWORKS         25         11         0           14A91A04F6         RT42045         PROJECT & SEMINAR         44         90         9           14A91A04F7         RT42041         CELLULAR MOBILE COMMUNICATION         27         56         3           14A91A04F7         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         55         3           14A91A04F7         RT42043A         SATELLITE COMMUNICATION         29         38         3           14A91A04F7         RT42044A         WIRELESS SENSORS AND NETWORKS         28         54         3           14A91A04F7         RT42045         PROJECT & SEMINAR         60         130         9           14A91A04F8         RT42041         CELLULAR MOBILE COMMUNICATION         21         32         3           14A91A04F8         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         21         45         3           14A91A04F8         RT42043A         SATELLITE COMMUNICATION         21         32         3           14A91A04F8         RT42045         PROJECT & SEMINAR         60         128         9           14A91A04F9         RT42042         ELECTRONIC MEASUREMENTS AN	14A91A04F6	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	16	8	0
14A91A04F6         RT42045         PROJECT & SEMINAR         44         90         9           14A91A04F7         RT42041         CELLULAR MOBILE COMMUNICATION         27         56         3           14A91A04F7         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         55         3           14A91A04F7         RT42043A         SATELLITE COMMUNICATION         29         38         3           14A91A04F7         RT42044A         WIRELESS SENSORS AND NETWORKS         28         54         3           14A91A04F7         RT42045         PROJECT & SEMINAR         60         130         9           14A91A04F8         RT42041         CELLULAR MOBILE COMMUNICATION         21         32         3           14A91A04F8         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         20         24         3           14A91A04F8         RT42043A         SATELLITE COMMUNICATION         21         45         3           14A91A04F8         RT42045         PROJECT & SEMINAR         60         128         9           14A91A04F9         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         18         31           14A91A04F9         RT42043A         SATELLITE COMMUNICATION	14A91A04F6	RT42043A	SATELLITE COMMUNICATION	16	16	0
14A91A04F7         RT42041         CELLULAR MOBILE COMMUNICATION         27         56         3           14A91A04F7         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         55         3           14A91A04F7         RT42043A         SATELLITE COMMUNICATION         29         38         3           14A91A04F7         RT42044A         WIRELESS SENSORS AND NETWORKS         28         54         3           14A91A04F7         RT42045         PROJECT & SEMINAR         60         130         9           14A91A04F8         RT42041         CELLULAR MOBILE COMMUNICATION         21         32         3           14A91A04F8         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         20         24         3           14A91A04F8         RT42043A         SATELLITE COMMUNICATION         21         45         3           14A91A04F8         RT42044A         WIRELESS SENSORS AND NETWORKS         21         32         3           14A91A04F9         RT42041         CELLULAR MOBILE COMMUNICATION         21         36         3           14A91A04F9         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         18         31         3           14A91A04F9         RT42043A	14A91A04F6	RT42044A	WIRELESS SENSORS AND NETWORKS	25	11	0
14A91A04F7         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         55         3           14A91A04F7         RT42043A         SATELLITE COMMUNICATION         29         38         3           14A91A04F7         RT42044A         WIRELESS SENSORS AND NETWORKS         28         54         3           14A91A04F7         RT42045         PROJECT & SEMINAR         60         130         9           14A91A04F8         RT42041         CELLULAR MOBILE COMMUNICATION         21         32         3           14A91A04F8         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         20         24         3           14A91A04F8         RT42043A         SATELLITE COMMUNICATION         21         45         3           14A91A04F8         RT42044A         WIRELESS SENSORS AND NETWORKS         21         32         3           14A91A04F8         RT42045         PROJECT & SEMINAR         60         128         9           14A91A04F9         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         18         31           14A91A04F9         RT42043A         SATELLITE COMMUNICATION         19         51         3           14A91A04F9         RT42044A         WIRELESS SENSORS AND NE	14A91A04F6	RT42045	PROJECT & SEMINAR	44	90	9
14A91A04F7         RT42043A         SATELLITE COMMUNICATION         29         38         3           14A91A04F7         RT42044A         WIRELESS SENSORS AND NETWORKS         28         54         3           14A91A04F7         RT42045         PROJECT & SEMINAR         60         130         9           14A91A04F8         RT42041         CELLULAR MOBILE COMMUNICATION         21         32         3           14A91A04F8         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         20         24         3           14A91A04F8         RT42043A         SATELLITE COMMUNICATION         21         45         3           14A91A04F8         RT42044A         WIRELESS SENSORS AND NETWORKS         21         32         3           14A91A04F8         RT42045         PROJECT & SEMINAR         60         128         9           14A91A04F9         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         18         31         3           14A91A04F9         RT42043A         SATELLITE COMMUNICATION         19         51         3           14A91A04F9         RT42044A         WIRELESS SENSORS AND NETWORKS         20         48         3           14A91A04F9         RT42045         PROJECT & SEMINAR<	14A91A04F7	RT42041	CELLULAR MOBILE COMMUNICATION	27	56	3
14A91A04F7       RT42044A       WIRELESS SENSORS AND NETWORKS       28       54       3         14A91A04F7       RT42045       PROJECT & SEMINAR       60       130       9         14A91A04F8       RT42041       CELLULAR MOBILE COMMUNICATION       21       32       3         14A91A04F8       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       20       24       3         14A91A04F8       RT42043A       SATELLITE COMMUNICATION       21       45       3         14A91A04F8       RT42044A       WIRELESS SENSORS AND NETWORKS       21       32       3         14A91A04F9       RT42045       PROJECT & SEMINAR       60       128       9         14A91A04F9       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       21       36       3         14A91A04F9       RT42043A       SATELLITE COMMUNICATION       19       51       3         14A91A04F9       RT42044A       WIRELESS SENSORS AND NETWORKS       20       48       3         14A91A04F9       RT42045       PROJECT & SEMINAR       58       116       9         14A91A04G0       RT42041       CELLULAR MOBILE COMMUNICATION       21       31       3	14A91A04F7	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	55	3
14A91A04F7         RT42045         PROJECT & SEMINAR         60         130         9           14A91A04F8         RT42041         CELLULAR MOBILE COMMUNICATION         21         32         3           14A91A04F8         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         20         24         3           14A91A04F8         RT42043A         SATELLITE COMMUNICATION         21         45         3           14A91A04F8         RT42044A         WIRELESS SENSORS AND NETWORKS         21         32         3           14A91A04F8         RT42045         PROJECT & SEMINAR         60         128         9           14A91A04F9         RT42041         CELLULAR MOBILE COMMUNICATION         21         36         3           14A91A04F9         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         18         31         3           14A91A04F9         RT42043A         SATELLITE COMMUNICATION         19         51         3           14A91A04F9         RT42044A         WIRELESS SENSORS AND NETWORKS         20         48         3           14A91A04F9         RT42045         PROJECT & SEMINAR         58         116         9           14A91A04G0         RT42041         CELLULAR MOBILE COMMUNICA	14A91A04F7	RT42043A	SATELLITE COMMUNICATION	29	38	3
14A91A04F8         RT42041         CELLULAR MOBILE COMMUNICATION         21         32         3           14A91A04F8         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         20         24         3           14A91A04F8         RT42043A         SATELLITE COMMUNICATION         21         45         3           14A91A04F8         RT42044A         WIRELESS SENSORS AND NETWORKS         21         32         3           14A91A04F8         RT42045         PROJECT & SEMINAR         60         128         9           14A91A04F9         RT42041         CELLULAR MOBILE COMMUNICATION         21         36         3           14A91A04F9         RT42043A         SATELLITE COMMUNICATION         19         51         3           14A91A04F9         RT42044A         WIRELESS SENSORS AND NETWORKS         20         48         3           14A91A04F9         RT42045         PROJECT & SEMINAR         58         116         9           14A91A04G0         RT42041         CELLULAR MOBILE COMMUNICATION         21         31         3	14A91A04F7	RT42044A	WIRELESS SENSORS AND NETWORKS	28	54	3
14A91A04F8         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         20         24         3           14A91A04F8         RT42043A         SATELLITE COMMUNICATION         21         45         3           14A91A04F8         RT42044A         WIRELESS SENSORS AND NETWORKS         21         32         3           14A91A04F8         RT42045         PROJECT & SEMINAR         60         128         9           14A91A04F9         RT42041         CELLULAR MOBILE COMMUNICATION         21         36         3           14A91A04F9         RT42043A         SATELLITE COMMUNICATION         19         51         3           14A91A04F9         RT42044A         WIRELESS SENSORS AND NETWORKS         20         48         3           14A91A04F9         RT42045         PROJECT & SEMINAR         58         116         9           14A91A04G0         RT42041         CELLULAR MOBILE COMMUNICATION         21         31         3	14A91A04F7	RT42045	PROJECT & SEMINAR	60	130	9
14A91A04F8       RT42043A       SATELLITE COMMUNICATION       21       45       3         14A91A04F8       RT42044A       WIRELESS SENSORS AND NETWORKS       21       32       3         14A91A04F8       RT42045       PROJECT & SEMINAR       60       128       9         14A91A04F9       RT42041       CELLULAR MOBILE COMMUNICATION       21       36       3         14A91A04F9       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       18       31       3         14A91A04F9       RT42043A       SATELLITE COMMUNICATION       19       51       3         14A91A04F9       RT42044A       WIRELESS SENSORS AND NETWORKS       20       48       3         14A91A04F9       RT42045       PROJECT & SEMINAR       58       116       9         14A91A04G0       RT42041       CELLULAR MOBILE COMMUNICATION       21       31       3	14A91A04F8	RT42041	CELLULAR MOBILE COMMUNICATION	21	32	3
14A91A04F8         RT42044A         WIRELESS SENSORS AND NETWORKS         21         32         3           14A91A04F8         RT42045         PROJECT & SEMINAR         60         128         9           14A91A04F9         RT42041         CELLULAR MOBILE COMMUNICATION         21         36         3           14A91A04F9         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         18         31         3           14A91A04F9         RT42043A         SATELLITE COMMUNICATION         19         51         3           14A91A04F9         RT42044A         WIRELESS SENSORS AND NETWORKS         20         48         3           14A91A04F9         RT42045         PROJECT & SEMINAR         58         116         9           14A91A04G0         RT42041         CELLULAR MOBILE COMMUNICATION         21         31         3	14A91A04F8	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	24	3
14A91A04F8         RT42045         PROJECT & SEMINAR         60         128         9           14A91A04F9         RT42041         CELLULAR MOBILE COMMUNICATION         21         36         3           14A91A04F9         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         18         31         3           14A91A04F9         RT42043A         SATELLITE COMMUNICATION         19         51         3           14A91A04F9         RT42044A         WIRELESS SENSORS AND NETWORKS         20         48         3           14A91A04F9         RT42045         PROJECT & SEMINAR         58         116         9           14A91A04G0         RT42041         CELLULAR MOBILE COMMUNICATION         21         31         3	14A91A04F8	RT42043A	SATELLITE COMMUNICATION	21	45	3
14A91A04F9         RT42041         CELLULAR MOBILE COMMUNICATION         21         36         3           14A91A04F9         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         18         31         3           14A91A04F9         RT42043A         SATELLITE COMMUNICATION         19         51         3           14A91A04F9         RT42044A         WIRELESS SENSORS AND NETWORKS         20         48         3           14A91A04F9         RT42045         PROJECT & SEMINAR         58         116         9           14A91A04G0         RT42041         CELLULAR MOBILE COMMUNICATION         21         31         3	14A91A04F8	RT42044A	WIRELESS SENSORS AND NETWORKS	21	32	3
14A91A04F9         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         18         31         3           14A91A04F9         RT42043A         SATELLITE COMMUNICATION         19         51         3           14A91A04F9         RT42044A         WIRELESS SENSORS AND NETWORKS         20         48         3           14A91A04F9         RT42045         PROJECT & SEMINAR         58         116         9           14A91A04G0         RT42041         CELLULAR MOBILE COMMUNICATION         21         31         3	14A91A04F8	RT42045	PROJECT & SEMINAR	60	128	9
14A91A04F9       RT42043A       SATELLITE COMMUNICATION       19       51       3         14A91A04F9       RT42044A       WIRELESS SENSORS AND NETWORKS       20       48       3         14A91A04F9       RT42045       PROJECT & SEMINAR       58       116       9         14A91A04G0       RT42041       CELLULAR MOBILE COMMUNICATION       21       31       3	14A91A04F9	RT42041	CELLULAR MOBILE COMMUNICATION	21	36	3
14A91A04F9       RT42044A       WIRELESS SENSORS AND NETWORKS       20       48       3         14A91A04F9       RT42045       PROJECT & SEMINAR       58       116       9         14A91A04G0       RT42041       CELLULAR MOBILE COMMUNICATION       21       31       3	14A91A04F9	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	31	3
14A91A04F9         RT42045         PROJECT & SEMINAR         58         116         9           14A91A04G0         RT42041         CELLULAR MOBILE COMMUNICATION         21         31         3	14A91A04F9	RT42043A	SATELLITE COMMUNICATION	19	51	3
14A91A04G0 RT42041 CELLULAR MOBILE COMMUNICATION 21 31 3	14A91A04F9	RT42044A	WIRELESS SENSORS AND NETWORKS	20	48	3
	14A91A04F9	RT42045	PROJECT & SEMINAR	58	116	9
14A014A04CO DT42042 ELECTRONIC MEACHDEMENTS AND INSTRUMENTATION 102	14A91A04G0	RT42041	CELLULAR MOBILE COMMUNICATION	21	31	3
14A9TAU4GU   KT42U42   ELECTRONIC WEASUREWENTS AND INSTRUMENTATION   23   45   3	14A91A04G0	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	45	3
14A91A04G0         RT42043A         SATELLITE COMMUNICATION         17         37         3	14A91A04G0	RT42043A	SATELLITE COMMUNICATION	17	37	3
14A91A04G0	14A91A04G0	RT42044A	WIRELESS SENSORS AND NETWORKS	23	32	3
14A91A04G0         RT42045         PROJECT & SEMINAR         54         116         9	14A91A04G0	RT42045	PROJECT & SEMINAR	54	116	9
14A91A04G1         RT42041         CELLULAR MOBILE COMMUNICATION         24         37         3	14A91A04G1	RT42041	CELLULAR MOBILE COMMUNICATION	24	37	3
14A91A04G1 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 41 3	14A91A04G1	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	41	3
14A91A04G1         RT42043A         SATELLITE COMMUNICATION         27         54         3	14A91A04G1	RT42043A	SATELLITE COMMUNICATION	27	54	3
14A91A04G1         RT42044A         WIRELESS SENSORS AND NETWORKS         23         41         3	14A91A04G1	RT42044A	WIRELESS SENSORS AND NETWORKS	23	41	3
14A91A04G1         RT42045         PROJECT & SEMINAR         58         128         9	14A91A04G1	RT42045	PROJECT & SEMINAR	58	128	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A04G2	RT42041	CELLULAR MOBILE COMMUNICATION	24	49	3
14A91A04G2	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	30	3
14A91A04G2	RT42043A	SATELLITE COMMUNICATION	26	61	3
14A91A04G2	RT42044A	WIRELESS SENSORS AND NETWORKS	28	48	3
14A91A04G2	RT42045	PROJECT & SEMINAR	57	130	9
14A91A04G3	RT42041	CELLULAR MOBILE COMMUNICATION	21	29	3
14A91A04G3	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	35	3
14A91A04G3	RT42043A	SATELLITE COMMUNICATION	24	60	3
14A91A04G3	RT42044A	WIRELESS SENSORS AND NETWORKS	27	60	3
14A91A04G3	RT42045	PROJECT & SEMINAR	52	122	9
14A91A04G4	RT42041	CELLULAR MOBILE COMMUNICATION	25	43	3
14A91A04G4	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	28	3
14A91A04G4	RT42043A	SATELLITE COMMUNICATION	23	50	3
14A91A04G4	RT42044A	WIRELESS SENSORS AND NETWORKS	26	38	3
14A91A04G4	RT42045	PROJECT & SEMINAR	54	118	9
14A91A04G5	RT42041	CELLULAR MOBILE COMMUNICATION	20	28	3
14A91A04G5	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	28	3
14A91A04G5	RT42043A	SATELLITE COMMUNICATION	22	43	3
14A91A04G5	RT42044A	WIRELESS SENSORS AND NETWORKS	25	19	0
14A91A04G5	RT42045	PROJECT & SEMINAR	45	102	9
14A91A04G6	RT42041	CELLULAR MOBILE COMMUNICATION	24	67	3
14A91A04G6	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	54	3
14A91A04G6	RT42043A	SATELLITE COMMUNICATION	25	70	3
14A91A04G6	RT42044A	WIRELESS SENSORS AND NETWORKS	25	55	3
14A91A04G6	RT42045	PROJECT & SEMINAR	59	130	9
14A91A04G7	RT42041	CELLULAR MOBILE COMMUNICATION	22	50	3
14A91A04G7	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	16	32	3
14A91A04G7	RT42043A	SATELLITE COMMUNICATION	21	48	3
14A91A04G7	RT42044A	WIRELESS SENSORS AND NETWORKS	22	42	3
14A91A04G7	RT42045	PROJECT & SEMINAR	57	122	9
14A91A04G8	RT42041	CELLULAR MOBILE COMMUNICATION	24	47	3
14A91A04G8	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	30	3
14A91A04G8	RT42043A	SATELLITE COMMUNICATION	22	61	3
14A91A04G8	RT42044A	WIRELESS SENSORS AND NETWORKS	25	39	3
14A91A04G8	RT42045	PROJECT & SEMINAR	53	122	9
14A91A04G9	RT42041	CELLULAR MOBILE COMMUNICATION	23	24	3
14A91A04G9	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	28	3
14A91A04G9	RT42043A	SATELLITE COMMUNICATION	19	53	3
14A91A04G9	RT42044A	WIRELESS SENSORS AND NETWORKS	19	30	3
14A91A04G9	RT42045	PROJECT & SEMINAR	52	122	9
14A91A04H0	RT42041	CELLULAR MOBILE COMMUNICATION	24	32	3
14A91A04H0	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	24	3
14A91A04H0	RT42043A	SATELLITE COMMUNICATION	20	57	3
14A91A04H0	RT42044A	WIRELESS SENSORS AND NETWORKS	21	45	3
14A91A04H0	RT42045	PROJECT & SEMINAR	60	128	9
14A91A04H1	RT42041	CELLULAR MOBILE COMMUNICATION	22	30	3
14A91A04H1	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	37	3
14A91A04H1	RT42043A	SATELLITE COMMUNICATION	21	51	3
14A91A04H1	RT42044A	WIRELESS SENSORS AND NETWORKS	22	43	3
14A91A04H1	RT42045	PROJECT & SEMINAR	53	122	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A04H2	RT42041	CELLULAR MOBILE COMMUNICATION	25	45	3
14A91A04H2	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	37	3
14A91A04H2	RT42043A	SATELLITE COMMUNICATION	19	50	3
14A91A04H2	RT42044A	WIRELESS SENSORS AND NETWORKS	25	46	3
14A91A04H2	RT42045	PROJECT & SEMINAR	59	130	9
14A91A04H3	RT42041	CELLULAR MOBILE COMMUNICATION	24	37	3
14A91A04H3	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	40	3
14A91A04H3	RT42043A	SATELLITE COMMUNICATION	20	54	3
14A91A04H3	RT42044A	WIRELESS SENSORS AND NETWORKS	22	30	3
14A91A04H3	RT42045	PROJECT & SEMINAR	60	130	9
14A91A04H4	RT42041	CELLULAR MOBILE COMMUNICATION	20	35	3
14A91A04H4	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	30	3
14A91A04H4	RT42043C	EMBEDDED SYSTEMS	26	24	3
14A91A04H4	RT42044A	WIRELESS SENSORS AND NETWORKS	24	53	3
14A91A04H4	RT42045	PROJECT & SEMINAR	57	128	9
14A91A04H5	RT42041	CELLULAR MOBILE COMMUNICATION	28	44	3
14A91A04H5	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	31	3
14A91A04H5	RT42043A	SATELLITE COMMUNICATION	26	54	3
14A91A04H5	RT42044A	WIRELESS SENSORS AND NETWORKS	27	47	3
14A91A04H5	RT42045	PROJECT & SEMINAR	60	128	9
14A91A04H6	RT42041	CELLULAR MOBILE COMMUNICATION	22	28	3
14A91A04H6	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	33	3
14A91A04H6	RT42043A	SATELLITE COMMUNICATION	22	56	3
14A91A04H6	RT42044A	WIRELESS SENSORS AND NETWORKS	22	32	3
14A91A04H6	RT42045	PROJECT & SEMINAR	53	118	9
14A91A04H7	RT42041	CELLULAR MOBILE COMMUNICATION	27	29	3
14A91A04H7	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	39	3
14A91A04H7	RT42043A	SATELLITE COMMUNICATION	26	61	3
14A91A04H7	RT42044A	WIRELESS SENSORS AND NETWORKS	26	44	3
14A91A04H7	RT42045	PROJECT & SEMINAR	53	128	9
14A91A04H8	RT42041	CELLULAR MOBILE COMMUNICATION	22	39	3
14A91A04H8	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	32	3
14A91A04H8	RT42043A	SATELLITE COMMUNICATION	23	51	3
14A91A04H8	RT42044A	WIRELESS SENSORS AND NETWORKS	27	50	3
14A91A04H8	RT42045	PROJECT & SEMINAR	60	128	9
14A91A04H9	RT42041	CELLULAR MOBILE COMMUNICATION	22	38	3
14A91A04H9	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	31	3
14A91A04H9	RT42043A	SATELLITE COMMUNICATION	17	47	3
14A91A04H9	RT42044A	WIRELESS SENSORS AND NETWORKS	28	36	3
14A91A04H9	RT42045	PROJECT & SEMINAR	59	128	9
14A91A04I0	RT42041	CELLULAR MOBILE COMMUNICATION	17	24	3
14A91A04I0	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	24	3
14A91A04I0	RT42043A	SATELLITE COMMUNICATION	19	47	3
14A91A04I0	RT42044A	WIRELESS SENSORS AND NETWORKS	23	24	3
14A91A04I0	RT42045	PROJECT & SEMINAR	44	100	9
14A91A04I1	RT42041	CELLULAR MOBILE COMMUNICATION	29	27	3
14A91A04I1	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	37	3
14A91A04I1	RT42043A	SATELLITE COMMUNICATION	21	48	3
14A91A04I1	RT42044A	WIRELESS SENSORS AND NETWORKS	14	38	3
14A91A04I1	RT42045	PROJECT & SEMINAR	57	132	9

14A91A04I2         RT42041         CELLULAR MOBILE COMMUNICATION         24         45           14A91A04I2         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         40           14A91A04I2         RT42043A         SATELLITE COMMUNICATION         28         36           14A91A04I2         RT42044A         WIRELESS SENSORS AND NETWORKS         27         51           14A91A04I2         RT42045         PROJECT & SEMINAR         54         128           14A91A04I3         RT42041         CELLULAR MOBILE COMMUNICATION         21         50           14A91A04I3         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         17         31           14A91A04I3         RT42043A         SATELLITE COMMUNICATION         18         53           14A91A04I3         RT42044A         WIRELESS SENSORS AND NETWORKS         13         41           14A91A04I4         RT42045         PROJECT & SEMINAR         53         130           14A91A04I4         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         62           14A91A04I4         RT42043A         SATELLITE COMMUNICATION         23         62           14A91A04I4         RT42044A         WIRELESS SENSORS AND NETWORKS         19	3 3 3 9 3 3 3 9 3 3 3
14A91A04I2         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         40           14A91A04I2         RT42043A         SATELLITE COMMUNICATION         28         36           14A91A04I2         RT42044A         WIRELESS SENSORS AND NETWORKS         27         51           14A91A04I2         RT42045         PROJECT & SEMINAR         54         128           14A91A04I3         RT42041         CELLULAR MOBILE COMMUNICATION         21         50           14A91A04I3         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         17         31           14A91A04I3         RT42043A         SATELLITE COMMUNICATION         18         53           14A91A04I3         RT42044A         WIRELESS SENSORS AND NETWORKS         13         41           14A91A04I4         RT42045         PROJECT & SEMINAR         53         130           14A91A04I4         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         40           14A91A04I4         RT42043A         SATELLITE COMMUNICATION         23         62           14A91A04I4         RT42044A         WIRELESS SENSORS AND NETWORKS         19         52           14A91A04I4         RT42045         PROJECT & SEMINAR         59 <td< td=""><td>3 3 9 3 3 3 3 9 3 3</td></td<>	3 3 9 3 3 3 3 9 3 3
14A91A04I2       RT42043A       SATELLITE COMMUNICATION       28       36         14A91A04I2       RT42044A       WIRELESS SENSORS AND NETWORKS       27       51         14A91A04I2       RT42045       PROJECT & SEMINAR       54       128         14A91A04I3       RT42041       CELLULAR MOBILE COMMUNICATION       21       50         14A91A04I3       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       17       31         14A91A04I3       RT42043A       SATELLITE COMMUNICATION       18       53         14A91A04I3       RT42044A       WIRELESS SENSORS AND NETWORKS       13       41         14A91A04I4       RT42045       PROJECT & SEMINAR       53       130         14A91A04I4       RT42041       CELLULAR MOBILE COMMUNICATION       27       48         14A91A04I4       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       23       62         14A91A04I4       RT42043A       SATELLITE COMMUNICATION       23       62         14A91A04I4       RT42044A       WIRELESS SENSORS AND NETWORKS       19       52         14A91A04I4       RT42045       PROJECT & SEMINAR       59       138	3 9 3 3 3 3 9 3 3
14A91A04I2         RT42044A         WIRELESS SENSORS AND NETWORKS         27         51           14A91A04I2         RT42045         PROJECT & SEMINAR         54         128           14A91A04I3         RT42041         CELLULAR MOBILE COMMUNICATION         21         50           14A91A04I3         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         17         31           14A91A04I3         RT42043A         SATELLITE COMMUNICATION         18         53           14A91A04I3         RT42044A         WIRELESS SENSORS AND NETWORKS         13         41           14A91A04I4         RT42045         PROJECT & SEMINAR         53         130           14A91A04I4         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         27         48           14A91A04I4         RT42043A         SATELLITE COMMUNICATION         23         62           14A91A04I4         RT42044A         WIRELESS SENSORS AND NETWORKS         19         52           14A91A04I4         RT42045         PROJECT & SEMINAR         59         138	3 9 3 3 3 9 3 3 3
14A91A04I2       RT42045       PROJECT & SEMINAR       54       128         14A91A04I3       RT42041       CELLULAR MOBILE COMMUNICATION       21       50         14A91A04I3       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       17       31         14A91A04I3       RT42043A       SATELLITE COMMUNICATION       18       53         14A91A04I3       RT42044A       WIRELESS SENSORS AND NETWORKS       13       41         14A91A04I3       RT42045       PROJECT & SEMINAR       53       130         14A91A04I4       RT42041       CELLULAR MOBILE COMMUNICATION       27       48         14A91A04I4       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       23       62         14A91A04I4       RT42043A       SATELLITE COMMUNICATION       23       62         14A91A04I4       RT42044A       WIRELESS SENSORS AND NETWORKS       19       52         14A91A04I4       RT42045       PROJECT & SEMINAR       59       138	3 3 3 3 9 3 3 3
14A91A04I3         RT42041         CELLULAR MOBILE COMMUNICATION         21         50           14A91A04I3         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         17         31           14A91A04I3         RT42043A         SATELLITE COMMUNICATION         18         53           14A91A04I3         RT42044A         WIRELESS SENSORS AND NETWORKS         13         41           14A91A04I3         RT42045         PROJECT & SEMINAR         53         130           14A91A04I4         RT42041         CELLULAR MOBILE COMMUNICATION         27         48           14A91A04I4         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         40           14A91A04I4         RT42043A         SATELLITE COMMUNICATION         23         62           14A91A04I4         RT42044A         WIRELESS SENSORS AND NETWORKS         19         52           14A91A04I4         RT42045         PROJECT & SEMINAR         59         138	3 3 9 3 3 3
14A91A04I3       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       17       31         14A91A04I3       RT42043A       SATELLITE COMMUNICATION       18       53         14A91A04I3       RT42044A       WIRELESS SENSORS AND NETWORKS       13       41         14A91A04I3       RT42045       PROJECT & SEMINAR       53       130         14A91A04I4       RT42041       CELLULAR MOBILE COMMUNICATION       27       48         14A91A04I4       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       23       40         14A91A04I4       RT42043A       SATELLITE COMMUNICATION       23       62         14A91A04I4       RT42044A       WIRELESS SENSORS AND NETWORKS       19       52         14A91A04I4       RT42045       PROJECT & SEMINAR       59       138	3 3 9 3 3 3
14A91A04I3       RT42044A       WIRELESS SENSORS AND NETWORKS       13       41         14A91A04I3       RT42045       PROJECT & SEMINAR       53       130         14A91A04I4       RT42041       CELLULAR MOBILE COMMUNICATION       27       48         14A91A04I4       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       23       40         14A91A04I4       RT42043A       SATELLITE COMMUNICATION       23       62         14A91A04I4       RT42044A       WIRELESS SENSORS AND NETWORKS       19       52         14A91A04I4       RT42045       PROJECT & SEMINAR       59       138	3 3 9 3 3 3
14A91A04I3       RT42045       PROJECT & SEMINAR       53       130         14A91A04I4       RT42041       CELLULAR MOBILE COMMUNICATION       27       48         14A91A04I4       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       23       40         14A91A04I4       RT42043A       SATELLITE COMMUNICATION       23       62         14A91A04I4       RT42044A       WIRELESS SENSORS AND NETWORKS       19       52         14A91A04I4       RT42045       PROJECT & SEMINAR       59       138	9 3 3 3
14A91A04I4         RT42041         CELLULAR MOBILE COMMUNICATION         27         48           14A91A04I4         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         40           14A91A04I4         RT42043A         SATELLITE COMMUNICATION         23         62           14A91A04I4         RT42044A         WIRELESS SENSORS AND NETWORKS         19         52           14A91A04I4         RT42045         PROJECT & SEMINAR         59         138	3 3 3
14A91A04I4         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         40           14A91A04I4         RT42043A         SATELLITE COMMUNICATION         23         62           14A91A04I4         RT42044A         WIRELESS SENSORS AND NETWORKS         19         52           14A91A04I4         RT42045         PROJECT & SEMINAR         59         138	3
14A91A04I4       RT42043A       SATELLITE COMMUNICATION       23       62         14A91A04I4       RT42044A       WIRELESS SENSORS AND NETWORKS       19       52         14A91A04I4       RT42045       PROJECT & SEMINAR       59       138	3
14A91A04I4         RT42044A         WIRELESS SENSORS AND NETWORKS         19         52           14A91A04I4         RT42045         PROJECT & SEMINAR         59         138	
14A91A04I4 RT42045 PROJECT & SEMINAR 59 138	
	3
14A91A04I5 RT42041 CELLULAR MOBILE COMMUNICATION 27 38	9
The first of the following the first of the	3
14A91A04I5 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 24 40	3
14A91A04I5 RT42043A SATELLITE COMMUNICATION 26 58	3
14A91A04I5 RT42044A WIRELESS SENSORS AND NETWORKS 19 41	3
14A91A04I5 RT42045 PROJECT & SEMINAR 60 138	9
14A91A04I6 RT42041 CELLULAR MOBILE COMMUNICATION 25 36	3
14A91A04I6 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 22 42	3
14A91A04I6 RT42043A SATELLITE COMMUNICATION 24 34	3
14A91A04I6 RT42044A WIRELESS SENSORS AND NETWORKS 20 43	3
14A91A04I6 RT42045 PROJECT & SEMINAR 60 129	9
14A91A04I7 RT42041 CELLULAR MOBILE COMMUNICATION 29 39	3
14A91A04I7 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 26 44	3
14A91A04I7 RT42043A SATELLITE COMMUNICATION 26 70	3
14A91A04I7 RT42044A WIRELESS SENSORS AND NETWORKS 23 54	3
14A91A04I7 RT42045 PROJECT & SEMINAR 60 138	9
14A91A04I8 RT42041 CELLULAR MOBILE COMMUNICATION 27 42	3
14A91A04I8 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 27 42	3
14A91A04I8 RT42043A SATELLITE COMMUNICATION 26 52	3
14A91A04I8   RT42044A   WIRELESS SENSORS AND NETWORKS   24   52	3
14A91A04I8 RT42045 PROJECT & SEMINAR 60 138	9
14A91A04I9 RT42041 CELLULAR MOBILE COMMUNICATION 23 31	3
14A91A04I9 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 27 45	3
14A91A04I9	3
14A91A04I9	3
14A91A04I9 RT42045 PROJECT & SEMINAR 59 135	9
14A91A04J0 RT42041 CELLULAR MOBILE COMMUNICATION 27 40	3
14A91A04J0 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 31	3
14A91A04J0         RT42043A         SATELLITE COMMUNICATION         28         30	3
14A91A04J0         RT42044A         WIRELESS SENSORS AND NETWORKS         18         38	3
14A91A04J0         RT42045         PROJECT & SEMINAR         58         132	9
14A91A04J1 RT42041 CELLULAR MOBILE COMMUNICATION 24 48	3
14A91A04J1 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 26 46	3
14A91A04J1 RT42043A SATELLITE COMMUNICATION 23 70	3
14A91A04J1RT42044AWIRELESS SENSORS AND NETWORKS1863	3
14A91A04J1 RT42045 PROJECT & SEMINAR 60 138	

Htno	Subcode	Subname	Internal	External	Credits
14A91A04J2	RT42041	CELLULAR MOBILE COMMUNICATION	27	41	3
14A91A04J2	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	41	3
14A91A04J2	RT42043A	SATELLITE COMMUNICATION	25	56	3
14A91A04J2	RT42044A	WIRELESS SENSORS AND NETWORKS	25	47	3
14A91A04J2	RT42045	PROJECT & SEMINAR	59	138	9
14A91A04J3	RT42041	CELLULAR MOBILE COMMUNICATION	25	27	3
14A91A04J3	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	31	3
14A91A04J3	RT42043A	SATELLITE COMMUNICATION	23	41	3
14A91A04J3	RT42044A	WIRELESS SENSORS AND NETWORKS	19	24	3
14A91A04J3	RT42045	PROJECT & SEMINAR	52	128	9
14A91A04J4	RT42041	CELLULAR MOBILE COMMUNICATION	28	42	3
14A91A04J4	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	48	3
14A91A04J4	RT42043A	SATELLITE COMMUNICATION	29	34	3
14A91A04J4	RT42044A	WIRELESS SENSORS AND NETWORKS	23	48	3
14A91A04J4	RT42045	PROJECT & SEMINAR	58	132	9
14A91A04J5	RT42041	CELLULAR MOBILE COMMUNICATION	29	47	3
14A91A04J5	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	38	3
14A91A04J5	RT42043A	SATELLITE COMMUNICATION	27	58	3
14A91A04J5	RT42044A	WIRELESS SENSORS AND NETWORKS	23	61	3
14A91A04J5	RT42045	PROJECT & SEMINAR	60	138	9
14A91A04J6	RT42041	CELLULAR MOBILE COMMUNICATION	28	45	3
14A91A04J6	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	33	3
14A91A04J6	RT42043A	SATELLITE COMMUNICATION	26	33	3
14A91A04J6	RT42044A	WIRELESS SENSORS AND NETWORKS	20	48	3
14A91A04J6	RT42045	PROJECT & SEMINAR	58	132	9
14A91A04J7	RT42041	CELLULAR MOBILE COMMUNICATION	24	34	3
14A91A04J7	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	43	3
14A91A04J7	RT42043A	SATELLITE COMMUNICATION	20	58	3
14A91A04J7	RT42044A	WIRELESS SENSORS AND NETWORKS	18	32	3
14A91A04J7	RT42045	PROJECT & SEMINAR	58	132	9
14A91A04J8	RT42041	CELLULAR MOBILE COMMUNICATION	30	45	3
14A91A04J8	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	30	48	3
14A91A04J8	RT42043A	SATELLITE COMMUNICATION	29	41	3
14A91A04J8	RT42044A	WIRELESS SENSORS AND NETWORKS	22	56	3
14A91A04J8	RT42045	PROJECT & SEMINAR	58	132	9
14A91A04J9	RT42041	CELLULAR MOBILE COMMUNICATION	21	28	3
14A91A04J9	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	31	3
14A91A04J9	RT42043A	SATELLITE COMMUNICATION	19	46	3
14A91A04J9	RT42044A	WIRELESS SENSORS AND NETWORKS	18	31	3
14A91A04J9	RT42045	PROJECT & SEMINAR	58	128	9
14A91A04K0	RT42041	CELLULAR MOBILE COMMUNICATION	24	34	3
14A91A04K0	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	30	3
14A91A04K0	RT42043A	SATELLITE COMMUNICATION	23	43	3
14A91A04K0	RT42044A	WIRELESS SENSORS AND NETWORKS	16	50	3
14A91A04K0	RT42045	PROJECT & SEMINAR	51	128	9
14A91A04K1	RT42041	CELLULAR MOBILE COMMUNICATION	25	41	3
14A91A04K1	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	39	3
14A91A04K1	RT42043A	SATELLITE COMMUNICATION	26	52	3
14A91A04K1	RT42044A	WIRELESS SENSORS AND NETWORKS	19	42	3
14A91A04K1	RT42045	PROJECT & SEMINAR	60	138	9

14A91A04K2         RT42041         CELLULAR MOBILE COMMUNICATION         22         56           14A91A04K2         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         43           14A91A04K2         RT42043A         SATELLITE COMMUNICATION         28         38           14A91A04K2         RT42044A         WIRELESS SENSORS AND NETWORKS         22         54           14A91A04K2         RT42045         PROJECT & SEMINAR         59         138           14A91A04K3         RT42041         CELLULAR MOBILE COMMUNICATION         25         50           14A91A04K3         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         50           14A91A04K3         RT42043A         SATELLITE COMMUNICATION         28         57           14A91A04K3         RT42044A         WIRELESS SENSORS AND NETWORKS         24         42           14A91A04K3         RT42045         PROJECT & SEMINAR         60         138           14A91A04K5         RT42041         CELLULAR MOBILE COMMUNICATION         25         52           14A91A04K5         RT42043A         SATELLITE COMMUNICATION         25         52           14A91A04K5         RT42044A         WIRELESS SENSORS AND NETWORKS         18         4	3 3 3 9 3 3 3 3 3 3 9
14A91A04K2         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         26         43           14A91A04K2         RT42043A         SATELLITE COMMUNICATION         28         38           14A91A04K2         RT42044A         WIRELESS SENSORS AND NETWORKS         22         54           14A91A04K2         RT42045         PROJECT & SEMINAR         59         138           14A91A04K3         RT42041         CELLULAR MOBILE COMMUNICATION         25         50           14A91A04K3         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         34           14A91A04K3         RT42043A         SATELLITE COMMUNICATION         28         57           14A91A04K3         RT42044A         WIRELESS SENSORS AND NETWORKS         24         42           14A91A04K5         RT42045         PROJECT & SEMINAR         60         138           14A91A04K5         RT42041         CELLULAR MOBILE COMMUNICATION         25         44           14A91A04K5         RT42043A         SATELLITE COMMUNICATION         25         52           14A91A04K6         RT42044A         WIRELESS SENSORS AND NETWORKS         18         48           14A91A04K6         RT42045         PROJECT & SEMINAR         59         130	3 3 9 3 3 3 3 9 3 3 3
14A91A04K2         RT42043A         SATELLITE COMMUNICATION         28         38           14A91A04K2         RT42044A         WIRELESS SENSORS AND NETWORKS         22         54           14A91A04K2         RT42045         PROJECT & SEMINAR         59         138           14A91A04K3         RT42041         CELLULAR MOBILE COMMUNICATION         25         50           14A91A04K3         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         34           14A91A04K3         RT42043A         SATELLITE COMMUNICATION         28         57           14A91A04K3         RT42044A         WIRELESS SENSORS AND NETWORKS         24         42           14A91A04K3         RT42045         PROJECT & SEMINAR         60         138           14A91A04K5         RT42041         CELLULAR MOBILE COMMUNICATION         25         44           14A91A04K5         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         52           14A91A04K6         RT42044A         WIRELESS SENSORS AND NETWORKS         18         48           14A91A04K6         RT42045         PROJECT & SEMINAR         59         130           14A91A04K6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         21	3 9 3 3 3 3 9 3 3 3
14A91A04K2         RT42044A         WIRELESS SENSORS AND NETWORKS         22         54           14A91A04K2         RT42045         PROJECT & SEMINAR         59         138           14A91A04K3         RT42041         CELLULAR MOBILE COMMUNICATION         25         50           14A91A04K3         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         34           14A91A04K3         RT42043A         SATELLITE COMMUNICATION         28         57           14A91A04K3         RT42044A         WIRELESS SENSORS AND NETWORKS         24         42           14A91A04K3         RT42045         PROJECT & SEMINAR         60         138           14A91A04K5         RT42041         CELLULAR MOBILE COMMUNICATION         25         44           14A91A04K5         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         52           14A91A04K5         RT42044A         WIRELESS SENSORS AND NETWORKS         18         48           14A91A04K6         RT42045         PROJECT & SEMINAR         59         130           14A91A04K6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         23         24           14A91A04K6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	3 9 3 3 3 9 3 3 3 9
14A91A04K3         RT42041         CELLULAR MOBILE COMMUNICATION         25         50           14A91A04K3         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         34           14A91A04K3         RT42043A         SATELLITE COMMUNICATION         28         57           14A91A04K3         RT42044A         WIRELESS SENSORS AND NETWORKS         24         42           14A91A04K3         RT42045         PROJECT & SEMINAR         60         138           14A91A04K5         RT42041         CELLULAR MOBILE COMMUNICATION         25         44           14A91A04K5         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         24         32           14A91A04K5         RT42043A         SATELLITE COMMUNICATION         25         52           14A91A04K5         RT42044A         WIRELESS SENSORS AND NETWORKS         18         48           14A91A04K6         RT42045         PROJECT & SEMINAR         59         130           14A91A04K6         RT42041         CELLULAR MOBILE COMMUNICATION         23         24           14A91A04K6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         21         27           14A91A04K6         RT42043A         SATELLITE COMMUNICATION         21	3 3 3 9 3 3 3 3
14A91A04K3         RT42041         CELLULAR MOBILE COMMUNICATION         25         50           14A91A04K3         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         34           14A91A04K3         RT42043A         SATELLITE COMMUNICATION         28         57           14A91A04K3         RT42044A         WIRELESS SENSORS AND NETWORKS         24         42           14A91A04K3         RT42045         PROJECT & SEMINAR         60         138           14A91A04K5         RT42041         CELLULAR MOBILE COMMUNICATION         25         44           14A91A04K5         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         25         52           14A91A04K5         RT42043A         SATELLITE COMMUNICATION         25         52           14A91A04K5         RT42044A         WIRELESS SENSORS AND NETWORKS         18         48           14A91A04K6         RT42045         PROJECT & SEMINAR         59         130           14A91A04K6         RT42041         CELLULAR MOBILE COMMUNICATION         23         24           14A91A04K6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         21         27           14A91A04K6         RT42043A         SATELLITE COMMUNICATION         21	3 3 9 3 3 3 3
14A91A04K3         RT42043A         SATELLITE COMMUNICATION         28         57           14A91A04K3         RT42044A         WIRELESS SENSORS AND NETWORKS         24         42           14A91A04K3         RT42045         PROJECT & SEMINAR         60         138           14A91A04K5         RT42041         CELLULAR MOBILE COMMUNICATION         25         44           14A91A04K5         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         24         32           14A91A04K5         RT42043A         SATELLITE COMMUNICATION         25         52           14A91A04K5         RT42044A         WIRELESS SENSORS AND NETWORKS         18         48           14A91A04K6         RT42041         CELLULAR MOBILE COMMUNICATION         23         24           14A91A04K6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         21         27           14A91A04K6         RT42043A         SATELLITE COMMUNICATION         21         34           14A91A04K6         RT42044A         WIRELESS SENSORS AND NETWORKS         17         18	3 9 3 3 3 3 9
14A91A04K3       RT42044A       WIRELESS SENSORS AND NETWORKS       24       42         14A91A04K3       RT42045       PROJECT & SEMINAR       60       138         14A91A04K5       RT42041       CELLULAR MOBILE COMMUNICATION       25       44         14A91A04K5       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       24       32         14A91A04K5       RT42043A       SATELLITE COMMUNICATION       25       52         14A91A04K5       RT42044A       WIRELESS SENSORS AND NETWORKS       18       48         14A91A04K6       RT42041       CELLULAR MOBILE COMMUNICATION       23       24         14A91A04K6       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       21       27         14A91A04K6       RT42043A       SATELLITE COMMUNICATION       21       34         14A91A04K6       RT42044A       WIRELESS SENSORS AND NETWORKS       17       18	3 9 3 3 3 3 9
14A91A04K3       RT42045       PROJECT & SEMINAR       60       138         14A91A04K5       RT42041       CELLULAR MOBILE COMMUNICATION       25       44         14A91A04K5       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       24       32         14A91A04K5       RT42043A       SATELLITE COMMUNICATION       25       52         14A91A04K5       RT42044A       WIRELESS SENSORS AND NETWORKS       18       48         14A91A04K6       RT42045       PROJECT & SEMINAR       59       130         14A91A04K6       RT42041       CELLULAR MOBILE COMMUNICATION       23       24         14A91A04K6       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       21       27         14A91A04K6       RT42043A       SATELLITE COMMUNICATION       21       34         14A91A04K6       RT42044A       WIRELESS SENSORS AND NETWORKS       17       18	9 3 3 3 3 9
14A91A04K5         RT42041         CELLULAR MOBILE COMMUNICATION         25         44           14A91A04K5         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         24         32           14A91A04K5         RT42043A         SATELLITE COMMUNICATION         25         52           14A91A04K5         RT42044A         WIRELESS SENSORS AND NETWORKS         18         48           14A91A04K6         RT42045         PROJECT & SEMINAR         59         130           14A91A04K6         RT42041         CELLULAR MOBILE COMMUNICATION         23         24           14A91A04K6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         21         27           14A91A04K6         RT42043A         SATELLITE COMMUNICATION         21         34           14A91A04K6         RT42044A         WIRELESS SENSORS AND NETWORKS         17         18	3 3 3 3 9
14A91A04K5         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         24         32           14A91A04K5         RT42043A         SATELLITE COMMUNICATION         25         52           14A91A04K5         RT42044A         WIRELESS SENSORS AND NETWORKS         18         48           14A91A04K5         RT42045         PROJECT & SEMINAR         59         130           14A91A04K6         RT42041         CELLULAR MOBILE COMMUNICATION         23         24           14A91A04K6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         21         27           14A91A04K6         RT42043A         SATELLITE COMMUNICATION         21         34           14A91A04K6         RT42044A         WIRELESS SENSORS AND NETWORKS         17         18	3 3 3 9
14A91A04K5         RT42043A         SATELLITE COMMUNICATION         25         52           14A91A04K5         RT42044A         WIRELESS SENSORS AND NETWORKS         18         48           14A91A04K5         RT42045         PROJECT & SEMINAR         59         130           14A91A04K6         RT42041         CELLULAR MOBILE COMMUNICATION         23         24           14A91A04K6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         21         27           14A91A04K6         RT42043A         SATELLITE COMMUNICATION         21         34           14A91A04K6         RT42044A         WIRELESS SENSORS AND NETWORKS         17         18	3 3 9
14A91A04K5       RT42044A       WIRELESS SENSORS AND NETWORKS       18       48         14A91A04K5       RT42045       PROJECT & SEMINAR       59       130         14A91A04K6       RT42041       CELLULAR MOBILE COMMUNICATION       23       24         14A91A04K6       RT42042       ELECTRONIC MEASUREMENTS AND INSTRUMENTATION       21       27         14A91A04K6       RT42043A       SATELLITE COMMUNICATION       21       34         14A91A04K6       RT42044A       WIRELESS SENSORS AND NETWORKS       17       18	3 9
14A91A04K5         RT42045         PROJECT & SEMINAR         59         130           14A91A04K6         RT42041         CELLULAR MOBILE COMMUNICATION         23         24           14A91A04K6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         21         27           14A91A04K6         RT42043A         SATELLITE COMMUNICATION         21         34           14A91A04K6         RT42044A         WIRELESS SENSORS AND NETWORKS         17         18	9
14A91A04K6         RT42041         CELLULAR MOBILE COMMUNICATION         23         24           14A91A04K6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         21         27           14A91A04K6         RT42043A         SATELLITE COMMUNICATION         21         34           14A91A04K6         RT42044A         WIRELESS SENSORS AND NETWORKS         17         18	
14A91A04K6         RT42042         ELECTRONIC MEASUREMENTS AND INSTRUMENTATION         21         27           14A91A04K6         RT42043A         SATELLITE COMMUNICATION         21         34           14A91A04K6         RT42044A         WIRELESS SENSORS AND NETWORKS         17         18	
14A91A04K6         RT42043A         SATELLITE COMMUNICATION         21         34           14A91A04K6         RT42044A         WIRELESS SENSORS AND NETWORKS         17         18	3
14A91A04K6 RT42044A WIRELESS SENSORS AND NETWORKS 17 18	3
	3
14A91A04K6 RT42045 PROJECT & SEMINAR 58 126	0
	9
14A91A04K7 RT42041 CELLULAR MOBILE COMMUNICATION 28 53	3
14A91A04K7 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 28 44	3
14A91A04K7 RT42043A SATELLITE COMMUNICATION 29 40	3
14A91A04K7 RT42044A WIRELESS SENSORS AND NETWORKS 24 56	3
14A91A04K7 RT42045 PROJECT & SEMINAR 60 135	9
14A91A04K8 RT42041 CELLULAR MOBILE COMMUNICATION 26 39	3
14A91A04K8 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 24 35	3
14A91A04K8 RT42043A SATELLITE COMMUNICATION 25 65	3
14A91A04K8 RT42044A WIRELESS SENSORS AND NETWORKS 20 42	3
14A91A04K8 RT42045 PROJECT & SEMINAR 60 138	9
14A91A04K9 RT42041 CELLULAR MOBILE COMMUNICATION 24 38	3
14A91A04K9 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 27	3
14A91A04K9 RT42043A SATELLITE COMMUNICATION 26 36	3
14A91A04K9 RT42044A WIRELESS SENSORS AND NETWORKS 17 51	3
14A91A04K9 RT42045 PROJECT & SEMINAR 54 132	9
14A91A04L0 RT42041 CELLULAR MOBILE COMMUNICATION 27 31	3
14A91A04L0 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 27 38	3
14A91A04L0   RT42043A   SATELLITE COMMUNICATION   29   46	3
14A91A04L0 RT42044A WIRELESS SENSORS AND NETWORKS 18 45	3
14A91A04L0 RT42045 PROJECT & SEMINAR 52 130	9
14A91A04L3 RT42041 CELLULAR MOBILE COMMUNICATION 30 45	3
14A91A04L3 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 24 44	3
14A91A04L3         RT42043A         SATELLITE COMMUNICATION         26         53	3
14A91A04L3         RT42044A         WIRELESS SENSORS AND NETWORKS         24         44	3
14A91A04L3 RT42045 PROJECT & SEMINAR 52 132	9
14A91A04L4 RT42041 CELLULAR MOBILE COMMUNICATION 25 55	3
14A91A04L4 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 24 44	3
14A91A04L4 RT42043A SATELLITE COMMUNICATION 25 61	3
14A91A04L4         RT42044A         WIRELESS SENSORS AND NETWORKS         24         42	3
14A91A04L4 RT42045 PROJECT & SEMINAR 59 138	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A04L5	RT42041	CELLULAR MOBILE COMMUNICATION	26	35	3
14A91A04L5	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	28	3
14A91A04L5	RT42043A	SATELLITE COMMUNICATION	25	34	3
14A91A04L5	RT42044A	WIRELESS SENSORS AND NETWORKS	18	37	3
14A91A04L5	RT42045	PROJECT & SEMINAR	54	126	9
14A91A04L6	RT42041	CELLULAR MOBILE COMMUNICATION	23	26	3
14A91A04L6	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	24	3
14A91A04L6	RT42043A	SATELLITE COMMUNICATION	22	42	3
14A91A04L6	RT42044A	WIRELESS SENSORS AND NETWORKS	18	40	3
14A91A04L6	RT42045	PROJECT & SEMINAR	52	132	9
14A91A04L7	RT42041	CELLULAR MOBILE COMMUNICATION	25	34	3
14A91A04L7	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	13	31	3
14A91A04L7	RT42043A	SATELLITE COMMUNICATION	25	40	3
14A91A04L7	RT42044A	WIRELESS SENSORS AND NETWORKS	6	46	3
14A91A04L7	RT42045	PROJECT & SEMINAR	52	126	9
14A91A04L8	RT42041	CELLULAR MOBILE COMMUNICATION	26	64	3
14A91A04L8	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	48	3
14A91A04L8	RT42043A	SATELLITE COMMUNICATION	29	61	3
14A91A04L8	RT42044A	WIRELESS SENSORS AND NETWORKS	21	56	3
14A91A04L8	RT42045	PROJECT & SEMINAR	60	135	9
14A91A04L9	RT42041	CELLULAR MOBILE COMMUNICATION	29	34	3
14A91A04L9	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	33	3
14A91A04L9	RT42043A	SATELLITE COMMUNICATION	29	42	3
14A91A04L9	RT42044A	WIRELESS SENSORS AND NETWORKS	22	50	3
14A91A04L9	RT42045	PROJECT & SEMINAR	57	132	9
14A91A04M0	RT42041	CELLULAR MOBILE COMMUNICATION	28	31	3
14A91A04M0	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	43	3
14A91A04M0	RT42043C	EMBEDDED SYSTEMS	26	41	3
14A91A04M0	RT42044A	WIRELESS SENSORS AND NETWORKS	29	24	3
14A91A04M0	RT42045	PROJECT & SEMINAR	60	135	9
14A91A04M1	RT42041	CELLULAR MOBILE COMMUNICATION	26	42	3
14A91A04M1	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	35	3
14A91A04M1	RT42043A	SATELLITE COMMUNICATION	25	40	3
14A91A04M1	RT42044A	WIRELESS SENSORS AND NETWORKS	20	42	3
14A91A04M1	RT42045	PROJECT & SEMINAR	59	132	9
14A91A04M2	RT42041	CELLULAR MOBILE COMMUNICATION	22	44	3
14A91A04M2	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	41	3
14A91A04M2	RT42043A	SATELLITE COMMUNICATION	24	53	3
14A91A04M2	RT42044A	WIRELESS SENSORS AND NETWORKS	20	44	3
14A91A04M2	RT42045	PROJECT & SEMINAR	58	130	9
14A91A04M3	RT42041	CELLULAR MOBILE COMMUNICATION	29	43	3
14A91A04M3	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	38	3
14A91A04M3	RT42043A	SATELLITE COMMUNICATION	28	66	3
14A91A04M3	RT42044A	WIRELESS SENSORS AND NETWORKS	24	61	3
14A91A04M3	RT42045	PROJECT & SEMINAR	60	138	9
14A91A04M4	RT42041	CELLULAR MOBILE COMMUNICATION	23	34	3
14A91A04M4	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	24	3
14A91A04M4	RT42043A	SATELLITE COMMUNICATION	23	30	3
14A91A04M4	RT42044A	WIRELESS SENSORS AND NETWORKS	18	42	3
14A91A04M4	RT42045	PROJECT & SEMINAR	56	126	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A04M5	RT42041	CELLULAR MOBILE COMMUNICATION	26	45	3
14A91A04M5	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	49	3
14A91A04M5	RT42043A	SATELLITE COMMUNICATION	24	70	3
14A91A04M5	RT42044A	WIRELESS SENSORS AND NETWORKS	21	58	3
14A91A04M5	RT42045	PROJECT & SEMINAR	56	138	9
14A91A04M6	RT42041	CELLULAR MOBILE COMMUNICATION	27	62	3
14A91A04M6	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	46	3
14A91A04M6	RT42043A	SATELLITE COMMUNICATION	25	57	3
14A91A04M6	RT42044A	WIRELESS SENSORS AND NETWORKS	20	54	3
14A91A04M6	RT42045	PROJECT & SEMINAR	60	138	9
14A91A04M7	RT42041	CELLULAR MOBILE COMMUNICATION	26	39	3
14A91A04M7	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	34	3
14A91A04M7	RT42043A	SATELLITE COMMUNICATION	26	63	3
14A91A04M7	RT42044A	WIRELESS SENSORS AND NETWORKS	24	44	3
14A91A04M7	RT42045	PROJECT & SEMINAR	57	132	9
14A91A04M8	RT42041	CELLULAR MOBILE COMMUNICATION	8	3	0
14A91A04M8	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	2	0	0
14A91A04M8	RT42043A	SATELLITE COMMUNICATION	9	0	0
14A91A04M8	RT42044A	WIRELESS SENSORS AND NETWORKS	3	2	0
14A91A04M8	RT42045	PROJECT & SEMINAR	45	100	9
14A91A04M9	RT42041	CELLULAR MOBILE COMMUNICATION	21	6	0
14A91A04M9	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	3	20	0
14A91A04M9	RT42043A	SATELLITE COMMUNICATION	5	4	0
14A91A04M9	RT42044A	WIRELESS SENSORS AND NETWORKS	4	24	0
14A91A04M9	RT42045	PROJECT & SEMINAR	45	100	9
14A91A04N0	RT42041	CELLULAR MOBILE COMMUNICATION	28	57	3
14A91A04N0	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	46	3
14A91A04N0	RT42043A	SATELLITE COMMUNICATION	23	52	3
14A91A04N0	RT42044A	WIRELESS SENSORS AND NETWORKS	19	41	3
14A91A04N0	RT42045	PROJECT & SEMINAR	52	135	9
14A91A04N1	RT42041	CELLULAR MOBILE COMMUNICATION	27	43	3
14A91A04N1	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	33	3
14A91A04N1	RT42043A	SATELLITE COMMUNICATION	26	58	3
14A91A04N1	RT42044A	WIRELESS SENSORS AND NETWORKS	20	39	3
14A91A04N1	RT42045	PROJECT & SEMINAR	59	135	9
14A91A04N2	RT42041	CELLULAR MOBILE COMMUNICATION	26	24	3
14A91A04N2	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	32	3
14A91A04N2	RT42043A	SATELLITE COMMUNICATION	21	33	3
14A91A04N2	RT42044A	WIRELESS SENSORS AND NETWORKS	15	38	3
14A91A04N2	RT42045	PROJECT & SEMINAR	52	130	9
14A91A04N3	RT42041	CELLULAR MOBILE COMMUNICATION	17	9	0
14A91A04N3	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	14	24	0
14A91A04N3	RT42043A	SATELLITE COMMUNICATION	14	16	0
14A91A04N3	RT42044A	WIRELESS SENSORS AND NETWORKS	8	15	0
14A91A04N3	RT42045	PROJECT & SEMINAR	40	90	9
14A91A04N5	RT42041	CELLULAR MOBILE COMMUNICATION	27	54	3
14A91A04N5	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	35	3
14A91A04N5	RT42043A	SATELLITE COMMUNICATION	23	54	3
14A91A04N5	RT42044A	WIRELESS SENSORS AND NETWORKS	20	39	3
14A91A04N5	RT42045	PROJECT & SEMINAR	60	135	9
	12010				

Htno	Subcode	Subname	Internal	External	Credits
14A91A04N6	RT42041	CELLULAR MOBILE COMMUNICATION	20	36	3
14A91A04N6	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	25	3
14A91A04N6	RT42043A	SATELLITE COMMUNICATION	18	50	3
14A91A04N6	RT42044A	WIRELESS SENSORS AND NETWORKS	16	41	3
14A91A04N6	RT42045	PROJECT & SEMINAR	59	138	9
14A91A04O0	RT42041	CELLULAR MOBILE COMMUNICATION	29	31	3
14A91A04O0	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	35	3
14A91A04O0	RT42043C	EMBEDDED SYSTEMS	23	58	3
14A91A04O0	RT42044A	WIRELESS SENSORS AND NETWORKS	27	43	3
14A91A04O0	RT42045	PROJECT & SEMINAR	60	138	9
14A91A0501	RT42043E	CLOUD COMPUTING	21	35	3
14A91A0501	RT42051	DISTRIBUTED SYSTEMS	21	30	3
14A91A0501	RT42052	MANAGEMENT SCIENCE	20	38	3
14A91A0501	RT42053A	HUMAN COMPUTER INTERACTION	23	38	3
14A91A0501	RT42055	PROJECT	49	123	9
14A91A0502	RT42043E	CLOUD COMPUTING	21	28	3
14A91A0502	RT42051	DISTRIBUTED SYSTEMS	23	28	3
14A91A0502	RT42052	MANAGEMENT SCIENCE	23	33	3
14A91A0502	RT42053A	HUMAN COMPUTER INTERACTION	22	37	3
14A91A0502	RT42055	PROJECT	55	132	9
14A91A0503	RT42043E	CLOUD COMPUTING	20	26	3
14A91A0503	RT42051	DISTRIBUTED SYSTEMS	21	35	3
14A91A0503	RT42052	MANAGEMENT SCIENCE	21	35	3
14A91A0503	RT42053A	HUMAN COMPUTER INTERACTION	22	42	3
14A91A0503	RT42055	PROJECT	46	124	9
14A91A0504	RT42043E	CLOUD COMPUTING	27	24	3
14A91A0504	RT42051	DISTRIBUTED SYSTEMS	24	30	3
14A91A0504	RT42052	MANAGEMENT SCIENCE	26	42	3
14A91A0504	RT42053A	HUMAN COMPUTER INTERACTION	26	39	3
14A91A0504	RT42055	PROJECT	58	135	9
14A91A0505	RT42051	DISTRIBUTED SYSTEMS	25	56	3
14A91A0505	RT42052	MANAGEMENT SCIENCE	24	55	3
14A91A0505	RT42053D	PATTERN RECOGNITION	25	28	3
14A91A0505	RT42054C	NEURAL NETWORKS & SOFT COMPUTING	26	39	3
14A91A0505	RT42055	PROJECT	60	137	9
14A91A0507	RT42043E	CLOUD COMPUTING	25	36	3
14A91A0507	RT42051	DISTRIBUTED SYSTEMS	21	27	3
14A91A0507	RT42052	MANAGEMENT SCIENCE	20	28	3
14A91A0507	RT42053A	HUMAN COMPUTER INTERACTION	25	31	3
14A91A0507	RT42055	PROJECT	45	115	9
14A91A0508	RT42043E	CLOUD COMPUTING	26	50	3
14A91A0508	RT42051	DISTRIBUTED SYSTEMS	27	50	3
14A91A0508	RT42052	MANAGEMENT SCIENCE	25	46	3
14A91A0508	RT42053A	HUMAN COMPUTER INTERACTION	27	40	3
14A91A0508	RT42055	PROJECT	60	137	9
14A91A0509	RT42043E	CLOUD COMPUTING	20	17	0
14A91A0509	RT42051	DISTRIBUTED SYSTEMS	22	7	0
14A91A0509	RT42052	MANAGEMENT SCIENCE	21	30	3
14A91A0509	RT42053A	HUMAN COMPUTER INTERACTION	22	13	0
14A91A0509	RT42055	PROJECT	54	132	9
	2000		-		

Htno	Subcode	Subname	Internal	External	Credits
14A91A0510	RT42043E	CLOUD COMPUTING	19	31	3
14A91A0510	RT42051	DISTRIBUTED SYSTEMS	24	42	3
14A91A0510	RT42052	MANAGEMENT SCIENCE	23	41	3
14A91A0510	RT42053A	HUMAN COMPUTER INTERACTION	20	38	3
14A91A0510	RT42055	PROJECT	60	137	9
14A91A0511	RT42043E	CLOUD COMPUTING	20	46	3
14A91A0511	RT42051	DISTRIBUTED SYSTEMS	24	40	3
14A91A0511	RT42052	MANAGEMENT SCIENCE	25	47	3
14A91A0511	RT42053A	HUMAN COMPUTER INTERACTION	26	38	3
14A91A0511	RT42055	PROJECT	49	120	9
14A91A0512	RT42043E	CLOUD COMPUTING	28	43	3
14A91A0512	RT42051	DISTRIBUTED SYSTEMS	25	46	3
14A91A0512	RT42052	MANAGEMENT SCIENCE	24	43	3
14A91A0512	RT42053A	HUMAN COMPUTER INTERACTION	28	41	3
14A91A0512	RT42055	PROJECT	60	138	9
14A91A0514	RT42043E	CLOUD COMPUTING	28	45	3
14A91A0514	RT42051	DISTRIBUTED SYSTEMS	24	44	3
14A91A0514	RT42052	MANAGEMENT SCIENCE	23	43	3
14A91A0514	RT42053A	HUMAN COMPUTER INTERACTION	25	46	3
14A91A0514	RT42055	PROJECT	49	124	9
14A91A0515	RT42043E	CLOUD COMPUTING	19	35	3
14A91A0515	RT42051	DISTRIBUTED SYSTEMS	23	57	3
14A91A0515	RT42052	MANAGEMENT SCIENCE	21	47	3
14A91A0515	RT42053A	HUMAN COMPUTER INTERACTION	22	41	3
14A91A0515	RT42055	PROJECT	52	126	9
14A91A0516	RT42043E	CLOUD COMPUTING	20	19	0
14A91A0516	RT42051	DISTRIBUTED SYSTEMS	17	30	3
14A91A0516	RT42052	MANAGEMENT SCIENCE	15	29	3
14A91A0516	RT42053A	HUMAN COMPUTER INTERACTION	17	34	3
14A91A0516	RT42055	PROJECT	57	136	9
14A91A0517	RT42043E	CLOUD COMPUTING	20	29	3
14A91A0517	RT42051	DISTRIBUTED SYSTEMS	20	29	3
14A91A0517	RT42052	MANAGEMENT SCIENCE	17	39	3
14A91A0517	RT42053A	HUMAN COMPUTER INTERACTION	26	34	3
14A91A0517	RT42055	PROJECT	42	118	9
14A91A0518	RT42043E	CLOUD COMPUTING	26	48	3
14A91A0518	RT42051	DISTRIBUTED SYSTEMS	25	36	3
14A91A0518	RT42052	MANAGEMENT SCIENCE	24	40	3
14A91A0518	RT42053A	HUMAN COMPUTER INTERACTION	26	48	3
14A91A0518	RT42055	PROJECT	51	119	9
14A91A0519	RT42043E	CLOUD COMPUTING	26	41	3
14A91A0519	RT42051	DISTRIBUTED SYSTEMS	24	59	3
14A91A0519	RT42052	MANAGEMENT SCIENCE	19	50	3
14A91A0519	RT42053A	HUMAN COMPUTER INTERACTION	29	54	3
14A91A0519	RT42055	PROJECT	60	137	9
14A91A0520	RT42043E	CLOUD COMPUTING	26	56	3
14A91A0520	RT42051	DISTRIBUTED SYSTEMS	25	44	3
14A91A0520	RT42052	MANAGEMENT SCIENCE	25	45	3
14A91A0520	RT42053A	HUMAN COMPUTER INTERACTION	24	38	3
14A91A0520	RT42055	PROJECT	60	138	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0521	RT42043E	CLOUD COMPUTING	18	38	3
14A91A0521	RT42051	DISTRIBUTED SYSTEMS	21	39	3
14A91A0521	RT42052	MANAGEMENT SCIENCE	22	34	3
14A91A0521	RT42053A	HUMAN COMPUTER INTERACTION	28	36	3
14A91A0521	RT42055	PROJECT	42	100	9
14A91A0522	RT42043E	CLOUD COMPUTING	24	57	3
14A91A0522	RT42051	DISTRIBUTED SYSTEMS	24	48	3
14A91A0522	RT42052	MANAGEMENT SCIENCE	24	42	3
14A91A0522	RT42053A	HUMAN COMPUTER INTERACTION	26	37	3
14A91A0522	RT42055	PROJECT	59	130	9
14A91A0523	RT42043E	CLOUD COMPUTING	25	35	3
14A91A0523	RT42051	DISTRIBUTED SYSTEMS	23	43	3
14A91A0523	RT42052	MANAGEMENT SCIENCE	22	47	3
14A91A0523	RT42053A	HUMAN COMPUTER INTERACTION	22	34	3
14A91A0523	RT42055	PROJECT	60	137	9
14A91A0524	RT42043E	CLOUD COMPUTING	20	25	3
14A91A0524	RT42051	DISTRIBUTED SYSTEMS	22	18	0
14A91A0524	RT42052	MANAGEMENT SCIENCE	20	24	3
14A91A0524	RT42053A	HUMAN COMPUTER INTERACTION	16	19	0
14A91A0524	RT42055	PROJECT	40	110	9
14A91A0525	RT42043E	CLOUD COMPUTING	25	34	3
14A91A0525	RT42051	DISTRIBUTED SYSTEMS	24	48	3
14A91A0525	RT42052	MANAGEMENT SCIENCE	22	33	3
14A91A0525	RT42053A	HUMAN COMPUTER INTERACTION	25	40	3
14A91A0525	RT42055	PROJECT	57	133	9
14A91A0526	RT42051	DISTRIBUTED SYSTEMS	23	40	3
14A91A0526	RT42052	MANAGEMENT SCIENCE	24	33	3
14A91A0526	RT42053D	PATTERN RECOGNITION	25	24	3
14A91A0526	RT42054C	NEURAL NETWORKS & SOFT COMPUTING	25	35	3
14A91A0526	RT42055	PROJECT	57	132	9
14A91A0527	RT42043E	CLOUD COMPUTING	19	26	3
14A91A0527	RT42051	DISTRIBUTED SYSTEMS	18	18	0
14A91A0527	RT42052	MANAGEMENT SCIENCE	18	38	3
14A91A0527	RT42053A	HUMAN COMPUTER INTERACTION	17	26	3
14A91A0527	RT42055	PROJECT	42	100	9
14A91A0528	RT42043E	CLOUD COMPUTING	20	32	3
14A91A0528	RT42051	DISTRIBUTED SYSTEMS	23	30	3
14A91A0528	RT42052	MANAGEMENT SCIENCE	24	34	3
14A91A0528	RT42053A	HUMAN COMPUTER INTERACTION	20	26	3
14A91A0528	RT42055	PROJECT	55	130	9
14A91A0529	RT42043E	CLOUD COMPUTING	20	44	3
14A91A0529	RT42051	DISTRIBUTED SYSTEMS	24	43	3
14A91A0529	RT42052	MANAGEMENT SCIENCE	21	46	3
14A91A0529	RT42053A	HUMAN COMPUTER INTERACTION	26	32	3
14A91A0529	RT42055	PROJECT	57	130	9
14A91A0530	RT42043E	CLOUD COMPUTING	24	41	3
14A91A0530	RT42051	DISTRIBUTED SYSTEMS	25	34	3
14A91A0530	RT42052	MANAGEMENT SCIENCE	24	42	3
14A91A0530	RT42053A	HUMAN COMPUTER INTERACTION	27	38	3
14A91A0530	RT42055	PROJECT	56	132	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0531	RT42043E	CLOUD COMPUTING	23	44	3
14A91A0531	RT42051	DISTRIBUTED SYSTEMS	26	30	3
14A91A0531	RT42052	MANAGEMENT SCIENCE	24	38	3
14A91A0531	RT42053A	HUMAN COMPUTER INTERACTION	27	37	3
14A91A0531	RT42055	PROJECT	54	130	9
14A91A0532	RT42043E	CLOUD COMPUTING	14	31	3
14A91A0532	RT42051	DISTRIBUTED SYSTEMS	26	28	3
14A91A0532	RT42052	MANAGEMENT SCIENCE	20	36	3
14A91A0532	RT42053A	HUMAN COMPUTER INTERACTION	25	38	3
14A91A0532	RT42055	PROJECT	51	120	9
14A91A0533	RT42043E	CLOUD COMPUTING	17	60	3
14A91A0533	RT42051	DISTRIBUTED SYSTEMS	18	48	3
14A91A0533	RT42052	MANAGEMENT SCIENCE	20	31	3
14A91A0533	RT42053A	HUMAN COMPUTER INTERACTION	15	35	3
14A91A0533	RT42055	PROJECT	50	128	9
14A91A0534	RT42043E	CLOUD COMPUTING	26	34	3
14A91A0534	RT42051	DISTRIBUTED SYSTEMS	23	41	3
14A91A0534	RT42052	MANAGEMENT SCIENCE	25	42	3
14A91A0534	RT42053A	HUMAN COMPUTER INTERACTION	25	36	3
14A91A0534	RT42055	PROJECT	55	122	9
14A91A0535	RT42043E	CLOUD COMPUTING	23	60	3
14A91A0535	RT42051	DISTRIBUTED SYSTEMS	25	42	3
14A91A0535	RT42052	MANAGEMENT SCIENCE	25	45	3
14A91A0535	RT42053A	HUMAN COMPUTER INTERACTION	25	49	3
14A91A0535	RT42055	PROJECT	60	137	9
14A91A0536	RT42043E	CLOUD COMPUTING	21	24	3
14A91A0536	RT42051	DISTRIBUTED SYSTEMS	22	27	3
14A91A0536	RT42052	MANAGEMENT SCIENCE	23	33	3
14A91A0536	RT42053A	HUMAN COMPUTER INTERACTION	20	34	3
14A91A0536	RT42055	PROJECT	42	118	9
14A91A0537	RT42043E	CLOUD COMPUTING	22	37	3
14A91A0537	RT42051	DISTRIBUTED SYSTEMS	22	36	3
14A91A0537	RT42052	MANAGEMENT SCIENCE	23	35	3
14A91A0537	RT42053A	HUMAN COMPUTER INTERACTION	21	32	3
14A91A0537	RT42055	PROJECT	51	115	9
14A91A0538	RT42043E	CLOUD COMPUTING	23	53	3
14A91A0538	RT42051	DISTRIBUTED SYSTEMS	21	52	3
14A91A0538	RT42052	MANAGEMENT SCIENCE	25	53	3
14A91A0538	RT42053A	HUMAN COMPUTER INTERACTION	25	40	3
14A91A0538	RT42055	PROJECT	60	138	9
14A91A0539	RT42043E	CLOUD COMPUTING	20	24	3
14A91A0539	RT42051	DISTRIBUTED SYSTEMS	20	26	3
14A91A0539	RT42052	MANAGEMENT SCIENCE	24	29	3
14A91A0539	RT42053A	HUMAN COMPUTER INTERACTION	14	31	3
14A91A0539	RT42055	PROJECT	55	131	9
14A91A0540	RT42051	DISTRIBUTED SYSTEMS	24	29	3
14A91A0540	RT42052	MANAGEMENT SCIENCE	22	34	3
14A91A0540	RT42053D	PATTERN RECOGNITION	26	31	3
14A91A0540	RT42054C	NEURAL NETWORKS & SOFT COMPUTING	25	31	3
14A91A0540	RT42055	PROJECT	58	136	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0541	RT42043E	CLOUD COMPUTING	21	18	0
14A91A0541	RT42051	DISTRIBUTED SYSTEMS	21	44	3
14A91A0541	RT42052	MANAGEMENT SCIENCE	21	36	3
14A91A0541	RT42053A	HUMAN COMPUTER INTERACTION	21	37	3
14A91A0541	RT42055	PROJECT	45	110	9
14A91A0542	RT42043E	CLOUD COMPUTING	23	54	3
14A91A0542	RT42051	DISTRIBUTED SYSTEMS	22	46	3
14A91A0542	RT42052	MANAGEMENT SCIENCE	24	32	3
14A91A0542	RT42053A	HUMAN COMPUTER INTERACTION	22	37	3
14A91A0542	RT42055	PROJECT	50	125	9
14A91A0543	RT42043E	CLOUD COMPUTING	24	35	3
14A91A0543	RT42051	DISTRIBUTED SYSTEMS	26	40	3
14A91A0543	RT42052	MANAGEMENT SCIENCE	25	50	3
14A91A0543	RT42053A	HUMAN COMPUTER INTERACTION	25	40	3
14A91A0543	RT42055	PROJECT	60	137	9
14A91A0544	RT42043E	CLOUD COMPUTING	22	31	3
14A91A0544	RT42051	DISTRIBUTED SYSTEMS	22	27	3
14A91A0544	RT42052	MANAGEMENT SCIENCE	21	34	3
14A91A0544	RT42053A	HUMAN COMPUTER INTERACTION	17	34	3
14A91A0544	RT42055	PROJECT	57	115	9
14A91A0545	RT42051	DISTRIBUTED SYSTEMS	23	30	3
14A91A0545	RT42052	MANAGEMENT SCIENCE	18	28	3
14A91A0545	RT42053D	PATTERN RECOGNITION	22	31	3
14A91A0545	RT42054C	NEURAL NETWORKS & SOFT COMPUTING	23	36	3
14A91A0545	RT42055	PROJECT	50	120	9
14A91A0546	RT42043E	CLOUD COMPUTING	20	24	3
14A91A0546	RT42051	DISTRIBUTED SYSTEMS	21	33	3
14A91A0546	RT42052	MANAGEMENT SCIENCE	20	29	3
14A91A0546	RT42053A	HUMAN COMPUTER INTERACTION	20	24	3
14A91A0546	RT42055	PROJECT	46	121	9
14A91A0547	RT42043E	CLOUD COMPUTING	22	40	3
14A91A0547	RT42051	DISTRIBUTED SYSTEMS	22	33	3
14A91A0547	RT42052	MANAGEMENT SCIENCE	21	40	3
14A91A0547	RT42053A	HUMAN COMPUTER INTERACTION	15	39	3
14A91A0547	RT42055	PROJECT	40	114	9
14A91A0548	RT42043E	CLOUD COMPUTING	20	37	3
14A91A0548	RT42051	DISTRIBUTED SYSTEMS	23	40	3
14A91A0548	RT42052	MANAGEMENT SCIENCE	24	30	3
14A91A0548	RT42053A	HUMAN COMPUTER INTERACTION	19	41	3
14A91A0548	RT42055	PROJECT	57	135	9
14A91A0549	RT42043E	CLOUD COMPUTING	25	49	3
14A91A0549	RT42051	DISTRIBUTED SYSTEMS	22	29	3
14A91A0549	RT42052	MANAGEMENT SCIENCE	23	31	3
14A91A0549	RT42053A	HUMAN COMPUTER INTERACTION	27	39	3
14A91A0549	RT42055	PROJECT	53	136	9
14A91A0550	RT42043E	CLOUD COMPUTING	28	35	3
14A91A0550	RT42051	DISTRIBUTED SYSTEMS	25	44	3
14A91A0550	RT42052	MANAGEMENT SCIENCE	23	34	3
14A91A0550	RT42053A	HUMAN COMPUTER INTERACTION	27	41	3
14A91A0550	RT42055	PROJECT	60	137	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0551	RT42043E	CLOUD COMPUTING	23	55	3
14A91A0551	RT42051	DISTRIBUTED SYSTEMS	23	36	3
14A91A0551	RT42052	MANAGEMENT SCIENCE	21	40	3
14A91A0551	RT42053A	HUMAN COMPUTER INTERACTION	24	35	3
14A91A0551	RT42055	PROJECT	52	125	9
14A91A0552	RT42043E	CLOUD COMPUTING	13	40	3
14A91A0552	RT42051	DISTRIBUTED SYSTEMS	21	18	0
14A91A0552	RT42052	MANAGEMENT SCIENCE	21	34	3
14A91A0552	RT42053A	HUMAN COMPUTER INTERACTION	21	39	3
14A91A0552	RT42055	PROJECT	51	125	9
14A91A0554	RT42043E	CLOUD COMPUTING	29	50	3
14A91A0554	RT42051	DISTRIBUTED SYSTEMS	28	41	3
14A91A0554	RT42052	MANAGEMENT SCIENCE	26	35	3
14A91A0554	RT42053A	HUMAN COMPUTER INTERACTION	28	37	3
14A91A0554	RT42055	PROJECT	60	136	9
14A91A0555	RT42043E	CLOUD COMPUTING	22	31	3
14A91A0555	RT42051	DISTRIBUTED SYSTEMS	22	32	3
14A91A0555	RT42052	MANAGEMENT SCIENCE	23	30	3
14A91A0555	RT42053A	HUMAN COMPUTER INTERACTION	26	46	3
14A91A0555	RT42055	PROJECT	55	125	9
14A91A0556	RT42043E	CLOUD COMPUTING	26	50	3
14A91A0556	RT42051	DISTRIBUTED SYSTEMS	25	36	3
14A91A0556	RT42052	MANAGEMENT SCIENCE	25	43	3
14A91A0556	RT42053A	HUMAN COMPUTER INTERACTION	24	34	3
14A91A0556	RT42055	PROJECT	52	130	9
14A91A0557	RT42043E	CLOUD COMPUTING	24	50	3
14A91A0557	RT42051	DISTRIBUTED SYSTEMS	25	39	3
14A91A0557	RT42052	MANAGEMENT SCIENCE	23	38	3
14A91A0557	RT42053A	HUMAN COMPUTER INTERACTION	25	43	3
14A91A0557	RT42055	PROJECT	49	125	9
14A91A0558	RT42043E	CLOUD COMPUTING	27	42	3
14A91A0558	RT42051	DISTRIBUTED SYSTEMS	23	37	3
14A91A0558	RT42052	MANAGEMENT SCIENCE	23	43	3
14A91A0558	RT42053A	HUMAN COMPUTER INTERACTION	27	41	3
14A91A0558	RT42055	PROJECT	60	137	9
14A91A0559	RT42043E	CLOUD COMPUTING	23	8	0
14A91A0559	RT42051	DISTRIBUTED SYSTEMS	21	51	3
14A91A0559	RT42052	MANAGEMENT SCIENCE	26	30	3
14A91A0559	RT42053A	HUMAN COMPUTER INTERACTION	17	40	3
14A91A0559	RT42055	PROJECT	40	100	9
14A91A0560	RT42043E	CLOUD COMPUTING	23	55	3
14A91A0560	RT42051	DISTRIBUTED SYSTEMS	25	37	3
14A91A0560	RT42052	MANAGEMENT SCIENCE	26	40	3
14A91A0560	RT42053A	HUMAN COMPUTER INTERACTION	28	38	3
14A91A0560	RT42055	PROJECT	60	137	9
14A91A0561	RT42043E	CLOUD COMPUTING	23	36	3
14A91A0561	RT42051	DISTRIBUTED SYSTEMS	23	33	3
14A91A0561	RT42052	MANAGEMENT SCIENCE	21	34	3
14A91A0561	RT42053A	HUMAN COMPUTER INTERACTION	22	40	3
14A91A0561	RT42055	PROJECT	54	122	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0562	RT42043E	CLOUD COMPUTING	23	44	3
14A91A0562	RT42051	DISTRIBUTED SYSTEMS	23	43	3
14A91A0562	RT42052	MANAGEMENT SCIENCE	23	43	3
14A91A0562	RT42053A	HUMAN COMPUTER INTERACTION	22	38	3
14A91A0562	RT42055	PROJECT	59	134	9
14A91A0563	RT42043E	CLOUD COMPUTING	18	16	0
14A91A0563	RT42051	DISTRIBUTED SYSTEMS	21	28	3
14A91A0563	RT42052	MANAGEMENT SCIENCE	17	17	0
14A91A0563	RT42053A	HUMAN COMPUTER INTERACTION	15	36	3
14A91A0563	RT42055	PROJECT	49	119	9
14A91A0564	RT42043E	CLOUD COMPUTING	21	39	3
14A91A0564	RT42051	DISTRIBUTED SYSTEMS	27	32	3
14A91A0564	RT42052	MANAGEMENT SCIENCE	20	31	3
14A91A0564	RT42053A	HUMAN COMPUTER INTERACTION	22	31	3
14A91A0564	RT42055	PROJECT	49	119	9
14A91A0565	RT42043E	CLOUD COMPUTING	24	56	3
14A91A0565	RT42051	DISTRIBUTED SYSTEMS	26	48	3
14A91A0565	RT42052	MANAGEMENT SCIENCE	25	38	3
14A91A0565	RT42053A	HUMAN COMPUTER INTERACTION	25	46	3
14A91A0565	RT42055	PROJECT	60	135	9
14A91A0566	RT42043E	CLOUD COMPUTING	24	48	3
14A91A0566	RT42051	DISTRIBUTED SYSTEMS	27	49	3
14A91A0566	RT42052	MANAGEMENT SCIENCE	24	47	3
14A91A0566	RT42053A	HUMAN COMPUTER INTERACTION	25	51	3
14A91A0566	RT42055	PROJECT	60	135	9
14A91A0567	RT42043E	CLOUD COMPUTING	23	32	3
14A91A0567	RT42051	DISTRIBUTED SYSTEMS	24	53	3
14A91A0567	RT42052	MANAGEMENT SCIENCE	21	34	3
14A91A0567	RT42053A	HUMAN COMPUTER INTERACTION	23	42	3
14A91A0567	RT42055	PROJECT	60	134	9
14A91A0569	RT42043E	CLOUD COMPUTING	22	47	3
14A91A0569	RT42051	DISTRIBUTED SYSTEMS	24	42	3
14A91A0569	RT42052	MANAGEMENT SCIENCE	22	40	3
14A91A0569	RT42053A	HUMAN COMPUTER INTERACTION	22	38	3
14A91A0569	RT42055	PROJECT	54	134	9
14A91A0570	RT42043E	CLOUD COMPUTING	23	49	3
14A91A0570	RT42051	DISTRIBUTED SYSTEMS	23	35	3
14A91A0570	RT42052	MANAGEMENT SCIENCE	23	38	3
14A91A0570	RT42053A	HUMAN COMPUTER INTERACTION	21	40	3
14A91A0570	RT42055	PROJECT	54	129	9
14A91A0571	RT42043E	CLOUD COMPUTING	18	43	3
14A91A0571	RT42051	DISTRIBUTED SYSTEMS	24	40	3
14A91A0571	RT42052	MANAGEMENT SCIENCE	22	39	3
14A91A0571	RT42053A	HUMAN COMPUTER INTERACTION	23	33	3
14A91A0571	RT42055	PROJECT	51	120	9
14A91A0572	RT42043E	CLOUD COMPUTING	18	34	3
14A91A0572	RT42051	DISTRIBUTED SYSTEMS	19	12	0
14A91A0572	RT42052	MANAGEMENT SCIENCE	24	18	0
14A91A0572	RT42053A	HUMAN COMPUTER INTERACTION	21	40	3
14A91A0572	RT42055	PROJECT	49	118	9

14A91A0573         RT42043E         CLOUD COMPUTING           14A91A0573         RT42051         DISTRIBUTED SYSTEMS           14A91A0573         RT42052         MANAGEMENT SCIENCE           14A91A0573         RT42053A         HUMAN COMPUTER INTERACTION           14A91A0573         RT42055         PROJECT           14A91A0574         RT42043E         CLOUD COMPUTING           14A91A0574         RT42051         DISTRIBUTED SYSTEMS           14A91A0574         RT42052         MANAGEMENT SCIENCE           14A91A0574         RT42053A         HUMAN COMPUTER INTERACTION	23 24 22 25 54 21 22 25 21	51 38 45 34 125 38 32	3 3 3 9 3
14A91A0573         RT42052         MANAGEMENT SCIENCE           14A91A0573         RT42053A         HUMAN COMPUTER INTERACTION           14A91A0573         RT42055         PROJECT           14A91A0574         RT42043E         CLOUD COMPUTING           14A91A0574         RT42051         DISTRIBUTED SYSTEMS           14A91A0574         RT42052         MANAGEMENT SCIENCE	22 25 54 21 22 25	45 34 125 38	3 3 9
14A91A0573       RT42053A       HUMAN COMPUTER INTERACTION         14A91A0573       RT42055       PROJECT         14A91A0574       RT42043E       CLOUD COMPUTING         14A91A0574       RT42051       DISTRIBUTED SYSTEMS         14A91A0574       RT42052       MANAGEMENT SCIENCE	25 54 21 22 25	34 125 38	3 9
14A91A0573       RT42055       PROJECT         14A91A0574       RT42043E       CLOUD COMPUTING         14A91A0574       RT42051       DISTRIBUTED SYSTEMS         14A91A0574       RT42052       MANAGEMENT SCIENCE	54 21 22 25	125 38	9
14A91A0574         RT42043E         CLOUD COMPUTING           14A91A0574         RT42051         DISTRIBUTED SYSTEMS           14A91A0574         RT42052         MANAGEMENT SCIENCE	21 22 25	38	
14A91A0574         RT42051         DISTRIBUTED SYSTEMS           14A91A0574         RT42052         MANAGEMENT SCIENCE	22 25		3
14A91A0574 RT42052 MANAGEMENT SCIENCE	25	32	
			3
14A91A0574 RT42053A HUMAN COMPUTER INTERACTION	21	34	3
1 1		38	3
14A91A0574 RT42055 PROJECT	59	133	9
14A91A0575 RT42043E CLOUD COMPUTING	16	38	3
14A91A0575 RT42051 DISTRIBUTED SYSTEMS	20	7	0
14A91A0575 RT42052 MANAGEMENT SCIENCE	23	25	3
14A91A0575 RT42053A HUMAN COMPUTER INTERACTION	27	26	3
14A91A0575 RT42055 PROJECT	60	137	9
14A91A0576 RT42043E CLOUD COMPUTING	20	39	3
14A91A0576 RT42051 DISTRIBUTED SYSTEMS	24	52	3
14A91A0576 RT42052 MANAGEMENT SCIENCE	20	34	3
14A91A0576 RT42053A HUMAN COMPUTER INTERACTION	24	40	3
14A91A0576 RT42055 PROJECT	54	125	9
14A91A0577 RT42043E CLOUD COMPUTING	23	38	3
14A91A0577 RT42051 DISTRIBUTED SYSTEMS	20	28	3
14A91A0577 RT42052 MANAGEMENT SCIENCE	21	45	3
14A91A0577 RT42053B ADVANCED OPERATING SYSTEMS	22	35	3
14A91A0577 RT42055 PROJECT	60	137	9
14A91A0578 RT42043E CLOUD COMPUTING	19	42	3
14A91A0578 RT42051 DISTRIBUTED SYSTEMS	18	32	3
14A91A0578 RT42052 MANAGEMENT SCIENCE	20	36	3
14A91A0578 RT42053A HUMAN COMPUTER INTERACTION	16	31	3
14A91A0578 RT42055 PROJECT	60	132	9
14A91A0579 RT42043E CLOUD COMPUTING	25	51	3
14A91A0579 RT42051 DISTRIBUTED SYSTEMS	24	39	3
14A91A0579 RT42052 MANAGEMENT SCIENCE	21	48	3
14A91A0579 RT42053A HUMAN COMPUTER INTERACTION	24	41	3
14A91A0579 RT42055 PROJECT	58	130	9
14A91A0580 RT42043E CLOUD COMPUTING	22	32	3
14A91A0580 RT42051 DISTRIBUTED SYSTEMS	25	43	3
14A91A0580 RT42052 MANAGEMENT SCIENCE	25	30	3
14A91A0580 RT42053A HUMAN COMPUTER INTERACTION	23	35	3
14A91A0580 RT42055 PROJECT	54	129	9
14A91A0581 RT42043E CLOUD COMPUTING	28	57	3
14A91A0581 RT42051 DISTRIBUTED SYSTEMS	25	37	3
14A91A0581 RT42052 MANAGEMENT SCIENCE	26	43	3
14A91A0581 RT42053A HUMAN COMPUTER INTERACTION	30	52	3
14A91A0581 RT42055 PROJECT	60	138	9
14A91A0582 RT42043E CLOUD COMPUTING	16	34	3
14A91A0582 RT42051 DISTRIBUTED SYSTEMS	21	27	3
14A91A0582 RT42052 MANAGEMENT SCIENCE	22	29	3
14A91A0582 RT42053A HUMAN COMPUTER INTERACTION	16	24	3
14A91A0582 RT42055 PROJECT	49	119	9

14A91A0583       RT42043E       CLOUD COMPUTING       20       45         14A91A0583       RT42051       DISTRIBUTED SYSTEMS       24       48         14A91A0583       RT42052       MANAGEMENT SCIENCE       25       54         14A91A0583       RT42053A       HUMAN COMPUTER INTERACTION       29       42         14A91A0583       RT42055       PROJECT       58       129         14A91A0584       RT42043E       CLOUD COMPUTING       19       24         14A91A0584       RT42051       DISTRIBUTED SYSTEMS       24       38         14A91A0584       RT42052       MANAGEMENT SCIENCE       23       8         14A91A0584       RT42053A       HUMAN COMPUTER INTERACTION       23       31         14A91A0585       RT42043E       CLOUD COMPUTING       18       33         14A91A0585       RT42043E       CLOUD COMPUTING       18       38         14A91A0585       RT42051       DISTRIBUTED SYSTEMS       21       28         14A91A0585       RT42052       MANAGEMENT SCIENCE       18       38         14A91A0585       RT42053A       HUMAN COMPUTER INTERACTION       22       43         14A91A0586       RT42053A       HUMAN COMPUTER INTERAC	3 3 3 9 3 3 0 3 9 3 3
14A91A0583       RT42052       MANAGEMENT SCIENCE       25       54         14A91A0583       RT42053A       HUMAN COMPUTER INTERACTION       29       42         14A91A0583       RT42055       PROJECT       58       129         14A91A0584       RT42043E       CLOUD COMPUTING       19       24         14A91A0584       RT42051       DISTRIBUTED SYSTEMS       24       38         14A91A0584       RT42052       MANAGEMENT SCIENCE       23       8         14A91A0584       RT42053A       HUMAN COMPUTER INTERACTION       23       31         14A91A0585       RT42043E       CLOUD COMPUTING       18       33         14A91A0585       RT42043E       CLOUD COMPUTING       18       33         14A91A0585       RT42051       DISTRIBUTED SYSTEMS       21       28         14A91A0585       RT42052       MANAGEMENT SCIENCE       18       38         14A91A0585       RT42053A       HUMAN COMPUTER INTERACTION       22       43         14A91A0585       RT42053A       HUMAN COMPUTER INTERACTION       22       43         14A91A0585       RT42055       PROJECT       49       119	3 9 3 3 0 3 9 3 3 3
14A91A0583       RT42053A       HUMAN COMPUTER INTERACTION       29       42         14A91A0583       RT42055       PROJECT       58       129         14A91A0584       RT42043E       CLOUD COMPUTING       19       24         14A91A0584       RT42051       DISTRIBUTED SYSTEMS       24       38         14A91A0584       RT42052       MANAGEMENT SCIENCE       23       8         14A91A0584       RT42053A       HUMAN COMPUTER INTERACTION       23       31         14A91A0585       RT42043E       CLOUD COMPUTING       18       33         14A91A0585       RT42051       DISTRIBUTED SYSTEMS       21       28         14A91A0585       RT42052       MANAGEMENT SCIENCE       18       38         14A91A0585       RT42053A       HUMAN COMPUTER INTERACTION       22       43         14A91A0585       RT42053B       PROJECT       49       119	3 9 3 3 0 3 9 3 3 3
14A91A0583       RT42055       PROJECT       58       129         14A91A0584       RT42043E       CLOUD COMPUTING       19       24         14A91A0584       RT42051       DISTRIBUTED SYSTEMS       24       38         14A91A0584       RT42052       MANAGEMENT SCIENCE       23       8         14A91A0584       RT42053A       HUMAN COMPUTER INTERACTION       23       31         14A91A0584       RT42055       PROJECT       49       119         14A91A0585       RT42043E       CLOUD COMPUTING       18       33         14A91A0585       RT42051       DISTRIBUTED SYSTEMS       21       28         14A91A0585       RT42052       MANAGEMENT SCIENCE       18       38         14A91A0585       RT42053A       HUMAN COMPUTER INTERACTION       22       43         14A91A0585       RT42055       PROJECT       49       119	9 3 0 3 9 3 3 3
14A91A0584       RT42043E       CLOUD COMPUTING       19       24         14A91A0584       RT42051       DISTRIBUTED SYSTEMS       24       38         14A91A0584       RT42052       MANAGEMENT SCIENCE       23       8         14A91A0584       RT42053A       HUMAN COMPUTER INTERACTION       23       31         14A91A0584       RT42055       PROJECT       49       119         14A91A0585       RT42043E       CLOUD COMPUTING       18       33         14A91A0585       RT42051       DISTRIBUTED SYSTEMS       21       28         14A91A0585       RT42052       MANAGEMENT SCIENCE       18       38         14A91A0585       RT42053A       HUMAN COMPUTER INTERACTION       22       43         14A91A0585       RT42055       PROJECT       49       119	3 0 3 9 3 3 3
14A91A0584       RT42051       DISTRIBUTED SYSTEMS       24       38         14A91A0584       RT42052       MANAGEMENT SCIENCE       23       8         14A91A0584       RT42053A       HUMAN COMPUTER INTERACTION       23       31         14A91A0584       RT42055       PROJECT       49       119         14A91A0585       RT42043E       CLOUD COMPUTING       18       33         14A91A0585       RT42051       DISTRIBUTED SYSTEMS       21       28         14A91A0585       RT42052       MANAGEMENT SCIENCE       18       38         14A91A0585       RT42053A       HUMAN COMPUTER INTERACTION       22       43         14A91A0585       RT42055       PROJECT       49       119	3 0 3 9 3 3 3
14A91A0584       RT42052       MANAGEMENT SCIENCE       23       8         14A91A0584       RT42053A       HUMAN COMPUTER INTERACTION       23       31         14A91A0584       RT42055       PROJECT       49       119         14A91A0585       RT42043E       CLOUD COMPUTING       18       33         14A91A0585       RT42051       DISTRIBUTED SYSTEMS       21       28         14A91A0585       RT42052       MANAGEMENT SCIENCE       18       38         14A91A0585       RT42053A       HUMAN COMPUTER INTERACTION       22       43         14A91A0585       RT42055       PROJECT       49       119	0 3 9 3 3 3
14A91A0584       RT42053A       HUMAN COMPUTER INTERACTION       23       31         14A91A0584       RT42055       PROJECT       49       119         14A91A0585       RT42043E       CLOUD COMPUTING       18       33         14A91A0585       RT42051       DISTRIBUTED SYSTEMS       21       28         14A91A0585       RT42052       MANAGEMENT SCIENCE       18       38         14A91A0585       RT42053A       HUMAN COMPUTER INTERACTION       22       43         14A91A0585       RT42055       PROJECT       49       119	3 9 3 3 3
14A91A0584       RT42055       PROJECT       49       119         14A91A0585       RT42043E       CLOUD COMPUTING       18       33         14A91A0585       RT42051       DISTRIBUTED SYSTEMS       21       28         14A91A0585       RT42052       MANAGEMENT SCIENCE       18       38         14A91A0585       RT42053A       HUMAN COMPUTER INTERACTION       22       43         14A91A0585       RT42055       PROJECT       49       119	9 3 3 3
14A91A0585       RT42043E       CLOUD COMPUTING       18       33         14A91A0585       RT42051       DISTRIBUTED SYSTEMS       21       28         14A91A0585       RT42052       MANAGEMENT SCIENCE       18       38         14A91A0585       RT42053A       HUMAN COMPUTER INTERACTION       22       43         14A91A0585       RT42055       PROJECT       49       119	3 3 3
14A91A0585       RT42051       DISTRIBUTED SYSTEMS       21       28         14A91A0585       RT42052       MANAGEMENT SCIENCE       18       38         14A91A0585       RT42053A       HUMAN COMPUTER INTERACTION       22       43         14A91A0585       RT42055       PROJECT       49       119	3
14A91A0585         RT42052         MANAGEMENT SCIENCE         18         38           14A91A0585         RT42053A         HUMAN COMPUTER INTERACTION         22         43           14A91A0585         RT42055         PROJECT         49         119	3
14A91A0585         RT42053A         HUMAN COMPUTER INTERACTION         22         43           14A91A0585         RT42055         PROJECT         49         119	
14A91A0585 RT42055 PROJECT 49 119	
	3
14A91A0586 RT42043E CLOUD COMPUTING 17 26	9
	3
14A91A0586 RT42051 DISTRIBUTED SYSTEMS 19 26	3
14A91A0586 RT42052 MANAGEMENT SCIENCE 23 34	3
14A91A0586 RT42053A HUMAN COMPUTER INTERACTION 20 32	3
14A91A0586 RT42055 PROJECT 49 119	9
14A91A0587 RT42043E CLOUD COMPUTING 24 46	3
14A91A0587 RT42051 DISTRIBUTED SYSTEMS 25 41	3
14A91A0587 RT42052 MANAGEMENT SCIENCE 24 45	3
14A91A0587 RT42053A HUMAN COMPUTER INTERACTION 23 31	3
14A91A0587 RT42055 PROJECT 59 134	9
14A91A0589 RT42043E CLOUD COMPUTING 22 39	3
14A91A0589 RT42051 DISTRIBUTED SYSTEMS 27 56	3
14A91A0589 RT42052 MANAGEMENT SCIENCE 26 40	3
14A91A0589 RT42053A HUMAN COMPUTER INTERACTION 24 40	3
14A91A0589 RT42055 PROJECT 59 135	9
14A91A0590 RT42043E CLOUD COMPUTING 23 34	3
14A91A0590 RT42051 DISTRIBUTED SYSTEMS 26 29	3
14A91A0590 RT42052 MANAGEMENT SCIENCE 25 36	3
14A91A0590 RT42053A HUMAN COMPUTER INTERACTION 27 37	3
14A91A0590 RT42055 PROJECT 58 134	9
14A91A0591 RT42043E CLOUD COMPUTING 20 37	3
14A91A0591 RT42051 DISTRIBUTED SYSTEMS 23 34	3
14A91A0591 RT42052 MANAGEMENT SCIENCE 20 34	3
14A91A0591 RT42053A HUMAN COMPUTER INTERACTION 21 37	3
14A91A0591 RT42055 PROJECT 49 119	9
14A91A0592 RT42043E CLOUD COMPUTING 27 41	3
14A91A0592 RT42051 DISTRIBUTED SYSTEMS 24 39	3
14A91A0592 RT42052 MANAGEMENT SCIENCE 23 52	3
14A91A0592 RT42053A HUMAN COMPUTER INTERACTION 29 41	3
14A91A0592 RT42055 PROJECT 58 129	9
14A91A0593 RT42043E CLOUD COMPUTING 27 31	3
14A91A0593 RT42051 DISTRIBUTED SYSTEMS 24 42	3
14A91A0593 RT42052 MANAGEMENT SCIENCE 23 45	3
14A91A0593 RT42053A HUMAN COMPUTER INTERACTION 29 41	3
14A91A0593 RT42055 PROJECT 58 135	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A0594	RT42043E	CLOUD COMPUTING	21	34	3
14A91A0594	RT42051	DISTRIBUTED SYSTEMS	25	41	3
14A91A0594	RT42052	MANAGEMENT SCIENCE	22	43	3
14A91A0594	RT42053A	HUMAN COMPUTER INTERACTION	20	27	3
14A91A0594	RT42055	PROJECT	60	138	9
14A91A0595	RT42043E	CLOUD COMPUTING	18	41	3
14A91A0595	RT42051	DISTRIBUTED SYSTEMS	25	36	3
14A91A0595	RT42052	MANAGEMENT SCIENCE	25	36	3
14A91A0595	RT42053A	HUMAN COMPUTER INTERACTION	19	37	3
14A91A0595	RT42055	PROJECT	60	137	9
14A91A0596	RT42043E	CLOUD COMPUTING	19	28	3
14A91A0596	RT42051	DISTRIBUTED SYSTEMS	19	26	3
14A91A0596	RT42052	MANAGEMENT SCIENCE	19	35	3
14A91A0596	RT42053A	HUMAN COMPUTER INTERACTION	20	26	3
14A91A0596	RT42055	PROJECT	49	119	9
14A91A0597	RT42043E	CLOUD COMPUTING	23	24	3
14A91A0597	RT42051	DISTRIBUTED SYSTEMS	22	37	3
14A91A0597	RT42052	MANAGEMENT SCIENCE	21	31	3
14A91A0597	RT42053A	HUMAN COMPUTER INTERACTION	22	28	3
14A91A0597	RT42055	PROJECT	59	133	9
14A91A0598	RT42043E	CLOUD COMPUTING	23	35	3
14A91A0598	RT42051	DISTRIBUTED SYSTEMS	21	32	3
14A91A0598	RT42052	MANAGEMENT SCIENCE	22	40	3
14A91A0598	RT42053A	HUMAN COMPUTER INTERACTION	20	39	3
14A91A0598	RT42055	PROJECT	58	125	9
14A91A0599	RT42043E	CLOUD COMPUTING	19	44	3
14A91A0599	RT42051	DISTRIBUTED SYSTEMS	25	38	3
14A91A0599	RT42052	MANAGEMENT SCIENCE	22	36	3
14A91A0599	RT42053A	HUMAN COMPUTER INTERACTION	24	39	3
14A91A0599	RT42055	PROJECT	60	131	9
14A91A05A0	RT42043E	CLOUD COMPUTING	24	38	3
14A91A05A0	RT42051	DISTRIBUTED SYSTEMS	28	45	3
14A91A05A0	RT42052	MANAGEMENT SCIENCE	22	34	3
14A91A05A0	RT42053A	HUMAN COMPUTER INTERACTION	27	40	3
14A91A05A0	RT42055	PROJECT	54	129	9
14A91A05A1	RT42043E	CLOUD COMPUTING	23	24	3
14A91A05A1	RT42051	DISTRIBUTED SYSTEMS	19	39	3
14A91A05A1	RT42052	MANAGEMENT SCIENCE	22	31	3
14A91A05A1	RT42053A	HUMAN COMPUTER INTERACTION	15	26	3
14A91A05A1	RT42055	PROJECT	52	120	9
14A91A05A2	RT42043E	CLOUD COMPUTING	24	50	3
14A91A05A2	RT42051	DISTRIBUTED SYSTEMS	24	36	3
14A91A05A2	RT42052	MANAGEMENT SCIENCE	25	45	3
14A91A05A2	RT42053A	HUMAN COMPUTER INTERACTION	27	40	3
14A91A05A2	RT42055	PROJECT	54	125	9
14A91A05A3	RT42043E	CLOUD COMPUTING	21	40	3
14A91A05A3	RT42051	DISTRIBUTED SYSTEMS	19	27	3
14A91A05A3	RT42052	MANAGEMENT SCIENCE	23	33	3
14A91A05A3	RT42053A	HUMAN COMPUTER INTERACTION	19	33	3
14A91A05A3	RT42055	PROJECT	60	131	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A05A4	RT42043E	CLOUD COMPUTING	17	7	0
14A91A05A4	RT42051	DISTRIBUTED SYSTEMS	16	28	3
14A91A05A4	RT42052	MANAGEMENT SCIENCE	21	25	3
14A91A05A4	RT42053A	HUMAN COMPUTER INTERACTION	24	40	3
14A91A05A4	RT42055	PROJECT	44	100	9
14A91A05A6	RT42043E	CLOUD COMPUTING	23	24	3
14A91A05A6	RT42051	DISTRIBUTED SYSTEMS	23	30	3
14A91A05A6	RT42052	MANAGEMENT SCIENCE	20	35	3
14A91A05A6	RT42053A	HUMAN COMPUTER INTERACTION	27	31	3
14A91A05A6	RT42055	PROJECT	58	125	9
14A91A05A7	RT42043E	CLOUD COMPUTING	18	35	3
14A91A05A7	RT42051	DISTRIBUTED SYSTEMS	16	30	3
14A91A05A7	RT42052	MANAGEMENT SCIENCE	21	40	3
14A91A05A7	RT42053A	HUMAN COMPUTER INTERACTION	20	32	3
14A91A05A7	RT42055	PROJECT	49	120	9
14A91A05A8	RT42043E	CLOUD COMPUTING	20	48	3
14A91A05A8	RT42051	DISTRIBUTED SYSTEMS	24	40	3
14A91A05A8	RT42052	MANAGEMENT SCIENCE	20	48	3
14A91A05A8	RT42053A	HUMAN COMPUTER INTERACTION	25	34	3
14A91A05A8	RT42055	PROJECT	59	132	9
14A91A05A9	RT42043E	CLOUD COMPUTING	21	46	3
14A91A05A9	RT42051	DISTRIBUTED SYSTEMS	26	49	3
14A91A05A9	RT42052	MANAGEMENT SCIENCE	24	46	3
14A91A05A9	RT42053A	HUMAN COMPUTER INTERACTION	25	39	3
14A91A05A9	RT42055	PROJECT	60	131	9
14A91A05B0	RT42043E	CLOUD COMPUTING	25	31	3
14A91A05B0	RT42051	DISTRIBUTED SYSTEMS	26	36	3
14A91A05B0	RT42052	MANAGEMENT SCIENCE	25	42	3
14A91A05B0	RT42053B	ADVANCED OPERATING SYSTEMS	25	38	3
14A91A05B0	RT42055	PROJECT	58	135	9
14A91A05B1	RT42043E	CLOUD COMPUTING	18	60	3
14A91A05B1	RT42051	DISTRIBUTED SYSTEMS	26	34	3
14A91A05B1	RT42052	MANAGEMENT SCIENCE	23	38	3
14A91A05B1	RT42053A	HUMAN COMPUTER INTERACTION	23	39	3
14A91A05B1	RT42055	PROJECT	59	129	9
14A91A05B2	RT42043E	CLOUD COMPUTING	18	7	0
14A91A05B2	RT42051	DISTRIBUTED SYSTEMS	22	19	0
14A91A05B2	RT42052	MANAGEMENT SCIENCE	21	26	3
14A91A05B2	RT42053A	HUMAN COMPUTER INTERACTION	19	30	3
14A91A05B2	RT42055	PROJECT	49	119	9
14A91A05B3	RT42043E	CLOUD COMPUTING	25	39	3
14A91A05B3	RT42051	DISTRIBUTED SYSTEMS	26	45	3
14A91A05B3	RT42052	MANAGEMENT SCIENCE	23	43	3
14A91A05B3	RT42053A	HUMAN COMPUTER INTERACTION	27	37	3
14A91A05B3	RT42055	PROJECT	56	135	9
14A91A05B4	RT42043E	CLOUD COMPUTING	24	44	3
14A91A05B4	RT42051	DISTRIBUTED SYSTEMS	27	52	3
14A91A05B4	RT42052	MANAGEMENT SCIENCE	25	35	3
14A91A05B4	RT42053A	HUMAN COMPUTER INTERACTION	30	41	3
14A91A05B4	RT42055	PROJECT	60	135	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A05B5	RT42043E	CLOUD COMPUTING	20	27	3
14A91A05B5	RT42051	DISTRIBUTED SYSTEMS	22	36	3
14A91A05B5	RT42052	MANAGEMENT SCIENCE	22	47	3
14A91A05B5	RT42053A	HUMAN COMPUTER INTERACTION	15	29	3
14A91A05B5	RT42055	PROJECT	49	117	9
14A91A05B6	RT42043E	CLOUD COMPUTING	19	25	3
14A91A05B6	RT42051	DISTRIBUTED SYSTEMS	21	24	3
14A91A05B6	RT42052	MANAGEMENT SCIENCE	21	36	3
14A91A05B6	RT42053A	HUMAN COMPUTER INTERACTION	17	42	3
14A91A05B6	RT42055	PROJECT	49	115	9
14A91A05C0	RT42043E	CLOUD COMPUTING	22	44	3
14A91A05C0	RT42051	DISTRIBUTED SYSTEMS	26	46	3
14A91A05C0	RT42052	MANAGEMENT SCIENCE	23	51	3
14A91A05C0	RT42053A	HUMAN COMPUTER INTERACTION	19	37	3
14A91A05C0	RT42055	PROJECT	58	130	9
14A91A05C1	RT42043E	CLOUD COMPUTING	20	34	3
14A91A05C1	RT42051	DISTRIBUTED SYSTEMS	21	37	3
14A91A05C1	RT42052	MANAGEMENT SCIENCE	22	30	3
14A91A05C1	RT42053A	HUMAN COMPUTER INTERACTION	24	41	3
14A91A05C1	RT42055	PROJECT	56	127	9
14A91A05C2	RT42043E	CLOUD COMPUTING	26	67	3
14A91A05C2	RT42051	DISTRIBUTED SYSTEMS	25	41	3
14A91A05C2	RT42052	MANAGEMENT SCIENCE	24	43	3
14A91A05C2	RT42053A	HUMAN COMPUTER INTERACTION	28	41	3
14A91A05C2	RT42055	PROJECT	60	135	9
14A91A05C3	RT42043E	CLOUD COMPUTING	22	49	3
14A91A05C3	RT42051	DISTRIBUTED SYSTEMS	25	41	3
14A91A05C3	RT42052	MANAGEMENT SCIENCE	23	34	3
14A91A05C3	RT42053A	HUMAN COMPUTER INTERACTION	24	45	3
14A91A05C3	RT42055	PROJECT	60	131	9
14A91A05C4	RT42043E	CLOUD COMPUTING	22	41	3
14A91A05C4	RT42051	DISTRIBUTED SYSTEMS	23	41	3
14A91A05C4	RT42052	MANAGEMENT SCIENCE	21	40	3
14A91A05C4	RT42053A	HUMAN COMPUTER INTERACTION	24	34	3
14A91A05C4	RT42055	PROJECT	50	122	9
14A91A05C6	RT42043E	CLOUD COMPUTING	22	8	0
14A91A05C6	RT42051	DISTRIBUTED SYSTEMS	24	27	3
14A91A05C6	RT42052	MANAGEMENT SCIENCE	23	34	3
14A91A05C6	RT42053B	ADVANCED OPERATING SYSTEMS	21	28	3
14A91A05C6	RT42055	PROJECT	58	132	9
14A91A05C7	RT42043E	CLOUD COMPUTING	20	26	3
14A91A05C7	RT42051	DISTRIBUTED SYSTEMS	19	24	3
14A91A05C7	RT42052	MANAGEMENT SCIENCE	17	29	3
14A91A05C7	RT42053A	HUMAN COMPUTER INTERACTION	23	26	3
14A91A05C7	RT42055	PROJECT	48	118	9
14A91A05C8	RT42043E	CLOUD COMPUTING	26	34	3
14A91A05C8	RT42051	DISTRIBUTED SYSTEMS	20	24	3
14A91A05C8	RT42052	MANAGEMENT SCIENCE	21	36	3
14A91A05C8	RT42053A	HUMAN COMPUTER INTERACTION	28	28	3
14A91A05C8	RT42055	PROJECT	56	127	9

14A91A05C9	Htno	Subcode	Subname	Internal	External	Credits
14A91A05C9	14A91A05C9	RT42043E	CLOUD COMPUTING	23	34	3
14A91A05C9						
14A91A05C9						
14A91A05C9         RT42055         PROJECT         56         127         9           14A91A05D0         RT42043E         CLOUD COMPUTING         21         31         3           14A91A05D0         RT42051         DISTRIBUTED SYSTEMS         23         43         3           14A91A05D0         RT42052         MANAGEMENT SCIENCE         23         30         3           14A91A05D0         RT42053A         HUMAN COMPUTER INTERACTION         29         29         3           14A91A05D1         RT42055         PROJECT         53         122         9           14A91A05D1         RT42055         PROJECT         53         122         9           14A91A05D1         RT42051         DISTRIBUTED SYSTEMS         23         38         3           14A91A05D1         RT42052         MANAGEMENT SCIENCE         23         45         3           14A91A05D1         RT42053A         HUMAN COMPUTER INTERACTION         20         37         3           14A91A05D2         RT42055         PROJECT         60         135         9           14A91A05D2         RT42051         DISTRIBUTED SYSTEMS         27         44         3           14A91A05D2         RT42052						
14A91A05D0         RT42043E         CLOUD COMPUTING         21         31         3           14A91A05D0         RT42051         DISTRIBUTED SYSTEMS         23         43         3           14A91A05D0         RT42052         MANAGEMENT SCIENCE         23         30         3           14A91A05D0         RT42053         HUMAN COMPUTER INTERACTION         29         29         3           14A91A05D0         RT42055         PROJECT         53         122         9           14A91A05D1         RT42043E         CLOUD COMPUTING         25         53         3           14A91A05D1         RT42051         DISTRIBUTED SYSTEMS         23         38         3           14A91A05D1         RT42052         MANAGEMENT SCIENCE         23         45         3           14A91A05D1         RT42053         HUMAN COMPUTER INTERACTION         20         37         3           14A91A05D2         RT42043E         CLOUD COMPUTING         29         52         3           14A91A05D2         RT42055         PROJECT         60         135         9           14A91A05D2         RT42053         HUMAN COMPUTER INTERACTION         30         48         3           14A91A05D3		RT42055	PROJECT	56	127	9
14A91A05D0         RT42051         DISTRIBUTED SYSTEMS         23         43         3           14A91A05D0         RT42052         MANAGEMENT SCIENCE         23         30         3           14A91A05D0         RT42053A         HUMAN COMPUTER INTERACTION         29         29         3           14A91A05D0         RT42055         PROJECT         53         122         9           14A91A05D1         RT42043E         CLOUD COMPUTING         25         53         3           14A91A05D1         RT42051         DISTRIBUTED SYSTEMS         23         38         3           14A91A05D1         RT42052         MANAGEMENT SCIENCE         23         45         3           14A91A05D1         RT42053         HUMAN COMPUTER INTERACTION         20         37         3           14A91A05D1         RT42053         PROJECT         60         135         9           14A91A05D2         RT42043E         CLOUD COMPUTING         29         52         3           14A91A05D2         RT42051         DISTRIBUTED SYSTEMS         27         44         3           14A91A05D2         RT42052         MANAGEMENT SCIENCE         20         38         3           14A91A05D3						3
14A91A05D0         RT42053A         HUMAN COMPUTER INTERACTION         29         29         3           14A91A05D1         RT42055         PROJECT         53         122         9           14A91A05D1         RT4203E         CLOUD COMPUTING         25         53         3           14A91A05D1         RT42051         DISTRIBUTED SYSTEMS         23         38         3           14A91A05D1         RT42052         MANAGEMENT SCIENCE         23         45         3           14A91A05D1         RT42053A         HUMAN COMPUTER INTERACTION         20         37         3           14A91A05D2         RT42043E         CLOUD COMPUTING         29         52         3           14A91A05D2         RT42043E         CLOUD COMPUTING         29         52         3           14A91A05D2         RT42052         MANAGEMENT SCIENCE         20         38         3           14A91A05D2         RT42053A         HUMAN COMPUTER INTERACTION         30         48         3           14A91A05D3         RT42053A         HUMAN COMPUTER INTERACTION         30         48         3           14A91A05D3         RT42053A         HUMAN COMPUTER INTERACTION         22         41         3		RT42051	DISTRIBUTED SYSTEMS	23	43	
14A91A05D0         RT42055         PROJECT         53         122         9           14A91A05D1         RT42043E         CLOUD COMPUTING         25         53         3           14A91A05D1         RT42051         DISTRIBUTED SYSTEMS         23         38         3           14A91A05D1         RT42052         MANAGEMENT SCIENCE         23         45         3           14A91A05D1         RT42053A         HUMAN COMPUTER INTERACTION         20         37         3           14A91A05D2         RT42053A         HUMAN COMPUTING         29         52         3           14A91A05D2         RT42043E         CLOUD COMPUTING         29         52         3           14A91A05D2         RT42051         DISTRIBUTED SYSTEMS         27         44         3           14A91A05D2         RT42053A         HUMAN COMPUTER INTERACTION         30         48         3           14A91A05D3         RT42053A         HUMAN COMPUTER INTERACTION         30         48         3           14A91A05D3         RT42051         DISTRIBUTED SYSTEMS         23         37         3           14A91A05D3         RT42051         DISTRIBUTED SYSTEMS         23         37         3           14A9	14A91A05D0	RT42052	MANAGEMENT SCIENCE	23	30	3
14A91A05D1         RT42043E         CLOUD COMPUTING         25         53         3           14A91A05D1         RT42051         DISTRIBUTED SYSTEMS         23         38         3           14A91A05D1         RT42052         MANAGEMENT SCIENCE         23         45         3           14A91A05D1         RT42053A         HUMAN COMPUTER INTERACTION         20         37         3           14A91A05D2         RT42043E         CLOUD COMPUTING         29         52         3           14A91A05D2         RT42043E         CLOUD COMPUTING         29         52         3           14A91A05D2         RT42051         DISTRIBUTED SYSTEMS         27         44         3           14A91A05D2         RT42053         HUMAN COMPUTER INTERACTION         30         48         3           14A91A05D2         RT42053A         HUMAN COMPUTER INTERACTION         30         48         3           14A91A05D3         RT42043E         CLOUD COMPUTING         24         34         3           14A91A05D3         RT42051         DISTRIBUTED SYSTEMS         23         37         3           14A91A05D3         RT42051         DISTRIBUTED SYSTEMS         23         37         3           <	14A91A05D0	RT42053A	HUMAN COMPUTER INTERACTION	29	29	3
14A91A05D1         RT42051         DISTRIBUTED SYSTEMS         23         38         3           14A91A05D1         RT42052         MANAGEMENT SCIENCE         23         45         3           14A91A05D1         RT42053A         HUMAN COMPUTER INTERACTION         20         37         3           14A91A05D1         RT42055         PROJECT         60         135         9           14A91A05D2         RT42043E         CLOUD COMPUTING         29         52         3           14A91A05D2         RT42051         DISTRIBUTED SYSTEMS         27         44         3           14A91A05D2         RT42052         MANAGEMENT SCIENCE         20         38         3           14A91A05D2         RT42053A         HUMAN COMPUTER INTERACTION         30         48         3           14A91A05D3         RT42043E         CLOUD COMPUTING         24         34         3           14A91A05D3         RT42051         DISTRIBUTED SYSTEMS         23         37         3           14A91A05D3         RT42052         MANAGEMENT SCIENCE         19         34         3           14A91A05D3         RT42053A         HUMAN COMPUTER INTERACTION         22         41         3           14A	14A91A05D0	RT42055	PROJECT	53	122	9
14A91A05D1         RT42052         MANAGEMENT SCIENCE         23         45         3           14A91A05D1         RT42053A         HUMAN COMPUTER INTERACTION         20         37         3           14A91A05D1         RT42055         PROJECT         60         135         9           14A91A05D2         RT42043E         CLOUD COMPUTING         29         52         3           14A91A05D2         RT42051         DISTRIBUTED SYSTEMS         27         44         3           14A91A05D2         RT42052         MANAGEMENT SCIENCE         20         38         3           14A91A05D2         RT42053A         HUMAN COMPUTER INTERACTION         30         48         3           14A91A05D3         RT42043E         CLOUD COMPUTING         24         34         3           14A91A05D3         RT42051         DISTRIBUTED SYSTEMS         23         37         3           14A91A05D3         RT42052         MANAGEMENT SCIENCE         19         34         3           14A91A05D3         RT42052         MANAGEMENT SCIENCE         19         34         3           14A91A05D3         RT42053         HUMAN COMPUTER INTERACTION         22         41         3           14A91	14A91A05D1	RT42043E	CLOUD COMPUTING	25	53	3
14A91A05D1       RT42053A       HUMAN COMPUTER INTERACTION       20       37       3         14A91A05D1       RT42055       PROJECT       60       135       9         14A91A05D2       RT42043E       CLOUD COMPUTING       29       52       3         14A91A05D2       RT42051       DISTRIBUTED SYSTEMS       27       44       3         14A91A05D2       RT42052       MANAGEMENT SCIENCE       20       38       3         14A91A05D2       RT42053A       HUMAN COMPUTER INTERACTION       30       48       3         14A91A05D3       RT42043E       CLOUD COMPUTING       24       34       3         14A91A05D3       RT42052       MANAGEMENT SCIENCE       19       34       3         14A91A05D3       RT42052       MANAGEMENT SCIENCE       19       34       3         14A91A05D3       RT42052       MANAGEMENT SCIENCE       19       34       3         14A91A05D3       RT42053A       HUMAN COMPUTER INTERACTION       22       41       3         14A91A05D4       RT42043E       CLOUD COMPUTING       24       40       3         14A91A05D4       RT42052       MANAGEMENT SCIENCE       25       32       3 <tr< td=""><td>14A91A05D1</td><td>RT42051</td><td>DISTRIBUTED SYSTEMS</td><td>23</td><td>38</td><td>3</td></tr<>	14A91A05D1	RT42051	DISTRIBUTED SYSTEMS	23	38	3
14A91A05D1     RT42055     PROJECT     60     135     9           14A91A05D2         RT42043E         CLOUD COMPUTING         29         52         3           14A91A05D2         RT42051         DISTRIBUTED SYSTEMS         27         44         3           14A91A05D2         RT42052         MANAGEMENT SCIENCE         20         38         3           14A91A05D2         RT42053A         HUMAN COMPUTER INTERACTION         30         48         3           14A91A05D2         RT42055         PROJECT         60         135         9           14A91A05D3         RT42043E         CLOUD COMPUTING         24         34         3           14A91A05D3         RT42051         DISTRIBUTED SYSTEMS         23         37         3           14A91A05D3         RT42052         MANAGEMENT SCIENCE         19         34         3           14A91A05D3         RT42053         MANAGEMENT SCIENCE         19         34         3           14A91A05D4         RT42043E         PROJECT         53         127         9           14A91A05D4         RT42043E         CLOUD COMPUTING         24         40         3           14A91A05D4         RT42053         MANAGEMENT SCIENCE	14A91A05D1	RT42052	MANAGEMENT SCIENCE	23	45	3
14A91A05D2       RT42043E       CLOUD COMPUTING       29       52       3         14A91A05D2       RT42051       DISTRIBUTED SYSTEMS       27       44       3         14A91A05D2       RT42052       MANAGEMENT SCIENCE       20       38       3         14A91A05D2       RT42053A       HUMAN COMPUTER INTERACTION       30       48       3         14A91A05D2       RT42055       PROJECT       60       135       9         14A91A05D3       RT42043E       CLOUD COMPUTING       24       34       3         14A91A05D3       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D3       RT42052       MANAGEMENT SCIENCE       19       34       3         14A91A05D3       RT42053       MANAGEMENT SCIENCE       19       34       3         14A91A05D3       RT42053       HUMAN COMPUTER INTERACTION       22       41       3         14A91A05D4       RT42043E       CLOUD COMPUTING       24       40       3         14A91A05D4       RT42052       MANAGEMENT SCIENCE       25       32       3         14A91A05D4       RT42053A       HUMAN COMPUTER INTERACTION       25       38       3 <tr< td=""><td>14A91A05D1</td><td>RT42053A</td><td>HUMAN COMPUTER INTERACTION</td><td>20</td><td>37</td><td>3</td></tr<>	14A91A05D1	RT42053A	HUMAN COMPUTER INTERACTION	20	37	3
14A91A05D2       RT42051       DISTRIBUTED SYSTEMS       27       44       3         14A91A05D2       RT42052       MANAGEMENT SCIENCE       20       38       3         14A91A05D2       RT42053A       HUMAN COMPUTER INTERACTION       30       48       3         14A91A05D2       RT42055       PROJECT       60       135       9         14A91A05D3       RT42043E       CLOUD COMPUTING       24       34       3         14A91A05D3       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D3       RT42052       MANAGEMENT SCIENCE       19       34       3         14A91A05D3       RT42053A       HUMAN COMPUTER INTERACTION       22       41       3         14A91A05D4       RT42043E       CLOUD COMPUTING       24       40       3         14A91A05D4       RT42051       DISTRIBUTED SYSTEMS       24       37       3         14A91A05D4       RT42052       MANAGEMENT SCIENCE       25       32       3         14A91A05D4       RT42053A       HUMAN COMPUTER INTERACTION       25       38       3         14A91A05D5       RT42053       PROJECT       54       127       9	14A91A05D1	RT42055	PROJECT	60	135	9
14A91A05D2       RT42052       MANAGEMENT SCIENCE       20       38       3         14A91A05D2       RT42053A       HUMAN COMPUTER INTERACTION       30       48       3         14A91A05D2       RT42055       PROJECT       60       135       9         14A91A05D3       RT42043E       CLOUD COMPUTING       24       34       3         14A91A05D3       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D3       RT42052       MANAGEMENT SCIENCE       19       34       3         14A91A05D3       RT42053A       HUMAN COMPUTER INTERACTION       22       41       3         14A91A05D4       RT42043E       CLOUD COMPUTING       24       40       3         14A91A05D4       RT42051       DISTRIBUTED SYSTEMS       24       37       3         14A91A05D4       RT42052       MANAGEMENT SCIENCE       25       32       3         14A91A05D4       RT42053A       HUMAN COMPUTER INTERACTION       25       38       3         14A91A05D5       RT42043E       CLOUD COMPUTING       22       45       3         14A91A05D5       RT42051       DISTRIBUTED SYSTEMS       23       37       3      <	14A91A05D2	RT42043E	CLOUD COMPUTING	29	52	3
14A91A05D2       RT42053A       HUMAN COMPUTER INTERACTION       30       48       3         14A91A05D2       RT42055       PROJECT       60       135       9         14A91A05D3       RT42043E       CLOUD COMPUTING       24       34       3         14A91A05D3       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D3       RT42052       MANAGEMENT SCIENCE       19       34       3         14A91A05D3       RT42053A       HUMAN COMPUTER INTERACTION       22       41       3         14A91A05D3       RT42055       PROJECT       53       127       9         14A91A05D4       RT42043E       CLOUD COMPUTING       24       40       3         14A91A05D4       RT42051       DISTRIBUTED SYSTEMS       24       37       3         14A91A05D4       RT42052       MANAGEMENT SCIENCE       25       32       3         14A91A05D4       RT42053A       HUMAN COMPUTER INTERACTION       25       38       3         14A91A05D5       RT42043E       CLOUD COMPUTING       22       45       3         14A91A05D5       RT42051       DISTRIBUTED SYSTEMS       23       37       3	14A91A05D2	RT42051	DISTRIBUTED SYSTEMS	27	44	3
14A91A05D2       RT42055       PROJECT       60       135       9         14A91A05D3       RT42043E       CLOUD COMPUTING       24       34       3         14A91A05D3       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D3       RT42052       MANAGEMENT SCIENCE       19       34       3         14A91A05D3       RT42053A       HUMAN COMPUTER INTERACTION       22       41       3         14A91A05D3       RT42055       PROJECT       53       127       9         14A91A05D4       RT42043E       CLOUD COMPUTING       24       40       3         14A91A05D4       RT42052       MANAGEMENT SCIENCE       25       32       3         14A91A05D4       RT42053A       HUMAN COMPUTER INTERACTION       25       38       3         14A91A05D4       RT42043E       CLOUD COMPUTING       25       38       3         14A91A05D5       RT42043E       CLOUD COMPUTING       22       45       3         14A91A05D5       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D5       RT42053A       HUMAN COMPUTER INTERACTION       27       41       3 <td< td=""><td>14A91A05D2</td><td>RT42052</td><td>MANAGEMENT SCIENCE</td><td>20</td><td>38</td><td>3</td></td<>	14A91A05D2	RT42052	MANAGEMENT SCIENCE	20	38	3
14A91A05D3       RT42043E       CLOUD COMPUTING       24       34       3         14A91A05D3       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D3       RT42052       MANAGEMENT SCIENCE       19       34       3         14A91A05D3       RT42053A       HUMAN COMPUTER INTERACTION       22       41       3         14A91A05D3       RT42055       PROJECT       53       127       9         14A91A05D4       RT42043E       CLOUD COMPUTING       24       40       3         14A91A05D4       RT42051       DISTRIBUTED SYSTEMS       24       37       3         14A91A05D4       RT42052       MANAGEMENT SCIENCE       25       32       3         14A91A05D4       RT42053A       HUMAN COMPUTER INTERACTION       25       38       3         14A91A05D5       RT42043E       CLOUD COMPUTING       22       45       3         14A91A05D5       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D5       RT42053A       HUMAN COMPUTER INTERACTION       27       41       3         14A91A05D5       RT42053A       HUMAN COMPUTER INTERACTION       27       41       3 </td <td>14A91A05D2</td> <td>RT42053A</td> <td>HUMAN COMPUTER INTERACTION</td> <td>30</td> <td>48</td> <td>3</td>	14A91A05D2	RT42053A	HUMAN COMPUTER INTERACTION	30	48	3
14A91A05D3       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D3       RT42052       MANAGEMENT SCIENCE       19       34       3         14A91A05D3       RT42053A       HUMAN COMPUTER INTERACTION       22       41       3         14A91A05D3       RT42055       PROJECT       53       127       9         14A91A05D4       RT42043E       CLOUD COMPUTING       24       40       3         14A91A05D4       RT42051       DISTRIBUTED SYSTEMS       24       37       3         14A91A05D4       RT42052       MANAGEMENT SCIENCE       25       32       3         14A91A05D4       RT42053A       HUMAN COMPUTER INTERACTION       25       38       3         14A91A05D4       RT42055       PROJECT       54       127       9         14A91A05D5       RT42043E       CLOUD COMPUTING       22       45       3         14A91A05D5       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D5       RT42053A       HUMAN COMPUTER INTERACTION       27       41       3         14A91A05D5       RT42053A       HUMAN COMPUTER INTERACTION       27       41       3	14A91A05D2	RT42055	PROJECT	60	135	9
14A91A05D3       RT42052       MANAGEMENT SCIENCE       19       34       3         14A91A05D3       RT42053A       HUMAN COMPUTER INTERACTION       22       41       3         14A91A05D3       RT42055       PROJECT       53       127       9         14A91A05D4       RT42043E       CLOUD COMPUTING       24       40       3         14A91A05D4       RT42051       DISTRIBUTED SYSTEMS       24       37       3         14A91A05D4       RT42052       MANAGEMENT SCIENCE       25       32       3         14A91A05D4       RT42053A       HUMAN COMPUTER INTERACTION       25       38       3         14A91A05D4       RT42055       PROJECT       54       127       9         14A91A05D5       RT42043E       CLOUD COMPUTING       22       45       3         14A91A05D5       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D5       RT42053A       HUMAN COMPUTER INTERACTION       27       41       3         14A91A05D5       RT42055       PROJECT       56       122       9         14A91A05D6       RT42055       PROJECT       56       122       9         14A91A05D6	14A91A05D3	RT42043E	CLOUD COMPUTING	24	34	3
14A91A05D3       RT42053A       HUMAN COMPUTER INTERACTION       22       41       3         14A91A05D3       RT42055       PROJECT       53       127       9         14A91A05D4       RT42043E       CLOUD COMPUTING       24       40       3         14A91A05D4       RT42051       DISTRIBUTED SYSTEMS       24       37       3         14A91A05D4       RT42052       MANAGEMENT SCIENCE       25       32       3         14A91A05D4       RT42053A       HUMAN COMPUTER INTERACTION       25       38       3         14A91A05D5       RT42043E       CLOUD COMPUTING       22       45       3         14A91A05D5       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D5       RT42052       MANAGEMENT SCIENCE       19       41       3         14A91A05D5       RT42053A       HUMAN COMPUTER INTERACTION       27       41       3         14A91A05D5       RT42055       PROJECT       56       122       9         14A91A05D6       RT42043E       CLOUD COMPUTING       23       36       3         14A91A05D6       RT42051       DISTRIBUTED SYSTEMS       10       38       3 <td>14A91A05D3</td> <td>RT42051</td> <td>DISTRIBUTED SYSTEMS</td> <td>23</td> <td>37</td> <td>3</td>	14A91A05D3	RT42051	DISTRIBUTED SYSTEMS	23	37	3
14A91A05D3       RT42055       PROJECT       53       127       9         14A91A05D4       RT42043E       CLOUD COMPUTING       24       40       3         14A91A05D4       RT42051       DISTRIBUTED SYSTEMS       24       37       3         14A91A05D4       RT42052       MANAGEMENT SCIENCE       25       32       3         14A91A05D4       RT42053A       HUMAN COMPUTER INTERACTION       25       38       3         14A91A05D4       RT42055       PROJECT       54       127       9         14A91A05D5       RT42043E       CLOUD COMPUTING       22       45       3         14A91A05D5       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D5       RT42052       MANAGEMENT SCIENCE       19       41       3         14A91A05D5       RT42053A       HUMAN COMPUTER INTERACTION       27       41       3         14A91A05D6       RT42055       PROJECT       56       122       9         14A91A05D6       RT42043E       CLOUD COMPUTING       23       36       3         14A91A05D6       RT42051       DISTRIBUTED SYSTEMS       10       38       3	14A91A05D3	RT42052	MANAGEMENT SCIENCE	19	34	3
14A91A05D4       RT42043E       CLOUD COMPUTING       24       40       3         14A91A05D4       RT42051       DISTRIBUTED SYSTEMS       24       37       3         14A91A05D4       RT42052       MANAGEMENT SCIENCE       25       32       3         14A91A05D4       RT42053A       HUMAN COMPUTER INTERACTION       25       38       3         14A91A05D4       RT42055       PROJECT       54       127       9         14A91A05D5       RT42043E       CLOUD COMPUTING       22       45       3         14A91A05D5       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D5       RT42052       MANAGEMENT SCIENCE       19       41       3         14A91A05D5       RT42053A       HUMAN COMPUTER INTERACTION       27       41       3         14A91A05D5       RT42055       PROJECT       56       122       9         14A91A05D6       RT42043E       CLOUD COMPUTING       23       36       3         14A91A05D6       RT42051       DISTRIBUTED SYSTEMS       10       38       3	14A91A05D3	RT42053A	HUMAN COMPUTER INTERACTION	22	41	3
14A91A05D4       RT42051       DISTRIBUTED SYSTEMS       24       37       3         14A91A05D4       RT42052       MANAGEMENT SCIENCE       25       32       3         14A91A05D4       RT42053A       HUMAN COMPUTER INTERACTION       25       38       3         14A91A05D4       RT42055       PROJECT       54       127       9         14A91A05D5       RT42043E       CLOUD COMPUTING       22       45       3         14A91A05D5       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D5       RT42052       MANAGEMENT SCIENCE       19       41       3         14A91A05D5       RT42053A       HUMAN COMPUTER INTERACTION       27       41       3         14A91A05D5       RT42055       PROJECT       56       122       9         14A91A05D6       RT42043E       CLOUD COMPUTING       23       36       3         14A91A05D6       RT42051       DISTRIBUTED SYSTEMS       10       38       3	14A91A05D3	RT42055	PROJECT	53	127	9
14A91A05D4       RT42052       MANAGEMENT SCIENCE       25       32       3         14A91A05D4       RT42053A       HUMAN COMPUTER INTERACTION       25       38       3         14A91A05D4       RT42055       PROJECT       54       127       9         14A91A05D5       RT42043E       CLOUD COMPUTING       22       45       3         14A91A05D5       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D5       RT42052       MANAGEMENT SCIENCE       19       41       3         14A91A05D5       RT42053A       HUMAN COMPUTER INTERACTION       27       41       3         14A91A05D6       RT42055       PROJECT       56       122       9         14A91A05D6       RT42043E       CLOUD COMPUTING       23       36       3         14A91A05D6       RT42051       DISTRIBUTED SYSTEMS       10       38       3	14A91A05D4	RT42043E	CLOUD COMPUTING	24	40	3
14A91A05D4       RT42053A       HUMAN COMPUTER INTERACTION       25       38       3         14A91A05D4       RT42055       PROJECT       54       127       9         14A91A05D5       RT42043E       CLOUD COMPUTING       22       45       3         14A91A05D5       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D5       RT42052       MANAGEMENT SCIENCE       19       41       3         14A91A05D5       RT42053A       HUMAN COMPUTER INTERACTION       27       41       3         14A91A05D6       RT42043E       CLOUD COMPUTING       23       36       3         14A91A05D6       RT42051       DISTRIBUTED SYSTEMS       10       38       3	14A91A05D4	RT42051	DISTRIBUTED SYSTEMS	24	37	3
14A91A05D4       RT42055       PROJECT       54       127       9         14A91A05D5       RT42043E       CLOUD COMPUTING       22       45       3         14A91A05D5       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D5       RT42052       MANAGEMENT SCIENCE       19       41       3         14A91A05D5       RT42053A       HUMAN COMPUTER INTERACTION       27       41       3         14A91A05D6       RT42043E       CLOUD COMPUTING       23       36       3         14A91A05D6       RT42051       DISTRIBUTED SYSTEMS       10       38       3	14A91A05D4	RT42052	MANAGEMENT SCIENCE	25	32	3
14A91A05D5       RT42043E       CLOUD COMPUTING       22       45       3         14A91A05D5       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D5       RT42052       MANAGEMENT SCIENCE       19       41       3         14A91A05D5       RT42053A       HUMAN COMPUTER INTERACTION       27       41       3         14A91A05D5       RT42055       PROJECT       56       122       9         14A91A05D6       RT42043E       CLOUD COMPUTING       23       36       3         14A91A05D6       RT42051       DISTRIBUTED SYSTEMS       10       38       3	14A91A05D4	RT42053A	HUMAN COMPUTER INTERACTION	25	38	3
14A91A05D5       RT42051       DISTRIBUTED SYSTEMS       23       37       3         14A91A05D5       RT42052       MANAGEMENT SCIENCE       19       41       3         14A91A05D5       RT42053A       HUMAN COMPUTER INTERACTION       27       41       3         14A91A05D5       RT42055       PROJECT       56       122       9         14A91A05D6       RT42043E       CLOUD COMPUTING       23       36       3         14A91A05D6       RT42051       DISTRIBUTED SYSTEMS       10       38       3	14A91A05D4	RT42055	PROJECT	54	127	9
14A91A05D5       RT42052       MANAGEMENT SCIENCE       19       41       3         14A91A05D5       RT42053A       HUMAN COMPUTER INTERACTION       27       41       3         14A91A05D5       RT42055       PROJECT       56       122       9         14A91A05D6       RT42043E       CLOUD COMPUTING       23       36       3         14A91A05D6       RT42051       DISTRIBUTED SYSTEMS       10       38       3	14A91A05D5	RT42043E	CLOUD COMPUTING	22	45	3
14A91A05D5       RT42053A       HUMAN COMPUTER INTERACTION       27       41       3         14A91A05D5       RT42055       PROJECT       56       122       9         14A91A05D6       RT42043E       CLOUD COMPUTING       23       36       3         14A91A05D6       RT42051       DISTRIBUTED SYSTEMS       10       38       3	14A91A05D5	RT42051	DISTRIBUTED SYSTEMS	23	37	3
14A91A05D5       RT42055       PROJECT       56       122       9         14A91A05D6       RT42043E       CLOUD COMPUTING       23       36       3         14A91A05D6       RT42051       DISTRIBUTED SYSTEMS       10       38       3	14A91A05D5	RT42052	MANAGEMENT SCIENCE	19	41	3
14A91A05D6         RT42043E         CLOUD COMPUTING         23         36         3           14A91A05D6         RT42051         DISTRIBUTED SYSTEMS         10         38         3	14A91A05D5	RT42053A	HUMAN COMPUTER INTERACTION	27	41	3
14A91A05D6 RT42051 DISTRIBUTED SYSTEMS 10 38 3	14A91A05D5	RT42055	PROJECT	56	122	9
	14A91A05D6	RT42043E	CLOUD COMPUTING	23	36	3
14A91A05D6   RT42052   MANAGEMENT SCIENCE   18   37   3	14A91A05D6	RT42051	DISTRIBUTED SYSTEMS	10	38	3
	14A91A05D6	RT42052	MANAGEMENT SCIENCE	18	37	3
14A91A05D6         RT42053A         HUMAN COMPUTER INTERACTION         25         31         3	14A91A05D6	RT42053A	HUMAN COMPUTER INTERACTION	25	31	3
14A91A05D6 RT42055 PROJECT 46 116 9	14A91A05D6	RT42055	PROJECT	46	116	9
14A91A05D7   RT42043E   CLOUD COMPUTING   25   31   3	14A91A05D7	RT42043E	CLOUD COMPUTING	25	31	3
14A91A05D7   RT42051   DISTRIBUTED SYSTEMS   21   30   3	14A91A05D7	RT42051	DISTRIBUTED SYSTEMS	21	30	3
14A91A05D7 RT42052 MANAGEMENT SCIENCE 19 30 3	14A91A05D7	RT42052	MANAGEMENT SCIENCE	19	30	3
14A91A05D7         RT42053A         HUMAN COMPUTER INTERACTION         19         35         3	14A91A05D7	RT42053A	HUMAN COMPUTER INTERACTION	19	35	3
14A91A05D7 RT42055 PROJECT 56 126 9	14A91A05D7	RT42055	PROJECT	56	126	9
14A91A05D8   RT42043E   CLOUD COMPUTING   25   41   3	14A91A05D8	RT42043E	CLOUD COMPUTING	25	41	3
14A91A05D8         RT42051         DISTRIBUTED SYSTEMS         25         60         3	14A91A05D8	RT42051	DISTRIBUTED SYSTEMS	25	60	3
14A91A05D8 RT42052 MANAGEMENT SCIENCE 23 33 3	14A91A05D8	RT42052	MANAGEMENT SCIENCE	23	33	3
14A91A05D8         RT42053A         HUMAN COMPUTER INTERACTION         25         35         3	14A91A05D8	RT42053A	HUMAN COMPUTER INTERACTION	25	35	3
14A91A05D8 RT42055 PROJECT 60 130 9	14A91A05D8	RT42055	PROJECT	60	130	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A05D9	RT42043E	CLOUD COMPUTING	23	46	3
14A91A05D9	RT42051	DISTRIBUTED SYSTEMS	26	28	3
14A91A05D9	RT42052	MANAGEMENT SCIENCE	25	34	3
14A91A05D9	RT42053A	HUMAN COMPUTER INTERACTION	21	41	3
14A91A05D9	RT42055	PROJECT	56	129	9
14A91A05E0	RT42043E	CLOUD COMPUTING	22	46	3
14A91A05E0	RT42051	DISTRIBUTED SYSTEMS	23	29	3
14A91A05E0	RT42052	MANAGEMENT SCIENCE	18	32	3
14A91A05E0	RT42053A	HUMAN COMPUTER INTERACTION	29	36	3
14A91A05E0	RT42055	PROJECT	59	133	9
14A91A05E3	RT42043E	CLOUD COMPUTING	21	36	3
14A91A05E3	RT42051	DISTRIBUTED SYSTEMS	24	35	3
14A91A05E3	RT42052	MANAGEMENT SCIENCE	23	46	3
14A91A05E3	RT42053A	HUMAN COMPUTER INTERACTION	20	40	3
14A91A05E3	RT42055	PROJECT	57	129	9
14A91A05E4	RT42043E	CLOUD COMPUTING	28	34	3
14A91A05E4	RT42051	DISTRIBUTED SYSTEMS	28	50	3
14A91A05E4	RT42052	MANAGEMENT SCIENCE	22	33	3
14A91A05E4	RT42053A	HUMAN COMPUTER INTERACTION	27	32	3
14A91A05E4	RT42055	PROJECT	60	135	9
14A91A05E5	RT42043E	CLOUD COMPUTING	22	33	3
14A91A05E5	RT42051	DISTRIBUTED SYSTEMS	23	32	3
14A91A05E5	RT42052	MANAGEMENT SCIENCE	19	35	3
14A91A05E5	RT42053A	HUMAN COMPUTER INTERACTION	22	42	3
14A91A05E5	RT42055	PROJECT	48	116	9
14A91A05E6	RT42043E	CLOUD COMPUTING	22	38	3
14A91A05E6	RT42051	DISTRIBUTED SYSTEMS	23	27	3
14A91A05E6	RT42052	MANAGEMENT SCIENCE	18	36	3
14A91A05E6	RT42053A	HUMAN COMPUTER INTERACTION	23	33	3
14A91A05E6	RT42055	PROJECT	55	124	9
14A91A05E7	RT42043E	CLOUD COMPUTING	21	0	0
14A91A05E7	RT42051	DISTRIBUTED SYSTEMS	23	28	3
14A91A05E7	RT42052	MANAGEMENT SCIENCE	20	14	0
14A91A05E7	RT42053A	HUMAN COMPUTER INTERACTION	26	3	0
14A91A05E7	RT42055	PROJECT	52	120	9
14A91A05E8	RT42043E	CLOUD COMPUTING	24	43	3
14A91A05E8	RT42051	DISTRIBUTED SYSTEMS	25	41	3
14A91A05E8	RT42052	MANAGEMENT SCIENCE	22	30	3
14A91A05E8	RT42053A	HUMAN COMPUTER INTERACTION	28	35	3
14A91A05E8	RT42055	PROJECT	57	127	9
14A91A05E9	RT42043E	CLOUD COMPUTING	15	6	0
14A91A05E9	RT42051	DISTRIBUTED SYSTEMS	20	17	0
14A91A05E9	RT42052	MANAGEMENT SCIENCE	17	30	3
14A91A05E9	RT42053A	HUMAN COMPUTER INTERACTION	23	6	0
14A91A05E9	RT42055	PROJECT	41	100	9
14A91A05F0	RT42043E	CLOUD COMPUTING	24	41	3
14A91A05F0	RT42051	DISTRIBUTED SYSTEMS	28	33	3
14A91A05F0	RT42052	MANAGEMENT SCIENCE	23	36	3
14A91A05F0	RT42053A	HUMAN COMPUTER INTERACTION	25	40	3
			ı	133	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A05F1	RT42043E	CLOUD COMPUTING	26	43	3
14A91A05F1	RT42051	DISTRIBUTED SYSTEMS	24	49	3
14A91A05F1	RT42052	MANAGEMENT SCIENCE	23	38	3
14A91A05F1	RT42053A	HUMAN COMPUTER INTERACTION	28	46	3
14A91A05F1	RT42055	PROJECT	57	135	9
14A91A05F2	RT42043E	CLOUD COMPUTING	25	39	3
14A91A05F2	RT42051	DISTRIBUTED SYSTEMS	24	41	3
14A91A05F2	RT42052	MANAGEMENT SCIENCE	24	32	3
14A91A05F2	RT42053A	HUMAN COMPUTER INTERACTION	22	37	3
14A91A05F2	RT42055	PROJECT	60	133	9
14A91A05F3	RT42043E	CLOUD COMPUTING	29	52	3
14A91A05F3	RT42051	DISTRIBUTED SYSTEMS	26	33	3
14A91A05F3	RT42052	MANAGEMENT SCIENCE	24	50	3
14A91A05F3	RT42053A	HUMAN COMPUTER INTERACTION	27	41	3
14A91A05F3	RT42055	PROJECT	59	132	9
14A91A05F4	RT42043E	CLOUD COMPUTING	23	52	3
14A91A05F4	RT42051	DISTRIBUTED SYSTEMS	24	38	3
14A91A05F4	RT42052	MANAGEMENT SCIENCE	20	33	3
14A91A05F4	RT42053A	HUMAN COMPUTER INTERACTION	23	35	3
14A91A05F4	RT42055	PROJECT	51	125	9
14A91A05F5	RT42043E	CLOUD COMPUTING	24	35	3
14A91A05F5	RT42051	DISTRIBUTED SYSTEMS	23	42	3
14A91A05F5	RT42052	MANAGEMENT SCIENCE	23	41	3
14A91A05F5	RT42053A	HUMAN COMPUTER INTERACTION	29	39	3
14A91A05F5	RT42055	PROJECT	60	135	9
14A91A05F6	RT42043E	CLOUD COMPUTING	22	25	3
14A91A05F6	RT42051	DISTRIBUTED SYSTEMS	26	47	3
14A91A05F6	RT42052	MANAGEMENT SCIENCE	27	35	3
14A91A05F6	RT42053A	HUMAN COMPUTER INTERACTION	24	37	3
14A91A05F6	RT42055	PROJECT	59	131	9
14A91A05F7	RT42043E	CLOUD COMPUTING	24	44	3
14A91A05F7	RT42051	DISTRIBUTED SYSTEMS	24	36	3
14A91A05F7	RT42052	MANAGEMENT SCIENCE	24	45	3
14A91A05F7	RT42053A	HUMAN COMPUTER INTERACTION	22	45	3
14A91A05F7	RT42055	PROJECT	60	134	9
14A91A05F8	RT42043E	CLOUD COMPUTING	16	-1	0
14A91A05F8	RT42051	DISTRIBUTED SYSTEMS	8	-1	0
14A91A05F8	RT42052	MANAGEMENT SCIENCE	8	28	0
14A91A05F8	RT42053A	HUMAN COMPUTER INTERACTION	3	0	0
14A91A05F8	RT42055	PROJECT	40	-1	0
14A91A05G1	RT42043E	CLOUD COMPUTING	25	13	0
14A91A05G1	RT42051	DISTRIBUTED SYSTEMS	26	39	3
14A91A05G1	RT42052	MANAGEMENT SCIENCE	20	30	3
14A91A05G1	RT42053A	HUMAN COMPUTER INTERACTION	25	33	3
14A91A05G1	RT42055	PROJECT	53	125	9
14A91A05G2	RT42043E	CLOUD COMPUTING	30	31	3
14A91A05G2	RT42051	DISTRIBUTED SYSTEMS	27	48	3
14A91A05G2	RT42052	MANAGEMENT SCIENCE	26	45	3
14A91A05G2	RT42053A	HUMAN COMPUTER INTERACTION	30	43	3
14A91A05G2	RT42055	PROJECT	60	135	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A05G3	RT42043E	CLOUD COMPUTING	30	46	3
14A91A05G3	RT42051	DISTRIBUTED SYSTEMS	25	40	3
14A91A05G3	RT42052	MANAGEMENT SCIENCE	20	35	3
14A91A05G3	RT42053A	HUMAN COMPUTER INTERACTION	30	41	3
14A91A05G3	RT42055	PROJECT	60	127	9
14A91A05G4	RT42043E	CLOUD COMPUTING	23	38	3
14A91A05G4	RT42051	DISTRIBUTED SYSTEMS	26	34	3
14A91A05G4	RT42052	MANAGEMENT SCIENCE	23	34	3
14A91A05G4	RT42053A	HUMAN COMPUTER INTERACTION	23	31	3
14A91A05G4	RT42055	PROJECT	60	132	9
14A91A05G5	RT42043E	CLOUD COMPUTING	20	26	3
14A91A05G5	RT42051	DISTRIBUTED SYSTEMS	18	28	3
14A91A05G5	RT42052	MANAGEMENT SCIENCE	17	27	3
14A91A05G5	RT42053A	HUMAN COMPUTER INTERACTION	21	41	3
14A91A05G5	RT42055	PROJECT	49	100	9
14A91A05G6	RT42043E	CLOUD COMPUTING	21	24	3
14A91A05G6	RT42051	DISTRIBUTED SYSTEMS	22	35	3
14A91A05G6	RT42052	MANAGEMENT SCIENCE	22	33	3
14A91A05G6	RT42053A	HUMAN COMPUTER INTERACTION	25	35	3
14A91A05G6	RT42055	PROJECT	57	121	9
14A91A05G7	RT42043E	CLOUD COMPUTING	20	31	3
14A91A05G7	RT42051	DISTRIBUTED SYSTEMS	15	32	3
14A91A05G7	RT42052	MANAGEMENT SCIENCE	21	35	3
14A91A05G7	RT42053A	HUMAN COMPUTER INTERACTION	19	34	3
14A91A05G7	RT42055	PROJECT	56	135	9
14A91A05G8	RT42043E	CLOUD COMPUTING	25	36	3
14A91A05G8	RT42051	DISTRIBUTED SYSTEMS	19	33	3
14A91A05G8	RT42052	MANAGEMENT SCIENCE	21	27	3
14A91A05G8	RT42053A	HUMAN COMPUTER INTERACTION	25	28	3
14A91A05G8	RT42055	PROJECT	49	123	9
14A91A05G9	RT42043E	CLOUD COMPUTING	27	35	3
14A91A05G9	RT42051	DISTRIBUTED SYSTEMS	22	35	3
14A91A05G9	RT42052	MANAGEMENT SCIENCE	23	41	3
14A91A05G9	RT42053A	HUMAN COMPUTER INTERACTION	21	38	3
14A91A05G9	RT42055	PROJECT	57	127	9
14A91A05H0	RT42043E	CLOUD COMPUTING	29	32	3
14A91A05H0	RT42051	DISTRIBUTED SYSTEMS	28	55	3
14A91A05H0	RT42052	MANAGEMENT SCIENCE	23	33	3
14A91A05H0	RT42053A	HUMAN COMPUTER INTERACTION	24	37	3
14A91A05H0	RT42055	PROJECT	54	126	9
14A91A05H1	RT42043E	CLOUD COMPUTING	22	41	3
14A91A05H1	RT42051	DISTRIBUTED SYSTEMS	23	30	3
14A91A05H1	RT42052	MANAGEMENT SCIENCE	22	39	3
14A91A05H1	RT42053A	HUMAN COMPUTER INTERACTION	27	31	3
14A91A05H1	RT42055	PROJECT	53	126	9
14A91A05H3	RT42043E	CLOUD COMPUTING	24	37	3
14A91A05H3	RT42051	DISTRIBUTED SYSTEMS	23	30	3
14A91A05H3	RT42052	MANAGEMENT SCIENCE	20	33	3
14A91A05H3	RT42053A	HUMAN COMPUTER INTERACTION	21	34	3
14A91A05H3	RT42055	PROJECT	54	128	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A05H4	RT42043E	CLOUD COMPUTING	30	26	3
14A91A05H4	RT42051	DISTRIBUTED SYSTEMS	27	44	3
14A91A05H4	RT42052	MANAGEMENT SCIENCE	25	33	3
14A91A05H4	RT42053A	HUMAN COMPUTER INTERACTION	28	42	3
14A91A05H4	RT42055	PROJECT	60	135	9
14A91A05H6	RT42043E	CLOUD COMPUTING	17	18	0
14A91A05H6	RT42051	DISTRIBUTED SYSTEMS	19	4	0
14A91A05H6	RT42052	MANAGEMENT SCIENCE	21	8	0
14A91A05H6	RT42053A	HUMAN COMPUTER INTERACTION	28	31	3
14A91A05H6	RT42055	PROJECT	46	100	9
14A91A05H7	RT42043E	CLOUD COMPUTING	24	51	3
14A91A05H7	RT42051	DISTRIBUTED SYSTEMS	22	35	3
14A91A05H7	RT42052	MANAGEMENT SCIENCE	21	38	3
14A91A05H7	RT42053A	HUMAN COMPUTER INTERACTION	25	38	3
14A91A05H7	RT42055	PROJECT	56	129	9
14A91A05H9	RT42043E	CLOUD COMPUTING	29	42	3
14A91A05H9	RT42051	DISTRIBUTED SYSTEMS	21	36	3
14A91A05H9	RT42052	MANAGEMENT SCIENCE	25	28	3
14A91A05H9	RT42053A	HUMAN COMPUTER INTERACTION	25	11	0
14A91A05H9	RT42055	PROJECT	55	130	9
14A91A1201	RT42051	DISTRIBUTED SYSTEMS	23	37	3
14A91A1201	RT42052	MANAGEMENT SCIENCE	23	37	3
14A91A1201	RT42053A	HUMAN COMPUTER INTERACTION	24	45	3
14A91A1201	RT42121	MATHEMATICAL OPIMIZATION	24	50	3
14A91A1201	RT42122	PROJECT	51	128	9
14A91A1202	RT42051	DISTRIBUTED SYSTEMS	18	27	3
14A91A1202	RT42052	MANAGEMENT SCIENCE	24	25	3
14A91A1202	RT42053A	HUMAN COMPUTER INTERACTION	23	35	3
14A91A1202	RT42121	MATHEMATICAL OPIMIZATION	22	45	3
14A91A1202	RT42122	PROJECT	52	120	9
14A91A1203	RT42051	DISTRIBUTED SYSTEMS	22	29	3
14A91A1203	RT42052	MANAGEMENT SCIENCE	21	42	3
14A91A1203	RT42053A	HUMAN COMPUTER INTERACTION	19	38	3
14A91A1203	RT42121	MATHEMATICAL OPIMIZATION	16	39	3
14A91A1203	RT42122	PROJECT	46	118	9
14A91A1204	RT42051	DISTRIBUTED SYSTEMS	22	32	3
14A91A1204	RT42052	MANAGEMENT SCIENCE	23	30	3
14A91A1204	RT42053A	HUMAN COMPUTER INTERACTION	20	55	3
14A91A1204	RT42121	MATHEMATICAL OPIMIZATION	23	43	3
14A91A1204	RT42122	PROJECT	55	136	9
14A91A1206	RT42051	DISTRIBUTED SYSTEMS	27	36	3
14A91A1206	RT42052	MANAGEMENT SCIENCE	24	41	3
14A91A1206	RT42053A	HUMAN COMPUTER INTERACTION	20	45	3
14A91A1206	RT42121	MATHEMATICAL OPIMIZATION	21	45	3
14A91A1206	RT42122	PROJECT	50	129	9
14A91A1207	RT42051	DISTRIBUTED SYSTEMS	20	26	3
14A91A1207	RT42052	MANAGEMENT SCIENCE	18	27	3
14A91A1207	RT42053A	HUMAN COMPUTER INTERACTION	26	40	3
14A91A1207	RT42121	MATHEMATICAL OPIMIZATION	23	37	3
14A91A1207	RT42122	PROJECT	50	129	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A1209	RT42051	DISTRIBUTED SYSTEMS	25	47	3
14A91A1209	RT42052	MANAGEMENT SCIENCE	24	54	3
14A91A1209	RT42053A	HUMAN COMPUTER INTERACTION	27	39	3
14A91A1209	RT42121	MATHEMATICAL OPIMIZATION	25	64	3
14A91A1209	RT42122	PROJECT	58	136	9
14A91A1210	RT42051	DISTRIBUTED SYSTEMS	21	33	3
14A91A1210	RT42052	MANAGEMENT SCIENCE	20	30	3
14A91A1210	RT42053A	HUMAN COMPUTER INTERACTION	21	52	3
14A91A1210	RT42121	MATHEMATICAL OPIMIZATION	24	51	3
14A91A1210	RT42122	PROJECT	49	128	9
14A91A1212	RT42051	DISTRIBUTED SYSTEMS	17	24	3
14A91A1212	RT42052	MANAGEMENT SCIENCE	20	27	3
14A91A1212	RT42053A	HUMAN COMPUTER INTERACTION	17	24	3
14A91A1212	RT42121	MATHEMATICAL OPIMIZATION	23	35	3
14A91A1212	RT42122	PROJECT	43	100	9
14A91A1213	RT42051	DISTRIBUTED SYSTEMS	19	32	3
14A91A1213	RT42052	MANAGEMENT SCIENCE	18	31	3
14A91A1213	RT42053A	HUMAN COMPUTER INTERACTION	20	31	3
14A91A1213	RT42121	MATHEMATICAL OPIMIZATION	24	42	3
14A91A1213	RT42122	PROJECT	49	115	9
14A91A1214	RT42051	DISTRIBUTED SYSTEMS	24	36	3
14A91A1214	RT42052	MANAGEMENT SCIENCE	19	49	3
14A91A1214	RT42053A	HUMAN COMPUTER INTERACTION	24	30	3
14A91A1214	RT42121	MATHEMATICAL OPIMIZATION	23	54	3
14A91A1214	RT42122	PROJECT	60	138	9
14A91A1215	RT42051	DISTRIBUTED SYSTEMS	17	17	0
14A91A1215	RT42052	MANAGEMENT SCIENCE	20	31	3
14A91A1215	RT42053A	HUMAN COMPUTER INTERACTION	20	62	3
14A91A1215	RT42121	MATHEMATICAL OPIMIZATION	22	50	3
14A91A1215	RT42122	PROJECT	46	100	9
14A91A1217	RT42051	DISTRIBUTED SYSTEMS	25	39	3
14A91A1217	RT42052	MANAGEMENT SCIENCE	22	44	3
14A91A1217	RT42053A	HUMAN COMPUTER INTERACTION	26	55	3
14A91A1217	RT42121	MATHEMATICAL OPIMIZATION	23	56	3
14A91A1217	RT42122	PROJECT	54	129	9
14A91A1218	RT42051	DISTRIBUTED SYSTEMS	19	32	3
14A91A1218	RT42052	MANAGEMENT SCIENCE	20	34	3
14A91A1218	RT42053A	HUMAN COMPUTER INTERACTION	18	27	3
14A91A1218	RT42121	MATHEMATICAL OPIMIZATION	22	42	3
14A91A1218	RT42122	PROJECT	46	123	9
14A91A1219	RT42051	DISTRIBUTED SYSTEMS	22	27	3
14A91A1219	RT42052	MANAGEMENT SCIENCE	24	30	3
14A91A1219	RT42053A	HUMAN COMPUTER INTERACTION	20	19	0
14A91A1219	RT42121	MATHEMATICAL OPIMIZATION	19	34	3
14A91A1219	RT42122	PROJECT	55	136	9
14A91A1220	RT42051	DISTRIBUTED SYSTEMS	21	48	3
14A91A1220	RT42052	MANAGEMENT SCIENCE	18	36	3
14A91A1220	RT42053A	HUMAN COMPUTER INTERACTION	18	61	3
14A91A1220	RT42121	MATHEMATICAL OPIMIZATION	19	57	3
14A91A1220	RT42122	PROJECT	53	133	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A1222	RT42051	DISTRIBUTED SYSTEMS	26	41	3
14A91A1222	RT42052	MANAGEMENT SCIENCE	22	31	3
14A91A1222	RT42053A	HUMAN COMPUTER INTERACTION	26	54	3
14A91A1222	RT42121	MATHEMATICAL OPIMIZATION	23	48	3
14A91A1222	RT42122	PROJECT	60	136	9
14A91A1223	RT42051	DISTRIBUTED SYSTEMS	17	36	3
14A91A1223	RT42052	MANAGEMENT SCIENCE	18	33	3
14A91A1223	RT42053A	HUMAN COMPUTER INTERACTION	22	11	0
14A91A1223	RT42121	MATHEMATICAL OPIMIZATION	18	45	3
14A91A1223	RT42122	PROJECT	49	124	9
14A91A1224	RT42051	DISTRIBUTED SYSTEMS	22	34	3
14A91A1224	RT42052	MANAGEMENT SCIENCE	22	47	3
14A91A1224	RT42053A	HUMAN COMPUTER INTERACTION	23	28	3
14A91A1224	RT42121	MATHEMATICAL OPIMIZATION	21	56	3
14A91A1224	RT42122	PROJECT	55	132	9
14A91A1225	RT42051	DISTRIBUTED SYSTEMS	20	18	0
14A91A1225	RT42052	MANAGEMENT SCIENCE	21	38	3
14A91A1225	RT42053A	HUMAN COMPUTER INTERACTION	23	40	3
14A91A1225	RT42121	MATHEMATICAL OPIMIZATION	19	44	3
14A91A1225	RT42122	PROJECT	46	120	9
14A91A1226	RT42051	DISTRIBUTED SYSTEMS	23	28	3
14A91A1226	RT42052	MANAGEMENT SCIENCE	20	33	3
14A91A1226	RT42053A	HUMAN COMPUTER INTERACTION	25	43	3
14A91A1226	RT42121	MATHEMATICAL OPIMIZATION	25	32	3
14A91A1226	RT42122	PROJECT	60	139	9
14A91A1227	RT42051	DISTRIBUTED SYSTEMS	16	5	0
14A91A1227	RT42052	MANAGEMENT SCIENCE	17	30	3
14A91A1227	RT42053A	HUMAN COMPUTER INTERACTION	20	18	0
14A91A1227	RT42121	MATHEMATICAL OPIMIZATION	23	12	0
14A91A1227	RT42122	PROJECT	46	110	9
14A91A1228	RT42051	DISTRIBUTED SYSTEMS	23	37	3
14A91A1228	RT42052	MANAGEMENT SCIENCE	25	52	3
14A91A1228	RT42053A	HUMAN COMPUTER INTERACTION	24	30	3
14A91A1228	RT42121	MATHEMATICAL OPIMIZATION	25	25	3
14A91A1228	RT42122	PROJECT	58	135	9
14A91A1229	RT42051	DISTRIBUTED SYSTEMS	22	41	3
14A91A1229	RT42052	MANAGEMENT SCIENCE	21	52	3
14A91A1229	RT42053A	HUMAN COMPUTER INTERACTION	22	56	3
14A91A1229	RT42121	MATHEMATICAL OPIMIZATION	21	51	3
14A91A1229	RT42122	PROJECT	57	135	9
14A91A1231	RT42051	DISTRIBUTED SYSTEMS	24	43	3
14A91A1231	RT42052	MANAGEMENT SCIENCE	24	40	3
14A91A1231	RT42053A	HUMAN COMPUTER INTERACTION	24	32	3
14A91A1231	RT42121	MATHEMATICAL OPIMIZATION	23	45	3
14A91A1231	RT42122	PROJECT	60	137	9
14A91A1232	RT42051	DISTRIBUTED SYSTEMS	25	40	3
14A91A1232	RT42052	MANAGEMENT SCIENCE	19	36	3
14A91A1232	RT42053A	HUMAN COMPUTER INTERACTION	26	34	3
14A91A1232	RT42121	MATHEMATICAL OPIMIZATION	24	54	3
14A91A1232	RT42122	PROJECT	55	132	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A1233	RT42051	DISTRIBUTED SYSTEMS	17	25	3
14A91A1233	RT42052	MANAGEMENT SCIENCE	19	36	3
14A91A1233	RT42053A	HUMAN COMPUTER INTERACTION	19	24	3
14A91A1233	RT42121	MATHEMATICAL OPIMIZATION	21	35	3
14A91A1233	RT42122	PROJECT	55	129	9
14A91A1234	RT42051	DISTRIBUTED SYSTEMS	18	30	3
14A91A1234	RT42052	MANAGEMENT SCIENCE	20	43	3
14A91A1234	RT42053A	HUMAN COMPUTER INTERACTION	22	35	3
14A91A1234	RT42121	MATHEMATICAL OPIMIZATION	23	52	3
14A91A1234	RT42122	PROJECT	47	115	9
14A91A1235	RT42051	DISTRIBUTED SYSTEMS	19	28	3
14A91A1235	RT42052	MANAGEMENT SCIENCE	16	29	3
14A91A1235	RT42053A	HUMAN COMPUTER INTERACTION	21	27	3
14A91A1235	RT42121	MATHEMATICAL OPIMIZATION	24	34	3
14A91A1235	RT42122	PROJECT	55	132	9
14A91A1237	RT42051	DISTRIBUTED SYSTEMS	16	26	3
14A91A1237	RT42052	MANAGEMENT SCIENCE	19	17	0
14A91A1237	RT42053A	HUMAN COMPUTER INTERACTION	17	28	3
14A91A1237	RT42121	MATHEMATICAL OPIMIZATION	22	37	3
14A91A1237	RT42122	PROJECT	54	129	9
14A91A1238	RT42051	DISTRIBUTED SYSTEMS	24	36	3
14A91A1238	RT42052	MANAGEMENT SCIENCE	20	47	3
14A91A1238	RT42053A	HUMAN COMPUTER INTERACTION	24	16	0
14A91A1238	RT42121	MATHEMATICAL OPIMIZATION	23	48	3
14A91A1238	RT42122	PROJECT	60	138	9
14A91A1239	RT42051	DISTRIBUTED SYSTEMS	22	34	3
14A91A1239	RT42052	MANAGEMENT SCIENCE	22	36	3
14A91A1239	RT42053A	HUMAN COMPUTER INTERACTION	20	33	3
14A91A1239	RT42121	MATHEMATICAL OPIMIZATION	22	49	3
14A91A1239	RT42122	PROJECT	55	129	9
14A91A1240	RT42051	DISTRIBUTED SYSTEMS	23	37	3
14A91A1240	RT42052	MANAGEMENT SCIENCE	19	34	3
14A91A1240	RT42053A	HUMAN COMPUTER INTERACTION	17	35	3
14A91A1240	RT42121	MATHEMATICAL OPIMIZATION	20	50	3
14A91A1240	RT42122	PROJECT	49	123	9
14A91A1241	RT42051	DISTRIBUTED SYSTEMS	20	39	3
14A91A1241	RT42052	MANAGEMENT SCIENCE	21	45	3
14A91A1241	RT42053A	HUMAN COMPUTER INTERACTION	23	49	3
14A91A1241	RT42121	MATHEMATICAL OPIMIZATION	23	49	3
14A91A1241	RT42122	PROJECT	55	129	9
14A91A1242	RT42051	DISTRIBUTED SYSTEMS	19	26	3
14A91A1242	RT42052	MANAGEMENT SCIENCE	17	44	3
14A91A1242	RT42053A	HUMAN COMPUTER INTERACTION	23	26	3
14A91A1242	RT42121	MATHEMATICAL OPIMIZATION	23	42	3
14A91A1242	RT42122	PROJECT	47	110	9
14A91A1243	RT42051	DISTRIBUTED SYSTEMS	24	36	3
14A91A1243	RT42052	MANAGEMENT SCIENCE	25	52	3
14A91A1243	RT42053A	HUMAN COMPUTER INTERACTION	22	33	3
14A91A1243	RT42121	MATHEMATICAL OPIMIZATION	21	44	3
14A91A1243	RT42122	PROJECT	52	129	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A1244	RT42051	DISTRIBUTED SYSTEMS	20	12	0
14A91A1244	RT42052	MANAGEMENT SCIENCE	21	25	3
14A91A1244	RT42053A	HUMAN COMPUTER INTERACTION	18	24	3
14A91A1244	RT42121	MATHEMATICAL OPIMIZATION	24	38	3
14A91A1244	RT42122	PROJECT	52	124	9
14A91A1245	RT42051	DISTRIBUTED SYSTEMS	15	13	0
14A91A1245	RT42052	MANAGEMENT SCIENCE	10	21	0
14A91A1245	RT42053A	HUMAN COMPUTER INTERACTION	12	31	3
14A91A1245	RT42121	MATHEMATICAL OPIMIZATION	18	39	3
14A91A1245	RT42122	PROJECT	48	118	9
14A91A1246	RT42051	DISTRIBUTED SYSTEMS	25	39	3
14A91A1246	RT42052	MANAGEMENT SCIENCE	26	57	3
14A91A1246	RT42053A	HUMAN COMPUTER INTERACTION	26	33	3
14A91A1246	RT42121	MATHEMATICAL OPIMIZATION	25	51	3
14A91A1246	RT42122	PROJECT	60	139	9
14A91A2602	RT42031	PRODUCTION PLANNING AND CONTROL	23	39	3
14A91A2602	RT42262A	DEEP SEA MINING	27	49	3
14A91A2602	RT42263C	PLANNING OF SURFACE MINING PROJECT	25	60	3
14A91A2602	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	24	58	3
14A91A2602	RT42265	PROJECT WORK	60	135	9
14A91A2603	RT42031	PRODUCTION PLANNING AND CONTROL	24	50	3
14A91A2603	RT42262A	DEEP SEA MINING	23	45	3
14A91A2603	RT42263C	PLANNING OF SURFACE MINING PROJECT	26	54	3
14A91A2603	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	25	51	3
14A91A2603	RT42265	PROJECT WORK	60	132	9
14A91A2604	RT42031	PRODUCTION PLANNING AND CONTROL	19	29	3
14A91A2604	RT42262A	DEEP SEA MINING	20	24	3
14A91A2604	RT42263C	PLANNING OF SURFACE MINING PROJECT	20	43	3
14A91A2604	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	15	36	3
14A91A2604	RT42265	PROJECT WORK	54	110	9
14A91A2605	RT42031	PRODUCTION PLANNING AND CONTROL	23	13	0
14A91A2605	RT42262A	DEEP SEA MINING	23	44	3
14A91A2605	RT42263C	PLANNING OF SURFACE MINING PROJECT	25	40	3
14A91A2605	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	17	40	3
14A91A2605	RT42265	PROJECT WORK	58	130	9
14A91A2606	RT42031	PRODUCTION PLANNING AND CONTROL	26	48	3
14A91A2606	RT42262A	DEEP SEA MINING	22	34	3
14A91A2606	RT42263C	PLANNING OF SURFACE MINING PROJECT	25	59	3
14A91A2606	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	24	49	3
14A91A2606	RT42265	PROJECT WORK	59	130	9
14A91A2609	RT42031	PRODUCTION PLANNING AND CONTROL	23	32	3
14A91A2609	RT42262A	DEEP SEA MINING	21	49	3
14A91A2609	RT42263C	PLANNING OF SURFACE MINING PROJECT	24	54	3
14A91A2609	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	24	54	3
14A91A2609	RT42265	PROJECT WORK	55	125	9
14A91A2610	RT42031	PRODUCTION PLANNING AND CONTROL	25	49	3
14A91A2610	RT42262A	DEEP SEA MINING	23	47	3
14A91A2610	RT42263C	PLANNING OF SURFACE MINING PROJECT	26	56	3
14A91A2610	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	24	56	3
14A91A2610	RT42265	PROJECT WORK	60	138	9

14A91A2611	Htno	Subcode	Subname	Internal	External	Credits
14A91A2611	14A91A2611	RT42031	PRODUCTION PLANNING AND CONTROL	25	19	0
14A91A2611					-	-
14A91A2611         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         24         50         3           14A91A2611         RT42265         PROJECT WORK         55         132         9           14A91A2612         RT42261         PROJECT WORK         55         132         9           14A91A2612         RT42262A         PRODUCTION PLANNING AND CONTROL         19         32         3           14A91A2612         RT42263C         PLANNING OF SURFACE MINING PROJECT         15         46         3           14A91A2612         RT42268C         PROJECT WORK         50         110         9           14A91A2614         RT42261         PROJECT WORK         50         110         9           14A91A2614         RT42261         PROJECT WORK         50         110         9           14A91A2614         RT42262A         DEEP SEA MINING         21         31         3           14A91A2614         RT42262A         PLANNING OF SURFACE MINING PROJECT         18         42         3           14A91A2614         RT42266D         PROJECT WORK         54         120         9           14A91A2615         RT42266A         PROJECT WORK         54         120         9						
14A91A2611         RT42265         PROJECT WORK         55         132         9           14A91A2612         RT42031         PRODUCTION PLANNING AND CONTROL         19         32         3           14A91A2612         RT42262A         DEEP SEA MINING         19         32         3           14A91A2612         RT42263C         PLANNING OF SURFACE MINING PROJECT         15         46         3           14A91A2612         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         14         49         3           14A91A2614         RT42265         PROJECT WORK         50         110         9           14A91A2614         RT42263C         PLANNING OF SURFACE MINING PROJECT         16         24         3           14A91A2614         RT42263C         PLANNING OF SURFACE MINING PROJECT         18         42         3           14A91A2614         RT42263C         PLANNING OF SURFACE MINING PROJECT         18         42         3           14A91A2614         RT42266C         PROJECT WORK         54         120         9           14A91A2615         RT42266A         DEEP SEA MINING         16         35         3           14A91A2615         RT42263C         PLANNING OF SURFACE MINING PROJECT						
14A91A2612   RT42031   PRODUCTION PLANNING AND CONTROL   19   32   3   3   3   3   3   3   3   3						
14A91A2612         RT42262A         DEEP SEA MINING         19         32         3           14A91A2612         RT42263C         PLANNING OF SURFACE MINING PROJECT         15         46         3           14A91A2612         RT4226AC         MINE HEALTH AND SAFETY ENGINEERING         14         49         3           14A91A2614         RT42265         PROJECT WORK         50         110         9           14A91A2614         RT42263         PROJECT WORK         50         110         9           14A91A2614         RT42263D         DEEP SEA MINING         21         31         3           14A91A2614         RT42263C         PLANNING OF SURFACE MINING PROJECT         18         42         3           14A91A2614         RT42263C         PLANNING OF SURFACE MINING PROJECT         18         42         3           14A91A2614         RT42263C         PLANNING OF SURFACE MINING PROJECT         18         42         3           14A91A2615         RT42265         PROJECT WORK         54         120         9           14A91A2615         RT42262A         DEEP SEA MINING         26         34         3           14A91A2615         RT42266C         MIN HEALTH AND SAFETY ENGINEERING         27         <						
14A91A2612         RT42263C         PLANNING OF SURFACE MINING PROJECT         15         46         3           14A91A2612         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         14         49         3           14A91A2612         RT42265         PROJECT WORK         50         110         9           14A91A2614         RT42031         PRODUCTION PLANNING AND CONTROL         16         24         3           14A91A2614         RT42263C         PLANNING OF SURFACE MINING PROJECT         18         42         3           14A91A2614         RT42263C         PLANNING OF SURFACE MINING PROJECT         18         42         3           14A91A2614         RT42263C         PLANNING OF SURFACE MINING PROJECT         18         42         3           14A91A2615         RT42265         PROJECT WORK         54         120         9           14A91A2615         RT42263C         PEANNING         SURFACE MINING PROJECT         25         53         3           14A91A2615         RT42263C         PEANNING OF SURFACE MINING PROJECT         25         53         3           14A91A2616         RT42263C         PLANNING OF SURFACE MINING PROJECT         25         53         3           14A91A2616         RT422						
14A91A2612         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         14         49         3           14A91A2612         RT42265         PROJECT WORK         50         110         9           14A91A2614         RT42031         PRODUCTION PLANNING AND CONTROL         16         24         3           14A91A2614         RT42262A         DEEP SEA MINING         21         31         3           14A91A2614         RT42263C         PLANNING OF SURFACE MINING PROJECT         18         42         3           14A91A2614         RT42265C         PROJECT WORK         54         120         9           14A91A2615         RT422615         PROJECT WORK         54         120         9           14A91A2615         RT42262A         DEEP SEA MINING         26         34         3           14A91A2615         RT42262A         DEEP SEA MINING         26         34         3           14A91A2615         RT42263C         PLANNING OF SURFACE MINING PROJECT         25         53         3           14A91A2616         RT42263C         PLANNING OF SURFACE MINING PROJECT         27         55         3           14A91A2616         RT42263C         PLANNING OF SURFACE MINING PROJECT         17 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
14A91A2612         RT42265         PROJECT WORK         50         110         9           14A91A2614         RT42031         PRODUCTION PLANNING AND CONTROL         16         24         3           14A91A2614         RT42262A         DEEP SEA MINING         21         31         3           14A91A2614         RT42263C         PLANNING OF SURFACE MINING PROJECT         18         42         3           14A91A2614         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         16         35         3           14A91A2614         RT42265         PROJECT WORK         54         120         9           14A91A2615         RT42263         PROJECT WORK         54         120         9           14A91A2615         RT422631         PRODUCTION PLANNING AND CONTROL         24         48         3           14A91A2615         RT42263C         PLANNING OF SURFACE MINING PROJECT         25         53         3           14A91A2615         RT42263C         PLANNING OF SURFACE MINING PROJECT         25         53         3           14A91A2616         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         27         55         3           14A91A2616         RT42263C         PLANNING OF SURFACE MINING PROJECT <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
14A91A2614         RT42031         PRODUCTION PLANNING AND CONTROL         16         24         3           14A91A2614         RT42262A         DEEP SEA MINING         21         31         3           14A91A2614         RT42263C         PLANNING OF SURFACE MINING PROJECT         18         42         3           14A91A2614         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         16         35         3           14A91A2615         RT42265         PROJECT WORK         54         120         9           14A91A2615         RT422631         PRODUCTION PLANNING AND CONTROL         24         48         3           14A91A2615         RT422632         DEEP SEA MINING         26         34         3           14A91A2615         RT422632         DEEP SEA MINING         26         34         3           14A91A2615         RT422632         DEEP SEA MINING         27         55         3           14A91A2615         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         27         55         3           14A91A2616         RT422631         PROJECT WORK         60         130         9           14A91A2616         RT42262A         DEEP SEA MINING         19         24 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
14A91A2614         RT42262A         DEEP SEA MINING         21         31         3           14A91A2614         RT42263C         PLANNING OF SURFACE MINING PROJECT         18         42         3           14A91A2614         RT4226C         MINE HEALTH AND SAFETY ENGINEERING         16         35         3           14A91A2614         RT42265         PROJECT WORK         54         120         9           14A91A2615         RT42031         PROJECT WORK         54         120         9           14A91A2615         RT42262A         PROJECT WORK         26         34         3           14A91A2615         RT42263C         DEEP SEA MINING         26         34         3           14A91A2615         RT42263C         PLANNING OF SURFACE MINING PROJECT         25         53         3           14A91A2616         RT42265         PROJECT WORK         60         130         9           14A91A2616         RT42263C         PLANNING OF SURFACE MINING PROJECT         17         47         3           14A91A2616         RT42263C         PLANNING OF SURFACE MINING PROJECT         17         47         3           14A91A2616         RT42263C         MINE HEALTH AND SAFETY ENGINEERING         14						
14A91A2614         RT42263C         PLANNING OF SURFACE MINING PROJECT         18         42         3           14A91A2614         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         16         35         3           14A91A2614         RT42265         PROJECT WORK         54         120         9           14A91A2615         RT422031         PRODUCTION PLANNING AND CONTROL         24         48         3           14A91A2615         RT4226AC         DEEP SEA MINING         26         34         3           14A91A2615         RT4226AC         PLANNING OF SURFACE MINING PROJECT         25         53         3           14A91A2615         RT4226C         MINE HEALTH AND SAFETY ENGINEERING         27         55         3           14A91A2616         RT42263C         PROJECT WORK         60         130         9           14A91A2616         RT422031         PRODUCTION PLANNING AND CONTROL         20         0         0           14A91A2616         RT42263C         PLANNING OF SURFACE MINING PROJECT         17         47         3           14A91A2618         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         14         41         3           14A91A2618         RT42263C         PROJECT WORK <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>						-
14A91A2614         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         16         35         3           14A91A2614         RT42265         PROJECT WORK         54         120         9           14A91A2615         RT42031         PRODUCTION PLANNING AND CONTROL         24         48         3           14A91A2615         RT42262A         DEEP SEA MINING         26         34         3           14A91A2615         RT42263C         PLANNING OF SURFACE MINING PROJECT         25         53         3           14A91A2615         RT42266C         MINE HEALTH AND SAFETY ENGINEERING         27         55         3           14A91A2616         RT42266D         PROJECT WORK         60         130         9           14A91A2616         RT42265         PROJECT WORK         60         130         9           14A91A2616         RT42262A         DEEP SEA MINING         19         24         3           14A91A2616         RT42263C         PLANNING OF SURFACE MINING PROJECT         17         47         3           14A91A2618         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         14         41         3           14A91A2618         RT42263C         PED SEA MINING         23						
14A91A2614         RT42265         PROJECT WORK         54         120         9           14A91A2615         RT42031         PRODUCTION PLANNING AND CONTROL         24         48         3           14A91A2615         RT42262A         DEEP SEA MINING         26         34         3           14A91A2615         RT42263C         PLANNING OF SURFACE MINING PROJECT         25         53         3           14A91A2615         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         27         55         3           14A91A2615         RT42265         PROJECT WORK         60         130         9           14A91A2616         RT42263         PROJECT WORK         60         130         9           14A91A2616         RT42262A         DEEP SEA MINING         19         24         3           14A91A2616         RT42263C         PLANNING OF SURFACE MINING PROJECT         17         47         3           14A91A2616         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         14         41         3           14A91A2618         RT42265         PROJECT WORK         45         100         9           14A91A2618         RT422662A         DEEP SEA MINING         23         29         3			MINE HEALTH AND SAFETY ENGINEERING			
14A91A2615         RT42031         PRODUCTION PLANNING AND CONTROL         24         48         3           14A91A2615         RT42262A         DEEP SEA MINING         26         34         3           14A91A2615         RT42263C         PLANNING OF SURFACE MINING PROJECT         25         53         3           14A91A2615         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         27         55         3           14A91A2616         RT42265         PROJECT WORK         60         130         9           14A91A2616         RT42262A         DEEP SEA MINING         19         24         3           14A91A2616         RT42262A         DEEP SEA MINING         19         24         3           14A91A2616         RT42263C         PLANNING OF SURFACE MINING PROJECT         17         47         3           14A91A2618         RT42265         PROJECT WORK         45         100         9           14A91A2618         RT42262A         DEEP SEA MINING         23         29         3           14A91A2618         RT42263C         PLANNING OF SURFACE MINING PROJECT         16         38         3           14A91A2618         RT42266C         MINE HEALTH AND SAFETY ENGINEERING         20         <						
14A91A2615         RT42262A         DEEP SEA MINING         26         34         3           14A91A2615         RT42263C         PLANNING OF SURFACE MINING PROJECT         25         53         3           14A91A2615         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         27         55         3           14A91A2615         RT42265         PROJECT WORK         60         130         9           14A91A2616         RT422631         PRODUCTION PLANNING AND CONTROL         20         0         0           14A91A2616         RT422632         DEEP SEA MINING         19         24         3           14A91A2616         RT42263C         PLANNING OF SURFACE MINING PROJECT         17         47         3           14A91A2616         RT42265         PROJECT WORK         45         100         9           14A91A2618         RT42265         PROJECT WORK         45         100         9           14A91A2618         RT42262A         DEEP SEA MINING         23         29         3           14A91A2618         RT42263C         PLANNING OF SURFACE MINING PROJECT         16         38         3           14A91A2619         RT42265         PROJECT WORK         55         120         9<						
14A91A2615         RT42263C         PLANNING OF SURFACE MINING PROJECT         25         53         3           14A91A2615         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         27         55         3           14A91A2615         RT42265         PROJECT WORK         60         130         9           14A91A2616         RT422631         PRODUCTION PLANNING AND CONTROL         20         0         0           14A91A2616         RT42262A         DEEP SEA MINING         19         24         3           14A91A2616         RT42263C         PLANNING OF SURFACE MINING PROJECT         17         47         3           14A91A2616         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         14         41         3           14A91A2616         RT42265         PROJECT WORK         45         100         9           14A91A2618         RT422631         PRODUCTION PLANNING AND CONTROL         17         34         3           14A91A2618         RT42262A         DEEP SEA MINING         23         29         3           14A91A2618         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         20         47         3           14A91A2619         RT42265         PROJECT WORK         55 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
14A91A2615       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       27       55       3         14A91A2615       RT42265       PROJECT WORK       60       130       9         14A91A2616       RT42031       PRODUCTION PLANNING AND CONTROL       20       0       0         14A91A2616       RT42262A       DEEP SEA MINING       19       24       3         14A91A2616       RT42263C       PLANNING OF SURFACE MINING PROJECT       17       47       3         14A91A2616       RT42263C       PLANNING OF SURFACE MINING PROJECT       14       41       3         14A91A2616       RT42265D       PROJECT WORK       45       100       9         14A91A2618       RT42261       PRODUCTION PLANNING AND CONTROL       17       34       3         14A91A2618       RT42262A       DEEP SEA MINING       23       29       3         14A91A2618       RT42263C       PLANNING OF SURFACE MINING PROJECT       16       38       3         14A91A2618       RT42265       PROJECT WORK       55       120       9         14A91A2619       RT42031       PRODUCTION PLANNING AND CONTROL       26       50       3         14A91A2619       RT42265       PROJECT WORK		-				
14A91A2615       RT42265       PROJECT WORK       60       130       9         14A91A2616       RT42031       PRODUCTION PLANNING AND CONTROL       20       0       0         14A91A2616       RT42262A       DEEP SEA MINING       19       24       3         14A91A2616       RT42263C       PLANNING OF SURFACE MINING PROJECT       17       47       3         14A91A2616       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       14       41       3         14A91A2616       RT42265       PROJECT WORK       45       100       9         14A91A2618       RT422031       PRODUCTION PLANNING AND CONTROL       17       34       3         14A91A2618       RT42263C       PLANNING OF SURFACE MINING PROJECT       16       38       3         14A91A2618       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       20       47       3         14A91A2618       RT42265       PROJECT WORK       55       120       9         14A91A2619       RT42031       PRODUCTION PLANNING AND CONTROL       26       50       3         14A91A2619       RT42263C       PLANNING OF SURFACE MINING PROJECT       21       25       3         14A91A2619       RT42263C <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
14A91A2616         RT42031         PRODUCTION PLANNING AND CONTROL         20         0         0           14A91A2616         RT42262A         DEEP SEA MINING         19         24         3           14A91A2616         RT42263C         PLANNING OF SURFACE MINING PROJECT         17         47         3           14A91A2616         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         14         41         3           14A91A2616         RT42265         PROJECT WORK         45         100         9           14A91A2618         RT422031         PRODUCTION PLANNING AND CONTROL         17         34         3           14A91A2618         RT42262A         DEEP SEA MINING         23         29         3           14A91A2618         RT42264C         MINE HEALTH AND SAFETY ENGINEERING         20         47         3           14A91A2618         RT42265         PROJECT WORK         55         120         9           14A91A2619         RT42031         PRODUCTION PLANNING AND CONTROL         26         50         3           14A91A2619         RT42262A         DEEP SEA MINING         21         25         3           14A91A2619         RT42263C         PLANNING OF SURFACE MINING PROJECT         21 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
14A91A2616       RT42262A       DEEP SEA MINING       19       24       3         14A91A2616       RT42263C       PLANNING OF SURFACE MINING PROJECT       17       47       3         14A91A2616       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       14       41       3         14A91A2616       RT42265       PROJECT WORK       45       100       9         14A91A2618       RT42031       PRODUCTION PLANNING AND CONTROL       17       34       3         14A91A2618       RT42262A       DEEP SEA MINING       23       29       3         14A91A2618       RT42263C       PLANNING OF SURFACE MINING PROJECT       16       38       3         14A91A2618       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       20       47       3         14A91A2619       RT42265       PROJECT WORK       55       120       9         14A91A2619       RT42262A       DEEP SEA MINING       21       25       3         14A91A2619       RT42263C       PLANNING OF SURFACE MINING PROJECT       21       52       3         14A91A2619       RT42263C       PLANNING OF SURFACE MINING PROJECT       21       52       3         14A91A2619       RT42265C       PROJEC						0
14A91A2616       RT42263C       PLANNING OF SURFACE MINING PROJECT       17       47       3         14A91A2616       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       14       41       3         14A91A2616       RT42265       PROJECT WORK       45       100       9         14A91A2618       RT42031       PRODUCTION PLANNING AND CONTROL       17       34       3         14A91A2618       RT42262A       DEEP SEA MINING       23       29       3         14A91A2618       RT42263C       PLANNING OF SURFACE MINING PROJECT       16       38       3         14A91A2618       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       20       47       3         14A91A2618       RT42265       PROJECT WORK       55       120       9         14A91A2619       RT42031       PRODUCTION PLANNING AND CONTROL       26       50       3         14A91A2619       RT42262A       DEEP SEA MINING       21       25       3         14A91A2619       RT42263C       PLANNING OF SURFACE MINING PROJECT       21       52       3         14A91A2619       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       23       55       3         14A91A2619       RT42265						-
14A91A2616       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       14       41       3         14A91A2616       RT42265       PROJECT WORK       45       100       9         14A91A2618       RT42031       PRODUCTION PLANNING AND CONTROL       17       34       3         14A91A2618       RT42262A       DEEP SEA MINING       23       29       3         14A91A2618       RT42263C       PLANNING OF SURFACE MINING PROJECT       16       38       3         14A91A2618       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       20       47       3         14A91A2618       RT42265       PROJECT WORK       55       120       9         14A91A2619       RT42031       PRODUCTION PLANNING AND CONTROL       26       50       3         14A91A2619       RT42262A       DEEP SEA MINING       21       25       3         14A91A2619       RT42263C       PLANNING OF SURFACE MINING PROJECT       21       52       3         14A91A2619       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       23       55       3         14A91A2701       RT42271       PETROLEUM ECONOMICS & REGULATIONS & POLICI       16       24       3         14A91A2701       RT42272C						
14A91A2616       RT42265       PROJECT WORK       45       100       9         14A91A2618       RT42031       PRODUCTION PLANNING AND CONTROL       17       34       3         14A91A2618       RT42262A       DEEP SEA MINING       23       29       3         14A91A2618       RT42263C       PLANNING OF SURFACE MINING PROJECT       16       38       3         14A91A2618       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       20       47       3         14A91A2618       RT42265       PROJECT WORK       55       120       9         14A91A2619       RT42031       PRODUCTION PLANNING AND CONTROL       26       50       3         14A91A2619       RT42262A       DEEP SEA MINING       21       25       3         14A91A2619       RT42263C       PLANNING OF SURFACE MINING PROJECT       21       52       3         14A91A2619       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       23       55       3         14A91A2619       RT42265       PROJECT WORK       50       125       9         14A91A2701       RT42271       PETROLEUM ECONOMICS & REGULATIONS & POLICI       16       24       3         14A91A2701       RT42272C       LNG-PR			MINE HEALTH AND SAFETY ENGINEERING			-
14A91A2618       RT42031       PRODUCTION PLANNING AND CONTROL       17       34       3         14A91A2618       RT42262A       DEEP SEA MINING       23       29       3         14A91A2618       RT42263C       PLANNING OF SURFACE MINING PROJECT       16       38       3         14A91A2618       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       20       47       3         14A91A2618       RT42265       PROJECT WORK       55       120       9         14A91A2619       RT42031       PRODUCTION PLANNING AND CONTROL       26       50       3         14A91A2619       RT42262A       DEEP SEA MINING       21       25       3         14A91A2619       RT42263C       PLANNING OF SURFACE MINING PROJECT       21       52       3         14A91A2619       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       23       55       3         14A91A2619       RT42265       PROJECT WORK       50       125       9         14A91A2701       RT42271       PETROLEUM ECONOMICS & REGULATIONS & POLICI       16       24       3         14A91A2701       RT42272C       LNG-PROCESSES & TRANSPORTATION & STORAGE       18       42       3						
14A91A2618       RT42262A       DEEP SEA MINING       23       29       3         14A91A2618       RT42263C       PLANNING OF SURFACE MINING PROJECT       16       38       3         14A91A2618       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       20       47       3         14A91A2618       RT42265       PROJECT WORK       55       120       9         14A91A2619       RT42031       PRODUCTION PLANNING AND CONTROL       26       50       3         14A91A2619       RT42262A       DEEP SEA MINING       21       25       3         14A91A2619       RT42263C       PLANNING OF SURFACE MINING PROJECT       21       52       3         14A91A2619       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       23       55       3         14A91A2701       RT42265       PROJECT WORK       50       125       9         14A91A2701       RT42271       PETROLEUM ECONOMICS & REGULATIONS & POLICI       16       24       3         14A91A2701       RT42272C       LNG-PROCESSES & TRANSPORTATION & STORAGE       18       42       3			PRODUCTION PLANNING AND CONTROL			3
14A91A2618       RT42263C       PLANNING OF SURFACE MINING PROJECT       16       38       3         14A91A2618       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       20       47       3         14A91A2618       RT42265       PROJECT WORK       55       120       9         14A91A2619       RT42031       PRODUCTION PLANNING AND CONTROL       26       50       3         14A91A2619       RT42262A       DEEP SEA MINING       21       25       3         14A91A2619       RT42263C       PLANNING OF SURFACE MINING PROJECT       21       52       3         14A91A2619       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       23       55       3         14A91A2701       RT42265       PROJECT WORK       50       125       9         14A91A2701       RT42271       PETROLEUM ECONOMICS & REGULATIONS & POLICI       16       24       3         14A91A2701       RT42272C       LNG-PROCESSES & TRANSPORTATION & STORAGE       18       42       3				23	29	
14A91A2618       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       20       47       3         14A91A2618       RT42265       PROJECT WORK       55       120       9         14A91A2619       RT42031       PRODUCTION PLANNING AND CONTROL       26       50       3         14A91A2619       RT42262A       DEEP SEA MINING       21       25       3         14A91A2619       RT42263C       PLANNING OF SURFACE MINING PROJECT       21       52       3         14A91A2619       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       23       55       3         14A91A2619       RT42265       PROJECT WORK       50       125       9         14A91A2701       RT42271       PETROLEUM ECONOMICS & REGULATIONS & POLICI       16       24       3         14A91A2701       RT42272C       LNG-PROCESSES & TRANSPORTATION & STORAGE       18       42       3			PLANNING OF SURFACE MINING PROJECT			_
14A91A2619       RT42031       PRODUCTION PLANNING AND CONTROL       26       50       3         14A91A2619       RT42262A       DEEP SEA MINING       21       25       3         14A91A2619       RT42263C       PLANNING OF SURFACE MINING PROJECT       21       52       3         14A91A2619       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       23       55       3         14A91A2619       RT42265       PROJECT WORK       50       125       9         14A91A2701       RT42271       PETROLEUM ECONOMICS & REGULATIONS & POLICI       16       24       3         14A91A2701       RT42272C       LNG-PROCESSES & TRANSPORTATION & STORAGE       18       42       3				20	47	3
14A91A2619       RT42262A       DEEP SEA MINING       21       25       3         14A91A2619       RT42263C       PLANNING OF SURFACE MINING PROJECT       21       52       3         14A91A2619       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       23       55       3         14A91A2619       RT42265       PROJECT WORK       50       125       9         14A91A2701       RT42271       PETROLEUM ECONOMICS & REGULATIONS & POLICI       16       24       3         14A91A2701       RT42272C       LNG-PROCESSES & TRANSPORTATION & STORAGE       18       42       3		RT42265	PROJECT WORK			9
14A91A2619       RT42263C       PLANNING OF SURFACE MINING PROJECT       21       52       3         14A91A2619       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       23       55       3         14A91A2619       RT42265       PROJECT WORK       50       125       9         14A91A2701       RT42271       PETROLEUM ECONOMICS & REGULATIONS & POLICI       16       24       3         14A91A2701       RT42272C       LNG-PROCESSES & TRANSPORTATION & STORAGE       18       42       3	14A91A2619	RT42031	PRODUCTION PLANNING AND CONTROL	26	50	3
14A91A2619       RT42264C       MINE HEALTH AND SAFETY ENGINEERING       23       55       3         14A91A2619       RT42265       PROJECT WORK       50       125       9         14A91A2701       RT42271       PETROLEUM ECONOMICS & REGULATIONS & POLICI       16       24       3         14A91A2701       RT42272C       LNG-PROCESSES & TRANSPORTATION & STORAGE       18       42       3	14A91A2619	RT42262A	DEEP SEA MINING	21	25	3
14A91A2619         RT42265         PROJECT WORK         50         125         9           14A91A2701         RT42271         PETROLEUM ECONOMICS & REGULATIONS & POLICI         16         24         3           14A91A2701         RT42272C         LNG-PROCESSES & TRANSPORTATION & STORAGE         18         42         3	14A91A2619	RT42263C	PLANNING OF SURFACE MINING PROJECT	21	52	3
14A91A2701         RT42271         PETROLEUM ECONOMICS & REGULATIONS & POLICI         16         24         3           14A91A2701         RT42272C         LNG-PROCESSES & TRANSPORTATION & STORAGE         18         42         3	14A91A2619	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	23	55	3
14A91A2701         RT42272C         LNG-PROCESSES & TRANSPORTATION & STORAGE         18         42         3	14A91A2619	RT42265	PROJECT WORK	50	125	9
	14A91A2701	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	16	24	3
14A91A2701 RT42273B SUBSEA ENGINEERING 13 21 0	14A91A2701	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	18	42	3
	14A91A2701	RT42273B	SUBSEA ENGINEERING	13	21	0
14A91A2701 RT42274C PETROLEUM BIOTECHNOLOGY 20 30 3	14A91A2701	RT42274C	PETROLEUM BIOTECHNOLOGY	20	30	3
14A91A2701 RT42275 PROJECT 53 132 9	14A91A2701	RT42275	PROJECT	53	132	9
14A91A2702 RT42271 PETROLEUM ECONOMICS & REGULATIONS & POLICI 22 34 3	14A91A2702	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	22	34	3
14A91A2702 RT42272C LNG-PROCESSES & TRANSPORTATION & STORAGE 25 40 3	14A91A2702	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	25	40	3
14A91A2702 RT42273B SUBSEA ENGINEERING 22 55 3	14A91A2702	RT42273B	SUBSEA ENGINEERING	22	55	3
14A91A2702 RT42274C PETROLEUM BIOTECHNOLOGY 24 56 3	14A91A2702	RT42274C	PETROLEUM BIOTECHNOLOGY	24	56	3
14A91A2702 RT42275 PROJECT 60 138 9	14A91A2702	RT42275	PROJECT	60	138	9
14A91A2703 RT42271 PETROLEUM ECONOMICS & REGULATIONS & POLICI 24 43 3	14A91A2703	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	24	43	3
14A91A2703 RT42272C LNG-PROCESSES & TRANSPORTATION & STORAGE 23 50 3	14A91A2703	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	23	50	3
14A91A2703 RT42273B SUBSEA ENGINEERING 24 51 3	14A91A2703	RT42273B	SUBSEA ENGINEERING	24	51	3
14A91A2703 RT42274C PETROLEUM BIOTECHNOLOGY 28 59 3	14A91A2703	RT42274C	PETROLEUM BIOTECHNOLOGY	28	59	3
14A91A2703 RT42275 PROJECT 60 137 9	14A91A2703	RT42275	PROJECT	60	137	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A2704	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	14	10	0
14A91A2704	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	13	32	3
14A91A2704	RT42273B	SUBSEA ENGINEERING	15	25	3
14A91A2704	RT42274C	PETROLEUM BIOTECHNOLOGY	19	25	3
14A91A2704	RT42275	PROJECT	44	-1	0
14A91A2705	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	13	19	0
14A91A2705	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	17	37	3
14A91A2705	RT42273B	SUBSEA ENGINEERING	13	14	0
14A91A2705	RT42274C	PETROLEUM BIOTECHNOLOGY	19	16	0
14A91A2705	RT42275	PROJECT	49	122	9
14A91A2706	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	21	27	3
14A91A2706	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	21	32	3
14A91A2706	RT42273B	SUBSEA ENGINEERING	21	44	3
14A91A2706	RT42274C	PETROLEUM BIOTECHNOLOGY	22	46	3
14A91A2706	RT42275	PROJECT	54	133	9
14A91A2707	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	26	27	3
14A91A2707	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	24	37	3
14A91A2707	RT42273B	SUBSEA ENGINEERING	22	40	3
14A91A2707	RT42274C	PETROLEUM BIOTECHNOLOGY	26	42	3
14A91A2707	RT42275	PROJECT	59	136	9
14A91A2708	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	22	35	3
14A91A2708	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	23	44	3
14A91A2708	RT42273B	SUBSEA ENGINEERING	23	50	3
14A91A2708	RT42274C	PETROLEUM BIOTECHNOLOGY	25	42	3
14A91A2708	RT42275	PROJECT	59	136	9
14A91A2709	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	19	33	3
14A91A2709	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	25	40	3
14A91A2709	RT42273B	SUBSEA ENGINEERING	23	48	3
14A91A2709	RT42274C	PETROLEUM BIOTECHNOLOGY	21	45	3
14A91A2709	RT42275	PROJECT	59	136	9
14A91A2711	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	21	40	3
14A91A2711	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	24	37	3
14A91A2711	RT42273B	SUBSEA ENGINEERING	22	49	3
14A91A2711	RT42274C	PETROLEUM BIOTECHNOLOGY	24	35	3
14A91A2711	RT42275	PROJECT	60	136	9
14A91A2712	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	20	24	3
14A91A2712	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	21	29	3
14A91A2712	RT42273B	SUBSEA ENGINEERING	18	29	3
14A91A2712	RT42274C	PETROLEUM BIOTECHNOLOGY	20	34	3
14A91A2712	RT42275	PROJECT	54	129	9
14A91A2714	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	20	42	3
14A91A2714	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	20	35	3
14A91A2714	RT42273B	SUBSEA ENGINEERING	18	49	3
14A91A2714	RT42274C	PETROLEUM BIOTECHNOLOGY	25	38	3
14A91A2714	RT42275	PROJECT	57	129	9
14A91A2715	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	15	8	0
14A91A2715	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	14	38	3
14A91A2715	RT42273B	SUBSEA ENGINEERING	13	19	0
14A91A2715	RT42274C	PETROLEUM BIOTECHNOLOGY	20	29	3
14A91A2715	RT42275	PROJECT	49	123	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A2716	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	26	40	3
14A91A2716	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	25	51	3
14A91A2716	RT42273B	SUBSEA ENGINEERING	23	47	3
14A91A2716	RT42274C	PETROLEUM BIOTECHNOLOGY	22	50	3
14A91A2716	RT42275	PROJECT	54	134	9
14A91A2719	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	23	38	3
14A91A2719	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	25	36	3
14A91A2719	RT42273B	SUBSEA ENGINEERING	23	39	3
14A91A2719	RT42274C	PETROLEUM BIOTECHNOLOGY	27	33	3
14A91A2719	RT42275	PROJECT	60	137	9
14A91A2720	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	16	18	0
14A91A2720	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	17	38	3
14A91A2720	RT42273B	SUBSEA ENGINEERING	13	35	3
14A91A2720	RT42274C	PETROLEUM BIOTECHNOLOGY	21	31	3
14A91A2720	RT42275	PROJECT	42	122	9
14A91A2721	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	25	32	3
14A91A2721	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	23	38	3
14A91A2721	RT42273B	SUBSEA ENGINEERING	24	45	3
14A91A2721	RT42274C	PETROLEUM BIOTECHNOLOGY	23	47	3
14A91A2721	RT42275	PROJECT	59	133	9
14A91A2722	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	22	46	3
14A91A2722	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	25	31	3
14A91A2722	RT42273B	SUBSEA ENGINEERING	24	36	3
14A91A2722	RT42274C	PETROLEUM BIOTECHNOLOGY	23	51	3
14A91A2722	RT42275	PROJECT	59	134	9
14A91A2723	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	25	37	3
14A91A2723	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	22	35	3
14A91A2723	RT42273B	SUBSEA ENGINEERING	24	47	3
14A91A2723	RT42274C	PETROLEUM BIOTECHNOLOGY	22	45	3
14A91A2723	RT42275	PROJECT	60	134	9
14A91A2724	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	24	43	3
14A91A2724	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	23	45	3
14A91A2724	RT42273B	SUBSEA ENGINEERING	24	53	3
14A91A2724	RT42274C	PETROLEUM BIOTECHNOLOGY	23	51	3
14A91A2724	RT42275	PROJECT	60	137	9
14A91A2726	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	16	13	0
14A91A2726	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	19	27	3
14A91A2726	RT42273B	SUBSEA ENGINEERING	14	26	3
14A91A2726	RT42274C	PETROLEUM BIOTECHNOLOGY	20	38	3
14A91A2726	RT42275	PROJECT	44	124	9
14A91A2727	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	20	35	3
14A91A2727	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	23	41	3
14A91A2727	RT42273B	SUBSEA ENGINEERING	19	48	3
14A91A2727	RT42274C	PETROLEUM BIOTECHNOLOGY	23	46	3
14A91A2727	RT42275	PROJECT	59	137	9
14A91A2728	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	26	37	3
14A91A2728	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	23	62	3
14A91A2728	RT42273B	SUBSEA ENGINEERING	21	52	3
14A91A2728	RT42274C	PETROLEUM BIOTECHNOLOGY	20	57	3
14A91A2728	RT42275	PROJECT	60	137	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A2729	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	25	19	0
14A91A2729	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	23	35	3
14A91A2729	RT42273B	SUBSEA ENGINEERING	24	25	3
14A91A2729	RT42274C	PETROLEUM BIOTECHNOLOGY	23	33	3
14A91A2729	RT42275	PROJECT	60	138	9
14A91A2730	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	17	28	3
14A91A2730	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	21	44	3
14A91A2730	RT42273B	SUBSEA ENGINEERING	18	40	3
14A91A2730	RT42274C	PETROLEUM BIOTECHNOLOGY	18	39	3
14A91A2730	RT42275	PROJECT	58	137	9
14A91A2731	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	28	40	3
14A91A2731	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	22	45	3
14A91A2731	RT42273B	SUBSEA ENGINEERING	23	52	3
14A91A2731	RT42274C	PETROLEUM BIOTECHNOLOGY	21	38	3
14A91A2731	RT42275	PROJECT	58	134	9
14A91A2732	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	23	26	3
14A91A2732	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	23	39	3
14A91A2732	RT42273B	SUBSEA ENGINEERING	18	25	3
14A91A2732	RT42274C	PETROLEUM BIOTECHNOLOGY	23	34	3
14A91A2732	RT42275	PROJECT	52	129	9
14A91A2733	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	23	34	3
14A91A2733	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	24	52	3
14A91A2733	RT42273B	SUBSEA ENGINEERING	23	47	3
14A91A2733	RT42274C	PETROLEUM BIOTECHNOLOGY	24	50	3
14A91A2733	RT42275	PROJECT	59	133	9
14A91A2734	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	24	47	3
14A91A2734	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	24	53	3
14A91A2734	RT42273B	SUBSEA ENGINEERING	23	54	3
14A91A2734	RT42274C	PETROLEUM BIOTECHNOLOGY	24	58	3
14A91A2734	RT42275	PROJECT	60	138	9
14A91A2736	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	24	34	3
14A91A2736	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	21	41	3
14A91A2736	RT42273B	SUBSEA ENGINEERING	18	37	3
14A91A2736	RT42274C	PETROLEUM BIOTECHNOLOGY	19	44	3
14A91A2736	RT42275	PROJECT	54	133	9
14A91A2737	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	23	27	3
14A91A2737	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	20	42	3
14A91A2737	RT42273B	SUBSEA ENGINEERING	18	30	3
14A91A2737	RT42274C	PETROLEUM BIOTECHNOLOGY	23	33	3
14A91A2737	RT42275	PROJECT	58	134	9
14A91A2739	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	23	49	3
14A91A2739	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	22	39	3
14A91A2739	RT42273B	SUBSEA ENGINEERING	19	27	3
14A91A2739	RT42274C	PETROLEUM BIOTECHNOLOGY	24	48	3
14A91A2739	RT42275	PROJECT	60	137	9
14A91A2740	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	25	26	3
14A91A2740	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	24	42	3
14A91A2740	RT42273B	SUBSEA ENGINEERING	23	30	3
14A91A2740	RT42274C	PETROLEUM BIOTECHNOLOGY	20	39	3
14A91A2740	RT42275	PROJECT	54	134	9
,					

Htno	Subcode	Subname	Internal	External	Credits
14A91A2742	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	23	32	3
14A91A2742	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	22	49	3
14A91A2742	RT42273B	SUBSEA ENGINEERING	23	49	3
14A91A2742	RT42274C	PETROLEUM BIOTECHNOLOGY	21	41	3
14A91A2742	RT42275	PROJECT	59	134	9
14A91A2744	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	25	53	3
14A91A2744	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	24	61	3
14A91A2744	RT42273B	SUBSEA ENGINEERING	26	50	3
14A91A2744	RT42274C	PETROLEUM BIOTECHNOLOGY	24	59	3
14A91A2744	RT42275	PROJECT	60	138	9
14A91A2745	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	24	51	3
14A91A2745	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	24	66	3
14A91A2745	RT42273B	SUBSEA ENGINEERING	25	51	3
14A91A2745	RT42274C	PETROLEUM BIOTECHNOLOGY	23	57	3
14A91A2745	RT42275	PROJECT	60	137	9
14A91A2746	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	23	36	3
14A91A2746	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	22	48	3
14A91A2746	RT42273B	SUBSEA ENGINEERING	20	44	3
14A91A2746	RT42274C	PETROLEUM BIOTECHNOLOGY	18	37	3
14A91A2746	RT42275	PROJECT	59	136	9
14A91A2747	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	19	39	3
14A91A2747	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	21	41	3
14A91A2747	RT42273B	SUBSEA ENGINEERING	24	33	3
14A91A2747	RT42274C	PETROLEUM BIOTECHNOLOGY	21	41	3
14A91A2747	RT42275	PROJECT	58	136	9
14A91A2748	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	23	49	3
14A91A2748	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	22	63	3
14A91A2748	RT42273B	SUBSEA ENGINEERING	17	52	3
14A91A2748	RT42274C	PETROLEUM BIOTECHNOLOGY	21	57	3
14A91A2748	RT42275	PROJECT	58	134	9
14A91A2749	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	19	27	3
14A91A2749	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	20	47	3
14A91A2749	RT42273B	SUBSEA ENGINEERING	18	36	3
14A91A2749	RT42274C	PETROLEUM BIOTECHNOLOGY	21	40	3
14A91A2749	RT42275	PROJECT	54	129	9
14A91A2750	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	19	31	3
14A91A2750	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	22	61	3
14A91A2750	RT42273B	SUBSEA ENGINEERING	20	48	3
14A91A2750	RT42274C	PETROLEUM BIOTECHNOLOGY	21	58	3
14A91A2750	RT42275	PROJECT	59	136	9
14A91A2751	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	24	29	3
14A91A2751	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	22	54	3
14A91A2751	RT42273B	SUBSEA ENGINEERING	16	25	3
14A91A2751	RT42274C	PETROLEUM BIOTECHNOLOGY	23	38	3
14A91A2751	RT42275	PROJECT	59	133	9
14A91A2752	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	17	36	3
14A91A2752	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	19	48	3
14A91A2752	RT42273B	SUBSEA ENGINEERING	14	35	3
14A91A2752	RT42274C	PETROLEUM BIOTECHNOLOGY	21	41	3
14A91A2752	RT42275	PROJECT	54	129	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A2753	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	25	48	3
14A91A2753	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	22	49	3
14A91A2753	RT42273B	SUBSEA ENGINEERING	20	36	3
14A91A2753	RT42274C	PETROLEUM BIOTECHNOLOGY	24	42	3
14A91A2753	RT42275	PROJECT	60	134	9
14A91A2754	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	23	36	3
14A91A2754	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	22	53	3
14A91A2754	RT42273B	SUBSEA ENGINEERING	19	37	3
14A91A2754	RT42274C	PETROLEUM BIOTECHNOLOGY	22	42	3
14A91A2754	RT42275	PROJECT	59	134	9
14A91A2755	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	21	39	3
14A91A2755	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	21	47	3
14A91A2755	RT42273B	SUBSEA ENGINEERING	20	40	3
14A91A2755	RT42274C	PETROLEUM BIOTECHNOLOGY	19	37	3
14A91A2755	RT42275	PROJECT	54	132	9
14A91A2757	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	21	38	3
14A91A2757	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	21	51	3
14A91A2757	RT42273B	SUBSEA ENGINEERING	22	49	3
14A91A2757	RT42274C	PETROLEUM BIOTECHNOLOGY	22	53	3
14A91A2757	RT42275	PROJECT	56	134	9
14A91A2758	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	23	43	3
14A91A2758	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	24	35	3
14A91A2758	RT42273B	SUBSEA ENGINEERING	21	40	3
14A91A2758	RT42274C	PETROLEUM BIOTECHNOLOGY	23	38	3
14A91A2758	RT42275	PROJECT	60	137	9
14A91A2759	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	22	28	3
14A91A2759	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	23	40	3
14A91A2759	RT42273B	SUBSEA ENGINEERING	17	29	3
14A91A2759	RT42274C	PETROLEUM BIOTECHNOLOGY	24	31	3
14A91A2759	RT42275	PROJECT	54	134	9
14A91A2760	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	21	14	0
14A91A2760	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	20	44	3
14A91A2760	RT42273B	SUBSEA ENGINEERING	14	28	3
14A91A2760	RT42274C	PETROLEUM BIOTECHNOLOGY	20	37	3
14A91A2760	RT42275	PROJECT	59	133	9
14A91A3501	RT42351	DESIGN OF AGRICULTURAL MACHINERY	25	62	3
14A91A3501	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	16	46	3
14A91A3501	RT42353A	GIS AND REMOTE SENSING	23	46	3
14A91A3501	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	19	47	3
14A91A3501	RT42355	PROJECT WORK	57	122	9
14A91A3502	RT42351	DESIGN OF AGRICULTURAL MACHINERY	25	50	3
14A91A3502	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	15	41	3
14A91A3502	RT42353A	GIS AND REMOTE SENSING	24	49	3
14A91A3502	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	22	36	3
14A91A3502	RT42355	PROJECT WORK	57	125	9
14A91A3503	RT42351	DESIGN OF AGRICULTURAL MACHINERY	20	58	3
14A91A3503	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	8	14	0
14A91A3503	RT42353A	GIS AND REMOTE SENSING	20	37	3
14A91A3503	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	18	45	3
14A91A3503	RT42355	PROJECT WORK	56	132	9

Htno	Subcode	Subname	Internal	External	Credits
14A91A3504	RT42351	DESIGN OF AGRICULTURAL MACHINERY	27	67	3
14A91A3504	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	20	57	3
14A91A3504	RT42353A	GIS AND REMOTE SENSING	23	48	3
14A91A3504	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	22	55	3
14A91A3504	RT42355	PROJECT WORK	58	130	9
14A91A3505	RT42351	DESIGN OF AGRICULTURAL MACHINERY	20	36	3
14A91A3505	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	9	19	0
14A91A3505	RT42353A	GIS AND REMOTE SENSING	17	19	0
14A91A3505	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	16	30	3
14A91A3505	RT42355	PROJECT WORK	55	129	9
14A91A3506	RT42351	DESIGN OF AGRICULTURAL MACHINERY	24	65	3
14A91A3506	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	20	53	3
14A91A3506	RT42353A	GIS AND REMOTE SENSING	21	41	3
14A91A3506	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	22	52	3
14A91A3506	RT42355	PROJECT WORK	60	139	9
14A91A3507	RT42351	DESIGN OF AGRICULTURAL MACHINERY	28	67	3
14A91A3507	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	17	46	3
14A91A3507	RT42353A	GIS AND REMOTE SENSING	25	44	3
14A91A3507	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	25	44	3
14A91A3507	RT42355	PROJECT WORK	60	140	9
14A91A3508	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23	43	3
14A91A3508	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	12	39	3
14A91A3508	RT42353A	GIS AND REMOTE SENSING	20	32	3
14A91A3508	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	18	38	3
14A91A3508	RT42355	PROJECT WORK	58	128	9
14A91A3509	RT42351	DESIGN OF AGRICULTURAL MACHINERY	19	45	3
14A91A3509	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	14	53	3
14A91A3509	RT42353A	GIS AND REMOTE SENSING	21	37	3
14A91A3509	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	16	39	3
14A91A3509	RT42355	PROJECT WORK	58	132	9
14A91A3510	RT42351	DESIGN OF AGRICULTURAL MACHINERY	22	43	3
14A91A3510	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	10	16	0
14A91A3510	RT42353A	GIS AND REMOTE SENSING	20	24	3
14A91A3510	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	19	31	3
14A91A3510	RT42355	PROJECT WORK	56	123	9
14A91A3511	RT42351	DESIGN OF AGRICULTURAL MACHINERY	22	24	3
14A91A3511	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	8	9	0
14A91A3511	RT42353A	GIS AND REMOTE SENSING	20	19	0
14A91A3511	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	16	33	3
14A91A3511	RT42355	PROJECT WORK	45	120	9
14A91A3512	RT42351	DESIGN OF AGRICULTURAL MACHINERY	21	64	3
14A91A3512	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	18	46	3
14A91A3512	RT42353A	GIS AND REMOTE SENSING	17	41	3
14A91A3512	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	16	38	3
14A91A3512	RT42355	PROJECT WORK	55	120	9
14A91A3513	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23	49	3
14A91A3513	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	12	47	3
14A91A3513	RT42353A	GIS AND REMOTE SENSING	22	39	3
14A91A3513	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	20	46	3
14A91A3513	RT42355	PROJECT WORK	57	125	9
J. 130.0					

Htno	Subcode	Subname	Internal	External	Credits
14A91A3514	RT42351	DESIGN OF AGRICULTURAL MACHINERY	26	60	3
14A91A3514	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	17	51	3
14A91A3514	RT42353A	GIS AND REMOTE SENSING	22	49	3
14A91A3514	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	19	45	3
14A91A3514	RT42355	PROJECT WORK	60	139	9
14A91A3515	RT42351	DESIGN OF AGRICULTURAL MACHINERY	25	68	3
14A91A3515	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	52	3
14A91A3515	RT42353A	GIS AND REMOTE SENSING	23	50	3
14A91A3515	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	22	46	3
14A91A3515	RT42355	PROJECT WORK	60	140	9
14A91A3516	RT42351	DESIGN OF AGRICULTURAL MACHINERY	18	46	3
14A91A3516	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	7	18	0
14A91A3516	RT42353A	GIS AND REMOTE SENSING	20	30	3
14A91A3516	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	16	36	3
14A91A3516	RT42355	PROJECT WORK	56	128	9
14A91A3517	RT42351	DESIGN OF AGRICULTURAL MACHINERY	29	69	3
14A91A3517	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	25	65	3
14A91A3517	RT42353A	GIS AND REMOTE SENSING	26	50	3
14A91A3517	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	24	57	3
14A91A3517	RT42355	PROJECT WORK	60	140	9
14A91A3518	RT42351	DESIGN OF AGRICULTURAL MACHINERY	25	58	3
14A91A3518	RT42351	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	16	41	3
14A91A3518	RT42353A	GIS AND REMOTE SENSING	25	41	3
14A91A3518	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	23	50	3
14A91A3518	RT42355	PROJECT WORK	53	132	9
14A91A3519	RT42351	DESIGN OF AGRICULTURAL MACHINERY	26	68	3
14A91A3519	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	23	53	3
14A91A3519	RT42353A	GIS AND REMOTE SENSING	24	45	3
14A91A3519	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	23	49	3
14A91A3519	RT42355	PROJECT WORK	58	132	9
14A91A3520	RT42351	DESIGN OF AGRICULTURAL MACHINERY	25	50	3
14A91A3520	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	16	48	3
14A91A3520	RT42353A	GIS AND REMOTE SENSING	25	45	3
14A91A3520	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	21	52	3
14A91A3520	RT42355	PROJECT WORK	60	140	9
14A91A3521	RT42351	DESIGN OF AGRICULTURAL MACHINERY	18	57	3
14A91A3521	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	12	44	3
14A91A3521	RT42353A	GIS AND REMOTE SENSING	20	35	3
14A91A3521	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	18	57	3
14A91A3521	RT42355	PROJECT WORK	57	132	9
14A91A3522	RT42351	DESIGN OF AGRICULTURAL MACHINERY	25	57	3
14A91A3522	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	20	43	3
14A91A3522	RT42353A	GIS AND REMOTE SENSING	21	40	3
14A91A3522	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	18	42	3
14A91A3522	RT42355	PROJECT WORK	57	129	9
14A91A3523	RT42351	DESIGN OF AGRICULTURAL MACHINERY	27	67	3
14A91A3523	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	21	55	3
14A91A3523	RT42353A	GIS AND REMOTE SENSING	25	47	3
14A91A3523	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	23	54	3
14A91A3523	RT42355	PROJECT WORK	58	135	9
33023			1		-

Htno	Subcode	Subname	Internal	External	Credits
14A91A3524	RT42351	DESIGN OF AGRICULTURAL MACHINERY	26	68	3
14A91A3524	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	19	36	3
14A91A3524	RT42353A	GIS AND REMOTE SENSING	22	38	3
14A91A3524	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	16	58	3
14A91A3524	RT42355	PROJECT WORK	53	136	9
14A91A3526	RT42351	DESIGN OF AGRICULTURAL MACHINERY	24	56	3
14A91A3526	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	18	46	3
14A91A3526	RT42353A	GIS AND REMOTE SENSING	20	36	3
14A91A3526	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	24	47	3
14A91A3526	RT42355	PROJECT WORK	53	125	9
14A91A3527	RT42351	DESIGN OF AGRICULTURAL MACHINERY	18	47	3
14A91A3527	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	12	19	0
14A91A3527	RT42353A	GIS AND REMOTE SENSING	20	29	3
14A91A3527	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	16	33	3
14A91A3527	RT42355	PROJECT WORK	59	138	9
14A91A3528	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23	53	3
14A91A3528	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	8	42	3
14A91A3528	RT42353A	GIS AND REMOTE SENSING	19	38	3
14A91A3528	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	22	42	3
14A91A3528	RT42355	PROJECT WORK	57	128	9
14A91A3529	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23	45	3
14A91A3529	RT42351	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	12	38	3
14A91A3529	RT42353A	GIS AND REMOTE SENSING	23	24	3
14A91A3529	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	18	41	3
14A91A3529	RT42355	PROJECT WORK	57	130	9
14A91A3530	RT42351	DESIGN OF AGRICULTURAL MACHINERY	26	60	3
14A91A3530	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	19	37	3
14A91A3530	RT42353A	GIS AND REMOTE SENSING	22	24	3
14A91A3530	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	19	50	3
14A91A3530	RT42355	PROJECT WORK	52	138	9
14A91A3532	RT42351	DESIGN OF AGRICULTURAL MACHINERY	28	70	3
14A91A3532	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	26	65	3
14A91A3532	RT42353A	GIS AND REMOTE SENSING	25	49	3
14A91A3532	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	24	65	3
14A91A3532	RT42355	PROJECT WORK	60	140	9
14A91A3533	RT42351	DESIGN OF AGRICULTURAL MACHINERY	27	69	3
14A91A3533	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	54	3
14A91A3533	RT42353A	GIS AND REMOTE SENSING	26	50	3
14A91A3533	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	23	64	3
14A91A3533	RT42355	PROJECT WORK	60	140	9
14A91A3535	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23	37	3
14A91A3535	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	11	36	3
14A91A3535	RT42353A	GIS AND REMOTE SENSING	22	24	3
14A91A3535	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	18	42	3
14A91A3535	RT42355	PROJECT WORK	56	135	9
14A95A0211	RT42023A	ELECTRIC POWER QUALITY	24	49	3
14A95A0534	RT42051	DISTRIBUTED SYSTEMS	20	28	3
14JG1A0526	RT42043E	CLOUD COMPUTING	20	33	3
14JG1A0526	RT42051	DISTRIBUTED SYSTEMS	23	42	3
14JG1A0526	RT42052	MANAGEMENT SCIENCE	21	49	3
		5-111-111-11-11-11-11-11-11-11-11-11-11-			-

Htno	Subcode	Subname	Internal	External	Credits
14JG1A0526	RT42053A	HUMAN COMPUTER INTERACTION	23	35	3
14JG1A0526	RT42055	PROJECT	54	127	9
14KG1A2601	RT42031	PRODUCTION PLANNING AND CONTROL	22	39	3
14KG1A2601	RT42262A	DEEP SEA MINING	20	39	3
14KG1A2601	RT42263C	PLANNING OF SURFACE MINING PROJECT	18	47	3
14KG1A2601	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	22	50	3
14KG1A2601	RT42265	PROJECT WORK	49	110	9
14KG1A2602	RT42031	PRODUCTION PLANNING AND CONTROL	23	24	3
14KG1A2602	RT42262A	DEEP SEA MINING	25	48	3
14KG1A2602	RT42263C	PLANNING OF SURFACE MINING PROJECT	19	46	3
14KG1A2602	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	24	53	3
14KG1A2602	RT42265	PROJECT WORK	54	125	9
14KG1A2603	RT42031	PRODUCTION PLANNING AND CONTROL	23	24	3
14KG1A2603	RT42262A	DEEP SEA MINING	18	46	3
14KG1A2603	RT42263C	PLANNING OF SURFACE MINING PROJECT	16	41	3
14KG1A2603	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	16	45	3
14KG1A2603	RT42265	PROJECT WORK	45	100	9
14KG1A2604	RT42031	PRODUCTION PLANNING AND CONTROL	23	48	3
14KG1A2604	RT42262A	DEEP SEA MINING	23	51	3
14KG1A2604	RT42263C	PLANNING OF SURFACE MINING PROJECT	20	52	3
14KG1A2604	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	22	56	3
14KG1A2604	RT42265	PROJECT WORK	54	115	9
14KG1A2605	RT42031	PRODUCTION PLANNING AND CONTROL	24	56	3
14KG1A2605	RT42262A	DEEP SEA MINING	22	48	3
14KG1A2605	RT42263C	PLANNING OF SURFACE MINING PROJECT	18	50	3
14KG1A2605	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	25	51	3
14KG1A2605	RT42265	PROJECT WORK	43	105	9
14KG1A2606	RT42031	PRODUCTION PLANNING AND CONTROL	24	37	3
14KG1A2606	RT42262A	DEEP SEA MINING	24	47	3
14KG1A2606	RT42263C	PLANNING OF SURFACE MINING PROJECT	20	52	3
14KG1A2606	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	23	50	3
14KG1A2606	RT42265	PROJECT WORK	51	115	9
14KG1A2607	RT42031	PRODUCTION PLANNING AND CONTROL	26	42	3
14KG1A2607	RT42262A	DEEP SEA MINING	20	48	3
14KG1A2607	RT42263C	PLANNING OF SURFACE MINING PROJECT	17	45	3
14KG1A2607	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	20	46	3
14KG1A2607	RT42265	PROJECT WORK	50	115	9
14KK1A3519	RT42351	DESIGN OF AGRICULTURAL MACHINERY	25	65	3
14KK1A3519	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	7	39	3
14KK1A3519	RT42353A	GIS AND REMOTE SENSING	19	36	3
14KK1A3519	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	20	43	3
14KK1A3519	RT42355	PROJECT WORK	58	132	9
14KN1A05F4	RT42051	DISTRIBUTED SYSTEMS	23	55	3
14KN1A05F4	RT42052	MANAGEMENT SCIENCE	22	35	3
14KN1A05F4	RT42053B	ADVANCED OPERATING SYSTEMS	23	42	3
14KN1A05F4	RT42054C	NEURAL NETWORKS & SOFT COMPUTING	21	37	3
14KN1A05F4	RT42055	PROJECT	60	140	9
14NH1A2716	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	26	41	3
14NH1A2716	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	20	49	3
14NH1A2716	RT42273B	SUBSEA ENGINEERING	20	40	3

Htno	Subcode	Subname	Internal	External	Credits
14NH1A2716	RT42274C	PETROLEUM BIOTECHNOLOGY	26	45	3
14NH1A2716	RT42275	PROJECT	58	136	9
14NH1A2718	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	22	43	3
14NH1A2718	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	27	39	3
14NH1A2718	RT42273B	SUBSEA ENGINEERING	22	41	3
14NH1A2718	RT42274C	PETROLEUM BIOTECHNOLOGY	26	46	3
14NH1A2718	RT42275	PROJECT	58	136	9
14NH1A2719	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	19	15	0
14NH1A2719	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	21	32	3
14NH1A2719	RT42273B	SUBSEA ENGINEERING	11	16	0
14NH1A2719	RT42274C	PETROLEUM BIOTECHNOLOGY	21	26	3
14NH1A2719	RT42275	PROJECT	54	129	9
14NH1A2723	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	21	30	3
14NH1A2723	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	19	37	3
14NH1A2723	RT42273B	SUBSEA ENGINEERING	20	25	3
14NH1A2723	RT42274C	PETROLEUM BIOTECHNOLOGY	28	51	3
14NH1A2723	RT42275	PROJECT	59	137	9
14P31A03M7	RT42031	PRODUCTION PLANNING AND CONTROL	25	37	3
14P31A03M7	RT42032	GREEN ENGINEERING SYSTEMS	28	49	3
14P31A03M7	RT42033D	POWER PLANT ENGINEERING	26	45	3
14P31A03M7	RT42034A	NON DESTRUCTIVE EVALUATION	29	44	3
14P31A03M7	RT42035	PROJECT WORK	60	137	9
15A95A0101	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	70	3
15A95A0101	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	45	3
15A95A0101	RT42013E	PAVEMENT ANALYSIS AND DESIGN	30	45	3
15A95A0101	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	30	50	3
15A95A0101	RT42015	PROJECT WORK	59	135	9
15A95A0102	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	48	3
15A95A0102	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	38	3
15A95A0102	RT42013E	PAVEMENT ANALYSIS AND DESIGN	24	29	3
15A95A0102	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	35	3
15A95A0102	RT42015	PROJECT WORK	56	127	9
15A95A0103	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	57	3
15A95A0103	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	42	3
15A95A0103	RT42013E	PAVEMENT ANALYSIS AND DESIGN	29	44	3
15A95A0103	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	44	3
15A95A0103	RT42015	PROJECT WORK	60	135	9
15A95A0104	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	46	3
15A95A0104	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	38	3
15A95A0104	RT42013E	PAVEMENT ANALYSIS AND DESIGN	29	39	3
15A95A0104	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	43	3
15A95A0104	RT42015	PROJECT WORK	60	135	9
15A95A0105	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	65	3
15A95A0105	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	29	46	3
15A95A0105	RT42013E	PAVEMENT ANALYSIS AND DESIGN	28	40	3
15A95A0105	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	35	3
15A95A0105	RT42015	PROJECT WORK	58	135	9
15A95A0106	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	47	3
15A95A0106	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	36	3
15A95A0106	RT42013E	PAVEMENT ANALYSIS AND DESIGN	24	43	3
1349340106	K142013E	FAVEIVIENT ANALTOIS AND DESIGN	Z4	43	J

ISABSA0106   RT42014C   REPAIR AND REHABILITATION OF STRUCTURES   22   24   3   15A9SA0107   RT420112   STIMATING SPECIFICATIONS & CONTRACTS   18   24   3   3   15A9SA0107   RT420112   GROUND WATER DEVELOPMENT AND MANAGEMENT   26   49   3   3   3   3   3   3   3   3   3	Htno	Subcode	Subname	Internal	External	Credits
15A95A0106	15A95A0106	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	24	3
15A95A0107   RT42011   STIMATING SPECIFICATIONS & CONTRACTS   18						
15A95A0107   RT42012D   GROUND WATER DEVELOPMENT AND MANAGEMENT   26   49   3   3   3   3   3   3   3   3   3						
15A95A0107         RT42013B         SOLID WASTE MANAGEMENT         20         33         3           15A95A0107         RT42014F         SAFETY ENGINEERING         22         34         3           15A95A0108         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         29         38         3           15A95A0108         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         26         46         3           15A95A0108         RT42014F         SAFETY ENGINEERING         29         33         3           15A95A0108         RT42014F         SAFETY ENGINEERING         29         33         3           15A95A0108         RT42014F         SAFETY ENGINEERING         55         132         9           15A95A0109         RT42012D         GROUND WATER REVELOPMENT AND MANAGEMENT         25         39         3           15A95A0109         RT42013F         PAVEMENT ANALYSIS AND DESIGN         26         32         3           15A95A0109         RT42015         PROLECT WORK         57         130         9           15A95A0110         RT42012         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         36         3           15A95A0110         RT42012         GROUND WATER DEVELOPMENT AND MANA	15A95A0107		GROUND WATER DEVELOPMENT AND MANAGEMENT			
15A95A0107         RT42014F         SAFETY ENGINEERING         22         34         3           15A95A0107         RT42015         PROJECT WORK         55         128         9           15A95A0108         RT420112         GROUND WATER DEVELOPMENT AND MANAGEMENT         26         46         3           15A95A0108         RT42013B         SOLID WASTE MANAGEMENT         23         44         3           15A95A0108         RT42014F         SAFETY ENGINEERING         29         33         3           15A95A0108         RT42011         PROJECT WORK         55         132         9           15A95A0109         RT42012         GROUND WATER DEVELOPMENT AND MANAGEMENT         25         32         3           15A95A0109         RT42014C         GROUND WATER DEVELOPMENT AND MANAGEMENT         25         32         3           15A95A0109         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         22         31         3           15A95A0110         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         22         3         3           15A95A0110         RT42014C         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         36         3           15A95A0110         RT42014C         GROUN						
15A95A0107         RT42015         PROJECT WORK         55         128         9           15A95A0108         RT42011         STIMATING SPECIFICATIONS & CONTRACTS         29         38         3           15A95A0108         RT420120         GROUND WATER DEVELOPMENT AND MANAGEMENT         22         44         3           15A95A0108         RT42014F         SAFETY ENGINEERING         29         33         3           15A95A0108         RT42015         PROJECT WORK         55         132         9           15A95A0109         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         25         39         3           15A95A0109         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         26         32         3           15A95A0109         RT42015         PROJECT WORK         57         130         9           15A95A0109         RT42016         RPOLECT WORK         57         130         9           15A95A0110         RT42016         PROJECT WORK         57         130         9           15A95A0110         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         36         3           15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT						
15A95A0108	15A95A0107	RT42015	PROJECT WORK	55	128	9
15A95A0108         RT42013B         SOLID WASTE MANAGEMENT         23         44         3           15A95A0108         RT42014F         SAFETY ENGINEERING         29         33         3           15A95A0108         RT42015         PROJECT WORK         55         132         9           15A95A0109         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         29         48         3           15A95A0109         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         25         39         3           15A95A0109         RT42013E         PAVEMENT ANALYSIS AND DESIGN         26         32         3           15A95A0109         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         22         31         3           15A95A0110         RT42015         PROJECT WORK         57         130         9           15A95A0110         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         36         3           15A95A0110         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         26         42         3           15A95A0111         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         26         42         3           15A95A0111         RT42014C	15A95A0108	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	38	3
15A95A0108         RT42014F         SAFETY ENGINEERING         29         33         3           15A95A0109         RT42015         PROJECT WORK         55         132         9           15A95A0109         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         29         48         3           15A95A0109         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         25         39         3           15A95A0109         RT42013E         PAVEMENT ANALYSIS AND DESIGN         26         32         3           15A95A0109         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         22         31         3           15A95A0110         RT42014D         ESTIMATING SPECIFICATIONS & CONTRACTS         28         52         3           15A95A0110         RT42014D         PROJECT WORK         57         130         9           15A95A0110         RT42014D         PROJECT WORK         50         120         9           15A95A0110         RT42014D         REPAIR AND REHABILITATION OF STRUCTURES         26         42         3           15A95A0111         RT42015         PROJECT WORK         50         120         9           15A95A0111         RT420101         ESTIMATING SPECIFICATIONS & CONTR	15A95A0108	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	46	3
15A95A0108         RT42015         PROJECT WORK         55         132         9           15A95A0109         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         29         48         3           15A95A0109         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         26         32         3           15A95A0109         RT42013C         PAVEMENT ANALYSIS AND DESIGN         26         32         3           15A95A0100         RT42015         PROJECT WORK         57         130         9           15A95A0110         RT42015         PROJECT WORK         57         130         9           15A95A0110         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         36         3           15A95A0110         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         36         3           15A95A0110         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         36         3           15A95A0111         RT420115         PROJECT WORK         50         120         9           15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         46         3           15A95A0111         RT42014C         REPAIR AND		RT42013B	SOLID WASTE MANAGEMENT	23	44	3
15A95A0108         RT42015         PROJECT WORK         55         132         9           15A95A0109         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         29         48         3           15A95A0109         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         26         32         3           15A95A0109         RT42013C         PAVEMENT ANALYSIS AND DESIGN         26         32         3           15A95A0100         RT42015         PROJECT WORK         57         130         9           15A95A0110         RT42015         PROJECT WORK         57         130         9           15A95A0110         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         36         3           15A95A0110         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         36         3           15A95A0110         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         36         3           15A95A0111         RT420115         PROJECT WORK         50         120         9           15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         46         3           15A95A0111         RT42014C         REPAIR AND			SAFETY ENGINEERING		33	3
15A95A0109         RT42013E         GROUND WATER DEVELOPMENT AND MANAGEMENT         25         39         3           15A95A0109         RT42014C         PAVEMENT ANALYSIS AND DESIGN         26         32         3           15A95A0109         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         22         31         3           15A95A0110         RT42012D         PROJECT WORK         57         130         9           15A95A0110         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         36         3           15A95A0110         RT42013E         PAVEMENT ANALYSIS AND DESIGN         27         34         3           15A95A0110         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         26         42         3           15A95A0111         RT42015         PROJECT WORK         50         120         9           15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         46         3           15A95A0111         RT42012D         PAVEMENT ANALYSIS AND DESIGN         28         32         3           15A95A0111         RT42016         PROJECT WORK         60         129         9           15A95A0112         RT42016         PROJ	15A95A0108	RT42015	PROJECT WORK			9
15A95A0109         RT42013E         GROUND WATER DEVELOPMENT AND MANAGEMENT         25         39         3           15A95A0109         RT42014C         PAVEMENT ANALYSIS AND DESIGN         26         32         3           15A95A0109         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         22         31         3           15A95A0110         RT42012D         PROJECT WORK         57         130         9           15A95A0110         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         36         3           15A95A0110         RT42013E         BASOMOTHO RIVER AND REHABILITATION OF STRUCTURES         26         42         3           15A95A0110         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         26         42         3           15A95A0111         RT42015         PROJECT WORK         50         120         9           15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         46         3           15A95A0111         RT42012D         PAVEMENT ANALYSIS AND DESIGN         28         32         3           15A95A0112         RT42012D         PROJECT WORK         60         129         9           15A95A0112         RT42015<	15A95A0109					3
15A95A0109         RT42013E         PAVEMENT ANALYSIS AND DESIGN         26         32         3           15A95A0109         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         22         31         3           15A95A0109         RT42015         REPAIR AND REHABILITATION OF STRUCTURES         25         3           15A95A0110         RT42012         ESTIMATING SPECIFICATIONS & CONTRACTS         28         52         3           15A95A0110         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         36         3           15A95A0110         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         26         42         3           15A95A0110         RT42014C         PROJECT WORK         50         120         9           15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         46         3           15A95A0111         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         30         44         3           15A95A0111         RT42014D         REPAIR AND REHABILITATION OF STRUCTURES         28         32         3           15A95A0112         RT42015         PROJECT WORK         60         129         9           15A95A0112         RT42	15A95A0109	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT		39	
15A95A0109         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         22         31         3           15A95A0109         RT42015         PROJECT WORK         57         130         9           15A95A0110         RT42012D         PROJECT WORK         57         130         9           15A95A0110         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         36         3           15A95A0110         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         26         42         3           15A95A0111         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         26         42         3           15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         50         120         9           15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         46         3           15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         46         3           15A95A0111         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         28         32         3           15A95A0112         RT42014C         REFAIR AND REHABILITATION OF STRUCTURES         25         46         3		RT42013E	PAVEMENT ANALYSIS AND DESIGN		32	3
15A95A0110         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         28         52         3           15A95A0110         RT420120         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         36         3           15A95A0110         RT42012C         GROUND WATER DEVELOPMENT AND MANAGEMENT         27         34         3           15A95A0110         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         26         42         3           15A95A0111         RT42012D         PROJECT WORK         50         120         9           15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         46         3           15A95A0111         RT42013E         PAVEMENT ANALYSIS AND DESIGN         28         35         3           15A95A0111         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         28         32         3           15A95A0112         RT42015         PROJECT WORK         60         129         9           15A95A0112         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         25         46         3           15A95A0112         RT42013E         PAVEMENT ANALYSIS AND DESIGN         25         39         3           15A95A0112		RT42014C	REPAIR AND REHABILITATION OF STRUCTURES			3
15A95A0110         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         36         3           15A95A0110         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         26         42         3           15A95A0110         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         26         42         3           15A95A0111         RT42015         PROJECT WORK         50         120         9           15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         30         44         3           15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         46         3           15A95A0111         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         28         35         3           15A95A0112         RT42015         PROJECT WORK         60         129         9           15A95A0112         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         31         3           15A95A0112         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         24         35         3           15A95A0113         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         24         35         3 <t< td=""><td></td><td></td><td></td><td></td><td>130</td><td></td></t<>					130	
15A95A0110         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         36         3           15A95A0110         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         26         42         3           15A95A0110         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         26         42         3           15A95A0111         RT42015         PROJECT WORK         50         120         9           15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         46         3           15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         46         3           15A95A0111         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         28         35         3           15A95A0112         RT42014         REPAIR AND REHABILITATION OF STRUCTURES         28         32         3           15A95A0112         RT42014D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         31         3           15A95A0112         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         24         35         3           15A95A0113         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         24         35         3	15A95A0110	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	52	3
15A95A0110         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         26         42         3           15A95A0111         RT42015         PROJECT WORK         50         120         9           15A95A0111         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         30         44         3           15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         46         3           15A95A0111         RT42013E         PAVEMENT ANALYSIS AND DESIGN         28         35         3           15A95A0111         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         28         32         3           15A95A01112         RT42015         PROJECT WORK         60         129         9           15A95A0112         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         31         3           15A95A0112         RT42013E         PAVEMENT ANALYSIS AND DESIGN         25         39         3           15A95A0112         RT42013E         PAVEMENT ANALYSIS AND DESIGN         25         39         3           15A95A0112         RT42013E         PROJECT WORK         59         135         9           15A95A0113         RT42011E         ESTIM		RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT			
15A95A0110         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         26         42         3           15A95A0111         RT42015         PROJECT WORK         50         120         9           15A95A0111         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         30         44         3           15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         46         3           15A95A0111         RT42013E         PAVEMENT ANALYSIS AND DESIGN         28         35         3           15A95A0111         RT42015         PROJECT WORK         60         129         9           15A95A0112         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         25         46         3           15A95A0112         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         31         3           15A95A0112         RT42013E         PAVEMENT ANALYSIS AND DESIGN         25         39         3           15A95A0112         RT42013E         PROJECT WORK         59         135         9           15A95A0113         RT42011E         ESTIMATING SPECIFICATIONS & CONTRACTS         24         35         3           15A95A0113         RT42015         P	15A95A0110	RT42013E	PAVEMENT ANALYSIS AND DESIGN	27	34	3
15A95A0110         RT42015         PROJECT WORK         50         120         9           15A95A0111         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         30         44         3           15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         46         3           15A95A0111         RT42013E         PAVEMENT ANALYSIS AND DESIGN         28         35         3           15A95A01111         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         28         32         3           15A95A0112         RT42015         PROJECT WORK         60         129         9           15A95A0112         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         25         46         3           15A95A0112         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         31         3           15A95A0112         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         24         35         3           15A95A0113         RT42015         PROJECT WORK         59         135         9           15A95A0113         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         28         3           15A95A0113         RT42012D						
15A95A0111   RT42011   RT42012D   GROUND WATER DEVELOPMENT AND MANAGEMENT   29   46   3   3   3   3   3   3   3   3   3						
15A95A0111         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         29         46         3           15A95A0111         RT42013E         PAVEMENT ANALYSIS AND DESIGN         28         35         3           15A95A0111         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         28         32         3           15A95A01112         RT42015         PROJECT WORK         60         129         9           15A95A0112         RT42011D         ESTIMATING SPECIFICATIONS & CONTRACTS         25         46         3           15A95A0112         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         31         3           15A95A0112         RT42013E         PAVEMENT ANALYSIS AND DESIGN         25         39         3           15A95A0112         RT42015         PROJECT WORK         59         135         9           15A95A0113         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         24         35         3           15A95A0113         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         28         3           15A95A0113         RT42015         PAVEMENT ANALYSIS AND DESIGN         24         26         3           15A95A0114         RT42015<				30		3
15A95A01111         RT42013E         PAVEMENT ANALYSIS AND DESIGN         28         35         3           15A95A0111         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         28         32         3           15A95A0111         RT42015         PROJECT WORK         60         129         9           15A95A0112         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         25         46         3           15A95A0112         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         31         3           15A95A0112         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         24         35         3           15A95A0112         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         24         35         3           15A95A0113         RT42015         PROJECT WORK         59         135         9           15A95A0113         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         28         3           15A95A0113         RT42013E         PAVEMENT ANALYSIS AND DESIGN         24         26         3           15A95A0113         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         28         24         3           15A95A0113			GROUND WATER DEVELOPMENT AND MANAGEMENT			
15A95A0111         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         28         32         3           15A95A0111         RT42015         PROJECT WORK         60         129         9           15A95A0112         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         25         46         3           15A95A0112         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         31         3           15A95A0112         RT42013E         PAVEMENT ANALYSIS AND DESIGN         25         39         3           15A95A0112         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         24         35         3           15A95A0113         RT42011         PROJECT WORK         59         135         9           15A95A0113         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         28         3           15A95A0113         RT42013E         PAVEMENT ANALYSIS AND DESIGN         24         26         3           15A95A0113         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         28         24         3           15A95A0114         RT42015         PROJECT WORK         58         132         9           15A95A0114         RT42013E		RT42013E	PAVEMENT ANALYSIS AND DESIGN		35	
15A95A0111         RT42015         PROJECT WORK         60         129         9           15A95A0112         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         25         46         3           15A95A0112         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         31         3           15A95A0112         RT42013E         PAVEMENT ANALYSIS AND DESIGN         25         39         3           15A95A0112         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         24         35         3           15A95A0113         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         24         35         3           15A95A0113         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         28         3           15A95A0113         RT42013E         PAVEMENT ANALYSIS AND DESIGN         24         26         3           15A95A0113         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         28         24         3           15A95A0114         RT42015         PROJECT WORK         58         132         9           15A95A0114         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         26         51         3           15A95A0114 <t< td=""><td>15A95A0111</td><td>RT42014C</td><td>REPAIR AND REHABILITATION OF STRUCTURES</td><td></td><td>32</td><td>3</td></t<>	15A95A0111	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES		32	3
15A95A0112         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         25         46         3           15A95A0112         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         31         3           15A95A0112         RT42013E         PAVEMENT ANALYSIS AND DESIGN         25         39         3           15A95A0112         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         24         35         3           15A95A0112         RT42015         PROJECT WORK         59         135         9           15A95A0113         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         24         35         3           15A95A0113         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         28         3           15A95A0113         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         28         24         3           15A95A0113         RT42015         PROJECT WORK         58         132         9           15A95A0114         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         24         53         3           15A95A0114         RT42011D         GROUND WATER DEVELOPMENT AND MANAGEMENT         26         51         3           15A95A0114						
15A95A0112       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       28       31       3         15A95A0112       RT42013E       PAVEMENT ANALYSIS AND DESIGN       25       39       3         15A95A0112       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       24       35       3         15A95A0112       RT42015       PROJECT WORK       59       135       9         15A95A0113       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       24       35       3         15A95A0113       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       28       28       3         15A95A0113       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       28       24       3         15A95A0113       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       28       24       3         15A95A0114       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       24       53       3         15A95A0114       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       26       51       3         15A95A0114       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       30       45       3         15A95A0115       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       26	15A95A0112	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	46	3
15A95A0112       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       24       35       3         15A95A0112       RT42015       PROJECT WORK       59       135       9         15A95A0113       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       24       35       3         15A95A0113       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       28       28       3         15A95A0113       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       28       24       3         15A95A0113       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       28       24       3         15A95A0114       RT42015       PROJECT WORK       58       132       9         15A95A0114       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       26       51       3         15A95A0114       RT42013E       PAVEMENT ANALYSIS AND DESIGN       28       43       3         15A95A0114       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       30       45       3         15A95A0114       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       30       45       3         15A95A0115       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       26       42 <t< td=""><td></td><td></td><td>GROUND WATER DEVELOPMENT AND MANAGEMENT</td><td>28</td><td>31</td><td></td></t<>			GROUND WATER DEVELOPMENT AND MANAGEMENT	28	31	
15A95A0112         RT42015         PROJECT WORK         59         135         9           15A95A0113         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         24         35         3           15A95A0113         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         28         3           15A95A0113         RT42013E         PAVEMENT ANALYSIS AND DESIGN         24         26         3           15A95A0113         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         28         24         3           15A95A0114         RT42015         PROJECT WORK         58         132         9           15A95A0114         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         26         51         3           15A95A0114         RT42013E         PAVEMENT ANALYSIS AND DESIGN         28         43         3           15A95A0114         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         30         45         3           15A95A0115         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         26         42         3           15A95A0115         RT42013E         PAVEMENT ANALYSIS AND DESIGN         26         40         3           15A95A0115         RT42014C<		RT42013E	PAVEMENT ANALYSIS AND DESIGN			3
15A95A0112         RT42015         PROJECT WORK         59         135         9           15A95A0113         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         24         35         3           15A95A0113         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         28         28         3           15A95A0113         RT42013E         PAVEMENT ANALYSIS AND DESIGN         24         26         3           15A95A0113         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         28         24         3           15A95A0114         RT42015         PROJECT WORK         58         132         9           15A95A0114         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         26         51         3           15A95A0114         RT42013E         PAVEMENT ANALYSIS AND DESIGN         28         43         3           15A95A0114         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         30         45         3           15A95A0115         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         26         42         3           15A95A0115         RT42013E         PAVEMENT ANALYSIS AND DESIGN         26         40         3           15A95A0115         RT42014C<	15A95A0112	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	35	3
15A95A0113       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       28       28       3         15A95A0113       RT42013E       PAVEMENT ANALYSIS AND DESIGN       24       26       3         15A95A0113       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       28       24       3         15A95A0113       RT42015       PROJECT WORK       58       132       9         15A95A0114       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       24       53       3         15A95A0114       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       26       51       3         15A95A0114       RT42013E       PAVEMENT ANALYSIS AND DESIGN       28       43       3         15A95A0114       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       30       45       3         15A95A0115       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       26       42       3         15A95A0115       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       25       45       3         15A95A0115       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       24       31       3         15A95A0115       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       24	15A95A0112	RT42015	PROJECT WORK	59	135	9
15A95A0113       RT42013E       PAVEMENT ANALYSIS AND DESIGN       24       26       3         15A95A0113       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       28       24       3         15A95A0113       RT42015       PROJECT WORK       58       132       9         15A95A0114       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       24       53       3         15A95A0114       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       26       51       3         15A95A0114       RT42013E       PAVEMENT ANALYSIS AND DESIGN       28       43       3         15A95A0114       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       30       45       3         15A95A0114       RT42015       PROJECT WORK       56       126       9         15A95A0115       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       26       42       3         15A95A0115       RT42013E       PAVEMENT ANALYSIS AND DESIGN       26       40       3         15A95A0115       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       24       31       3         15A95A0115       RT42015       PROJECT WORK       58       132       9         15A95A0116<	15A95A0113	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	35	3
15A95A0113       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       28       24       3         15A95A0113       RT42015       PROJECT WORK       58       132       9         15A95A0114       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       24       53       3         15A95A0114       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       26       51       3         15A95A0114       RT42013E       PAVEMENT ANALYSIS AND DESIGN       28       43       3         15A95A0114       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       30       45       3         15A95A0114       RT42015       PROJECT WORK       56       126       9         15A95A0115       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       26       42       3         15A95A0115       RT42013E       PAVEMENT ANALYSIS AND DESIGN       26       40       3         15A95A0115       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       24       31       3         15A95A0116       RT42015       PROJECT WORK       58       132       9         15A95A0116       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       22       46       3         15A	15A95A0113	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	28	28	3
15A95A0113       RT42015       PROJECT WORK       58       132       9         15A95A0114       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       24       53       3         15A95A0114       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       26       51       3         15A95A0114       RT42013E       PAVEMENT ANALYSIS AND DESIGN       28       43       3         15A95A0114       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       30       45       3         15A95A0114       RT42015       PROJECT WORK       56       126       9         15A95A0115       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       26       42       3         15A95A0115       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       25       45       3         15A95A0115       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       24       31       3         15A95A0115       RT42015       PROJECT WORK       58       132       9         15A95A0116       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       22       46       3         15A95A0116       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       24       30       3	15A95A0113	RT42013E	PAVEMENT ANALYSIS AND DESIGN	24	26	3
15A95A0114       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       24       53       3         15A95A0114       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       26       51       3         15A95A0114       RT42013E       PAVEMENT ANALYSIS AND DESIGN       28       43       3         15A95A0114       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       30       45       3         15A95A0114       RT42015       PROJECT WORK       56       126       9         15A95A0115       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       26       42       3         15A95A0115       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       25       45       3         15A95A0115       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       24       31       3         15A95A0115       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       24       31       3         15A95A0116       RT42015       PROJECT WORK       58       132       9         15A95A0116       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       22       46       3         15A95A0116       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       24       30       3	15A95A0113	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	24	3
15A95A0114       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       26       51       3         15A95A0114       RT42013E       PAVEMENT ANALYSIS AND DESIGN       28       43       3         15A95A0114       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       30       45       3         15A95A0114       RT42015       PROJECT WORK       56       126       9         15A95A0115       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       26       42       3         15A95A0115       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       25       45       3         15A95A0115       RT42013E       PAVEMENT ANALYSIS AND DESIGN       26       40       3         15A95A0115       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       24       31       3         15A95A0115       RT42015       PROJECT WORK       58       132       9         15A95A0116       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       22       46       3         15A95A0116       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       24       30       3	15A95A0113	RT42015	PROJECT WORK	58	132	9
15A95A0114       RT42013E       PAVEMENT ANALYSIS AND DESIGN       28       43       3         15A95A0114       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       30       45       3         15A95A0114       RT42015       PROJECT WORK       56       126       9         15A95A0115       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       26       42       3         15A95A0115       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       25       45       3         15A95A0115       RT42013E       PAVEMENT ANALYSIS AND DESIGN       26       40       3         15A95A0115       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       24       31       3         15A95A0115       RT42015       PROJECT WORK       58       132       9         15A95A0116       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       22       46       3         15A95A0116       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       24       30       3	15A95A0114	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	53	3
15A95A0114       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       30       45       3         15A95A0114       RT42015       PROJECT WORK       56       126       9         15A95A0115       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       26       42       3         15A95A0115       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       25       45       3         15A95A0115       RT42013E       PAVEMENT ANALYSIS AND DESIGN       26       40       3         15A95A0115       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       24       31       3         15A95A0115       RT42015       PROJECT WORK       58       132       9         15A95A0116       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       22       46       3         15A95A0116       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       24       30       3	15A95A0114	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	51	3
15A95A0114       RT42015       PROJECT WORK       56       126       9         15A95A0115       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       26       42       3         15A95A0115       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       25       45       3         15A95A0115       RT42013E       PAVEMENT ANALYSIS AND DESIGN       26       40       3         15A95A0115       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       24       31       3         15A95A0115       RT42015       PROJECT WORK       58       132       9         15A95A0116       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       22       46       3         15A95A0116       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       24       30       3	15A95A0114	RT42013E	PAVEMENT ANALYSIS AND DESIGN	28	43	3
15A95A0115       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       26       42       3         15A95A0115       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       25       45       3         15A95A0115       RT42013E       PAVEMENT ANALYSIS AND DESIGN       26       40       3         15A95A0115       RT42014C       REPAIR AND REHABILITATION OF STRUCTURES       24       31       3         15A95A0115       RT42015       PROJECT WORK       58       132       9         15A95A0116       RT42011       ESTIMATING SPECIFICATIONS & CONTRACTS       22       46       3         15A95A0116       RT42012D       GROUND WATER DEVELOPMENT AND MANAGEMENT       24       30       3	15A95A0114	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	30	45	3
15A95A0115         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         25         45         3           15A95A0115         RT42013E         PAVEMENT ANALYSIS AND DESIGN         26         40         3           15A95A0115         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         24         31         3           15A95A0115         RT42015         PROJECT WORK         58         132         9           15A95A0116         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         22         46         3           15A95A0116         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         24         30         3	15A95A0114	RT42015	PROJECT WORK	56	126	9
15A95A0115         RT42013E         PAVEMENT ANALYSIS AND DESIGN         26         40         3           15A95A0115         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         24         31         3           15A95A0115         RT42015         PROJECT WORK         58         132         9           15A95A0116         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         22         46         3           15A95A0116         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         24         30         3	15A95A0115	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	42	3
15A95A0115         RT42014C         REPAIR AND REHABILITATION OF STRUCTURES         24         31         3           15A95A0115         RT42015         PROJECT WORK         58         132         9           15A95A0116         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         22         46         3           15A95A0116         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         24         30         3	15A95A0115	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	45	3
15A95A0115         RT42015         PROJECT WORK         58         132         9           15A95A0116         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         22         46         3           15A95A0116         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         24         30         3	15A95A0115	RT42013E	PAVEMENT ANALYSIS AND DESIGN	26	40	3
15A95A0116         RT42011         ESTIMATING SPECIFICATIONS & CONTRACTS         22         46         3           15A95A0116         RT42012D         GROUND WATER DEVELOPMENT AND MANAGEMENT         24         30         3	15A95A0115	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	31	3
15A95A0116 RT42012D GROUND WATER DEVELOPMENT AND MANAGEMENT 24 30 3	15A95A0115	RT42015	PROJECT WORK	58	132	9
	15A95A0116	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	46	3
15A95A0116   RT42013E   PAVEMENT ANALYSIS AND DESIGN   18   27   3	15A95A0116	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	30	3
	15A95A0116	RT42013E	PAVEMENT ANALYSIS AND DESIGN	18	27	3

Htno	Subcode	Subname	Internal	External	Credits
15A95A0116	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	16 127	0
15A95A0116	RT42015	PROJECT WORK  ESTIMATING SPECIFICATIONS & CONTRACTS	58		9
15A95A0117	RT42011		21	48	3
15A95A0117	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	41	3
15A95A0117	RT42013E	PAVEMENT ANALYSIS AND DESIGN	22	38	3
15A95A0117	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	30	3
15A95A0117	RT42015	PROJECT WORK	58	125	9
15A95A0118	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	60	3
15A95A0118	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	54	3
15A95A0118	RT42013B	SOLID WASTE MANAGEMENT	24	41	3
15A95A0118	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	42	3
15A95A0118	RT42015	PROJECT WORK	54	128	9
15A95A0119	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	34	3
15A95A0119	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	54	3
15A95A0119	RT42013E	PAVEMENT ANALYSIS AND DESIGN	26	32	3
15A95A0119	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	35	3
15A95A0119	RT42015	PROJECT WORK	54	135	9
15A95A0120	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	53	3
15A95A0120	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	41	3
15A95A0120	RT42013E	PAVEMENT ANALYSIS AND DESIGN	29	31	3
15A95A0120	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	35	3
15A95A0120	RT42015	PROJECT WORK	58	130	9
15A95A0121	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	38	3
15A95A0121	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	42	3
15A95A0121	RT42013E	PAVEMENT ANALYSIS AND DESIGN	27	34	3
15A95A0121	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	41	3
15A95A0121	RT42015	PROJECT WORK	60	135	9
15A95A0122	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	50	3
15A95A0122	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	40	3
15A95A0122	RT42013E	PAVEMENT ANALYSIS AND DESIGN	28	38	3
15A95A0122	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	42	3
15A95A0122	RT42015	PROJECT WORK	55	128	9
15A95A0123	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	46	3
15A95A0123	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	48	3
15A95A0123	RT42013E	PAVEMENT ANALYSIS AND DESIGN	27	39	3
15A95A0123	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	31	3
15A95A0123	RT42015	PROJECT WORK	56	125	9
15A95A0124	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	40	3
15A95A0124	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	24	38	3
15A95A0124	RT42013E	PAVEMENT ANALYSIS AND DESIGN	27	36	3
15A95A0124	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	37	3
15A95A0124	RT42015	PROJECT WORK	60	135	9
15A95A0125	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	17	53	3
15A95A0125	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	33	3
15A95A0125	RT42013B	SOLID WASTE MANAGEMENT	19	45	3
15A95A0125	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	33	3
15A95A0125	RT42015	PROJECT WORK	57	124	9
15A95A0126	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	50	3
15A95A0126	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	45	3
15A95A0126	RT42013E	PAVEMENT ANALYSIS AND DESIGN	29	46	3

Htno	Subcode	Subname	Internal	External	Credits
15A95A0126	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	45	3
15A95A0126	RT42015	PROJECT WORK  ESTIMATING SPECIFICATIONS & CONTRACTS	57	136	9
15A95A0127	RT42011		25	46	3
15A95A0127	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	41	3
15A95A0127	RT42013B	SOLID WASTE MANAGEMENT	22	41	3
15A95A0127	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	33	3
15A95A0127	RT42015	PROJECT WORK	58	131	9
15A95A0128	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	56	3
15A95A0128	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	38	3
15A95A0128	RT42013B	SOLID WASTE MANAGEMENT	22	54	3
15A95A0128	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	24	3
15A95A0128	RT42015	PROJECT WORK	57	124	9
15A95A0129	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	60	3
15A95A0129	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	23	32	3
15A95A0129	RT42013B	SOLID WASTE MANAGEMENT	20	35	3
15A95A0129	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	14	32	3
15A95A0129	RT42015	PROJECT WORK	59	128	9
15A95A0130	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	63	3
15A95A0130	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	45	3
15A95A0130	RT42013B	SOLID WASTE MANAGEMENT	21	28	3
15A95A0130	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	38	3
15A95A0130	RT42015	PROJECT WORK	60	135	9
15A95A0201	RT42021	DIGITAL CONTROL SYSTEMS	24	36	3
15A95A0201	RT42022C	SPECIAL ELECTRICAL MACHINES	27	46	3
15A95A0201	RT42023A	ELECTRIC POWER QUALITY	25	70	3
15A95A0201	RT42024D	POWER SYSTEM REFORMS	26	50	3
15A95A0201	RT42025	PROJECT	60	135	9
15A95A0202	RT42021	DIGITAL CONTROL SYSTEMS	24	32	3
15A95A0202	RT42022C	SPECIAL ELECTRICAL MACHINES	29	44	3
15A95A0202	RT42023A	ELECTRIC POWER QUALITY	18	42	3
15A95A0202	RT42024D	POWER SYSTEM REFORMS	22	40	3
15A95A0202	RT42025	PROJECT	56	132	9
15A95A0203	RT42021	DIGITAL CONTROL SYSTEMS	24	28	3
15A95A0203	RT42022C	SPECIAL ELECTRICAL MACHINES	19	28	3
15A95A0203	RT42023A	ELECTRIC POWER QUALITY	18	15	0
15A95A0203	RT42024D	POWER SYSTEM REFORMS	23	43	3
15A95A0203	RT42025	PROJECT	58	125	9
15A95A0204	RT42021	DIGITAL CONTROL SYSTEMS	27	33	3
15A95A0204	RT42022C	SPECIAL ELECTRICAL MACHINES	23	37	3
15A95A0204	RT42023A	ELECTRIC POWER QUALITY	24	47	3
15A95A0204	RT42024D	POWER SYSTEM REFORMS	25	54	3
15A95A0204	RT42025	PROJECT	55	135	9
15A95A0205	RT42021	DIGITAL CONTROL SYSTEMS	25	24	3
15A95A0205	RT42022C	SPECIAL ELECTRICAL MACHINES	21	36	3
15A95A0205	RT42023A	ELECTRIC POWER QUALITY	20	29	3
15A95A0205	RT42024D	POWER SYSTEM REFORMS	21	42	3
15A95A0205	RT42025	PROJECT	48	120	9
15A95A0206	RT42021	DIGITAL CONTROL SYSTEMS	25	43	3
15A95A0206	RT42021	SPECIAL ELECTRICAL MACHINES	28	48	3
15A95A0206	RT42023A	ELECTRIC POWER QUALITY	24	40	3
10/100/10200	. CI IZOZOA	TEED THE CONTENT		10	

Htno	Subcode	Subname	Internal	External	Credits
15A95A0206	RT42024D	POWER SYSTEM REFORMS	25	44	3
15A95A0206	RT42025	PROJECT	58	130	9
15A95A0207	RT42021	DIGITAL CONTROL SYSTEMS	24	10	0
15A95A0207	RT42022C	SPECIAL ELECTRICAL MACHINES	18	31	3
15A95A0207	RT42023A	ELECTRIC POWER QUALITY	22	11	0
15A95A0207	RT42024D	POWER SYSTEM REFORMS	21	38	3
15A95A0207	RT42025	PROJECT	55	125	9
15A95A0208	RT42021	DIGITAL CONTROL SYSTEMS	26	15	0
15A95A0208	RT42022C	SPECIAL ELECTRICAL MACHINES	30	37	3
15A95A0208	RT42023A	ELECTRIC POWER QUALITY	26	51	3
15A95A0208	RT42024D	POWER SYSTEM REFORMS	28	52	3
15A95A0208	RT42025	PROJECT	59	133	9
15A95A0210	RT42021	DIGITAL CONTROL SYSTEMS	25	3	0
15A95A0210	RT42022C	SPECIAL ELECTRICAL MACHINES	25	41	3
15A95A0210	RT42023A	ELECTRIC POWER QUALITY	21	36	3
15A95A0210	RT42024D	POWER SYSTEM REFORMS	24	54	3
15A95A0210	RT42025	PROJECT	52	132	9
15A95A0211	RT42021	DIGITAL CONTROL SYSTEMS	22	24	3
15A95A0211	RT42022C	SPECIAL ELECTRICAL MACHINES	21	48	3
15A95A0211	RT42023A	ELECTRIC POWER QUALITY	24	43	3
15A95A0211	RT42024D	POWER SYSTEM REFORMS	27	48	3
15A95A0211	RT42025	PROJECT	58	130	9
15A95A0212	RT42021	DIGITAL CONTROL SYSTEMS	23	24	3
15A95A0212	RT42022C	SPECIAL ELECTRICAL MACHINES	19	44	3
15A95A0212	RT42023A	ELECTRIC POWER QUALITY	23	24	3
15A95A0212	RT42024D	POWER SYSTEM REFORMS	21	44	3
15A95A0212	RT42025	PROJECT	50	125	9
15A95A0213	RT42021	DIGITAL CONTROL SYSTEMS	27	13	0
15A95A0213	RT42022C	SPECIAL ELECTRICAL MACHINES	25	33	3
15A95A0213	RT42023A	ELECTRIC POWER QUALITY	23	34	3
15A95A0213	RT42024D	POWER SYSTEM REFORMS	25	43	3
15A95A0213	RT42025	PROJECT	56	120	9
15A95A0214	RT42021	DIGITAL CONTROL SYSTEMS	26	35	3
15A95A0214	RT42022C	SPECIAL ELECTRICAL MACHINES	27	48	3
15A95A0214	RT42023A	ELECTRIC POWER QUALITY	27	54	3
15A95A0214	RT42024D	POWER SYSTEM REFORMS	25	41	3
15A95A0214	RT42025	PROJECT	52	130	9
15A95A0215	RT42021	DIGITAL CONTROL SYSTEMS	24	34	3
15A95A0215	RT42022C	SPECIAL ELECTRICAL MACHINES	24	48	3
15A95A0215	RT42023A	ELECTRIC POWER QUALITY	24	70	3
15A95A0215	RT42024D	POWER SYSTEM REFORMS	26	44	3
15A95A0215	RT42025	PROJECT	59	135	9
15A95A0216	RT42021	DIGITAL CONTROL SYSTEMS	23	51	3
15A95A0216	RT42022C	SPECIAL ELECTRICAL MACHINES	29	46	3
15A95A0216	RT42023A	ELECTRIC POWER QUALITY	29	50	3
15A95A0216	RT42024D	POWER SYSTEM REFORMS	29	50	3
15A95A0216	RT42025	PROJECT	57	135	9
15A95A0217	RT42021	DIGITAL CONTROL SYSTEMS	28	24	3
15A95A0217	RT42022C	SPECIAL ELECTRICAL MACHINES	26	43	3
15A95A0217	RT42023A	ELECTRIC POWER QUALITY	25	45	3

Htno	Subcode	Subname	Internal	External	Credits
15A95A0217	RT42024D	POWER SYSTEM REFORMS	27	49	3
15A95A0217	RT42025	PROJECT	51	125	9
15A95A0218	RT42021	DIGITAL CONTROL SYSTEMS	27	36	3
15A95A0218	RT42022C	SPECIAL ELECTRICAL MACHINES	29	43	3
15A95A0218	RT42023A	ELECTRIC POWER QUALITY	29	63	3
15A95A0218	RT42024D	POWER SYSTEM REFORMS	24	46	3
15A95A0218	RT42025	PROJECT	56	130	9
15A95A0219	RT42021	DIGITAL CONTROL SYSTEMS	22	43	3
15A95A0219	RT42022C	SPECIAL ELECTRICAL MACHINES	28	50	3
15A95A0219	RT42023A	ELECTRIC POWER QUALITY	29	66	3
15A95A0219	RT42024D	POWER SYSTEM REFORMS	29	48	3
15A95A0219	RT42025	PROJECT	58	135	9
15A95A0220	RT42021	DIGITAL CONTROL SYSTEMS	24	29	3
15A95A0220	RT42022C	SPECIAL ELECTRICAL MACHINES	27	37	3
15A95A0220	RT42023A	ELECTRIC POWER QUALITY	27	24	3
15A95A0220	RT42024D	POWER SYSTEM REFORMS	27	50	3
15A95A0220	RT42025	PROJECT	51	125	9
15A95A0221	RT42021	DIGITAL CONTROL SYSTEMS	30	57	3
15A95A0221	RT42022C	SPECIAL ELECTRICAL MACHINES	28	34	3
15A95A0221	RT42023A	ELECTRIC POWER QUALITY	29	51	3
15A95A0221	RT42024D	POWER SYSTEM REFORMS	27	46	3
15A95A0221	RT42025	PROJECT	60	130	9
15A95A0222	RT42021	DIGITAL CONTROL SYSTEMS	29	42	3
15A95A0222	RT42022C	SPECIAL ELECTRICAL MACHINES	29	43	3
15A95A0222	RT42023A	ELECTRIC POWER QUALITY	29	70	3
15A95A0222	RT42024D	POWER SYSTEM REFORMS	29	41	3
15A95A0222	RT42025	PROJECT	60	135	9
15A95A0223	RT42021	DIGITAL CONTROL SYSTEMS	27	48	3
15A95A0223	RT42022C	SPECIAL ELECTRICAL MACHINES	27	49	3
15A95A0223	RT42023A	ELECTRIC POWER QUALITY	29	57	3
15A95A0223	RT42024D	POWER SYSTEM REFORMS	26	60	3
15A95A0223	RT42025	PROJECT	60	135	9
15A95A0224	RT42021	DIGITAL CONTROL SYSTEMS	27	41	3
15A95A0224	RT42022C	SPECIAL ELECTRICAL MACHINES	24	48	3
15A95A0224	RT42023A	ELECTRIC POWER QUALITY	29	40	3
15A95A0224	RT42024D	POWER SYSTEM REFORMS	26	60	3
15A95A0224	RT42025	PROJECT	55	135	9
15A95A0225	RT42021	DIGITAL CONTROL SYSTEMS	25	45	3
15A95A0225	RT42022C	SPECIAL ELECTRICAL MACHINES	26	32	3
15A95A0225	RT42023A	ELECTRIC POWER QUALITY	24	43	3
15A95A0225	RT42024D	POWER SYSTEM REFORMS	26	42	3
15A95A0225	RT42025	PROJECT	55	130	9
15A95A0226	RT42021	DIGITAL CONTROL SYSTEMS	27	56	3
15A95A0226	RT42022C	SPECIAL ELECTRICAL MACHINES	29	46	3
15A95A0226	RT42023A	ELECTRIC POWER QUALITY	30	57	3
15A95A0226	RT42024D	POWER SYSTEM REFORMS	24	58	3
15A95A0226	RT42025	PROJECT	55	130	9
15A95A0227	RT42021	DIGITAL CONTROL SYSTEMS	28	41	3
15A95A0227	RT42022C	SPECIAL ELECTRICAL MACHINES	24	55	3
15A95A0227	RT42023A	ELECTRIC POWER QUALITY	29	70	3

Htno	Subcode	Subname	Internal	External	Credits
15A95A0227	RT42024D	POWER SYSTEM REFORMS	26	58	3
15A95A0227	RT42025	PROJECT	60	135	9
15A95A0228	RT42021	DIGITAL CONTROL SYSTEMS	24	47	3
15A95A0228	RT42022C	SPECIAL ELECTRICAL MACHINES	24	54	3
15A95A0228	RT42023A	ELECTRIC POWER QUALITY	25	32	3
15A95A0228	RT42024D	POWER SYSTEM REFORMS	30	60	3
15A95A0228	RT42025	PROJECT	60	135	9
15A95A0229	RT42021	DIGITAL CONTROL SYSTEMS	25	24	3
15A95A0229	RT42022C	SPECIAL ELECTRICAL MACHINES	24	38	3
15A95A0229	RT42023A	ELECTRIC POWER QUALITY	26	35	3
15A95A0229	RT42024D	POWER SYSTEM REFORMS	22	60	3
15A95A0229	RT42025	PROJECT	47	120	9
15A95A0301	RT42031	PRODUCTION PLANNING AND CONTROL	24	55	3
15A95A0301	RT42032	GREEN ENGINEERING SYSTEMS	28	31	3
15A95A0301	RT42033D	POWER PLANT ENGINEERING	25	34	3
15A95A0301	RT42034A	NON DESTRUCTIVE EVALUATION	27	32	3
15A95A0301	RT42035	PROJECT WORK	54	125	9
15A95A0302	RT42031	PRODUCTION PLANNING AND CONTROL	24	47	3
15A95A0302	RT42032	GREEN ENGINEERING SYSTEMS	28	40	3
15A95A0302	RT42033D	POWER PLANT ENGINEERING	24	52	3
15A95A0302	RT42034A	NON DESTRUCTIVE EVALUATION	25	54	3
15A95A0302	RT42035	PROJECT WORK	60	136	9
15A95A0303	RT42031	PRODUCTION PLANNING AND CONTROL	17	2	0
15A95A0303	RT42032	GREEN ENGINEERING SYSTEMS	15	5	0
15A95A0303	RT42033D	POWER PLANT ENGINEERING	18	0	0
15A95A0303	RT42034A	NON DESTRUCTIVE EVALUATION	20	0	0
15A95A0303	RT42035	PROJECT WORK	55	130	9
15A95A0304	RT42031	PRODUCTION PLANNING AND CONTROL	24	26	3
15A95A0304	RT42032	GREEN ENGINEERING SYSTEMS	28	38	3
15A95A0304	RT42033D	POWER PLANT ENGINEERING	28	39	3
15A95A0304	RT42034A	NON DESTRUCTIVE EVALUATION	25	42	3
15A95A0304	RT42035	PROJECT WORK	58	125	9
15A95A0305	RT42031	PRODUCTION PLANNING AND CONTROL	24	54	3
15A95A0305	RT42032	GREEN ENGINEERING SYSTEMS	29	32	3
15A95A0305	RT42033D	POWER PLANT ENGINEERING	24	29	3
15A95A0305	RT42034A	NON DESTRUCTIVE EVALUATION	27	34	3
15A95A0305	RT42035	PROJECT WORK	60	130	9
15A95A0306	RT42031	PRODUCTION PLANNING AND CONTROL	24	44	3
15A95A0306	RT42032	GREEN ENGINEERING SYSTEMS	28	39	3
15A95A0306	RT42033D	POWER PLANT ENGINEERING	26	56	3
15A95A0306	RT42034A	NON DESTRUCTIVE EVALUATION	23	59	3
15A95A0306	RT42035	PROJECT WORK	60	136	9
15A95A0307	RT42031	PRODUCTION PLANNING AND CONTROL	24	31	3
15A95A0307	RT42032	GREEN ENGINEERING SYSTEMS	29	41	3
15A95A0307	RT42033D	POWER PLANT ENGINEERING	26	36	3
15A95A0307	RT42034A	NON DESTRUCTIVE EVALUATION	30	45	3
15A95A0307	RT42035	PROJECT WORK	60	136	9
15A95A0308	RT42031	PRODUCTION PLANNING AND CONTROL	24	36	3
15A95A0308	RT42032	GREEN ENGINEERING SYSTEMS	30	34	3
15A95A0308	RT42033D	POWER PLANT ENGINEERING	25	38	3

Htno	Subcode	Subname	Internal	External	Credits
15A95A0308	RT42034A	NON DESTRUCTIVE EVALUATION	26	49	3
15A95A0308	RT42035	PROJECT WORK	56	130	9
15A95A0309	RT42031	PRODUCTION PLANNING AND CONTROL	22	56	3
15A95A0309	RT42032	GREEN ENGINEERING SYSTEMS	28	29	3
15A95A0309	RT42033D	POWER PLANT ENGINEERING	26	31	3
15A95A0309	RT42034A	NON DESTRUCTIVE EVALUATION	27	44	3
15A95A0309	RT42035	PROJECT WORK	56	130	9
15A95A0310	RT42031	PRODUCTION PLANNING AND CONTROL	24	52	3
15A95A0310	RT42032	GREEN ENGINEERING SYSTEMS	28	40	3
15A95A0310	RT42033D	POWER PLANT ENGINEERING	25	50	3
15A95A0310	RT42034A	NON DESTRUCTIVE EVALUATION	23	53	3
15A95A0310	RT42035	PROJECT WORK	60	130	9
15A95A0311	RT42031	PRODUCTION PLANNING AND CONTROL	25	37	3
15A95A0311	RT42032	GREEN ENGINEERING SYSTEMS	29	37	3
15A95A0311	RT42033D	POWER PLANT ENGINEERING	30	33	3
15A95A0311	RT42034A	NON DESTRUCTIVE EVALUATION	28	42	3
15A95A0311	RT42035	PROJECT WORK	60	130	9
15A95A0312	RT42031	PRODUCTION PLANNING AND CONTROL	20	32	3
15A95A0312	RT42032	GREEN ENGINEERING SYSTEMS	13	52	3
15A95A0312	RT42033D	POWER PLANT ENGINEERING	21	50	3
15A95A0312	RT42034A	NON DESTRUCTIVE EVALUATION	18	36	3
15A95A0312	RT42035	PROJECT WORK	58	125	9
15A95A0313	RT42031	PRODUCTION PLANNING AND CONTROL	23	50	3
15A95A0313	RT42032	GREEN ENGINEERING SYSTEMS	28	33	3
15A95A0313	RT42033D	POWER PLANT ENGINEERING	26	28	3
15A95A0313	RT42034A	NON DESTRUCTIVE EVALUATION	25	37	3
15A95A0313	RT42035	PROJECT WORK	60	130	9
15A95A0314	RT42031	PRODUCTION PLANNING AND CONTROL	24	51	3
15A95A0314	RT42032	GREEN ENGINEERING SYSTEMS	28	38	3
15A95A0314	RT42033D	POWER PLANT ENGINEERING	26	53	3
15A95A0314	RT42034A	NON DESTRUCTIVE EVALUATION	23	48	3
15A95A0314	RT42035	PROJECT WORK	60	133	9
15A95A0315	RT42031	PRODUCTION PLANNING AND CONTROL	26	31	3
15A95A0315	RT42032	GREEN ENGINEERING SYSTEMS	30	39	3
15A95A0315	RT42033D	POWER PLANT ENGINEERING	25	36	3
15A95A0315	RT42034A	NON DESTRUCTIVE EVALUATION	23	48	3
15A95A0315	RT42035	PROJECT WORK	60	130	9
15A95A0316	RT42031	PRODUCTION PLANNING AND CONTROL	21	26	3
15A95A0316	RT42032	GREEN ENGINEERING SYSTEMS	27	45	3
15A95A0316	RT42033D	POWER PLANT ENGINEERING	24	49	3
15A95A0316	RT42034A	NON DESTRUCTIVE EVALUATION	26	38	3
15A95A0316	RT42035	PROJECT WORK	54	120	9
15A95A0317	RT42031	PRODUCTION PLANNING AND CONTROL	26	54	3
15A95A0317	RT42032	GREEN ENGINEERING SYSTEMS	30	32	3
15A95A0317	RT42033D	POWER PLANT ENGINEERING	28	31	3
15A95A0317	RT42034A	NON DESTRUCTIVE EVALUATION	24	44	3
15A95A0317	RT42035	PROJECT WORK	57	130	9
15A95A0318	RT42031	PRODUCTION PLANNING AND CONTROL	26	58	3
15A95A0318	RT42032	GREEN ENGINEERING SYSTEMS	29	29	3
15A95A0318	RT42033D	POWER PLANT ENGINEERING	28	43	3

Htno	Subcode	Subname	Internal	External	Credits
15A95A0318	RT42034A	NON DESTRUCTIVE EVALUATION	24	53	3
15A95A0318	RT42035	PROJECT WORK	57	125	9
15A95A0319	RT42031	PRODUCTION PLANNING AND CONTROL	28	48	3
15A95A0319	RT42032	GREEN ENGINEERING SYSTEMS	29	37	3
15A95A0319	RT42033D	POWER PLANT ENGINEERING	27	31	3
15A95A0319	RT42034A	NON DESTRUCTIVE EVALUATION	23	36	3
15A95A0319	RT42035	PROJECT WORK	60	128	9
15A95A0320	RT42031	PRODUCTION PLANNING AND CONTROL	25	37	3
15A95A0320	RT42032	GREEN ENGINEERING SYSTEMS	20	49	3
15A95A0320	RT42033D	POWER PLANT ENGINEERING	21	49	3
15A95A0320	RT42034A	NON DESTRUCTIVE EVALUATION	25	47	3
15A95A0320	RT42035	PROJECT WORK	60	134	9
15A95A0321	RT42031	PRODUCTION PLANNING AND CONTROL	25	56	3
15A95A0321	RT42032	GREEN ENGINEERING SYSTEMS	30	37	3
15A95A0321	RT42033D	POWER PLANT ENGINEERING	27	34	3
15A95A0321	RT42034A	NON DESTRUCTIVE EVALUATION	22	45	3
15A95A0321	RT42035	PROJECT WORK	60	138	9
15A95A0322	RT42031	PRODUCTION PLANNING AND CONTROL	27	58	3
15A95A0322	RT42032	GREEN ENGINEERING SYSTEMS	30	32	3
15A95A0322	RT42033D	POWER PLANT ENGINEERING	28	50	3
15A95A0322	RT42034A	NON DESTRUCTIVE EVALUATION	23	57	3
15A95A0322	RT42035	PROJECT WORK	60	135	9
15A95A0323	RT42031	PRODUCTION PLANNING AND CONTROL	27	59	3
15A95A0323	RT42032	GREEN ENGINEERING SYSTEMS	30	33	3
15A95A0323	RT42033D	POWER PLANT ENGINEERING	28	31	3
15A95A0323	RT42034A	NON DESTRUCTIVE EVALUATION	26	39	3
15A95A0323	RT42035	PROJECT WORK	60	132	9
15A95A0324	RT42031	PRODUCTION PLANNING AND CONTROL	21	28	3
15A95A0324	RT42032	GREEN ENGINEERING SYSTEMS	24	42	3
15A95A0324	RT42033D	POWER PLANT ENGINEERING	26	39	3
15A95A0324	RT42034A	NON DESTRUCTIVE EVALUATION	24	40	3
15A95A0324	RT42035	PROJECT WORK	60	130	9
15A95A0325	RT42031	PRODUCTION PLANNING AND CONTROL	22	42	3
15A95A0325	RT42032	GREEN ENGINEERING SYSTEMS	23	26	3
15A95A0325	RT42033D	POWER PLANT ENGINEERING	23	31	3
15A95A0325	RT42034A	NON DESTRUCTIVE EVALUATION	21	33	3
15A95A0325	RT42035	PROJECT WORK	52	125	9
15A95A0326	RT42031	PRODUCTION PLANNING AND CONTROL	22	61	3
15A95A0326	RT42032	GREEN ENGINEERING SYSTEMS	30	34	3
15A95A0326	RT42033D	POWER PLANT ENGINEERING	25	49	3
15A95A0326	RT42034A	NON DESTRUCTIVE EVALUATION	24	55	3
15A95A0326	RT42035	PROJECT WORK	55	134	9
15A95A0327	RT42031	PRODUCTION PLANNING AND CONTROL	29	56	3
15A95A0327	RT42032	GREEN ENGINEERING SYSTEMS	30	43	3
15A95A0327	RT42033D	POWER PLANT ENGINEERING	29	39	3
15A95A0327	RT42034A	NON DESTRUCTIVE EVALUATION	27	46	3
15A95A0327	RT42035	PROJECT WORK	60	134	9
15A95A0328	RT42031	PRODUCTION PLANNING AND CONTROL	30	7	0
15A95A0328	RT42032	GREEN ENGINEERING SYSTEMS	22	4	0
15A95A0328	RT42033D	POWER PLANT ENGINEERING	26	0	0

Htno	Subcode	Subname	Internal	External	Credits
15A95A0328	RT42034A	NON DESTRUCTIVE EVALUATION	25	6	0
15A95A0328	RT42035	PROJECT WORK	57	134	9
15A95A0329	RT42031	PRODUCTION PLANNING AND CONTROL	23	56	3
15A95A0329	RT42032	GREEN ENGINEERING SYSTEMS	24	32	3
15A95A0329	RT42033D	POWER PLANT ENGINEERING	26	48	3
15A95A0329	RT42034A	NON DESTRUCTIVE EVALUATION	25	43	3
15A95A0329	RT42035	PROJECT WORK	60	134	9
15A95A0330	RT42031	PRODUCTION PLANNING AND CONTROL	27	51	3
15A95A0330	RT42032	GREEN ENGINEERING SYSTEMS	30	29	3
15A95A0330	RT42033D	POWER PLANT ENGINEERING	27	52	3
15A95A0330	RT42034A	NON DESTRUCTIVE EVALUATION	23	62	3
15A95A0330	RT42035	PROJECT WORK	60	138	9
15A95A0331	RT42031	PRODUCTION PLANNING AND CONTROL	26	44	3
15A95A0331	RT42032	GREEN ENGINEERING SYSTEMS	30	49	3
15A95A0331	RT42033D	POWER PLANT ENGINEERING	28	41	3
15A95A0331	RT42034A	NON DESTRUCTIVE EVALUATION	30	28	3
15A95A0331	RT42035	PROJECT WORK	60	133	9
15A95A0332	RT42031	PRODUCTION PLANNING AND CONTROL	25	40	3
15A95A0332	RT42032	GREEN ENGINEERING SYSTEMS	23	47	3
15A95A0332	RT42033D	POWER PLANT ENGINEERING	28	37	3
15A95A0332	RT42034A	NON DESTRUCTIVE EVALUATION	23	48	3
15A95A0332	RT42035	PROJECT WORK	60	134	9
15A95A0333	RT42031	PRODUCTION PLANNING AND CONTROL	26	51	3
15A95A0333	RT42032	GREEN ENGINEERING SYSTEMS	25	31	3
15A95A0333	RT42033D	POWER PLANT ENGINEERING	27	32	3
15A95A0333	RT42034A	NON DESTRUCTIVE EVALUATION	23	37	3
15A95A0333	RT42035	PROJECT WORK	57	128	9
15A95A0334	RT42031	PRODUCTION PLANNING AND CONTROL	25	50	3
15A95A0334	RT42032	GREEN ENGINEERING SYSTEMS	25	40	3
15A95A0334	RT42033D	POWER PLANT ENGINEERING	21	47	3
15A95A0334	RT42034A	NON DESTRUCTIVE EVALUATION	21	55	3
15A95A0334	RT42035	PROJECT WORK	52	130	9
15A95A0335	RT42031	PRODUCTION PLANNING AND CONTROL	27	32	3
15A95A0335	RT42032	GREEN ENGINEERING SYSTEMS	26	38	3
15A95A0335	RT42033D	POWER PLANT ENGINEERING	25	36	3
15A95A0335	RT42034A	NON DESTRUCTIVE EVALUATION	25	41	3
15A95A0335	RT42035	PROJECT WORK	58	132	9
15A95A0336	RT42031	PRODUCTION PLANNING AND CONTROL	24	51	3
15A95A0336	RT42032	GREEN ENGINEERING SYSTEMS	22	36	3
15A95A0336	RT42033D	POWER PLANT ENGINEERING	25	41	3
15A95A0336	RT42034A	NON DESTRUCTIVE EVALUATION	27	38	3
15A95A0336	RT42035	PROJECT WORK	60	130	9
15A95A0337	RT42031	PRODUCTION PLANNING AND CONTROL	22	52	3
15A95A0337	RT42032	GREEN ENGINEERING SYSTEMS	25	11	0
15A95A0337	RT42033D	POWER PLANT ENGINEERING	21	31	3
15A95A0337	RT42034A	NON DESTRUCTIVE EVALUATION	20	28	3
15A95A0337	RT42035	PROJECT WORK	58	135	9
15A95A0338	RT42031	PRODUCTION PLANNING AND CONTROL	23	37	3
15A95A0338	RT42032	GREEN ENGINEERING SYSTEMS	25	31	3
15A95A0338	RT42033D	POWER PLANT ENGINEERING	21	31	3

Htno	Subcode	Subname	Internal	External	Credits
15A95A0338	RT42034A	NON DESTRUCTIVE EVALUATION	20	39	3
15A95A0338	RT42035	PROJECT WORK	59	135	9
15A95A0340	RT42031	PRODUCTION PLANNING AND CONTROL	26	26	3
15A95A0340	RT42032	GREEN ENGINEERING SYSTEMS	22	36	3
15A95A0340	RT42033D	POWER PLANT ENGINEERING	27	29	3
15A95A0340	RT42034A	NON DESTRUCTIVE EVALUATION	28	30	3
15A95A0340	RT42035	PROJECT WORK	58	135	9
15A95A0341	RT42031	PRODUCTION PLANNING AND CONTROL	25	46	3
15A95A0341	RT42032	GREEN ENGINEERING SYSTEMS	24	41	3
15A95A0341	RT42033D	POWER PLANT ENGINEERING	23	38	3
15A95A0341	RT42034A	NON DESTRUCTIVE EVALUATION	27	40	3
15A95A0341	RT42035	PROJECT WORK	60	135	9
15A95A0342	RT42031	PRODUCTION PLANNING AND CONTROL	23	34	3
15A95A0342	RT42032	GREEN ENGINEERING SYSTEMS	22	33	3
15A95A0342	RT42033D	POWER PLANT ENGINEERING	21	29	3
15A95A0342	RT42034A	NON DESTRUCTIVE EVALUATION	22	37	3
15A95A0342	RT42035	PROJECT WORK	54	130	9
15A95A0343	RT42031	PRODUCTION PLANNING AND CONTROL	26	59	3
15A95A0343	RT42032	GREEN ENGINEERING SYSTEMS	29	50	3
15A95A0343	RT42033D	POWER PLANT ENGINEERING	25	61	3
15A95A0343	RT42034A	NON DESTRUCTIVE EVALUATION	26	70	3
15A95A0343	RT42035	PROJECT WORK	60	138	9
15A95A0344	RT42031	PRODUCTION PLANNING AND CONTROL	24	28	3
15A95A0344	RT42032	GREEN ENGINEERING SYSTEMS	28	34	3
15A95A0344	RT42033D	POWER PLANT ENGINEERING	24	31	3
15A95A0344	RT42034A	NON DESTRUCTIVE EVALUATION	21	31	3
15A95A0344	RT42035	PROJECT WORK	58	128	9
15A95A0345	RT42031	PRODUCTION PLANNING AND CONTROL	26	41	3
15A95A0345	RT42032	GREEN ENGINEERING SYSTEMS	19	40	3
15A95A0345	RT42033D	POWER PLANT ENGINEERING	23	50	3
15A95A0345	RT42034A	NON DESTRUCTIVE EVALUATION	22	49	3
15A95A0345	RT42035	PROJECT WORK	50	128	9
15A95A0346	RT42031	PRODUCTION PLANNING AND CONTROL	26	54	3
15A95A0346	RT42032	GREEN ENGINEERING SYSTEMS	23	31	3
15A95A0346	RT42033D	POWER PLANT ENGINEERING	27	31	3
15A95A0346	RT42034A	NON DESTRUCTIVE EVALUATION	24	39	3
15A95A0346	RT42035	PROJECT WORK	58	135	9
15A95A0401	RT42041	CELLULAR MOBILE COMMUNICATION	17	42	3
15A95A0401	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	41	3
15A95A0401	RT42043A	SATELLITE COMMUNICATION	23	43	3
15A95A0401	RT42044C	LOW POWER VLSI DESIGN	20	37	3
15A95A0401	RT42045	PROJECT & SEMINAR	47	98	9
15A95A0402	RT42041	CELLULAR MOBILE COMMUNICATION	20	33	3
15A95A0402	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	30	3
15A95A0402	RT42043A	SATELLITE COMMUNICATION	27	50	3
15A95A0402	RT42044C	LOW POWER VLSI DESIGN	22	41	3
15A95A0402	RT42045	PROJECT & SEMINAR	51	120	9
15A95A0403	RT42041	CELLULAR MOBILE COMMUNICATION	20	47	3
15A95A0403	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	38	3
15A95A0403	RT42043A	SATELLITE COMMUNICATION	27	60	3

Htno	Subcode	Subname	Internal	External	Credits
15A95A0403	RT42044C	LOW POWER VLSI DESIGN	25	37	3
15A95A0403	RT42045	PROJECT & SEMINAR	35	123	9
15A95A0404	RT42041	CELLULAR MOBILE COMMUNICATION	23	33	3
15A95A0404	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	40	3
15A95A0404	RT42043A	SATELLITE COMMUNICATION	29	54	3
15A95A0404	RT42044C	LOW POWER VLSI DESIGN	23	42	3
15A95A0404	RT42045	PROJECT & SEMINAR	53	130	9
15A95A0405	RT42041	CELLULAR MOBILE COMMUNICATION	18	49	3
15A95A0405	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	46	3
15A95A0405	RT42043A	SATELLITE COMMUNICATION	24	48	3
15A95A0405	RT42044C	LOW POWER VLSI DESIGN	22	37	3
15A95A0405	RT42045	PROJECT & SEMINAR	60	138	9
15A95A0406	RT42041	CELLULAR MOBILE COMMUNICATION	14	37	3
15A95A0406	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	31	3
15A95A0406	RT42043A	SATELLITE COMMUNICATION	25	37	3
15A95A0406	RT42044C	LOW POWER VLSI DESIGN	26	27	3
15A95A0406	RT42045	PROJECT & SEMINAR	54	126	9
15A95A0407	RT42041	CELLULAR MOBILE COMMUNICATION	20	30	3
15A95A0407	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	24	3
15A95A0407	RT42043A	SATELLITE COMMUNICATION	25	48	3
15A95A0407	RT42044A	WIRELESS SENSORS AND NETWORKS	23	48	3
15A95A0407	RT42045	PROJECT & SEMINAR	54	125	9
15A95A0408	RT42041	CELLULAR MOBILE COMMUNICATION	19	31	3
15A95A0408	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	34	3
15A95A0408	RT42043A	SATELLITE COMMUNICATION	24	59	3
15A95A0408	RT42044C	LOW POWER VLSI DESIGN	21	44	3
15A95A0408	RT42045	PROJECT & SEMINAR	41	116	9
15A95A0409	RT42041	CELLULAR MOBILE COMMUNICATION	23	2	0
15A95A0409	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	33	3
15A95A0409	RT42043A	SATELLITE COMMUNICATION	25	35	3
15A95A0409	RT42044A	WIRELESS SENSORS AND NETWORKS	21	33	3
15A95A0409	RT42045	PROJECT & SEMINAR	50	88	9
15A95A0410	RT42041	CELLULAR MOBILE COMMUNICATION	19	31	3
15A95A0410	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	24	3
15A95A0410	RT42043A	SATELLITE COMMUNICATION	25	51	3
15A95A0410	RT42044C	LOW POWER VLSI DESIGN	21	28	3
15A95A0410	RT42045	PROJECT & SEMINAR	49	100	9
15A95A0411	RT42041	CELLULAR MOBILE COMMUNICATION	19	37	3
15A95A0411	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	24	3
15A95A0411	RT42043A	SATELLITE COMMUNICATION	25	53	3
15A95A0411	RT42044A	WIRELESS SENSORS AND NETWORKS	25	37	3
15A95A0411	RT42045	PROJECT & SEMINAR	44	120	9
15A95A0412	RT42041	CELLULAR MOBILE COMMUNICATION	23	31	3
15A95A0412	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	42	3
15A95A0412	RT42043A	SATELLITE COMMUNICATION	23	49	3
15A95A0412	RT42044A	WIRELESS SENSORS AND NETWORKS	15	30	3
15A95A0412	RT42045	PROJECT & SEMINAR	56	130	9
15A95A0413	RT42041	CELLULAR MOBILE COMMUNICATION	20	34	3
15A95A0413	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	40	3
15A95A0413	RT42043A	SATELLITE COMMUNICATION	23	44	3
70,100,10410		T. T			

Htno	Subcode	Subname	Internal	External	Credits
15A95A0413	RT42044A	WIRELESS SENSORS AND NETWORKS	24	45	3
15A95A0413	RT42045	PROJECT & SEMINAR	45	124	9
15A95A0414	RT42041	CELLULAR MOBILE COMMUNICATION	27	58	3
15A95A0414	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	34	3
15A95A0414	RT42043A	SATELLITE COMMUNICATION	27	56	3
15A95A0414	RT42044A	WIRELESS SENSORS AND NETWORKS	24	48	3
15A95A0414	RT42045	PROJECT & SEMINAR	60	138	9
15A95A0415	RT42041	CELLULAR MOBILE COMMUNICATION	25	42	3
15A95A0415	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	38	3
15A95A0415	RT42043A	SATELLITE COMMUNICATION	29	46	3
15A95A0415	RT42044A	WIRELESS SENSORS AND NETWORKS	22	42	3
15A95A0415	RT42045	PROJECT & SEMINAR	52	124	9
15A95A0416	RT42041	CELLULAR MOBILE COMMUNICATION	20	24	3
15A95A0416	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	30	28	3
15A95A0416	RT42043A	SATELLITE COMMUNICATION	23	46	3
15A95A0416	RT42044A	WIRELESS SENSORS AND NETWORKS	18	34	3
15A95A0416	RT42045	PROJECT & SEMINAR	40	112	9
15A95A0417	RT42041	CELLULAR MOBILE COMMUNICATION	23	43	3
15A95A0417	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	44	3
15A95A0417	RT42043A	SATELLITE COMMUNICATION	26	45	3
15A95A0417	RT42044A	WIRELESS SENSORS AND NETWORKS	22	45	3
15A95A0417	RT42045	PROJECT & SEMINAR	33	105	9
15A95A0418	RT42041	CELLULAR MOBILE COMMUNICATION	17	40	3
15A95A0418	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	24	3
15A95A0418	RT42043A	SATELLITE COMMUNICATION	25	43	3
15A95A0418	RT42044A	WIRELESS SENSORS AND NETWORKS	17	31	3
15A95A0418	RT42045	PROJECT & SEMINAR	53	123	9
15A95A0419	RT42041	CELLULAR MOBILE COMMUNICATION	17	38	3
15A95A0419	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	26	3
15A95A0419	RT42043A	SATELLITE COMMUNICATION	22	43	3
15A95A0419	RT42044A	WIRELESS SENSORS AND NETWORKS	26	32	3
15A95A0419	RT42045	PROJECT & SEMINAR	49	124	9
15A95A0420	RT42041	CELLULAR MOBILE COMMUNICATION	19	27	3
15A95A0420	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	28	3
15A95A0420	RT42043A	SATELLITE COMMUNICATION	24	33	3
15A95A0420	RT42044A	WIRELESS SENSORS AND NETWORKS	23	25	3
15A95A0420	RT42045	PROJECT & SEMINAR	44	108	9
15A95A0421	RT42041	CELLULAR MOBILE COMMUNICATION	18	18	0
15A95A0421	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	30	3
15A95A0421	RT42043A	SATELLITE COMMUNICATION	13	35	3
15A95A0421	RT42044A	WIRELESS SENSORS AND NETWORKS	21	37	3
15A95A0421	RT42045	PROJECT & SEMINAR	47	125	9
15A95A0422	RT42041	CELLULAR MOBILE COMMUNICATION	21	50	3
15A95A0422	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	40	3
15A95A0422	RT42043C	EMBEDDED SYSTEMS	17	60	3
15A95A0422	RT42044A	WIRELESS SENSORS AND NETWORKS	23	56	3
15A95A0422	RT42045	PROJECT & SEMINAR	53	128	9
15A95A0423	RT42041	CELLULAR MOBILE COMMUNICATION	23	40	3
15A95A0423	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	24	3
15A95A0423	RT42043A	SATELLITE COMMUNICATION	19	49	3

Htno	Subcode	Subname	Internal	External	Credits
15A95A0423	RT42044A	WIRELESS SENSORS AND NETWORKS		35	3
15A95A0423	RT42045	PROJECT & SEMINAR		124	9
15A95A0425	RT42041	CELLULAR MOBILE COMMUNICATION		37	3
15A95A0425	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	28	3
15A95A0425	RT42043A	SATELLITE COMMUNICATION	21	59	3
15A95A0425	RT42044A	WIRELESS SENSORS AND NETWORKS	23	41	3
15A95A0425	RT42045	PROJECT & SEMINAR	47	122	9
15A95A0426	RT42041	CELLULAR MOBILE COMMUNICATION	24	34	3
15A95A0426	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	37	3
15A95A0426	RT42043A	SATELLITE COMMUNICATION	20	37	3
15A95A0426	RT42044A	WIRELESS SENSORS AND NETWORKS	21	34	3
15A95A0426	RT42045	PROJECT & SEMINAR	60	122	9
15A95A0427	RT42041	CELLULAR MOBILE COMMUNICATION	22	34	3
15A95A0427	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	24	3
15A95A0427	RT42043A	SATELLITE COMMUNICATION	20	46	3
15A95A0427	RT42044A	WIRELESS SENSORS AND NETWORKS	22	46	3
15A95A0427	RT42045	PROJECT & SEMINAR	52	116	9
15A95A0428	RT42041	CELLULAR MOBILE COMMUNICATION	22	45	3
15A95A0428	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	15	0
15A95A0428	RT42043A	SATELLITE COMMUNICATION	19	49	3
15A95A0428	RT42044A	WIRELESS SENSORS AND NETWORKS	19	25	3
15A95A0428	RT42045	PROJECT & SEMINAR	52	122	9
15A95A0429	RT42041	CELLULAR MOBILE COMMUNICATION		44	3
15A95A0429	RT42042			45	3
15A95A0429	RT42043A	SATELLITE COMMUNICATION	29 21	52	3
15A95A0429	RT42044A	WIRELESS SENSORS AND NETWORKS	26	38	3
15A95A0429	RT42045	PROJECT & SEMINAR	59	130	9
15A95A0430	RT42041	CELLULAR MOBILE COMMUNICATION	19	36	3
15A95A0430	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	36	3
15A95A0430	RT42043C	EMBEDDED SYSTEMS	19	25	3
15A95A0430	RT42044C	LOW POWER VLSI DESIGN	24	30	3
15A95A0430	RT42045	PROJECT & SEMINAR	58	124	9
15A95A0431	RT42041	CELLULAR MOBILE COMMUNICATION	24	50	3
15A95A0431	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	40	3
15A95A0431	RT42043A	SATELLITE COMMUNICATION	25	55	3
15A95A0431	RT42044A	WIRELESS SENSORS AND NETWORKS	23	39	3
15A95A0431	RT42045	PROJECT & SEMINAR	54	122	9
15A95A0432	RT42041	CELLULAR MOBILE COMMUNICATION	23	31	3
15A95A0432	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	24	3
15A95A0432	RT42043A	SATELLITE COMMUNICATION	18	33	3
15A95A0432	RT42044A	WIRELESS SENSORS AND NETWORKS		44	3
15A95A0432	RT42045	PROJECT & SEMINAR	16 56	128	9
15A95A0433	RT42041	CELLULAR MOBILE COMMUNICATION	25	11	0
15A95A0433	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	28	3
15A95A0433	RT42043A	SATELLITE COMMUNICATION	27	48	3
15A95A0433	RT42044A	WIRELESS SENSORS AND NETWORKS	15	38	3
15A95A0433	RT42045	PROJECT & SEMINAR		128	9
15A95A0434	RT42041	CELLULAR MOBILE COMMUNICATION	52 25	39	3
15A95A0434	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	40	3
15A95A0434	RT42043A	SATELLITE COMMUNICATION	22	53	3
					-

Htno	Subcode	Subname	Internal	External	Credits
15A95A0434	RT42044A	WIRELESS SENSORS AND NETWORKS	19	32	3
15A95A0434	RT42045	PROJECT & SEMINAR		126	9
15A95A0435	RT42041	CELLULAR MOBILE COMMUNICATION 2		55	3
15A95A0435	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	35	3
15A95A0435	RT42043A	SATELLITE COMMUNICATION	27	57	3
15A95A0435	RT42044A	WIRELESS SENSORS AND NETWORKS	17	48	3
15A95A0435	RT42045	PROJECT & SEMINAR	52	128	9
15A95A0436	RT42041	CELLULAR MOBILE COMMUNICATION	22	48	3
15A95A0436	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	32	3
15A95A0436	RT42043A	SATELLITE COMMUNICATION	29	53	3
15A95A0436	RT42044A	WIRELESS SENSORS AND NETWORKS	18	51	3
15A95A0436	RT42045	PROJECT & SEMINAR	55	132	9
15A95A0437	RT42043	CELLULAR MOBILE COMMUNICATION	21	29	3
15A95A0437	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	28	3
15A95A0437	RT42043A	SATELLITE COMMUNICATION	25	52	3
15A95A0437	RT42043A	WIRELESS SENSORS AND NETWORKS	16	42	3
15A95A0437	RT42044A	PROJECT & SEMINAR	57	128	9
15A95A0437	RT42043	CELLULAR MOBILE COMMUNICATION	26	24	3
15A95A0438	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	16	36	3
15A95A0438	RT42042	SATELLITE COMMUNICATION	19	45	3
15A95A0438	RT42043A	WIRELESS SENSORS AND NETWORKS	11	22	0
15A95A0438	RT42044A	PROJECT & SEMINAR	35	126	9
15A95A0436 15A95A0439	RT42045 RT42041	CELLULAR MOBILE COMMUNICATION	22	35	3
15A95A0439	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	34	3
15A95A0439	RT42042 RT42043A	SATELLITE COMMUNICATION	22	49	3
15A95A0439	RT42043A RT42044A	WIRELESS SENSORS AND NETWORKS	18	35	3
15A95A0439	RT42044A	PROJECT & SEMINAR	58	128	
15A95A0439 15A95A0440	RT42045	CELLULAR MOBILE COMMUNICATION	21	38	9
15A95A0440 15A95A0440	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	25	3
15A95A0440	RT42042	SATELLITE COMMUNICATION	21	31	3
15A95A0440 15A95A0440	RT42043A RT42044A	WIRELESS SENSORS AND NETWORKS	10	45	3
15A95A0440 15A95A0440	RT42044A	PROJECT & SEMINAR	59	132	9
15A95A0440 15A95A0441	RT42045	CELLULAR MOBILE COMMUNICATION	16	0	0
15A95A0441	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	13	2	0
15A95A0441	RT42042 RT42043A				
15A95A0441	RT42043A RT42044A	SATELLITE COMMUNICATION WIRELESS SENSORS AND NETWORKS	18 8	5	0
				-1	0
15A95A0441 15A95A0442	RT42045 RT42041	PROJECT & SEMINAR  CELLULAR MOBILE COMMUNICATION	52 23	43	3
		ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	43	
15A95A0442	RT42042				3
15A95A0442	RT42043A	SATELLITE COMMUNICATION	22 14	49	3
15A95A0442	RT42044A	WIRELESS SENSORS AND NETWORKS		30	3
15A95A0442	RT42045	PROJECT & SEMINAR	58	126	9
15A95A0443	RT42041	CELLULAR MOBILE COMMUNICATION	20	7	0
15A95A0443	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	14	0
15A95A0443	RT42043A	SATELLITE COMMUNICATION	24	33	3
15A95A0443	RT42044A	WIRELESS SENSORS AND NETWORKS	15	36	3
15A95A0443	RT42045	PROJECT & SEMINAR	45	128	9
15A95A0444	RT42041	CELLULAR MOBILE COMMUNICATION	26	45	3
15A95A0444	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	24	3
15A95A0444	RT42043A	SATELLITE COMMUNICATION	28	43	3

Htno	Subcode	Subname	Internal	External	Credits
15A95A0444	RT42044A	WIRELESS SENSORS AND NETWORKS	19	43	3
15A95A0444	RT42045	PROJECT & SEMINAR		128	9
15A95A0501	RT42043E	CLOUD COMPUTING 2		53	3
15A95A0501	RT42051	DISTRIBUTED SYSTEMS 2		32	3
15A95A0501	RT42052	MANAGEMENT SCIENCE	22	45	3
15A95A0501	RT42053A	HUMAN COMPUTER INTERACTION	17	34	3
15A95A0501	RT42055	PROJECT	53	125	9
15A95A0502	RT42043E	CLOUD COMPUTING	20	30	3
15A95A0502	RT42051	DISTRIBUTED SYSTEMS	26	36	3
15A95A0502	RT42052	MANAGEMENT SCIENCE	25	32	3
15A95A0502	RT42053A	HUMAN COMPUTER INTERACTION	25	39	3
15A95A0502	RT42055	PROJECT	56	120	9
15A95A0503	RT42043E	CLOUD COMPUTING	20	36	3
15A95A0503	RT42051	DISTRIBUTED SYSTEMS	25	41	3
15A95A0503	RT42052	MANAGEMENT SCIENCE	24	35	3
15A95A0503	RT42052	HUMAN COMPUTER INTERACTION	25	27	3
15A95A0503	RT42055	PROJECT	51	120	9
15A95A0504	RT42043E	CLOUD COMPUTING	18	9	0
15A95A0504	RT42051	DISTRIBUTED SYSTEMS	23	35	3
15A95A0504	RT42052	MANAGEMENT SCIENCE	25	30	3
15A95A0504	RT42053A	HUMAN COMPUTER INTERACTION	21	40	3
15A95A0504	RT42055	PROJECT	53	132	9
15A95A0505	RT42043E	CLOUD COMPUTING	19	37	3
15A95A0505	RT42051	DISTRIBUTED SYSTEMS	23	35	3
15A95A0505	RT42052	MANAGEMENT SCIENCE	19	43	3
15A95A0505	RT42053A	HUMAN COMPUTER INTERACTION	28	53	3
15A95A0505	RT42055	PROJECT	60	136	9
15A95A0506	RT42043E	CLOUD COMPUTING	18	33	3
15A95A0506	RT42051	DISTRIBUTED SYSTEMS	22	24	3
15A95A0506	RT42052	MANAGEMENT SCIENCE	21	34	3
15A95A0506	RT42053A	HUMAN COMPUTER INTERACTION	15	39	3
15A95A0506	RT42055	PROJECT	49	119	9
15A95A0507	RT42043E	CLOUD COMPUTING	18	28	3
15A95A0507	RT42051	DISTRIBUTED SYSTEMS	16	43	3
15A95A0507	RT42052	MANAGEMENT SCIENCE	13	29	3
15A95A0507	RT42053A	HUMAN COMPUTER INTERACTION	17	27	3
15A95A0507	RT42055	PROJECT	54	130	9
15A95A0508	RT42043E	CLOUD COMPUTING	19	26	3
15A95A0508	RT42051	DISTRIBUTED SYSTEMS	23	38	3
15A95A0508	RT42052	MANAGEMENT SCIENCE	20	32	3
15A95A0508	RT42053B	ADVANCED OPERATING SYSTEMS	23	31	3
15A95A0508	RT42055	PROJECT	60	137	9
15A95A0509	RT42043E	CLOUD COMPUTING	24	36	3
15A95A0509	RT42051	DISTRIBUTED SYSTEMS	23	35	3
15A95A0509	RT42052	MANAGEMENT SCIENCE	21	43	3
15A95A0509	RT42053A	HUMAN COMPUTER INTERACTION	22	36	3
15A95A0509	RT42055	PROJECT	58	131	9
15A95A0510	RT42043E	CLOUD COMPUTING	24	12	0
15A95A0510	RT42051	DISTRIBUTED SYSTEMS	23	9	0
15A95A0510	RT42052	MANAGEMENT SCIENCE	24	15	0

	1		Internal	External	Credits
15A95A0510 R	T42053A	HUMAN COMPUTER INTERACTION	25	11	0
	T42055	PROJECT 4		119	9
15A95A0511 R	T42043E	CLOUD COMPUTING 2		42	3
15A95A0511 R	T42051	DISTRIBUTED SYSTEMS	26	45	3
15A95A0511 R	T42052	MANAGEMENT SCIENCE	23	44	3
15A95A0511 R	T42053A	HUMAN COMPUTER INTERACTION	25	33	3
15A95A0511 R	T42055	PROJECT	54	130	9
15A95A0512 R	T42043E	CLOUD COMPUTING	20	28	3
15A95A0512 R	T42051	DISTRIBUTED SYSTEMS	22	40	3
15A95A0512 R	T42052	MANAGEMENT SCIENCE	23	30	3
15A95A0512 R	T42053A	HUMAN COMPUTER INTERACTION	25	32	3
15A95A0512 R	T42055	PROJECT	54	127	9
15A95A0513 R	T42043E	CLOUD COMPUTING	23	37	3
15A95A0513 R	T42051	DISTRIBUTED SYSTEMS	21	40	3
15A95A0513 R	T42052	MANAGEMENT SCIENCE	24	36	3
15A95A0513 R	T42053A	HUMAN COMPUTER INTERACTION	21	41	3
15A95A0513 R	T42055	PROJECT	57	131	9
15A95A0514 R	T42043E	CLOUD COMPUTING	30	51	3
15A95A0514 R	T42051	DISTRIBUTED SYSTEMS	23	41	3
15A95A0514 R	T42052	MANAGEMENT SCIENCE	22	34	3
15A95A0514 R	T42053A	HUMAN COMPUTER INTERACTION	25	49	3
15A95A0514 R	T42055	PROJECT	58	130	9
15A95A0515 R	T42043E	CLOUD COMPUTING	27	37	3
15A95A0515 R	T42051	DISTRIBUTED SYSTEMS	24	48	3
15A95A0515 R	T42052	MANAGEMENT SCIENCE	21	42	3
15A95A0515 R	T42053A	HUMAN COMPUTER INTERACTION	25	42	3
15A95A0515 R	T42055	PROJECT	56	130	9
15A95A0516 R	T42043E	CLOUD COMPUTING	23	29	3
15A95A0516 R	T42051	DISTRIBUTED SYSTEMS	26	39	3
15A95A0516 R	T42052	MANAGEMENT SCIENCE	21	30	3
15A95A0516 R	T42053A	HUMAN COMPUTER INTERACTION	23	31	3
15A95A0516 R	T42055	PROJECT	58	127	9
15A95A0517 R	T42043E	CLOUD COMPUTING	24	46	3
15A95A0517 R	T42051	DISTRIBUTED SYSTEMS	24	38	3
15A95A0517 R	T42052	MANAGEMENT SCIENCE	22	50	3
15A95A0517 R	T42053A	HUMAN COMPUTER INTERACTION	29	45	3
15A95A0517 R	T42055	PROJECT	60	127	9
15A95A0518 R	T42043E	CLOUD COMPUTING	28	32	3
15A95A0518 R	T42051	DISTRIBUTED SYSTEMS	22	26	3
15A95A0518 R	T42052	MANAGEMENT SCIENCE	22	30	3
15A95A0518 R	T42053A	HUMAN COMPUTER INTERACTION	27	37	3
15A95A0518 R	T42055	PROJECT	54	122	9
15A95A0519 R	T42043E	CLOUD COMPUTING	27	35	3
15A95A0519 R	T42051	DISTRIBUTED SYSTEMS	24	47	3
15A95A0519 R	T42052	MANAGEMENT SCIENCE	19	32	3
15A95A0519 R	T42053A	HUMAN COMPUTER INTERACTION	24	47	3
15A95A0519 R	T42055	PROJECT	54	127	9
15A95A1201 R	T42051	DISTRIBUTED SYSTEMS	23	29	3
15A95A1201 R	T42052	MANAGEMENT SCIENCE	18	47	3
15A95A1201 R	T42053A	HUMAN COMPUTER INTERACTION	22	33	3

Htno	Subcode	Subname	Internal	External	Credits
15A95A1201	RT42121	MATHEMATICAL OPIMIZATION	22	42	3
15A95A1201	RT42122	PROJECT		139	9
15A95A2601	RT42031	PRODUCTION PLANNING AND CONTROL 1		31	3
15A95A2601	RT42262A	DEEP SEA MINING		24	3
15A95A2601	RT42263C	PLANNING OF SURFACE MINING PROJECT	25	29	3
15A95A2601	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	20	38	3
15A95A2601	RT42265	PROJECT WORK	53	120	9
15A95A2602	RT42031	PRODUCTION PLANNING AND CONTROL	15	31	3
15A95A2602	RT42262A	DEEP SEA MINING	19	16	0
15A95A2602	RT42263C	PLANNING OF SURFACE MINING PROJECT	14	38	3
15A95A2602	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	17	38	3
15A95A2602	RT42265	PROJECT WORK	58	135	9
15A95A2603	RT42031	PRODUCTION PLANNING AND CONTROL	20	8	0
15A95A2603	RT42262A	DEEP SEA MINING	20	34	3
15A95A2603	RT42263C	PLANNING OF SURFACE MINING PROJECT	19	45	3
15A95A2603	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	21	46	3
15A95A2603	RT42265	PROJECT WORK	53	125	9
15A95A2604	RT42031	PRODUCTION PLANNING AND CONTROL	21	42	3
15A95A2604	RT42262A	DEEP SEA MINING	21	40	3
15A95A2604	RT42263C	PLANNING OF SURFACE MINING PROJECT	16	43	3
15A95A2604	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	15	44	3
15A95A2604	RT42265	PROJECT WORK	48	100	9
15A95A2605	RT42031	PRODUCTION PLANNING AND CONTROL	21	33	3
15A95A2605	RT42262A	DEEP SEA MINING	20	50	3
15A95A2605	RT42263C	PLANNING OF SURFACE MINING PROJECT	19	49	3
15A95A2605	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	24	52	3
15A95A2605	RT42265	PROJECT WORK	57	125	9
15A95A2606	RT42031	PRODUCTION PLANNING AND CONTROL	16	36	3
15A95A2606	RT42262A	DEEP SEA MINING	19	24	3
15A95A2606	RT42263C	PLANNING OF SURFACE MINING PROJECT	17	40	3
15A95A2606	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	19	43	3
15A95A2606	RT42265	PROJECT WORK	52	125	9
15A95A2607	RT42031	PRODUCTION PLANNING AND CONTROL	20	11	0
15A95A2607	RT42262A	DEEP SEA MINING	21	17	0
15A95A2607	RT42263C	PLANNING OF SURFACE MINING PROJECT	18	43	3
15A95A2607	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	18	40	3
15A95A2607	RT42265	PROJECT WORK	59	130	9
15A95A2608	RT42031	PRODUCTION PLANNING AND CONTROL	21	28	3
15A95A2608	RT42262A	DEEP SEA MINING	21	31	3
15A95A2608	RT42263C	PLANNING OF SURFACE MINING PROJECT	17	41	3
15A95A2608	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	21	40	3
15A95A2608	RT42265	PROJECT WORK	54	125	9
15A95A2609	RT42031	PRODUCTION PLANNING AND CONTROL	25	45	3
15A95A2609	RT42262A	DEEP SEA MINING	23	46	3
15A95A2609	RT42263C	PLANNING OF SURFACE MINING PROJECT	24	46	3
15A95A2609	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	23	43	3
15A95A2609	RT42265	PROJECT WORK	59	125	9
15A95A2610	RT42031	PRODUCTION PLANNING AND CONTROL	21	35	3
15A95A2610	RT42262A	DEEP SEA MINING	20	26	3
15A95A2610	RT42263C	PLANNING OF SURFACE MINING PROJECT	18	43	3

Htno	Subcode	Subname		External	Credits
15A95A2610	RT42264C	MINE HEALTH AND SAFETY ENGINEERING		39	3
15A95A2610	RT42265	PROJECT WORK		115	9
15A95A2611	RT42031	PRODUCTION PLANNING AND CONTROL		33	3
15A95A2611	RT42262A	DEEP SEA MINING	25	52	3
15A95A2611	RT42263C	PLANNING OF SURFACE MINING PROJECT	25	52	3
15A95A2611	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	23	53	3
15A95A2611	RT42265	PROJECT WORK	60	135	9
15A95A2612	RT42031	PRODUCTION PLANNING AND CONTROL	20	47	3
15A95A2612	RT42262A	DEEP SEA MINING	22	33	3
15A95A2612	RT42263C	PLANNING OF SURFACE MINING PROJECT	24	51	3
15A95A2612	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	26	50	3
15A95A2612	RT42265	PROJECT WORK	58	125	9
15A95A2613	RT42031	PRODUCTION PLANNING AND CONTROL	18	30	3
15A95A2613	RT42262A	DEEP SEA MINING	18	46	3
15A95A2613	RT42263C	PLANNING OF SURFACE MINING PROJECT	22	47	3
15A95A2613	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	21	55	3
15A95A2613	RT42265	PROJECT WORK	43	100	9
15A95A2614	RT42031	PRODUCTION PLANNING AND CONTROL	21	49	3
15A95A2614	RT42262A	DEEP SEA MINING	26	40	3
15A95A2614	RT42263C	PLANNING OF SURFACE MINING PROJECT	23	44	3
15A95A2614	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	25	46	3
15A95A2614	RT42265	PROJECT WORK	59	130	9
15A95A2615	RT42031	PRODUCTION PLANNING AND CONTROL	25	19	0
15A95A2615	RT42262A	DEEP SEA MINING	22	43	3
15A95A2615	RT42263C	PLANNING OF SURFACE MINING PROJECT	24	51	3
15A95A2615	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	22	50	3
15A95A2615	RT42265	PROJECT WORK	54	130	9
15A95A2616	RT42031	PRODUCTION PLANNING AND CONTROL	23	49	3
15A95A2616	RT42262A	DEEP SEA MINING	26	42	3
15A95A2616	RT42263C	PLANNING OF SURFACE MINING PROJECT	23	56	3
15A95A2616	RT42264C	MINE HEALTH AND SAFETY ENGINEERING	25	57	3
15A95A2616	RT42265	PROJECT WORK	59	135	9
15A95A2701	RT42271	PETROLEUM ECONOMICS & REGULATIONS & POLICI	23	36	3
15A95A2701	RT42272C	LNG-PROCESSES & TRANSPORTATION & STORAGE	23	47	3
15A95A2701	RT42273B	SUBSEA ENGINEERING	17	43	3
15A95A2701	RT42274C	PETROLEUM BIOTECHNOLOGY	22	45	3
15A95A2701					

<sup>\*\*</sup>NOTE:1 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 28-05-2018]

Date:19-05-2018

N. Hoham Ros Controller of Examinations

<sup>\*\*</sup>NOTE:2 [Please inform to the students enter these subject codes for applying Recounting/Revaluation/Challenge By Revaluation]

<sup>\*\*</sup> Note:\*\*

<sup>\* -1</sup> in the filed of externals indicates student absent for the respective subject.

<sup>\* -2</sup> in the filed of externals indicates student Withheld for the respective subject.

<sup>\* -3</sup> in the filed of externals indicates student Malpractice for the respective subject.