

GIET ENGINEERING COLLEGE

NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Academic Year:2017-18

IV BTECH II SEM REGULAR EXAMINATIONS - MAR/APIRL - 2018 - RESULT ANALYSIS THE MARKENDRY

ALL BRANCHES

S.No.	Branch	No of Student Appeared	Passed	Fail	% Pass	Signature of the
1	CE	35	32	3	91%	(A)
2	EEE	18	16	2	89%	B. IL 4
3	ME	48	44	4	92%	Llins
4	ECE	46	42	4	91%	- Trois
5	CSE	27	23	4	85%	y
	MODAL NO OF CHILD THE CONTROL					

	41
TOTAL NO. OF STUDENTS APPEARED	174
TOTAL NO. OF STUDENTS PASSED	157
PASS %	90.2%

OIE Officer Incharge of Examination

Principal,
GIET ENGINEERING COLLEGE
NH-16, Chaitanya Knowledge City
RAJAMAHENDRAVARAM-533 296

PRINCIPAL
Principal,
GIET ENGINEERING COLLEG
NH-16, Chaitanya Knowledge Ci
RAJAMAHENDRAVARAM-533 25



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for IV B.Tech II Semester [R13/R10] Regular/Supplementary Examinations April-2018

College: GIET ENGINEERING COLLEGE:T9

Htno	Subcode	Subname	Internal	External	Credits
10T91A0227	R42024	SPECIAL ELECTRICAL MACHINES	16	-1	0
11T91A0205	R42028	OOPS THROUGH JAVA	19	2	0
11 T 91A0211	R42021	DIGITAL CONTROL SYSTEMS	19	16	0
11 T 91A0417	R42043	SATELLITE COMMUNICATIONS	18	27	4
11T91A0432	R42043	SATELLITE COMMUNICATIONS	20	-1	0
12T91A0115	R42011	ESTIMATION SPECIFICATIONS & CONTRACTS	15	-1	0
12T91A0115	R42014	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	15	-1	0
12T91A0115	R42015	WATER SHED MANAGEMENT	15	-1	0
12T91A0115	R4201A	WATER RESOURCES SYSTEM PLANNING AND MANAGEM	14	-1	0
12T91A0127	R4201A	WATER RESOURCES SYSTEM PLANNING AND MANAGEM	13	-1	0
12T91A0202	R42021	DIGITAL CONTROL SYSTEMS	24	11	0
:T91A0202	R42025	NON CONVENTIONAL SOURCES OF ENERGY	16	-1	0
12T91A0204	R42021	DIGITAL CONTROL SYSTEMS	20	9	0
12T91A0204	R42025	NON CONVENTIONAL SOURCES OF ENERGY	17	-1	0
12T91A0207	R42021	DIGITAL CONTROL SYSTEMS	18	18	0
12T91A0207	R4202A	AI TECHNIQUES	15	0	0
12T91A0211	R42021	DIGITAL CONTROL SYSTEMS	22	0	0
12T91A0211	R4202A	AI TECHNIQUES	14	6	0
12T91A0304	R42034	AUTOMATION IN MANUFACTURING	18	-1	0
12T91A0420	R42041	CELLULAR AND MOBILE COMMUNICATIONS	24	9	0
12T91A0456	R4204A	TV ENGINEERING	19	-1	0
12T91A0460	R42041	CELLULAR AND MOBILE COMMUNICATIONS	13	-1	0
12T91A0460	R42043	SATELLITE COMMUNICATIONS	13	-1	0
12T91A0460	R42047	WIRELESS SENSOR NETWORKS (COMMON TO ECE & E	13	-1	0
12T91A0460	R4204A	TV ENGINEERING	13	-1	0
12T91A0466	R42043	SATELLITE COMMUNICATIONS	22	-1	0
°T91A0466	R42047	WIRELESS SENSOR NETWORKS (COMMON TO ECE & E	21	-1	0
2T91A0466	R4204A	TV ENGINEERING	24	-1	0
12T91A0527	R42051	DISTRIBUTED SYSTEMS	22	20	0
12U41A0469	RT42041	CELLULAR MOBILE COMMUNICATION	19	26	3
12U41A0469	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	12	0
12U41A0469	RT42043A	SATELLITE COMMUNICATION	22	46	3
12U41A0469	RT42044A	WIRELESS SENSORS AND NETWORKS	22	24	3
12U41A0469	RT42045	PROJECT & SEMINAR	55	120	9 .
13KA1A0201	RT42021	DIGITAL CONTROL SYSTEMS	23	10	0
3KA1A0302	RT42032	GREEN ENGINEERING SYSTEMS	21	27	3
3KA1A0302	RT42033D	POWER PLANT ENGINEERING	20	27	3
3KA1A0302	RT42034A	NON DESTRUCTIVE EVALUATION	20	17	0
3KA1A0303	RT42031	PRODUCTION PLANNING AND CONTROL	21	-1	0
3KA1A0303	RT42032	GREEN ENGINEERING SYSTEMS	22	11	0
3KA1A0303	RT42034A	NON DESTRUCTIVE EVALUATION	22	-1	0
3KA1A0306	RT42033D	POWER PLANT ENGINEERING GIET ENGINEER	Nã COL	LEGE	3
3KA1A0412	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	C220wled	ge City	0
- 1	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS AHENDRA	ARAM+	33 296	3

13T91A0119	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	34	3
13T91A0202	RT42021	DIGITAL CONTROL SYSTEMS	23	31	3
13T91A0202	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	20	5	0
13T91A0203	RT42021	DIGITAL CONTROL SYSTEMS	17	-1	0
13T91A0203	RT42022C	SPECIAL ELECTRICAL MACHINES	17	-1	0
13T91A0203	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	17	-1	0
13T91A0203	RT42024C	AI TECHNIQUES	17	-1	0
13T91A0203	RT42025	PROJECT	44	120	9
13T91A0205	RT42021	DIGITAL CONTROL SYSTEMS	21	34	3
13T91A0208	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	30	3
13T91A0343	RT42032	GREEN ENGINEERING SYSTEMS	21	14	0
13T91A0407	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	24	3
13T91A0418	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	34	3
13T91A0425	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	24	
13T91A0438	RT42041	CELLULAR MOBILE COMMUNICATION	16	25	3
13T91A0438	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	0	0
13T91A0438	RT42043A	SATELLITE COMMUNICATION	20	50	3
13T91A0438	RT42044A	WIRELESS SENSORS AND NETWORKS	21	26	
13T91A0438	RT42045	PROJECT & SEMINAR	58	130	3
13T91A0445	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	7.	0
13T91A0513	RT42051	DISTRIBUTED SYSTEMS	24	25	3
13T91A0515	RT42043E	CLOUD COMPUTING	20		0
13T91A0515	RT42043E	DISTRIBUTED SYSTEMS	21	2	0
13T91A0515	RT42051	MANAGEMENT SCIENCE	21	12	
13T91A0515	RT42052	HUMAN COMPUTER INTERACTION	22	19.3	0
13T91A0515	RT42055A	PROJECT	52	0 128	0
13T95A0411	R42041	CELLULAR AND MOBILE COMMUNICATIONS	18	-1	9
13T95A0411	R42043	SATELLITE COMMUNICATIONS	19	-1	
13T95A0411	R42047	WIRELESS SENSOR NETWORKS (COMMON TO ECE & E	21	-1	0
14P31A0143	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21		3
14P31A0143	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	20	30 29	SHAP OF THE
14P31A0143	RT42012B	WATER SHED MANAGEMENT			3
14P31A0143	RT42013C	REPAIR AND REHABILITATION OF STRUCTURES	20	46 51	3
14P31A0143	RT42014C	PROJECT WORK		116	
14T91A0102	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	56 25	33	9
14T91A0102	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM			
14T91A0102	RT42012B	WATER SHED MANAGEMENT	19	41	3.
	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	20	56	3
14T91A0102	1		19	49	3
	RT42015	PROJECT WORK	54	116	9
14T91A0103	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	28	3
14T91A0103	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	20	42	3
14T91A0103	RT42013D	WATER SHED MANAGEMENT	22	47	3
14T91A0103	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	37	3
14T91A0103	RT42015	PROJECT WORK	54	110	9
14T91A0104	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	37	3
14T91A0104	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEMAI,	20	41	3
14T91A0104	RT42013D	WATER SHED MANAGEMENT GIET ENGINEERING	BILLE	GE	3
14T91A0104	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES tanya Know	Pedge (29	3
14T91A0104	RT42015	PROJECT WORK JAMAHENDRAYARA	51 -533	108	9
14T91A0105	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	25	3

14T91A0105	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	21	29	3
14T91A0105	RT42013D	WATER SHED MANAGEMENT	22	52	3
14T91A0105	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	46	3
14T91A0105	RT42015	PROJECT WORK	55	108	9
14T91A0107	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	31	3
14T91A0107	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	20	47	3
14T91A0107	RT42013D	WATER SHED MANAGEMENT	19	50	3
14T91A0107	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	45	3
14T91A0107	RT42015	PROJECT WORK	54	110	9
14T91A0108	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	40	3
14T91A0108	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	22	51	3
14T91A0108	RT42013D	WATER SHED MANAGEMENT	21	52	3
14T91A0108	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	41	3
14T91A0108	RT42015	PROJECT WORK	56	116	9
14T91A0109	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	44	3
14T91A0109	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	22	50	3
14T91A0109	RT42013D	WATER SHED MANAGEMENT	23	50	3
:91A0109	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	34	3
14T91A0109	RT42015	PROJECT WORK	57	116	9
14T91A0111	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	36	3
14T91A0111	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	18	40	3
14T91A0111	RT42013D	WATER SHED MANAGEMENT	21	70	3
14T91A0111	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	51	3
14T91A0111	RT42015	PROJECT WORK	54	112	9
14T91A0112	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	24	3
14T91A0112	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	20	37	3
14T91A0112	RT42013D	WATER SHED MANAGEMENT	21	51	3
14T91A0112	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	43	3
14T91A0112	RT42015	PROJECT WORK	55	108	9
14T91A0114	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	30	3
14T91A0114	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	21	31	3
14T91A0114	RT42013D	WATER SHED MANAGEMENT	25	40	3
T91A0114	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	25	3
14T91A0114	RT42015	PROJECT WORK	57	118	9
14T91A0115	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	31	3
14T91A0115	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	21	40	3
14T91A0115	RT42013D	WATER SHED MANAGEMENT	21	64	3
14T91A0115	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	43	3
14T91A0115	RT42015	PROJECT WORK	55	112	9
14T91A0116	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	32	3
14T91A0116	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	20	40	3
14T91A0116	RT42013D	WATER SHED MANAGEMENT	21	44	3
14T91A0116	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	46	3
14T91A0116	RT42015	PROJECT WORK	54	107	9
14T91A0117	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	33	3
14T91A0117	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	21,	27	3
14T91A0117	RT42013D	WATER SHED MANAGEMENT GIET ENGINEERI			
14T91A0117	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES halfanya	1		
14T91A0117	RT42015	PROJECT WORK RAJAMAHENDRAV			
14T91A0118	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	24	3
	1,		1		

14T91A0118	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	18	24	3
14T91A0118	RT42013D	WATER SHED MANAGEMENT	21	37	3
	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	19	29	3
14T91A0118	RT42014C		52	107	_
14T91A0118	-3	PROJECT WORK	24	45	9
14T91A0119	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS			3
14T91A0119	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	21	37	3
14T91A0119	RT42013D	WATER SHED MANAGEMENT	24	47	3
14T91A0119	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	49	3
14T91A0119	RT42015	PROJECT WORK	58	130	9
14T91A0120	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	28	3
14T91A0120	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	19	28	3
14T91A0120	RT42013D	WATER SHED MANAGEMENT	19	37	3
14T91A0120	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	49	3
14T91A0120	RT42015	PROJECT WORK	57	120	9
14T91A0122	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	30	3
14T91A0122	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	19	35	3
14T91A0122	RT42013D	WATER SHED MANAGEMENT	21	69	3
14T91A0122	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	49	3
14T91A0122	RT42015	PROJECT WORK	56	116	9
14T91A0123	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	43	3
14T91A0123	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	20	41	3
14T91A0123	RT42013D	WATER SHED MANAGEMENT	20	42	3
14T91A0123	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	36	3
14T91A0123	RT42015	PROJECT WORK	52	105	9
14T91A0124	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	43	3
14T91A0124	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	21	34	3
14T91A0124	RT42013D	WATER SHED MANAGEMENT	20	24	3
14T91A0124	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	35	3
14T91A0124	RT42015	PROJECT WORK	55	112	9
14T91A0125	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	29	3
14T91A0125	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	21	38	3
14T91A0125	RT42013D	WATER SHED MANAGEMENT	20	47	3
14T91A0125	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	42	3
14T91A0125	RT42015	PROJECT WORK	52	112	9
14T91A0126	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	18	13	0
14T91A0126	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	18	24	3
14T91A0126	RT42013D	WATER SHED MANAGEMENT	16	36	3
14T91A0126	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	38	3
14T91A0126	RT42015	PROJECT WORK	52	105	9
14T91A0127	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	52	3
14T91A0127	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEMA	24	52	3
14T91A0127	RT42012B	A	24	49	
	THE RESIDENCE OF THE PARTY OF T	WATER SHED MANAGEMENT REPAIR AND REHABILITATION OF STRUCTURES	26	34	3
14T91A0127	RT42014C				
14T91A0127	RT42015	PROJECT WORK Principal	65/51 L	124 -GE	9
14T91A0128	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS GINEERING	ZAJLL.	SOLUTION STATE OF THE PARTY OF	3
14T91A0128	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	wiedge	2817	3
14T91A0128	RT42013D	WATER SHED MANAGEMENT	2001-55		0
14T91A0128	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	6	0
14T91A0128	RT42015	PROJECT WORK	54	106	9
14T91A0129	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	34	3

14T91A0129	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	17	39	3
14T91A0129	RT42013D	WATER SHED MANAGEMENT	20	58	3
14T91A0129	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	43	3
14T91A0129	RT42015	PROJECT WORK	55	116	9
14T91A0130	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	32	3
14T91A0130	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	21	41	3
14T91A0130	RT42013D	WATER SHED MANAGEMENT	18	61	3
14T91A0130	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	46	3
14T91A0130	RT42015	PROJECT WORK	56	114	9
14T91A0132	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	33	3
14T91A0132	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	20	41	3
14T91A0132	RT42013D	WATER SHED MANAGEMENT	21	49	3
14T91A0132	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	39	3
14T91A0132	RT42015	PROJECT WORK	56	117	9
14T91A0201	RT42013	DIGITAL CONTROL SYSTEMS	23	0	0
14T91A0201	RT42022C	SPECIAL ELECTRICAL MACHINES	22	40	3
14T91A0201	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	20	0	0
T91A0201	RT42024C	AI TECHNIQUES	26	24	3
14T91A0201	RT42024C	PROJECT	50	120	9
14T91A0201	RT42021	DIGITAL CONTROL SYSTEMS	25	40	3
14T91A0202	RT42021	SPECIAL ELECTRICAL MACHINES	30	33	3
14T91A0202	RT42022C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	51	3
14T91A0202	RT42023C	AI TECHNIQUES	30	48	3
14T91A0202	RT42025	PROJECT	60	138	9
14T91A0202	RT42023	PRODUCTION PLANNING AND CONTROL	20	26	3
14T91A0301	RT42031	GREEN ENGINEERING SYSTEMS	20	29	3
14T91A0301	RT42032	POWER PLANT ENGINEERING	21	27	3
14T91A0301	RT42033D	NON DESTRUCTIVE EVALUATION	18	35	3
14T91A0301	RT42035	PROJECT WORK	50	130	9
14T91A0301	RT42031	PRODUCTION PLANNING AND CONTROL	20	26	3
14T91A0302	RT42032	GREEN ENGINEERING SYSTEMS	19	31	3
14T91A0302	RT42033D	POWER PLANT ENGINEERING	19	36	3
14T91A0302	RT42034A	NON DESTRUCTIVE EVALUATION	21	49	3
r91A0302	RT42035	PROJECT WORK	48	129	9
14T91A0303	RT42031	PRODUCTION PLANNING AND CONTROL	22	26	3
14T91A0303	RT42032	GREEN ENGINEERING SYSTEMS	21	29	3
14T91A0303	RT42033D	POWER PLANT ENGINEERING	22.	33	3
14T91A0303	RT42034A	NON DESTRUCTIVE EVALUATION	19	24	3
14T91A0303	RT42035	PROJECT WORK	52	125	9
14T91A0304	RT42031	PRODUCTION PLANNING AND CONTROL	17.	24	3
14T91A0304	RT42032	GREEN ENGINEERING SYSTEMS	20	24	3
14T91A0304	RT42032D	POWER PLANT ENGINEERING	18	28	3
14T91A0304	RT42034A	NON DESTRUCTIVE EVALUATION	16	27	3
14T91A0304	RT42035	PROJECT WORK	49	126	9
	RT42033	PRODUCTION PLANNING AND CONTROL	18	24	3
14T91A0305	RT42031	Principal.		29	3
14T91A0305	RT42032	POWER PLANT ENGINEERING GIET ENGINEERING COL	21 21 GE	31	3
14T91A0305		NON DESTRUCTIVE EVALUATION 16, Challenge Knowled	e City	28	3
14T91A0305	RT42034A	PROJECT WORK FAJAMAHENDRAVARAM-S	49	124	9
14T91A0305	RT42035	PRODUCTION PLANNING AND CONTROL	19	43	3
14T91A0306	RT42031	LUCTOCHOM ETVINING VIAN COM LUCE	1.0	10	

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14T91A0306	RT42032	GREEN ENGINEERING SYSTEMS	20	34	3
14T91A0306	RT42033D	POWER PLANT ENGINEERING	21	54	3
14T91A0306	RT42034A	NON DESTRUCTIVE EVALUATION	20	48	3
14T91A0306	RT42035	PROJECT WORK	52	130	9
14T91A0307	RT42031	PRODUCTION PLANNING AND CONTROL	21	48	3
14T91A0307	RT42032	GREEN ENGINEERING SYSTEMS	20	43	3
14T91A0307	RT42033D	POWER PLANT ENGINEERING	23	47	3
14T91A0307	RT42034A	NON DESTRUCTIVE EVALUATION	22	48	3
14T91A0307	RT42035	PROJECT WORK	53	134	9
14T91A0308	RT42031	PRODUCTION PLANNING AND CONTROL	18	26	3
14T91A0308	RT42032	GREEN ENGINEERING SYSTEMS	18	29	3
14T91A0308	RT42033D	POWER PLANT ENGINEERING	22	24	3
14T91A0308	RT42034A	NON DESTRUCTIVE EVALUATION	19	32	3
14T91A0308	RT42035	PROJECT WORK	54	126	9
14T91A0309	RT42031	PRODUCTION PLANNING AND CONTROL	22	24	3
14T91A0309	RT42032	GREEN ENGINEERING SYSTEMS	21	28	3
14T91A0309	RT42033D	POWER PLANT ENGINEERING	23	26	3
14T91A0309	RT42034A	NON DESTRUCTIVE EVALUATION	19	30	3
14T91A0309	RT42035	PROJECT WORK	48	124	9
14T91A0310	RT42031	PRODUCTION PLANNING AND CONTROL	22	36	3
14T91A0310	RT42032	GREEN ENGINEERING SYSTEMS	20	38	3
14T91A0310	RT42033D	POWER PLANT ENGINEERING	23	50	3
14T91A0310	RT42034A	NON DESTRUCTIVE EVALUATION	23	38	3
14T91A0310	RT42035	PROJECT WORK	54	130	9
14T91A0311	RT42031	PRODUCTION PLANNING AND CONTROL	20	26	3
14T91A0311	RT42032	GREEN ENGINEERING SYSTEMS	18	33	3
14T91A0311	RT42033D	POWER PLANT ENGINEERING	23	29	3
14T91A0311	RT42034A	NON DESTRUCTIVE EVALUATION	18	46	3
14T91A0311	RT42035	PROJECT WORK	52	125	9
14T91A0312	RT42031	PRODUCTION PLANNING AND CONTROL	20	60	3
14T91A0312	RT42032	GREEN ENGINEERING SYSTEMS	18	31	3
14T91A0312	RT42033D	POWER PLANT ENGINEERING	21	42	3
14T91A0312	RT42034A	NON DESTRUCTIVE EVALUATION	23	33	3
14T91A0312	RT42035	PROJECT WORK	54	134	9
14T91A0313	RT42031	PRODUCTION PLANNING AND CONTROL	19	12	0
14T91A0313	RT42032	GREEN ENGINEERING SYSTEMS	18	14	0
14T91A0313	RT42033D	POWER PLANT ENGINEERING	20	11	0
14T91A0313	RT42034A	NON DESTRUCTIVE EVALUATION	18	18	0
14T91A0313	RT42035	PROJECT WORK	50	126	9
14T91A0315	RT42031	PRODUCTION PLANNING AND CONTROL	19	26	3
14T91A0315	RT42032	GREEN ENGINEERING SYSTEMS	18	29	3
14T91A0315	RT42033D	POWER PLANT ENGINEERING	21	35	3
14T91A0315	RT42034A	NON DESTRUCTIVE EVALUATION	20	32	3
14T91A0315	RT42035	PROJECT WORK	52	131	9
14T91A0316	RT42031	PRODUCTION PLANNING AND CONTROL	20	11	0
14T91A0316	RT42032	GREEN ENGINEERING SYSTEMS	16	9	0
14T91A0316	RT42033D	POWER PLANT ENGINEERING GIET ENGINEERING C	19	9	0
14T91A0316	RT42034A	NON DESTRUCTIVE EVALUATION 4-16, Chairanya Kananga	24LEG		3
14T91A0316	RT42035	PROJECT WORK	52	125	9
14T91A0317	RT42031	PRODUCTION PLANNING AND CONTROL	19	55	3

14T91A0317	RT42032	GREEN ENGINEERING SYSTEMS	21	0	0
14T91A0317	RT42033D	POWER PLANT ENGINEERING	20	14	0
14T91A0317	RT42034A	NON DESTRUCTIVE EVALUATION	16	0	0
14T91A0317	RT42035	PROJECT WORK	51	130	9
14T91A0318	RT42031	PRODUCTION PLANNING AND CONTROL	21	28	3
14T91A0318	RT42032	GREEN ENGINEERING SYSTEMS	20	31	3
14T91A0318	RT42033D	POWER PLANT ENGINEERING	21	27	3
14T91A0318	RT42034A	NON DESTRUCTIVE EVALUATION	22	42	3
14T91A0318	RT42035	PROJECT WORK	52	130	9
14T91A0319	RT42031	PRODUCTION PLANNING AND CONTROL	17	32	3
14T91A0319	RT42032	GREEN ENGINEERING SYSTEMS	22	41	3
14T91A0319	RT42033D	POWER PLANT ENGINEERING	21	42	3
14T91A0319	RT42034A	NON DESTRUCTIVE EVALUATION	22	38	3
14T91A0319	RT42035	PROJECT WORK	52	131	9
14T91A0320	RT42031	PRODUCTION PLANNING AND CONTROL	21	26	3
14T91A0320	RT42032	GREEN ENGINEERING SYSTEMS	22	29	3
14T91A0320	RT42033D	POWER PLANT ENGINEERING	25	32	3
91A0320	RT42034A	NON DESTRUCTIVE EVALUATION	22	46	3
14T91A0320	RT42035	PROJECT WORK	54	132	9
14T91A0321	RT42031	PRODUCTION PLANNING AND CONTROL	21	24	3
14T91A0321	RT42032	GREEN ENGINEERING SYSTEMS	20	24	3
14T91A0321	RT42033D	POWER PLANT ENGINEERING	18	26	3
14T91A0321	RT42034A	NON DESTRUCTIVE EVALUATION	19	25	3
14T91A0321	RT42035	PROJECT WORK	49	124	9
14T91A0323	RT42031	PRODUCTION PLANNING AND CONTROL	23	24	3
14T91A0323	RT42032	GREEN ENGINEERING SYSTEMS	19	27	3
14T91A0323	RT42033D	POWER PLANT ENGINEERING	24	26	3
14T91A0323	RT42034A	NON DESTRUCTIVE EVALUATION	22	37	3
14T91A0323	RT42035	PROJECT WORK	51	130	9
14T91A0324	RT42031	PRODUCTION PLANNING AND CONTROL	22	30	3
14T91A0324	RT42032	GREEN ENGINEERING SYSTEMS	20	43	3
14T91A0324	RT42033D	POWER PLANT ENGINEERING	22	39	3
T91A0324	RT42034A	NON DESTRUCTIVE EVALUATION	21	35	3
14Γ91A0324	RT42035	PROJECT WORK	51	128	9
14T91A0325	RT42031	PRODUCTION PLANNING AND CONTROL	22	33	3
14T91A0325	RT42032	GREEN ENGINEERING SYSTEMS	19	28	3
14T91A0325	RT42033D	POWER PLANT ENGINEERING	24	30	3
14T91A0325	RT42034A	NON DESTRUCTIVE EVALUATION	17	42	3
14T91A0325	RT42035	PROJECT WORK	50	127	9
14T91A0328	RT42031	PRODUCTION PLANNING AND CONTROL	19	63	3
14T91A0328	RT42032	GREEN ENGINEERING SYSTEMS	20	35	3
14T91A0328	RT42033D	POWER PLANT ENGINEERING	23	56	3
14T91A0328	RT42034A	NON DESTRUCTIVE EVALUATION	25	50	3
14T91A0328	RT42035	PROJECT WORK	56	135	9
14T91A0330	RT42031	PRODUCTION PLANNING AND CONTROL Principal,	20	198	3
14T91A0330	RT42032	GREEN ENGINEERING SYSTEMS IET ENGINEERING CO	20	27	3
14T91A0330	RT42033D	DOWED DIANT ENGINEEDING	ge City	11	3
14T91A0330	RT42034A	NON DESTRUCTIVE EVALUATION AJAMAHENDRAVARAM	533 296 23	42	3
14T91A0330	RT42035	PROJECT WORK	53	132	9
14T91A0331	RT42031	PRODUCTION PLANNING AND CONTROL	21	29	3

14T91A0331	RT42032	GREEN ENGINEERING SYSTEMS	19	33	3
14T91A0331	RT42033D	POWER PLANT ENGINEERING	22	27	3
14T91A0331	RT42034A	NON DESTRUCTIVE EVALUATION	23	27	3
14T91A0331	RT42035	PROJECT WORK	52	128	9
14T91A0332	RT42031	PRODUCTION PLANNING AND CONTROL	18	29	3
14T91A0332	RT42032	GREEN ENGINEERING SYSTEMS	20	24	3
14T91A0332	RT42033D	POWER PLANT ENGINEERING	23	33	3
14T91A0332	RT42034A	NON DESTRUCTIVE EVALUATION	20	30	3
14T91A0332	RT42035	PROJECT WORK	53	128	9
14T91A0333	RT42031	PRODUCTION PLANNING AND CONTROL	21	37	3
14T91A0333	RT42032	GREEN ENGINEERING SYSTEMS	21	26	3
14T91A0333	RT42033D	POWER PLANT ENGINEERING	18	31	3
14T91A0333	RT42034A	NON DESTRUCTIVE EVALUATION	19	33	3
14T91A0333	RT42035	PROJECT WORK	50	130	9
14T91A0334	RT42031	PRODUCTION PLANNING AND CONTROL	21	29	3
14T91A0334	RT42032	GREEN ENGINEERING SYSTEMS	18	28	3
14T91A0334	RT42033D	POWER PLANT ENGINEERING	19	24	3
14T91A0334	RT42034A	NON DESTRUCTIVE EVALUATION	20	33	3
14T91A0334	RT42035	PROJECT WORK	50	125	9
14T91A0401	RT42041	CELLULAR MOBILE COMMUNICATION	20	32	3
14T91A0401	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	31	3
14T91A0401	RT42043A	SATELLITE COMMUNICATION	21	47	3
14T91A0401	RT42044A	WIRELESS SENSORS AND NETWORKS	22	35	3
14T91A0401	RT42045	PROJECT & SEMINAR	48	120	9
14T91A0402	RT42041	CELLULAR MOBILE COMMUNICATION	22	33	3
14T91A0402	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	24	3
14T91A0402	RT42043A	SATELLITE COMMUNICATION	19	28	3
14T91A0402	RT42044A	WIRELESS SENSORS AND NETWORKS	22	33	3
14T91A0402	RT42045	PROJECT & SEMINAR	49	115	9
14T91A0403	RT42041	CELLULAR MOBILE COMMUNICATION	22	28	3
14T91A0403	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	29	3
14T91A0403	RT42043A	SATELLITE COMMUNICATION	21	31	3
14T91A0403	RT42044A	WIRELESS SENSORS AND NETWORKS	23	28	3
14T91A0403	RT42045	PROJECT & SEMINAR	48	116	9
14T91A0404	RT42041	CELLULAR MOBILE COMMUNICATION	21	36	3
14T91A0404	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	24	3
14T91A0404	RT42043A	SATELLITE COMMUNICATION	20	46	3
14T91A0404	RT42044A	WIRELESS SENSORS AND NETWORKS	23	33	3
14T91A0404	RT42045	PROJECT & SEMINAR	50	112	9
14T91A0405	RT42041	CELLULAR MOBILE COMMUNICATION	19	28	3
14T91A0405	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	29	3
14T91A0405	RT42043A	SATELLITE COMMUNICATION	20	36	3
14T91A0405	RT42044A	WIRELESS SENSORS AND NETWORKS	22	30	3
14T91A0405	RT42045	PROJECT & SEMINAR	56	121	9
14T91A0407	RT42041	CELLULAR MOBILE COMMUNICATION	24	47	3
14T91A0407	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	30	3
14T91A0407	RT42043A	AND A SECOND PORT OF THE PROPERTY OF THE PROPE	ÆGE	33	3
14T91A0407	RT42044A	WIRELESS SENSORS AND NETWORKS hallanya knowledg		37	3
14T91A0407	RT42045	PROJECT & SEMINAR AJAMAHENDRAVATIVALE	605	138	9
14T91A0408	RT42041	CELLULAR MOBILE COMMUNICATION	19	28	3

14T91A0408	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	35	3
14T91A0408	RT42043A	SATELLITE COMMUNICATION	21	43	3
14T91A0408	RT42044A	WIRELESS SENSORS AND NETWORKS	22	29	3
14T91A0408	RT42045	PROJECT & SEMINAR	59	136	9
14T91A0409	RT42041	CELLULAR MOBILE COMMUNICATION	24	38	3
14T91A0409	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	38	3
14T91A0409	RT42043A	SATELLITE COMMUNICATION	22	62	3
14T91A0409	RT42044A	WIRELESS SENSORS AND NETWORKS	23	46	3
14T91A0409	RT42045	PROJECT & SEMINAR	60	134	9
14T91A0410	RT42041	CELLULAR MOBILE COMMUNICATION	24	44	3
14T91A0410	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	39	3
14T91A0410	RT42043A	SATELLITE COMMUNICATION	22	54	3
14T91A0410	RT42044A	WIRELESS SENSORS AND NETWORKS	23	46	3
14T91A0410	RT42045	PROJECT & SEMINAR	58	133	9
14T91A0411	RT42041	CELLULAR MOBILE COMMUNICATION	26	45	3
14T91A0411	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	41	3
14T91A0411	RT42043A	SATELLITE COMMUNICATION	23	54	3
T91A0411	RT42044A	WIRELESS SENSORS AND NETWORKS	25	55	3
14T91A0411	RT42044A	PROJECT & SEMINAR	59	136	9
14T91A0411	RT42043	CELLULAR MOBILE COMMUNICATION	24	54	3
14191A0412	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	54	3
		SATELLITE COMMUNICATION		70	
14T91A0412	RT42043A	WIRELESS SENSORS AND NETWORKS	24	52	3
14T91A0412	RT42044A		CONTRACTOR OF THE		3
14T91A0412	RT42045	PROJECT & SEMINAR	60	137	9
14T91A0413	RT42041	CELLULAR MOBILE COMMUNICATION	25	26	3
14T91A0413	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	25 44	3
14T91A0413	RT42043A	SATELLITE COMMUNICATION	19		3
14T91A0413	RT42044A	WIRELESS SENSORS AND NETWORKS	24	26	3
14T91A0413	RT42045	PROJECT & SEMINAR	58	130	9
14T91A0414	RT42041	CELLULAR MOBILE COMMUNICATION	22	58	3
14T91A0414	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	46	3
14T91A0414	RT42043A	SATELLITE COMMUNICATION	21	55	3
14T91A0414	RT42044A	WIRELESS SENSORS AND NETWORKS	24	47	3
i 91A0414	RT42045	PROJECT & SEMINAR	60	136	9
14T91A0415	RT42041	CELLULAR MOBILE COMMUNICATION	25	50	3
14T91A0415	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	30	3
14T91A0415	RT42043A	SATELLITE COMMUNICATION	25	42	3
14T91A0415	RT42044A	WIRELESS SENSORS AND NETWORKS	23	46	3
14T91A0415	RT42045	PROJECT & SEMINAR	59	134	9
14T91A0416	RT42041	CELLULAR MOBILE COMMUNICATION	16	0	0
14T91A0416	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	-1	0
14T91A0416	RT42043A	SATELLITE COMMUNICATION	19	11	0
14T91A0416	RT42044A	WIRELESS SENSORS AND NETWORKS	20	0	0
14T91A0416	RT42045	PROJECT & SEMINAR	52	114	9
14T91A0418	RT42041	CELLULAR MOBILE COMMUNICATION	18	26	3
14T91A0418	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	35	3
14T91A0418	RT42043A	SATELLITE COMMUNICATION	20	52	3
14T91A0418	RT42044A	WIRELESS SENSORS AND NETWORKS	22 099	25)	3
14T91A0418	RT42045	PROJECT & SEMINAR	55 533	122	9
14T91A0419	RT42041	CELLULAR MOBILE COMMUNICATION	17	3	0

14T91A0419	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	0	0
14T91A0419	RT42043A	SATELLITE COMMUNICATION	18	-1	0
14T91A0419	RT42044A	WIRELESS SENSORS AND NETWORKS	19	15	0
14T91A0419	RT42045	PROJECT & SEMINAR	48	116	9
14T91A0420	RT42041	CELLULAR MOBILE COMMUNICATION	19	34	3
14T91A0420	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	24	3
14T91A0420	RT42043A	SATELLITE COMMUNICATION	20	28	3
I4T91A0420	RT42044A	WIRELESS SENSORS AND NETWORKS	22	32	3
4T91A0420	RT42045	PROJECT & SEMINAR	54	120	9
4T91A0421	RT42041	CELLULAR MOBILE COMMUNICATION	23	39	3
4T91A0421	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	41	3
I4T91A0421	RT42043A	SATELLITE COMMUNICATION	19	47	3
4T91A0421	RT42044A	WIRELESS SENSORS AND NETWORKS	23	42	3
I4T91A0421	RT42045	PROJECT & SEMINAR	56	118	9
I4T91A0422	RT42041	CELLULAR MOBILE COMMUNICATION	23	36	3
4T91A0422	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	41	3
4T91A0422	RT42043A	SATELLITE COMMUNICATION	21	42	3
I4T91A0422	RT42044A	WIRELESS SENSORS AND NETWORKS	22	28	3
4T91A0422	RT42045	PROJECT & SEMINAR	59	133	9
I4T91A0423	RT42041	CELLULAR MOBILE COMMUNICATION	21	40	3
I4T91A0423	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	40	3
I4T91A0423	RT42043A	SATELLITE COMMUNICATION	23	45	3
4T91A0423	RT42044A	WIRELESS SENSORS AND NETWORKS	23	45	3
4T91A0423	RT42045	PROJECT & SEMINAR	58	130	9
4T91A0424	RT42041	CELLULAR MOBILE COMMUNICATION	21	36	3
I4T91A0424	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	29	3
14T91A0424	RT42043A	SATELLITE COMMUNICATION	19	24	3
I4T91A0424	RT42044A	WIRELESS SENSORS AND NETWORKS	19	24	3
14T91A0424	RT42045	PROJECT & SEMINAR	52	115	9
14T91A0425	RT42041	CELLULAR MOBILE COMMUNICATION	26	35	3
14T91A0425	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	32	3
14T91A0425	RT42043A	SATELLITE COMMUNICATION	20	51	3
14T91A0425	RT42044A	WIRELESS SENSORS AND NETWORKS	20	24	3
14T91A0425	RT42045	PROJECT & SEMINAR	56	125	9
14T91A0426	RT42041	CELLULAR MOBILE COMMUNICATION	19	25	3
14T91A0426	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	27	3
14T91A0426	RT42043A	SATELLITE COMMUNICATION	20	29	3
14T91A0426	RT42044A	WIRELESS SENSORS AND NETWORKS	21	28	3
14T91A0426	RT42045	PROJECT & SEMINAR	54	115	9
14T91A0427	RT42041	CELLULAR MOBILE COMMUNICATION	24	30	3
14T91A0427	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	29	3
14T91A0427	RT42043A	SATELLITE COMMUNICATION	16	48	3
14T91A0427	RT42044A	WIRELESS SENSORS AND NETWORKS	22	26	3
14T91A0427	RT42045	PROJECT & SEMINAR	58	125	9
14T91A0427	RT42045	CELLULAR MOBILE COMMUNICATION	23	42	3
14T91A0428	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION IN	1 0		3
	The state of the s	SATELLITE COMMUNICATION CLET ENGINEERIN	23COL	#GE	3
14T91A0428	RT42043A	WIRELESS SENSORS AND NETWORKS	24	46	3
14T91A0428	RT42044A	PROJECT & SEMINAR	60	138	9
14T91A0428	RT42045	CELLULAR MOBILE COMMUNICATION	18	25	3
14T91A0429	RT42041	OFFICE ALIMONIFE COMMISSION LIONA	1,3	120	1

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14T91A0429	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	31	3
14T91A0429	RT42043A	SATELLITE COMMUNICATION	19	31	3
14T91A0429	RT42044A	WIRELESS SENSORS AND NETWORKS	20	28	3
14T91A0429	RT42045	PROJECT & SEMINAR	52	110	9
14T91A0430	RT42041	CELLULAR MOBILE COMMUNICATION	19	38	3
14T91A0430	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	24	3
14T91A0430	RT42043A	SATELLITE COMMUNICATION	17	49	3
14T91A0430	RT42044A	WIRELESS SENSORS AND NETWORKS	22	29	3
14T91A0430	RT42045	PROJECT & SEMINAR	59	130	9
14T91A0501	RT42043E	CLOUD COMPUTING	25	34	3
14T91A0501	RT42051	DISTRIBUTED SYSTEMS	24	41	3
14T91A0501	RT42052	MANAGEMENT SCIENCE	25	43	3
14T91A0501	RT42053A	HUMAN COMPUTER INTERACTION	22	28	3
14T91A0501	RT42055	PROJECT	59	135	9
14T91A0502	RT42043E	CLOUD COMPUTING	20	31	3
14T91A0502	RT42051	DISTRIBUTED SYSTEMS	22	34	3
14T91A0502	RT42052	MANAGEMENT SCIENCE	25	32	3
91A0502	RT42053A	HUMAN COMPUTER INTERACTION	22	27	3
14T91A0502	RT42055	PROJECT	58	134	9
14T91A0503	RT42043E	CLOUD COMPUTING	23	27	3
14T91A0503	RT42051	DISTRIBUTED SYSTEMS	18	29	3
14T91A0503	RT42052	MANAGEMENT SCIENCE	22	33	3
14T91A0503	RT42053A	HUMAN COMPUTER INTERACTION	22	24	3
14T91A0503	RT42055	PROJECT	53	129	9
14T91A0504	RT42043E	CLOUD COMPUTING	24	33	3
14T91A0504	RT42051	DISTRIBUTED SYSTEMS	22	29	3
14T91A0504	RT42052	MANAGEMENT SCIENCE	22	36	3
14T91A0504	RT42053A	HUMAN COMPUTER INTERACTION	22	29	3
14T91A0504	RT42055	PROJECT	60	138	9
14T91A0505	RT42043E	CLOUD COMPUTING	23	29	3
14T91A0505	RT42051	DISTRIBUTED SYSTEMS	19	36	3
14T91A0505	RT42052	MANAGEMENT SCIENCE	22	33	3
14191A0505	RT42053A	HUMAN COMPUTER INTERACTION	23	26	3
14 F91A0505	RT42055	PROJECT	59	138	9
14T91A0507	RT42043E	CLOUD COMPUTING	24	31	3
14T91A0507	RT42051	DISTRIBUTED SYSTEMS	26	44	3
14T91A0507	RT42052	MANAGEMENT SCIENCE	24	40	3
14T91A0507	RT42053A	HUMAN COMPUTER INTERACTION	25	37	3
14T91A0507	RT42055	PROJECT	60	138	9
14T91A0510	RT42043E	CLOUD COMPUTING	23	30	3
14T91A0510	RT42051	DISTRIBUTED SYSTEMS	21	35	3
14T91A0510	RT42052	MANAGEMENT SCIENCE	22	35	3
14T91A0510	RT42052	^ ^	23	55	3
14T91A0510	RT42055A	HUMAN COMPUTER INTERACTION PROJECT	58	134	9
14T91A0510	RT42033	CLOUD COMPUTING Principal,	20	-1	0
14T91A0511	RT42043E	DISTRIBUTED SYSTEMS GIET ENGINEERING COL		0	0
	- Company (1997)	MANAGEMENT SCIENCE NULLA Challanva Knowled	20 Ciru		0
14T91A0511	RT42052	MANAGEMENT SCIENCE NH-16, Chairanya Knowled HUMAN COMPUTER INTERACTION AMARENDE AVARAM-	36 296	0	0
14T91A0511	RT42053A		53	128	9
14T91A0511	RT42055	PROJECT	25	39	3
14T91A0512	RT42043E	CLOUD COMPUTING	20	29	3

14T91A0512	RT42051	DISTRIBUTED SYSTEMS	23	41	3
14T91A0512	RT42052	MANAGEMENT SCIENCE	23	29	3
14T91A0512	RT42053A	HUMAN COMPUTER INTERACTION	23	43	3
14T91A0512	RT42055	PROJECT	56	134	9
14T91A0514	RT42043E	CLOUD COMPUTING	23	34	3
14T91A0514	RT42051	DISTRIBUTED SYSTEMS	24	41	3
14T91A0514	RT42052	MANAGEMENT SCIENCE	24	42	3
14T91A0514	RT42053A	HUMAN COMPUTER INTERACTION	26	39	3
14T91A0514	RT42055	PROJECT	60	138	9
14T91A0515	RT42043E	CLOUD COMPUTING	26	37	3
14T91A0515	RT42051	DISTRIBUTED SYSTEMS	23	38	3
14T91A0515	RT42052	MANAGEMENT SCIENCE	25	36	3
14T91A0515	RT42053A	HUMAN COMPUTER INTERACTION	25	65	3
14T91A0515	RT42055	PROJECT	60	138	9
14T91A0516	RT42043E	CLOUD COMPUTING	25	26	3
14T91A0516	RT42051	DISTRIBUTED SYSTEMS	23	25	
14T91A0516	RT42052	MANAGEMENT SCIENCE	24	35	3
14T91A0516	RT42053A	HUMAN COMPUTER INTERACTION	23	34	3 .
14T91A0516	RT42055	PROJECT	57	134	9
14T91A0517	RT42043E	CLOUD COMPUTING	25	47	3
14T91A0517	RT42051	DISTRIBUTED SYSTEMS	23	49	3
14T91A0517	RT42052	MANAGEMENT SCIENCE	24	57	3
14T91A0517	RT42053A	HUMAN COMPUTER INTERACTION	24	37	3
14T91A0517	RT42055	PROJECT	60	138	9
14T91A0518	RT42043E	CLOUD COMPUTING	26	31	3
14T91A0518	RT42051	DISTRIBUTED SYSTEMS	23	38	3
14T91A0518	RT42052	MANAGEMENT SCIENCE	23	39	3
14T91A0518	RT42053A	HUMAN COMPUTER INTERACTION	24	51	3
14T91A0518	RT42055	PROJECT	59	134	9
14T91A0519	RT42043E	CLOUD COMPUTING	21	35	3
14T91A0519	RT42051	DISTRIBUTED SYSTEMS	21	32	3
14T91A0519	RT42052	MANAGEMENT SCIENCE	23	34	3
14T91A0519	RT42053A	HUMAN COMPUTER INTERACTION	23	41	3 /
14T91A0519	RT42055	PROJECT	58	134	9
14T91A0521	RT42043E	CLOUD COMPUTING	22	24	3
14T91A0521	RT42051	DISTRIBUTED SYSTEMS	23	27	3
14T91A0521	RT42052	MANAGEMENT SCIENCE	23	28	3
14T91A0521	RT42053A	HUMAN COMPUTER INTERACTION	23	16	0
14T91A0521	RT42055	PROJECT	58	134	9
14T91A0522	RT42043E	CLOUD COMPUTING	26	39	3
14T91A0522	RT42051	DISTRIBUTED SYSTEMS	24	43	3
14T91A0522	RT42052	MANAGEMENT SCIENCE	24	44	3
14T91A0522	RT42053A	HUMAN COMPUTER INTERACTION	23	46	3
14T91A0522	RT42055	PROJECT	59	136	9
14T91A0523	RT42043E	CLOUD COMPUTING	25	31	3
14T91A0523	RT42051	DISTRIBUTED SYSTEMS Principal,	23 GE	43	3
14T91A0523	RT42052	DISTRIBUTED SYSTEMS MANAGEMENT SCIENCE GIET ENGINEERING COL	24 CITY	38	3
14T91A0523	RT42053A	HUMAN COMPUTER INTERACTION-16, Chairanya	25	51	3
14T91A0523	RT42055	PROJECT	60	138	9
14T91A0524	RT42043E	CLOUD COMPUTING	23	31	3

14T91A0524	RT42051	DISTRIBUTED SYSTEMS	23	32	3
14T91A0524	RT42052	MANAGEMENT SCIENCE	22	35	3
14T91A0524	RT42053A	HUMAN COMPUTER INTERACTION	22	45	3
14T91A0524	RT42055	PROJECT	56	134	9
14T91A0525	RT42043E	CLOUD COMPUTING	22	-1	0
14T91A0525	RT42051	DISTRIBUTED SYSTEMS	19	-1	0
14T91A0525	RT42052	MANAGEMENT SCIENCE	20	-1	0
14T91A0525	RT42053A	HUMAN COMPUTER INTERACTION	21	-1	0
14T91A0525	RT42055	PROJECT	53	128	9
14T91A0526	RT42043E	CLOUD COMPUTING	25	32	3
14T91A0526	RT42051	DISTRIBUTED SYSTEMS	22	44	3
14T91A0526	RT42052	MANAGEMENT SCIENCE	24	45	3
14T91A0526	RT42053A	HUMAN COMPUTER INTERACTION	23	50	3
14T91A0526	RT42055	PROJECT	56	135	9
14T91A0527	RT42043E	CLOUD COMPUTING	24	31	3
14T91A0527	RT42051	DISTRIBUTED SYSTEMS	25	44	3
14T91A0527	RT42052	MANAGEMENT SCIENCE	23	42	3
T91A0527	RT42053A	HUMAN COMPUTER INTERACTION	23	46	3
14T91A0527	RT42055	PROJECT	60	138	9
14T91A0528	RT42043E	CLOUD COMPUTING	26	33	3
14T91A0528	RT42051	DISTRIBUTED SYSTEMS	24	28	3
14T91A0528	RT42052	MANAGEMENT SCIENCE	24	31	3
14T91A0528	RT42053A	HUMAN COMPUTER INTERACTION	25	53	3
14T91A0528	RT42055	PROJECT		138	9
14T91A0529	RT42043E	CLOUD COMPUTING	22	26	3
14T91A0529	RT42051	DISTRIBUTED SYSTEMS	20	38	3
14T91A0529	RT42052	MANAGEMENT SCIENCE	22	37	3
14T91A0529	RT42053A	HUMAN COMPUTER INTERACTION	22	34	3
14T91A0529	RT42055	PROJECT	57	134	9
14T95A0201	RT42021	DIGITAL CONTROL SYSTEMS	21	3	0
14VV1A0530	RT42043E	CLOUD COMPUTING	26	46	3
14VV1A0530	RT42051	DISTRIBUTED SYSTEMS	26	48	3
14VV1A0530	RT42052	MANAGEMENT SCIENCE	24	39	3
/V1A0530	RT42053A	HUMAN COMPUTER INTERACTION	26	37	3
14VV1A0530	RT42055	PROJECT	60	138	9
15T95A0101	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	42	3
15T95A0101	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	23	42	3
15T95A0101	RT42013D	WATER SHED MANAGEMENT	26	67	3
15T95A0101	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	58	3
15T95A0101	RT42015	PROJECT WORK	58	130	9
15T95A0102	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	43	3
15T95A0102	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	23	29	3
15T95A0102	RT42013D	WATER SHED MANAGEMENT	22	44	3
15T95A0102	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES \ \ \ \ \ \	27	51	3
15T95A0102	RT42015	PROJECT WORK	58	118	9
15T95A0103	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS principal,	24	35	3
15T95A0103	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	(18)LLE	56E	3
15T95A0103	RT42013D	WATER SHED MANAGEMENT	24edge	57ty	3
15T95A0103	RT42014C	WATER SHED MANAGEMENT REPAIR AND REHABILITATION OF STRUCTURES NORAY APPROJECT WORK	25/1-533	37 96	3
15T95A0103	RT42015	PROJECT WORK	58	122	9

15T95A0104	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	27	3
15T95A0104	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	22	34	3
15T95A0104	RT42013D	WATER SHED MANAGEMENT	23	38	3
15T95A0104	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	30	3
15T95A0104	RT42015	PROJECT WORK	58	118	9
15T95A0105	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	48	3
15T95A0105	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	20	37	3
15T95A0105	RT42013D	WATER SHED MANAGEMENT	19	65	3
15T95A0105	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	63	3
15T95A0105	RT42015	PROJECT WORK	55	122	9
15T95A0106	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	25	3
15T95A0106	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	21	29	3
15T95A0106	RT42013D	WATER SHED MANAGEMENT	20	33	3
15T95A0106	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	36	3
15T95A0106	RT42015	PROJECT WORK	55	128	9
15T95A0107	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	32	3
15T95A0107	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	20	34	3
15T95A0107	RT42013D	WATER SHED MANAGEMENT	23	61	3
15 T 95A0107	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	53	3
15T95A0107	RT42015	PROJECT WORK	57	126	9
15T95A0108	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	28	3
15T95A0108	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	22	24	3
I5T95A0108	RT42013D	WATER SHED MANAGEMENT	22	55	3
I5T95A0108	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	40	3
5T95A0108	RT42015	PROJECT WORK	58	114	9
5T95A0201	RT42021	DIGITAL CONTROL SYSTEMS	22	48	3
I5T95A0201	RT42022C	SPECIAL ELECTRICAL MACHINES	25	24	3
I5T95A0201	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	39	3
I5T95A0201	RT42024C	AI TECHNIQUES	27	36	3
I5T95A0201	RT42025	PROJECT	54	134	9
I5T95A0202	RT42021	DIGITAL CONTROL SYSTEMS	23	35	3
I5T95A0202	RT42022C	SPECIAL ELECTRICAL MACHINES	21	30	3
15T95A0202	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	29	3
I5T95A0202	RT42024C	AI TECHNIQUES	23	36	3
15T95A0202	RT42025	PROJECT	55	125	9
15T95A0203	RT42021	DIGITAL CONTROL SYSTEMS	19	44	3
15T95A0203	RT42022C	SPECIAL ELECTRICAL MACHINES	24	48	3
15T95A0203	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	19	34	3
15T95A0203	RT42024C	AI TECHNIQUES	19	32	3
15T95A0203	RT42025	PROJECT	50	127	9
15T95A0204	RT42021	DIGITAL CONTROL SYSTEMS	22	34	3
15T95A0204	RT42022C	SPECIAL ELECTRICAL MACHINES	23	34	3
15T95A0204	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	48	3
15T95A0204	RT42024C	AI TECHNIQUES	22	27	3
15T95A0204	RT42025	PROJECT Principal.	55	132	9
15T95A0205	RT42021	DIGITAL CONTROL SYSTEMSGIET ENGINEERING COLL	21	57	3
15T95A0205	RT42022C	SPECIAL ELECTRICAL MACHINES 6, Chairman	23	38	3
15T95A0205	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	20	37	3
15T95A0205	RT42024C	AI TECHNIQUES	26	51	3
15T95A0205	RT42025	PROJECT	53	136	9

15T95A0206	RT42021	DIGITAL CONTROL SYSTEMS	24	44	3
15T95A0206	RT42022C	SPECIAL ELECTRICAL MACHINES	27	47	3
15T95A0206	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	57	3
15T95A0206	RT42024C	AI TECHNIQUES	29	31	3
15T95A0206	RT42025	PROJECT	57	134	9
15T95A0207	RT42021	DIGITAL CONTROL SYSTEMS	24	42	3
15T95A0207	RT42022C	SPECIAL ELECTRICAL MACHINES	23	54	3
15T95A0207	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	45	3
15T95A0207	RT42024C	AI TECHNIQUES	25	43	3
15T95A0207	RT42025	PROJECT	57	136	9
15T95A0208	RT42021	DIGITAL CONTROL SYSTEMS	21	47	3
15T95A0208	RT42022C	SPECIAL ELECTRICAL MACHINES	21	39	3
15T95A0208	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	20	48	3
15T95A0208	RT42024C	AI TECHNIQUES	23	51	3
I5T95A0208	RT42025	PROJECT	57	134	9
15T95A0209	RT42021	DIGITAL CONTROL SYSTEMS	18	55	3
I5T95A0209	RT42022C	SPECIAL ELECTRICAL MACHINES	17	41	3
95A0209	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	19	40	3
15T95A0209	RT42024C	AI TECHNIQUES	20	38	3
15T95A0209	RT42025	PROJECT	50	127	9
15T95A0210	RT42021	DIGITAL CONTROL SYSTEMS	26	39	3
15T95A0210	RT42022C	SPECIAL ELECTRICAL MACHINES	26	32	3
15T95A0210	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	29	3
15T95A0210	RT42024C	AI TECHNIQUES	23	29	3
15T95A0210	RT42025	PROJECT	56	136	9
15T95A0211	RT42021	DIGITAL CONTROL SYSTEMS	17	32	3
15T95A0211	RT42022C	SPECIAL ELECTRICAL MACHINES	17	33	3
15T95A0211	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	17	34	3
15T95A0211	RT42024C	AI TECHNIQUES	17	26	3
15T95A0211	RT42025	PROJECT	48	28	3
15T95A0212	RT42021	DIGITAL CONTROL SYSTEMS	23	31	3
15T95A0212	RT42022C	SPECIAL ELECTRICAL MACHINES	23	34	3
1795A0212	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	46	3
10 T95A0212	RT42024C	AI TECHNIQUES	25	30	3
15T95A0212	RT42025	PROJECT	50	125	9
15T95A0213	RT42021	DIGITAL CONTROL SYSTEMS	20	33	3
15T95A0213	RT42022C	SPECIAL ELECTRICAL MACHINES	22	25	3
15T95A0213	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	29	3
15T95A0213	RT42024C	AI TECHNIQUES	21	29	3
15T95A0213	RT42025	PROJECT	53	127	9
15T95A0214	RT42021	DIGITAL CONTROL SYSTEMS	24	39	3
15T95A0214	RT42022C	SPECIAL ELECTRICAL MACHINES	25	35	3
15T95A0214	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	34	3
15T95A0214	RT42024C	AI TECHNIQUES	24	40	3
15T95A0214	RT42025	PROJECT Principal,	56	130	9
15T95A0215	RT42021	DIGITAL CONTROL SYSTEMS	17	28	3
15T95A0215	RT42022C	SPECIAL ELECTRICAL MACHINES, CHARLES AND TRANSMI	21	46	3
15T95A0215	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	20	41	3
15T95A0215	RT42024C	AI TECHNIQUES	17	29	3
15T95A0215	RT42025	PROJECT	48	125	9

15T95A0216	RT42021	DIGITAL CONTROL SYSTEMS	20	36	3
15T95A0216	RT42022C	SPECIAL ELECTRICAL MACHINES	22	28	3
15T95A0216	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	20	29	3
15T95A0216	RT42024C	AI TECHNIQUES	22	10	0
15T95A0216	RT42025	PROJECT	50	120	9
15T95A0217	RT42021	DIGITAL CONTROL SYSTEMS	21	32	3
15T95A0217	RT42022C	SPECIAL ELECTRICAL MACHINES	20	29	3
15T95A0217	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	18	24	3
15T95A0217	RT42024C	AI TECHNIQUES	20	24	3
15T95A0217	RT42025	PROJECT	48	125	9
15T95A0301	RT42031	PRODUCTION PLANNING AND CONTROL	17	59	3
15T95A0301	RT42032	GREEN ENGINEERING SYSTEMS	19	50	3
15T95A0301	RT42033D	POWER PLANT ENGINEERING	17	35	3
15T95A0301	RT42034A	NON DESTRUCTIVE EVALUATION	21	53	3
15T95A0301	RT42035	PROJECT WORK	53	132	9
15T95A0302	RT42031	PRODUCTION PLANNING AND CONTROL	21	38	3
15T95A0302	RT42032	GREEN ENGINEERING SYSTEMS	21	34	3
15T95A0302	RT42033D	POWER PLANT ENGINEERING	22	50	3
15T95A0302	RT42034A	NON DESTRUCTIVE EVALUATION	22	45	3
15T95A0302	RT42035	PROJECT WORK	55	133	9
15T95A0303	RT42031	PRODUCTION PLANNING AND CONTROL	21	49	3
15T95A0303	RT42032	GREEN ENGINEERING SYSTEMS	21	26	3
15T95A0303	RT42033D	POWER PLANT ENGINEERING	22	35	3
15T95A0303	RT42034A	NON DESTRUCTIVE EVALUATION	19	47	3
15T95A0303	RT42035	PROJECT WORK	54	133	9
15T95A0304	RT42031	PRODUCTION PLANNING AND CONTROL	18	33	3
15T95A0304	RT42032	GREEN ENGINEERING SYSTEMS	20	31	3
15T95A0304	RT42033D	POWER PLANT ENGINEERING	19	34	3
15T95A0304	RT42034A	NON DESTRUCTIVE EVALUATION	20	32	3
15T95A0304	RT42035	PROJECT WORK	53	131	9
15T95A0305	RT42031	PRODUCTION PLANNING AND CONTROL	18	30	3
15T95A0305	RT42032	GREEN ENGINEERING SYSTEMS	20	39	3
15T95A0305	RT42033D	POWER PLANT ENGINEERING	21	29	3
15T95A0305	RT42034A	NON DESTRUCTIVE EVALUATION	18	27	3
15T95A0305	RT42035	PROJECT WORK	53	125	9
15T95A0306	RT42031	PRODUCTION PLANNING AND CONTROL	20	27	3
15T95A0306	RT42032	GREEN ENGINEERING SYSTEMS	20	28	3
15T95A0306	RT42033D	POWER PLANT ENGINEERING	20	28	3
15T95A0306	RT42034A	NON DESTRUCTIVE EVALUATION	20	42	3
15T95A0306	RT42035	PROJECT WORK	51	126	9
15T95A0307	RT42031	PRODUCTION PLANNING AND CONTROL	20	36	3
15T95A0307	RT42032	GREEN ENGINEERING SYSTEMS	20	29	3
15T95A0307	RT42033D	POWER PLANT ENGINEERING	19	31	3
15T95A0307	RT42034A	NON DESTRUCTIVE EVALUATION	19	25	3
15T95A0307	RT42035	DDO IECT WORK	50	126	9
15T95A0308	RT42031	\$7 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$	19	24	3
15T95A0308	RT42032	The state of the s		28	3
15T95A0308	RT42033D		22	35	3
15T95A0308	RT42034A	NON DESTRUCTIVE EVALUATION	19	43	3
15T95A0308	RT42035	PROJECT WORK	54	132	9
10100/10000	11142030	I MODEOT WYOM	J T	102	3

15T95A0309	RT42031	PRODUCTION PLANNING AND CONTROL	19	32	3
15T95A0309	RT42032	GREEN ENGINEERING SYSTEMS	19	35	3
15T95A0309	RT42033D	POWER PLANT ENGINEERING	22	35	3
15T95A0309	RT42034A	NON DESTRUCTIVE EVALUATION	23	28	3
15T95A0309	RT42035	PROJECT WORK	52	130	9
15T95A0310	RT42031	PRODUCTION PLANNING AND CONTROL	24	30	3
15T95A0310	RT42032	GREEN ENGINEERING SYSTEMS	19	24	3
15T95A0310	RT42033D	POWER PLANT ENGINEERING	23	29	3
15T95A0310	RT42034A	NON DESTRUCTIVE EVALUATION	22	36	3
15T95A0310	RT42035	PROJECT WORK	52	124	9
15T95A0311	RT42031	PRODUCTION PLANNING AND CONTROL	21	47	3
15T95A0311	RT42032	GREEN ENGINEERING SYSTEMS	20	26	3
15T95A0311	RT42033D	POWER PLANT ENGINEERING	22	36	3
15T95A0311	RT42034A	NON DESTRUCTIVE EVALUATION	20	37	3
15T95A0311	RT42035	PROJECT WORK	54	130	9
15T95A0312	RT42031	PRODUCTION PLANNING AND CONTROL	18	24	3
15T95A0312	RT42032	GREEN ENGINEERING SYSTEMS	19	29	3
95A0312	RT42033D	POWER PLANT ENGINEERING	22	24	3
15T95A0312	RT42034A	NON DESTRUCTIVE EVALUATION	18	24	3
15T95A0312	RT42035	PROJECT WORK	50	130	9
15T95A0313	RT42031	PRODUCTION PLANNING AND CONTROL	21	42	3
15T95A0313	RT42032	GREEN ENGINEERING SYSTEMS	19	37	3
15T95A0313	RT42033D	POWER PLANT ENGINEERING	22	47	3
15T95A0313	RT42034A	NON DESTRUCTIVE EVALUATION	20	32	3
15T95A0313	RT42035	PROJECT WORK	51	125	9
15T95A0314	RT42031	PRODUCTION PLANNING AND CONTROL	21	30	3
15T95A0314	RT42032	GREEN ENGINEERING SYSTEMS	19	30	3
15T95A0314	RT42033D	POWER PLANT ENGINEERING	24	37	3
15T95A0314	RT42034A	NON DESTRUCTIVE EVALUATION	21	39	3
15T95A0314	RT42035	PROJECT WORK	54	133	9
15T95A0315	RT42031	PRODUCTION PLANNING AND CONTROL	20	54	3
15T95A0315	RT42032	GREEN ENGINEERING SYSTEMS	19	33	3
15T95A0315	RT42033D	POWER PLANT ENGINEERING	23	42	3
95A0315	RT42034A	NON DESTRUCTIVE EVALUATION	19	49	3
15T95A0315	RT42035	PROJECT WORK	55	133	9
15T95A0316	RT42031	PRODUCTION PLANNING AND CONTROL	19	15	0
15T95A0316	RT42032	GREEN ENGINEERING SYSTEMS	19	14	0
15T95A0316	RT42033D	POWER PLANT ENGINEERING	19	10	0
15T95A0316	RT42034A	NON DESTRUCTIVE EVALUATION	19	20	0
15T95A0316	RT42035	PROJECT WORK	51	129	9
15T95A0317	RT42031	PRODUCTION PLANNING AND CONTROL	23	54	3
15T95A0317	RT42032	GREEN ENGINEERING SYSTEMS	21	44	3
15T95A0317	RT42033D	POWER PLANT ENGINEERING	22	39	3
15T95A0317	RT42034A	NON DESTRUCTIVE EVALUATION	18	40	3
15T95A0317	RT42035	PROJECT WORK	53	130	9
15T95A0318	RT42031	PRODUCTION PLANNING AND CONTROL	21 CEGE	27	3
15T95A0318	RT42032	GREEN ENGINEERING SYSTEMS		30	3
15T95A0318	RT42033D	POWER PLANT ENGINEERING NON DESTRUCTIVE EVALUATION AMENDRAVARAM-S	20	28	3
15T95A0318	RT42034A	NON DESTRUCTIVE EVALUATION	20	46	3
15T95A0318	RT42035	PROJECT WORK	48	124	9

N ENGINEERING SYSTEMS	10.1		
	21	26	3
ER PLANT ENGINEERING	17	28	3
DESTRUCTIVE EVALUATION	18	32	3
ECT WORK	49	125	9
DUCTION PLANNING AND CONTROL	21	28	3
N ENGINEERING SYSTEMS	18	29	3
ER PLANT ENGINEERING	23	25	3
DESTRUCTIVE EVALUATION	20	30	3
ECT WORK	53	132	9
ULAR MOBILE COMMUNICATION	18	45	3
TRONIC MEASUREMENTS AND INSTRUMENTATION	21	45	3
LLITE COMMUNICATION	19	50	3
LESS SENSORS AND NETWORKS	17	42	3
ECT & SEMINAR	45	110	9
ULAR MOBILE COMMUNICATION	19	14	0
TRONIC MEASUREMENTS AND INSTRUMENTATION	20	7	0
LLITE COMMUNICATION	18	9	0 /
LESS SENSORS AND NETWORKS	20	21	0
ECT & SEMINAR	49	114	9
ULAR MOBILE COMMUNICATION	19	32	3
TRONIC MEASUREMENTS AND INSTRUMENTATION	17	39	3
LLITE COMMUNICATION	27	65	3
LESS SENSORS AND NETWORKS	24	30	3
ECT & SEMINAR	56	120	9
ULAR MOBILE COMMUNICATION	22	38	3
TRONIC MEASUREMENTS AND INSTRUMENTATION	21	46	3
LLITE COMMUNICATION	22	64	3
LESS SENSORS AND NETWORKS	23	36	3
ECT & SEMINAR	60	130	9
ULAR MOBILE COMMUNICATION	19	40	3
TRONIC MEASUREMENTS AND INSTRUMENTATION	20	31	3
LLITE COMMUNICATION	21	56	3
LESS SENSORS AND NETWORKS	23	45	3
ECT & SEMINAR	57	126	9
ULAR MOBILE COMMUNICATION	18	34	3
TRONIC MEASUREMENTS AND INSTRUMENTATION	22	29	3
LLITE COMMUNICATION	21	33	3
LESS SENSORS AND NETWORKS	23	42	3
ECT & SEMINAR	51	120	9
ULAR MOBILE COMMUNICATION	22	30	3
TRONIC MEASUREMENTS AND INSTRUMENTATION	20	39	3
	17	33	3
ELECT CENCODS AND NETWORKS	21	31	3
ELLITE COMMUNICATION ELESS SENSORS AND NETWORKS ECT & SEMINAR	54	120	9
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			9
	LULAR MOBILE COMMUNICATION CTRONIC MEASUREMENTS AND INSTRUMENTATION ELLITE COMMUNICATION ELESS SENSORS AND NETWORKS JECT & SEMINAR	LULAR MOBILE COMMUNICATION 21 CTRONIC MEASUREMENTS AND INSTRUMENTATION 21 ELLITE COMMUNICATION 23 ELESS SENSORS AND NETWORKS 23	LULAR MOBILE COMMUNICATION 21 38 CTRONIC MEASUREMENTS AND INSTRUMENTATION 21 36 ELLITE COMMUNICATION 23 61 ELESS SENSORS AND NETWORKS 23 31

15T95A0409	RT42041	CELLULAR MOBILE COMMUNICATION	19	38	3
15T95A0409	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	28	3
15T95A0409	RT42043A	SATELLITE COMMUNICATION	16	45	3
15T95A0409	RT42044A	WIRELESS SENSORS AND NETWORKS	17	36	3
15T95A0409	RT42045	PROJECT & SEMINAR	48	120	9
I5T95A0410	RT42041	CELLULAR MOBILE COMMUNICATION	23	34	3
15T95A0410	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	33	3
5T95A0410	RT42043A	SATELLITE COMMUNICATION	19	38	3
5T95A0410	RT42044A	WIRELESS SENSORS AND NETWORKS	22	32	3
5T95A0410	RT42045	PROJECT & SEMINAR	52	118	9
5T95A0411	RT42041	CELLULAR MOBILE COMMUNICATION	20	40	3
5T95A0411	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	35	3
5T95A0411	RT42043A	SATELLITE COMMUNICATION	20	58	3
5T95A0411	RT42044A	WIRELESS SENSORS AND NETWORKS	21	24	3
5T95A0411	RT42045	PROJECT & SEMINAR	50	110	9
5T95A0412	RT42041	CELLULAR MOBILE COMMUNICATION	21	36	3
5T95A0412	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	25	3
95A0412	RT42043A	SATELLITE COMMUNICATION	23	61	3
5T95A0412	RT42044A	WIRELESS SENSORS AND NETWORKS	21	37	3
5T95A0412	RT42045	PROJECT & SEMINAR	58	125	9
5T95A0413	RT42041	CELLULAR MOBILE COMMUNICATION	20	29	3
5T95A0413	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	25	3
5T95A0413	RT42043A	SATELLITE COMMUNICATION	18	38	3
5T95A0413	RT42044A	WIRELESS SENSORS AND NETWORKS	19	33	3
5T95A0413	RT42045	PROJECT & SEMINAR	49	115	9
5T95A0414	RT42041	CELLULAR MOBILE COMMUNICATION	22	20	0
5T95A0414	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	14	0
5T95A0414	RT42043A	SATELLITE COMMUNICATION	20	23	0
5T95A0414	RT42044A	WIRELESS SENSORS AND NETWORKS	17	13	0
5T95A0414	RT42045	PROJECT & SEMINAR	46	112	9
5T95A0415	RT42041	CELLULAR MOBILE COMMUNICATION	24	38	3
5T95A0415	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	39	3
5T95A0415	RT42043A	SATELLITE COMMUNICATION	22	61	3
95A0415	RT42044A	WIRELESS SENSORS AND NETWORKS	23	35	3
5T95A0415	RT42045	PROJECT & SEMINAR	58	125	9
5T95A0416	RT42041	CELLULAR MOBILE COMMUNICATION	18	24	3
5T95A0416	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	36	3
5T95A0416	RT42043A	SATELLITE COMMUNICATION	21	52	3
5T95A0416	RT42044A	WIRELESS SENSORS AND NETWORKS	22	27	3
5T95A0416	RT42045	PROJECT & SEMINAR	56	128	9
5T95A0501	RT42043E	CLOUD COMPUTING	24	31	3
5T95A0501	RT42051	DISTRIBUTED SYSTEMS	24	48	3
5T95A0501	RT42052	MANAGEMENT SCIENCE	24	38	3
5T95A0501	RT42053A	HUMAN COMPUTER INTERACTION	26	34	3
5T95A0501	RT42055	PROJECT	57	134	9
5T95A0502	RT42043E	CLOUD COMPUTING	23GE	25	3
5T95A0502	RT42051		21,	24	3
5T95A0502	RT42052	The state of the s	23	30	3
5T95A0502	RT42053A	HUMAN COMPUTER INTERACTION AMAHENDRAVARAN-S	22	51	3
I5T95A0502	RT42055	PROJECT	57	134	9

- **NOTE:1 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 28-05-2018]
- **NOTE:2 [Please inform to the students enter these subject codes for applying Recounting/Revaluation/Challenge By Revaluation]
- ** Note:**
- * -1 in the filed of externals indicates student absent for the respective subject.
- * -2 in the filed of externals indicates student Withheld for the respective subject.
- * -3 in the filed of externals indicates student Malpractice for the respective subject.

Date:19-05-2018

N. Hoham Ros
Controller of Examinations

Principal, GIET ENGINEERING COLLEGE NH-16, Challanya Knowledge City RAJAMAHENDRAYARAM-533 236