

GIET ENGINEERING COLLEGE

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

Academic Year:2018-19

IV BTECH II SEM REGULAR EXAM - MAR/APRIL - 2019 - RESULT ANALYSIS

ALL BRANCHES

1						HOD
1	CE	40	38	2	95%	Jan.
2	EEE	44	42	2	95%	Billad
3	ME	67	59	8	88%	CuD !
4	ECE	81	74	7	91%	Force
5	CSE	55	51	4	93%	CARLA

TOTAL NO. OF STUDENTS APPEARED 287 TOTAL NO. OF STUDENTS PASSED 264 PASS % 92.0%

Principal,

GIET ENGINEERING COLLEGE VH-18, Chaifanya Knowledge C. F FAJAMAHENDRAVARAM-533 250

Incharge of Examination

PRINCIPAL Principal, GIET ENGINEERING COLLEG NH-16, Chaitanva Knowled



15T91A0101

RT42012B

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for IV B.Tech II Semester [R13,R10] Regular/Supplementary Examinations April/May-2019 College: GIET ENGINEERING COLLEGE:T9

Htno Subcode Subname Internal External Credit **ESTIMATION SPECIFICATIONS & CONTRACTS** 16 8 0 R42011 10T91A0131 OOPS THROUGH JAVA 20 -1 0 11T91A0217 R42028 SATELLITE COMMUNICATIONS 20 19 0 11T91A0432 R42043 **ESTIMATION SPECIFICATIONS & CONTRACTS** 20 0 R42011 -1 12T91A0124 12T91A0127 WATER RESOURCES SYSTEM PLANNING AND MANAGEM 13 -1 0 R4201A DIGITAL CONTROL SYSTEMS 24 11 0 12T91A0202 R42021 NON CONVENTIONAL SOURCES OF ENERGY 16 25 0 12T91A0202 R42025 0 12T91A0207 R42021 DIGITAL CONTROL SYSTEMS 18 14 0 AI TECHNIQUES 15 9 12T91A0207 R4202A CELLULAR AND MOBILE COMMUNICATIONS 32 12T91A0420 R42041 24 4 *2T91A0456 R4204A TV ENGINEERING 19 -1 0 PRODUCTION PLANNING AND CONTROL 20 -1 0 13KA1A0301 RT42031 **GREEN ENGINEERING SYSTEMS** 22 0 0 13KA1A0301 RT42032 21 PRODUCTION PLANNING AND CONTROL -1 0 13KA1A0303 RT42031 PRODUCTION PLANNING AND CONTROL 22 0 -1 13KA1A0305 RT42031 13KA1A0305 RT42032 **GREEN ENGINEERING SYSTEMS** 23 33 3 3 POWER PLANT ENGINEERING 21 30 13KA1A0305 RT42033D NON DESTRUCTIVE EVALUATION 0 20 -1 13KA1A0305 RT42034A PRODUCTION PLANNING AND CONTROL 21 0 RT42031 -1 13T91A0308 PRODUCTION PLANNING AND CONTROL 20 0 13T91A0309 RT42031 NON DESTRUCTIVE EVALUATION 20 -1 0 RT42034A 13T91A0309 POWER PLANT ENGINEERING 21 27 3 13T91A0317 RT42033D **ELECTRONIC MEASUREMENTS AND INSTRUMENTATION** 19 30 3 13T91A0438 RT42042 21 24 3 14T91A0112 RT42011 ESTIMATING SPECIFICATIONS & CONTRACTS **ESTIMATING SPECIFICATIONS & CONTRACTS** 19 3 29 14T91A0125 RT42011 REPAIR AND REHABILITATION OF STRUCTURES 3 24 24 14T91A0128 RT42014C 23 DIGITAL CONTROL SYSTEMS -1 0 4T91A0201 RT42021 -1 FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI 20 0 14T91A0201 RT42023C GREEN ENGINEERING SYSTEMS 20 -1 0 14T91A0301 RT42032 POWER PLANT ENGINEERING 22 13 0 14T91A0303 RT42033D 21 POWER PLANT ENGINEERING 32 3 RT42033D 14T91A0305 20 POWER PLANT ENGINEERING 36 3 14T91A0313 RT42033D POWER PLANT ENGINEERING 24 24 3 RT42033D 14T91A0323 POWER PLANT ENGINEERING 18 -1 0 14T91A0333 RT42033D CELLULAR MOBILE COMMUNICATION 16 -1 0 14T91A0416 RT42041 **ELECTRONIC MEASUREMENTS AND INSTRUMENTATION** RT42042 17 0 0 14T91A0416 SATELLITE COMMUNICATION 19 -1 0 14T91A0416 RT42043A 20 WIRELESS SENSORS AND NETWORKS -1 0 14T91A0416 RT42044A ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 20 32 3 RT42042 14T91A0427 CELLULAR MOBILE COMMUNICATION 18 -1 0 14T91A0429 RT42041 WIRELESS SENSORS AND NETWORKS 20 -1 0 14T91A0429 RT42044A Principal, **HUMAN COMPUTER INTERACTION** delLEG 3 14T91A0521 RT42053A 29 **GIET ENGINEERING** ESTIMATING SPECIFICATIONS & CONTRACTS, Chaitanya Kno 26 66 3 15T91A0101 RT42011

ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGE

28

38

3

15T91A0101	RT42013D	WATER SHED MANAGEMENT	26	42	3
15T91A0101	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	57	3
15T91A0101	RT42015	PROJECT WORK	59	130	9
15T91A0102	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	33	3
15T91A0102	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	21	41	3
15T91A0102	RT42013D	WATER SHED MANAGEMENT	25	37	3
15T91A0102	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	35	3
15T91A0102	RT42015	PROJECT WORK	58	108	9
15T91A0105	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	24	35	3
15T91A0105	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	22	37	3
15T91A0105	RT42012D	WATER SHED MANAGEMENT	22	42	3
15T91A0105	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	50	3
		PROJECT WORK	56	102	9
15T91A0105	RT42015	ESTIMATING SPECIFICATIONS & CONTRACTS	19	26	3
15T91A0106	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	22	24	3
15T91A0106	RT42012B				
15T91A0106	RT42013D	WATER SHED MANAGEMENT	17	43	3
15T91A0106	117 120110	REPAIR AND REHABILITATION OF STRUCTURES	17	36	3
15T91A0106	RT42015	PROJECT WORK	57	107	9
15T91A0107	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	17	24	3
15T91A0107	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	17	28	3
15T91A0107	RT42013D	WATER SHED MANAGEMENT	17	41	3
15T91A0107	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	33	3
15 T 91A0107	RT42015	PROJECT WORK	56	100	9
15T91A0109	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	24	3
15T91A0109	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	19	55	3
15T91A0109	RT42013D	WATER SHED MANAGEMENT	17	38	3
15T91A0109	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	31	3
15T91A0109	RT42015	PROJECT WORK	55	104	9
15 T 91A0110	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	39	3
15T91A0110		ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	25	37	3
15T91A0110		WATER SHED MANAGEMENT	23	39	3
15T91A0110	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	43	3
15 T 91A0110	RT42015	PROJECT WORK	58	112	9
15T91A0111	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	41	3
15T91A0111	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	27	38	3
15T91A0111	RT42013D	WATER SHED MANAGEMENT	25	38	3
15T91A0111	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	24	3
15T91A0111	RT42015	PROJECT WORK	58	120	9
15T91A0113		ESTIMATING SPECIFICATIONS & CONTRACTS	25	45	3
15T91A0113	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	24	34	3
15T91A0113		WATER SHED MANAGEMENT	22	64	3
15T91A0113			21	31	3
15T91A0113		PROJECT WORK	56	118	9
		ESTIMATING SPECIFICATIONS & CONTRACTS	23	58	3
15T91A0117	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	22	56	3
15T91A0117				44	3
15T91A0117	K142013D	DEDAID AND DEHABILITATION OF STATEMENEERING COLL	24	40	3
15T91A0117	R142014C	WATER SHED MANAGEMENT REPAIR AND REHABILITATION OF STRUCTURES PROJECT WORK AH-16, Chambaya Anawara	6 City		
15T91A0117	11142013	PROJECT WORK ESTIMATING SPECIFICATIONS & CONTRACTS ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	3296	120	9
15T91A0118	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	28	3
15T91A0118	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	24	43	3

15T91A011	8 RT42013I	WATER SHED MANAGEMENT	21	39	3
15T91A011	8 RT420140	REPAIR AND REHABILITATION OF STRUCTURES	24	39	
15T91A011			57	120	3
15T91A012					9
15T91A012		B ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	18	27	3
15T91A012		WATER SHED MANAGEMENT	19	29	3
15T91A012		REPAIR AND REHABILITATION OF STRUCTURES	21	31	3
15T91A012			19	24	3
15T91A012	The state of the s		56	100	9
15T91A012			27	54	3
15T91A012	THE RESERVE OF THE PARTY OF THE	The state of the s	27	33	3
15T91A012			22	56	3
		REPAIR AND REHABILITATION OF STRUCTURES	22	47	3
15T91A012			58	118	9
15T91A012			17	8	0
15T91A012		The second of th	18	8	0
15T91A012			17	28	3
5T91A0123		The state of the s	21	36	3
15T91A0123			55	108	9
15T91A0124		ESTIMATING SPECIFICATIONS & CONTRACTS	22	25	3
15T91A0124	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	22	31	3
15T91A0124	RT42013D	WATER SHED MANAGEMENT	19	36	3
15T91A0124	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	31	3
15T91A0124	RT42015	PROJECT WORK	56	115	9
15T91A0125	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	17	36	3
15T91A0125	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	25	24	3
15T91A0125	and with the first of the contract of the		22	54	
15T91A0125	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	33	3
15T91A0125		PROJECT WORK	57	115	3
15T91A0126	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	17	- PASSON	9
15T91A0126		ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM		33	3
15T91A0126			17	24	3
5T91A0126		REPAIR AND REHABILITATION OF STRUCTURES	17	43	3
I5T91A0126		PROJECT WORK	17	42	3
5T91A0127		ESTIMATING SPECIFICATIONS & CONTRACTS	56	103	9
5T91A0127	Contract of the last of the la	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	19	30	3
5T91A0127	THE RESERVE THE PARTY OF THE PA	WATER SHED MANAGEMENT	19	27	3
5T91A0127			16	41	3
5T91A0127	The second second second second	REPAIR AND REHABILITATION OF STRUCTURES	19	40	3
	1000	PROJECT WORK	55	108	9
5T91A0128		ESTIMATING SPECIFICATIONS & CONTRACTS	20	39	3
5T91A0128		ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	17	37	3
5T91A0128	The second second second second	WATER SHED MANAGEMENT	17	42	3
5T91A0128		REPAIR AND REHABILITATION OF STRUCTURES	17.	34	3
5T91A0128		PROJECT WORK	55	105	9
5T91A0130		ESTIMATING SPECIFICATIONS & CONTRACTS	17	24	3
5T91A0130	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	17	24	3
5T91A0130		WATER SHED MANAGEMENT	17	31	3
5T91A0130	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	24	183
5T91A0130		PROJECT WORK Principal,	57		3
5T91A0131		ESTIMATING SPECIFICATIONS & CONTRACTS GINEERING COL	LEGE	102	9
5T91A0131	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM POWLED	ae Circ	30	3
		FAJAMANENDRAVARADA	DIA CITY	51	3

15T91A0131	RT42013D	WATER SHED MANAGEMENT	17	35	3
15T91A0131		REPAIR AND REHABILITATION OF STRUCTURES	18	31	3
15T91A0131		PROJECT WORK	55	100	9
15T91A0135		ESTIMATING SPECIFICATIONS & CONTRACTS	17	8	0
15T91A0135	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	17	28	3
15T91A0135		WATER SHED MANAGEMENT	17	30	3
15T91A0135	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	17	29	3
15T91A0135		PROJECT WORK	56	100	9
The state of the s		DIGITAL CONTROL SYSTEMS		24	3
15T91A0201	* RT42021	SPECIAL ELECTRICAL MACHINES		48	3
15T91A0201		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	100 miles	38	3
15T91A0201	111 120200	AI TECHNIQUES		31	3
15T91A0201	111111111111	PROJECT		134	9
15T91A0201	111 12020	DIGITAL CONTROL SYSTEMS		54	3
15T91A0202	RT42021		150 C = 00	61	3
15T91A0202	RT42022C	SPECIAL ELECTRICAL MACHINES	CONTRACTOR CONTRACTOR	41	3
15T91A0202	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	1000	38	3
15T91A0202	1	AI TECHNIQUES	59	134	
15T91A0202	111 12020	PROJECT	Section 1	THE RES	9
15T91A0204	RT42021	DIGITAL CONTROL SYSTEMS		50	3
15T91A0204	RT42022C	SPECIAL ELECTRICAL MACHINES	Bearing to the	61	3
15T91A0204	111	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	32	3
15T91A0204	RT42024C	AI TECHNIQUES	26	52	3
15T91A0204	RT42025	PROJECT	55	134	9
15T91A0205	RT42021	DIGITAL CONTROL SYSTEMS	No. 1-37 3-55	40	3
15T91A0205	RT42022C	SPECIAL ELECTRICAL MACHINES		45	3
15T91A0205	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	32	3
15T91A0205	RT42024C	AI TECHNIQUES		28	3
15T91A0205	RT42025	PROJECT	51	115	9
15T91A0206	RT42021	DIGITAL CONTROL SYSTEMS	17	0	0
15T91A0206		SPECIAL ELECTRICAL MACHINES	ILEGAL IN	27	3
15T91A0206	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	13	0
15T91A0206	RT42024C	AI TECHNIQUES	22	7	0
15T91A0206	RT42025	PROJECT	51	119	9
15T91A0207	RT42021	DIGITAL CONTROL SYSTEMS	17	31	3
15T91A0207	RT42022C	SPECIAL ELECTRICAL MACHINES	18	26	3
15T91A0207	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	20	29	3
15T91A0207	RT42024C	AI TECHNIQUES	24	28	3
15T91A0207	RT42025	PROJECT	52	115	9
15T91A0208	RT42021	DIGITAL CONTROL SYSTEMS	24	67	3
15T91A0208	RT42022C	SPECIAL ELECTRICAL MACHINES	27	59	3
15T91A0208	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	39	3
15T91A0208	RT42024C	AI TECHNIQUES	26	46	3
15T91A0208	RT42025	PROJECT	53	134	9
15T91A0209	RT42021	DIGITAL CONTROL SYSTEMS	23	48	3
15T91A0209	RT42022C	SPECIAL ELECTRICAL MACHINES	24	47	3
15T91A0209		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI		43	3
15T91A0209	RT42024C	AI TECHNIQUES GIET ENGINEERING CORRENT TRANSMILERING CORRENT TRAN	27 (11	49	3
15T91A0209	RT42025			134	9
15T91A0209	RT42023	PROJECT PRODUCTION PLANNING AND CONTROLJAMAHENDRAVARA	23	54	3
1010170001	11142031	GREEN ENGINEERING SYSTEMS	29	25	3

15T91A0301	RT42033D	POWER PLANT ENGINEERING	25	53	3
15T91A0301	RT42034A	NON DESTRUCTIVE EVALUATION	23	45	3
15T91A0301	RT42035	PROJECT WORK	56	130	9
15T91A0302	RT42031	PRODUCTION PLANNING AND CONTROL	22	43	3
15T91A0302	RT42032	GREEN ENGINEERING SYSTEMS	27	48	3
15T91A0302	RT42033D	POWER PLANT ENGINEERING	23	55	3
15T91A0302	RT42034A	NON DESTRUCTIVE EVALUATION	22	40	3
15T91A0302	RT42035	PROJECT WORK	51	133	9
15T91A0303	RT42031	PRODUCTION PLANNING AND CONTROL	19	24	3
15T91A0303	RT42032	GREEN ENGINEERING SYSTEMS	18	25	3
15T91A0303	RT42033D	POWER PLANT ENGINEERING	19	28	3
15T91A0303	RT42034A	NON DESTRUCTIVE EVALUATION	19	31	3
15T91A0303	RT42035	PROJECT WORK	45	119	9
15T91A0304	RT42031	PRODUCTION PLANNING AND CONTROL	19	24	3
15T91A0304	RT42032	GREEN ENGINEERING SYSTEMS	22	35	3
15T91A0304	RT42033D	POWER PLANT ENGINEERING	18	29	3
5T91A0304	RT42034A	NON DESTRUCTIVE EVALUATION	19	27	3
15T91A0304		PROJECT WORK	50	128	9
15T91A0305	RT42031	PRODUCTION PLANNING AND CONTROL	19	17	0
15T91A0305	RT42032	GREEN ENGINEERING SYSTEMS	17	10	0
15T91A0305	RT42033D	POWER PLANT ENGINEERING	23	37	3
15T91A0305	RT42034A	NON DESTRUCTIVE EVALUATION	19	9	0
15T91A0305	RT42035	PROJECT WORK	50	126	9
15T91A0306	RT42031	PRODUCTION PLANNING AND CONTROL	23	42	3
15T91A0306	RT42032	GREEN ENGINEERING SYSTEMS	27	31	3
15T91A0306	RT42033D	POWER PLANT ENGINEERING	25	54	3
15T91A0306	RT42034A	NON DESTRUCTIVE EVALUATION	20	41	3
15T91A0306	RT42035	PROJECT WORK	54	130	9
15T91A0307	RT42031	PRODUCTION PLANNING AND CONTROL	21	28	3
15T91A0307		GREEN ENGINEERING SYSTEMS	29	43	3
15T91A0307	THE STATE OF THE PARTY OF	POWER PLANT ENGINEERING	24	35	3
5T91A0307		NON DESTRUCTIVE EVALUATION	21	32	3
15T91A0307	RT42035	PROJECT WORK	51	131	9
15T91A0308	RT42031	PRODUCTION PLANNING AND CONTROL	23	27	3
15T91A0308	RT42032	GREEN ENGINEERING SYSTEMS	25	39	3
15T91A0308		POWER PLANT ENGINEERING	24	50	3
15T91A0308	RT42034A	NON DESTRUCTIVE EVALUATION	19	25	3
15T91A0308		PROJECT WORK	53	125	9
15T91A0309	RT42031	PRODUCTION PLANNING AND CONTROL	21	26	3
15T91A0309	RT42032	GREEN ENGINEERING SYSTEMS	25	27	3
15T91A0309	RT42033D	POWER PLANT ENGINEERING	22	35	3
15T91A0309		NON DESTRUCTIVE EVALUATION	22	27	3
15T91A0309	RT42035	PROJECT WORK	53	130	9
15T91A0310	RT42031	PRODUCTION PLANNING AND CONTROL	19	34	3
15T91A0310	RT42032	GREEN ENGINEERING SYSTEMS	22	25	3
15T91A0310		POWER PLANT ENGINEERING	25	39	3
15T91A0310	RT42034A	NON DESTRUCTIVE EVALUATION	21	36	3
15T91A0310	RT42035	PROJECT WORK Principal,		132	9
15T91A0311	RT42031	PRODUCTION PLANNING AND CONTROL NH-16 Chaitsaya Krowledge	53 25	37	3
15T91A0311	RT42032	GREEN ENGINEERING SYSTEMS NH-16, Chaitanya Knowledge	27	37	3
1019170011	11172002	RAJAMANENDO: AARA Q	2000		

15T91A0311	RT42033D	POWER PLANT ENGINEERING	26	46	3
15T91A0311		NON DESTRUCTIVE EVALUATION	23	28	3
15T91A0311	111 1200 171	PROJECT WORK	53	132	9
15T91A0311	RT42033	PRODUCTION PLANNING AND CONTROL	22	30	3
15T91A0312		GREEN ENGINEERING SYSTEMS	25	39	3
		POWER PLANT ENGINEERING	23	39	3
15T91A0312	RT42033D	NON DESTRUCTIVE EVALUATION	21	29	3
15T91A0312	111 1200 171	PROJECT WORK	49	128	9
15T91A0312	RT42035 RT42031	PRODUCTION PLANNING AND CONTROL	20	43	3
15T91A0313		GREEN ENGINEERING SYSTEMS	26	17	0
15T91A0313	RT42032	POWER PLANT ENGINEERING	21	40	3
15T91A0313	RT42033D	NON DESTRUCTIVE EVALUATION	20	19	0
15T91A0313	RT42034A		51	125	9
15T91A0313	RT42035	PROJECT WORK	20	31	3
15T91A0314	111 12001	PRODUCTION PLANNING AND CONTROL	17	31	COLUMN ST
15T91A0314	RT42032	GREEN ENGINEERING SYSTEMS			3
15T91A0314	111 120002	POWER PLANT ENGINEERING	17	3	0
15T91A0314	RT42034A	NON DESTRUCTIVE EVALUATION	17	13	0
15T91A0314		PROJECT WORK	44	125	9
15T91A0315	RT42031	PRODUCTION PLANNING AND CONTROL	19	0	0
15T91A0315		GREEN ENGINEERING SYSTEMS	17	3	0
15T91A0315	RT42033D	POWER PLANT ENGINEERING	17	5	0
15T91A0315	The second secon	NON DESTRUCTIVE EVALUATION	17	7	0
15T91A0315	111 12000	PROJECT WORK	50	120	9
15T91A0316	11112001	PRODUCTION PLANNING AND CONTROL	23	31	3
15T91A0316	RT42032	GREEN ENGINEERING SYSTEMS	24	34	3
15T91A0316	RT42033D	POWER PLANT ENGINEERING	25	33	3
15T91A0316	RT42034A	NON DESTRUCTIVE EVALUATION	20	29	3
15T91A0316	RT42035	PROJECT WORK	51	128	9
15T91A0317	RT42031	PRODUCTION PLANNING AND CONTROL	21	26	3
15T91A0317	RT42032	GREEN ENGINEERING SYSTEMS	20	27	3
15T91A0317		POWER PLANT ENGINEERING	22	39	3
15T91A0317	RT42034A	NON DESTRUCTIVE EVALUATION	22	24	3
15T91A0317	RT42035	PROJECT WORK	53	130	9
15T91A0318	RT42031	PRODUCTION PLANNING AND CONTROL	20	0	0
15T91A0318	RT42032	GREEN ENGINEERING SYSTEMS	17	3	0
15T91A0318	RT42033D	POWER PLANT ENGINEERING	19	0	0
15T91A0318	RT42034A	NON DESTRUCTIVE EVALUATION	17	0	0
15T91A0318	RT42035	PROJECT WORK	47	130	9
15T91A0319	RT42031	PRODUCTION PLANNING AND CONTROL	20	28	3
15T91A0319	RT42032	GREEN ENGINEERING SYSTEMS	20	35	3
15T91A0319	RT42033D	POWER PLANT ENGINEERING	24	33	3
15T91A0319	RT42034A	NON DESTRUCTIVE EVALUATION	20	31	3
15T91A0319	RT42035	PROJECT WORK	53	125	9
15T91A0321	RT42031	PRODUCTION PLANNING AND CONTROL	21	27	3
15T91A0321	RT42032	GREEN ENGINEERING SYSTEMS	17	44	3
15T91A0321	RT42033D	POWER PLANT ENGINEERING Principal,	22	32	3
15T91A0321	RT42034A	NON DESTRUCTIVE EVALUATION GIET ENGINEERING COL	1EGE	25	3
15T91A0321	RT42035	PROJECT WORK IH-16, Chaitanya Knowled	117	120	9
		The second secon	Taa	0.7	0
15T91A0322	RT42031	PRODUCTION PLANNING AND CONTROLMANENDRAVARAM-S	53 298	27	3

15T91A0322	RT42033D	POWER PLANT ENGINEERING	24	40	3
15T91A0322	RT42034A		20	24	3
15T91A0322	RT42035	PROJECT WORK	53	128	9
15T91A0322	RT42031	PRODUCTION PLANNING AND CONTROL	19	43	3
		GREEN ENGINEERING SYSTEMS	24	33	
15T91A0323	RT42032	POWER PLANT ENGINEERING			3
15T91A0323	RT42033D	NON DESTRUCTIVE EVALUATION	20	25 27	3
15T91A0323	RT42034A		19		0
15T91A0323	RT42035	PROJECT WORK	50	128	9
15T91A0324	RT42031	PRODUCTION PLANNING AND CONTROL	22	28	3
15T91A0324	RT42032	GREEN ENGINEERING SYSTEMS	24	37	3
15T91A0324	RT42033D	POWER PLANT ENGINEERING	24	33	3
15T91A0324	RT42034A	NON DESTRUCTIVE EVALUATION	20	32	3
15T91A0324	RT42035	PROJECT WORK	53	130	9
15T91A0325	RT42031	PRODUCTION PLANNING AND CONTROL	19	-1	0
15 T 91A0325	RT42032	GREEN ENGINEERING SYSTEMS	17	-1	0
15T91A0325	RT42033D	POWER PLANT ENGINEERING	20	-1	0
5T91A0325	RT42034A	NON DESTRUCTIVE EVALUATION	17	-1	0
15T91A0325	RT42035	PROJECT WORK	46	116	9
15T91A0326	RT42031	PRODUCTION PLANNING AND CONTROL	21	31	3
15T91A0326	RT42032	GREEN ENGINEERING SYSTEMS	27	24	3
15T91A0326	RT42033D	POWER PLANT ENGINEERING	25	45	3
15T91A0326	RT42034A	NON DESTRUCTIVE EVALUATION	21	29	3
15T91A0326	RT42035	PROJECT WORK	50	130	9
15T91A0327	RT42031	PRODUCTION PLANNING AND CONTROL	23	37	3
I5T91A0327	RT42032	GREEN ENGINEERING SYSTEMS	22	40	3
15T91A0327	RT42033D	POWER PLANT ENGINEERING	24	40	3
15T91A0327	RT42034A	NON DESTRUCTIVE EVALUATION	20	26	3
15T91A0327	RT42035	PROJECT WORK	50	132	9
15T91A0328	RT42031	PRODUCTION PLANNING AND CONTROL	21	37	3
15T91A0328		GREEN ENGINEERING SYSTEMS	22	35	3
I5T91A0328	THE REST OF PARTY RESIDENCE.	POWER PLANT ENGINEERING	23	28	3
15T91A0328	RT42034A	NON DESTRUCTIVE EVALUATION	22	31	3
5T91A0328	A STATE OF THE PARTY OF THE PAR	PROJECT WORK	51	129	9
5T91A0329	RT42031	PRODUCTION PLANNING AND CONTROL	21	28	3
15T91A0329	RT42032	GREEN ENGINEERING SYSTEMS	24	34	3
5T91A0329	RT42032D	POWER PLANT ENGINEERING	24	24	3
15T91A0329	THE RELEASE OF	NON DESTRUCTIVE EVALUATION	20	24	3
15T91A0329	RT42035	PROJECT WORK	51	130	9
15T91A0330		PRODUCTION PLANNING AND CONTROL	21	35	3
15T91A0330	RT42031	GREEN ENGINEERING SYSTEMS	23	24	3
		POWER PLANT ENGINEERING	26	31	3
15T91A0330		NON DESTRUCTIVE EVALUATION	22	30	-
15T91A0330		PROJECT WORK	720 1000	1100	3
15T91A0330	RT42035		50	128	9
I5T91A0331		PRODUCTION PLANNING AND CONTROL	21	34	3
5T91A0331	RT42032	GREEN ENGINEERING SYSTEMS	26	31	3
I5T91A0331		POWER PLANT ENGINEERING	24	45	3
I5T91A0331	RT42034A	NON DESTRUCTIVE EVALUATION	21	32	3
I5T91A0331	RT42035	PROJECT WORK Principal,	51	132	9
15T91A0332	RT42031	PRODUCTION PLANNING AND CONTROL ENGINEERING COL	20	33	3
15T91A0332	RT42032	GREEN ENGINEERING SYSTEMS NH-16, Challanya Knowled	20	39	3

515 Ma

15T91A0332	RT42033D	POWER PLANT ENGINEERING	24	32	3
15T91A0332	RT42034A	NON DESTRUCTIVE EVALUATION	19	28	3
15T91A0332	RT42035	PROJECT WORK	48	125	9
15T91A0333		PRODUCTION PLANNING AND CONTROL	19	27	3
15T91A0333	RT42032	GREEN ENGINEERING SYSTEMS	21	34	3
15T91A0333		POWER PLANT ENGINEERING	20	29	3
15T91A0333	RT42034A	NON DESTRUCTIVE EVALUATION	18	25	3
15T91A0333		PROJECT WORK	45	125	9
15T91A0334	RT42031	PRODUCTION PLANNING AND CONTROL	20	27	3
15T91A0334		GREEN ENGINEERING SYSTEMS	25	28	3
15T91A0334	RT42033D	POWER PLANT ENGINEERING	23	27	3
15T91A0334	RT42034A	NON DESTRUCTIVE EVALUATION	19	25	3
15T91A0334		PROJECT WORK	49	122	9
15T91A0334	RT42033	PRODUCTION PLANNING AND CONTROL	22	44	3
15T91A0335	RT42031	GREEN ENGINEERING SYSTEMS	28	46	3
15T91A0335	RT42032	POWER PLANT ENGINEERING	26	49	3
15T91A0335	THE REPORT OF THE PARTY OF THE	NON DESTRUCTIVE EVALUATION	23	46	3
	RT42034A	PROJECT WORK	52	132	9
15T91A0335		PRODUCTION PLANNING AND CONTROL	21	24	3
15T91A0336	RT42031	GREEN ENGINEERING SYSTEMS	20	27	3
15T91A0336	RT42032	POWER PLANT ENGINEERING	20	25	3
15T91A0336		NON DESTRUCTIVE EVALUATION	21	29	3
15T91A0336	RT42034A	PROJECT WORK	48	122	9
15T91A0336		PRODUCTION PLANNING AND CONTROL	18	13	0
15T91A0337	RT42031 RT42032	GREEN ENGINEERING SYSTEMS	17	40	3
15T91A0337		POWER PLANT ENGINEERING	17	29	3
15T91A0337	RT42033D	NON DESTRUCTIVE EVALUATION	19	6	0
15T91A0337	RT42034A RT42035	PROJECT WORK	48	120	9
15T91A0337	1,000	PRODUCTION PLANNING AND CONTROL	22	40	3
15T91A0338	RT42031	GREEN ENGINEERING SYSTEMS	25	8	0
15T91A0338		POWER PLANT ENGINEERING	17	25	3
15T91A0338	RT42033D	NON DESTRUCTIVE EVALUATION	21	3	0
15T91A0338		PROJECT WORK	51	128	9
15T91A0338	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PRODUCTION PLANNING AND CONTROL	20	38	3
15T91A0339	RT42031	GREEN ENGINEERING SYSTEMS	24	40	3
15T91A0339	RT42032	POWER PLANT ENGINEERING	21	48	3
15T91A0339	RT42033D	NON DESTRUCTIVE EVALUATION	20	29	3
15T91A0339		PROJECT WORK	51	128	9
15T91A0339	RT42035	PRODUCTION PLANNING AND CONTROL	20	24	3
15T91A0341	RT42031	GREEN ENGINEERING SYSTEMS	24	36	3
15T91A0341	RT42032	POWER PLANT ENGINEERING	24	27	3
15T91A0341	RT42033D	NON DESTRUCTIVE EVALUATION	20	30	3
15T91A0341		^ /	48	120	9
15T91A0341	RT42035	PROJECT WORK PRODUCTION PLANNING AND CONTROL	19	26	3
15T91A0342	RT42031		22	28	3
15T91A0342	RT42032	GREEN ENGINEERING SYSTEMS Principal,	20	29	3
15T91A0342	RT42033D	NON DESTRUCTIVE EVALUATION CIET ENGINEERING COLL	2017	25	3
15T91A0342	RT42034A	POWER PLANT ENGINEERING NON DESTRUCTIVE EVALUATION C'ET ENGINEERING COLL PROJECT WORK NH-16, Chairanya Knowledge	49 3		
15T91A0342	R142035	OF LINEAR MODILE COMMUNICATION AMAHENDRA LA	73	128	9
15T91A0401	RT42041	PROJECT WORK CELLULAR MOBILE COMMUNICATION AMAHENDRA AND INSTRUMENTATION	26	41	3
15T91A0401	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	50	3

15T91A0401	RT42043A	SATELLITÉ COMMUNICATION	26	49	3
15T91A0401	RT42044A	WIRELESS SENSORS AND NETWORKS	29	28	3
15T91A0401	RT42045	PROJECT & SEMINAR	60	137	9
15T91A0402	RT42041	CELLULAR MOBILE COMMUNICATION	19	30	3
15T91A0402	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	66	3
15T91A0402	RT42043A	SATELLITE COMMUNICATION	25	47	3
15T91A0402	RT42044A	WIRELESS SENSORS AND NETWORKS	22	30	3
15T91A0402	RT42045	PROJECT & SEMINAR	55	135	9
15T91A0403	RT42041	CELLULAR MOBILE COMMUNICATION	22	44	3
15T91A0403	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	41	3
15T91A0403	RT42042	SATELLITE COMMUNICATION	22	50	3
Control of the Contro		WIRELESS SENSORS AND NETWORKS	21	29	3
15T91A0403		PROJECT & SEMINAR	55	133	A STATE OF THE PARTY OF
15T91A0403	RT42045	CELLULAR MOBILE COMMUNICATION			9
15T91A0404	RT42041		21	27	3
15T91A0404	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	36	3
15T91A0404	RT42043A	SATELLITE COMMUNICATION	20	4	0
.5T91A0404	RT42044A	WIRELESS SENSORS AND NETWORKS	21	36	3
15T91A0404	RT42045	PROJECT & SEMINAR	60	130	9
15T91A0405	RT42041	CELLULAR MOBILE COMMUNICATION	22	29	3
15T91A0405	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	30	3
15T91A0405	RT42043A	SATELLITE COMMUNICATION	24	40	3
15T91A0405	RT42044A	WIRELESS SENSORS AND NETWORKS	22	26	3
15T91A0405	RT42045	PROJECT & SEMINAR	60	135	9
15T91A0406	RT42041	CELLULAR MOBILE COMMUNICATION	19	40	3
15T91A0406	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	66	3
15T91A0406	RT42043A	SATELLITE COMMUNICATION	21	27	3
15T91A0406	RT42044A	WIRELESS SENSORS AND NETWORKS	23	32	3
15T91A0406	RT42045	PROJECT & SEMINAR	50	125	9
15T91A0407	RT42041	CELLULAR MOBILE COMMUNICATION	19	15	0
15T91A0407	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	7	0
15T91A0407	RT42043A	SATELLITE COMMUNICATION	17	24	3
5T91A0407	RT42044A	WIRELESS SENSORS AND NETWORKS	20	25	3
15T91A0407	RT42045	PROJECT & SEMINAR	50	127	9
15T91A0408	RT42041	CELLULAR MOBILE COMMUNICATION	20	28	3
15T91A0408	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	33	3
15T91A0408	RT42043A	SATELLITE COMMUNICATION	21	25	3
15T91A0408	RT42044A	WIRELESS SENSORS AND NETWORKS	20	30	3
15T91A0408	RT42045	PROJECT & SEMINAR	58	135	9
15T91A0409	RT42041	CELLULAR MOBILE COMMUNICATION	25	29	3
15T91A0409	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	28	3
15T91A0409	RT42043A	SATELLITE COMMUNICATION	22	41	3
15T91A0409	RT42044A	WIRELESS SENSORS AND NETWORKS	23	30	3
15T91A0409	RT42045	PROJECT & SEMINAR	58	134	9
15T91A0410	RT42041	CELLULAR MOBILE COMMUNICATION	22	36	3
15T91A0410	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	39	3
15T91A0410		SATELLITE COMMUNICATION Principal,	24	32	3
15T91A0410	RT42044A	WIRELESS SENSORS AND NETWORKS NGINEERING COLLEG	22	39	3
15T91A0410		PROJECT & SEMINAR NH-16, Chairanya Knowledge C	59	134	9
15T91A0411	RT42041	CELLULAR MOBILE COMMUNICATION AND MARKET TO THE STATE OF	20	35	3
15T91A0411		ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	36	3

15T91A0411	RT42043A	SATELLITE COMMUNICATION	20	33	3
15T91A0411	RT42044A	WIRELESS SENSORS AND NETWORKS	23	26	3
15T91A0411	RT42044A	PROJECT & SEMINAR	53	132	9
15T91A0411	RT42043	CELLULAR MOBILE COMMUNICATION	27	45	3
15T91A0413	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	39	3
The second second	RT42043A	SATELLITE COMMUNICATION	21	47	3
15T91A0413	RT42043A	WIRELESS SENSORS AND NETWORKS	23	51	3
15T91A0413	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	PROJECT & SEMINAR	58	135	9
15T91A0413	RT42045	CELLULAR MOBILE COMMUNICATION	24	31	3
15T91A0414	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	37	3
15T91A0414	RT42042	SATELLITE COMMUNICATION	23	42	3
15T91A0414	RT42043A	WIRELESS SENSORS AND NETWORKS	22	25	3
15T91A0414	RT42044A		60	134	9
15T91A0414	RT42045	PROJECT & SEMINAR	19	11	
15T91A0416	RT42041	CELLULAR MOBILE COMMUNICATION	1000	The second	0
15T91A0416	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	26	3
15T91A0416	RT42043A	SATELLITE COMMUNICATION	22	24	3
15T91A0416	RT42044A	WIRELESS SENSORS AND NETWORKS	22	9	0
15T91A0416	RT42045	PROJECT & SEMINAR	53	124	9
15T91A0417	RT42041	CELLULAR MOBILE COMMUNICATION	27	46	3
15T91A0417	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	58	3
15T91A0417	RT42043A	SATELLITE COMMUNICATION	23	42	3
15T91A0417	RT42044A	WIRELESS SENSORS AND NETWORKS	22	32	3
15T91A0417	RT42045	PROJECT & SEMINAR	59	136	9
15T91A0418	RT42041	CELLULAR MOBILE COMMUNICATION	26	44	3
15T91A0418	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	40	3
15T91A0418	RT42043A	SATELLITE COMMUNICATION	24	27	3
15T91A0418	RT42044A	WIRELESS SENSORS AND NETWORKS	23	35	3
15T91A0418	RT42045	PROJECT & SEMINAR	59	133	9
15T91A0419	RT42041	CELLULAR MOBILE COMMUNICATION	20	24	3
15T91A0419	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	28	3
15T91A0419	RT42043A	SATELLITE COMMUNICATION	21	24	3
15T91A0419	RT42044A	WIRELESS SENSORS AND NETWORKS	22	24	3
15T91A0419	RT42045	PROJECT & SEMINAR	60	136	9
15T91A0420	RT42041	CELLULAR MOBILE COMMUNICATION	20	32	3
15T91A0420	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	29	3
15T91A0420	RT42043A	SATELLITE COMMUNICATION	17	40	3
15T91A0420	RT42044A	WIRELESS SENSORS AND NETWORKS	21	24	3
15T91A0420	RT42045	PROJECT & SEMINAR	50	123	9
15T91A0421	RT42041	CELLULAR MOBILE COMMUNICATION	25	40	3
15T91A0421	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	46	3
15T91A0421	RT42043A	SATELLITE COMMUNICATION	23	43	3
15T91A0421	RT42044A	WIRELESS SENSORS AND NETWORKS	22	29	3
15T91A0421	RT42045	PROJECT & SEMINAR	59	135	9
15T91A0422	RT42041	CELLULAR MOBILE COMMUNICATION	21	42	3
15T91A0422	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	39	3
15T91A0422	RT42043A	SATELLITE COMMUNICATION GIET ENGINEERING COLL	22 20	27	3
15T91A0422	RT42044A	MIDELESS SENSORS AND NETWORKS, Chaitanya Knowledge	20	40	3
15T91A0422	RT42045	PROJECT & SEMINAR AJAMAHENDRA APAM-53	56 56	126	9
15T91A0423	RT42041	CELLULAR MOBILE COMMUNICATION	21	25	3
15T91A0423	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	28	3

15T91A0423	RT42043A	SATELLITE COMMUNICATION	20	26	3
15T91A0423	RT42044A	WIRELESS SENSORS AND NETWORKS	19	24	3
15T91A0423	RT42045	PROJECT & SEMINAR	53	120	9
15T91A0424	RT42041	CELLULAR MOBILE COMMUNICATION	20	36	3
15T91A0424	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	61	3
15T91A0424	RT42043A	SATELLITE COMMUNICATION	21	41	3
15T91A0424	RT42044A	WIRELESS SENSORS AND NETWORKS	22	36	3
15T91A0424	RT42045	PROJECT & SEMINAR	54	124	9
15T91A0424	RT42045	CELLULAR MOBILE COMMUNICATION	20	38	3
	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	29	3
15T91A0425		SATELLITE COMMUNICATION	20	26	3
15T91A0425	RT42043A	WIRELESS SENSORS AND NETWORKS	18	25	
15T91A0425	RT42044A	PROJECT & SEMINAR	56	124	9
15T91A0425	RT42045	CELLULAR MOBILE COMMUNICATION	20	44	3
15T91A0426	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	41	3
15T91A0426	RT42042			32	
15T91A0426	RT42043A	SATELLITE COMMUNICATION	23	E. BELCIVE	3
15T91A0426	RT42044A	WIRELESS SENSORS AND NETWORKS	21	44	3
15T91A0426	RT42045	PROJECT & SEMINAR	60	136	9
15T91A0428	RT42041	CELLULAR MOBILE COMMUNICATION	20	33	3
15T91A0428	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	31	3
15T91A0428	RT42043A	SATELLITE COMMUNICATION	20	39	3
15T91A0428	RT42044A	WIRELESS SENSORS AND NETWORKS	21	28	3
15T91A0428	RT42045	PROJECT & SEMINAR	58	120	9
15T91A0429	RT42041	CELLULAR MOBILE COMMUNICATION	20	36	3
15T91A0429	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	59	3
15T91A0429	RT42043A	SATELLITE COMMUNICATION	19	41	3
15T91A0429	RT42044A	WIRELESS SENSORS AND NETWORKS	20	54	3
15T91A0429	RT42045	PROJECT & SEMINAR	60	136	9
15T91A0430	RT42041	CELLULAR MOBILE COMMUNICATION	20	36	3
15T91A0430	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	41	3
15T91A0430	RT42043A	SATELLITE COMMUNICATION	20	40	3
15T91A0430	RT42044A	WIRELESS SENSORS AND NETWORKS	20	26	3
5T91A0430	RT42045	PROJECT & SEMINAR	55	130	9
15T91A0431	RT42041	CELLULAR MOBILE COMMUNICATION	22	39	3
15T91A0431	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	36	3
15T91A0431	RT42043A	SATELLITE COMMUNICATION	22	25	3
15T91A0431	RT42044A	WIRELESS SENSORS AND NETWORKS	23	33	3
15T91A0431	RT42045	PROJECT & SEMINAR	57	134	9
15T91A0432	RT42041	CELLULAR MOBILE COMMUNICATION	20	24	3
15T91A0432	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	26	3
15T91A0432	RT42043A	SATELLITE COMMUNICATION	19	25	3
15T91A0432	RT42044A	WIRELESS SENSORS AND NETWORKS	22	24	3
15T91A0432	RT42045	PROJECT & SEMINAR	55	132	9
15T91A0433	RT42041	CELLULAR MOBILE COMMUNICATION PROCESS	20	29	3
15T91A0433	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	44	3
15T91A0433	RT42043A	SATELLITE COMMUNICATION	17	27	3
15T91A0433	RT42044A	WIRELESS SENSORS AND NETWORKS PROJECT & SEMINAR	20	28	3
15T91A0433	RT42045	PROJECT & SEMINAR	50	118	9
15T91A0434	RT42041	CELLULAR MOBILE COMMUNICATION	19	34	3
		ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	30	3

15T91A0434	RT42043A	SATELLITE COMMUNICATION	20	36	3
15T91A0434	RT42044A	WIRELESS SENSORS AND NETWORKS	20	28	3
15T91A0434	RT42044A	PROJECT & SEMINAR	54	124	9
	RT42045	CELLULAR MOBILE COMMUNICATION	20	27	3
15T91A0436		ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	35	3
15T91A0436	RT42042	SATELLITE COMMUNICATION	21	32	3
15T91A0436	RT42043A	WIRELESS SENSORS AND NETWORKS	20	35	3
15T91A0436	RT42044A	PROJECT & SEMINAR	48	116	9
15T91A0436	RT42045		20	25	3
15T91A0438	RT42041	CELLULAR MOBILE COMMUNICATION		24	3
15T91A0438	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20 17	26	Charles I to
15T91A0438	RT42043A	SATELLITE COMMUNICATION			3
15T91A0438	RT42044A	WIRELESS SENSORS AND NETWORKS	20	25	3
15T91A0438	RT42045	PROJECT & SEMINAR	50	120	9
15T91A0439	RT42041	CELLULAR MOBILE COMMUNICATION	20	36	3
15T91A0439	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	36	3
15T91A0439	RT42043A	SATELLITE COMMUNICATION	19	28	3
15T91A0439	RT42044A	WIRELESS SENSORS AND NETWORKS	19	15	0 /
15T91A0439	RT42045	PROJECT & SEMINAR	55	125	9
15T91A0441	RT42041	CELLULAR MOBILE COMMUNICATION	20	37	3
15T91A0441	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	41	3
15T91A0441	RT42043A	SATELLITE COMMUNICATION	19	41	3
15T91A0441	RT42044A	WIRELESS SENSORS AND NETWORKS	19	26	3
15T91A0441	RT42045	PROJECT & SEMINAR	54	133	9
15T91A0442	RT42041	CELLULAR MOBILE COMMUNICATION	19	44	3
15T91A0442	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	36	3
15T91A0442	RT42043A	SATELLITE COMMUNICATION	26	30	3
15T91A0442	RT42044A	WIRELESS SENSORS AND NETWORKS	22	39	3
15T91A0442	RT42045	PROJECT & SEMINAR	56	134	9
15T91A0444	RT42041	CELLULAR MOBILE COMMUNICATION	18	27	3
15T91A0444	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	12	0
15T91A0444	RT42043A	SATELLITE COMMUNICATION	21	27	3
15T91A0444	RT42044A	WIRELESS SENSORS AND NETWORKS	21	17	0
15T91A0444	RT42045	PROJECT & SEMINAR	52	125	9
15T91A0445	RT42041	CELLULAR MOBILE COMMUNICATION	25	35	3
15T91A0445	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	44	3
15T91A0445	RT42043A	SATELLITE COMMUNICATION	24	36	3
15T91A0445	RT42044A	WIRELESS SENSORS AND NETWORKS	25	30	3
15T91A0445	RT42045	PROJECT & SEMINAR	55	128	9
15T91A0446	RT42041	CELLULAR MOBILE COMMUNICATION	21	37	3
15T91A0446	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	39	3
15T91A0446	RT42043A	SATELLITE COMMUNICATION	23	39	3
15T91A0446		WIRELESS SENSORS AND NETWORKS	21	26	3
15T91A0446	RT42045	PROJECT & SEMINAR	59	131	9
15T91A0447	RT42041	CELLULAR MOBILE COMMUNICATION	20	24	3
15T91A0447	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	37	3
15T91A0447		SATELLITE COMMUNICATION COLUMN	19	28	3
15T91A0447	RT42044A	WIRELESS SENSORS AND NETWORKS ENGINEERING Knowledge	18"	24	3
15T91A0447	RT42044A		50	129	9
15T91A0447	RT42043	PROJECT & SEMINAR CELLULAR MOBILE COMMUNICATION FLECTPONIC MEASUREMENTS AND INSTRUMENTATION	20	28	3
	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	32	3
15T91A0449	K142042	TEES I VOITO MENOOMENTO MAD INO I VOMENTALITATO		J	

15T91A0449	RT42043A	SATELLITE COMMUNICATION	23	34	3
15T91A0449	RT42044A	WIRELESS SENSORS AND NETWORKS	22	31	3
15T91A0449	RT42045	PROJECT & SEMINAR	57	130	9
15T91A0450	RT42041	CELLULAR MOBILE COMMUNICATION	21	29	3
15T91A0450	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	42	3
15T91A0450	RT42043A	SATELLITE COMMUNICATION	20	40	3
15T91A0450	RT42044A	WIRELESS SENSORS AND NETWORKS	19	30	3
15T91A0450	RT42045	PROJECT & SEMINAR	54	90	9
15T91A0451	RT42041	CELLULAR MOBILE COMMUNICATION	19	36	3
15T91A0451	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	37	3
15T91A0451	RT42043A	SATELLITE COMMUNICATION	22	40	3
15T91A0451	RT42044A	WIRELESS SENSORS AND NETWORKS	18	26	3
15T91A0451	RT42045	PROJECT & SEMINAR	55	133	9
15T91A0451	RT42041	CELLULAR MOBILE COMMUNICATION	19	43	3
15T91A0453	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	36	3
15T91A0453	RT42043A	SATELLITE COMMUNICATION	24	29	3
.5T91A0453	RT42043A	WIRELESS SENSORS AND NETWORKS	21	39	3
	RT42044A	PROJECT & SEMINAR	56	135	9
15T91A0453	RT42045	CELLULAR MOBILE COMMUNICATION	20	32	3
15T91A0454		ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	33	3
15T91A0454	RT42042	SATELLITE COMMUNICATION	22	32	3
15T91A0454	RT42043A	WIRELESS SENSORS AND NETWORKS	19	25	3
15T91A0454	RT42044A	PROJECT & SEMINAR	55	135	9
15T91A0454	RT42045	CELLULAR MOBILE COMMUNICATION	20	26	3
15T91A0455	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	24	3
15T91A0455	RT42042	SATELLITE COMMUNICATION	20	29	3
15T91A0455	RT42043A	WIRELESS SENSORS AND NETWORKS	18	30	3
15T91A0455	RT42044A	PROJECT & SEMINAR	48	121	9
15T91A0455	RT42045	CELLULAR MOBILE COMMUNICATION	20	43	3
15T91A0456	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	32	3
15T91A0456		SATELLITE COMMUNICATION	20	42	3
15T91A0456			19	27	3
5T91A0456	RT42044A	WIRELESS SENSORS AND NETWORKS PROJECT & SEMINAR	55	125	9
15T91A0456	RT42045	CELLULAR MOBILE COMMUNICATION	25	44	_
15T91A0457	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	42	3
15T91A0457	RT42042		23	36	3
15T91A0457	RT42043A	SATELLITE COMMUNICATION WIRELESS SENSORS AND NETWORKS	23	43	3
15T91A0457	RT42044A				-
15T91A0457	RT42045	PROJECT & SEMINAR	57	135 27	9
15T91A0458	RT42041	CELLULAR MOBILE COMMUNICATION	21		3
15T91A0458	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	29	3
15T91A0458	RT42043A	SATELLITE COMMUNICATION	18	35	3
15T91A0458	112 12 2	WIRELESS SENSORS AND NETWORKS	22	30	3
15T91A0458	RT42045	PROJECT & SEMINAR	52	123	9
15T91A0459	RT42041	CELLULAR MOBILE COMMUNICATION	17	25	3
15T91A0459	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	30	3
15T91A0459	RT42043A	SATELLITE COMMUNICATION GIET ENGINEERING COLL	19.	28	3
15T91A0459	RT42044A	WIRELESS SENSORS AND NETWORKS 6, Charlenge Knowledge		30	3
15T91A0459	RT42045	PROJECT & SEMINAR	50	125	9
15T91A0460	RT42041	CELLULAR MOBILE COMMUNICATION	18	33	3
15T91A0460	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	31	3

15T91A0460	RT42043A	SATELLITE COMMUNICATION	20	38	3
15T91A0460	RT42044A	WIRELESS SENSORS AND NETWORKS	19	27	3
15T91A0460	RT42045	PROJECT & SEMINAR	58	135	9
15T91A0461	RT42041	CELLULAR MOBILE COMMUNICATION	20	43	3
15T91A0461	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	35	3
15T91A0461	RT42043A	SATELLITE COMMUNICATION	21	34	3
15T91A0461	RT42044A	WIRELESS SENSORS AND NETWORKS	20	34	3
15T91A0461	RT42045	PROJECT & SEMINAR	60	134	9
15T91A0462	RT42041	CELLULAR MOBILE COMMUNICATION	17	0	0
15T91A0462	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	2	0
15T91A0462	RT42043A	SATELLITE COMMUNICATION	17	0	0
15T91A0462	RT42043A	WIRELESS SENSORS AND NETWORKS	17	3	0
15T91A0462	RT42044A	PROJECT & SEMINAR	56	126	9
N INVESTIGATION OF THE PARTY OF	LORGE SON SECTION SET	CELLULAR MOBILE COMMUNICATION	21	36	3
15T91A0463	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	47	3
15T91A0463	RT42042	SATELLITE COMMUNICATION	22	32	3
15T91A0463	RT42043A		23	30	3
15T91A0463	RT42044A	WIRELESS SENSORS AND NETWORKS	15-9-2-1		
15T91A0463	RT42045	PROJECT & SEMINAR	58	125	9
15T91A0464	RT42041	CELLULAR MOBILE COMMUNICATION	19	36	3
15T91A0464	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	32	3
15T91A0464	RT42043A		19	37	3
15T91A0464	RT42044A	WIRELESS SENSORS AND NETWORKS	22	29	3
15T91A0464	RT42045	PROJECT & SEMINAR	58	125	9
15T91A0465	RT42041	CELLULAR MOBILE COMMUNICATION	19	27	3
15T91A0465	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	32	3
15T91A0465	RT42043A	SATELLITE COMMUNICATION	19	31	3
15T91A0465	RT42044A	WIRELESS SENSORS AND NETWORKS	21	34	3
15T91A0465	RT42045	PROJECT & SEMINAR	59	131	9
15T91A0466	RT42041	CELLULAR MOBILE COMMUNICATION	18	29	3
15T91A0466	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	27	3
15T91A0466	RT42043A	SATELLITE COMMUNICATION	19	27	3
15T91A0466	RT42044A	WIRELESS SENSORS AND NETWORKS	19	28	3
15T91A0466	RT42045	PROJECT & SEMINAR	51	124	9
15T91A0468	RT42041	CELLULAR MOBILE COMMUNICATION	19	30	3
15T91A0468	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	48	3
15T91A0468	RT42043A	SATELLITE COMMUNICATION	19	31	3
15T91A0468	RT42044A	WIRELESS SENSORS AND NETWORKS	19	53	3
15T91A0468	RT42045	PROJECT & SEMINAR	55	123	9
15T91A0469	RT42041	CELLULAR MOBILE COMMUNICATION	19	31	3
15T91A0469	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	32	3
15T91A0469	RT42043A	SATELLITE COMMUNICATION	19	24	3
15T91A0469	RT42044A	WIRELESS SENSORS AND NETWORKS	22	28	3
15T91A0469	RT42045	PROJECT & SEMINAR	55	131	9
15T91A0470	RT42041	CELLULAR MOBILE COMMUNICATION	18	28	3
15T91A0470	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	30	3
15T91A0470	RT42043A			24	3
15T91A0470	RT42044A	SATELLITE COMMUNICATION WIRELESS SENSORS AND NETWORKS ENGINEERING COLLE PROJECT & SEMINAR CIET ENGINEERING COLLE PROJECT & SEMINAR	20	24	3
15T91A0470	RT42044A	PROJECT & SEMINAR Chaitanya Knowledge	56 3.	121	9
15T91A0470	RT42043	WIRELESS SENSORS AND NETWORKS ENGINEERING COLOR PROJECT & SEMINAR CELLULAR MOBILE COMMUNICATION ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	27	3
13131704/1	RT42041	ELECTRONIC MEAGUETATION	00	29	3

15T91A0471	RT42043A	SATELLITE COMMUNICATION	22	31	3
15T91A0471	RT42044A	WIRELESS SENSORS AND NETWORKS	19	27	3
15T91A0471	RT42045	PROJECT & SEMINAR	60	128	9
15T91A0472	RT42041	CELLULAR MOBILE COMMUNICATION	20	30	3
15T91A0472	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	24	3
15T91A0472	RT42043A	SATELLITE COMMUNICATION	21	24	3
15T91A0472	RT42044A	WIRELESS SENSORS AND NETWORKS	21	24	3
15T91A0472	RT42045	PROJECT & SEMINAR	50	130	9
15T91A0472	RT42043	CELLULAR MOBILE COMMUNICATION	23	29	3
15T91A0473	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21.	25	3
15T91A0473	RT42043A	SATELLITE COMMUNICATION	19	39	3
15T91A0473	RT42044A	WIRELESS SENSORS AND NETWORKS	20	26	3
15T91A0473	RT42044A	PROJECT & SEMINAR	54	123	9
15T91A0473	RT42043	CELLULAR MOBILE COMMUNICATION	19	31	3
15T91A0474	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	34	3
and the same of the same of	And the second state of	SATELLITE COMMUNICATION	21	27	3
15T91A0474	RT42043A	WIRELESS SENSORS AND NETWORKS	24	30	3
5T91A0474	RT42044A	PROJECT & SEMINAR	54	121	9
15T91A0474	RT42045	CELLULAR MOBILE COMMUNICATION	21	18	0
15T91A0476	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	28	3
15T91A0476	RT42042	SATELLITE COMMUNICATION	17	35	3
15T91A0476	RT42043A	WIRELESS SENSORS AND NETWORKS	20	26	3
15T91A0476		PROJECT & SEMINAR	53	130	9
15T91A0476	RT42045		20	8	0
15T91A0477	RT42041	CELLULAR MOBILE COMMUNICATION ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	30	3
15T91A0477	RT42042		18	33	3
15T91A0477	RT42043A	SATELLITE COMMUNICATION	20	0	0
15T91A0477	RT42044A	WIRELESS SENSORS AND NETWORKS	54	133	9
15T91A0477	RT42045	PROJECT & SEMINAR	20	43	3
15T91A0478	RT42041	CELLULAR MOBILE COMMUNICATION		54	3
15T91A0478		ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	53	Sales of the sales
15T91A0478		SATELLITE COMMUNICATION		100	3
5T91A0478	RT42044A	WIRELESS SENSORS AND NETWORKS	20	29 135	3
15 T 91A0478	RT42045	PROJECT & SEMINAR	55		9
15T91A0479	RT42041	CELLULAR MOBILE COMMUNICATION	20	24	3
15T91A0479	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	30	3
15T91A0479		SATELLITE COMMUNICATION	21	25	3
15T91A0479		WIRELESS SENSORS AND NETWORKS	18	29	3
15T91A0479	RT42045	PROJECT & SEMINAR	50	123	9
15T91A0480	RT42041	CELLULAR MOBILE COMMUNICATION	19	27	3
15T91A0480	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	27	3
15T91A0480	RT42043A		19	25	3
15T91A0480	RT42044A	WIRELESS SENSORS AND NETWORKS	20	24	3
15T91A0480	RT42045	PROJECT & SEMINAR CELLULAR MORE E COMMUNICATION	60	133	9
15T91A0481	RT42041	CLEDEAN MODILE COMMONIONION	18	24	3
15T91A0481	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION,	20	30	3
15T91A0481		SATELLITE COMMUNICATION GIET ENGINEERING COLLI		27	3
15T91A0481	RT42044A	WIRELESS SENSORS AND NETWORKSS, Chaitanya Knowledge		28	3
15T91A0481	RT42045	PROJECT & SEMINAR BAJAMAHENDRAYARAM-633	50 5	135	9
15T91A0501	RT42043E	CLOUD COMPUTING	20	36	3
15T91A0501	RT42051	DISTRIBUTED SYSTEMS	19	30	3

15T91A0501	RT42052	MANAGEMENT SCIENCE	21	27	3
15T91A0501	RT42053A		24	31	3
15T91A0501	RT42055	PROJECT	58	136	9
15T91A0502	RT42043E	CLOUD COMPUTING	23	45	3
15T91A0502	RT42051	DISTRIBUTED SYSTEMS	23	39	3
15T91A0502	RT42052	MANAGEMENT SCIENCE	22	42	3
15T91A0502	RT42053A	HUMAN COMPUTER INTERACTION	22	47	3
15T91A0502	RT42055	PROJECT	57	136	9
15T91A0502	RT42043E	CLOUD COMPUTING	23	27	3
15T91A0503	RT42043E	DISTRIBUTED SYSTEMS	21	30	3
15T91A0503	RT42051	MANAGEMENT SCIENCE	25	34	3
15T91A0503	RT42053A	HUMAN COMPUTER INTERACTION	20	40	3
15T91A0503	RT42055A	PROJECT	56	135	9
The second second second second			21	42	3
15T91A0504 15T91A0504	RT42043E RT42051	DISTRIBUTED SYSTEMS	20	34	STATE OF STATE OF
		MANAGEMENT SCIENCE			3
15T91A0504	RT42052	HUMAN COMPUTER INTERACTION	20	33	3
15T91A0504	RT42053A	PROJECT	23	44	3
15T91A0504	RT42055	CLOUD COMPUTING	57	136	9
15T91A0505	RT42043E		25	48	3
15T91A0505	RT42051	DISTRIBUTED SYSTEMS	26	24	3
15T91A0505	RT42052	MANAGEMENT SCIENCE	24	33	3
15T91A0505	RT42053A	HUMAN COMPUTER INTERACTION	24	31	3
15T91A0505	RT42055	PROJECT	59	138	9
15T91A0506	RT42043E	CLOUD COMPUTING	23	31	3
15T91A0506	RT42051	DISTRIBUTED SYSTEMS	21	31	3
15T91A0506	RT42052	MANAGEMENT SCIENCE	23	42	3
15T91A0506	RT42053A	HUMAN COMPUTER INTERACTION	22	40	3
15T91A0506	RT42055	PROJECT	56	136	9
15 T 91A0507	RT42043E	CLOUD COMPUTING	21	28	3
15T91A0507	RT42051	DISTRIBUTED SYSTEMS	22	27	3
15T91A0507	RT42052	MANAGEMENT SCIENCE	23	33	3
15T91A0507	RT42053A		24	34	3
15T91A0507	RT42055	PROJECT	57	136	9
15T91A0508		CLOUD COMPUTING	24	51	3
15T91A0508	RT42051	DISTRIBUTED SYSTEMS	23	42	3
15T91A0508	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MANAGEMENT SCIENCE	23	42	3
15T91A0508	RT42053A	HUMAN COMPUTER INTERACTION	24	46	3
15T91A0508		PROJECT	58	137	9
15T91A0509		CLOUD COMPUTING	24	34	3
15T91A0509	RT42051	DISTRIBUTED SYSTEMS	27	26	3
15T91A0509	RT42052	MANAGEMENT SCIENCE	25	31	3
15T91A0509		HUMAN COMPUTER INTERACTION	22	31	3
15T91A0509	RT42055	PROJECT	58	137	9
15T91A0510	RT42043E	CLOUD COMPUTING Principal,	24	37	3
15T91A0510	RT42051	DISTRIBUTED SYSTEMS OF TENGINEERING COLLEY	22	26	3
15T91A0510	RT42052	MANAGEMENT SCIENCE Suu 16 Chaitanya Knowl2009	24/	43	3
15T91A0510	RT42053A	HUMAN COMPUTER INTERACTION JAMAHENDRAVARIAL-100	23	44	3
15T91A0510	RT42055	PROJECT	58	136	9
15T91A0511	RT42043E	CLOUD COMPUTING	21	30	3
15T91A0511	RT42051	DISTRIBUTED SYSTEMS	23	36	3

15T91A0511 R	RT42052	MANAGEMENT SCIENCE	19	30	3
15T91A0511 R	T42053A	HUMAN COMPUTER INTERACTION	22	31	3
		PROJECT	56	135	9
		CLOUD COMPUTING	22	45	3
		DISTRIBUTED SYSTEMS	19	28	3
		MANAGEMENT SCIENCE	19	32	3
		HUMAN COMPUTER INTERACTION	21	31	3
	1 12000, (PROJECT	56	136	9
A STATE OF THE PARTY OF THE PAR		CLOUD COMPUTING	25	44	3
The second secon		DISTRIBUTED SYSTEMS	24	34	3
CHEST SPECIAL STREET SERVICES		MANAGEMENT SCIENCE	24	32	3
		HUMAN COMPUTER INTERACTION	24	36	3
OF CHARLES AND AND ADDRESS.		PROJECT	59	138	9
		CLOUD COMPUTING	18	25	3
THE RESERVE OF THE PERSON NAMED IN COLUMN TWO		DISTRIBUTED SYSTEMS	17	29	3
	1000	MANAGEMENT SCIENCE	19	32	3
Charles to concern on the content of the		HUMAN COMPUTER INTERACTION	18	34	3
Company or an artist and provide			55	132	9
WARMAN GROWING TO SELECT		PROJECT	E IN DECEMBER	31	.4
The second secon		CLOUD COMPUTING	25		3
STAGESTER STATE STATE OF THE ST		DISTRIBUTED SYSTEMS	23	24	3
		MANAGEMENT SCIENCE	24	34	3
and the same of th	AND DESCRIPTION	HUMAN COMPUTER INTERACTION	21	36	3
15T91A0516 R		PROJECT	59	138	9
15T91A0517 R	T42043E	CLOUD COMPUTING	23	26	3
15T91A0517 R	RT42051	DISTRIBUTED SYSTEMS	22	24	3
15T91A0517 R		MANAGEMENT SCIENCE	24	35	3
15T91A0517 R	T42053A	HUMAN COMPUTER INTERACTION	20	32	3
15T91A0517 R	RT42055	PROJECT	59	138	9
15T91A0518 R	T42043E	CLOUD COMPUTING	22	44	3
15T91A0518 F	RT42051	DISTRIBUTED SYSTEMS	23	35	3
15T91A0518 F	RT42052	MANAGEMENT SCIENCE	24	43	3
45T91A0518 R	T42053A	HUMAN COMPUTER INTERACTION	23	35	3
15T91A0518 F	RT42055	PROJECT	57	137	9
15T91A0519 R	T42043E	CLOUD COMPUTING	20	31	3
15T91A0519 F	RT42051	DISTRIBUTED SYSTEMS	21	28	3
15T91A0519 F	RT42052	MANAGEMENT SCIENCE	23	32	3
15T91A0519 R	T42053A	HUMAN COMPUTER INTERACTION	19	28	3
15T91A0519 F	RT42055	PROJECT	55	135	9
15T91A0520 R	T42043E	CLOUD COMPUTING	24	25	3
and the second second second second	RT42051	DISTRIBUTED SYSTEMS	22	30	3
THE REAL PROPERTY OF THE PARTY		MANAGEMENT SCIENCE	24	38	3
And the second second second second		HUMAN COMPUTER INTERACTION	22	38	3
THE RESERVE OF THE PARTY OF THE	RT42055	PROJECT	58	136	9
	T42043E	CLOUD COMPUTING	22	38	3
	RT42051	DISTRIBUTED SYSTEMS	24	28	3
		MANACEMENT COENCE	22	35	3
	T42053A	HUMAN COMPUTER INTERACTION HUMAN COMPUTER INTERACTION ROJECT RAJAMASENDO Knowledge City	23	35	3
	RT42055A	PROJECT NH-16, Chaifanya Knowledge City	55	134	9
		CLOUD COMPUTING RAJAMAHENDRAVARAM-533 296	23	33	3
	1 120 102	DISTRIBUTED SYSTEMS	21	28	3
15T91A0522 F	RT42051	NOTING TEN STOTEING	14.1	120	١٩

15T91A0522	RT42052	MANAGEMENT SCIENCE	23	34	3
15T91A0522		HUMAN COMPUTER INTERACTION	21	31	3
15T91A0522	RT42055	PROJECT	58	138	9
15T91A0523		CLOUD COMPUTING	20	28	3
15T91A0523	RT42051	DISTRIBUTED SYSTEMS	18	29	3
15T91A0523	RT42052	MANAGEMENT SCIENCE	21	32	3
15T91A0523	The second secon	HUMAN COMPUTER INTERACTION	21	30	3
15T91A0523	RT42055	PROJECT	55	134	9
15T91A0524		CLOUD COMPUTING	19	27	3
15T91A0524	RT42051	DISTRIBUTED SYSTEMS	22	31	3
15T91A0524	RT42052	MANAGEMENT SCIENCE	21	33	3
15T91A0524	RT42053A	HUMAN COMPUTER INTERACTION	23	31	3
15T91A0524	RT42055	PROJECT	56	137	9
15T91A0525	RT42043E	CLOUD COMPUTING	25	48	3
15T91A0525	RT42045L	DISTRIBUTED SYSTEMS	24	31	3
15T91A0525	RT42051	MANAGEMENT SCIENCE	22	36	3
15T91A0525		HUMAN COMPUTER INTERACTION	26	27	3
15T91A0525	RT42055A	PROJECT	59	138	9
15T91A0525		CLOUD COMPUTING	24	57	3
	RT42043E	DISTRIBUTED SYSTEMS	21	31	3
15T91A0526	-	MANAGEMENT SCIENCE	23	34	3
15T91A0526	RT42052	HUMAN COMPUTER INTERACTION	23	39	3
15T91A0526		PROJECT	56	135	9
15T91A0526	RT42055	CLOUD COMPUTING	17	3	0
15T91A0527		DISTRIBUTED SYSTEMS	19	-1	0
15T91A0527	RT42051	MANAGEMENT SCIENCE	19	12	0
15T91A0527	RT42052	HUMAN COMPUTER INTERACTION	19	-1	0
15T91A0527	RT42053A	PROJECT	55	135	9
15T91A0527	RT42055	CLOUD COMPUTING	21	39	3
15T91A0530		DISTRIBUTED SYSTEMS	19		3
15T91A0530		MANAGEMENT SCIENCE	INSTALL INSTALL	28 38	
15T91A0530	RT42052	HUMAN COMPUTER INTERACTION	24	31	3
15T91A0530		PROJECT	56 56	135	3
15T91A0530	RT42055	CLOUD COMPUTING	21	35	9
15T91A0531	No. of Contract of	DISTRIBUTED SYSTEMS	21	32	3
15T91A0531	RT42051				3
15T91A0531	RT42052	MANAGEMENT SCIENCE	24	32	3
15T91A0531		HUMAN COMPUTER INTERACTION	21	31	3
15T91A0531		PROJECT	58	138	9
15T91A0532		CLOUD COMPUTING	19	30	3
15T91A0532	RT42051	DISTRIBUTED SYSTEMS	23	24	3
15T91A0532	RT42052	MANAGEMENT SCIENCE	22	29	3
15T91A0532	III DOWN BOOK	HUMAN COMPUTER INTERACTION	20	24	3
15T91A0532	RT42055	PROJECT	56	136	9
15T91A0533		CLOUD COMPUTING	24	42	3
15T91A0533	RT42051	DISTRIBUTED SYSTEMS	22	41	3
15T91A0533	RT42052	MANAGEMENT SCIENCE Principal,	25	39	3
15T91A0533		INDIVIAN COMPOTER INTERACTION	240 tem	38	3
15T91A0533	RT42055	La Chaitanya Market	58	137	9
15T91A0534				25	3
15T91A0534	RT42051	DISTRIBUTED SYSTEMS	19	32	3

ήń

15T91A0534	RT42052	MANAGEMENT SCIENCE	20	34	3
15T91A0534	RT42053A	HUMAN COMPUTER INTERACTION	18	33	3
15T91A0534	RT42055	PROJECT	55	135	9
15T91A0536		CLOUD COMPUTING	23	45	3
15T91A0536	RT42051	DISTRIBUTED SYSTEMS	22	35	3
15T91A0536		MANAGEMENT SCIENCE	24	33	3
15T91A0536	RT42053A	HUMAN COMPUTER INTERACTION	23	42	3
15T91A0536	RT42055	PROJECT	55	135	9
15T91A0537	RT42043E	CLOUD COMPUTING	22	38	3
15T91A0537	RT42051	DISTRIBUTED SYSTEMS	21	44	3
15T91A0537	RT42051	MANAGEMENT SCIENCE	22	37	3
15T91A0537	RT42053A	HUMAN COMPUTER INTERACTION	23	37	3
	RT42055A	PROJECT	58	137	9
15T91A0537	RT42033	CLOUD COMPUTING	20	30	0
15T91A0538	E PARTICIPATION OF THE PARTY OF	DISTRIBUTED SYSTEMS	21	0	0
15T91A0538	RT42051	MANAGEMENT SCIENCE	21		0
15T91A0538	RT42052	HUMAN COMPUTER INTERACTION	18	3	0
5T91A0538	RT42053A		55	135	9
15T91A0538	RT42055	PROJECT	MATZI DO	Par Call Call Call Call Call Call Call Ca	0
15T91A0539	RT42043E	CLOUD COMPUTING	20	0	
15T91A0539	RT42051	DISTRIBUTED SYSTEMS	20	3	0
15T91A0539	RT42052	MANAGEMENT SCIENCE	22	15	0
15T91A0539	RT42053A	HUMAN COMPUTER INTERACTION	18	0	0
15T91A0539	RT42055	PROJECT	56	136	9
15T91A0540	RT42043E	CLOUD COMPUTING	21	35	3
15T91A0540	RT42051	DISTRIBUTED SYSTEMS	20	31	3
15T91A0540	RT42052	MANAGEMENT SCIENCE	23	24	3
15T91A0540	RT42053A	HUMAN COMPUTER INTERACTION	19	38	3
15T91A0540	RT42055	PROJECT	55	135	9
15T91A0541	RT42043E	CLOUD COMPUTING	23	29	3
15T91A0541	RT42051	DISTRIBUTED SYSTEMS	25	46	3
15T91A0541	RT42052	MANAGEMENT SCIENCE	24	39	3
5T91A0541	RT42053A	HUMAN COMPUTER INTERACTION	24	42	3
15T91A0541	RT42055	PROJECT	59	138	9
15T91A0542	RT42043E	CLOUD COMPUTING	20	48	3
15T91A0542	RT42051	DISTRIBUTED SYSTEMS	21	35	3
15T91A0542	RT42052	MANAGEMENT SCIENCE	22	40	3
15T91A0542	RT42053A	HUMAN COMPUTER INTERACTION	21	34	3
15T91A0542	RT42055	PROJECT	57	135	9
15T91A0543	RT42043E	CLOUD COMPUTING	17	25	3
15T91A0543	RT42051	DISTRIBUTED SYSTEMS	17	29	3
15T91A0543	RT42052	MANAGEMENT SCIENCE	20	37	3
15T91A0543	RT42053A	HUMAN COMPUTER INTERACTION	18	32	3
15T91A0543	RT42055	PROJECT	55	135	9
15T91A0545	RT42043E	CLOUD COMPLITING	17	40	3
15T91A0545	RT42045L		00	32	3
15T91A0545	RT42052	MANAGEMENT SCIENCE	00	24	3
		HUMAN COMPUTER INTERACTION	21	30	3
15T91A0545	RT42053A		58	136	9
15T91A0545	RT42055		25	27	3
15T91A0546	RT42043E	DISTRIBUTED SYSTEMS	26	30	3
15T91A0546	RT42051	DISTRIBUTED STSTEMS	120	130	15

15T91A0546	RT42052	MANAGEMENT SCIENCE		22	35	3
15T91A0546	RT42053A	HUMAN COMPUTER INTERACTION		24	39	3
15T91A0546	RT42055	PROJECT		58	137	9
15T91A0547	RT42043E	CLOUD COMPUTING		19	34	3
15T91A0547	RT42051	DISTRIBUTED SYSTEMS		17	35	3
15T91A0547	RT42052	MANAGEMENT SCIENCE		20	36	3
15T91A0547	RT42053A	HUMAN COMPUTER INTERACTION		20	33	3
15T91A0547	RT42055	PROJECT		55	135	9
15T91A0549	RT42043E	CLOUD COMPUTING		20	24	3
15T91A0549	RT42051	DISTRIBUTED SYSTEMS		22	24	3
15T91A0549	RT42052	MANAGEMENT SCIENCE		22	28	3
15T91A0549	RT42053A	HUMAN COMPUTER INTERACTION		19	30	3
15T91A0549	RT42055	PROJECT	20.	56	136	9
15T91A0550	RT42043E	CLOUD COMPUTING		21	35	3
15T91A0550	RT42051	DISTRIBUTED SYSTEMS		23	24	3
15T91A0550	RT42052	MANAGEMENT SCIENCE		21	30	3
15T91A0550	RT42053A	HUMAN COMPUTER INTERACTION		21	31	3
15T91A0550	RT42055	PROJECT		57	136	9
15T91A0552	RT42043E	CLOUD COMPUTING		18	24	3
15T91A0552	RT42051	DISTRIBUTED SYSTEMS		20	35	3
15T91A0552	RT42052	MANAGEMENT SCIENCE		20	37	3
15T91A0552	RT42053A	HUMAN COMPUTER INTERACTION		17	29	3
15T91A0552	RT42055	PROJECT		55	134	9
15T91A0553	RT42043E	CLOUD COMPUTING		20	29	3
15T91A0553	RT42051	DISTRIBUTED SYSTEMS		20	35	3
15T91A0553	RT42052	MANAGEMENT SCIENCE		23	34	3
15T91A0553	RT42053A	Megagina and million of the state of the sta		20	29	3
15T91A0553	RT42055	PROJECT		56	135	9
15T91A0554	RT42043E	CLOUD COMPUTING		21	0	0
15T91A0554	RT42051	DISTRIBUTED SYSTEMS		18	2	0
15T91A0554	RT42052	MANAGEMENT SCIENCE		22	4	0
15T91A0554	RT42053A	HUMAN COMPUTER INTERACTION		19	0	0
15T91A0554	RT42055	PROJECT		56	135	9
15T91A0555		CLOUD COMPUTING		22	38	3
15T91A0555	RT42051	DISTRIBUTED SYSTEMS		19	32	3
15T91A0555		MANAGEMENT SCIENCE		20	37	3
15T91A0555	RT42053A	HUMAN COMPUTER INTERACTION		23	41	3
15T91A0555	RT42055	PROJECT		56	135	9
15T91A0556	RT42043E	CLOUD COMPUTING		24	35	3
15T91A0556	RT42051	DISTRIBUTED SYSTEMS		25	39	3
15T91A0556	RT42052	MANAGEMENT SCIENCE	Min	24	34	3
15T91A0556		HUMAN COMPUTER INTERACTION		23	36	3
15T91A0556	RT42055	PROJECT	Principally CO	58	137	9
15T91A0557		CLOUD COMPUTING	GIET ENGINEER CO	21	47	3
15T91A0557	RT42051	DISTRIBUTED SYSTEMS	GIET ENGINEER	22	41	3
15T91A0557	RT42052	MANAGEMENT SCIENCE	NH-18, Challenge	21	48	3
15T91A0557		HUMAN COMPUTER INTERACTION	RAJAN.	24	39	3
15T91A0557	RT42055	PROJECT		57	136	9
15T91A0558				21	25	3
15T91A0558	RT42051	DISTRIBUTED SYSTEMS		23	25	3
10101710000	11172001			1		

15T91A0558	RT42052	MANAGEMENT SCIENCE	21	31	3
15T91A0558	RT42053A	HUMAN COMPUTER INTERACTION	19	33	3
15T91A0558	RT42055	PROJECT	57	137	9
15T91A0559	RT42043E	CLOUD COMPUTING	18	35	3
15T91A0559	RT42051	DISTRIBUTED SYSTEMS	19	25	3
15T91A0559	RT42052	MANAGEMENT SCIENCE	22	29	3
15T91A0559	RT42053A	HUMAN COMPUTER INTERACTION	20	34	3
15T91A0559	RT42055	PROJECT	55	135	9
15T91A0560	LONG RETREMEDIATION INC.	CLOUD COMPUTING	18	8	0
15T91A0560	RT42043L	DISTRIBUTED SYSTEMS	17	0	0
15T91A0560	RT42051	MANAGEMENT SCIENCE	19	17	0
		HUMAN COMPUTER INTERACTION	17	0	0
15T91A0560	RT42053A	PROJECT	55	134	9
15T91A0560	RT42055	DIGITAL CONTROL SYSTEMS	19	28	3
15T95A0203	RT42021	SPECIAL ELECTRICAL MACHINES	22	39	3
15T95A0213	THE TECHNO	DIGITAL CONTROL SYSTEMS	17	36	3
15T95A0215	RT42021	AI TECHNIQUES	17	28	3
5T95A0215	111 1202 10	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	6	0
15T95A0402	RT42042		20	25	3
15T95A0402	RT42044A	WIRELESS SENSORS AND NETWORKS			
15T95A0413	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	35	3
15T95A0414	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	-1 -0	0
15T95A0414	RT42044A	WIRELESS SENSORS AND NETWORKS	17	30	3
167D5A0307	RT42031	PRODUCTION PLANNING AND CONTROL	22	32	3
167D5A0307	RT42032	GREEN ENGINEERING SYSTEMS	28	24	3
167D5A0307	RT42033D	POWER PLANT ENGINEERING	24	48	3
167D5A0307	RT42034A		21	24	3
167D5A0307	RT42035	PROJECT WORK	52	130	9
16L65A0359	RT42031	PRODUCTION PLANNING AND CONTROL	25	43	3
16L65A0359	RT42032	GREEN ENGINEERING SYSTEMS	27	36	3
16L65A0359		POWER PLANT ENGINEERING	26	40	3
16L65A0359	RT42034A	NON DESTRUCTIVE EVALUATION	24	30	3
6L65A0359	RT42035	PROJECT WORK	50	130	9
16T95A0101	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	33	3
16T95A0101		ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	24	41	3
16T95A0101	RT42013D	WATER SHED MANAGEMENT	22	36	3
16T95A0101	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	44	3
16T95A0101	RT42015	PROJECT WORK	57	112	9
16T95A0102	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	38	3
16T95A0102	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	24	38	3
16T95A0102	RT42013D	WATER SHED MANAGEMENT	25	52	3
16T95A0102	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	36	3
16T95A0102	RT42015	PROJECT WORK	56	112	9
16T95A0103	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	40	3
16T95A0103		ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	22	27	3
16T95A0103		WATER SHED MANAGEMENT Principal,	22	36	3
16T95A0103		REPAIR AND REHABILITATION OF STRUCTURESOLLEGE	22	48	3
16T95A0103	RT42015	PROJECT WORK Nowledge City	58	119	9
16T95A0103	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS M-533 296	28	53	3
16T95A0104		ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	25	25	3
I TO LOOK TO TOM		WATER SHED MANAGEMENT			

16T95A0104	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	54	3
16T95A0104	RT42015	PROJECT WORK	59	130	9
16T95A0105	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	32	3
16T95A0105	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	20	28	3
16T95A0105		WATER SHED MANAGEMENT	23	39	3
16T95A0105		REPAIR AND REHABILITATION OF STRUCTURES	20	40	3
16T95A0105	RT42015	PROJECT WORK	57	115	9
16T95A0106	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	34	3
16T95A0106		ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	26	44	3
16T95A0106	RT42013D	WATER SHED MANAGEMENT	23	52	3
16T95A0106	The Paris of the Carlot Laboratory	REPAIR AND REHABILITATION OF STRUCTURES	24	30	3
16T95A0106	RT42015	PROJECT WORK	56	114	9
16T95A0107	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	30	59	3
16T95A0107		ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM		28	3
16T95A0107	District Control	WATER SHED MANAGEMENT	23	58	3
16T95A0107	111120100	REPAIR AND REHABILITATION OF STRUCTURES	24	60	3
16T95A0107	RT42014C	PROJECT WORK	55	100	9
16T95A0107		ESTIMATING SPECIFICATIONS & CONTRACTS	26	58	3
16T95A0108	11112011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	25	28	3
		WATER SHED MANAGEMENT	21	39	3
16T95A0108	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	19	40	3
16T95A0108	RT42014C	PROJECT WORK	56	122	9
	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	25	25	3
16T95A0109		ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	25	37	3
16T95A0109	RT42012B	WATER SHED MANAGEMENT	23	36	3
16T95A0109		RÉPAIR AND REHABILITATION OF STRUCTURES	22	38	3
16T95A0109	RT42014C	PROJECT WORK	57	113	9
16T95A0109	RT42015	ESTIMATING SPECIFICATIONS & CONTRACTS	24	37	3
16T95A0110	RT42011		22	36	3
16T95A0110		WATER SHED MANAGEMENT		44	3
16T95A0110	The second second second second	REPAIR AND REHABILITATION OF STRUCTURES	21	24	3
16T95A0110	RT42014C	PROJECT WORK	56	114	9
16T95A0111	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	26	51	3
16T95A0111		ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM		37	3
16T95A0111	The fact that the same of the	WATER SHED MANAGEMENT	22	52	3
16T95A0111		REPAIR AND REHABILITATION OF STRUCTURES	22	53	3
16T95A0111	RT42015	PROJECT WORK	56	113	9
16T95A0111		ESTIMATING SPECIFICATIONS & CONTRACTS	29	53	3
16T95A0112		ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	24	51	3
16T95A0112		WATER SHED MANAGEMENT	24	39	3
16T95A0112		REPAIR AND REHABILITATION OF STRUCTURES	24	37	3
16T95A0112	1	PROJECT WORK	59	132	9
16T95A0112	RT42013	ESTIMATING SPECIFICATIONS & CONTRACTS	25	39	3
16T95A0113		ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	24	27	3
16T95A0113	RT42012B	The state of the s	I I COD	24	3
		REPAIR AND REHABILITATION OF STRUCTURES	22 City	27	3
16T95A0113		PROJECT WORK	59	128	9
16T95A0113	RT42015	ESTIMATING SPECIFICATIONS & CONTRACTS	27	46	3
16T95A0114	RT42011		23	43	3
16T95A0114	RT42012B	WATER SHED MANAGEMENT	22	65	3
16T95A0114	K142013D	AAVI FIZ OLIFD IAIVIAVOFIAIFIA I		00	1

16T95A0114	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	51	3
16T95A0114	RT42015	PROJECT WORK	57	124	9
16T95A0115	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	61	3
16T95A0115	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	24	30	3
16T95A0115	RT42013D	WATER SHED MANAGEMENT	23	47	3
16T95A0115	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	57	3
16T95A0115	RT42015	PROJECT WORK	59	129	9
16T95A0116	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	52	3
16T95A0116	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	24	40	3
16T95A0116	RT42013D	WATER SHED MANAGEMENT	20	48	3
16T95A0116	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	34	3
16T95A0116	RT42015	PROJECT WORK	58	125	9
16T95A0117	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	27	25	3
16T95A0117		ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	26	25	3
16T95A0117	RT42013D	WATER SHED MANAGEMENT	22	30	3
16T95A0117	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	37	3
.6T95A0117	RT42015	PROJECT WORK	57	126	9
16T95A0118	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	29	3
16T95A0118	To Private Physics of Substitute	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	22	24	3
16T95A0118	RT42013D	WATER SHED MANAGEMENT	22	46	3
16T95A0118	PROPOSITION OF THE PARTY	REPAIR AND REHABILITATION OF STRUCTURES	22	31	3
16T95A0118	RT42014C	PROJECT WORK	58	127	9
16T95A0201	RT42013	DIGITAL CONTROL SYSTEMS	27	64	3
16T95A0201	RT42021	SPECIAL ELECTRICAL MACHINES	30	47	3.
16T95A0201	RT42022C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	25	38	3
16T95A0201		AI TECHNIQUES	25	37	3
	RT42024C	PROJECT	60	134	9
16T95A0201	The second second second	DIGITAL CONTROL SYSTEMS	20	33	3
16T95A0202	RT42021	SPECIAL ELECTRICAL MACHINES	22	49	3
16T95A0202		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	32	3
16T95A0202	O THE RESIDENCE OF	AI TECHNIQUES	23	27	3
16T95A0202		PROJECT	53	120	9
6T95A0202	2000 C 2007 S 10	DIGITAL CONTROL SYSTEMS	18	26	3
16T95A0203	RT42021	SPECIAL ELECTRICAL MACHINES	26	43	3
16T95A0203		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	33	3
16T95A0203	111 120200	AI TECHNIQUES	22	31	
16T95A0203		PROJECT	53	124	9
16T95A0203	111 12020	DIGITAL CONTROL SYSTEMS		VENO.	-
16T95A0204	RT42021		22	52 52	3
16T95A0204	THE RESIDENCE	SPECIAL ELECTRICAL MACHINES			3
16T95A0204	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	26	42	3
16T95A0204	The second second	AI TECHNIQUES	21	41	3
16T95A0204	RT42025	PROJECT	59	134	9
16T95A0205	RT42021	DIGITAL CONTROL SYSTEMS	22	54	3
16T95A0205		SPECIAL ELECTRICAL MACHINES	26	52	3
16T95A0205		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	39	3
16T95A0205		AI TECHNIQUES GIET ENGINEERING COLLEG	23	32	3
16T95A0205	RT42025	PROJECT No. 2 Continue Knowledge Cit	59	130	9
16T95A0206	RT42021	PROJECT DIGITAL CONTROL SYSTEMS AJAMAHENDRAVARAM-533 29	18	8	0
16T95A0206		SPECIAL ELECTRICAL MACHINES	23	39	3
16T95A0206	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	5	0

16T95A0206	RT42024C	AI TECHNIQUES	22	18	0	
16T95A0206		PROJECT	50	124	9	
16T95A0207	RT42021	DIGITAL CONTROL SYSTEMS	24	26	3	
16T95A0207		SPECIAL ELECTRICAL MACHINES	29	48	3	
16T95A0207		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	25	38	3	
16T95A0207	111 120200	AI TECHNIQUES	26	37	3	3.0
16T95A0207	RT42025	PROJECT	57	134	9	100
16T95A0208	RT42021	DIGITAL CONTROL SYSTEMS	24	41	3	(4/1
16T95A0208		SPECIAL ELECTRICAL MACHINES	25	47	3	
16T95A0208		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	40	3	5
16T95A0208	211100 11 10 10 10 10 10 10 10 10 10 10 1	AI TECHNIQUES	23	41	3	
16T95A0208		PROJECT	59	134	9	100
16T95A0209	RT42021	DIGITAL CONTROL SYSTEMS	20	57	3	
16T95A0209		SPECIAL ELECTRICAL MACHINES	25	36	3	DI-
16T95A0209	Like Carrier Sent American	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	29	3	200
16T95A0209	111 120200	AI TECHNIQUES	23	33	3	N.
E2743 MV NO 100 CO	The second second	PROJECT	56	120	9	-
16T95A0209	RT42025	DIGITAL CONTROL SYSTEMS	21	49	3	
16T95A0210	RT42021	SPECIAL ELECTRICAL MACHINES	26	64	3	
16T95A0210		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	37	3	Sales S
16T95A0210		AI TECHNIQUES	23	60	3	100
16T95A0210		PROJECT	60	134	9	100
16T95A0210	RT42025	DIGITAL CONTROL SYSTEMS	19	28	3	
16T95A0211	RT42021		29	40	3	
16T95A0211		SPECIAL ELECTRICAL MACHINES FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	30	3	
16T95A0211			23	40	3	
16T95A0211		AI TECHNIQUES	53	120	9	
16T95A0211	RT42025	PROJECT	26	49	3	en.
16T95A0212	RT42021	DIGITAL CONTROL SYSTEMS	29	37	3	eg.
16T95A0212		SPECIAL ELECTRICAL MACHINES	25	28	3	-00
16T95A0212		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	130-2015 DO	HENTED THE	8 8	10
16T95A0212		AI TECHNIQUES	21	28	3	
16T95A0212		PROJECT	57	124 36	9	И.
16T95A0213	RT42021	DIGITAL CONTROL SYSTEMS	23		3	III or
16T95A0213		SPECIAL ELECTRICAL MACHINES	23	43	3	
16T95A0213		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	25	33	3	
16T95A0213		AI TECHNIQUES	23	37	3	E
16T95A0213	RT42025	PROJECT	54	127	9	
16T95A0214	RT42021	DIGITAL CONTROL SYSTEMS	20	26	3	OIA.
16T95A0214		SPECIAL ELECTRICAL MACHINES	27	49	3	-
16T95A0214		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	25	27	3	ş
16T95A0214	RT42024C	AI TECHNIQUES	20	54	3	
16T95A0214	RT42025	PROJECT	53	127	9	3/1/
16T95A0215	RT42021	DIGITAL CONTROL SYSTEMS	20	30	3	
16T95A0215		SPECIAL ELECTRICAL MACHINES	26	46	3	
16T95A0215	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	26	3	
16T95A0215	111 120210	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMICAL, AI TECHNIQUES PROJECT DIGITAL CONTROL SYSTEMS GIET ENGINEERS COLLAROR	24	45	3	
16T95A0215	RT42025	PROJECT	54 290	124	9	
16T95A0216	RT42021	AI TECHNIQUES PROJECT DIGITAL CONTROL SYSTEMS SPECIAL ELECTRICAL MACHINES FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	39	3	
16T95A0216	RT42022C	SPECIAL ELECTRICAL MACHINES NH AMAHERE	28	48	3	
16T95A0216	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	35	3	

16T95A0216	RT42024C	AI TECHNIQUES	24	32	3
16T95A0216	RT42025	PROJECT	55	115	9
16T95A0217	RT42021	DIGITAL CONTROL SYSTEMS	26	56	3
16T95A0217	RT42022C	SPECIAL ELECTRICAL MACHINES	30	47	3
16T95A0217		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	25	40	3
16T95A0217		AI TECHNIQUES	27	30	3
16T95A0217	RT42025	PROJECT	59	130	9
16T95A0218	RT42021	DIGITAL CONTROL SYSTEMS	25	47	3
16T95A0218	The second second	SPECIAL ELECTRICAL MACHINES	23	48	3
16T95A0218		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	26	41	3
16T95A0218		AI TECHNIQUES	27	56	3
16T95A0218	RT42025	PROJECT	60	134	9
16T95A0219	RT42023	DIGITAL CONTROL SYSTEMS	23	30	3
16T95A0219		SPECIAL ELECTRICAL MACHINES	26	50	3
16T95A0219	111111111111111111111111111111111111111	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	24	3
	111120200	AI TECHNIQUES	22	43	3
16T95A0219	111 1202 10	PROJECT	57	124	9
6T95A0219	RT42025	DIGITAL CONTROL SYSTEMS	20	32	3
16T95A0220	RT42021	SPECIAL ELECTRICAL MACHINES	27	30	3
16T95A0220	TTTTLUE	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	20	18	
16T95A0220	THE ILUCO		21	17	0
16T95A0220		AI TECHNIQUES		127	
16T95A0220	100	PROJECT	55	MINISTER STORY	9
16T95A0221	RT42021	DIGITAL CONTROL SYSTEMS	20	30	3
16T95A0221		SPECIAL ELECTRICAL MACHINES	21	41	3
16T95A0221	111120200	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	20	33	3
16T95A0221		AI TECHNIQUES	24	32	3
16T95A0221	RT42025	PROJECT	54	120	9
16T95A0222	RT42021	DIGITAL CONTROL SYSTEMS	24	32	3
16T95A0222		SPECIAL ELECTRICAL MACHINES	30	48	3
16T95A0222		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	30	3
16T95A0222		AI TECHNIQUES	24	43	3
6T95A0222	RT42025	PROJECT	59	134	9
16T95A0223	RT42021	DIGITAL CONTROL SYSTEMS	20	36	3
16T95A0223		SPECIAL ELECTRICAL MACHINES	21	28	3
16T95A0223		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	24	3
16T95A0223	RT42024C	AI TECHNIQUES	23	39	3
16T95A0223	RT42025	PROJECT	54	130	9
16T95A0224	RT42021	DIGITAL CONTROL SYSTEMS	19	35	3
16T95A0224		SPECIAL ELECTRICAL MACHINES	22	34	3
16T95A0224		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	29	3
16T95A0224	RT42024C	AI TECHNIQUES	20	29	3
16T95A0224	RT42025	PROJECT	54	115	9
16T95A0225	RT42021	DIGITAL CONTROL SYSTEMS	23	55	3
16T95A0225		SPECIAL ELECTRICAL MACHINES	29	51	3
16T95A0225	RT42023C	FACTS: FLEXIBLE ALTERNATING OURRENT TRANSMI	24	32	3
16T95A0225	RT42024C	ALTECHNIQUES TENGINEEDING COLOR	26	38	3
16T95A0225	RT42025	IPROJECT " " VIGITANVA KAONILA III	56	120	9
16T95A0226	RT42021	DIGITAL CONTROL SYSTEMS DRAVARAM-533 295	23	44	3
16T95A0226		SPECIAL ELECTRICAL MACHINES	29	45	3
		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	29	3

16T95A0226	RT42024C	AI TECHNIQUES	24	55	3
16T95A0226	RT42025	PROJECT	53	115	9
16T95A0226	RT42025	DIGITAL CONTROL SYSTEMS	19	-1	0
16T95A0227	RT42021		18	-1	0
16T95A0227			22	-1	0
16T95A0227			20	-1	0
	RT42024C	PROJECT	48	115	9
16T95A0227	RT42025	DIGITAL CONTROL SYSTEMS	18	-1	0
16T95A0228	RT42021		18	-1	0
16T95A0228		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	19	-1	0
16T95A0228			23	-1	0
16T95A0228	111 120210	PROJECT	48	124	9
16T95A0228	RT42025	DIGITAL CONTROL SYSTEMS	18	42	3
16T95A0229	RT42021		30	51	3
16T95A0229	THEOLEG		23	24	3
16T95A0229	111 120200			31	
16T95A0229	XXIII-LIII-LIII-LIII-	AI TECHNIQUES	21	120	3
16T95A0229	RT42025	PROJECT	55	to Dieser Line	9
16T95A0230	RT42021	DIGITAL CONTROL SYSTEMS	18	47	3
16T95A0230	RT42022C		26	60	3
16T95A0230	HELLINGSHEEL MAN	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	29	3
16T95A0230	RT42024C		24	44	3
16T95A0230	RT42025	PROJECT	57	127	9
16T95A0231	RT42021	DIGITAL CONTROL SYSTEMS	19	30	3
16T95A0231			23	38	3
16T95A0231	111 120200		21	28	3
16T95A0231	RT42024C		25	37	3
16T95A0231	RT42025	PROJECT	54	120	9
16T95A0232	RT42021	DIGITAL CONTROL SYSTEMS	22	44	3
16T95A0232	RT42022C		21	43	3
16T95A0232		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	40	3
16T95A0232			24	25	3
16T95A0232	RT42025	PROJECT	55	134	9
16T95A0233	RT42021	DIGITAL CONTROL SYSTEMS	27	24	3
16T95A0233		SPECIAL ELECTRICAL MACHINES	29	60	3
16T95A0233		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	26	24	3
16T95A0233	RT42024C	AI TECHNIQUES	25	34	3
16T95A0233	RT42025	PROJECT	59	124	9
16T95A0234		DIGITAL CONTROL SYSTEMS	21	48	3
16T95A0234		SPECIAL ELECTRICAL MACHINES	25	53	3
16T95A0234		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	32	3
16T95A0234	RT42024C	AI TECHNIQUES	23	53	3
16T95A0234	RT42025	PROJECT	54	134	9
16T95A0235	RT42021	DIGITAL CONTROL SYSTEMS	19	36	3
16T95A0235	RT42022C	SPECIAL ELECTRICAL MACHINES	21	57	3
16T95A0235	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	25	34	3
16T95A0235	RT42024C	AI TECHNIQUES RAJAM Chairen	23	49	3
16T95A0235	RT42025	PROJECT HAKENOE KNOWN ALL	56	120	9
16T95A0236	RT42021	PROJECT DIGITAL CONTROL SYSTEMS SPECIAL ELECTRICAL MACHINESCIET FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMISMA AI TECHNIQUES PROJECT DIGITAL CONTROL SYSTEMS	19	-1	0
16T95A0236	RT42022C	AI TECHNIQUES PROJECT DIGITAL CONTROL SYSTEMS SPECIAL ELECTRICAL MACHINES	18	-1	0
16T95A0236		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	19	-1	0

16T95A0236	RT42024C	AI TECHNIQUES	23	-1	0
16T95A0236		PROJECT	45	115	9
16T95A0237	RT42021	DIGITAL CONTROL SYSTEMS	21	42	3
16T95A0237		SPECIAL ELECTRICAL MACHINES	25	55	3
16T95A0237		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	25	30	3
16T95A0237		AI TECHNIQUES	24	29	3
16T95A0237	RT42025	PROJECT	57	134	9
16T95A0238		DIGITAL CONTROL SYSTEMS	19	27	3
16T95A0238		SPECIAL ELECTRICAL MACHINES	25	46	3
16T95A0238		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	29	3
16T95A0238	RT42024C	AI TECHNIQUES	24	34	3
16T95A0238		PROJECT	54	124	9
16T95A0240	RT42021	DIGITAL CONTROL SYSTEMS	18	30	3
16T95A0240		SPECIAL ELECTRICAL MACHINES	27	52	3
16T95A0240	RT42022C	THE STATE OF THE S	22	28	3
16T95A0240		AI TECHNIQUES	23	48	3
Commence of the Commence of th	RT42024C	PROJECT	53	120	9
16T95A0240	RT42025	PRODUCTION PLANNING AND CONTROL	26	24	3
16T95A0301	RT42031	GREEN ENGINEERING SYSTEMS	26	42	3
16T95A0301	The second second	POWER PLANT ENGINEERING	24	30	3
16T95A0301	RT42033D	NON DESTRUCTIVE EVALUATION	19	30	3
16T95A0301	The state of the s	PROJECT WORK	50	133	9
16T95A0301	RT42035	PRODUCTION PLANNING AND CONTROL	19	26	3
16T95A0302	RT42031	GREEN ENGINEERING SYSTEMS	21	48	3
16T95A0302	RT42032		22	29	3
16T95A0302	RT42033D	I was a second of the second o	20	27	3
16T95A0302	RT42034A	PROJECT WORK	50	128	9
16T95A0302	RT42035	PRODUCTION PLANNING AND CONTROL	20	36	3
16T95A0303	RT42031	GREEN ENGINEERING SYSTEMS	21	24	3
16T95A0303	RT42032	POWER PLANT ENGINEERING	25	42	3
16T95A0303			19	28	3
16T95A0303	RT42034A		49	128	9
16T95A0303	RT42035	PRODUCTION PLANNING AND CONTROL	22	43	3
16T95A0304	RT42031		28	41	3
16T95A0304	RT42032		24	47	3
16T95A0304	RT42033D		21	34	3
16T95A0304	RT42034A		52	133	9
16T95A0304	RT42035	PROJECT WORK	22	38	3
16T95A0305	RT42031	PRODUCTION PLANNING AND CONTROL	29	37	3
16T95A0305	RT42032	GREEN ENGINEERING SYSTEMS	29	43	_
16T95A0305	RT42033D			31	3
16T95A0305	RT42034A		23		3
16T95A0305	RT42035		50	130	9
16T95A0306	RT42031	PRODUCTION PLANNING AND CONTROL	26	31	3
16T95A0306	RT42032	GREEN ENGINEERING SYSTEMS	30	59	3
16T95A0306	RT42033D		28	46	3
16T95A0306	RT42034A	NON DESTRUCTIVE EVALUATION	25	55	3
16T95A0306	RT42035	PROJECT WORKET ENGINEERING COLLEGE	55	130	9
16T95A0307	RT42031	PRODUCTION PLANNING AND CONTROL ledge City	22	49	3
16T95A0307	RT42032	GREEN ENGINEERING/SYSTEMSAVARAM-533 2965	25	28	3
16T95A0307	RT42033D	POWER PLANT ENGINEERING	24	51	3

16T95A0307	RT42034A	NON DESTRUCTIVE EVALUATION	20	30	3
16T95A0307	RT42035	PROJECT WORK	51	127	9
16T95A0308	RT42031	PRODUCTION PLANNING AND CONTROL	25	39	3
16T95A0308	RT42032	GREEN ENGINEERING SYSTEMS	27	30	3
16T95A0308		POWER PLANT ENGINEERING	27	38	3
16T95A0308	111 12000	NON DESTRUCTIVE EVALUATION	20	32	3
16T95A0308	RT42035	PROJECT WORK	51	132	9
16T95A0309	RT42031	PRODUCTION PLANNING AND CONTROL	24	36	3
16T95A0309	RT42031	GREEN ENGINEERING SYSTEMS	29	30	3
16T95A0309		POWER PLANT ENGINEERING	23	34	3
16T95A0309	111 12000	NON DESTRUCTIVE EVALUATION	21	37	3
8		PROJECT WORK	51	128	9
16T95A0309	RT42035	PRODUCTION PLANNING AND CONTROL	25	30	3
16T95A0310	RT42031	GREEN ENGINEERING SYSTEMS	28	48	3
16T95A0310	RT42032	POWER PLANT ENGINEERING	23	47	000
16T95A0310	THITEGOOD				3
16T95A0310	RT42034A	NON DESTRUCTIVE EVALUATION	23	48	3
16T95A0310	111111111111111111111111111111111111111	PROJECT WORK	52	133	9
16T95A0311	RT42031	PRODUCTION PLANNING AND CONTROL	22	29	3
16T95A0311	RT42032	GREEN ENGINEERING SYSTEMS	26	29	3
16T95A0311	RT42033D	POWER PLANT ENGINEERING	22	46	3
16T95A0311	Contract to the Contract of th	NON DESTRUCTIVE EVALUATION	20	29	3
16T95A0311		PROJECT WORK	51	130	9
16T95A0312	RT42031	PRODUCTION PLANNING AND CONTROL	25	32	3
16T95A0312	RT42032	GREEN ENGINEERING SYSTEMS	28	37	3
16T95A0312	RT42033D	POWER PLANT ENGINEERING	26	50	3
16T95A0312	RT42034A	NON DESTRUCTIVE EVALUATION	23	27	3
16T95A0312	RT42035	PROJECT WORK	51	128	9
16T95A0313	RT42031	PRODUCTION PLANNING AND CONTROL	20	39	3
16T95A0313	RT42032	GREEN ENGINEERING SYSTEMS	26	43	3
16T95A0313		POWER PLANT ENGINEERING	22	35	3
16T95A0313		NON DESTRUCTIVE EVALUATION	19	33	3
16T95A0313	111 12000	PROJECT WORK	54	125	9
16T95A0314	RT42031	PRODUCTION PLANNING AND CONTROL	24	31	3
16T95A0314	RT42032	GREEN ENGINEERING SYSTEMS	27	44	3
16T95A0314		POWER PLANT ENGINEERING	21	39	3
16T95A0314	RT42034A	NON DESTRUCTIVE EVALUATION	20	40	3
16T95A0314	RT42035	PROJECT WORK	54	128	9
16T95A0315	RT42031	PRODUCTION PLANNING AND CONTROL	24	38	3
16T95A0315	RT42032	GREEN ENGINEERING SYSTEMS	22	28	3
16T95A0315	RT42033D	POWER PLANT ENGINEERING	24	40	3
16T95A0315	RT42034A	NON DESTRUCTIVE EVALUATION	20	24	3
16T95A0315	RT42035	PROJECT WORK	50	128	9
16T95A0316	RT42031	PRODUCTION PLANNING AND CONTROL	24	47	3
16T95A0316	RT42032	GREEN ENGINEERING SYSTEMS Principal,	29	47	3
16T95A0316	RT42033D	POWER PLANT ENGINEERING COLLEGE	25	57	3
16T95A0316	RT42034A	NON DESTRUCTIVE EVALUATION, Chairanya Knowledge Cit	21	33	3
16T95A0316	RT42035	PROJECT WORK BAJAMAHANDRAYARAM 5.3 296	54	135	9
16T95A0317	11112000	PRODUCTION PLANNING AND CONTROL	22	39	3
16T95A0317	RT42032	GREEN ENGINEERING SYSTEMS	28	39	3

16T95A0317	RT42034A	NON DESTRUCTIVE EVALUATION	21	31	3
16T95A0317	RT42035	PROJECT WORK	49	128	9
16T95A0318	RT42031	PRODUCTION PLANNING AND CONTROL	26	31	3
16T95A0318	RT42032	GREEN ENGINEERING SYSTEMS	28	51	3
16T95A0318		POWER PLANT ENGINEERING	25	58	3
16T95A0318	RT42034A	NON DESTRUCTIVE EVALUATION	22	60	3
16T95A0318	RT42035	PROJECT WORK	53	130	9
16T95A0319	RT42031	PRODUCTION PLANNING AND CONTROL	21	26	3
16T95A0319	RT42031	GREEN ENGINEERING SYSTEMS	23	28	3
16T95A0319	RT42033D	POWER PLANT ENGINEERING	17	27	3
16T95A0319	CONTRACTOR OF THE	NON DESTRUCTIVE EVALUATION	19	26	3
	RT42034A	PROJECT WORK	48	130	9
16T95A0319	RT42035	PRODUCTION PLANNING AND CONTROL	21	50	3
16T95A0320	CONTRACTOR DESCRIPTION	GREEN ENGINEERING SYSTEMS	23	43	3
16T95A0320	RT42032	POWER PLANT ENGINEERING	24	60	3
16T95A0320	111120002	NON DESTRUCTIVE EVALUATION	22	45	3
16T95A0320	RT42034A		50	127	9
6T95A0320	All the later and the later and the	PROJECT WORK PRODUCTION PLANNING AND CONTROL	21	40	3
16T95A0321	RT42031		28	43	3
16T95A0321	RT42032	GREEN ENGINEERING SYSTEMS		34	3
16T95A0321	RT42033D	POWER PLANT ENGINEERING	26	EDI BUETIE	1
16T95A0321	RT42034A	NON DESTRUCTIVE EVALUATION	22	33	3
16T95A0321	100000000000000000000000000000000000000	PROJECT WORK	52	128	9
16T95A0322	RT42031	PRODUCTION PLANNING AND CONTROL	22	29	3
16T95A0322	RT42032	GREEN ENGINEERING SYSTEMS	28	46	3
16T95A0322	RT42033D	POWER PLANT ENGINEERING	26	37	3
16T95A0322	RT42034A	NON DESTRUCTIVE EVALUATION	21	48	3
16T95A0322	RT42035	PROJECT WORK	49	130	9
16T95A0323	RT42031	PRODUCTION PLANNING AND CONTROL	23	26	3
16T95A0323	RT42032	GREEN ENGINEERING SYSTEMS	26	25	3
16T95A0323		POWER PLANT ENGINEERING	26	27	3
16T95A0323	RT42034A		22	24	3
16T95A0323	RT42035	PROJECT WORK	50	127	9
16T95A0324	RT42031	PRODUCTION PLANNING AND CONTROL	21	41	3
16T95A0324	RT42032	GREEN ENGINEERING SYSTEMS	25	33	3
16T95A0324	RT42033D	POWER PLANT ENGINEERING	22	43	3
16T95A0324	RT42034A	NON DESTRUCTIVE EVALUATION	20	28	3
16T95A0324	RT42035	PROJECT WORK	51	130	9
16T95A0325	RT42031	PRODUCTION PLANNING AND CONTROL	21	24	3
16T95A0325	RT42032	GREEN ENGINEERING SYSTEMS	24	37	3
16T95A0325	RT42033D	POWER PLANT ENGINEERING	25	29	9
16T95A0325	RT42034A	NON DESTRUCTIVE EVALUATION	21	32	3
16T95A0325	RT42035	PROJECT WORK	51	125	9
16T95A0401	RT42041	CELLULAR MOBILE COMMUNICATION	20	38	3
16T95A0401	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	48	3
16T95A0401	RT42043A	SATELLITE COMMUNICATION &	20	36	3
16T95A0401	RT42044A	The state of the s	24	24	3
16T95A0401	RT42045	PROJECT & SEMINARGIET ENGINEERING COLLEGE	52	125	9
16T95A0402	RT42041	CELLULAR MOBILE COMMUNICATION YA Knowledge City	19	-1	0
16T95A0402	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	-1	0
.0.00,10,102		SATELLITE COMMUNICATION	18	-1	0

16T95A0402	RT42044A	WIRELESS SENSORS AND NETWORKS	17	-1	0
16T95A0402	RT42045	PROJECT & SEMINAR	48	125	9
16 T 95A0403	RT42041	CELLULAR MOBILE COMMUNICATION	21	41	3
16T95A0403	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	36	3
16T95A0403	RT42043A	SATELLITE COMMUNICATION	21	25	3
16T95A0403	RT42044A	WIRELESS SENSORS AND NETWORKS	21	26	3
16T95A0403	RT42045	PROJECT & SEMINAR	53	130	9
16T95A0405	RT42041	CELLULAR MOBILE COMMUNICATION	20	31	3
16T95A0405	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	38	3
16T95A0405	RT42043A	SATELLITE COMMUNICATION	25	36	3
16T95A0405	RT42044A	WIRELESS SENSORS AND NETWORKS	23	34	3
16T95A0405	RT42045	PROJECT & SEMINAR	58	125	9
16T95A0406	RT42041	CELLULAR MOBILE COMMUNICATION	19	44	3
16T95A0406	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	47	3
16T95A0406	RT42043A	SATELLITE COMMUNICATION	22	43	3
16T95A0406	RT42044A	WIRELESS SENSORS AND NETWORKS	19	25	3
16T95A0406	RT42045	PROJECT & SEMINAR	52	133	9
16T95A0407	RT42043	CELLULAR MOBILE COMMUNICATION	22	43	3
16T95A0407	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	40	3
	RT42042	SATELLITE COMMUNICATION	22	26	3
16T95A0407	CANADA CONTRACTOR	WIRELESS SENSORS AND NETWORKS	20	24	3
16T95A0407	RT42044A	PROJECT & SEMINAR	55	130	9
16T95A0407	RT42045	CELLULAR MOBILE COMMUNICATION	20	27	3
16T95A0408	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	33	3
16T95A0408	RT42042	SATELLITE COMMUNICATION	21	29	3
16T95A0408	RT42043A	WIRELESS SENSORS AND NETWORKS	22	25	3
16T95A0408	Later Among the same	PROJECT & SEMINAR	58	124	9
16T95A0408	RT42045		19	36	3
16T95A0409	RT42041	CELLULAR MOBILE COMMUNICATION ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	35	3
16T95A0409	RT42042		20	38	3
16T95A0409	The second second	SATELLITE COMMUNICATION	18	38	
16T95A0409	RT42044A			200	3
16T95A0409	RT42045	PROJECT & SEMINAR	59	129	9
16T95A0410	RT42041	CELLULAR MOBILE COMMUNICATION	21	37	3
16T95A0410	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	37	3
16T95A0410	RT42043A	SATELLITE COMMUNICATION	21	36	3
16T95A0410	RT42044A	WIRELESS SENSORS AND NETWORKS	19	24	3
16T95A0410	RT42045	PROJECT & SEMINAR	50	125	9
16T95A0411	RT42041	CELLULAR MOBILE COMMUNICATION	23	48	3
16T95A0411	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	47	3
16T95A0411	RT42043A	SATELLITE COMMUNICATION	24	34	3
16T95A0411	RT42044A	I NA	23	40	3
16T95A0411	RT42045	PROJECT & SEMINAR	58	130	9
16T95A0412	RT42041	CELLULAR MOBILE COMMUNICATION	20	45	3
16T95A0412	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	38	3
16T95A0412	RT42043A	SATELLITE COMMUNICATION AND NETWORKS	22	27	3
16T95A0412	RT42044A	WIRELESS SENSORS AND NETWORKS	22	27	3
16T95A0412	RT42045	PROJECT & SEMINAR	50	125	9
16T95A0413	RT42041	CELLULAR MOBILE COMMUNICATION	21	37	3
16T95A0413	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	-1	0
16T95A0413		SATELLITE COMMUNICATION *	17	27	3

16T95A0413	RT42044A	WIRELESS SENSORS AND NETWORKS	19	33	3
16T95A0413	RT42045	PROJECT & SEMINAR	48	130	9
16T95A0414	RT42041	CELLULAR MOBILE COMMUNICATION	25	42	3
16T95A0414	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	61	3
16T95A0414	RT42043A	SATELLITE COMMUNICATION	20	52	3
16T95A0414	RT42044A	WIRELESS SENSORS AND NETWORKS	24	43	3
16T95A0414	RT42045	PROJECT & SEMINAR	59	125	9
16T95A0502	RT42043E	CLOUD COMPUTING	20	38	3
16T95A0502	RT42051	DISTRIBUTED SYSTEMS	22	35	3
16T95A0502	RT42052	MANAGEMENT SCIENCE	22	36	3
16T95A0502	RT42053A	HUMAN COMPUTER INTERACTION	20	26	3
16T95A0502	RT42055	PROJECT	58	138	9
16T95A0503	RT42043E	CLOUD COMPUTING	22	28	3
16T95A0503	RT42051	DISTRIBUTED SYSTEMS	22	37	3
16T95A0503	RT42052	MANAGEMENT SCIENCE	21	33	3
16T95A0503	RT42053A	HUMAN COMPUTER INTERACTION	22	33	3
3T95A0503	RT42055	PROJECT	56	136	9

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

- * -1 in the filed of externals indicates student absent for the respective subject.
- * -2 in the filed of externals indicates student Withheld for the respective subject.

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

Date:25-05-2019

Controller of Examinations

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

^{**} Note:**

