JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Results for IV B.Tech II Semester [R13,R10] Regular/Supplementary Examinations April/May-2019
College: KRISHNA CHAITANYA INST OF TECH & SCI., DEVARAJIGATTU, PEDDARAV: JU

Htno	Subcode	Subname	Internal	External	Credits
10JU1A0223	R42028	OOPS THROUGH JAVA	19	-1	0
12JU1A0203	R42023	EXTRA HIGH VOLTAGE TRANSMISSION	22	-1	0
12JU1A0203	R42027	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	11	-1	0
12JU1A0458	R42045	OPERATING SYSTEMS	18	0	0
13JU1A0429	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	-1	0
13JU1A0429	RT42043C	EMBEDDED SYSTEMS	23	-1	0
14JU1A0101	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	31	3
14JU1A0122	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	13	18	0
14JU1A0123	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	6	0
14JU1A0126	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	7	0
14JU1A0126	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	24	25	3
14JU1A0126	RT42013D	WATER SHED MANAGEMENT	20	28	3
14JU1A0126	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	0	0
14JU1A0126	RT42015	PROJECT WORK	55	138	9
14JU1A0206	RT42021	DIGITAL CONTROL SYSTEMS	11	30	3
14JU1A0206	RT42022C	SPECIAL ELECTRICAL MACHINES	20	24	3
14JU1A0206	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	30	3
14JU1A0206	RT42024A	OOPS THROUGH JAVA	22	31	3
14JU1A0206	RT42025	PROJECT	0	109	9
14JU1A0317	RT42032	GREEN ENGINEERING SYSTEMS	24	26	3
14JU1A0429	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	37	3
14JU1A0437	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	-1	0
14JU1A0451	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	27	3
14JU1A0504	RT42043E	CLOUD COMPUTING	23	49	3
14JU1A0504	RT42051	DISTRIBUTED SYSTEMS	23	39	3
14JU1A0504	RT42052	MANAGEMENT SCIENCE	23	46	3
14JU1A0504	RT42053A	HUMAN COMPUTER INTERACTION	24	56	3
14JU1A0504	RT42055	PROJECT	50	102	9
14JU1A0514	RT42043E	CLOUD COMPUTING	23	4	0
14JU1A0514	RT42051	DISTRIBUTED SYSTEMS	22	31	3
14JU1A0514	RT42052	MANAGEMENT SCIENCE	20	50	3
14JU1A0514	RT42053A	HUMAN COMPUTER INTERACTION	21	37	3
14JU1A0514	RT42055	PROJECT	51	105	9
14JU5A0202	RT42024A	OOPS THROUGH JAVA	17	-1	0
15JU1A0101	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	57	3
15JU1A0101	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	26	33	3
15JU1A0101	RT42013D	WATER SHED MANAGEMENT	26	54	3
15JU1A0101	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	29	52	3
15JU1A0101	RT42015	PROJECT WORK	58	137	9
15JU1A0102	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	30	48	3
15JU1A0102	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	30	61	3
15JU1A0102	RT42013D	WATER SHED MANAGEMENT	30	70	3
15JU1A0102	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	30	64	3
15JU1A0102	RT42015	PROJECT WORK	60	140	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0103	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	31	3
15JU1A0103	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	27	35	3
15JU1A0103	RT42013D	WATER SHED MANAGEMENT	29	57	3
15JU1A0103	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	44	3
15JU1A0103	RT42015	PROJECT WORK	57	138	9
15JU1A0104	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	31	3
15JU1A0104	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	25	30	3
15JU1A0104	RT42013D	WATER SHED MANAGEMENT	29	41	3
15JU1A0104	RT42010D	REPAIR AND REHABILITATION OF STRUCTURES	29	54	3
15JU1A0104	RT42015	PROJECT WORK	58	139	9
15JU1A0105	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	46	3
15JU1A0105	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	28	36	3
15JU1A0105	RT42013D	WATER SHED MANAGEMENT	29	49	3
15JU1A0105	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	29	44	3
15JU1A0105	RT42015	PROJECT WORK	59	140	9
15JU1A0106	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	26	39	3
15JU1A0106	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	27	42	3
15JU1A0106	RT42012B	WATER SHED MANAGEMENT	25	27	3
15JU1A0106	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	30	51	3
15JU1A0106	RT42014C	PROJECT WORK	58	140	9
15JU1A0107	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	30	32	3
15JU1A0107	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	25	45	3
15JU1A0107	RT42012D	WATER SHED MANAGEMENT	27	49	3
15JU1A0107	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	29	48	3
15JU1A0107	RT42014C	PROJECT WORK	57	139	9
15JU1A0107	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	28	31	3
15JU1A0108	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	23	31	3
15JU1A0108	RT42012D	WATER SHED MANAGEMENT	23	49	3
15JU1A0108	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	29	38	3
15JU1A0108	RT42014C	PROJECT WORK	58	138	9
15JU1A0111	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	29	44	3
15JU1A0111	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	25	35	3
15JU1A0111	RT42012D	WATER SHED MANAGEMENT	29	43	3
15JU1A0111	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	28	49	3
15JU1A0111	RT42015	PROJECT WORK	57	138	9
15JU1A0112	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	32	3
15JU1A0112	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	20	36	3
15JU1A0112	RT42012D	WATER SHED MANAGEMENT	26	47	3
15JU1A0112	RT42010D	REPAIR AND REHABILITATION OF STRUCTURES	25	43	3
15JU1A0112	RT42015	PROJECT WORK	57	137	9
15JU1A0113	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	12	0
15JU1A0113	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	21	24	3
15JU1A0113	RT42013D	WATER SHED MANAGEMENT	25	31	3
15JU1A0113	RT42016D	REPAIR AND REHABILITATION OF STRUCTURES	26	34	3
15JU1A0113	RT42015	PROJECT WORK	56	137	9
15JU1A0115	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	18	0
15JU1A0115	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	23	25	3
15JU1A0115	RT42012D	WATER SHED MANAGEMENT	22	36	3
15JU1A0115	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	41	3
15JU1A0115	RT42015	PROJECT WORK	57	138	9
.550 17 10 110	12010		, , , , , , , , , , , , , , , , , , ,		

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0118	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	39	3
15JU1A0118	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	26	26	3
15JU1A0118	RT42013D	WATER SHED MANAGEMENT	21	41	3
15JU1A0118	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	34	3
15JU1A0118	RT42015	PROJECT WORK	58	138	9
15JU1A0120	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	28	3
15JU1A0120	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	23	37	3
15JU1A0120	RT42013D	WATER SHED MANAGEMENT	25	65	3
15JU1A0120	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	48	3
15JU1A0120	RT42015	PROJECT WORK	60	140	9
15JU1A0121	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	24	3
15JU1A0121	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	25	34	3
15JU1A0121	RT42013D	WATER SHED MANAGEMENT	27	48	3
15JU1A0121	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	28	36	3
15JU1A0121	RT42015	PROJECT WORK	57	137	9
15JU1A0122	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	24	31	3
15JU1A0122	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	24	49	3
15JU1A0122	RT42012B	WATER SHED MANAGEMENT	26	49	3
15JU1A0122	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	27	63	3
15JU1A0122	RT42014C	PROJECT WORK	57	137	9
15JU1A0124	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	29	50	3
15JU1A0124	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	25	34	3
15JU1A0124	RT42012D	WATER SHED MANAGEMENT	29	56	3
15JU1A0124	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	29	50	3
15JU1A0124	RT42014C	PROJECT WORK	60	140	9
15JU1A0124	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	29	32	3
15JU1A0125	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	26	35	3
15JU1A0125	RT42012D	WATER SHED MANAGEMENT	21	57	3
15JU1A0125	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	26	55	3
15JU1A0125	RT42014C	PROJECT WORK	58	137	9
15JU1A0126	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	29	25	3
15JU1A0126	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	24	28	3
15JU1A0126	RT42012D	WATER SHED MANAGEMENT	27	40	3
15JU1A0126	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	29	42	3
15JU1A0126	RT42015	PROJECT WORK	59	139	9
15JU1A0127	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	32	3
15JU1A0127	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	23	27	3
15JU1A0127	RT42012D	WATER SHED MANAGEMENT	26	48	3
15JU1A0127	RT42010D	REPAIR AND REHABILITATION OF STRUCTURES	28	41	3
15JU1A0127	RT42015	PROJECT WORK	58	138	9
15JU1A0128	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	30	59	3
15JU1A0128	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	26	37	3
15JU1A0128	RT42013D	WATER SHED MANAGEMENT	25	58	3
15JU1A0128	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	28	59	3
15JU1A0128	RT42015	PROJECT WORK	60	139	9
15JU1A0130	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	27	31	3
15JU1A0130	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	24	37	3
15JU1A0130	RT42012D	WATER SHED MANAGEMENT	28	63	3
15JU1A0130	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	26	46	3
15JU1A0130	RT42015	PROJECT WORK	58	137	9
. 550 17 10 100	12010				

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0132	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	28	3
15JU1A0132	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	26	40	3
15JU1A0132	RT42013D	WATER SHED MANAGEMENT	27	44	3
15JU1A0132	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	43	3
15JU1A0132	RT42015	PROJECT WORK	58	138	9
15JU1A0133	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	11	0
15JU1A0133	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	22	29	3
15JU1A0133	RT42013D	WATER SHED MANAGEMENT	25	48	3
15JU1A0133	RT42010D	REPAIR AND REHABILITATION OF STRUCTURES	26	33	3
15JU1A0133	RT42015	PROJECT WORK	57	137	9
15JU1A0134	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	45	3
15JU1A0134	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	23	34	3
15JU1A0134	RT42013D	WATER SHED MANAGEMENT	25	32	3
15JU1A0134	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	39	3
15JU1A0134	RT42015	PROJECT WORK	59	139	9
15JU1A0135	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	0	10	0
15JU1A0135	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	8	26	0
15JU1A0135	RT42012D	WATER SHED MANAGEMENT	22	24	3
15JU1A0135	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	24	34	3
15JU1A0135	RT42014C	PROJECT WORK	50	90	9
15JU1A0136	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	26	28	3
15JU1A0136	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	17	47	3
15JU1A0136	RT42012D	WATER SHED MANAGEMENT	21	45	3
15JU1A0136	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	27	36	3
15JU1A0136	RT42014C	PROJECT WORK	59	138	9
15JU1A0137	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	27	130	0
15JU1A0137	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	26	35	3
15JU1A0137	RT42012D	WATER SHED MANAGEMENT	23	33	3
15JU1A0137	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	27	32	3
15JU1A0137	RT42014C	PROJECT WORK	58	139	9
15JU1A0138	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	26	34	3
15JU1A0138	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	27	33	3
15JU1A0138	RT42012D	WATER SHED MANAGEMENT	23	34	3
15JU1A0138	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	24	49	3
15JU1A0138	RT42015	PROJECT WORK	58	138	9
15JU1A0138	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	29	10	0
15JU1A0139	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	24	31	3
15JU1A0139	RT42012B	WATER SHED MANAGEMENT	26	42	3
15JU1A0139	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	27	55	3
15JU1A0139	RT42014C	PROJECT WORK	59	139	9
15JU1A0141	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	28	33	3
15JU1A0141	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	26	33	3
15JU1A0141	RT42012D	WATER SHED MANAGEMENT	26	49	3
15JU1A0141	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	29	49	3
15JU1A0141	RT42014C	PROJECT WORK	58	138	9
15JU1A0142	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	27	31	3
15JU1A0142	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	23	34	3
15JU1A0142	RT42012B	WATER SHED MANAGEMENT	24	49	3
15JU1A0142	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	28	30	3
15JU1A0142	RT42014C	PROJECT WORK	59	139	9
1000 1710 142	11172010	THOUSE OF WORK	1 00	100	<u> </u>

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0144	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	24	3
15JU1A0144	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	15	26	3
15JU1A0144	RT42013D	WATER SHED MANAGEMENT	19	27	3
15JU1A0144	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	27	3
15JU1A0144	RT42015	PROJECT WORK	57	135	9
15JU1A0145	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	4	0
15JU1A0145	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	25	31	3
15JU1A0145	RT42013D	WATER SHED MANAGEMENT	26	38	3
15JU1A0145	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	40	3
15JU1A0145	RT42015	PROJECT WORK	57	137	9
15JU1A0147	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	36	3
15JU1A0147	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	24	34	3
15JU1A0147	RT42013D	WATER SHED MANAGEMENT	29	35	3
15JU1A0147	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	32	3
15JU1A0147	RT42015	PROJECT WORK	59	139	9
15JU1A0148	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	18	0
15JU1A0148	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	20	33	3
15JU1A0148	RT42013D	WATER SHED MANAGEMENT	22	43	3
15JU1A0148	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	38	3
15JU1A0148	RT42015	PROJECT WORK	57	138	9
15JU1A0149	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	45	3
15JU1A0149	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	26	35	3
15JU1A0149	RT42013D	WATER SHED MANAGEMENT	22	40	3
15JU1A0149	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	33	3
15JU1A0149	RT42015	PROJECT WORK	59	139	9
15JU1A0150	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	31	3
15JU1A0150	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	25	30	3
15JU1A0150	RT42013D	WATER SHED MANAGEMENT	24	42	3
15JU1A0150	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	36	3
15JU1A0150	RT42015	PROJECT WORK	57	138	9
15JU1A0151	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	8	0
15JU1A0151	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	24	25	3
15JU1A0151	RT42013D	WATER SHED MANAGEMENT	25	31	3
15JU1A0151	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	2	0
15JU1A0151	RT42015	PROJECT WORK	57	136	9
15JU1A0201	RT42021	DIGITAL CONTROL SYSTEMS	20	47	3
15JU1A0201	RT42022C	SPECIAL ELECTRICAL MACHINES	24	55	3
15JU1A0201	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	29	35	3
15JU1A0201	RT42024A	OOPS THROUGH JAVA	26	40	3
15JU1A0201	RT42025	PROJECT	58	133	9
15JU1A0202	RT42021	DIGITAL CONTROL SYSTEMS	26	39	3
15JU1A0202	RT42022C	SPECIAL ELECTRICAL MACHINES	27	35	3
15JU1A0202	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	30	44	3
15JU1A0202	RT42024A	OOPS THROUGH JAVA	21	24	3
15JU1A0202	RT42025	PROJECT	58	130	9
15JU1A0203	RT42021	DIGITAL CONTROL SYSTEMS	24	33	3
15JU1A0203	RT42022C	SPECIAL ELECTRICAL MACHINES	26	51	3
15JU1A0203	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	25	33	3
15JU1A0203	RT42024A	OOPS THROUGH JAVA	20	24	3
15JU1A0203	RT42025	PROJECT	56	120	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0204	RT42021	DIGITAL CONTROL SYSTEMS	23	51	3
15JU1A0204	RT42022C	SPECIAL ELECTRICAL MACHINES	30	41	3
15JU1A0204	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	30	39	3
15JU1A0204	RT42024A	OOPS THROUGH JAVA	28	40	3
15JU1A0204	RT42025	PROJECT	60	136	9
15JU1A0205	RT42021	DIGITAL CONTROL SYSTEMS	25	47	3
15JU1A0205	RT42022C	SPECIAL ELECTRICAL MACHINES	29	51	3
15JU1A0205	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	49	3
15JU1A0205	RT42024A	OOPS THROUGH JAVA	24	53	3
15JU1A0205	RT42025	PROJECT	58	130	9
15JU1A0206	RT42021	DIGITAL CONTROL SYSTEMS	26	66	3
15JU1A0206	RT42022C	SPECIAL ELECTRICAL MACHINES	29	46	3
15JU1A0206	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	26	32	3
15JU1A0206	RT42024A	OOPS THROUGH JAVA	25	38	3
15JU1A0206	RT42025	PROJECT	60	134	9
15JU1A0207	RT42021	DIGITAL CONTROL SYSTEMS	23	41	3
15JU1A0207	RT42022C	SPECIAL ELECTRICAL MACHINES	23	33	3
15JU1A0207	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	26	32	3
15JU1A0207	RT42024A	OOPS THROUGH JAVA	22	30	3
15JU1A0207	RT42025	PROJECT	58	130	9
15JU1A0209	RT42021	DIGITAL CONTROL SYSTEMS	14	29	3
15JU1A0209	RT42022C	SPECIAL ELECTRICAL MACHINES	25	27	3
15JU1A0209	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	44	3
15JU1A0209	RT42024A	OOPS THROUGH JAVA	20	35	3
15JU1A0209	RT42025	PROJECT	54	115	9
15JU1A0210	RT42021	DIGITAL CONTROL SYSTEMS	24	39	3
15JU1A0210	RT42022C	SPECIAL ELECTRICAL MACHINES	27	33	3
15JU1A0210	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	39	3
15JU1A0210	RT42024A	OOPS THROUGH JAVA	22	43	3
15JU1A0210	RT42025	PROJECT	56	129	9
15JU1A0212	RT42021	DIGITAL CONTROL SYSTEMS	19	8	0
15JU1A0212	RT42022C	SPECIAL ELECTRICAL MACHINES	24	35	3
15JU1A0212	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	36	3
15JU1A0212	RT42024A	OOPS THROUGH JAVA	24	19	0
15JU1A0212	RT42025	PROJECT	58	130	9
15JU1A0213	RT42021	DIGITAL CONTROL SYSTEMS	17	32	3
15JU1A0213	RT42022C	SPECIAL ELECTRICAL MACHINES	19	52	3
15JU1A0213	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	20	28	3
15JU1A0213	RT42024A	OOPS THROUGH JAVA	21	24	3
15JU1A0213	RT42025	PROJECT	54	128	9
15JU1A0214	RT42021	DIGITAL CONTROL SYSTEMS	20	39	3
15JU1A0214	RT42022C	SPECIAL ELECTRICAL MACHINES	24	25	3
15JU1A0214	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	27	43	3
15JU1A0214	RT42024A	OOPS THROUGH JAVA	23	31	3
15JU1A0214	RT42025	PROJECT	57	130	9
15JU1A0216	RT42021	DIGITAL CONTROL SYSTEMS	21	5	0
15JU1A0216	RT42022C	SPECIAL ELECTRICAL MACHINES	24	44	3
15JU1A0216	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	17	37	3
15JU1A0216	RT42024A	OOPS THROUGH JAVA	22	40	3
15JU1A0216	RT42025	PROJECT	54	110	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0218	RT42021	DIGITAL CONTROL SYSTEMS	27	46	3
15JU1A0218	RT42022C	SPECIAL ELECTRICAL MACHINES	27	41	3
15JU1A0218	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	27	38	3
15JU1A0218	RT42024A	OOPS THROUGH JAVA	25	36	3
15JU1A0218	RT42025	PROJECT	59	135	9
15JU1A0219	RT42021	DIGITAL CONTROL SYSTEMS	28	56	3
15JU1A0219	RT42022C	SPECIAL ELECTRICAL MACHINES	29	50	3
15JU1A0219	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	34	3
15JU1A0219	RT42024A	OOPS THROUGH JAVA	25	33	3
15JU1A0219	RT42025	PROJECT	58	133	9
15JU1A0220	RT42021	DIGITAL CONTROL SYSTEMS	20	27	3
15JU1A0220	RT42022C	SPECIAL ELECTRICAL MACHINES	22	24	3
15JU1A0220	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	28	3
15JU1A0220	RT42024A	OOPS THROUGH JAVA	16	11	0
15JU1A0220	RT42025	PROJECT	56	114	9
15JU1A0221	RT42021	DIGITAL CONTROL SYSTEMS	19	24	3
15JU1A0221	RT42022C	SPECIAL ELECTRICAL MACHINES	27	24	3
15JU1A0221	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	37	3
15JU1A0221	RT42024A	OOPS THROUGH JAVA	15	25	3
15JU1A0221	RT42025	PROJECT	54	117	9
15JU1A0222	RT42021	DIGITAL CONTROL SYSTEMS	24	43	3
15JU1A0222	RT42022C	SPECIAL ELECTRICAL MACHINES	27	45	3
15JU1A0222	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	28	43	3
15JU1A0222	RT42024A	OOPS THROUGH JAVA	23	28	3
15JU1A0222	RT42025	PROJECT	57	134	9
15JU1A0223	RT42021	DIGITAL CONTROL SYSTEMS	26	46	3
15JU1A0223	RT42022C	SPECIAL ELECTRICAL MACHINES	29	61	3
15JU1A0223	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	28	36	3
15JU1A0223	RT42024A	OOPS THROUGH JAVA	24	49	3
15JU1A0223	RT42025	PROJECT	56	126	9
15JU1A0226	RT42021	DIGITAL CONTROL SYSTEMS	27	61	3
15JU1A0226	RT42022C	SPECIAL ELECTRICAL MACHINES	30	40	3
15JU1A0226	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	28	55	3
15JU1A0226	RT42024A	OOPS THROUGH JAVA	29	48	3
15JU1A0226	RT42025	PROJECT	60	135	9
15JU1A0227	RT42021	DIGITAL CONTROL SYSTEMS	20	30	3
15JU1A0227	RT42022C	SPECIAL ELECTRICAL MACHINES	23	11	0
15JU1A0227	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	35	3
15JU1A0227	RT42024A	OOPS THROUGH JAVA	17	39	3
15JU1A0227	RT42025	PROJECT	54	115	9
15JU1A0228	RT42021	DIGITAL CONTROL SYSTEMS	26	40	3
15JU1A0228	RT42022C	SPECIAL ELECTRICAL MACHINES	30	34	3
15JU1A0228	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	17	16	0
15JU1A0228	RT42024A	OOPS THROUGH JAVA	19	28	3
15JU1A0228	RT42025	PROJECT	58	133	9
15JU1A0229	RT42021	DIGITAL CONTROL SYSTEMS	23	49	3
15JU1A0229	RT42022C	SPECIAL ELECTRICAL MACHINES	30	52	3
15JU1A0229	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	28	36	3
15JU1A0229	RT42024A	OOPS THROUGH JAVA	24	33	3
15JU1A0229	RT42025	PROJECT	57	129	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0301	RT42031	PRODUCTION PLANNING AND CONTROL	23	29	3
15JU1A0301	RT42032	GREEN ENGINEERING SYSTEMS	28	45	3
15JU1A0301	RT42033D	POWER PLANT ENGINEERING	24	43	3
15JU1A0301	RT42034A	NON DESTRUCTIVE EVALUATION	27	36	3
15JU1A0301	RT42035	PROJECT WORK	60	140	9
15JU1A0302	RT42031	PRODUCTION PLANNING AND CONTROL	21	41	3
15JU1A0302	RT42032	GREEN ENGINEERING SYSTEMS	25	24	3
15JU1A0302	RT42033D	POWER PLANT ENGINEERING	28	39	3
15JU1A0302	RT42034A	NON DESTRUCTIVE EVALUATION	29	41	3
15JU1A0302	RT42035	PROJECT WORK	58	138	9
15JU1A0303	RT42031	PRODUCTION PLANNING AND CONTROL	23	46	3
15JU1A0303	RT42032	GREEN ENGINEERING SYSTEMS	28	32	3
15JU1A0303	RT42033D	POWER PLANT ENGINEERING	28	33	3
15JU1A0303	RT42034A	NON DESTRUCTIVE EVALUATION	25	28	3
15JU1A0303	RT42035	PROJECT WORK	57	137	9
15JU1A0304	RT42031	PRODUCTION PLANNING AND CONTROL	25	48	3
15JU1A0304	RT42032	GREEN ENGINEERING SYSTEMS	25	46	3
15JU1A0304	RT42033D	POWER PLANT ENGINEERING	25	24	3
15JU1A0304	RT42034A	NON DESTRUCTIVE EVALUATION	29	48	3
15JU1A0304	RT42035	PROJECT WORK	57	138	9
15JU1A0305	RT42031	PRODUCTION PLANNING AND CONTROL	20	16	0
15JU1A0305	RT42032	GREEN ENGINEERING SYSTEMS	25	17	0
15JU1A0305	RT42033D	POWER PLANT ENGINEERING	23	30	3
15JU1A0305	RT42034A	NON DESTRUCTIVE EVALUATION	18	27	3
15JU1A0305	RT42035	PROJECT WORK	55	128	9
15JU1A0306	RT42031	PRODUCTION PLANNING AND CONTROL	27	36	3
15JU1A0306	RT42032	GREEN ENGINEERING SYSTEMS	29	34	3
15JU1A0306	RT42033D	POWER PLANT ENGINEERING	30	49	3
15JU1A0306	RT42034A	NON DESTRUCTIVE EVALUATION	29	45	3
15JU1A0306	RT42035	PROJECT WORK	59	140	9
15JU1A0307	RT42031	PRODUCTION PLANNING AND CONTROL	22	50	3
15JU1A0307	RT42032	GREEN ENGINEERING SYSTEMS	24	26	3
15JU1A0307	RT42033D	POWER PLANT ENGINEERING	25	24	3
15JU1A0307	RT42034A	NON DESTRUCTIVE EVALUATION	20	33	3
15JU1A0307	RT42035	PROJECT WORK	57	137	9
15JU1A0308	RT42031	PRODUCTION PLANNING AND CONTROL	23	48	3
15JU1A0308	RT42032	GREEN ENGINEERING SYSTEMS	21	28	3
15JU1A0308	RT42033D	POWER PLANT ENGINEERING	27	27	3
15JU1A0308	RT42034A	NON DESTRUCTIVE EVALUATION	24	44	3
15JU1A0308	RT42035	PROJECT WORK	57	137	9
15JU1A0309	RT42031	PRODUCTION PLANNING AND CONTROL	23	33	3
15JU1A0309	RT42032	GREEN ENGINEERING SYSTEMS	30	52	3
15JU1A0309	RT42033D	POWER PLANT ENGINEERING	26	62	3
15JU1A0309	RT42034A	NON DESTRUCTIVE EVALUATION	28	36	3
15JU1A0309	RT42035	PROJECT WORK	60	140	9
15JU1A0310	RT42031	PRODUCTION PLANNING AND CONTROL	21	62	3
15JU1A0310	RT42032	GREEN ENGINEERING SYSTEMS	30	38	3
15JU1A0310	RT42033D	POWER PLANT ENGINEERING	24	47	3
15JU1A0310	RT42034A	NON DESTRUCTIVE EVALUATION	25	45	3
15JU1A0310	RT42035	PROJECT WORK	60	140	9

15JU1A0311 RT42031 PRODUCTION PLANNING AND CONTROL 15JU1A0311 RT42032 GREEN ENGINEERING SYSTEMS 15JU1A0311 RT42033D POWER PLANT ENGINEERING 15JU1A0311 RT42034A NON DESTRUCTIVE EVALUATION 15JU1A0311 RT42035 PROJECT WORK 15JU1A0312 RT42031 PRODUCTION PLANNING AND CONTROL 15JU1A0312 RT42032 GREEN ENGINEERING SYSTEMS 15JU1A0312 RT42033D POWER PLANT ENGINEERING 15JU1A0312 RT42034A NON DESTRUCTIVE EVALUATION 15JU1A0312 RT42035 PROJECT WORK	24 18 26 27 57 22 27 24 22	55 40 19 45 137 27 52	3 3 0 3 9 3
15JU1A0311 RT42033D POWER PLANT ENGINEERING 15JU1A0311 RT42034A NON DESTRUCTIVE EVALUATION 15JU1A0311 RT42035 PROJECT WORK 15JU1A0312 RT42031 PRODUCTION PLANNING AND CONTROL 15JU1A0312 RT42032 GREEN ENGINEERING SYSTEMS 15JU1A0312 RT42033D POWER PLANT ENGINEERING 15JU1A0312 RT42034A NON DESTRUCTIVE EVALUATION	26 27 57 22 27 24 22	19 45 137 27 52	0 3 9 3
15JU1A0311 RT42034A NON DESTRUCTIVE EVALUATION 15JU1A0311 RT42035 PROJECT WORK 15JU1A0312 RT42031 PRODUCTION PLANNING AND CONTROL 15JU1A0312 RT42032 GREEN ENGINEERING SYSTEMS 15JU1A0312 RT42033D POWER PLANT ENGINEERING 15JU1A0312 RT42034A NON DESTRUCTIVE EVALUATION	27 57 22 27 24 22	45 137 27 52	3 9 3
15JU1A0311 RT42035 PROJECT WORK 15JU1A0312 RT42031 PRODUCTION PLANNING AND CONTROL 15JU1A0312 RT42032 GREEN ENGINEERING SYSTEMS 15JU1A0312 RT42033D POWER PLANT ENGINEERING 15JU1A0312 RT42034A NON DESTRUCTIVE EVALUATION	57 22 27 24 22	137 27 52	9
15JU1A0312 RT42031 PRODUCTION PLANNING AND CONTROL 15JU1A0312 RT42032 GREEN ENGINEERING SYSTEMS 15JU1A0312 RT42033D POWER PLANT ENGINEERING 15JU1A0312 RT42034A NON DESTRUCTIVE EVALUATION	22 27 24 22	27 52	3
15JU1A0312 RT42032 GREEN ENGINEERING SYSTEMS 15JU1A0312 RT42033D POWER PLANT ENGINEERING 15JU1A0312 RT42034A NON DESTRUCTIVE EVALUATION	27 24 22	52	
15JU1A0312 RT42033D POWER PLANT ENGINEERING 15JU1A0312 RT42034A NON DESTRUCTIVE EVALUATION	24 22		2
15JU1A0312 RT42034A NON DESTRUCTIVE EVALUATION	22	17	٥
		''	0
15 II I1 A 0 3 1 2 PT 4 2 0 3 5 PP O I E CT W O PV	50	38	3
1000 1A00 12 K142000 FROJECT WORK	56	136	9
15JU1A0313 RT42031 PRODUCTION PLANNING AND CONTROL	26	26	3
15JU1A0313 RT42032 GREEN ENGINEERING SYSTEMS	27	36	3
15JU1A0313 RT42033D POWER PLANT ENGINEERING	27	36	3
15JU1A0313 RT42034A NON DESTRUCTIVE EVALUATION	24	35	3
15JU1A0313 RT42035 PROJECT WORK	60	139	9
15JU1A0314 RT42031 PRODUCTION PLANNING AND CONTROL	23	35	3
15JU1A0314 RT42032 GREEN ENGINEERING SYSTEMS	23	14	0
15JU1A0314 RT42033D POWER PLANT ENGINEERING	29	28	3
15JU1A0314 RT42034A NON DESTRUCTIVE EVALUATION	24	13	0
15JU1A0314 RT42035 PROJECT WORK	59	139	9
15JU1A0315 RT42031 PRODUCTION PLANNING AND CONTROL	22	54	3
15JU1A0315 RT42032 GREEN ENGINEERING SYSTEMS	23	38	3
15JU1A0315 RT42033D POWER PLANT ENGINEERING	23	32	3
15JU1A0315 RT42034A NON DESTRUCTIVE EVALUATION	23	39	3
15JU1A0315 RT42035 PROJECT WORK	58	138	9
15JU1A0316 RT42031 PRODUCTION PLANNING AND CONTROL	25	50	3
15JU1A0316 RT42032 GREEN ENGINEERING SYSTEMS	28	49	3
15JU1A0316 RT42033D POWER PLANT ENGINEERING	25	27	3
15JU1A0316 RT42034A NON DESTRUCTIVE EVALUATION	25	36	3
15JU1A0316 RT42035 PROJECT WORK	58	138	9
15JU1A0317 RT42031 PRODUCTION PLANNING AND CONTROL	23	34	3
15JU1A0317 RT42032 GREEN ENGINEERING SYSTEMS	28	31	3
15JU1A0317 RT42033D POWER PLANT ENGINEERING	23	49	3
15JU1A0317 RT42034A NON DESTRUCTIVE EVALUATION	20	42	3
15JU1A0317 RT42035 PROJECT WORK	59	139	9
15JU1A0318 RT42031 PRODUCTION PLANNING AND CONTROL	19	47	3
15JU1A0318 RT42032 GREEN ENGINEERING SYSTEMS	28	37	3
15JU1A0318 RT42033D POWER PLANT ENGINEERING	27	35	3
15JU1A0318 RT42034A NON DESTRUCTIVE EVALUATION	20	31	3
15JU1A0318 RT42035 PROJECT WORK	58	138	9
15JU1A0319 RT42031 PRODUCTION PLANNING AND CONTROL	22	65	3
15JU1A0319 RT42032 GREEN ENGINEERING SYSTEMS	30	43	3
15JU1A0319 RT42033D POWER PLANT ENGINEERING	25	40	3
15JU1A0319 RT42034A NON DESTRUCTIVE EVALUATION	23	57	3
15JU1A0319 RT42035 PROJECT WORK	60	140	9
15JU1A0320 RT42031 PRODUCTION PLANNING AND CONTROL	25	26	3
15JU1A0320 RT42032 GREEN ENGINEERING SYSTEMS	23	43	3
15JU1A0320 RT42033D POWER PLANT ENGINEERING	26	17	0
15JU1A0320 RT42034A NON DESTRUCTIVE EVALUATION	22	24	3
15JU1A0320 RT42035 PROJECT WORK	58	140	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0322	RT42031	PRODUCTION PLANNING AND CONTROL	19	17	0
15JU1A0322	RT42032	GREEN ENGINEERING SYSTEMS	24	11	0
15JU1A0322	RT42033D	POWER PLANT ENGINEERING	17	28	3
15JU1A0322	RT42034A	NON DESTRUCTIVE EVALUATION	16	27	3
15JU1A0322	RT42035	PROJECT WORK	56	136	9
15JU1A0323	RT42031	PRODUCTION PLANNING AND CONTROL	21	33	3
15JU1A0323	RT42032	GREEN ENGINEERING SYSTEMS	21	31	3
15JU1A0323	RT42033D	POWER PLANT ENGINEERING	26	34	3
15JU1A0323	RT42034A	NON DESTRUCTIVE EVALUATION	19	16	0
15JU1A0323	RT42035	PROJECT WORK	58	138	9
15JU1A0325	RT42031	PRODUCTION PLANNING AND CONTROL	25	52	3
15JU1A0325	RT42032	GREEN ENGINEERING SYSTEMS	29	35	3
15JU1A0325	RT42033D	POWER PLANT ENGINEERING	28	24	3
15JU1A0325	RT42034A	NON DESTRUCTIVE EVALUATION	29	32	3
15JU1A0325	RT42035	PROJECT WORK	59	139	9
15JU1A0327	RT42031	PRODUCTION PLANNING AND CONTROL	19	18	0
15JU1A0327	RT42032	GREEN ENGINEERING SYSTEMS	21	41	3
15JU1A0327	RT42033D	POWER PLANT ENGINEERING	23	18	0
15JU1A0327	RT42034A	NON DESTRUCTIVE EVALUATION	19	24	3
15JU1A0327	RT42035	PROJECT WORK	56	132	9
15JU1A0328	RT42031	PRODUCTION PLANNING AND CONTROL	23	30	3
15JU1A0328	RT42032	GREEN ENGINEERING SYSTEMS	23	36	3
15JU1A0328	RT42033D	POWER PLANT ENGINEERING	25	42	3
15JU1A0328	RT42034A	NON DESTRUCTIVE EVALUATION	25	47	3
15JU1A0328	RT42035	PROJECT WORK	57	137	9
15JU1A0329	RT42031	PRODUCTION PLANNING AND CONTROL	20	46	3
15JU1A0329	RT42032	GREEN ENGINEERING SYSTEMS	21	37	3
15JU1A0329	RT42033D	POWER PLANT ENGINEERING	26	40	3
15JU1A0329	RT42034A	NON DESTRUCTIVE EVALUATION	25	37	3
15JU1A0329	RT42035	PROJECT WORK	58	138	9
15JU1A0330	RT42031	PRODUCTION PLANNING AND CONTROL	21	40	3
15JU1A0330	RT42032	GREEN ENGINEERING SYSTEMS	28	34	3
15JU1A0330	RT42033D	POWER PLANT ENGINEERING	29	31	3
15JU1A0330	RT42034A	NON DESTRUCTIVE EVALUATION	26	57	3
15JU1A0330	RT42035	PROJECT WORK	60	139	9
15JU1A0331	RT42031	PRODUCTION PLANNING AND CONTROL	20	24	3
15JU1A0331	RT42032	GREEN ENGINEERING SYSTEMS	25	41	3
15JU1A0331	RT42033D	POWER PLANT ENGINEERING	27	12	0
15JU1A0331	RT42034A	NON DESTRUCTIVE EVALUATION	25	29	3
15JU1A0331	RT42035	PROJECT WORK	57	138	9
15JU1A0333	RT42031	PRODUCTION PLANNING AND CONTROL	22	38	3
15JU1A0333	RT42032	GREEN ENGINEERING SYSTEMS	27	34	3
15JU1A0333	RT42033D	POWER PLANT ENGINEERING	25	45	3
15JU1A0333	RT42034A	NON DESTRUCTIVE EVALUATION	24	35	3
15JU1A0333	RT42035	PROJECT WORK	59	139	9
15JU1A0334	RT42031	PRODUCTION PLANNING AND CONTROL	24	26	3
15JU1A0334	RT42032	GREEN ENGINEERING SYSTEMS	30	44	3
15JU1A0334	RT42033D	POWER PLANT ENGINEERING	27	42	3
15JU1A0334	RT42034A	NON DESTRUCTIVE EVALUATION	28	43	3
15JU1A0334	RT42035	PROJECT WORK	60	140	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0335	RT42031	PRODUCTION PLANNING AND CONTROL	22	29	3
15JU1A0335	RT42032	GREEN ENGINEERING SYSTEMS	23	39	3
15JU1A0335	RT42033D	POWER PLANT ENGINEERING	28	31	3
15JU1A0335	RT42034A	NON DESTRUCTIVE EVALUATION	26	34	3
15JU1A0335	RT42035	PROJECT WORK	60	140	9
15JU1A0336	RT42031	PRODUCTION PLANNING AND CONTROL	25	24	3
15JU1A0336	RT42032	GREEN ENGINEERING SYSTEMS	28	36	3
15JU1A0336	RT42033D	POWER PLANT ENGINEERING	27	17	0
15JU1A0336	RT42034A	NON DESTRUCTIVE EVALUATION	30	29	3
15JU1A0336	RT42035	PROJECT WORK	59	139	9
15JU1A0339	RT42031	PRODUCTION PLANNING AND CONTROL	19	29	3
15JU1A0339	RT42032	GREEN ENGINEERING SYSTEMS	22	33	3
15JU1A0339	RT42033D	POWER PLANT ENGINEERING	24	39	3
15JU1A0339	RT42034A	NON DESTRUCTIVE EVALUATION	22	31	3
15JU1A0339	RT42035	PROJECT WORK	56	128	9
15JU1A0340	RT42031	PRODUCTION PLANNING AND CONTROL	26	26	3
15JU1A0340	RT42032	GREEN ENGINEERING SYSTEMS	30	33	3
15JU1A0340	RT42033D	POWER PLANT ENGINEERING	30	41	3
15JU1A0340	RT42034A	NON DESTRUCTIVE EVALUATION	28	45	3
15JU1A0340	RT42035	PROJECT WORK	60	140	9
15JU1A0341	RT42031	PRODUCTION PLANNING AND CONTROL	23	44	3
15JU1A0341	RT42032	GREEN ENGINEERING SYSTEMS	29	34	3
15JU1A0341	RT42033D	POWER PLANT ENGINEERING	22	19	0
15JU1A0341	RT42034A	NON DESTRUCTIVE EVALUATION	23	30	3
15JU1A0341	RT42035	PROJECT WORK	56	132	9
15JU1A0342	RT42031	PRODUCTION PLANNING AND CONTROL	23	26	3
15JU1A0342	RT42032	GREEN ENGINEERING SYSTEMS	21	41	3
15JU1A0342	RT42033D	POWER PLANT ENGINEERING	24	14	0
15JU1A0342	RT42034A	NON DESTRUCTIVE EVALUATION	23	26	3
15JU1A0342	RT42035	PROJECT WORK	58	138	9
15JU1A0343	RT42031	PRODUCTION PLANNING AND CONTROL	21	31	3
15JU1A0343	RT42032	GREEN ENGINEERING SYSTEMS	25	38	3
15JU1A0343	RT42033D	POWER PLANT ENGINEERING	24	56	3
15JU1A0343	RT42034A	NON DESTRUCTIVE EVALUATION	21	44	3
15JU1A0343	RT42035	PROJECT WORK	57	137	9
15JU1A0344	RT42031	PRODUCTION PLANNING AND CONTROL	23	31	3
15JU1A0344	RT42032	GREEN ENGINEERING SYSTEMS	23	30	3
15JU1A0344	RT42033D	POWER PLANT ENGINEERING	26	34	3
15JU1A0344	RT42034A	NON DESTRUCTIVE EVALUATION	23	38	3
15JU1A0344	RT42035	PROJECT WORK	57	136	9
15JU1A0345	RT42031	PRODUCTION PLANNING AND CONTROL	23	43	3
15JU1A0345	RT42032	GREEN ENGINEERING SYSTEMS	23	30	3
15JU1A0345	RT42033D	POWER PLANT ENGINEERING	24	15	0
15JU1A0345	RT42034A	NON DESTRUCTIVE EVALUATION	23	30	3
15JU1A0345	RT42035	PROJECT WORK	56	136	9
15JU1A0346	RT42031	PRODUCTION PLANNING AND CONTROL	18	25	3
15JU1A0346	RT42032	GREEN ENGINEERING SYSTEMS	26	46	3
15JU1A0346	RT42033D	POWER PLANT ENGINEERING	24	27	3
15JU1A0346	RT42034A	NON DESTRUCTIVE EVALUATION	26	32	3
15JU1A0346	RT42035	PROJECT WORK	59	139	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0347	RT42031	PRODUCTION PLANNING AND CONTROL	19	42	3
15JU1A0347	RT42031	GREEN ENGINEERING SYSTEMS	27	49	3
15JU1A0347	RT42033D	POWER PLANT ENGINEERING	23	48	3
15JU1A0347	RT42034A	NON DESTRUCTIVE EVALUATION	23	47	3
15JU1A0347	RT42035	PROJECT WORK	57	137	9
15JU1A0348	RT42031	PRODUCTION PLANNING AND CONTROL	23	27	3
15JU1A0348	RT42032	GREEN ENGINEERING SYSTEMS	22	27	3
15JU1A0348	RT42032	POWER PLANT ENGINEERING	25	30	3
15JU1A0348	RT42033B	NON DESTRUCTIVE EVALUATION	27	34	3
15JU1A0348	RT42035	PROJECT WORK	58	138	9
15JU1A0349	RT42031	PRODUCTION PLANNING AND CONTROL	20	32	3
15JU1A0349	RT42031	GREEN ENGINEERING SYSTEMS	26	36	3
15JU1A0349	RT42032	POWER PLANT ENGINEERING	27	25	3
15JU1A0349	RT42033D	NON DESTRUCTIVE EVALUATION	23	52	3
15JU1A0349	RT42034A	PROJECT WORK	60	140	9
15JU1A0349	RT42033	PRODUCTION PLANNING AND CONTROL	24	30	3
	RT42031	GREEN ENGINEERING SYSTEMS	27		
15JU1A0350				48	3
15JU1A0350	RT42033D	POWER PLANT ENGINEERING	25	27	3
15JU1A0350	RT42034A	NON DESTRUCTIVE EVALUATION	23	32	3
15JU1A0350	RT42035	PROJECT WORK	56	136	9
15JU1A0401	RT42041	CELLULAR MOBILE COMMUNICATION	24	37	3
15JU1A0401	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	41	3
15JU1A0401	RT42043C	EMBEDDED SYSTEMS	24	39	3
15JU1A0401	RT42044A	WIRELESS SENSORS AND NETWORKS	26	32	3
15JU1A0401	RT42045	PROJECT & SEMINAR	56	135	9
15JU1A0402	RT42041	CELLULAR MOBILE COMMUNICATION	21	33	3
15JU1A0402	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	46	3
15JU1A0402	RT42043C	EMBEDDED SYSTEMS	26	47	3
15JU1A0402	RT42044A	WIRELESS SENSORS AND NETWORKS	28	48	3
15JU1A0402	RT42045	PROJECT & SEMINAR	57	134	9
15JU1A0403	RT42041	CELLULAR MOBILE COMMUNICATION	22	45	3
15JU1A0403	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	38	3
15JU1A0403	RT42043C	EMBEDDED SYSTEMS	23	42	3
15JU1A0403	RT42044A	WIRELESS SENSORS AND NETWORKS	25	29	3
15JU1A0403	RT42045	PROJECT & SEMINAR	55	132	9
15JU1A0405	RT42041	CELLULAR MOBILE COMMUNICATION	24	24	3
15JU1A0405	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	26	3
15JU1A0405	RT42043C	EMBEDDED SYSTEMS	23	31	3
15JU1A0405	RT42044A	WIRELESS SENSORS AND NETWORKS	21	52	3
15JU1A0405	RT42045	PROJECT & SEMINAR	55	128	9
15JU1A0406	RT42041	CELLULAR MOBILE COMMUNICATION	27	47	3
15JU1A0406	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	44	3
15JU1A0406	RT42043C	EMBEDDED SYSTEMS	23	40	3
15JU1A0406	RT42044A	WIRELESS SENSORS AND NETWORKS	27	40	3
15JU1A0406	RT42045	PROJECT & SEMINAR	58	134	9
15JU1A0407	RT42041	CELLULAR MOBILE COMMUNICATION	20	38	3
15JU1A0407	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	41	3
15JU1A0407	RT42043C	EMBEDDED SYSTEMS	21	60	3
15JU1A0407	RT42044A	WIRELESS SENSORS AND NETWORKS	23	46	3
15JU1A0407	RT42045	PROJECT & SEMINAR	56	134	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0408	RT42041	CELLULAR MOBILE COMMUNICATION	24	34	3
15JU1A0408	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	37	3
15JU1A0408	RT42043C	EMBEDDED SYSTEMS	24	40	3
15JU1A0408	RT42044A	WIRELESS SENSORS AND NETWORKS	21	24	3
15JU1A0408	RT42045	PROJECT & SEMINAR	55	134	9
15JU1A0409	RT42041	CELLULAR MOBILE COMMUNICATION	23	28	3
15JU1A0409	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	16	33	3
15JU1A0409	RT42043C	EMBEDDED SYSTEMS	23	39	3
15JU1A0409	RT42044A	WIRELESS SENSORS AND NETWORKS	25	54	3
15JU1A0409	RT42045	PROJECT & SEMINAR	56	134	9
15JU1A0410	RT42041	CELLULAR MOBILE COMMUNICATION	22	46	3
15JU1A0410	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	38	3
15JU1A0410	RT42043C	EMBEDDED SYSTEMS	24	33	3
15JU1A0410	RT42044A	WIRELESS SENSORS AND NETWORKS	25	35	3
15JU1A0410	RT42045	PROJECT & SEMINAR	58	130	9
15JU1A0412	RT42041	CELLULAR MOBILE COMMUNICATION	24	34	3
15JU1A0412	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	52	3
15JU1A0412	RT42043C	EMBEDDED SYSTEMS	24	31	3
15JU1A0412	RT42044A	WIRELESS SENSORS AND NETWORKS	23	49	3
15JU1A0412	RT42045	PROJECT & SEMINAR	56	128	9
15JU1A0413	RT42041	CELLULAR MOBILE COMMUNICATION	27	54	3
15JU1A0413	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	47	3
15JU1A0413	RT42043C	EMBEDDED SYSTEMS	25	36	3
15JU1A0413	RT42044A	WIRELESS SENSORS AND NETWORKS	24	35	3
15JU1A0413	RT42045	PROJECT & SEMINAR	56	134	9
15JU1A0414	RT42041	CELLULAR MOBILE COMMUNICATION	20	-1	0
15JU1A0414	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	13	12	0
15JU1A0414	RT42043C	EMBEDDED SYSTEMS	20	40	3
15JU1A0414	RT42044A	WIRELESS SENSORS AND NETWORKS	22	59	3
15JU1A0414	RT42045	PROJECT & SEMINAR	52	130	9
15JU1A0415	RT42041	CELLULAR MOBILE COMMUNICATION	24	47	3
15JU1A0415	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	52	3
15JU1A0415	RT42043C	EMBEDDED SYSTEMS	27	37	3
15JU1A0415	RT42044A	WIRELESS SENSORS AND NETWORKS	23	32	3
15JU1A0415	RT42045	PROJECT & SEMINAR	59	135	9
15JU1A0416	RT42041	CELLULAR MOBILE COMMUNICATION	27	40	3
15JU1A0416	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	41	3
15JU1A0416	RT42043C	EMBEDDED SYSTEMS	26	35	3
15JU1A0416	RT42044A	WIRELESS SENSORS AND NETWORKS	25	54	3
15JU1A0416	RT42045	PROJECT & SEMINAR	58	137	9
15JU1A0418	RT42041	CELLULAR MOBILE COMMUNICATION	22	44	3
15JU1A0418	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	43	3
15JU1A0418	RT42043C	EMBEDDED SYSTEMS	25	30	3
15JU1A0418	RT42044A	WIRELESS SENSORS AND NETWORKS	26	27	3
15JU1A0418	RT42045	PROJECT & SEMINAR	57	130	9
15JU1A0419	RT42041	CELLULAR MOBILE COMMUNICATION	25	29	3
15JU1A0419	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	42	3
15JU1A0419	RT42043C	EMBEDDED SYSTEMS	23	39	3
15JU1A0419	RT42044A	WIRELESS SENSORS AND NETWORKS	24	57	3
15JU1A0419	RT42045	PROJECT & SEMINAR	54	128	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0420	RT42041	CELLULAR MOBILE COMMUNICATION	23	41	3
15JU1A0420	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	32	3
15JU1A0420	RT42043C	EMBEDDED SYSTEMS	24	38	3
15JU1A0420	RT42044A	WIRELESS SENSORS AND NETWORKS	22	39	3
15JU1A0420	RT42045	PROJECT & SEMINAR	55	128	9
15JU1A0421	RT42041	CELLULAR MOBILE COMMUNICATION	24	38	3
15JU1A0421	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	38	3
15JU1A0421	RT42043C	EMBEDDED SYSTEMS	24	46	3
15JU1A0421	RT42044A	WIRELESS SENSORS AND NETWORKS	19	46	3
15JU1A0421	RT42045	PROJECT & SEMINAR	55	136	9
15JU1A0422	RT42041	CELLULAR MOBILE COMMUNICATION	26	36	3
15JU1A0422	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	31	3
15JU1A0422	RT42042	EMBEDDED SYSTEMS	24	26	3
15JU1A0422	RT42043C	WIRELESS SENSORS AND NETWORKS	25	24	3
15JU1A0422	RT42045	PROJECT & SEMINAR	58	130	9
15JU1A0424	RT42043	CELLULAR MOBILE COMMUNICATION	18	24	3
15JU1A0424	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	13	0
15JU1A0424	RT42042	EMBEDDED SYSTEMS	20	26	3
15JU1A0424	RT42043C	WIRELESS SENSORS AND NETWORKS	18	47	3
15JU1A0424	RT42044A	PROJECT & SEMINAR	53	130	9
15JU1A0424	RT42043	CELLULAR MOBILE COMMUNICATION	25	44	3
15JU1A0425	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	37	3
15JU1A0425	RT42042	EMBEDDED SYSTEMS	22	39	3
15JU1A0425	RT42043C	WIRELESS SENSORS AND NETWORKS	27	37	3
15JU1A0425	RT42044A	PROJECT & SEMINAR	54	134	9
15JU1A0425	RT42043	CELLULAR MOBILE COMMUNICATION	20	25	3
15JU1A0426	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	32	3
15JU1A0426	RT42042	EMBEDDED SYSTEMS	21	29	3
15JU1A0426	RT42044A	WIRELESS SENSORS AND NETWORKS	23	30	3
15JU1A0426	RT42044A	PROJECT & SEMINAR	54	133	9
15JU1A0427	RT42043	CELLULAR MOBILE COMMUNICATION	26	45	3
15JU1A0427	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	53	3
15JU1A0427	RT42043C	EMBEDDED SYSTEMS	24	29	3
15JU1A0427	RT42044A	WIRELESS SENSORS AND NETWORKS	26	29	3
15JU1A0427	RT42045	PROJECT & SEMINAR	55	132	9
15JU1A0428	RT42041	CELLULAR MOBILE COMMUNICATION	17	9	0
15JU1A0428	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	13	0
15JU1A0428	RT42042	EMBEDDED SYSTEMS	23	24	3
15JU1A0428	RT42044A	WIRELESS SENSORS AND NETWORKS	19	45	3
15JU1A0428	RT42045	PROJECT & SEMINAR	54	128	9
15JU1A0429	RT42041	CELLULAR MOBILE COMMUNICATION	23	51	3
15JU1A0429	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	58	3
15JU1A0429	RT42043C	EMBEDDED SYSTEMS	24	56	3
15JU1A0429	RT42044A	WIRELESS SENSORS AND NETWORKS	25	38	3
15JU1A0429	RT42045	PROJECT & SEMINAR	56	135	9
15JU1A0430	RT42041	CELLULAR MOBILE COMMUNICATION	18	14	0
15JU1A0430	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	61	3
15JU1A0430	RT42043C	EMBEDDED SYSTEMS	23	67	3
15JU1A0430	RT42044A	WIRELESS SENSORS AND NETWORKS	23	43	3
15JU1A0430	RT42045	PROJECT & SEMINAR	55	135	9
. 550 17 10 700	12010				

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0431	RT42041	CELLULAR MOBILE COMMUNICATION	19	49	3
15JU1A0431	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	18	0
15JU1A0431	RT42043C	EMBEDDED SYSTEMS	19	27	3
15JU1A0431	RT42044A	WIRELESS SENSORS AND NETWORKS	23	24	3
15JU1A0431	RT42045	PROJECT & SEMINAR	55	134	9
15JU1A0432	RT42041	CELLULAR MOBILE COMMUNICATION	25	42	3
15JU1A0432	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	19	0
15JU1A0432	RT42043C	EMBEDDED SYSTEMS	19	30	3
15JU1A0432	RT42044A	WIRELESS SENSORS AND NETWORKS	18	60	3
15JU1A0432	RT42045	PROJECT & SEMINAR	54	133	9
15JU1A0433	RT42041	CELLULAR MOBILE COMMUNICATION	24	48	3
15JU1A0433	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	35	3
15JU1A0433	RT42043C	EMBEDDED SYSTEMS	25	39	3
15JU1A0433	RT42044A	WIRELESS SENSORS AND NETWORKS	26	31	3
15JU1A0433	RT42045	PROJECT & SEMINAR	57	135	9
15JU1A0434	RT42041	CELLULAR MOBILE COMMUNICATION	28	41	3
15JU1A0434	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	62	3
15JU1A0434	RT42043C	EMBEDDED SYSTEMS	24	64	3
15JU1A0434	RT42044A	WIRELESS SENSORS AND NETWORKS	30	49	3
15JU1A0434	RT42045	PROJECT & SEMINAR	59	135	9
15JU1A0436	RT42041	CELLULAR MOBILE COMMUNICATION	19	37	3
15JU1A0436	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	16	24	3
15JU1A0436	RT42043C	EMBEDDED SYSTEMS	18	12	0
15JU1A0436	RT42044A	WIRELESS SENSORS AND NETWORKS	17	14	0
15JU1A0436	RT42045	PROJECT & SEMINAR	57	132	9
15JU1A0437	RT42043	CELLULAR MOBILE COMMUNICATION	20	43	3
15JU1A0437	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	15	0
15JU1A0437	RT42043C	EMBEDDED SYSTEMS	20	40	3
15JU1A0437	RT42044A	WIRELESS SENSORS AND NETWORKS	22	53	3
15JU1A0437	RT42045	PROJECT & SEMINAR	54	132	9
15JU1A0438	RT42041	CELLULAR MOBILE COMMUNICATION	18	27	3
15JU1A0438	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	16	25	3
15JU1A0438	RT42043C	EMBEDDED SYSTEMS	20	29	3
15JU1A0438	RT42044A	WIRELESS SENSORS AND NETWORKS	17	25	3
15JU1A0438	RT42045	PROJECT & SEMINAR	50	130	9
15JU1A0439	RT42041	CELLULAR MOBILE COMMUNICATION	21	34	3
15JU1A0439	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	14	16	0
15JU1A0439	RT42043C	EMBEDDED SYSTEMS	19	8	0
15JU1A0439	RT42044A	WIRELESS SENSORS AND NETWORKS	23	38	3
15JU1A0439	RT42045	PROJECT & SEMINAR	56	130	9
15JU1A0440	RT42041	CELLULAR MOBILE COMMUNICATION	18	44	3
15JU1A0440	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	24	3
15JU1A0440	RT42043C	EMBEDDED SYSTEMS	20	31	3
15JU1A0440	RT42044A	WIRELESS SENSORS AND NETWORKS	18	25	3
15JU1A0440	RT42045	PROJECT & SEMINAR	58	134	9
15JU1A0442	RT42041	CELLULAR MOBILE COMMUNICATION	22	39	3
15JU1A0442	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	24	3
15JU1A0442	RT42043C	EMBEDDED SYSTEMS	19	39	3
15JU1A0442	RT42044A	WIRELESS SENSORS AND NETWORKS	16	53	3
15JU1A0442	RT42045	PROJECT & SEMINAR	50	130	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0443	RT42041	CELLULAR MOBILE COMMUNICATION	20	46	3
15JU1A0443	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	30	3
15JU1A0443	RT42043C	EMBEDDED SYSTEMS	21	33	3
15JU1A0443	RT42044A	WIRELESS SENSORS AND NETWORKS	16	35	3
15JU1A0443	RT42045	PROJECT & SEMINAR	50	128	9
15JU1A0444	RT42041	CELLULAR MOBILE COMMUNICATION	22	31	3
15JU1A0444	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	13	0
15JU1A0444	RT42043C	EMBEDDED SYSTEMS	22	29	3
15JU1A0444	RT42044A	WIRELESS SENSORS AND NETWORKS	25	38	3
15JU1A0444	RT42045	PROJECT & SEMINAR	57	134	9
15JU1A0446	RT42041	CELLULAR MOBILE COMMUNICATION	26	39	3
15JU1A0446	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	24	3
15JU1A0446	RT42043C	EMBEDDED SYSTEMS	22	10	0
15JU1A0446	RT42044A	WIRELESS SENSORS AND NETWORKS	23	24	3
15JU1A0446	RT42045	PROJECT & SEMINAR	55	134	9
15JU1A0447	RT42043	CELLULAR MOBILE COMMUNICATION	26	47	3
15JU1A0447	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	11	0
15JU1A0447	RT42042	EMBEDDED SYSTEMS	18	31	3
15JU1A0447	RT42043C	WIRELESS SENSORS AND NETWORKS	23	49	3
15JU1A0447	RT42044A	PROJECT & SEMINAR	50	134	9
15JU1A0448	RT42043	CELLULAR MOBILE COMMUNICATION	22	11	0
15JU1A0448	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	12	18	0
15JU1A0448	RT42043C	EMBEDDED SYSTEMS	18	17	0
15JU1A0448	RT42043C	WIRELESS SENSORS AND NETWORKS	22	32	3
15JU1A0448	RT42044A	PROJECT & SEMINAR	52	132	9
15JU1A0451	RT42043	CELLULAR MOBILE COMMUNICATION	18	33	3
15JU1A0451	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	37	3
15JU1A0451	RT42042	EMBEDDED SYSTEMS	19	4	0
15JU1A0451	RT42044A	WIRELESS SENSORS AND NETWORKS	20	34	3
15JU1A0451	RT42044A	PROJECT & SEMINAR	52	132	9
15JU1A0452	RT42043	CELLULAR MOBILE COMMUNICATION	20	35	3
15JU1A0452	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	26	3
15JU1A0452	RT42043C	EMBEDDED SYSTEMS	18	25	3
15JU1A0452	RT42044A	WIRELESS SENSORS AND NETWORKS	20	17	0
15JU1A0452	RT42045	PROJECT & SEMINAR	55	130	9
15JU1A0454	RT42041	CELLULAR MOBILE COMMUNICATION	19	53	3
15JU1A0454	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	14	0
15JU1A0454	RT42042	EMBEDDED SYSTEMS	19	36	3
15JU1A0454	RT42044A	WIRELESS SENSORS AND NETWORKS	17	53	3
15JU1A0454	RT42045	PROJECT & SEMINAR	52	135	9
15JU1A0455	RT42041	CELLULAR MOBILE COMMUNICATION	22	25	3
15JU1A0455	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	24	3
15JU1A0455	RT42043C	EMBEDDED SYSTEMS	20	29	3
15JU1A0455	RT42044A	WIRELESS SENSORS AND NETWORKS	21	31	3
15JU1A0455	RT42045	PROJECT & SEMINAR	53	135	9
15JU1A0456	RT42041	CELLULAR MOBILE COMMUNICATION	24	39	3
15JU1A0456	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	31	3
15JU1A0456	RT42043C	EMBEDDED SYSTEMS	20	17	0
15JU1A0456	RT42044A	WIRELESS SENSORS AND NETWORKS	19	38	3
15JU1A0456	RT42045	PROJECT & SEMINAR	53	130	9
	12010				

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0457	RT42041	CELLULAR MOBILE COMMUNICATION	22	41	3
15JU1A0457	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	29	3
15JU1A0457	RT42043C	EMBEDDED SYSTEMS	20	25	3
15JU1A0457	RT42044A	WIRELESS SENSORS AND NETWORKS	21	26	3
15JU1A0457	RT42045	PROJECT & SEMINAR	52	132	9
15JU1A0458	RT42041	CELLULAR MOBILE COMMUNICATION	18	41	3
15JU1A0458	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	10	2	0
15JU1A0458	RT42043C	EMBEDDED SYSTEMS	19	27	3
15JU1A0458	RT42044A	WIRELESS SENSORS AND NETWORKS	18	61	3
15JU1A0458	RT42045	PROJECT & SEMINAR	50	130	9
15JU1A0459	RT42041	CELLULAR MOBILE COMMUNICATION	25	28	3
15JU1A0459	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	33	3
15JU1A0459	RT42043C	EMBEDDED SYSTEMS	23	28	3
15JU1A0459	RT42044A	WIRELESS SENSORS AND NETWORKS	24	33	3
15JU1A0459	RT42045	PROJECT & SEMINAR	57	132	9
15JU1A0460	RT42043	CELLULAR MOBILE COMMUNICATION	22	24	3
15JU1A0460	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	3	0
15JU1A0460	RT42042	EMBEDDED SYSTEMS	20	8	0
15JU1A0460	RT42043C	WIRELESS SENSORS AND NETWORKS	16	18	0
15JU1A0460	RT42044A	PROJECT & SEMINAR	50	135	9
15JU1A0460	RT42043	CELLULAR MOBILE COMMUNICATION	27	56	3
15JU1A0461	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	51	3
15JU1A0461	RT42042	EMBEDDED SYSTEMS	20	43	3
15JU1A0461	RT42043C	WIRELESS SENSORS AND NETWORKS	23	32	3
15JU1A0461	RT42044A	PROJECT & SEMINAR	59	134	9
15JU1A0461	RT42043	CELLULAR MOBILE COMMUNICATION	26	60	3
15JU1A0462	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	27	3
15JU1A0462	RT42042	EMBEDDED SYSTEMS	22	42	3
15JU1A0462	RT42044A	WIRELESS SENSORS AND NETWORKS	25	60	3
15JU1A0462	RT42045	PROJECT & SEMINAR	55	134	9
15JU1A0463	RT42043	CELLULAR MOBILE COMMUNICATION	18	27	3
15JU1A0463	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	35	3
15JU1A0463	RT42043C	EMBEDDED SYSTEMS	20	27	3
15JU1A0463	RT42044A	WIRELESS SENSORS AND NETWORKS	24	25	3
15JU1A0463	RT42045	PROJECT & SEMINAR	54	126	9
15JU1A0464	RT42041	CELLULAR MOBILE COMMUNICATION	26	48	3
15JU1A0464	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	57	3
15JU1A0464	RT42042	EMBEDDED SYSTEMS	24	45	3
15JU1A0464	RT42044A	WIRELESS SENSORS AND NETWORKS	29	45	3
15JU1A0464	RT42045	PROJECT & SEMINAR	59	136	9
15JU1A0465	RT42041	CELLULAR MOBILE COMMUNICATION	26	34	3
15JU1A0465	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	24	3
15JU1A0465	RT42043C	EMBEDDED SYSTEMS	23	25	3
15JU1A0465	RT42044A	WIRELESS SENSORS AND NETWORKS	24	24	3
15JU1A0465	RT42045	PROJECT & SEMINAR	58	134	9
15JU1A0466	RT42043	CELLULAR MOBILE COMMUNICATION	27	54	3
15JU1A0466	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	40	3
15JU1A0466	RT42043C	EMBEDDED SYSTEMS	24	48	3
15JU1A0466	RT42043C	WIRELESS SENSORS AND NETWORKS	19	62	3
15JU1A0466	RT42045	PROJECT & SEMINAR	54	134	9
1000 1710-100	73.12040			101	•

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0467	RT42041	CELLULAR MOBILE COMMUNICATION	20	40	3
15JU1A0467	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	49	3
15JU1A0467	RT42043C	EMBEDDED SYSTEMS	20	37	3
15JU1A0467	RT42044A	WIRELESS SENSORS AND NETWORKS	25	40	3
15JU1A0467	RT42045	PROJECT & SEMINAR	58	134	9
15JU1A0469	RT42041	CELLULAR MOBILE COMMUNICATION	24	42	3
15JU1A0469	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	52	3
15JU1A0469	RT42043C	EMBEDDED SYSTEMS	18	29	3
15JU1A0469	RT42044A	WIRELESS SENSORS AND NETWORKS	29	46	3
15JU1A0469	RT42045	PROJECT & SEMINAR	56	126	9
15JU1A0470	RT42041	CELLULAR MOBILE COMMUNICATION	23	49	3
15JU1A0470	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	44	3
15JU1A0470	RT42043C	EMBEDDED SYSTEMS	19	29	3
15JU1A0470	RT42044A	WIRELESS SENSORS AND NETWORKS	26	27	3
15JU1A0470	RT42045	PROJECT & SEMINAR	56	136	9
15JU1A0471	RT42041	CELLULAR MOBILE COMMUNICATION	23	60	3
15JU1A0471	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	41	3
15JU1A0471	RT42043C	EMBEDDED SYSTEMS	20	42	3
15JU1A0471	RT42044A	WIRELESS SENSORS AND NETWORKS	25	63	3
15JU1A0471	RT42045	PROJECT & SEMINAR	55	130	9
15JU1A0472	RT42041	CELLULAR MOBILE COMMUNICATION	19	9	0
15JU1A0472	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	24	3
15JU1A0472	RT42043C	EMBEDDED SYSTEMS	19	26	3
15JU1A0472	RT42044A	WIRELESS SENSORS AND NETWORKS	21	25	3
15JU1A0472	RT42045	PROJECT & SEMINAR	54	130	9
15JU1A0473	RT42041	CELLULAR MOBILE COMMUNICATION	25	38	3
15JU1A0473	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	37	3
15JU1A0473	RT42043C	EMBEDDED SYSTEMS	21	24	3
15JU1A0473	RT42044A	WIRELESS SENSORS AND NETWORKS	22	40	3
15JU1A0473	RT42045	PROJECT & SEMINAR	57	130	9
15JU1A0474	RT42041	CELLULAR MOBILE COMMUNICATION	25	58	3
15JU1A0474	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	45	3
15JU1A0474	RT42043C	EMBEDDED SYSTEMS	20	25	3
15JU1A0474	RT42044A	WIRELESS SENSORS AND NETWORKS	25	31	3
15JU1A0474	RT42045	PROJECT & SEMINAR	55	130	9
15JU1A0475	RT42041	CELLULAR MOBILE COMMUNICATION	26	54	3
15JU1A0475	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	47	3
15JU1A0475	RT42043C	EMBEDDED SYSTEMS	25	38	3
15JU1A0475	RT42044A	WIRELESS SENSORS AND NETWORKS	28	40	3
15JU1A0475	RT42045	PROJECT & SEMINAR	58	135	9
15JU1A0476	RT42041	CELLULAR MOBILE COMMUNICATION	27	44	3
15JU1A0476	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	48	3
15JU1A0476	RT42043C	EMBEDDED SYSTEMS	24	46	3
15JU1A0476	RT42044A	WIRELESS SENSORS AND NETWORKS	28	44	3
15JU1A0476	RT42045	PROJECT & SEMINAR	59	135	9
15JU1A0477	RT42041	CELLULAR MOBILE COMMUNICATION	22	46	3
15JU1A0477	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	56	3
15JU1A0477	RT42043C	EMBEDDED SYSTEMS	24	33	3
15JU1A0477	RT42044A	WIRELESS SENSORS AND NETWORKS	26	45	3
15JU1A0477	RT42045	PROJECT & SEMINAR	56	130	9
	120 10				

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0478	RT42041	CELLULAR MOBILE COMMUNICATION	24	45	3
15JU1A0478	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	32	3
15JU1A0478	RT42043C	EMBEDDED SYSTEMS	18	31	3
15JU1A0478	RT42044A	WIRELESS SENSORS AND NETWORKS	25	24	3
15JU1A0478	RT42045	PROJECT & SEMINAR	56	128	9
15JU1A0479	RT42041	CELLULAR MOBILE COMMUNICATION	22	24	3
15JU1A0479	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	30	3
15JU1A0479	RT42043C	EMBEDDED SYSTEMS	18	40	3
15JU1A0479	RT42044A	WIRELESS SENSORS AND NETWORKS	22	42	3
15JU1A0479	RT42045	PROJECT & SEMINAR	53	132	9
15JU1A0480	RT42041	CELLULAR MOBILE COMMUNICATION	27	40	3
15JU1A0480	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	35	3
15JU1A0480	RT42043C	EMBEDDED SYSTEMS	17	39	3
15JU1A0480	RT42044A	WIRELESS SENSORS AND NETWORKS	29	42	3
15JU1A0480	RT42045	PROJECT & SEMINAR	58	132	9
15JU1A0481	RT42041	CELLULAR MOBILE COMMUNICATION	24	45	3
15JU1A0481	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	58	3
15JU1A0481	RT42043C	EMBEDDED SYSTEMS	23	39	3
15JU1A0481	RT42044A	WIRELESS SENSORS AND NETWORKS	25	48	3
15JU1A0481	RT42045	PROJECT & SEMINAR	58	130	9
15JU1A0482	RT42041	CELLULAR MOBILE COMMUNICATION	24	52	3
15JU1A0482	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	29	3
15JU1A0482	RT42043C	EMBEDDED SYSTEMS	20	40	3
15JU1A0482	RT42044A	WIRELESS SENSORS AND NETWORKS	24	32	3
15JU1A0482	RT42045	PROJECT & SEMINAR	55	134	9
15JU1A0483	RT42043	CELLULAR MOBILE COMMUNICATION	21	37	3
15JU1A0483	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	27	3
15JU1A0483	RT42043C	EMBEDDED SYSTEMS	18	42	3
15JU1A0483	RT42044A	WIRELESS SENSORS AND NETWORKS	26	39	3
15JU1A0483	RT42045	PROJECT & SEMINAR	56	134	9
15JU1A0484	RT42041	CELLULAR MOBILE COMMUNICATION	20	12	0
15JU1A0484	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	31	3
15JU1A0484	RT42043C	EMBEDDED SYSTEMS	21	27	3
15JU1A0484	RT42044A	WIRELESS SENSORS AND NETWORKS	20	25	3
15JU1A0484	RT42045	PROJECT & SEMINAR	55	130	9
15JU1A0485	RT42041	CELLULAR MOBILE COMMUNICATION	18	25	3
15JU1A0485	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	11	2	0
15JU1A0485	RT42043C	EMBEDDED SYSTEMS	12	3	0
15JU1A0485	RT42044A	WIRELESS SENSORS AND NETWORKS	17	35	3
15JU1A0485	RT42045	PROJECT & SEMINAR	45	130	9
15JU1A0486	RT42041	CELLULAR MOBILE COMMUNICATION	22	49	3
15JU1A0486	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	32	3
15JU1A0486	RT42043C	EMBEDDED SYSTEMS	19	40	3
15JU1A0486	RT42044A	WIRELESS SENSORS AND NETWORKS	20	42	3
15JU1A0486	RT42045	PROJECT & SEMINAR	58	130	9
15JU1A0487	RT42041	CELLULAR MOBILE COMMUNICATION	26	39	3
15JU1A0487	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	30	19	0
15JU1A0487	RT42043C	EMBEDDED SYSTEMS	23	42	3
15JU1A0487	RT42044A	WIRELESS SENSORS AND NETWORKS	26	31	3
15JU1A0487	RT42045	PROJECT & SEMINAR	59	138	9
					-

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0488	RT42041	CELLULAR MOBILE COMMUNICATION	22	27	3
15JU1A0488	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	30	3
15JU1A0488	RT42043C	EMBEDDED SYSTEMS	20	27	3
15JU1A0488	RT42044A	WIRELESS SENSORS AND NETWORKS	21	25	3
15JU1A0488	RT42045	PROJECT & SEMINAR	53	128	9
15JU1A0489	RT42041	CELLULAR MOBILE COMMUNICATION	22	42	3
15JU1A0489	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	46	3
15JU1A0489	RT42043C	EMBEDDED SYSTEMS	17	30	3
15JU1A0489	RT42044A	WIRELESS SENSORS AND NETWORKS	19	36	3
15JU1A0489	RT42045	PROJECT & SEMINAR	55	133	9
15JU1A0491	RT42041	CELLULAR MOBILE COMMUNICATION	23	34	3
15JU1A0491	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	33	3
15JU1A0491	RT42043C	EMBEDDED SYSTEMS	18	29	3
15JU1A0491	RT42044A	WIRELESS SENSORS AND NETWORKS	21	26	3
15JU1A0491	RT42045	PROJECT & SEMINAR	59	134	9
15JU1A0492	RT42041	CELLULAR MOBILE COMMUNICATION	19	39	3
15JU1A0492	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	34	3
15JU1A0492	RT42043C	EMBEDDED SYSTEMS	19	37	3
15JU1A0492	RT42044A	WIRELESS SENSORS AND NETWORKS	16	37	3
15JU1A0492	RT42045	PROJECT & SEMINAR	56	132	9
15JU1A0493	RT42041	CELLULAR MOBILE COMMUNICATION	23	29	3
15JU1A0493	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	36	3
15JU1A0493	RT42043C	EMBEDDED SYSTEMS	24	33	3
15JU1A0493	RT42044A	WIRELESS SENSORS AND NETWORKS	23	41	3
15JU1A0493	RT42045	PROJECT & SEMINAR	58	135	9
15JU1A0495	RT42041	CELLULAR MOBILE COMMUNICATION	26	45	3
15JU1A0495	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	33	3
15JU1A0495	RT42043C	EMBEDDED SYSTEMS	24	38	3
15JU1A0495	RT42044A	WIRELESS SENSORS AND NETWORKS	19	30	3
15JU1A0495	RT42045	PROJECT & SEMINAR	59	138	9
15JU1A0496	RT42041	CELLULAR MOBILE COMMUNICATION	17	32	3
15JU1A0496	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	24	3
15JU1A0496	RT42043C	EMBEDDED SYSTEMS	15	10	0
15JU1A0496	RT42044A	WIRELESS SENSORS AND NETWORKS	18	26	3
15JU1A0496	RT42045	PROJECT & SEMINAR	54	130	9
15JU1A0497	RT42041	CELLULAR MOBILE COMMUNICATION	24	52	3
15JU1A0497	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	37	3
15JU1A0497	RT42043C	EMBEDDED SYSTEMS	18	40	3
15JU1A0497	RT42044A	WIRELESS SENSORS AND NETWORKS	20	39	3
15JU1A0497	RT42045	PROJECT & SEMINAR	52	130	9
15JU1A0498	RT42041	CELLULAR MOBILE COMMUNICATION	23	28	3
15JU1A0498	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	47	3
15JU1A0498	RT42043C	EMBEDDED SYSTEMS	17	41	3
15JU1A0498	RT42044A	WIRELESS SENSORS AND NETWORKS	22	26	3
15JU1A0498	RT42045	PROJECT & SEMINAR	58	135	9
15JU1A04A0	RT42041	CELLULAR MOBILE COMMUNICATION	18	41	3
15JU1A04A0	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	36	3
15JU1A04A0	RT42043C	EMBEDDED SYSTEMS	18	29	3
15JU1A04A0	RT42044A	WIRELESS SENSORS AND NETWORKS	19	31	3
15JU1A04A0	RT42045	PROJECT & SEMINAR	54	133	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0501	RT42043E	CLOUD COMPUTING	23	27	3
15JU1A0501	RT42051	DISTRIBUTED SYSTEMS	23	35	3
15JU1A0501	RT42052	MANAGEMENT SCIENCE	19	32	3
15JU1A0501	RT42053A	HUMAN COMPUTER INTERACTION	20	25	3
15JU1A0501	RT42055	PROJECT	51	101	9
15JU1A0502	RT42043E	CLOUD COMPUTING	24	44	3
15JU1A0502	RT42051	DISTRIBUTED SYSTEMS	25	48	3
15JU1A0502	RT42052	MANAGEMENT SCIENCE	23	56	3
15JU1A0502	RT42053A	HUMAN COMPUTER INTERACTION	27	42	3
15JU1A0502	RT42055	PROJECT	58	134	9
15JU1A0503	RT42043E	CLOUD COMPUTING	26	42	3
15JU1A0503	RT42051	DISTRIBUTED SYSTEMS	22	29	3
15JU1A0503	RT42052	MANAGEMENT SCIENCE	24	44	3
15JU1A0503	RT42053A	HUMAN COMPUTER INTERACTION	28	49	3
15JU1A0503	RT42055	PROJECT	53	128	9
15JU1A0504	RT42043E	CLOUD COMPUTING	23	28	3
15JU1A0504	RT42051	DISTRIBUTED SYSTEMS	22	31	3
15JU1A0504	RT42052	MANAGEMENT SCIENCE	22	48	3
15JU1A0504	RT42053A	HUMAN COMPUTER INTERACTION	22	39	3
15JU1A0504	RT42055	PROJECT	52	119	9
15JU1A0505	RT42043E	CLOUD COMPUTING	23	30	3
15JU1A0505	RT42051	DISTRIBUTED SYSTEMS	26	31	3
15JU1A0505	RT42052	MANAGEMENT SCIENCE	22	32	3
15JU1A0505	RT42053A	HUMAN COMPUTER INTERACTION	24	44	3
15JU1A0505	RT42055	PROJECT	53	119	9
15JU1A0506	RT42043E	CLOUD COMPUTING	22	31	3
15JU1A0506	RT42051	DISTRIBUTED SYSTEMS	23	28	3
15JU1A0506	RT42052	MANAGEMENT SCIENCE	23	39	3
15JU1A0506	RT42053A	HUMAN COMPUTER INTERACTION	24	30	3
15JU1A0506	RT42055	PROJECT	52	119	9
15JU1A0507	RT42043E	CLOUD COMPUTING	24	48	3
15JU1A0507	RT42051	DISTRIBUTED SYSTEMS	24	42	3
15JU1A0507	RT42052	MANAGEMENT SCIENCE	21	46	3
15JU1A0507	RT42053A	HUMAN COMPUTER INTERACTION	25	46	3
15JU1A0507	RT42055	PROJECT	50	105	9
15JU1A0508	RT42043E	CLOUD COMPUTING	25	35	3
15JU1A0508	RT42051	DISTRIBUTED SYSTEMS	24	45	3
15JU1A0508	RT42052	MANAGEMENT SCIENCE	23	60	3
15JU1A0508	RT42053A	HUMAN COMPUTER INTERACTION	27	51	3
15JU1A0508	RT42055	PROJECT	57	132	9
15JU1A0509	RT42043E	CLOUD COMPUTING	23	38	3
15JU1A0509	RT42051	DISTRIBUTED SYSTEMS	25	65	3
15JU1A0509	RT42052	MANAGEMENT SCIENCE	24	43	3
15JU1A0509	RT42053A	HUMAN COMPUTER INTERACTION	26	52	3
15JU1A0509	RT42055	PROJECT	58	135	9
15JU1A0510	RT42043E	CLOUD COMPUTING	25	45	3
15JU1A0510	RT42051	DISTRIBUTED SYSTEMS	24	43	3
15JU1A0510	RT42052	MANAGEMENT SCIENCE	24	54	3
15JU1A0510	RT42053A	HUMAN COMPUTER INTERACTION	25	50	3
15JU1A0510	RT42055	PROJECT	51	118	9

15_JU1A0511 RT42043E CLOUD COMPUTING 22 46 3 3 15_JU1A0511 RT42051 MANAGEMENT SCIENCE 21 40 3 3 15_JU1A0511 RT42053 HUMAN COMPUTER INTERACTION 27 61 3 3 15_JU1A0511 RT42053 HUMAN COMPUTER INTERACTION 27 61 3 3 15_JU1A0512 RT42053 DISTRIBUTED SYSTEMS 24 35 3 3 15_JU1A0512 RT42052 DISTRIBUTED SYSTEMS 24 35 3 3 3 15_JU1A0512 RT42052 MANAGEMENT SCIENCE 17 38 3 3 15_JU1A0512 RT42053 DISTRIBUTED SYSTEMS 24 35 3 3 3 15_JU1A0512 RT42053 HUMAN COMPUTER INTERACTION 25 35 3 3 15_JU1A0512 RT42053 HUMAN COMPUTER INTERACTION 25 35 3 3 3 3 3 3 3 3	Htno	Subcode	Subname	Internal	External	Credits
15JU1A0511 RT42052 MANAGEMENT SCIENCE 21	15JU1A0511	RT42043E	CLOUD COMPUTING	22	46	3
15JU1A0511	15JU1A0511	RT42051	DISTRIBUTED SYSTEMS	24	44	3
15JU1A0511	15JU1A0511	RT42052	MANAGEMENT SCIENCE	21	40	3
15JU1A0512 RT42043E CLOUD COMPUTING 23 32 3 3 15JU1A0512 RT42051 DISTRIBUTED SYSTEMS 24 35 3 3 3 3 3 3 3 3	15JU1A0511	RT42053A	HUMAN COMPUTER INTERACTION	27	61	3
15JU1A0512	15JU1A0511	RT42055	PROJECT	52	115	9
15JU1A0512	15JU1A0512	RT42043E	CLOUD COMPUTING	23	32	3
15JU1A0512	15JU1A0512	RT42051	DISTRIBUTED SYSTEMS	24	35	3
15JU1A0512 RT42055 PROJECT 51 105 9 15JU1A0513 RT42051 CLOUD COMPUTING 22 34 3 15JU1A0513 RT42052 MANAGEMENT SCIENCE 23 48 3 15JU1A0513 RT42053A HUMAN COMPUTER INTERACTION 24 47 3 15JU1A0513 RT42055 PROJECT 54 127 9 15JU1A0515 RT42051 DISTRIBUTED SYSTEMS 25 35 3 15JU1A0515 RT42052 DISTRIBUTED SYSTEMS 25 35 3 15JU1A0515 RT42051 DISTRIBUTED SYSTEMS 25 35 3 15JU1A0515 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0516 RT42053 HUMAN COMPUTER INTERACTION 28 38 3 15JU1A0516 RT42052 MANAGEMENT SCIENCE 23 32 3 3 15JU1A0516 RT42053 HUMAN COMPUTER INTERACTION 27 51 3 3 <td>15JU1A0512</td> <td>RT42052</td> <td>MANAGEMENT SCIENCE</td> <td>17</td> <td>38</td> <td>3</td>	15JU1A0512	RT42052	MANAGEMENT SCIENCE	17	38	3
15JU1A0513 RT42043E CLOUD COMPUTING 22 34 3 3 15JU1A0513 RT42051 DISTRIBUTED SYSTEMS 24 51 3 3 15JU1A0513 RT42052 MANAGEMENT SCIENCE 23 48 3 3 15JU1A0513 RT42053A HUMAN COMPUTER INTERACTION 24 47 3 15JU1A0515 RT42043E CLOUD COMPUTING 22 30 3 3 15JU1A0515 RT42043E CLOUD COMPUTING 22 30 3 15JU1A0515 RT42051 DISTRIBUTED SYSTEMS 25 35 3 3 15JU1A0515 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0515 RT42053A HUMAN COMPUTER INTERACTION 28 38 3 15JU1A0515 RT42053A HUMAN COMPUTER INTERACTION 28 38 3 15JU1A0516 RT42053 DISTRIBUTED SYSTEMS 25 35 3 3 3 3 3 3 3 3	15JU1A0512	RT42053A	HUMAN COMPUTER INTERACTION	25	35	3
15JU1A0513 RT42052 MANAGEMENT SCIENCE 23 48 3 3 15JU1A0513 RT42052 MANAGEMENT SCIENCE 23 48 3 3 15JU1A0513 RT42053 HUMAN COMPUTER INTERACTION 24 47 3 15JU1A0515 RT42045 HUMAN COMPUTER INTERACTION 25 27 27 27 27 27 27 27	15JU1A0512	RT42055	PROJECT	51	105	9
15JU1A0513 RT42052 MANAGEMENT SCIENCE 23 48 3 15JU1A0513 RT42053A HUMAN COMPUTER INTERACTION 24 47 3 3 15JU1A0515 RT42043E CLOUD COMPUTING 22 30 3 15JU1A0515 RT42051 DISTRIBUTED SYSTEMS 25 35 3 15JU1A0515 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0515 RT42053A HUMAN COMPUTER INTERACTION 28 38 3 15JU1A0515 RT42053A HUMAN COMPUTER INTERACTION 28 38 3 15JU1A0516 RT42043E CLOUD COMPUTING 24 47 3 15JU1A0516 RT42051 DISTRIBUTED SYSTEMS 23 32 3 15JU1A0516 RT42051 DISTRIBUTED SYSTEMS 23 32 3 15JU1A0516 RT42052 MANAGEMENT SCIENCE 23 35 3 3 15JU1A0516 RT42052 MANAGEMENT SCIENCE 23 35 3 15JU1A0516 RT42053 HUMAN COMPUTER INTERACTION 27 51 3 PTA10A0516 RT42053 HUMAN COMPUTER INTERACTION 27 51 3 PTA10A0516 RT42043E CLOUD COMPUTING 25 128 9 15JU1A0517 RT42043E CLOUD COMPUTING 25 31 3 15JU1A0517 RT42051 DISTRIBUTED SYSTEMS 26 50 3 15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0518 RT42053A HUMAN COMPUTER INTERACTION 27 41 3 PTA10A0518 RT42043E CLOUD COMPUTING 23 34 3 15JU1A0518 RT42051 DISTRIBUTED SYSTEMS 23 49 3 15JU1A0518 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0518 RT42053 HUMAN COMPUTER INTERACTION 25 41 3 PTA10A0518 RT42051 DISTRIBUTED SYSTEMS 23 49 3 15JU1A0519 RT42043E CLOUD COMPUTING 23 34 3 15JU1A0519 RT42052 MANAGEMENT SCIENCE 23 37 3 15JU1A0519 RT42053 HUMAN COMPUTER INTERACTION 25 41 3 15JU1A0519 RT42053 HUMAN COMPUTER INTERACTION 25 41 3 15JU1A0519 RT42052 MANAGEMENT SCIENCE 22 37 3 15JU1A0519 RT42053 HUMAN COMPUTER INTERACTION 23 38 3 15JU1A0519 RT42052 MANAGEMENT SCIENCE 25 54 3 15JU1A0520 RT42052 MANAGEMENT SCIENCE	15JU1A0513	RT42043E	CLOUD COMPUTING	22	34	3
15JU1A0513 RT42052 MANAGEMENT SCIENCE 23 48 3 3 15JU1A0513 RT42053A HUMAN COMPUTER INTERACTION 24 47 3 3 15JU1A0515 RT42043E CLOUD COMPUTING 22 30 3 3 15JU1A0515 RT42043E CLOUD COMPUTING 22 30 3 15JU1A0515 RT42051 DISTRIBUTED SYSTEMS 25 35 3 3 15JU1A0515 RT42052 MANAGEMENT SCIENCE 23 40 3 3 15JU1A0515 RT42053A HUMAN COMPUTER INTERACTION 28 38 3 15JU1A0515 RT42043E CLOUD COMPUTING 24 47 3 15JU1A0516 RT42043E CLOUD COMPUTING 24 47 3 15JU1A0516 RT42051 DISTRIBUTED SYSTEMS 23 32 3 3 3 3 3 3 3	15JU1A0513	RT42051	DISTRIBUTED SYSTEMS	24	51	3
15JU1A0513	15JU1A0513	RT42052	MANAGEMENT SCIENCE	23	48	3
15JU1A0515 RT42043E CLOUD COMPUTING 22 30 3 15JU1A0515 RT42051 DISTRIBUTED SYSTEMS 25 35 3 15JU1A0515 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0515 RT42053A HUMAN COMPUTER INTERACTION 28 38 3 15JU1A0516 RT420432 CLOUD COMPUTING 24 47 3 15JU1A0516 RT420432 CLOUD COMPUTING 24 47 3 15JU1A0516 RT42051 DISTRIBUTED SYSTEMS 23 32 3 15JU1A0516 RT42052 MANAGEMENT SCIENCE 23 35 3 15JU1A0516 RT42053A HUMAN COMPUTER INTERACTION 27 51 3 15JU1A0517 RT42043E CLOUD COMPUTING 25 31 3 15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0517 RT42053A HUMAN COMPUTER INTERACTION 27 41 3 <t< td=""><td>15JU1A0513</td><td>RT42053A</td><td>HUMAN COMPUTER INTERACTION</td><td>24</td><td>47</td><td>3</td></t<>	15JU1A0513	RT42053A	HUMAN COMPUTER INTERACTION	24	47	3
15JU1A0515 RT42051 DISTRIBUTED SYSTEMS 25 35 3 15JU1A0515 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0516 RT42053A HUMAN COMPUTER INTERACTION 28 38 3 15JU1A0516 RT42052 PROJECT 50 108 9 15JU1A0516 RT42043E CLOUD COMPUTING 24 47 3 15JU1A0516 RT42051 DISTRIBUTED SYSTEMS 23 32 3 15JU1A0516 RT42052 MANAGEMENT SCIENCE 23 35 3 15JU1A0517 RT42053 HUMAN COMPUTER INTERACTION 27 51 3 15JU1A0517 RT42043E CLOUD COMPUTING 25 31 3 15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0517 RT42053 HUMAN COMPUTER INTERACTION 27 41 3 15JU1A	15JU1A0513	RT42055	PROJECT	54	127	9
15JU1A0515 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0515 RT42053A HUMAN COMPUTER INTERACTION 28 38 3 15JU1A0516 RT42043E CLOUD COMPUTING 24 47 3 15JU1A0516 RT42043E CLOUD COMPUTING 24 47 3 15JU1A0516 RT42052 DISTRIBUTED SYSTEMS 23 32 3 15JU1A0516 RT42052 MANAGEMENT SCIENCE 23 35 3 15JU1A0516 RT42053A HUMAN COMPUTER INTERACTION 27 51 3 15JU1A0516 RT42055 PROJECT 52 128 9 15JU1A0517 RT42043E CLOUD COMPUTING 25 31 3 15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0517 RT42053A HUMAN COMPUTER INTERACTION 27 41 3 15JU1A0518 RT42043E CLOUD COMPUTING 23 34 3 15JU1A051	15JU1A0515	RT42043E	CLOUD COMPUTING	22	30	3
15JU1A0515 RT42053A HUMAN COMPUTER INTERACTION 28 38 3 15JU1A0515 RT42055 PROJECT 50 108 9 15JU1A0516 RT42043E CLOUD COMPUTING 24 47 3 15JU1A0516 RT42051 DISTRIBUTED SYSTEMS 23 32 3 15JU1A0516 RT42052 MANAGEMENT SCIENCE 23 35 3 15JU1A0516 RT42053A HUMAN COMPUTER INTERACTION 27 51 3 15JU1A0516 RT42055 PROJECT 52 128 9 15JU1A0517 RT42043E CLOUD COMPUTING 25 31 3 15JU1A0517 RT42051 DISTRIBUTED SYSTEMS 26 50 3 15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0517 RT42053A HUMAN COMPUTER INTERACTION 27 41 3 15JU1A0518 RT42043E CLOUD COMPUTING 23 34 3 15JU1A0518	15JU1A0515	RT42051	DISTRIBUTED SYSTEMS	25	35	3
15JU1A0515 RT42053A HUMAN COMPUTER INTERACTION 28 38 3 15JU1A0515 RT42055 PROJECT 50 108 9 15JU1A0516 RT42043E CLOUD COMPUTING 24 47 3 15JU1A0516 RT42051 DISTRIBUTED SYSTEMS 23 32 3 15JU1A0516 RT42052 MANAGEMENT SCIENCE 23 35 3 15JU1A0516 RT42053A HUMAN COMPUTER INTERACTION 27 51 3 15JU1A0516 RT42055 PROJECT 52 128 9 15JU1A0517 RT42043E CLOUD COMPUTING 25 31 3 15JU1A0517 RT42051 DISTRIBUTED SYSTEMS 26 50 3 15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0517 RT42053A HUMAN COMPUTER INTERACTION 27 41 3 15JU1A0518 RT42043E CLOUD COMPUTING 23 34 3 15JU1A0518			MANAGEMENT SCIENCE			
15JU1A0516 RT42043E CLOUD COMPUTING 24 47 3 15JU1A0516 RT42051 DISTRIBUTED SYSTEMS 23 32 3 15JU1A0516 RT42052 MANAGEMENT SCIENCE 23 35 3 15JU1A0516 RT42053A HUMAN COMPUTER INTERACTION 27 51 3 15JU1A0516 RT42055 PROJECT 52 128 9 15JU1A0517 RT42043E CLOUD COMPUTING 25 31 3 15JU1A0517 RT42051 DISTRIBUTED SYSTEMS 26 50 3 15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0517 RT42053 HUMAN COMPUTER INTERACTION 27 41 3 15JU1A0518 RT42043E CLOUD COMPUTING 23 34 3 15JU1A0518 RT42043E CLOUD COMPUTING 23 49 3 15JU1A0518 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0518			HUMAN COMPUTER INTERACTION		38	
15JU1A0516 RT42051 DISTRIBUTED SYSTEMS 23 32 3 15JU1A0516 RT42052 MANAGEMENT SCIENCE 23 35 3 15JU1A0516 RT42053A HUMAN COMPUTER INTERACTION 27 51 3 15JU1A0516 RT42055 PROJECT 52 128 9 15JU1A0517 RT42043E CLOUD COMPUTING 25 31 3 15JU1A0517 RT42051 DISTRIBUTED SYSTEMS 26 50 3 15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0517 RT42053A HUMAN COMPUTER INTERACTION 27 41 3 15JU1A0518 RT42043E CLOUD COMPUTING 23 34 3 15JU1A0518 RT42051 DISTRIBUTED SYSTEMS 23 49 3 15JU1A0518 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0518 RT42053A HUMAN COMPUTER INTERACTION 25 41 3 15J						9
15JU1A0516 RT42051 DISTRIBUTED SYSTEMS 23 32 3 15JU1A0516 RT42052 MANAGEMENT SCIENCE 23 35 3 15JU1A0516 RT42053A HUMAN COMPUTER INTERACTION 27 51 3 15JU1A0516 RT42055 PROJECT 52 128 9 15JU1A0517 RT42043E CLOUD COMPUTING 25 31 3 15JU1A0517 RT42051 DISTRIBUTED SYSTEMS 26 50 3 15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0517 RT42053A HUMAN COMPUTER INTERACTION 27 41 3 15JU1A0518 RT42043E CLOUD COMPUTING 23 34 3 15JU1A0518 RT42051 DISTRIBUTED SYSTEMS 23 49 3 15JU1A0518 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0518 RT42053A HUMAN COMPUTER INTERACTION 25 41 3 15J	15JU1A0516	RT42043E	CLOUD COMPUTING	24	47	3
15JU1A0516 RT42052 MANAGEMENT SCIENCE 23 35 3 15JU1A0516 RT42053A HUMAN COMPUTER INTERACTION 27 51 3 15JU1A0516 RT42055 PROJECT 52 128 9 15JU1A0517 RT42043E CLOUD COMPUTING 25 31 3 15JU1A0517 RT42051 DISTRIBUTED SYSTEMS 26 50 3 15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0517 RT42053A HUMAN COMPUTER INTERACTION 27 41 3 15JU1A0517 RT42055 PROJECT 57 133 9 15JU1A0517 RT42053A HUMAN COMPUTER INTERACTION 27 41 3 15JU1A0518 RT42043E CLOUD COMPUTING 23 49 3 15JU1A0518 RT42053A HUMAN COMPUTER INTERACTION 25 41 3 15JU1A0518 RT42053A HUMAN COMPUTER INTERACTION 25 41 3 15JU1A0519 RT42043E CLOUD COMPUTING 23 27 3						
15JU1A0516 RT42055 PROJECT 52 128 9 15JU1A0517 RT42043E CLOUD COMPUTING 25 31 3 15JU1A0517 RT42051 DISTRIBUTED SYSTEMS 26 50 3 15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0517 RT42053A HUMAN COMPUTER INTERACTION 27 41 3 15JU1A0517 RT42055 PROJECT 57 133 9 15JU1A0518 RT42043E CLOUD COMPUTING 23 34 3 15JU1A0518 RT42051 DISTRIBUTED SYSTEMS 23 49 3 15JU1A0518 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0518 RT42053A HUMAN COMPUTER INTERACTION 25 41 3 15JU1A0518 RT42055 PROJECT 58 134 9 15JU1A0518 RT42053 PROJECT 58 134 9 15JU1A0519 RT42043E CLOUD COMPUTING 23 27 3 15JU1A0519			MANAGEMENT SCIENCE	23	35	3
15JU1A0516 RT42055 PROJECT 52 128 9 15JU1A0517 RT42043E CLOUD COMPUTING 25 31 3 15JU1A0517 RT42051 DISTRIBUTED SYSTEMS 26 50 3 15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0517 RT42053A HUMAN COMPUTER INTERACTION 27 41 3 15JU1A0517 RT42053 PROJECT 57 133 9 15JU1A0518 RT42043E CLOUD COMPUTING 23 34 3 15JU1A0518 RT42051 DISTRIBUTED SYSTEMS 23 49 3 15JU1A0518 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0518 RT42053 HUMAN COMPUTER INTERACTION 25 41 3 15JU1A0518 RT42054 PROJECT 58 134 9 15JU1A0518 RT42053 PROJECT 58 134 9 15JU1A0519 RT42043E CLOUD COMPUTING 23 27 3 15JU1A0519 R			HUMAN COMPUTER INTERACTION			
15JU1A0517 RT42043E CLOUD COMPUTING 25 31 3 15JU1A0517 RT42051 DISTRIBUTED SYSTEMS 26 50 3 15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0517 RT42053A HUMAN COMPUTER INTERACTION 27 41 3 15JU1A0517 RT42055 PROJECT 57 133 9 15JU1A0518 RT42043E CLOUD COMPUTING 23 34 3 15JU1A0518 RT42051 DISTRIBUTED SYSTEMS 23 49 3 15JU1A0518 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0518 RT42053A HUMAN COMPUTER INTERACTION 25 41 3 15JU1A0518 RT42043E CLOUD COMPUTING 23 27 3 15JU1A0519 RT42043E CLOUD COMPUTING 23 27 3 15JU1A0519 RT42051 DISTRIBUTED SYSTEMS 24 33 3 15JU1A0519 RT42053A HUMAN COMPUTER INTERACTION 23 38 3 <tr< td=""><td>15JU1A0516</td><td>RT42055</td><td>PROJECT</td><td>52</td><td>128</td><td>9</td></tr<>	15JU1A0516	RT42055	PROJECT	52	128	9
15JU1A0517 RT42051 DISTRIBUTED SYSTEMS 26 50 3 15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0517 RT42053A HUMAN COMPUTER INTERACTION 27 41 3 15JU1A0517 RT42055 PROJECT 57 133 9 15JU1A0518 RT42043E CLOUD COMPUTING 23 34 3 15JU1A0518 RT42051 DISTRIBUTED SYSTEMS 23 49 3 15JU1A0518 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0518 RT42053A HUMAN COMPUTER INTERACTION 25 41 3 15JU1A0518 RT42055 PROJECT 58 134 9 15JU1A0519 RT42043E CLOUD COMPUTING 23 27 3 15JU1A0519 RT42051 DISTRIBUTED SYSTEMS 24 33 3 15JU1A0519 RT42053A HUMAN COMPUTER INTERACTION 23 38 3 15JU1A0519 RT42055 PROJECT 53 123 9 15JU	15JU1A0517	RT42043E	CLOUD COMPUTING	25	31	3
15JU1A0517 RT42052 MANAGEMENT SCIENCE 25 64 3 15JU1A0517 RT42053A HUMAN COMPUTER INTERACTION 27 41 3 15JU1A0517 RT42055 PROJECT 57 133 9 15JU1A0518 RT42043E CLOUD COMPUTING 23 34 3 15JU1A0518 RT42051 DISTRIBUTED SYSTEMS 23 49 3 15JU1A0518 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0518 RT42053A HUMAN COMPUTER INTERACTION 25 41 3 15JU1A0518 RT42055 PROJECT 58 134 9 15JU1A0519 RT42043E CLOUD COMPUTING 23 27 3 15JU1A0519 RT42051 DISTRIBUTED SYSTEMS 24 33 3 15JU1A0519 RT42053A HUMAN COMPUTER INTERACTION 23 38 3 15JU1A0519 RT42053A HUMAN COMPUTER INTERACTION 23 38 3 15JU1A0520 RT42043E PROJECT 53 123 9			DISTRIBUTED SYSTEMS	26	50	3
15JU1A0517 RT42053A HUMAN COMPUTER INTERACTION 27 41 3 15JU1A0517 RT42055 PROJECT 57 133 9 15JU1A0518 RT42043E CLOUD COMPUTING 23 34 3 15JU1A0518 RT42051 DISTRIBUTED SYSTEMS 23 49 3 15JU1A0518 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0518 RT42053A HUMAN COMPUTER INTERACTION 25 41 3 15JU1A0518 RT42055 PROJECT 58 134 9 15JU1A0519 RT42043E CLOUD COMPUTING 23 27 3 15JU1A0519 RT42051 DISTRIBUTED SYSTEMS 24 33 3 15JU1A0519 RT42052 MANAGEMENT SCIENCE 22 37 3 15JU1A0519 RT42053A HUMAN COMPUTER INTERACTION 23 38 3 15JU1A0519 RT42055 PROJECT 53 123 9 15JU1A0519 RT42053A HUMAN COMPUTER INTERACTION 23 38 3	15JU1A0517	RT42052	MANAGEMENT SCIENCE	25	64	
15JU1A0518 RT42043E CLOUD COMPUTING 23 34 3 15JU1A0518 RT42051 DISTRIBUTED SYSTEMS 23 49 3 15JU1A0518 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0518 RT42053A HUMAN COMPUTER INTERACTION 25 41 3 15JU1A0518 RT42055 PROJECT 58 134 9 15JU1A0519 RT42043E CLOUD COMPUTING 23 27 3 15JU1A0519 RT42051 DISTRIBUTED SYSTEMS 24 33 3 15JU1A0519 RT42052 MANAGEMENT SCIENCE 22 37 3 15JU1A0519 RT42053A HUMAN COMPUTER INTERACTION 23 38 3 15JU1A0519 RT42055 PROJECT 53 123 9 15JU1A0520 RT42043E CLOUD COMPUTING 24 55 3 15JU1A0520 RT42051 DISTRIBUTED SYSTEMS 24 46 3 15JU1A0520 RT42052 MANAGEMENT SCIENCE 22 54 3				27	41	3
15JU1A0518 RT42051 DISTRIBUTED SYSTEMS 23 49 3 15JU1A0518 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0518 RT42053A HUMAN COMPUTER INTERACTION 25 41 3 15JU1A0518 RT42055 PROJECT 58 134 9 15JU1A0519 RT42043E CLOUD COMPUTING 23 27 3 15JU1A0519 RT42051 DISTRIBUTED SYSTEMS 24 33 3 15JU1A0519 RT42052 MANAGEMENT SCIENCE 22 37 3 15JU1A0519 RT42053A HUMAN COMPUTER INTERACTION 23 38 3 15JU1A0519 RT42055 PROJECT 53 123 9 15JU1A0520 RT42043E CLOUD COMPUTING 24 55 3 15JU1A0520 RT42051 DISTRIBUTED SYSTEMS 24 46 3 15JU1A0520 RT42052 MANAGEMENT SCIENCE 22 54 3	15JU1A0517	RT42055	PROJECT	57	133	9
15JU1A0518 RT42052 MANAGEMENT SCIENCE 23 40 3 15JU1A0518 RT42053A HUMAN COMPUTER INTERACTION 25 41 3 15JU1A0518 RT42055 PROJECT 58 134 9 15JU1A0519 RT42043E CLOUD COMPUTING 23 27 3 15JU1A0519 RT42051 DISTRIBUTED SYSTEMS 24 33 3 15JU1A0519 RT42052 MANAGEMENT SCIENCE 22 37 3 15JU1A0519 RT42053A HUMAN COMPUTER INTERACTION 23 38 3 15JU1A0519 RT42055 PROJECT 53 123 9 15JU1A0520 RT42043E CLOUD COMPUTING 24 55 3 15JU1A0520 RT42051 DISTRIBUTED SYSTEMS 24 46 3 15JU1A0520 RT42052 MANAGEMENT SCIENCE 22 54 3	15JU1A0518	RT42043E	CLOUD COMPUTING	23	34	3
15JU1A0518 RT42053A HUMAN COMPUTER INTERACTION 25 41 3 15JU1A0518 RT42055 PROJECT 58 134 9 15JU1A0519 RT42043E CLOUD COMPUTING 23 27 3 15JU1A0519 RT42051 DISTRIBUTED SYSTEMS 24 33 3 15JU1A0519 RT42052 MANAGEMENT SCIENCE 22 37 3 15JU1A0519 RT42053A HUMAN COMPUTER INTERACTION 23 38 3 15JU1A0519 RT42055 PROJECT 53 123 9 15JU1A0520 RT42043E CLOUD COMPUTING 24 55 3 15JU1A0520 RT42051 DISTRIBUTED SYSTEMS 24 46 3 15JU1A0520 RT42052 MANAGEMENT SCIENCE 22 54 3	15JU1A0518	RT42051	DISTRIBUTED SYSTEMS	23	49	3
15JU1A0518 RT42055 PROJECT 58 134 9 15JU1A0519 RT42043E CLOUD COMPUTING 23 27 3 15JU1A0519 RT42051 DISTRIBUTED SYSTEMS 24 33 3 15JU1A0519 RT42052 MANAGEMENT SCIENCE 22 37 3 15JU1A0519 RT42053A HUMAN COMPUTER INTERACTION 23 38 3 15JU1A0519 RT42055 PROJECT 53 123 9 15JU1A0520 RT42043E CLOUD COMPUTING 24 55 3 15JU1A0520 RT42051 DISTRIBUTED SYSTEMS 24 46 3 15JU1A0520 RT42052 MANAGEMENT SCIENCE 22 54 3	15JU1A0518	RT42052	MANAGEMENT SCIENCE	23	40	3
15JU1A0519 RT42043E CLOUD COMPUTING 23 27 3 15JU1A0519 RT42051 DISTRIBUTED SYSTEMS 24 33 3 15JU1A0519 RT42052 MANAGEMENT SCIENCE 22 37 3 15JU1A0519 RT42053A HUMAN COMPUTER INTERACTION 23 38 3 15JU1A0519 RT42055 PROJECT 53 123 9 15JU1A0520 RT42043E CLOUD COMPUTING 24 55 3 15JU1A0520 RT42051 DISTRIBUTED SYSTEMS 24 46 3 15JU1A0520 RT42052 MANAGEMENT SCIENCE 22 54 3	15JU1A0518	RT42053A	HUMAN COMPUTER INTERACTION	25	41	3
15JU1A0519 RT42051 DISTRIBUTED SYSTEMS 24 33 3 15JU1A0519 RT42052 MANAGEMENT SCIENCE 22 37 3 15JU1A0519 RT42053A HUMAN COMPUTER INTERACTION 23 38 3 15JU1A0519 RT42055 PROJECT 53 123 9 15JU1A0520 RT42043E CLOUD COMPUTING 24 55 3 15JU1A0520 RT42051 DISTRIBUTED SYSTEMS 24 46 3 15JU1A0520 RT42052 MANAGEMENT SCIENCE 22 54 3	15JU1A0518	RT42055	PROJECT	58	134	9
15JU1A0519 RT42052 MANAGEMENT SCIENCE 22 37 3 15JU1A0519 RT42053A HUMAN COMPUTER INTERACTION 23 38 3 15JU1A0519 RT42055 PROJECT 53 123 9 15JU1A0520 RT42043E CLOUD COMPUTING 24 55 3 15JU1A0520 RT42051 DISTRIBUTED SYSTEMS 24 46 3 15JU1A0520 RT42052 MANAGEMENT SCIENCE 22 54 3	15JU1A0519	RT42043E	CLOUD COMPUTING	23	27	3
15JU1A0519 RT42053A HUMAN COMPUTER INTERACTION 23 38 3 15JU1A0519 RT42055 PROJECT 53 123 9 15JU1A0520 RT42043E CLOUD COMPUTING 24 55 3 15JU1A0520 RT42051 DISTRIBUTED SYSTEMS 24 46 3 15JU1A0520 RT42052 MANAGEMENT SCIENCE 22 54 3	15JU1A0519	RT42051	DISTRIBUTED SYSTEMS	24	33	3
15JU1A0519 RT42055 PROJECT 53 123 9 15JU1A0520 RT42043E CLOUD COMPUTING 24 55 3 15JU1A0520 RT42051 DISTRIBUTED SYSTEMS 24 46 3 15JU1A0520 RT42052 MANAGEMENT SCIENCE 22 54 3	15JU1A0519	RT42052	MANAGEMENT SCIENCE	22	37	3
15JU1A0520 RT42043E CLOUD COMPUTING 24 55 3 15JU1A0520 RT42051 DISTRIBUTED SYSTEMS 24 46 3 15JU1A0520 RT42052 MANAGEMENT SCIENCE 22 54 3	15JU1A0519	RT42053A	HUMAN COMPUTER INTERACTION	23	38	3
15JU1A0520 RT42051 DISTRIBUTED SYSTEMS 24 46 3 15JU1A0520 RT42052 MANAGEMENT SCIENCE 22 54 3	15JU1A0519	RT42055	PROJECT	53	123	9
15JU1A0520 RT42052 MANAGEMENT SCIENCE 22 54 3	15JU1A0520	RT42043E	CLOUD COMPUTING	24	55	3
	15JU1A0520	RT42051	DISTRIBUTED SYSTEMS	24	46	3
15JU1A0520 RT42053A HUMAN COMPUTER INTERACTION 24 53 3	15JU1A0520	RT42052	MANAGEMENT SCIENCE	22	54	3
	15JU1A0520	RT42053A	HUMAN COMPUTER INTERACTION	24	53	3
15JU1A0520 RT42055 PROJECT 58 133 9	15JU1A0520	RT42055	PROJECT	58	133	9
15JU1A0521 RT42043E CLOUD COMPUTING 26 16 0	15JU1A0521	RT42043E	CLOUD COMPUTING	26	16	0
15JU1A0521 RT42051 DISTRIBUTED SYSTEMS 23 38 3	15JU1A0521	RT42051	DISTRIBUTED SYSTEMS	23	38	3
15JU1A0521 RT42052 MANAGEMENT SCIENCE 23 54 3	15JU1A0521	RT42052	MANAGEMENT SCIENCE	23	54	3
15JU1A0521 RT42053A HUMAN COMPUTER INTERACTION 25 36 3	15JU1A0521	RT42053A	HUMAN COMPUTER INTERACTION	25	36	3
15JU1A0521 RT42055 PROJECT 58 129 9	15JU1A0521	RT42055	PROJECT	58	129	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0522	RT42043E	CLOUD COMPUTING	21	25	3
15JU1A0522	RT42051	DISTRIBUTED SYSTEMS	22	33	3
15JU1A0522	RT42052	MANAGEMENT SCIENCE	21	30	3
15JU1A0522	RT42053A	HUMAN COMPUTER INTERACTION	22	40	3
15JU1A0522	RT42055	PROJECT	51	112	9
15JU1A0523	RT42043E	CLOUD COMPUTING	22	38	3
15JU1A0523	RT42051	DISTRIBUTED SYSTEMS	25	41	3
15JU1A0523	RT42052	MANAGEMENT SCIENCE	24	62	3
15JU1A0523	RT42053A	HUMAN COMPUTER INTERACTION	24	32	3
15JU1A0523	RT42055	PROJECT	57	133	9
15JU1A0524	RT42043E	CLOUD COMPUTING	25	48	3
15JU1A0524	RT42051	DISTRIBUTED SYSTEMS	24	24	3
15JU1A0524	RT42052	MANAGEMENT SCIENCE	21	49	3
15JU1A0524	RT42053A	HUMAN COMPUTER INTERACTION	22	50	3
15JU1A0524	RT42055	PROJECT	50	110	9
15JU1A0525	RT42043E	CLOUD COMPUTING	24	17	0
15JU1A0525	RT42051	DISTRIBUTED SYSTEMS	25	40	3
15JU1A0525	RT42052	MANAGEMENT SCIENCE	22	47	3
15JU1A0525	RT42053A	HUMAN COMPUTER INTERACTION	23	45	3
15JU1A0525	RT42055	PROJECT	53	126	9
15JU1A0526	RT42043E	CLOUD COMPUTING	25	33	3
15JU1A0526	RT42051	DISTRIBUTED SYSTEMS	24	44	3
15JU1A0526	RT42052	MANAGEMENT SCIENCE	22	43	3
15JU1A0526	RT42053A	HUMAN COMPUTER INTERACTION	24	28	3
15JU1A0526	RT42055	PROJECT	54	129	9
15JU1A0527	RT42043E	CLOUD COMPUTING	22	29	3
15JU1A0527	RT42051	DISTRIBUTED SYSTEMS	24	28	3
15JU1A0527	RT42052	MANAGEMENT SCIENCE	20	32	3
15JU1A0527	RT42053A	HUMAN COMPUTER INTERACTION	24	28	3
15JU1A0527	RT42055	PROJECT	50	118	9
15JU1A0528	RT42043E	CLOUD COMPUTING	26	52	3
15JU1A0528	RT42051	DISTRIBUTED SYSTEMS	25	36	3
15JU1A0528	RT42052	MANAGEMENT SCIENCE	22	57	3
15JU1A0528	RT42053A	HUMAN COMPUTER INTERACTION	27	51	3
15JU1A0528	RT42055	PROJECT	50	105	9
15JU1A0529	RT42043E	CLOUD COMPUTING	22	38	3
15JU1A0529	RT42051	DISTRIBUTED SYSTEMS	24	51	3
15JU1A0529	RT42052	MANAGEMENT SCIENCE	24	48	3
15JU1A0529	RT42053A	HUMAN COMPUTER INTERACTION	25	55	3
15JU1A0529	RT42055	PROJECT	51	119	9
15JU1A0530	RT42043E	CLOUD COMPUTING	21	33	3
15JU1A0530	RT42051	DISTRIBUTED SYSTEMS	23	36	3
15JU1A0530	RT42052	MANAGEMENT SCIENCE	23	34	3
15JU1A0530	RT42053A	HUMAN COMPUTER INTERACTION	22	25	3
15JU1A0530	RT42055	PROJECT	49	107	9
15JU1A0531	RT42043E	CLOUD COMPUTING	23	31	3
15JU1A0531	RT42051	DISTRIBUTED SYSTEMS	23	28	3
15JU1A0531	RT42052	MANAGEMENT SCIENCE	25	46	3
15JU1A0531	RT42053A	HUMAN COMPUTER INTERACTION	19	32	3
15JU1A0531	RT42055	PROJECT	50	118	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0532	RT42043E	CLOUD COMPUTING	24	48	3
15JU1A0532	RT42051	DISTRIBUTED SYSTEMS	25	24	3
15JU1A0532	RT42052	MANAGEMENT SCIENCE	21	35	3
15JU1A0532	RT42053A	HUMAN COMPUTER INTERACTION	22	33	3
15JU1A0532	RT42055	PROJECT	51	109	9
15JU1A0533	RT42043E	CLOUD COMPUTING	24	28	3
15JU1A0533	RT42051	DISTRIBUTED SYSTEMS	25	35	3
15JU1A0533	RT42052	MANAGEMENT SCIENCE	21	39	3
15JU1A0533	RT42053A	HUMAN COMPUTER INTERACTION	21	45	3
15JU1A0533	RT42055	PROJECT	52	127	9
15JU1A0534	RT42043E	CLOUD COMPUTING	24	32	3
15JU1A0534	RT42051	DISTRIBUTED SYSTEMS	18	29	3
15JU1A0534	RT42052	MANAGEMENT SCIENCE	22	29	3
15JU1A0534	RT42053A	HUMAN COMPUTER INTERACTION	25	25	3
15JU1A0534	RT42055	PROJECT	50	109	9
15JU1A0535	RT42043E	CLOUD COMPUTING	27	28	3
15JU1A0535	RT42051	DISTRIBUTED SYSTEMS	26	38	3
15JU1A0535	RT42052	MANAGEMENT SCIENCE	20	41	3
15JU1A0535	RT42053A	HUMAN COMPUTER INTERACTION	25	31	3
15JU1A0535	RT42055	PROJECT	51	115	9
15JU1A0536	RT42043E	CLOUD COMPUTING	22	56	3
15JU1A0536	RT42051	DISTRIBUTED SYSTEMS	25	30	3
15JU1A0536	RT42052	MANAGEMENT SCIENCE	25	50	3
15JU1A0536	RT42053A	HUMAN COMPUTER INTERACTION	24	48	3
15JU1A0536	RT42055	PROJECT	57	135	9
15JU1A0537	RT42043E	CLOUD COMPUTING	24	36	3
15JU1A0537	RT42051	DISTRIBUTED SYSTEMS	26	34	3
15JU1A0537	RT42052	MANAGEMENT SCIENCE	24	48	3
15JU1A0537	RT42053A	HUMAN COMPUTER INTERACTION	27	16	0
15JU1A0537	RT42055	PROJECT	57	133	9
15JU1A0538	RT42043E	CLOUD COMPUTING	22	30	3
15JU1A0538	RT42051	DISTRIBUTED SYSTEMS	25	-1	0
15JU1A0538	RT42052	MANAGEMENT SCIENCE	20	34	3
15JU1A0538	RT42053A	HUMAN COMPUTER INTERACTION	24	25	3
15JU1A0538	RT42055	PROJECT	51	115	9
15JU1A0539	RT42043E	CLOUD COMPUTING	22	38	3
15JU1A0539	RT42051	DISTRIBUTED SYSTEMS	23	41	3
15JU1A0539	RT42052	MANAGEMENT SCIENCE	23	36	3
15JU1A0539	RT42053A	HUMAN COMPUTER INTERACTION	22	35	3
15JU1A0539	RT42055	PROJECT	50	109	9
15JU1A0540	RT42043E	CLOUD COMPUTING	21	47	3
15JU1A0540	RT42051	DISTRIBUTED SYSTEMS	24	43	3
15JU1A0540	RT42052	MANAGEMENT SCIENCE	25	50	3
15JU1A0540	RT42053A	HUMAN COMPUTER INTERACTION	27	57	3
15JU1A0540	RT42055	PROJECT	51	125	9
15JU1A0541	RT42043E	CLOUD COMPUTING	25	28	3
15JU1A0541	RT42051	DISTRIBUTED SYSTEMS	26	40	3
15JU1A0541	RT42052	MANAGEMENT SCIENCE	23	42	3
15JU1A0541	RT42053A	HUMAN COMPUTER INTERACTION	29	44	3
15JU1A0541	RT42055	PROJECT	56	132	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0542	RT42043E	CLOUD COMPUTING	21	27	3
15JU1A0542	RT42051	DISTRIBUTED SYSTEMS 2		27	3
15JU1A0542	RT42052	MANAGEMENT SCIENCE 2		39	3
15JU1A0542	RT42053A	HUMAN COMPUTER INTERACTION	23	30	3
15JU1A0542	RT42055	PROJECT	50	112	9
15JU1A0543	RT42043E	CLOUD COMPUTING	23	36	3
15JU1A0543	RT42051	DISTRIBUTED SYSTEMS	25	35	3
15JU1A0543	RT42052	MANAGEMENT SCIENCE	21	36	3
15JU1A0543	RT42053A	HUMAN COMPUTER INTERACTION	24	40	3
15JU1A0543	RT42055	PROJECT	51	115	9
15JU1A0544	RT42043E	CLOUD COMPUTING	23	48	3
15JU1A0544	RT42051	DISTRIBUTED SYSTEMS	24	38	3
15JU1A0544	RT42052	MANAGEMENT SCIENCE	22	54	3
15JU1A0544	RT42053A	HUMAN COMPUTER INTERACTION	20	55	3
15JU1A0544	RT42055	PROJECT	52	111	9
15JU1A0545	RT42043E	CLOUD COMPUTING	22	27	3
15JU1A0545	RT42051	DISTRIBUTED SYSTEMS	24	28	3
15JU1A0545	RT42052	MANAGEMENT SCIENCE	22	35	3
15JU1A0545	RT42053A	HUMAN COMPUTER INTERACTION	14	39	3
15JU1A0545	RT42055	PROJECT	51	108	9
15JU1A0548	RT42043E	CLOUD COMPUTING	23	32	3
15JU1A0548	RT42051	DISTRIBUTED SYSTEMS	24	41	3
15JU1A0548	RT42052	MANAGEMENT SCIENCE	23	36	3
15JU1A0548	RT42053A	HUMAN COMPUTER INTERACTION	23	34	3
15JU1A0548	RT42055	PROJECT	51	122	9
15JU1A0549	RT42043E	CLOUD COMPUTING	25	29	3
15JU1A0549	RT42051	DISTRIBUTED SYSTEMS	24	28	3
15JU1A0549	RT42052	MANAGEMENT SCIENCE	20	45	3
15JU1A0549	RT42053A	HUMAN COMPUTER INTERACTION	24	35	3
15JU1A0549	RT42055	PROJECT	51	129	9
15JU1A0550	RT42043E	CLOUD COMPUTING	27	50	3
15JU1A0550	RT42051	DISTRIBUTED SYSTEMS	25	38	3
15JU1A0550	RT42052	MANAGEMENT SCIENCE	23	49	3
15JU1A0550	RT42053A	HUMAN COMPUTER INTERACTION	25	55	3
15JU1A0550	RT42055	PROJECT	57	133	9
15JU1A0551	RT42043E	CLOUD COMPUTING	25	31	3
15JU1A0551	RT42051	DISTRIBUTED SYSTEMS	26	38	3
15JU1A0551	RT42052	MANAGEMENT SCIENCE	23	48	3
15JU1A0551	RT42053A	HUMAN COMPUTER INTERACTION	26	40	3
15JU1A0551	RT42055	PROJECT	51	129	9
15JU1A0552	RT42043E	CLOUD COMPUTING	24	36	3
15JU1A0552	RT42051	DISTRIBUTED SYSTEMS	25	43	3
15JU1A0552	RT42052	MANAGEMENT SCIENCE	21	40	3
15JU1A0552	RT42053A	HUMAN COMPUTER INTERACTION	27	43	3
15JU1A0552	RT42055	PROJECT	57	133	9
15JU1A0553	RT42043E	CLOUD COMPUTING	24	58	3
15JU1A0553	RT42051	DISTRIBUTED SYSTEMS	25	36	3
15JU1A0553	RT42052	MANAGEMENT SCIENCE	23	53	3
15JU1A0553	RT42053A	HUMAN COMPUTER INTERACTION	23	35	3
15JU1A0553	RT42055	PROJECT	51	129	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0554	RT42043E	CLOUD COMPUTING	25	49	3
15JU1A0554	RT42051	DISTRIBUTED SYSTEMS 2		34	3
15JU1A0554	RT42052	MANAGEMENT SCIENCE 2		53	3
15JU1A0554	RT42053A	HUMAN COMPUTER INTERACTION	25	48	3
15JU1A0554	RT42055	PROJECT	52	129	9
15JU1A0555	RT42043E	CLOUD COMPUTING	23	31	3
15JU1A0555	RT42051	DISTRIBUTED SYSTEMS	24	31	3
15JU1A0555	RT42052	MANAGEMENT SCIENCE	19	46	3
15JU1A0555	RT42053A	HUMAN COMPUTER INTERACTION	20	36	3
15JU1A0555	RT42055	PROJECT	50	109	9
15JU1A0556	RT42043E	CLOUD COMPUTING	24	31	3
15JU1A0556	RT42051	DISTRIBUTED SYSTEMS	24	26	3
15JU1A0556	RT42052	MANAGEMENT SCIENCE	23	36	3
15JU1A0556	RT42053A	HUMAN COMPUTER INTERACTION	26	26	3
15JU1A0556	RT42055	PROJECT	50	127	9
15JU1A0558	RT42043E	CLOUD COMPUTING	25	44	3
15JU1A0558	RT42051	DISTRIBUTED SYSTEMS	23	24	3
15JU1A0558	RT42052	MANAGEMENT SCIENCE	23	48	3
15JU1A0558	RT42053A	HUMAN COMPUTER INTERACTION	24	39	3
15JU1A0558	RT42055	PROJECT	50	105	9
15JU1A0559	RT42043E	CLOUD COMPUTING	24	53	3
15JU1A0559	RT42051	DISTRIBUTED SYSTEMS	24	42	3
15JU1A0559	RT42052	MANAGEMENT SCIENCE	20	50	3
15JU1A0559	RT42053A	HUMAN COMPUTER INTERACTION	27	54	3
15JU1A0559	RT42055	PROJECT	58	135	9
15JU1A0560	RT42043E	CLOUD COMPUTING	24	32	3
15JU1A0560	RT42051	DISTRIBUTED SYSTEMS	25	47	3
15JU1A0560	RT42052	MANAGEMENT SCIENCE	24	47	3
15JU1A0560	RT42053A	HUMAN COMPUTER INTERACTION	29	47	3
15JU1A0560	RT42055	PROJECT	56	134	9
15JU1A0561	RT42043E	CLOUD COMPUTING	26	35	3
15JU1A0561	RT42051	DISTRIBUTED SYSTEMS	24	44	3
15JU1A0561	RT42052	MANAGEMENT SCIENCE	23	44	3
15JU1A0561	RT42053A	HUMAN COMPUTER INTERACTION	26	44	3
15JU1A0561	RT42055	PROJECT	56	134	9
15JU1A0562	RT42043E	CLOUD COMPUTING	25	56	3
15JU1A0562	RT42051	DISTRIBUTED SYSTEMS	25	28	3
15JU1A0562	RT42052	MANAGEMENT SCIENCE	24	37	3
15JU1A0562	RT42053A	HUMAN COMPUTER INTERACTION	22	38	3
15JU1A0562	RT42055	PROJECT	50	119	9
15JU1A0563	RT42043E	CLOUD COMPUTING	27	51	3
15JU1A0563	RT42051	DISTRIBUTED SYSTEMS	24	43	3
15JU1A0563	RT42052	MANAGEMENT SCIENCE	23	52	3
15JU1A0563	RT42053A	HUMAN COMPUTER INTERACTION	23	65	3
15JU1A0563	RT42055	PROJECT	51	120	9
15JU1A0564	RT42043E	CLOUD COMPUTING	27	31	3
15JU1A0564	RT42051	DISTRIBUTED SYSTEMS	24	41	3
15JU1A0564	RT42052	MANAGEMENT SCIENCE	26	42	3
15JU1A0564	RT42053A	HUMAN COMPUTER INTERACTION	23	37	3
15JU1A0564	RT42055	PROJECT	56	133	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0565	RT42043E	CLOUD COMPUTING	23	25	3
15JU1A0565	RT42051	DISTRIBUTED SYSTEMS 2		10	0
15JU1A0565	RT42052	MANAGEMENT SCIENCE 2		28	3
15JU1A0565	RT42053A	HUMAN COMPUTER INTERACTION	24	15	0
15JU1A0565	RT42055	PROJECT	50	105	9
15JU1A0566	RT42043E	CLOUD COMPUTING	21	37	3
15JU1A0566	RT42051	DISTRIBUTED SYSTEMS	21	16	0
15JU1A0566	RT42052	MANAGEMENT SCIENCE	19	32	3
15JU1A0566	RT42053A	HUMAN COMPUTER INTERACTION	20	28	3
15JU1A0566	RT42055	PROJECT	50	109	9
15JU1A0567	RT42043E	CLOUD COMPUTING	30	57	3
15JU1A0567	RT42051	DISTRIBUTED SYSTEMS	23	42	3
15JU1A0567	RT42052	MANAGEMENT SCIENCE	20	52	3
15JU1A0567	RT42053A	HUMAN COMPUTER INTERACTION	25	59	3
15JU1A0567	RT42055	PROJECT	53	130	9
15JU1A0568	RT42043E	CLOUD COMPUTING	25	34	3
15JU1A0568	RT42051	DISTRIBUTED SYSTEMS	23	35	3
15JU1A0568	RT42052	MANAGEMENT SCIENCE	22	51	3
15JU1A0568	RT42053A	HUMAN COMPUTER INTERACTION	27	44	3
15JU1A0568	RT42055	PROJECT	52	127	9
15JU1A0569	RT42043E	CLOUD COMPUTING	29	28	3
15JU1A0569	RT42051	DISTRIBUTED SYSTEMS	24	0	0
15JU1A0569	RT42052	MANAGEMENT SCIENCE	24	35	3
15JU1A0569	RT42053A	HUMAN COMPUTER INTERACTION	28	34	3
15JU1A0569	RT42055	PROJECT	52	128	9
15JU1A0570	RT42043E	CLOUD COMPUTING	27	59	3
15JU1A0570	RT42051	DISTRIBUTED SYSTEMS	26	28	3
15JU1A0570	RT42052	MANAGEMENT SCIENCE	25	54	3
15JU1A0570	RT42053A	HUMAN COMPUTER INTERACTION	23	39	3
15JU1A0570	RT42055	PROJECT	57	132	9
15JU1A0571	RT42043E	CLOUD COMPUTING	27	44	3
15JU1A0571	RT42051	DISTRIBUTED SYSTEMS	27	46	3
15JU1A0571	RT42052	MANAGEMENT SCIENCE	23	49	3
15JU1A0571	RT42053A	HUMAN COMPUTER INTERACTION	27	54	3
15JU1A0571	RT42055	PROJECT	56	128	9
15JU1A0572	RT42043E	CLOUD COMPUTING	30	36	3
15JU1A0572	RT42051	DISTRIBUTED SYSTEMS	26	51	3
15JU1A0572	RT42052	MANAGEMENT SCIENCE	23	55	3
15JU1A0572	RT42053A	HUMAN COMPUTER INTERACTION	30	46	3
15JU1A0572	RT42055	PROJECT	59	135	9
15JU1A0573	RT42043E	CLOUD COMPUTING	26	35	3
15JU1A0573	RT42051	DISTRIBUTED SYSTEMS	23	27	3
15JU1A0573	RT42052	MANAGEMENT SCIENCE	21	38	3
15JU1A0573	RT42053A	HUMAN COMPUTER INTERACTION	25	40	3
15JU1A0573	RT42055	PROJECT	58	134	9
15JU1A0574	RT42043E	CLOUD COMPUTING	24	52	3
15JU1A0574	RT42051	DISTRIBUTED SYSTEMS	25	28	3
15JU1A0574	RT42052	MANAGEMENT SCIENCE	23	36	3
15JU1A0574	RT42053A	HUMAN COMPUTER INTERACTION	25	31	3
	RT42055	PROJECT	51	120	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0575	RT42043E	CLOUD COMPUTING	26	47	3
15JU1A0575	RT42051	DISTRIBUTED SYSTEMS 2		24	3
15JU1A0575	RT42052	MANAGEMENT SCIENCE 2		46	3
15JU1A0575	RT42053A	HUMAN COMPUTER INTERACTION	22	53	3
15JU1A0575	RT42055	PROJECT	46	120	9
15JU1A0576	RT42043E	CLOUD COMPUTING	26	35	3
15JU1A0576	RT42051	DISTRIBUTED SYSTEMS	23	41	3
15JU1A0576	RT42052	MANAGEMENT SCIENCE	21	51	3
15JU1A0576	RT42053A	HUMAN COMPUTER INTERACTION	24	40	3
15JU1A0576	RT42055	PROJECT	53	120	9
15JU1A0577	RT42043E	CLOUD COMPUTING	30	39	3
15JU1A0577	RT42051	DISTRIBUTED SYSTEMS	24	51	3
15JU1A0577	RT42052	MANAGEMENT SCIENCE	26	38	3
15JU1A0577	RT42053A	HUMAN COMPUTER INTERACTION	18	40	3
15JU1A0577	RT42055	PROJECT	54	134	9
15JU1A0578	RT42043E	CLOUD COMPUTING	28	34	3
15JU1A0578	RT42051	DISTRIBUTED SYSTEMS	24	32	3
15JU1A0578	RT42052	MANAGEMENT SCIENCE	24	62	3
15JU1A0578	RT42053A	HUMAN COMPUTER INTERACTION	23	47	3
15JU1A0578	RT42055	PROJECT	54	134	9
15JU1A0579	RT42043E	CLOUD COMPUTING	24	46	3
15JU1A0579	RT42051	DISTRIBUTED SYSTEMS	22	40	3
15JU1A0579	RT42052	MANAGEMENT SCIENCE	20	50	3
15JU1A0579	RT42053A	HUMAN COMPUTER INTERACTION	23	42	3
15JU1A0579	RT42055	PROJECT	51	120	9
15JU1A0580	RT42043E	CLOUD COMPUTING	24	36	3
15JU1A0580	RT42051	DISTRIBUTED SYSTEMS	23	37	3
15JU1A0580	RT42052	MANAGEMENT SCIENCE	21	48	3
15JU1A0580	RT42053A	HUMAN COMPUTER INTERACTION	21	46	3
15JU1A0580	RT42055	PROJECT	53	129	9
15JU1A0581	RT42043E	CLOUD COMPUTING	22	32	3
15JU1A0581	RT42051	DISTRIBUTED SYSTEMS	24	51	3
15JU1A0581	RT42052	MANAGEMENT SCIENCE	23	45	3
15JU1A0581	RT42053A	HUMAN COMPUTER INTERACTION	24	45	3
15JU1A0581	RT42055	PROJECT	53	126	9
15JU1A0582	RT42043E	CLOUD COMPUTING	30	33	3
15JU1A0582	RT42051	DISTRIBUTED SYSTEMS	22	33	3
15JU1A0582	RT42052	MANAGEMENT SCIENCE	23	36	3
15JU1A0582	RT42053A	HUMAN COMPUTER INTERACTION	23	38	3
15JU1A0582	RT42055	PROJECT	52	127	9
15JU1A0583	RT42043E	CLOUD COMPUTING	27	40	3
15JU1A0583	RT42051	DISTRIBUTED SYSTEMS	25	26	3
15JU1A0583	RT42052	MANAGEMENT SCIENCE	23	48	3
15JU1A0583	RT42053A	HUMAN COMPUTER INTERACTION	22	46	3
15JU1A0583	RT42055	PROJECT	53	120	9
15JU1A0584	RT42043E	CLOUD COMPUTING	27	37	3
15JU1A0584	RT42051	DISTRIBUTED SYSTEMS	26	41	3
15JU1A0584	RT42052	MANAGEMENT SCIENCE	23	48	3
15JU1A0584	RT42053A	HUMAN COMPUTER INTERACTION	26	46	3
15JU1A0584	RT42055	PROJECT	58	135	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0585	RT42043E	CLOUD COMPUTING	23	29	3
15JU1A0585	RT42051	DISTRIBUTED SYSTEMS 2		37	3
15JU1A0585	RT42052	MANAGEMENT SCIENCE 2		37	3
15JU1A0585	RT42053A	HUMAN COMPUTER INTERACTION	23	26	3
15JU1A0585	RT42055	PROJECT	51	126	9
15JU1A0586	RT42043E	CLOUD COMPUTING	25	31	3
15JU1A0586	RT42051	DISTRIBUTED SYSTEMS	22	35	3
15JU1A0586	RT42052	MANAGEMENT SCIENCE	20	48	3
15JU1A0586	RT42053A	HUMAN COMPUTER INTERACTION	20	33	3
15JU1A0586	RT42055	PROJECT	52	129	9
15JU1A0587	RT42043E	CLOUD COMPUTING	27	35	3
15JU1A0587	RT42051	DISTRIBUTED SYSTEMS	22	33	3
15JU1A0587	RT42052	MANAGEMENT SCIENCE	21	46	3
15JU1A0587	RT42053A	HUMAN COMPUTER INTERACTION	22	40	3
15JU1A0587	RT42055	PROJECT	50	119	9
15JU1A0588	RT42043E	CLOUD COMPUTING	27	30	3
15JU1A0588	RT42051	DISTRIBUTED SYSTEMS	23	35	3
15JU1A0588	RT42052	MANAGEMENT SCIENCE	20	46	3
15JU1A0588	RT42053A	HUMAN COMPUTER INTERACTION	22	31	3
15JU1A0588	RT42055	PROJECT	52	125	9
15JU1A0589	RT42043E	CLOUD COMPUTING	30	35	3
15JU1A0589	RT42051	DISTRIBUTED SYSTEMS	24	44	3
15JU1A0589	RT42052	MANAGEMENT SCIENCE	24	50	3
15JU1A0589	RT42053A	HUMAN COMPUTER INTERACTION	23	50	3
15JU1A0589	RT42055	PROJECT	57	133	9
15JU1A0590	RT42043E	CLOUD COMPUTING	20	28	3
15JU1A0590	RT42051	DISTRIBUTED SYSTEMS	23	24	3
15JU1A0590	RT42052	MANAGEMENT SCIENCE	20	40	3
15JU1A0590	RT42053A	HUMAN COMPUTER INTERACTION	20	34	3
15JU1A0590	RT42055	PROJECT	50	119	9
15JU1A0591	RT42043E	CLOUD COMPUTING	26	49	3
15JU1A0591	RT42051	DISTRIBUTED SYSTEMS	22	38	3
15JU1A0591	RT42052	MANAGEMENT SCIENCE	23	52	3
15JU1A0591	RT42053A	HUMAN COMPUTER INTERACTION	23	57	3
15JU1A0591	RT42055	PROJECT	58	133	9
15JU1A0592	RT42043E	CLOUD COMPUTING	22	12	0
15JU1A0592	RT42051	DISTRIBUTED SYSTEMS	21	24	3
15JU1A0592	RT42052	MANAGEMENT SCIENCE	19	33	3
15JU1A0592	RT42053A	HUMAN COMPUTER INTERACTION	17	24	3
15JU1A0592	RT42055	PROJECT	51	119	9
15JU1A0593	RT42043E	CLOUD COMPUTING	30	32	3
15JU1A0593	RT42051	DISTRIBUTED SYSTEMS	26	41	3
15JU1A0593	RT42052	MANAGEMENT SCIENCE	22	41	3
15JU1A0593	RT42053A	HUMAN COMPUTER INTERACTION	23	41	3
15JU1A0593	RT42055	PROJECT	57	131	9
15JU1A0594	RT42043E	CLOUD COMPUTING	28	57	3
15JU1A0594	RT42051	DISTRIBUTED SYSTEMS	25	33	3
15JU1A0594	RT42052	MANAGEMENT SCIENCE	23	53	3
15JU1A0594	RT42053A	HUMAN COMPUTER INTERACTION	28	34	3
15JU1A0594	RT42055	PROJECT	58	133	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A0595	RT42043E	CLOUD COMPUTING	28	53	3
15JU1A0595	RT42051	DISTRIBUTED SYSTEMS 2		26	3
15JU1A0595	RT42052	MANAGEMENT SCIENCE 2		58	3
15JU1A0595	RT42053A	HUMAN COMPUTER INTERACTION	25	47	3
15JU1A0595	RT42055	PROJECT	52	128	9
15JU1A0596	RT42043E	CLOUD COMPUTING	26	36	3
15JU1A0596	RT42051	DISTRIBUTED SYSTEMS	24	50	3
15JU1A0596	RT42052	MANAGEMENT SCIENCE	22	52	3
15JU1A0596	RT42053A	HUMAN COMPUTER INTERACTION	23	46	3
15JU1A0596	RT42055	PROJECT	58	133	9
15JU1A0597	RT42043E	CLOUD COMPUTING	27	29	3
15JU1A0597	RT42051	DISTRIBUTED SYSTEMS	23	8	0
15JU1A0597	RT42052	MANAGEMENT SCIENCE	23	41	3
15JU1A0597	RT42053A	HUMAN COMPUTER INTERACTION	23	41	3
15JU1A0597	RT42055	PROJECT	52	125	9
15JU1A0598	RT42043E	CLOUD COMPUTING	22	58	3
15JU1A0598	RT42051	DISTRIBUTED SYSTEMS	24	40	3
15JU1A0598	RT42052	MANAGEMENT SCIENCE	19	44	3
15JU1A0598	RT42053A	HUMAN COMPUTER INTERACTION	23	35	3
15JU1A0598	RT42055	PROJECT	49	101	9
15JU1A0599	RT42043E	CLOUD COMPUTING	22	49	3
15JU1A0599	RT42051	DISTRIBUTED SYSTEMS	23	29	3
15JU1A0599	RT42052	MANAGEMENT SCIENCE	20	44	3
15JU1A0599	RT42053A	HUMAN COMPUTER INTERACTION	21	53	3
15JU1A0599	RT42055	PROJECT	53	127	9
15JU1A05A1	RT42043E	CLOUD COMPUTING	22	27	3
15JU1A05A1	RT42051	DISTRIBUTED SYSTEMS	22	28	3
15JU1A05A1	RT42052	MANAGEMENT SCIENCE	17	46	3
15JU1A05A1	RT42053A	HUMAN COMPUTER INTERACTION	16	40	3
15JU1A05A1	RT42055	PROJECT	51	110	9
15JU1A05A2	RT42043E	CLOUD COMPUTING	25	25	3
15JU1A05A2	RT42051	DISTRIBUTED SYSTEMS	22	26	3
15JU1A05A2	RT42052	MANAGEMENT SCIENCE	20	29	3
15JU1A05A2	RT42053A	HUMAN COMPUTER INTERACTION	21	26	3
15JU1A05A2	RT42055	PROJECT	47	109	9
15JU1A05A5	RT42043E	CLOUD COMPUTING	23	39	3
15JU1A05A5	RT42051	DISTRIBUTED SYSTEMS	23	40	3
15JU1A05A5	RT42052	MANAGEMENT SCIENCE	19	46	3
15JU1A05A5	RT42053A	HUMAN COMPUTER INTERACTION	18	32	3
15JU1A05A5	RT42055	PROJECT	50	110	9
15JU1A05A6	RT42043E	CLOUD COMPUTING	21	49	3
15JU1A05A6	RT42051	DISTRIBUTED SYSTEMS	22	15	0
15JU1A05A6	RT42052	MANAGEMENT SCIENCE	21	39	3
15JU1A05A6	RT42053A	HUMAN COMPUTER INTERACTION	18	50	3
15JU1A05A6	RT42055	PROJECT	52	119	9
15JU1A05A7	RT42043E	CLOUD COMPUTING	21	31	3
15JU1A05A7	RT42051	DISTRIBUTED SYSTEMS	23	35	3
15JU1A05A7	RT42052	MANAGEMENT SCIENCE	20	43	3
15JU1A05A7	RT42053A	HUMAN COMPUTER INTERACTION	21	46	3
15JU1A05A7	RT42055	PROJECT	49	105	9

Htno	Subcode	Subname	Internal	External	Credits
15JU1A05A8	RT42043E	CLOUD COMPUTING	28	30	3
15JU1A05A8	RT42051	DISTRIBUTED SYSTEMS	24	51	3
15JU1A05A8	RT42052	MANAGEMENT SCIENCE		41	3
15JU1A05A8	RT42053A	HUMAN COMPUTER INTERACTION	24	28	3
15JU1A05A8	RT42055	PROJECT	52	129	9
15JU1A05A9	RT42043E	CLOUD COMPUTING	25	34	3
15JU1A05A9	RT42051	DISTRIBUTED SYSTEMS	25	38	3
15JU1A05A9	RT42052	MANAGEMENT SCIENCE	24	36	3
15JU1A05A9	RT42053A	HUMAN COMPUTER INTERACTION	22	40	3
15JU1A05A9	RT42055	PROJECT	51	109	9
15JU1A05B1	RT42043E	CLOUD COMPUTING	22	56	3
15JU1A05B1	RT42051	DISTRIBUTED SYSTEMS	23	38	3
15JU1A05B1	RT42052	MANAGEMENT SCIENCE	20	46	3
15JU1A05B1	RT42053A	HUMAN COMPUTER INTERACTION	19	56	3
15JU1A05B1	RT42055	PROJECT	50	109	9
15JU1A05B2	RT42043E	CLOUD COMPUTING	21	34	3
15JU1A05B2	RT42051	DISTRIBUTED SYSTEMS	22	35	3
15JU1A05B2	RT42052	MANAGEMENT SCIENCE	22	47	3
15JU1A05B2	RT42053A	HUMAN COMPUTER INTERACTION	23	42	3
15JU1A05B2	RT42055	PROJECT	50	110	9
15JU1A05B3	RT42043E	CLOUD COMPUTING	25	25	3
15JU1A05B3	RT42051	DISTRIBUTED SYSTEMS	23	26	3
15JU1A05B3	RT42052	MANAGEMENT SCIENCE	21	29	3
15JU1A05B3	RT42053A	HUMAN COMPUTER INTERACTION	25	30	3
15JU1A05B3	RT42055	PROJECT	53	120	9
15JU1A05B4	RT42043E	CLOUD COMPUTING	23	29	3
15JU1A05B4	RT42051	DISTRIBUTED SYSTEMS	22	28	3
15JU1A05B4	RT42052	MANAGEMENT SCIENCE	17	40	3
15JU1A05B4	RT42053A	HUMAN COMPUTER INTERACTION	20	45	3
15JU1A05B4	RT42055	PROJECT	49	105	9
15JU1A05B5	RT42043E	CLOUD COMPUTING	22	46	3
15JU1A05B5	RT42051	DISTRIBUTED SYSTEMS	22	24	3
15JU1A05B5	RT42052	MANAGEMENT SCIENCE	20	35	3
15JU1A05B5	RT42053A	HUMAN COMPUTER INTERACTION	21	37	3
15JU1A05B5	RT42055	PROJECT	47	106	9
15JU1A05B6	RT42043E	CLOUD COMPUTING	23	30	3
15JU1A05B6	RT42051	DISTRIBUTED SYSTEMS	22	37	3
15JU1A05B6	RT42052	MANAGEMENT SCIENCE	19	47	3
15JU1A05B6	RT42053A	HUMAN COMPUTER INTERACTION	23	36	3
15JU1A05B6	RT42055	PROJECT	46	110	9
15JU1A05B8	RT42043E	CLOUD COMPUTING	23	34	3
15JU1A05B8	RT42051	DISTRIBUTED SYSTEMS	22	34	3
15JU1A05B8	RT42052	MANAGEMENT SCIENCE	20	37	3
15JU1A05B8	RT42053A	HUMAN COMPUTER INTERACTION	23	13	0
15JU1A05B8	RT42055	PROJECT	50	101	9
15JU1A05B9	RT42043E	CLOUD COMPUTING	18	15	0
15JU1A05B9	RT42051	DISTRIBUTED SYSTEMS	21	31	3
15JU1A05B9	RT42052	MANAGEMENT SCIENCE	19	32	3
15JU1A05B9	RT42053A	HUMAN COMPUTER INTERACTION	21	36	3
15JU1A05B9	RT42055	PROJECT	50	109	9

Htno	Subcode	Subname	Internal	External	Credits
15MH1A04H7	RT42041	CELLULAR MOBILE COMMUNICATION		35	3
15MH1A04H7	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION		12	0
15MH1A04H7	RT42043C	EMBEDDED SYSTEMS	6	6	0
15MH1A04H7	RT42044A	WIRELESS SENSORS AND NETWORKS	15	8	0
15MH1A04H7	RT42045	PROJECT & SEMINAR	54	130	9
16JU5A0101	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	24	3
16JU5A0101	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	21	32	3
16JU5A0101	RT42013D	WATER SHED MANAGEMENT	26	42	3
16JU5A0101	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	38	3
16JU5A0101	RT42015	PROJECT WORK	58	138	9
16JU5A0102	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	65	3
16JU5A0102	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	27	27	3
16JU5A0102	RT42013D	WATER SHED MANAGEMENT	29	44	3
16JU5A0102	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	29	35	3
16JU5A0102	RT42015	PROJECT WORK	59	139	9
16JU5A0103	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	30	48	3
16JU5A0103	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	24	43	3
16JU5A0103	RT42013D	WATER SHED MANAGEMENT	24	70	3
16JU5A0103	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	59	3
16JU5A0103	RT42015	PROJECT WORK	58	139	9
16JU5A0104	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	37	3
16JU5A0104	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	25	32	3
16JU5A0104	RT42013D	WATER SHED MANAGEMENT	29	47	3
16JU5A0104	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	30	36	3
16JU5A0104	RT42015	PROJECT WORK	59	139	9
16JU5A0105	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	24	3
16JU5A0105	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	26	38	3
16JU5A0105	RT42013D	WATER SHED MANAGEMENT	29	38	3
16JU5A0105	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	40	3
16JU5A0105	RT42015	PROJECT WORK	59	139	9
16JU5A0106	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	36	3
16JU5A0106	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	26	31	3
16JU5A0106	RT42013D	WATER SHED MANAGEMENT	25	31	3
16JU5A0106	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	31	3
16JU5A0106	RT42015	PROJECT WORK	58	138	9
16JU5A0107	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	34	3
16JU5A0107	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	22	41	3
16JU5A0107	RT42013D	WATER SHED MANAGEMENT	29	60	3
16JU5A0107	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	26	51	3
16JU5A0107	RT42015	PROJECT WORK	57	138	9
16JU5A0108	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	38	3
16JU5A0108	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	25	36	3
16JU5A0108	RT42013D	WATER SHED MANAGEMENT	26	38	3
16JU5A0108	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	30	24	3
16JU5A0108	RT42015	PROJECT WORK	59	139	9
16JU5A0109	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	31	3
16JU5A0109	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	29	37	3
16JU5A0109	RT42013D	WATER SHED MANAGEMENT	26	54	3
16JU5A0109	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	44	3
16JU5A0109	RT42015	PROJECT WORK	58	139	9

Htno	Subcode	Subname	Internal	External	Credits
16JU5A0110	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	30	57	3
16JU5A0110	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM		34	3
16JU5A0110	RT42013D	WATER SHED MANAGEMENT	27	42	3
16JU5A0110	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	30	34	3
16JU5A0110	RT42015	PROJECT WORK	60	140	9
16JU5A0111	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	27	3
16JU5A0111	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	24	29	3
16JU5A0111	RT42013D	WATER SHED MANAGEMENT	24	66	3
16JU5A0111	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	38	3
16JU5A0111	RT42015	PROJECT WORK	59	139	9
16JU5A0112	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	30	25	3
16JU5A0112	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	26	24	3
16JU5A0112	RT42013D	WATER SHED MANAGEMENT	27	30	3
16JU5A0112	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	29	36	3
16JU5A0112	RT42015	PROJECT WORK	60	140	9
16JU5A0201	RT42021	DIGITAL CONTROL SYSTEMS	21	18	0
16JU5A0201	RT42022C	SPECIAL ELECTRICAL MACHINES	22	32	3
16JU5A0201	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	42	3
16JU5A0201	RT42024A	OOPS THROUGH JAVA	18	31	3
16JU5A0201	RT42025	PROJECT	56	128	9
16JU5A0202	RT42021	DIGITAL CONTROL SYSTEMS	25	39	3
16JU5A0202	RT42022C	SPECIAL ELECTRICAL MACHINES	27	52	3
16JU5A0202	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	28	52	3
16JU5A0202	RT42024A	OOPS THROUGH JAVA	22	34	3
16JU5A0202	RT42025	PROJECT	58	127	9
16JU5A0203	RT42021	DIGITAL CONTROL SYSTEMS	19	9	0
16JU5A0203	RT42022C	SPECIAL ELECTRICAL MACHINES	23	31	3
16JU5A0203	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	44	3
16JU5A0203	RT42024A	OOPS THROUGH JAVA	25	24	3
16JU5A0203	RT42025	PROJECT	55	127	9
16JU5A0204	RT42021	DIGITAL CONTROL SYSTEMS	24	49	3
16JU5A0204	RT42022C	SPECIAL ELECTRICAL MACHINES	28	57	3
16JU5A0204	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	27	30	3
16JU5A0204	RT42024A	OOPS THROUGH JAVA	29	33	3
16JU5A0204	RT42025	PROJECT	59	134	9
16JU5A0205	RT42021	DIGITAL CONTROL SYSTEMS	20	17	0
16JU5A0205	RT42022C	SPECIAL ELECTRICAL MACHINES	25	25	3
16JU5A0205	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	27	28	3
16JU5A0205	RT42024A	OOPS THROUGH JAVA	21	28	3
16JU5A0205	RT42025	PROJECT	57	130	9
16JU5A0206	RT42021	DIGITAL CONTROL SYSTEMS	23	50	3
16JU5A0206	RT42022C	SPECIAL ELECTRICAL MACHINES	29	54	3
16JU5A0206	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	28	53	3
16JU5A0206	RT42024A	OOPS THROUGH JAVA	25	42	3
16JU5A0206	RT42025	PROJECT	60	134	9
16JU5A0207	RT42021	DIGITAL CONTROL SYSTEMS	18	7	0
16JU5A0207	RT42022C	SPECIAL ELECTRICAL MACHINES	21	28	3
16JU5A0207	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	24	3
16JU5A0207	RT42024A	OOPS THROUGH JAVA	20	2	0
16JU5A0207	RT42025	PROJECT	55	118	9

16JU5A0209	Htno	Subcode	Subname		External	Credits
16JU5A0209 RT42023C FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI 29 27 3 16JU5A0209 RT420245 OOPS THROUGH JAVA 23 24 3 16JU5A0209 RT420225 POSET 56 128 9 16JU5A0210 RT42022C DIGITAL CONTROL SYSTEMS 18 18 0 16JU5A0210 RT42022C SPECIAL ELECTRICAL MACHINES 25 26 3 16JU5A0210 RT42023C FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI 23 31 3 16JU5A02010 RT42025A PROJECT 57 120 9 9 16JU5A0302 RT42031 PROJECT 57 120 9 3 16JU5A0302 RT42031 PROJECT 57 120 9 3 16JU5A0302 RT42034 PROJECT WORK 19 31 3 3 16JU5A0303 RT42035 PROJECT WORK 57 137 9 16JU5A0303 RT42034A PROJECT WORK 57	16JU5A0209	RT42021	DIGITAL CONTROL SYSTEMS		24	3
16JU5A0209 RT42024A OOPS THROUGH JAVA 23 24 3 16JU5A0210 RT42025 PROJECT 56 128 9 16JU5A0210 RT42021 DIGITAL CONTROL SYSTEMS 18 18 0 16JU5A0210 RT42022C SPECIAL ELECTRICAL MACHINES 25 26 3 16JU5A0210 RT42023C FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI 23 31 3 16JU5A0301 RT42024D OPDS THROUGH JAVA 22 27 3 16JU5A0302 RT42031 PRODUCTION PLANNING AND CONTROL 20 26 3 16JU5A0302 RT42032 GREEN ENGINEERING SYSTEMS 21 29 3 16JU5A0303 RT42034A NON DESTRUCTIVE EVALUATION 21 35 3 16JU5A0303 RT42035 PROJECT WORK 57 137 9 16JU5A0303 RT42034 PRODUCTION PLANNING AND CONTROL 23 31 3 16JU5A0303 RT42035 PROJECT WORK 67 137	16JU5A0209	RT42022C	SPECIAL ELECTRICAL MACHINES		37	3
16JU5A0209 RT42025 PROJECT 56 128 9 16JU5A0210 RT42021 DIGITAL CONTROL SYSTEMS 18 18 0 16JU5A0210 RT42022C SPECIAL ELECTRICAL MACHINES 25 26 3 16JU5A0210 RT42023C FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI 23 31 3 16JU5A02010 RT42024A OOPS THROUGH JAVA 22 27 3 16JU5A0302 RT42025 PRODUCTION PLANNING AND CONTROL 20 26 3 16JU5A0302 RT42031 PRODUCTION PLANNING AND CONTROL 20 26 3 16JU5A0302 RT42033D POWER PLANT ENGINEERING 19 31 3 16JU5A0303 RT42034A NON DESTRUCTIVE EVALUATION 21 35 3 16JU5A0303 RT42034A PRODUCTION PLANNING AND CONTROL 23 31 3 16JU5A0303 RT42033D PROBUCTION PLANNING AND CONTROL 23 31 3 16JU5A0303 RT42033D POWER PLANT ENGINEERING	16JU5A0209	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	29	27	3
16JU5A0210 RT42021 DIGITAL CONTROL SYSTEMS 18 18 0 16JU5A0210 RT42022C SPECIAL ELECTRICAL MACHINES 25 26 3 16JU5A0210 RT42023C FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI 22 27 3 16JU5A0210 RT42024 OOPS THROUGH JAVA 22 27 3 16JU5A0201 RT42025 PROJECT 57 120 9 16JU5A0302 RT42031 PRODUCTION PLANNING AND CONTROL 20 26 3 16JU5A0302 RT42032 GREEN ENGINEERING SYSTEMS 21 29 3 16JU5A0302 RT42034 NON DESTRUCTIVE EVALUATION 21 35 3 16JU5A0303 RT42031 PRODUCTION PLANING AND CONTROL 23 31 3 16JU5A0303 RT42031 PRODUCTION PLANING AND CONTROL 23 31 3 16JU5A0303 RT42031 PRODUCTION PLANING AND CONTROL 26 16 0 16JU5A0303 RT42034 NON DESTRUCTIVE EVALUATION	16JU5A0209	RT42024A	OOPS THROUGH JAVA	23	24	3
18JU5A0210 RT42022C SPECIAL ELECTRICAL MACHINES 25 26 3 18JU5A0210 RT42023C FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI 23 31 3 16JU5A0210 RT42024A OOPS THROUGH JAVA 22 27 3 16JU5A0302 RT42031 PRODUCTION PLANNING AND CONTROL 20 26 3 16JU5A0302 RT42031 PRODUCTION PLANNING AND CONTROL 20 26 3 16JU5A0302 RT42032 GREEN ENGINEERING SYSTEMS 21 29 3 16JU5A0302 RT42034A NON DESTRUCTIVE EVALUATION 21 35 3 16JU5A0302 RT42034 PRODUCTION PLANNING AND CONTROL 23 31 3 16JU5A0303 RT42031 PRODUCTION PLANNING AND CONTROL 23 31 3 16JU5A0303 RT42033D POWER PLANT ENGINEERING 29 27 3 16JU5A0303 RT42033D POWER PLANT ENGINEERING 29 27 3 16JU5A03033 RT42034D PROJECT WORK <td>16JU5A0209</td> <td>RT42025</td> <td>PROJECT</td> <td>56</td> <td>128</td> <td>9</td>	16JU5A0209	RT42025	PROJECT	56	128	9
16JU5A0210 RT42023C FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI 23 31 3 16JU5A0210 RT42024A OOPS THROUGH JAVA 22 27 3 16JU5A0302 RT42031 PROJECT 57 120 9 16JU5A0302 RT42031 PRODUCTION PLANNING AND CONTROL 20 26 3 16JU5A0302 RT42032 GREEN ENGINEERING SYSTEMS 21 29 3 16JU5A0302 RT42033D POWER PLANT ENGINEERING 19 31 3 16JU5A0302 RT42034A NON DESTRUCTIVE EVALUATION 21 35 3 16JU5A0303 RT42035 PROJECT WORK 57 137 9 16JU5A0303 RT42031 PRODUCTION PLANNING AND CONTROL 23 31 3 16JU5A0303 RT42032 GREEN ENGINEERING SYSTEMS 29 18 0 16JU5A0303 RT420334 NON DESTRUCTIVE EVALUATION 26 16 0 16JU5A0303 RT42034 PRODUCTION PLANNING AND CONTROL 24	16JU5A0210	RT42021	DIGITAL CONTROL SYSTEMS	18	18	0
16JU5A0210 RT42024A OOPS THROUGH JAVA 22 27 3 16JU5A0201 RT42025 PROJECT 57 120 9 16JU5A0302 RT42031 PRODUCTION PLANNING AND CONTROL 20 26 3 16JU5A0302 RT42033D GREEN ENGINEERING SYSTEMS 21 29 3 16JU5A0302 RT42034D POWER PLANT ENGINEERING 19 31 3 16JU5A0302 RT42034D NON DESTRUCTIVE EVALUATION 21 35 3 16JU5A0303 RT42034 PRODUCTION PLANNING AND CONTROL 23 31 3 16JU5A0303 RT42031 PRODUCTION PLANNING AND CONTROL 23 31 3 16JU5A0303 RT42033D POWER PLANT ENGINEERING 29 27 3 16JU5A0303 RT42034D PRODUCTION PLANNING AND CONTROL 26 16 0 16JU5A0303 RT42031 PRODUCTION PLANNING AND CONTROL 24 36 3 16JU5A0304 RT42031 PRODUCTION PLANNING AND CONTROL <td< td=""><td>16JU5A0210</td><td>RT42022C</td><td>SPECIAL ELECTRICAL MACHINES</td><td>25</td><td>26</td><td>3</td></td<>	16JU5A0210	RT42022C	SPECIAL ELECTRICAL MACHINES	25	26	3
16JU5A0210 RT42025 PROJECT 57 120 9 16JU5A0302 RT42031 PRODUCTION PLANNING AND CONTROL 20 26 3 16JU5A0302 RT42032 GREEN ENGINEERING SYSTEMS 21 29 3 16JU5A0302 RT42034D POWER PLANT ENGINEERING 19 31 3 16JU5A0302 RT42034A NON DESTRUCTIVE EVALUATION 21 35 3 16JU5A0303 RT42034 PRODUCTION PLANNING AND CONTROL 23 31 3 16JU5A0303 RT42031 PRODUCTION PLANNING AND CONTROL 23 31 3 16JU5A0303 RT42031 PRODUCTION PLANNING AND CONTROL 29 27 3 16JU5A0303 RT42034D POWER PLANT ENGINEERING 29 27 3 16JU5A0303 RT42034A NON DESTRUCTIVE EVALUATION 26 16 0 16JU5A0304 RT42031 PRODUCTION PLANNING AND CONTROL 24 36 3 16JU5A0304 RT42034D POWER PLANT ENGINEERING <td< td=""><td>16JU5A0210</td><td>RT42023C</td><td>FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI</td><td>23</td><td>31</td><td>3</td></td<>	16JU5A0210	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	31	3
16JU5A0302 RT42031 PRODUCTION PLANNING AND CONTROL 20 26 3 16JU5A0302 RT42032 GREEN ENGINEERING SYSTEMS 21 29 3 16JU5A0302 RT42033D POWER PLANT ENGINEERING 19 31 3 16JU5A0302 RT42034A NON DESTRUCTIVE EVALUATION 21 35 3 16JU5A0303 RT420345 PROJECT WORK 57 137 9 16JU5A0303 RT42031 PRODUCTION PLANNING AND CONTROL 23 31 3 16JU5A0303 RT42032 GREEN ENGINEERING SYSTEMS 29 18 0 16JU5A0303 RT42034D POWER PLANT ENGINEERING 29 27 3 16JU5A0303 RT42034A NON DESTRUCTIVE EVALUATION 26 16 0 16JU5A0304 RT42031 PRODUCTION PLANNING AND CONTROL 24 36 3 16JU5A0304 RT42031 PRODUCTION PLANNING AND CONTROL 24 36 3 16JU5A0304 RT42034 NON DESTRUCTIVE EVALUATION <	16JU5A0210	RT42024A	OOPS THROUGH JAVA	22	27	3
16JU5A0302 RT42032 GREEN ENGINEERING SYSTEMS 21 29 3 16JU5A0302 RT42033D POWER PLANT ENGINEERING 19 31 3 16JU5A0302 RT42034A NON DESTRUCTIVE EVALUATION 21 35 3 16JU5A0303 RT42035 PROJECT WORK 57 137 9 16JU5A0303 RT42031 PRODUCTION PLANNING AND CONTROL 23 31 3 16JU5A0303 RT42032 GREEN ENGINEERING SYSTEMS 29 18 0 16JU5A0303 RT42032D POWER PLANT ENGINEERING 29 27 3 16JU5A0303 RT42034A NON DESTRUCTIVE EVALUATION 26 16 0 16JU5A0303 RT42034A NON DESTRUCTIVE EVALUATION 26 16 0 16JU5A0304 RT42031 PRODUCTION PLANNING AND CONTROL 24 36 3 16JU5A0304 RT42032 GREEN ENGINEERING SYSTEMS 28 35 3 16JU5A0304 RT42033D POWER PLANT ENGINEERING 23 32 3 16JU5A0305 RT42034 NON DESTRUCTIVE EVA	16JU5A0210	RT42025	PROJECT	57	120	9
16JU5A0302 RT42033D POWER PLANT ENGINEERING 19 31 3 16JU5A0302 RT42034A NON DESTRUCTIVE EVALUATION 21 35 3 16JU5A0302 RT42035 PROJECT WORK 57 137 9 16JU5A0303 RT42031 PRODUCTION PLANNING AND CONTROL 23 31 3 16JU5A0303 RT42032D GREEN ENGINEERING SYSTEMS 29 18 0 16JU5A0303 RT42034D POWER PLANT ENGINEERING 29 27 3 16JU5A0303 RT42034A NON DESTRUCTIVE EVALUATION 26 16 0 16JU5A0303 RT420345 PROJECT WORK 60 140 9 16JU5A0304 RT42031 PRODUCTION PLANNING AND CONTROL 24 36 3 16JU5A0304 RT42032D POWER PLANT ENGINEERING 23 32 3 16JU5A0304 RT42034A NON DESTRUCTIVE EVALUATION 21 58 3 16JU5A0305 RT42034 NON DESTRUCTIVE EVALUATION 21 <td< td=""><td>16JU5A0302</td><td>RT42031</td><td>PRODUCTION PLANNING AND CONTROL</td><td>20</td><td>26</td><td>3</td></td<>	16JU5A0302	RT42031	PRODUCTION PLANNING AND CONTROL	20	26	3
16JU5A0302 RT42034A NON DESTRUCTIVE EVALUATION 21 35 3 16JU5A0302 RT42035 PROJECT WORK 57 137 9 16JU5A0303 RT42031 PRODUCTION PLANNING AND CONTROL 23 31 3 16JU5A0303 RT42032 GREEN ENGINEERING SYSTEMS 29 18 0 16JU5A0303 RT42034A NON DESTRUCTIVE EVALUATION 26 16 0 16JU5A0303 RT42034D NON DESTRUCTIVE EVALUATION 26 16 0 16JU5A0303 RT42031 PRODUCTION PLANNING AND CONTROL 24 36 3 16JU5A0304 RT42031 PRODUCTION PLANNING AND CONTROL 24 36 3 16JU5A0304 RT42031 PRODUCTION PLANNING AND CONTROL 24 36 3 16JU5A0304 RT42031 PRODUCTION PLANNING AND CONTROL 21 58 3 16JU5A0304 RT42034D POWER PLANT ENGINEERING 23 32 3 16JU5A0305 RT42035 PROJECT WORK 56<	16JU5A0302	RT42032	GREEN ENGINEERING SYSTEMS	21	29	3
16JU5A0302 RT42035 PROJECT WORK 57 137 9 16JU5A0303 RT42031 PRODUCTION PLANNING AND CONTROL 23 31 3 16JU5A0303 RT42032 GREEN ENGINEERING SYSTEMS 29 18 0 16JU5A0303 RT42033D POWER PLANT ENGINEERING 29 27 3 16JU5A0303 RT42034A NON DESTRUCTIVE EVALUATION 26 16 0 16JU5A0303 RT42034A NON DESTRUCTIVE EVALUATION 26 16 0 16JU5A0304 RT42031 PRODUCTION PLANNING AND CONTROL 24 36 3 16JU5A0304 RT42032 GREEN ENGINEERING SYSTEMS 28 35 3 16JU5A0304 RT42033D POWER PLANT ENGINEERING 23 32 3 16JU5A0304 RT42034A NON DESTRUCTIVE EVALUATION 21 58 3 16JU5A0305 RT42031 PRODUCTION PLANNING AND CONTROL 22 44 3 16JU5A0305 RT42031 PRODUCTION PLANNING SYSTEMS 3	16JU5A0302	RT42033D	POWER PLANT ENGINEERING	19	31	3
16JU5A0303 RT42031 PRODUCTION PLANNING AND CONTROL 23 31 3 16JU5A0303 RT42032 GREEN ENGINEERING SYSTEMS 29 18 0 16JU5A0303 RT42033D POWER PLANT ENGINEERING 29 27 3 16JU5A0303 RT42034A NON DESTRUCTIVE EVALUATION 26 16 0 16JU5A0303 RT42035 PROJECT WORK 60 140 9 16JU5A0304 RT42031 PRODUCTION PLANNING AND CONTROL 24 36 3 16JU5A0304 RT42033D POWER PLANT ENGINEERING 23 32 3 16JU5A0304 RT42033D POWER PLANT ENGINEERING 23 32 3 16JU5A0304 RT42034D POWER PLANT ENGINEERING 23 32 3 16JU5A0304 RT42035 PROJECT WORK 56 134 9 16JU5A0305 RT42031 PRODUCTION PLANNING AND CONTROL 22 44 3 16JU5A0305 RT42035 PROJECT WORK 56 134	16JU5A0302	RT42034A	NON DESTRUCTIVE EVALUATION	21	35	3
16JU5A0303 RT42032 GREEN ENGINEERING SYSTEMS 29 18 0 16JU5A0303 RT42033D POWER PLANT ENGINEERING 29 27 3 16JU5A0303 RT42034A NON DESTRUCTIVE EVALUATION 26 16 0 16JU5A0303 RT42035 PROJECT WORK 60 140 9 16JU5A0304 RT42031 PRODUCTION PLANNING AND CONTROL 24 36 3 16JU5A0304 RT42032 GREEN ENGINEERING SYSTEMS 28 35 3 16JU5A0304 RT42033D POWER PLANT ENGINEERING 23 32 3 16JU5A0304 RT42034D PRODUCTION PLANNING AND CONTROL 21 58 3 16JU5A0304 RT42031 PROJECT WORK 56 134 9 16JU5A0305 RT42031 PRODUCTION PLANNING AND CONTROL 22 44 3 16JU5A0305 RT42032 GREEN ENGINEERING SYSTEMS 30 48 3 16JU5A0305 RT42033D POWER PLANT ENGINEERING 28 <td< td=""><td>16JU5A0302</td><td>RT42035</td><td>PROJECT WORK</td><td>57</td><td>137</td><td>9</td></td<>	16JU5A0302	RT42035	PROJECT WORK	57	137	9
16JU5A0303 RT42033D POWER PLANT ENGINEERING 29 27 3 16JU5A0303 RT42034A NON DESTRUCTIVE EVALUATION 26 16 0 16JU5A0303 RT42035 PROJECT WORK 60 140 9 16JU5A0304 RT42031 PRODUCTION PLANNING AND CONTROL 24 36 3 16JU5A0304 RT42032 GREEN ENGINEERING SYSTEMS 28 35 3 16JU5A0304 RT42033D POWER PLANT ENGINEERING 23 32 3 16JU5A0304 RT42034A NON DESTRUCTIVE EVALUATION 21 58 3 16JU5A0305 RT42031 PROJECT WORK 56 134 9 16JU5A0305 RT42031 PRODUCTION PLANNING AND CONTROL 22 44 3 16JU5A0305 RT42031 PRODUCTION PLANNING AND CONTROL 22 44 3 16JU5A0305 RT42032 GREEN ENGINEERING SYSTEMS 30 48 3 16JU5A0305 RT42033D POWER PLANT ENGINEERING 28 29 3 16JU5A04001 RT42041 CELLULAR MOBILE COMMUNICAT	16JU5A0303	RT42031	PRODUCTION PLANNING AND CONTROL	23	31	3
16JU5A0303 RT42034A NON DESTRUCTIVE EVALUATION 26 16 0 16JU5A0303 RT42035 PROJECT WORK 60 140 9 16JU5A0304 RT42031 PRODUCTION PLANNING AND CONTROL 24 36 3 16JU5A0304 RT42032 GREEN ENGINEERING SYSTEMS 28 35 3 16JU5A0304 RT42033D POWER PLANT ENGINEERING 23 32 3 16JU5A0304 RT42034A NON DESTRUCTIVE EVALUATION 21 58 3 16JU5A0305 RT42031 PRODUCTION PLANNING AND CONTROL 22 44 3 16JU5A0305 RT42032 GREEN ENGINEERING SYSTEMS 30 48 3 16JU5A0305 RT42032 GREEN ENGINEERING SYSTEMS 30 48 3 16JU5A0305 RT42033D POWER PLANT ENGINEERING 28 29 3 16JU5A0305 RT42034A NON DESTRUCTIVE EVALUATION 24 30 3 16JU5A0401 RT42041 CELLULAR MOBILE COMMUNICATION 24 31 3 16JU5A0401 RT42044A WIRELESS SENS	16JU5A0303	RT42032	GREEN ENGINEERING SYSTEMS	29	18	0
16JU5A0303 RT42035 PROJECT WORK 60 140 9 16JU5A0304 RT42031 PRODUCTION PLANNING AND CONTROL 24 36 3 16JU5A0304 RT42032 GREEN ENGINEERING SYSTEMS 28 35 3 16JU5A0304 RT42033D POWER PLANT ENGINEERING 23 32 3 16JU5A0304 RT42034A NON DESTRUCTIVE EVALUATION 21 58 3 16JU5A0304 RT42035 PROJECT WORK 56 134 9 16JU5A0305 RT42031 PRODUCTION PLANNING AND CONTROL 22 44 3 16JU5A0305 RT42032 GREEN ENGINEERING SYSTEMS 30 48 3 16JU5A0305 RT42033D POWER PLANT ENGINEERING 28 29 3 16JU5A0305 RT42034A NON DESTRUCTIVE EVALUATION 24 30 3 16JU5A0401 RT42041 CELLULAR MOBILE COMMUNICATION 24 31 3 16JU5A0401 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 24 24 24 24 3 16JU5A0402 <	16JU5A0303	RT42033D	POWER PLANT ENGINEERING	29	27	3
16JU5A0304 RT42031 PRODUCTION PLANNING AND CONTROL 24 36 3 16JU5A0304 RT42032 GREEN ENGINEERING SYSTEMS 28 35 3 16JU5A0304 RT42033D POWER PLANT ENGINEERING 23 32 3 16JU5A0304 RT42034A NON DESTRUCTIVE EVALUATION 21 58 3 16JU5A0304 RT42035 PROJECT WORK 56 134 9 16JU5A0305 RT42031 PRODUCTION PLANNING AND CONTROL 22 44 3 16JU5A0305 RT42032 GREEN ENGINEERING SYSTEMS 30 48 3 16JU5A0305 RT42033D POWER PLANT ENGINEERING 28 29 3 16JU5A0305 RT42033D POWER PLANT ENGINEERING 28 29 3 16JU5A0305 RT42034A NON DESTRUCTIVE EVALUATION 24 30 3 16JU5A0401 RT42041 CELLULAR MOBILE COMMUNICATION 24 31 3 16JU5A0401 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 24 2 0 16JU5A0402 RT42044	16JU5A0303	RT42034A	NON DESTRUCTIVE EVALUATION	26	16	0
16JU5A0304 RT42032 GREEN ENGINEERING SYSTEMS 28 35 3 16JU5A0304 RT42033D POWER PLANT ENGINEERING 23 32 3 16JU5A0304 RT42034A NON DESTRUCTIVE EVALUATION 21 58 3 16JU5A0304 RT42035 PROJECT WORK 56 134 9 16JU5A0305 RT42031 PRODUCTION PLANNING AND CONTROL 22 44 3 16JU5A0305 RT42032 GREEN ENGINEERING SYSTEMS 30 48 3 16JU5A0305 RT42033D POWER PLANT ENGINEERING 28 29 3 16JU5A0305 RT42034A NON DESTRUCTIVE EVALUATION 24 30 3 16JU5A0305 RT42034A NON DESTRUCTIVE EVALUATION 24 30 3 16JU5A0401 RT42041 CELLULAR MOBILE COMMUNICATION 24 31 3 16JU5A0401 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 24 24 3 16JU5A0401 RT42044 WIRELESS SENSORS AND NETWORKS 23 33 3 16JU5A0402 RT42041 <t< td=""><td>16JU5A0303</td><td>RT42035</td><td>PROJECT WORK</td><td>60</td><td>140</td><td>9</td></t<>	16JU5A0303	RT42035	PROJECT WORK	60	140	9
16JU5A0304 RT42033D POWER PLANT ENGINEERING 23 32 3 16JU5A0304 RT42034A NON DESTRUCTIVE EVALUATION 21 58 3 16JU5A0304 RT42035 PROJECT WORK 56 134 9 16JU5A0305 RT42031 PRODUCTION PLANNING AND CONTROL 22 44 3 16JU5A0305 RT42032 GREEN ENGINEERING SYSTEMS 30 48 3 16JU5A0305 RT42033D POWER PLANT ENGINEERING 28 29 3 16JU5A0305 RT42034A NON DESTRUCTIVE EVALUATION 24 30 3 16JU5A0401 RT42035 PROJECT WORK 60 140 9 16JU5A0401 RT42041 CELLULAR MOBILE COMMUNICATION 24 31 3 16JU5A0401 RT42043C EMBEDDED SYSTEMS 24 24 24 3 16JU5A0402 RT42044 WIRELESS SENSORS AND NETWORKS 23 33 3 16JU5A0402 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 16 0 16JU5A0402 RT42042 EL	16JU5A0304	RT42031	PRODUCTION PLANNING AND CONTROL	24	36	3
16JU5A0304 RT42034A NON DESTRUCTIVE EVALUATION 21 58 3 16JU5A0304 RT42035 PROJECT WORK 56 134 9 16JU5A0305 RT42031 PRODUCTION PLANNING AND CONTROL 22 44 3 16JU5A0305 RT42032 GREEN ENGINEERING SYSTEMS 30 48 3 16JU5A0305 RT42033D POWER PLANT ENGINEERING 28 29 3 16JU5A0305 RT42034A NON DESTRUCTIVE EVALUATION 24 30 3 16JU5A0305 RT42035 PROJECT WORK 60 140 9 16JU5A0401 RT42041 CELLULAR MOBILE COMMUNICATION 24 31 3 16JU5A0401 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 24 2 0 16JU5A0401 RT42044A WIRELESS SENSORS AND NETWORKS 23 33 3 16JU5A0402 RT42041 CELLULAR MOBILE COMMUNICATION 23 12 0 16JU5A0402 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 16 0 16JU5A0402 RT42042	16JU5A0304	RT42032	GREEN ENGINEERING SYSTEMS	28	35	3
16JU5A0304 RT42035 PROJECT WORK 56 134 9 16JU5A0305 RT42031 PRODUCTION PLANNING AND CONTROL 22 44 3 16JU5A0305 RT42032 GREEN ENGINEERING SYSTEMS 30 48 3 16JU5A0305 RT42033D POWER PLANT ENGINEERING 28 29 3 16JU5A0305 RT42034A NON DESTRUCTIVE EVALUATION 24 30 3 16JU5A0305 RT42035 PROJECT WORK 60 140 9 16JU5A0401 RT42041 CELLULAR MOBILE COMMUNICATION 24 31 3 16JU5A0401 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 24 2 0 16JU5A0401 RT42044A WIRELESS SENSORS AND NETWORKS 23 33 3 16JU5A0402 RT42045 PROJECT & SEMINAR 59 138 9 16JU5A0402 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 16 0 16JU5A0402 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 16 0 16JU5A0402 RT42043	16JU5A0304	RT42033D	POWER PLANT ENGINEERING	23	32	3
16JU5A0305 RT42031 PRODUCTION PLANNING AND CONTROL 22 44 3 16JU5A0305 RT42032 GREEN ENGINEERING SYSTEMS 30 48 3 16JU5A0305 RT42033D POWER PLANT ENGINEERING 28 29 3 16JU5A0305 RT42034A NON DESTRUCTIVE EVALUATION 24 30 3 16JU5A0305 RT42035 PROJECT WORK 60 140 9 16JU5A0401 RT42041 CELLULAR MOBILE COMMUNICATION 24 31 3 16JU5A0401 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 24 2 0 16JU5A0401 RT42043C EMBEDDED SYSTEMS 24 24 3 16JU5A0401 RT42044A WIRELESS SENSORS AND NETWORKS 23 33 3 16JU5A0402 RT42041 CELLULAR MOBILE COMMUNICATION 23 12 0 16JU5A0402 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 16 0 16JU5A0402 RT42043C EMBEDDED SYSTEMS 25 27 3 16JU5A0402 RT42044A	16JU5A0304	RT42034A	NON DESTRUCTIVE EVALUATION	21	58	3
16JU5A0305 RT42032 GREEN ENGINEERING SYSTEMS 30 48 3 16JU5A0305 RT42033D POWER PLANT ENGINEERING 28 29 3 16JU5A0305 RT42034A NON DESTRUCTIVE EVALUATION 24 30 3 16JU5A0305 RT42035 PROJECT WORK 60 140 9 16JU5A0401 RT42041 CELLULAR MOBILE COMMUNICATION 24 31 3 16JU5A0401 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 24 2 0 16JU5A0401 RT42043C EMBEDDED SYSTEMS 24 24 3 16JU5A0401 RT42044A WIRELESS SENSORS AND NETWORKS 23 33 3 16JU5A0402 RT42045 PROJECT & SEMINAR 59 138 9 16JU5A0402 RT42041 CELLULAR MOBILE COMMUNICATION 23 12 0 16JU5A0402 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 16 0 16JU5A0402 RT42043C EMBEDDED SYSTEMS 25 27 3 16JU5A0402 RT42044A WIRELES	16JU5A0304	RT42035	PROJECT WORK	56	134	9
16JU5A0305 RT42033D POWER PLANT ENGINEERING 28 29 3 16JU5A0305 RT42034A NON DESTRUCTIVE EVALUATION 24 30 3 16JU5A0305 RT42035 PROJECT WORK 60 140 9 16JU5A0401 RT42041 CELLULAR MOBILE COMMUNICATION 24 31 3 16JU5A0401 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 24 2 0 16JU5A0401 RT42043C EMBEDDED SYSTEMS 24 24 3 16JU5A0401 RT42044A WIRELESS SENSORS AND NETWORKS 23 33 3 16JU5A0402 RT42041 CELLULAR MOBILE COMMUNICATION 23 12 0 16JU5A0402 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 16 0 16JU5A0402 RT42043C EMBEDDED SYSTEMS 25 27 3 16JU5A0402 RT42044A WIRELESS SENSORS AND NETWORKS 24 19 0	16JU5A0305	RT42031	PRODUCTION PLANNING AND CONTROL	22	44	3
16JU5A0305 RT42034A NON DESTRUCTIVE EVALUATION 24 30 3 16JU5A0305 RT42035 PROJECT WORK 60 140 9 16JU5A0401 RT42041 CELLULAR MOBILE COMMUNICATION 24 31 3 16JU5A0401 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 24 2 0 16JU5A0401 RT42043C EMBEDDED SYSTEMS 24 24 3 16JU5A0401 RT42044A WIRELESS SENSORS AND NETWORKS 23 33 3 16JU5A0402 RT42045 PROJECT & SEMINAR 59 138 9 16JU5A0402 RT42041 CELLULAR MOBILE COMMUNICATION 23 12 0 16JU5A0402 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 16 0 16JU5A0402 RT42043C EMBEDDED SYSTEMS 25 27 3 16JU5A0402 RT42044A WIRELESS SENSORS AND NETWORKS 24 19 0	16JU5A0305	RT42032	GREEN ENGINEERING SYSTEMS	30	48	3
16JU5A0305 RT42035 PROJECT WORK 60 140 9 16JU5A0401 RT42041 CELLULAR MOBILE COMMUNICATION 24 31 3 16JU5A0401 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 24 2 0 16JU5A0401 RT42043C EMBEDDED SYSTEMS 24 24 3 16JU5A0401 RT42044A WIRELESS SENSORS AND NETWORKS 23 33 3 16JU5A0402 RT42041 CELLULAR MOBILE COMMUNICATION 23 12 0 16JU5A0402 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 16 0 16JU5A0402 RT42043C EMBEDDED SYSTEMS 25 27 3 16JU5A0402 RT42044A WIRELESS SENSORS AND NETWORKS 24 19 0	16JU5A0305	RT42033D	POWER PLANT ENGINEERING	28	29	3
16JU5A0401 RT42041 CELLULAR MOBILE COMMUNICATION 24 31 3 16JU5A0401 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 24 2 0 16JU5A0401 RT42043C EMBEDDED SYSTEMS 24 24 3 16JU5A0401 RT42044A WIRELESS SENSORS AND NETWORKS 23 33 3 16JU5A0401 RT42045 PROJECT & SEMINAR 59 138 9 16JU5A0402 RT42041 CELLULAR MOBILE COMMUNICATION 23 12 0 16JU5A0402 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 16 0 16JU5A0402 RT42043C EMBEDDED SYSTEMS 25 27 3 16JU5A0402 RT42044A WIRELESS SENSORS AND NETWORKS 24 19 0	16JU5A0305	RT42034A	NON DESTRUCTIVE EVALUATION	24	30	3
16JU5A0401 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 24 2 0 16JU5A0401 RT42043C EMBEDDED SYSTEMS 24 24 3 16JU5A0401 RT42044A WIRELESS SENSORS AND NETWORKS 23 33 3 16JU5A0401 RT42045 PROJECT & SEMINAR 59 138 9 16JU5A0402 RT42041 CELLULAR MOBILE COMMUNICATION 23 12 0 16JU5A0402 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 16 0 16JU5A0402 RT42043C EMBEDDED SYSTEMS 25 27 3 16JU5A0402 RT42044A WIRELESS SENSORS AND NETWORKS 24 19 0	16JU5A0305	RT42035	PROJECT WORK	60	140	9
16JU5A0401 RT42043C EMBEDDED SYSTEMS 24 24 3 16JU5A0401 RT42044A WIRELESS SENSORS AND NETWORKS 23 33 3 16JU5A0401 RT42045 PROJECT & SEMINAR 59 138 9 16JU5A0402 RT42041 CELLULAR MOBILE COMMUNICATION 23 12 0 16JU5A0402 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 16 0 16JU5A0402 RT42043C EMBEDDED SYSTEMS 25 27 3 16JU5A0402 RT42044A WIRELESS SENSORS AND NETWORKS 24 19 0	16JU5A0401	RT42041	CELLULAR MOBILE COMMUNICATION	24	31	3
16JU5A0401 RT42044A WIRELESS SENSORS AND NETWORKS 23 33 3 16JU5A0401 RT42045 PROJECT & SEMINAR 59 138 9 16JU5A0402 RT42041 CELLULAR MOBILE COMMUNICATION 23 12 0 16JU5A0402 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 16 0 16JU5A0402 RT42043C EMBEDDED SYSTEMS 25 27 3 16JU5A0402 RT42044A WIRELESS SENSORS AND NETWORKS 24 19 0	16JU5A0401	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	2	0
16JU5A0401 RT42045 PROJECT & SEMINAR 59 138 9 16JU5A0402 RT42041 CELLULAR MOBILE COMMUNICATION 23 12 0 16JU5A0402 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 16 0 16JU5A0402 RT42043C EMBEDDED SYSTEMS 25 27 3 16JU5A0402 RT42044A WIRELESS SENSORS AND NETWORKS 24 19 0	16JU5A0401	RT42043C	EMBEDDED SYSTEMS	24	24	3
16JU5A0402 RT42041 CELLULAR MOBILE COMMUNICATION 23 12 0 16JU5A0402 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 16 0 16JU5A0402 RT42043C EMBEDDED SYSTEMS 25 27 3 16JU5A0402 RT42044A WIRELESS SENSORS AND NETWORKS 24 19 0	16JU5A0401	RT42044A	WIRELESS SENSORS AND NETWORKS	23	33	3
16JU5A0402 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 25 16 0 16JU5A0402 RT42043C EMBEDDED SYSTEMS 25 27 3 16JU5A0402 RT42044A WIRELESS SENSORS AND NETWORKS 24 19 0	16JU5A0401	RT42045			138	9
16JU5A0402 RT42043C EMBEDDED SYSTEMS 25 27 3 16JU5A0402 RT42044A WIRELESS SENSORS AND NETWORKS 24 19 0	16JU5A0402	RT42041	CELLULAR MOBILE COMMUNICATION	23	12	0
16JU5A0402 RT42044A WIRELESS SENSORS AND NETWORKS 24 19 0	16JU5A0402	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	16	0
	16JU5A0402	RT42043C	EMBEDDED SYSTEMS	25	27	3
16JU5A0402 RT42045 PROJECT & SEMINAR 59 138 9	16JU5A0402	RT42044A	WIRELESS SENSORS AND NETWORKS	24	19	0
	16JU5A0402	RT42045	PROJECT & SEMINAR	59	138	9

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

Date:25-05-2019

N. Holow Ros Controller of Examinations

^{**} Note:**

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

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

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