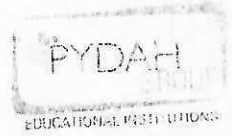


PYDAH COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada)

YANAM ROAD, PATAVALA KAKINADA, 533461, E.G.Dist,



RESULT ANALYSIS

A.Y: 2018-19

Program Name	Branch Code	No. of Students Appeared	No. of the students Passed	PASS%
B.Tech-CIVIL	01	24	23	95.8
B.Tech-EEE	02	10	8	80
B.Tech-MECH	03	40	34	85
B.Tech-ECE	04	18	16	88.8
B.Tech-CSE	05	8	8	100
B.Tech-AGRI	35	71	57	80.2
M.Tech-AMFS	17	17	14	82.3
M.Tech-THRM	21	5	4	80
M.Tech-TRNS	22	16	15	93.7
M.Tech-PWES	43	3	3	100
M.Tech-CSE	58	2	2	100
M.Tech-STRC	87	8	6	75

OIE


EXAM CELL IN CHARGE
PYDAH COLLEGE OF ENGINEERING
PATAVALA, KAKINADA


Principal

Dr. P.V.SURYA PRAKASH
PRINCIPAL
PYDAH COLLEGE OF ENGINEERING
PATAVALA, KAKINADA



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for IV B.Tech II Semester [R13,R10] Regular/Supplementary Examinations April/May-2019
College: PYDAH COLLEGE OF ENGINEERING:6T

Htno	Subcode	Subname	Internal	External	Credits
126T1A0105	R42011	ESTIMATION SPECIFICATIONS & CONTRACTS	15	31	4
126T1A0105	R42017	PAVEMENT ANALYSIS DESIGN AND EVALUATION	15	7	0
126T1A0113	R42013	GROUND WATER DEVELOPMENT AND MANAGEMENT	15	-1	0
126T1A0113	R42017	PAVEMENT ANALYSIS DESIGN AND EVALUATION	10	-1	0
126T1A0209	R42021	DIGITAL CONTROL SYSTEMS	24	11	0
126T1A0209	R42027	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	22	0
126T1A0213	R42021	DIGITAL CONTROL SYSTEMS	8	20	0
126T1A0301	R42039	POWER PLANT ENGINEERING	3	-1	0
126T1A0301	R4203A	PRODUCTION PLANNING AND CONTROL	0	-1	0
126T1A0354	R42039	POWER PLANT ENGINEERING	23	15	0
126T1A0354	R4203A	PRODUCTION PLANNING AND CONTROL	19	22	0
6T1A0405	R42041	CELLULAR AND MOBILE COMMUNICATIONS	20	13	0
126T1A0405	R42046	STRUCTURED DIGITAL DESIGN (COMMON TO ECE &	23	0	0
126T1A0405	R42049	REAL TIME OPERATING SYSTEMS (COMMON TO ECE	17	31	4
126T1A0407	R42041	CELLULAR AND MOBILE COMMUNICATIONS	14	0	0
126T1A0407	R42043	SATELLITE COMMUNICATIONS	13	0	0
126T1A0407	R42046	STRUCTURED DIGITAL DESIGN (COMMON TO ECE &	21	-1	0
126T1A0411	R42049	REAL TIME OPERATING SYSTEMS (COMMON TO ECE	21	30	4
126T5A0242	R42021	DIGITAL CONTROL SYSTEMS	22	27	4
126T5A0242	R42028	OOPS THROUGH JAVA	18	14	0
126T5A0325	R4203A	PRODUCTION PLANNING AND CONTROL	2	-1	0
136T1A0314	RT42031	PRODUCTION PLANNING AND CONTROL	23	7	0
136T1A0326	RT42031	PRODUCTION PLANNING AND CONTROL	21	33	3
136T1A0326	RT42034A	NON DESTRUCTIVE EVALUATION	22	7	0
136T1A0330	RT42031	PRODUCTION PLANNING AND CONTROL	22	38	3
136T1A0406	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	7	-1	0
136T1A0406	RT42043C	EMBEDDED SYSTEMS	3	-1	0
136T1A0406	RT42044C	LOW POWER VLSI DESIGN	20	17	0
136T1A0408	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	9	44	3
136T1A0408	RT42043C	EMBEDDED SYSTEMS	10	30	3
136T5A0324	R42039	POWER PLANT ENGINEERING	9	37	4
136T5A0324	R4203A	PRODUCTION PLANNING AND CONTROL	16	34	4
136T5A0402	R42041	CELLULAR AND MOBILE COMMUNICATIONS	18	22	0
136T5A0402	R42046	STRUCTURED DIGITAL DESIGN (COMMON TO ECE &	19	0	0
136T5A0402	R42049	REAL TIME OPERATING SYSTEMS (COMMON TO ECE	16	11	0
136T5A0501	R4205A	ARTIFICIAL INTELLIGENCE	15	13	0
146T1A0107	RT42012E	TRAFFIC ENGINEERING	21	-1	0
146T1A0110	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	25	3
146T1A0110	RT42012E	TRAFFIC ENGINEERING	20	26	3
146T1A0110	RT42013B	SOLID WASTE MANAGEMENT	17	33	3
146T1A0110	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	15	8	0
146T1A0110	RT42015	PROJECT WORK	50	110	9
146T1A0303	RT42031	PRODUCTION PLANNING AND CONTROL	19	16	0
146T1A0303	RT42032	GREEN ENGINEERING SYSTEMS	23	27	3

Htrno	Subcode	Subname	Internal	External	Credits
146T1A0303	RT42033D	POWER PLANT ENGINEERING	21	18	0
146T1A0303	RT42034A	NON DESTRUCTIVE EVALUATION	21	31	3
146T1A0303	RT42035	PROJECT WORK	55	101	9
146T1A0320	RT42031	PRODUCTION PLANNING AND CONTROL	21	14	0
146T1A0332	RT42031	PRODUCTION PLANNING AND CONTROL	21	33	3
146T1A0332	RT42032	GREEN ENGINEERING SYSTEMS	16	7	0
146T1A0340	RT42033D	POWER PLANT ENGINEERING	24	27	3
146T1A0341	RT42031	PRODUCTION PLANNING AND CONTROL	21	31	3
146T1A0509	RT42043E	CLOUD COMPUTING	20	-1	0
146T1A3502	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	21	14	0
146T1A3513	RT42353B	HUMAN ENGINEERING AND SAFETY	19	27	3
146T5A0107	RT42012E	TRAFFIC ENGINEERING	6	31	0
146T5A0248	RT42023A	ELECTRIC POWER QUALITY	21	18	0
146T5A0429	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	13	0	0
156T1A0101	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	40	3
156T1A0101	RT42012E	TRAFFIC ENGINEERING	25	52	3
156T1A0101	RT42013B	SOLID WASTE MANAGEMENT	24	36	3
156T1A0101	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	32	3
156T1A0101	RT42015	PROJECT WORK	53	133	9
156T1A0102	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	33	3
156T1A0102	RT42012E	TRAFFIC ENGINEERING	20	30	3
156T1A0102	RT42013B	SOLID WASTE MANAGEMENT	22	41	3
156T1A0102	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	16	49	3
156T1A0102	RT42015	PROJECT WORK	51	115	9
156T1A0103	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	37	3
156T1A0103	RT42012E	TRAFFIC ENGINEERING	22	44	3
156T1A0103	RT42013B	SOLID WASTE MANAGEMENT	22	24	3
156T1A0103	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	28	3
156T1A0103	RT42015	PROJECT WORK	50	130	9
156T1A0106	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	27	3
156T1A0106	RT42012E	TRAFFIC ENGINEERING	24	56	3
156T1A0106	RT42013B	SOLID WASTE MANAGEMENT	23	49	3
156T1A0106	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	35	3
156T1A0106	RT42015	PROJECT WORK	54	132	9
156T1A0107	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	37	3
156T1A0107	RT42012E	TRAFFIC ENGINEERING	20	34	3
156T1A0107	RT42013B	SOLID WASTE MANAGEMENT	20	36	3
156T1A0107	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	16	30	3
156T1A0107	RT42015	PROJECT WORK	49	110	9
156T1A0109	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	24	3
156T1A0109	RT42012E	TRAFFIC ENGINEERING	24	31	3
156T1A0109	RT42013B	SOLID WASTE MANAGEMENT	22	27	3
156T1A0109	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	48	3
156T1A0109	RT42015	PROJECT WORK	49	110	9
156T1A0110	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	54	3
156T1A0110	RT42012E	TRAFFIC ENGINEERING	21	47	3
156T1A0110	RT42013B	SOLID WASTE MANAGEMENT	24	40	3
156T1A0110	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	16	37	3
156T1A0110	RT42015	PROJECT WORK	53	130	9
156T1A0112	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	45	3

Htno	Subcode	Subname	Internal	External	Credits
156T1A0112	RT42012E	TRAFFIC ENGINEERING	30	44	3
156T1A0112	RT42013B	SOLID WASTE MANAGEMENT	26	37	3
156T1A0112	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	57	3
156T1A0112	RT42015	PROJECT WORK	56	135	9
156T1A0113	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	29	3
156T1A0113	RT42012E	TRAFFIC ENGINEERING	24	41	3
156T1A0113	RT42013B	SOLID WASTE MANAGEMENT	25	35	3
156T1A0113	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	24	3
156T1A0113	RT42015	PROJECT WORK	54	134	9
156T1A0115	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	33	3
156T1A0115	RT42012E	TRAFFIC ENGINEERING	24	31	3
156T1A0115	RT42013B	SOLID WASTE MANAGEMENT	22	41	3
156T1A0115	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	15	59	3
156T1A0115	RT42015	PROJECT WORK	50	120	9
156T1A0117	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	70	3
156T1A0117	RT42012E	TRAFFIC ENGINEERING	22	54	3
156T1A0117	RT42013B	SOLID WASTE MANAGEMENT	23	32	3
156T1A0117	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	45	3
156T1A0117	RT42015	PROJECT WORK	57	135	9
156T1A0118	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	28	3
156T1A0118	RT42012E	TRAFFIC ENGINEERING	24	40	3
156T1A0118	RT42013B	SOLID WASTE MANAGEMENT	20	54	3
156T1A0118	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	38	3
156T1A0118	RT42015	PROJECT WORK	51	120	9
156T1A0120	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	64	3
156T1A0120	RT42012E	TRAFFIC ENGINEERING	30	49	3
156T1A0120	RT42013B	SOLID WASTE MANAGEMENT	22	39	3
156T1A0120	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	40	3
156T1A0120	RT42015	PROJECT WORK	55	133	9
156T1A0121	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	50	3
156T1A0121	RT42012E	TRAFFIC ENGINEERING	29	40	3
156T1A0121	RT42013B	SOLID WASTE MANAGEMENT	25	56	3
156T1A0121	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	68	3
156T1A0121	RT42015	PROJECT WORK	57	135	9
156T1A0202	RT42021	DIGITAL CONTROL SYSTEMS	24	35	3
156T1A0202	RT42022C	SPECIAL ELECTRICAL MACHINES	25	28	3
156T1A0202	RT42023A	ELECTRIC POWER QUALITY	23	36	3
156T1A0202	RT42024A	OOPS THROUGH JAVA	24	33	3
156T1A0202	RT42025	PROJECT	51	130	9
156T1A0205	RT42021	DIGITAL CONTROL SYSTEMS	23	25	3
156T1A0205	RT42022C	SPECIAL ELECTRICAL MACHINES	23	24	3
156T1A0205	RT42023A	ELECTRIC POWER QUALITY	22	30	3
156T1A0205	RT42024A	OOPS THROUGH JAVA	27	24	3
156T1A0205	RT42025	PROJECT	50	130	9
156T1A0301	RT42031	PRODUCTION PLANNING AND CONTROL	26	30	3
156T1A0301	RT42032	GREEN ENGINEERING SYSTEMS	29	32	3
156T1A0301	RT42033D	POWER PLANT ENGINEERING	30	62	3
156T1A0301	RT42034A	NON DESTRUCTIVE EVALUATION	24	34	3
156T1A0301	RT42035	PROJECT WORK	58	133	9
156T1A0303	RT42031	PRODUCTION PLANNING AND CONTROL	19	25	3

Htno	Subcode	Subname	Internal	External	Credits
156T1A0303	RT42032	GREEN ENGINEERING SYSTEMS	21	31	3
156T1A0303	RT42033D	POWER PLANT ENGINEERING	22	27	3
156T1A0303	RT42034A	NON DESTRUCTIVE EVALUATION	22	26	3
156T1A0303	RT42035	PROJECT WORK	52	112	9
156T1A0305	RT42031	PRODUCTION PLANNING AND CONTROL	24	26	3
156T1A0305	RT42032	GREEN ENGINEERING SYSTEMS	27	31	3
156T1A0305	RT42033D	POWER PLANT ENGINEERING	25	29	3
156T1A0305	RT42034A	NON DESTRUCTIVE EVALUATION	23	40	3
156T1A0305	RT42035	PROJECT WORK	52	134	9
156T1A0307	RT42031	PRODUCTION PLANNING AND CONTROL	23	40	3
156T1A0307	RT42032	GREEN ENGINEERING SYSTEMS	24	33	3
156T1A0307	RT42033D	POWER PLANT ENGINEERING	22	34	3
156T1A0307	RT42034A	NON DESTRUCTIVE EVALUATION	22	43	3
156T1A0307	RT42035	PROJECT WORK	58	133	9
156T1A0308	RT42031	PRODUCTION PLANNING AND CONTROL	21	39	3
156T1A0308	RT42032	GREEN ENGINEERING SYSTEMS	24	16	0
156T1A0308	RT42033D	POWER PLANT ENGINEERING	26	45	3
156T1A0308	RT42034A	NON DESTRUCTIVE EVALUATION	23	33	3
156T1A0308	RT42035	PROJECT WORK	58	102	9
156T1A0309	RT42031	PRODUCTION PLANNING AND CONTROL	17	24	3
156T1A0309	RT42032	GREEN ENGINEERING SYSTEMS	23	37	3
156T1A0309	RT42033D	POWER PLANT ENGINEERING	27	25	3
156T1A0309	RT42034A	NON DESTRUCTIVE EVALUATION	23	35	3
156T1A0309	RT42035	PROJECT WORK	50	122	9
156T1A0310	RT42031	PRODUCTION PLANNING AND CONTROL	24	33	3
156T1A0310	RT42032	GREEN ENGINEERING SYSTEMS	24	26	3
156T1A0310	RT42033D	POWER PLANT ENGINEERING	29	34	3
156T1A0310	RT42034A	NON DESTRUCTIVE EVALUATION	26	35	3
156T1A0310	RT42035	PROJECT WORK	58	132	9
156T1A0311	RT42031	PRODUCTION PLANNING AND CONTROL	24	42	3
156T1A0311	RT42032	GREEN ENGINEERING SYSTEMS	25	28	3
156T1A0311	RT42033D	POWER PLANT ENGINEERING	24	31	3
156T1A0311	RT42034A	NON DESTRUCTIVE EVALUATION	22	31	3
156T1A0311	RT42035	PROJECT WORK	52	107	9
156T1A0312	RT42031	PRODUCTION PLANNING AND CONTROL	22	24	3
156T1A0312	RT42032	GREEN ENGINEERING SYSTEMS	26	30	3
156T1A0312	RT42033D	POWER PLANT ENGINEERING	23	39	3
156T1A0312	RT42034A	NON DESTRUCTIVE EVALUATION	22	34	3
156T1A0312	RT42035	PROJECT WORK	54	132	9
156T1A0314	RT42031	PRODUCTION PLANNING AND CONTROL	20	26	3
156T1A0314	RT42032	GREEN ENGINEERING SYSTEMS	24	43	3
156T1A0314	RT42033D	POWER PLANT ENGINEERING	24	29	3
156T1A0314	RT42034A	NON DESTRUCTIVE EVALUATION	23	29	3
156T1A0314	RT42035	PROJECT WORK	50	118	9
156T1A0316	RT42031	PRODUCTION PLANNING AND CONTROL	25	33	3
156T1A0316	RT42032	GREEN ENGINEERING SYSTEMS	9	33	3
156T1A0316	RT42033D	POWER PLANT ENGINEERING	29	53	3
156T1A0316	RT42034A	NON DESTRUCTIVE EVALUATION	24	36	3
156T1A0316	RT42035	PROJECT WORK	58	128	9
156T1A0318	RT42031	PRODUCTION PLANNING AND CONTROL	22	47	3

Htno	Subcode	Subname	Internal	External	Credits
156T1A0318	RT42032	GREEN ENGINEERING SYSTEMS	28	40	3
156T1A0318	RT42033D	POWER PLANT ENGINEERING	28	39	3
156T1A0318	RT42034A	NON DESTRUCTIVE EVALUATION	25	47	3
156T1A0318	RT42035	PROJECT WORK	50	121	9
156T1A0319	RT42031	PRODUCTION PLANNING AND CONTROL	20	0	0
156T1A0319	RT42032	GREEN ENGINEERING SYSTEMS	20	0	0
156T1A0319	RT42033D	POWER PLANT ENGINEERING	20	10	0
156T1A0319	RT42034A	NON DESTRUCTIVE EVALUATION	22	0	0
156T1A0319	RT42035	PROJECT WORK	54	130	9
156T1A0321	RT42031	PRODUCTION PLANNING AND CONTROL	19	24	3
156T1A0321	RT42032	GREEN ENGINEERING SYSTEMS	20	40	3
156T1A0321	RT42033D	POWER PLANT ENGINEERING	28	27	3
156T1A0321	RT42034A	NON DESTRUCTIVE EVALUATION	21	35	3
156T1A0321	RT42035	PROJECT WORK	55	121	9
156T1A0322	RT42031	PRODUCTION PLANNING AND CONTROL	23	39	3
156T1A0322	RT42032	GREEN ENGINEERING SYSTEMS	19	31	3
156T1A0322	RT42033D	POWER PLANT ENGINEERING	26	38	3
156T1A0322	RT42034A	NON DESTRUCTIVE EVALUATION	21	46	3
156T1A0322	RT42035	PROJECT WORK	55	128	9
156T1A0323	RT42031	PRODUCTION PLANNING AND CONTROL	24	43	3
156T1A0323	RT42032	GREEN ENGINEERING SYSTEMS	21	30	3
156T1A0323	RT42033D	POWER PLANT ENGINEERING	23	48	3
156T1A0323	RT42034A	NON DESTRUCTIVE EVALUATION	23	30	3
156T1A0323	RT42035	PROJECT WORK	50	108	9
156T1A0325	RT42031	PRODUCTION PLANNING AND CONTROL	21	25	3
156T1A0325	RT42032	GREEN ENGINEERING SYSTEMS	21	24	3
156T1A0325	RT42033D	POWER PLANT ENGINEERING	22	49	3
156T1A0325	RT42034A	NON DESTRUCTIVE EVALUATION	24	30	3
156T1A0325	RT42035	PROJECT WORK	50	111	9
156T1A0326	RT42031	PRODUCTION PLANNING AND CONTROL	23	29	3
156T1A0326	RT42032	GREEN ENGINEERING SYSTEMS	25	39	3
156T1A0326	RT42033D	POWER PLANT ENGINEERING	27	41	3
156T1A0326	RT42034A	NON DESTRUCTIVE EVALUATION	23	40	3
156T1A0326	RT42035	PROJECT WORK	58	123	9
156T1A0327	RT42031	PRODUCTION PLANNING AND CONTROL	21	26	3
156T1A0327	RT42032	GREEN ENGINEERING SYSTEMS	19	27	3
156T1A0327	RT42033D	POWER PLANT ENGINEERING	18	27	3
156T1A0327	RT42034A	NON DESTRUCTIVE EVALUATION	22	35	3
156T1A0327	RT42035	PROJECT WORK	55	128	9
156T1A0328	RT42031	PRODUCTION PLANNING AND CONTROL	21	39	3
156T1A0328	RT42032	GREEN ENGINEERING SYSTEMS	23	28	3
156T1A0328	RT42033D	POWER PLANT ENGINEERING	26	31	3
156T1A0328	RT42034A	NON DESTRUCTIVE EVALUATION	22	37	3
156T1A0328	RT42035	PROJECT WORK	55	124	9
156T1A0329	RT42031	PRODUCTION PLANNING AND CONTROL	23	24	3
156T1A0329	RT42032	GREEN ENGINEERING SYSTEMS	22	26	3
156T1A0329	RT42033D	POWER PLANT ENGINEERING	19	58	3
156T1A0329	RT42034A	NON DESTRUCTIVE EVALUATION	19	39	3
156T1A0329	RT42035	PROJECT WORK	50	108	9
156T1A0330	RT42031	PRODUCTION PLANNING AND CONTROL	24	29	3

Htno	Subcode	Subname	Internal	External	Credits
156T1A0330	RT42032	GREEN ENGINEERING SYSTEMS	18	38	3
156T1A0330	RT42033D	POWER PLANT ENGINEERING	23	31	3
156T1A0330	RT42034A	NON DESTRUCTIVE EVALUATION	22	34	3
156T1A0330	RT42035	PROJECT WORK	45	130	9
156T1A0331	RT42031	PRODUCTION PLANNING AND CONTROL	24	28	3
156T1A0331	RT42032	GREEN ENGINEERING SYSTEMS	23	32	3
156T1A0331	RT42033D	POWER PLANT ENGINEERING	24	34	3
156T1A0331	RT42034A	NON DESTRUCTIVE EVALUATION	25	43	3
156T1A0331	RT42035	PROJECT WORK	58	130	9
156T1A0332	RT42031	PRODUCTION PLANNING AND CONTROL	26	36	3
156T1A0332	RT42032	GREEN ENGINEERING SYSTEMS	27	27	3
156T1A0332	RT42033D	POWER PLANT ENGINEERING	27	38	3
156T1A0332	RT42034A	NON DESTRUCTIVE EVALUATION	24	38	3
156T1A0332	RT42035	PROJECT WORK	52	124	9
156T1A0333	RT42031	PRODUCTION PLANNING AND CONTROL	16	6	0
156T1A0333	RT42032	GREEN ENGINEERING SYSTEMS	15	8	0
156T1A0333	RT42033D	POWER PLANT ENGINEERING	14	29	3
156T1A0333	RT42034A	NON DESTRUCTIVE EVALUATION	14	12	0
156T1A0333	RT42035	PROJECT WORK	55	122	9
156T1A0337	RT42031	PRODUCTION PLANNING AND CONTROL	18	24	3
156T1A0337	RT42032	GREEN ENGINEERING SYSTEMS	20	33	3
156T1A0337	RT42033D	POWER PLANT ENGINEERING	17	29	3
156T1A0337	RT42034A	NON DESTRUCTIVE EVALUATION	19	24	3
156T1A0337	RT42035	PROJECT WORK	58	112	9
156T1A0338	RT42031	PRODUCTION PLANNING AND CONTROL	24	46	3
156T1A0338	RT42032	GREEN ENGINEERING SYSTEMS	22	36	3
156T1A0338	RT42033D	POWER PLANT ENGINEERING	28	24	3
156T1A0338	RT42034A	NON DESTRUCTIVE EVALUATION	21	39	3
156T1A0338	RT42035	PROJECT WORK	58	132	9
156T1A0339	RT42031	PRODUCTION PLANNING AND CONTROL	20	5	0
156T1A0339	RT42032	GREEN ENGINEERING SYSTEMS	20	6	0
156T1A0339	RT42033D	POWER PLANT ENGINEERING	23	11	0
156T1A0339	RT42034A	NON DESTRUCTIVE EVALUATION	17	-1	0
156T1A0339	RT42035	PROJECT WORK	40	122	9
156T1A0341	RT42031	PRODUCTION PLANNING AND CONTROL	24	15	0
156T1A0341	RT42032	GREEN ENGINEERING SYSTEMS	23	24	3
156T1A0341	RT42033D	POWER PLANT ENGINEERING	25	39	3
156T1A0341	RT42034A	NON DESTRUCTIVE EVALUATION	24	25	3
156T1A0341	RT42035	PROJECT WORK	58	111	9
156T1A0342	RT42031	PRODUCTION PLANNING AND CONTROL	19	14	0
156T1A0342	RT42032	GREEN ENGINEERING SYSTEMS	24	36	3
156T1A0342	RT42033D	POWER PLANT ENGINEERING	22	35	3
156T1A0342	RT42034A	NON DESTRUCTIVE EVALUATION	23	31	3
156T1A0342	RT42035	PROJECT WORK	55	127	9
156T1A0343	RT42031	PRODUCTION PLANNING AND CONTROL	19	32	3
156T1A0343	RT42032	GREEN ENGINEERING SYSTEMS	18	30	3
156T1A0343	RT42033D	POWER PLANT ENGINEERING	25	24	3
156T1A0343	RT42034A	NON DESTRUCTIVE EVALUATION	22	31	3
156T1A0343	RT42035	PROJECT WORK	58	127	9
156T1A0344	RT42031	PRODUCTION PLANNING AND CONTROL	22	38	3

Htno	Subcode	Subname	Internal	External	Credits
156T1A0344	RT42032	GREEN ENGINEERING SYSTEMS	23	33	3
156T1A0344	RT42033D	POWER PLANT ENGINEERING	26	33	3
156T1A0344	RT42034A	NON DESTRUCTIVE EVALUATION	24	32	3
156T1A0344	RT42035	PROJECT WORK	58	135	9
156T1A0345	RT42031	PRODUCTION PLANNING AND CONTROL	17	25	3
156T1A0345	RT42032	GREEN ENGINEERING SYSTEMS	15	25	3
156T1A0345	RT42033D	POWER PLANT ENGINEERING	13	30	3
156T1A0345	RT42034A	NON DESTRUCTIVE EVALUATION	16	24	3
156T1A0345	RT42035	PROJECT WORK	55	104	9
156T1A0346	RT42031	PRODUCTION PLANNING AND CONTROL	19	31	3
156T1A0346	RT42032	GREEN ENGINEERING SYSTEMS	21	43	3
156T1A0346	RT42033D	POWER PLANT ENGINEERING	29	49	3
156T1A0346	RT42034A	NON DESTRUCTIVE EVALUATION	21	37	3
156T1A0346	RT42035	PROJECT WORK	55	116	9
156T1A0347	RT42031	PRODUCTION PLANNING AND CONTROL	22	35	3
156T1A0347	RT42032	GREEN ENGINEERING SYSTEMS	23	31	3
156T1A0347	RT42033D	POWER PLANT ENGINEERING	23	24	3
156T1A0347	RT42034A	NON DESTRUCTIVE EVALUATION	23	42	3
156T1A0347	RT42035	PROJECT WORK	58	134	9
156T1A0402	RT42041	CELLULAR MOBILE COMMUNICATION	25	35	3
156T1A0402	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	46	3
156T1A0402	RT42043A	SATELLITE COMMUNICATION	26	30	3
156T1A0402	RT42044D	BIO-MEDICAL INSTRUMENTATION	24	38	3
156T1A0402	RT42045	PROJECT & SEMINAR	58	138	9
156T1A0404	RT42041	CELLULAR MOBILE COMMUNICATION	25	41	3
156T1A0404	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	49	3
156T1A0404	RT42043A	SATELLITE COMMUNICATION	24	60	3
156T1A0404	RT42044D	BIO-MEDICAL INSTRUMENTATION	26	41	3
156T1A0404	RT42045	PROJECT & SEMINAR	59	138	9
156T1A0406	RT42041	CELLULAR MOBILE COMMUNICATION	23	32	3
156T1A0406	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	24	3
156T1A0406	RT42043A	SATELLITE COMMUNICATION	22	25	3
156T1A0406	RT42044D	BIO-MEDICAL INSTRUMENTATION	26	24	3
156T1A0406	RT42045	PROJECT & SEMINAR	55	136	9
156T1A0407	RT42041	CELLULAR MOBILE COMMUNICATION	26	48	3
156T1A0407	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	28	3
156T1A0407	RT42043A	SATELLITE COMMUNICATION	23	37	3
156T1A0407	RT42044D	BIO-MEDICAL INSTRUMENTATION	20	30	3
156T1A0407	RT42045	PROJECT & SEMINAR	55	135	9
156T1A0409	RT42041	CELLULAR MOBILE COMMUNICATION	20	7	0
156T1A0409	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	0	0
156T1A0409	RT42043A	SATELLITE COMMUNICATION	22	27	3
156T1A0409	RT42044D	BIO-MEDICAL INSTRUMENTATION	15	15	0
156T1A0409	RT42045	PROJECT & SEMINAR	50	130	9
156T1A0410	RT42041	CELLULAR MOBILE COMMUNICATION	25	55	3
156T1A0410	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	55	3
156T1A0410	RT42043A	SATELLITE COMMUNICATION	24	70	3
156T1A0410	RT42044D	BIO-MEDICAL INSTRUMENTATION	24	46	3
156T1A0410	RT42045	PROJECT & SEMINAR	58	137	9
156T1A0412	RT42041	CELLULAR MOBILE COMMUNICATION	24	32	3

Htno	Subcode	Subname	Internal	External	Credits
156T1A0412	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	48	3
156T1A0412	RT42043A	SATELLITE COMMUNICATION	25	34	3
156T1A0412	RT42044D	BIO-MEDICAL INSTRUMENTATION	22	33	3
156T1A0412	RT42045	PROJECT & SEMINAR	59	138	9
156T1A0413	RT42041	CELLULAR MOBILE COMMUNICATION	24	50	3
156T1A0413	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	28	3
156T1A0413	RT42043A	SATELLITE COMMUNICATION	22	42	3
156T1A0413	RT42044D	BIO-MEDICAL INSTRUMENTATION	23	28	3
156T1A0413	RT42045	PROJECT & SEMINAR	55	138	9
156T1A0414	RT42041	CELLULAR MOBILE COMMUNICATION	24	24	3
156T1A0414	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	41	3
156T1A0414	RT42043A	SATELLITE COMMUNICATION	25	27	3
156T1A0414	RT42044D	BIO-MEDICAL INSTRUMENTATION	21	24	3
156T1A0414	RT42045	PROJECT & SEMINAR	56	135	9
156T1A0419	RT42041	CELLULAR MOBILE COMMUNICATION	25	53	3
156T1A0419	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	53	3
156T1A0419	RT42043A	SATELLITE COMMUNICATION	25	70	3
156T1A0419	RT42044D	BIO-MEDICAL INSTRUMENTATION	23	50	3
156T1A0419	RT42045	PROJECT & SEMINAR	58	137	9
156T1A0420	RT42041	CELLULAR MOBILE COMMUNICATION	23	32	3
156T1A0420	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	16	28	3
156T1A0420	RT42043A	SATELLITE COMMUNICATION	23	27	3
156T1A0420	RT42044D	BIO-MEDICAL INSTRUMENTATION	22	29	3
156T1A0420	RT42045	PROJECT & SEMINAR	57	134	9
156T1A0502	RT42043E	CLOUD COMPUTING	26	48	3
156T1A0502	RT42051	DISTRIBUTED SYSTEMS	23	41	3
156T1A0502	RT42052	MANAGEMENT SCIENCE	23	59	3
156T1A0502	RT42053A	HUMAN COMPUTER INTERACTION	22	45	3
156T1A0502	RT42055	PROJECT	59	132	9
156T1A0503	RT42043E	CLOUD COMPUTING	23	35	3
156T1A0503	RT42051	DISTRIBUTED SYSTEMS	22	26	3
156T1A0503	RT42052	MANAGEMENT SCIENCE	21	32	3
156T1A0503	RT42053A	HUMAN COMPUTER INTERACTION	23	32	3
156T1A0503	RT42055	PROJECT	58	130	9
156T1A0504	RT42043E	CLOUD COMPUTING	18	31	3
156T1A0504	RT42051	DISTRIBUTED SYSTEMS	18	33	3
156T1A0504	RT42052	MANAGEMENT SCIENCE	22	24	3
156T1A0504	RT42053A	HUMAN COMPUTER INTERACTION	19	26	3
156T1A0504	RT42055	PROJECT	55	130	9
156T1A0507	RT42043E	CLOUD COMPUTING	23	28	3
156T1A0507	RT42051	DISTRIBUTED SYSTEMS	19	47	3
156T1A0507	RT42052	MANAGEMENT SCIENCE	21	37	3
156T1A0507	RT42053A	HUMAN COMPUTER INTERACTION	22	34	3
156T1A0507	RT42055	PROJECT	58	132	9
156T1A0508	RT42043E	CLOUD COMPUTING	21	43	3
156T1A0508	RT42051	DISTRIBUTED SYSTEMS	23	24	3
156T1A0508	RT42052	MANAGEMENT SCIENCE	21	65	3
156T1A0508	RT42053A	HUMAN COMPUTER INTERACTION	24	38	3
156T1A0508	RT42055	PROJECT	57	132	9
156T1A0509	RT42043E	CLOUD COMPUTING	21	48	3

Htno	Subcode	Subname	Internal	External	Credits
156T1A0509	RT42051	DISTRIBUTED SYSTEMS	20	36	3
156T1A0509	RT42052	MANAGEMENT SCIENCE	21	38	3
156T1A0509	RT42053A	HUMAN COMPUTER INTERACTION	21	44	3
156T1A0509	RT42055	PROJECT	58	132	9
156T1A0512	RT42043E	CLOUD COMPUTING	25	33	3
156T1A0512	RT42051	DISTRIBUTED SYSTEMS	22	36	3
156T1A0512	RT42052	MANAGEMENT SCIENCE	23	37	3
156T1A0512	RT42053A	HUMAN COMPUTER INTERACTION	23	33	3
156T1A0512	RT42055	PROJECT	55	130	9
156T1A0513	RT42043E	CLOUD COMPUTING	24	53	3
156T1A0513	RT42051	DISTRIBUTED SYSTEMS	20	41	3
156T1A0513	RT42052	MANAGEMENT SCIENCE	22	32	3
156T1A0513	RT42053A	HUMAN COMPUTER INTERACTION	23	28	3
156T1A0513	RT42055	PROJECT	56	130	9
156T1A3501	RT42351	DESIGN OF AGRICULTURAL MACHINERY	20	36	3
156T1A3501	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	17	25	3
156T1A3501	RT42353B	HUMAN ENGINEERING AND SAFETY	15	40	3
156T1A3501	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	17	32	3
156T1A3501	RT42355	PROJECT WORK	40	110	9
156T1A3502	RT42351	DESIGN OF AGRICULTURAL MACHINERY	20	13	0
156T1A3502	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	18	15	0
156T1A3502	RT42353B	HUMAN ENGINEERING AND SAFETY	18	17	0
156T1A3502	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	18	13	0
156T1A3502	RT42355	PROJECT WORK	46	130	9
156T1A3503	RT42351	DESIGN OF AGRICULTURAL MACHINERY	20	15	0
156T1A3503	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	14	27	3
156T1A3503	RT42353B	HUMAN ENGINEERING AND SAFETY	11	10	0
156T1A3503	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	21	10	0
156T1A3503	RT42355	PROJECT WORK	39	112	9
156T1A3504	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23	41	3
156T1A3504	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	24	44	3
156T1A3504	RT42353B	HUMAN ENGINEERING AND SAFETY	25	49	3
156T1A3504	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	22	32	3
156T1A3504	RT42355	PROJECT WORK	52	134	9
156T1A3505	RT42351	DESIGN OF AGRICULTURAL MACHINERY	24	33	3
156T1A3505	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	42	3
156T1A3505	RT42353B	HUMAN ENGINEERING AND SAFETY	23	30	3
156T1A3505	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	23	2	0
156T1A3505	RT42355	PROJECT WORK	45	120	9
156T1A3506	RT42351	DESIGN OF AGRICULTURAL MACHINERY	25	43	3
156T1A3506	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	24	42	3
156T1A3506	RT42353B	HUMAN ENGINEERING AND SAFETY	20	35	3
156T1A3506	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	22	32	3
156T1A3506	RT42355	PROJECT WORK	51	135	9
156T1A3507	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23	36	3
156T1A3507	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	23	29	3
156T1A3507	RT42353B	HUMAN ENGINEERING AND SAFETY	21	44	3
156T1A3507	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	20	30	3
156T1A3507	RT42355	PROJECT WORK	58	140	9
156T1A3509	RT42351	DESIGN OF AGRICULTURAL MACHINERY	22	25	3

Htno	Subcode	Subname	Internal	External	Credits
156T1A3509	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	20	40	3
156T1A3509	RT42353B	HUMAN ENGINEERING AND SAFETY	16	19	0
156T1A3509	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	21	24	3
156T1A3509	RT42355	PROJECT WORK	38	112	9
156T1A3510	RT42351	DESIGN OF AGRICULTURAL MACHINERY	20	43	3
156T1A3510	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	23	29	3
156T1A3510	RT42353B	HUMAN ENGINEERING AND SAFETY	23	43	3
156T1A3510	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	23	36	3
156T1A3510	RT42355	PROJECT WORK	55	136	9
156T1A3512	RT42351	DESIGN OF AGRICULTURAL MACHINERY	24	28	3
156T1A3512	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	23	24	3
156T1A3512	RT42353B	HUMAN ENGINEERING AND SAFETY	20	29	3
156T1A3512	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	20	25	3
156T1A3512	RT42355	PROJECT WORK	52	132	9
156T1A3513	RT42351	DESIGN OF AGRICULTURAL MACHINERY	25	47	3
156T1A3513	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	24	34	3
156T1A3513	RT42353B	HUMAN ENGINEERING AND SAFETY	25	59	3
156T1A3513	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	25	31	3
156T1A3513	RT42355	PROJECT WORK	59	140	9
156T1A3514	RT42351	DESIGN OF AGRICULTURAL MACHINERY	16	48	3
156T1A3514	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	24	44	3
156T1A3514	RT42353B	HUMAN ENGINEERING AND SAFETY	22	47	3
156T1A3514	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	21	51	3
156T1A3514	RT42355	PROJECT WORK	52	136	9
156T1A3515	RT42351	DESIGN OF AGRICULTURAL MACHINERY	26	42	3
156T1A3515	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	24	46	3
156T1A3515	RT42353B	HUMAN ENGINEERING AND SAFETY	22	37	3
156T1A3515	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	27	45	3
156T1A3515	RT42355	PROJECT WORK	55	135	9
156T1A3517	RT42351	DESIGN OF AGRICULTURAL MACHINERY	27	49	3
156T1A3517	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	37	3
156T1A3517	RT42353B	HUMAN ENGINEERING AND SAFETY	25	49	3
156T1A3517	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	23	41	3
156T1A3517	RT42355	PROJECT WORK	47	134	9
156T1A3518	RT42351	DESIGN OF AGRICULTURAL MACHINERY	24	28	3
156T1A3518	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	18	29	3
156T1A3518	RT42353B	HUMAN ENGINEERING AND SAFETY	18	42	3
156T1A3518	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	21	27	3
156T1A3518	RT42355	PROJECT WORK	46	120	9
156T1A3519	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23	40	3
156T1A3519	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	19	30	3
156T1A3519	RT42353B	HUMAN ENGINEERING AND SAFETY	22	39	3
156T1A3519	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	23	40	3
156T1A3519	RT42355	PROJECT WORK	57	132	9
156T1A3521	RT42351	DESIGN OF AGRICULTURAL MACHINERY	26	31	3
156T1A3521	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	26	27	3
156T1A3521	RT42353B	HUMAN ENGINEERING AND SAFETY	22	35	3
156T1A3521	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	25	37	3
156T1A3521	RT42355	PROJECT WORK	54	135	9
156T1A3522	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23	41	3

Htno	Subcode	Subname	Internal	External	Credits
156T1A3522	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	27	26	3
156T1A3522	RT42353B	HUMAN ENGINEERING AND SAFETY	19	36	3
156T1A3522	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	27	32	3
156T1A3522	RT42355	PROJECT WORK	44	112	9
156T1A3523	RT42351	DESIGN OF AGRICULTURAL MACHINERY	24	45	3
156T1A3523	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	25	43	3
156T1A3523	RT42353B	HUMAN ENGINEERING AND SAFETY	24	43	3
156T1A3523	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	25	28	3
156T1A3523	RT42355	PROJECT WORK	53	120	9
156T1A3524	RT42351	DESIGN OF AGRICULTURAL MACHINERY	22	41	3
156T1A3524	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	24	39	3
156T1A3524	RT42353B	HUMAN ENGINEERING AND SAFETY	24	40	3
156T1A3524	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	23	30	3
156T1A3524	RT42355	PROJECT WORK	54	132	9
156T1A3525	RT42351	DESIGN OF AGRICULTURAL MACHINERY	22	32	3
156T1A3525	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	36	3
156T1A3525	RT42353B	HUMAN ENGINEERING AND SAFETY	20	42	3
156T1A3525	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	22	33	3
156T1A3525	RT42355	PROJECT WORK	52	135	9
156T1A3526	RT42351	DESIGN OF AGRICULTURAL MACHINERY	27	38	3
156T1A3526	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	21	40	3
156T1A3526	RT42353B	HUMAN ENGINEERING AND SAFETY	22	43	3
156T1A3526	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	18	36	3
156T1A3526	RT42355	PROJECT WORK	46	122	9
156T1A3527	RT42351	DESIGN OF AGRICULTURAL MACHINERY	19	24	3
156T1A3527	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	21	28	3
156T1A3527	RT42353B	HUMAN ENGINEERING AND SAFETY	17	39	3
156T1A3527	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	18	24	3
156T1A3527	RT42355	PROJECT WORK	39	120	9
156T1A3529	RT42351	DESIGN OF AGRICULTURAL MACHINERY	26	29	3
156T1A3529	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	23	34	3
156T1A3529	RT42353B	HUMAN ENGINEERING AND SAFETY	21	39	3
156T1A3529	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	19	29	3
156T1A3529	RT42355	PROJECT WORK	47	115	9
156T1A3530	RT42351	DESIGN OF AGRICULTURAL MACHINERY	19	34	3
156T1A3530	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	35	3
156T1A3530	RT42353B	HUMAN ENGINEERING AND SAFETY	22	43	3
156T1A3530	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	24	28	3
156T1A3530	RT42355	PROJECT WORK	50	125	9
156T1A3532	RT42351	DESIGN OF AGRICULTURAL MACHINERY	16	24	3
156T1A3532	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	12	36	3
156T1A3532	RT42353B	HUMAN ENGINEERING AND SAFETY	18	30	3
156T1A3532	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	21	28	3
156T1A3532	RT42355	PROJECT WORK	44	102	9
156T1A3533	RT42351	DESIGN OF AGRICULTURAL MACHINERY	20	30	3
156T1A3533	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	27	3
156T1A3533	RT42353B	HUMAN ENGINEERING AND SAFETY	21	38	3
156T1A3533	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	23	30	3
156T1A3533	RT42355	PROJECT WORK	54	110	9
156T1A3534	RT42351	DESIGN OF AGRICULTURAL MACHINERY	20	35	3

Htho	Subcode	Subname	Internal	External	Credits
156T1A3534	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	25	32	3
156T1A3534	RT42353B	HUMAN ENGINEERING AND SAFETY	15	35	3
156T1A3534	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	23	31	3
156T1A3534	RT42355	PROJECT WORK	45	120	9
156T1A3536	RT42351	DESIGN OF AGRICULTURAL MACHINERY	24	36	3
156T1A3536	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	21	37	3
156T1A3536	RT42353B	HUMAN ENGINEERING AND SAFETY	22	40	3
156T1A3536	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	21	39	3
156T1A3536	RT42355	PROJECT WORK	46	115	9
156T1A3537	RT42351	DESIGN OF AGRICULTURAL MACHINERY	18	30	3
156T1A3537	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	25	26	3
156T1A3537	RT42353B	HUMAN ENGINEERING AND SAFETY	21	43	3
156T1A3537	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	22	24	3
156T1A3537	RT42355	PROJECT WORK	41	110	9
156T1A3538	RT42351	DESIGN OF AGRICULTURAL MACHINERY	21	31	3
156T1A3538	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	35	3
156T1A3538	RT42353B	HUMAN ENGINEERING AND SAFETY	17	40	3
156T1A3538	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	21	29	3
156T1A3538	RT42355	PROJECT WORK	43	120	9
156T1A3539	RT42351	DESIGN OF AGRICULTURAL MACHINERY	24	36	3
156T1A3539	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	27	47	3
156T1A3539	RT42353B	HUMAN ENGINEERING AND SAFETY	21	39	3
156T1A3539	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	25	37	3
156T1A3539	RT42355	PROJECT WORK	55	136	9
156T1A3540	RT42351	DESIGN OF AGRICULTURAL MACHINERY	24	40	3
156T1A3540	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	26	34	3
156T1A3540	RT42353B	HUMAN ENGINEERING AND SAFETY	21	44	3
156T1A3540	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	24	30	3
156T1A3540	RT42355	PROJECT WORK	39	120	9
156T1A3541	RT42351	DESIGN OF AGRICULTURAL MACHINERY	25	44	3
156T1A3541	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	25	43	3
156T1A3541	RT42353B	HUMAN ENGINEERING AND SAFETY	23	46	3
156T1A3541	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	23	39	3
156T1A3541	RT42355	PROJECT WORK	55	139	9
156T1A3542	RT42351	DESIGN OF AGRICULTURAL MACHINERY	20	33	3
156T1A3542	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	35	3
156T1A3542	RT42353B	HUMAN ENGINEERING AND SAFETY	17	35	3
156T1A3542	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	21	26	3
156T1A3542	RT42355	PROJECT WORK	43	118	9
156T1A3543	RT42351	DESIGN OF AGRICULTURAL MACHINERY	21	6	0
156T1A3543	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	18	12	0
156T1A3543	RT42353B	HUMAN ENGINEERING AND SAFETY	19	30	3
156T1A3543	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	18	35	3
156T1A3543	RT42355	PROJECT WORK	47	114	9
156T1A3544	RT42351	DESIGN OF AGRICULTURAL MACHINERY	18	24	3
156T1A3544	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	24	42	3
156T1A3544	RT42353B	HUMAN ENGINEERING AND SAFETY	21	35	3
156T1A3544	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	22	32	3
156T1A3544	RT42355	PROJECT WORK	42	108	9
156T1A3545	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23	32	3

Htno	Subcode	Subname	Internal	External	Credits
156T1A3545	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	23	42	3
156T1A3545	RT42353B	HUMAN ENGINEERING AND SAFETY	19	38	3
156T1A3545	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	19	35	3
156T1A3545	RT42355	PROJECT WORK	43	110	9
156T1A3546	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23	37	3
156T1A3546	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	19	35	3
156T1A3546	RT42353B	HUMAN ENGINEERING AND SAFETY	17	38	3
156T1A3546	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	17	24	3
156T1A3546	RT42355	PROJECT WORK	40	115	9
156T1A3547	RT42351	DESIGN OF AGRICULTURAL MACHINERY	21	34	3
156T1A3547	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	45	3
156T1A3547	RT42353B	HUMAN ENGINEERING AND SAFETY	20	35	3
156T1A3547	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	21	29	3
156T1A3547	RT42355	PROJECT WORK	44	120	9
156T1A3548	RT42351	DESIGN OF AGRICULTURAL MACHINERY	19	27	3
156T1A3548	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	19	46	3
156T1A3548	RT42353B	HUMAN ENGINEERING AND SAFETY	15	30	3
156T1A3548	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	21	24	3
156T1A3548	RT42355	PROJECT WORK	46	120	9
156T1A3549	RT42351	DESIGN OF AGRICULTURAL MACHINERY	18	24	3
156T1A3549	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	31	3
156T1A3549	RT42353B	HUMAN ENGINEERING AND SAFETY	20	24	3
156T1A3549	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	20	24	3
156T1A3549	RT42355	PROJECT WORK	46	121	9
156T1A3550	RT42351	DESIGN OF AGRICULTURAL MACHINERY	24	37	3
156T1A3550	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	23	41	3
156T1A3550	RT42353B	HUMAN ENGINEERING AND SAFETY	18	38	3
156T1A3550	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	24	30	3
156T1A3550	RT42355	PROJECT WORK	45	136	9
156T1A3551	RT42351	DESIGN OF AGRICULTURAL MACHINERY	25	42	3
156T1A3551	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	24	40	3
156T1A3551	RT42353B	HUMAN ENGINEERING AND SAFETY	24	44	3
156T1A3551	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	26	24	3
156T1A3551	RT42355	PROJECT WORK	54	138	9
156T1A3552	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23	41	3
156T1A3552	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	19	18	0
156T1A3552	RT42353B	HUMAN ENGINEERING AND SAFETY	16	31	3
156T1A3552	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	21	25	3
156T1A3552	RT42355	PROJECT WORK	42	115	9
156T1A3553	RT42351	DESIGN OF AGRICULTURAL MACHINERY	22	38	3
156T1A3553	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	25	45	3
156T1A3553	RT42353B	HUMAN ENGINEERING AND SAFETY	19	37	3
156T1A3553	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	24	32	3
156T1A3553	RT42355	PROJECT WORK	52	135	9
156T1A3554	RT42351	DESIGN OF AGRICULTURAL MACHINERY	16	0	0
156T1A3554	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	5	4	0
156T1A3554	RT42353B	HUMAN ENGINEERING AND SAFETY	11	20	0
156T1A3554	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	18	-1	0
156T1A3554	RT42355	PROJECT WORK	36	105	9
156T1A3555	RT42351	DESIGN OF AGRICULTURAL MACHINERY	18	40	3

Hthno	Subcode	Subname	Internal	External	Credits
156T1A3555	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	24	31	3
156T1A3555	RT42353B	HUMAN ENGINEERING AND SAFETY	22	28	3
156T1A3555	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	20	32	3
156T1A3555	RT42355	PROJECT WORK	41	120	9
156T1A3556	RT42351	DESIGN OF AGRICULTURAL MACHINERY	18	26	3
156T1A3556	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	15	2	0
156T1A3556	RT42353B	HUMAN ENGINEERING AND SAFETY	15	11	0
156T1A3556	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	12	2	0
156T1A3556	RT42355	PROJECT WORK	36	105	9
156T1A3557	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23	43	3
156T1A3557	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	24	43	3
156T1A3557	RT42353B	HUMAN ENGINEERING AND SAFETY	18	46	3
156T1A3557	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	22	40	3
156T1A3557	RT42355	PROJECT WORK	55	133	9
156T1A3558	RT42351	DESIGN OF AGRICULTURAL MACHINERY	25	27	3
156T1A3558	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	25	28	3
156T1A3558	RT42353B	HUMAN ENGINEERING AND SAFETY	21	24	3
156T1A3558	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	22	24	3
156T1A3558	RT42355	PROJECT WORK	49	130	9
156T1A3559	RT42351	DESIGN OF AGRICULTURAL MACHINERY	18	12	0
156T1A3559	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	9	10	0
156T1A3559	RT42353B	HUMAN ENGINEERING AND SAFETY	11	3	0
156T1A3559	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	21	24	3
156T1A3559	RT42355	PROJECT WORK	37	102	9
156T1A3560	RT42351	DESIGN OF AGRICULTURAL MACHINERY	25	40	3
156T1A3560	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	24	33	3
156T1A3560	RT42353B	HUMAN ENGINEERING AND SAFETY	21	35	3
156T1A3560	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	22	27	3
156T1A3560	RT42355	PROJECT WORK	53	140	9
156T1A3561	RT42351	DESIGN OF AGRICULTURAL MACHINERY	19	42	3
156T1A3561	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	20	39	3
156T1A3561	RT42353B	HUMAN ENGINEERING AND SAFETY	18	25	3
156T1A3561	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	23	24	3
156T1A3561	RT42355	PROJECT WORK	46	125	9
156T1A3562	RT42351	DESIGN OF AGRICULTURAL MACHINERY	25	39	3
156T1A3562	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	21	38	3
156T1A3562	RT42353B	HUMAN ENGINEERING AND SAFETY	15	39	3
156T1A3562	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	22	36	3
156T1A3562	RT42355	PROJECT WORK	53	136	9
156T1A3563	RT42351	DESIGN OF AGRICULTURAL MACHINERY	24	45	3
156T1A3563	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	21	38	3
156T1A3563	RT42353B	HUMAN ENGINEERING AND SAFETY	21	24	3
156T1A3563	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	23	24	3
156T1A3563	RT42355	PROJECT WORK	55	138	9
156T1A3564	RT42351	DESIGN OF AGRICULTURAL MACHINERY	21	56	3
156T1A3564	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	49	3
156T1A3564	RT42353B	HUMAN ENGINEERING AND SAFETY	19	33	3
156T1A3564	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	22	40	3
156T1A3564	RT42355	PROJECT WORK	40	125	9
156T1A3565	RT42351	DESIGN OF AGRICULTURAL MACHINERY	21	48	3

Htno	Subcode	Subname	Internal	External	Credits
156T1A3565	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	24	47	3
156T1A3565	RT42353B	HUMAN ENGINEERING AND SAFETY	15	30	3
156T1A3565	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	18	37	3
156T1A3565	RT42355	PROJECT WORK	45	108	9
156T1A3566	RT42351	DESIGN OF AGRICULTURAL MACHINERY	22	35	3
156T1A3566	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	21	33	3
156T1A3566	RT42353B	HUMAN ENGINEERING AND SAFETY	15	25	3
156T1A3566	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	21	27	3
156T1A3566	RT42355	PROJECT WORK	51	112	9
156T1A3567	RT42351	DESIGN OF AGRICULTURAL MACHINERY	21	24	3
156T1A3567	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	16	26	3
156T1A3567	RT42353B	HUMAN ENGINEERING AND SAFETY	13	27	3
156T1A3567	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	16	25	3
156T1A3567	RT42355	PROJECT WORK	45	108	9
156T1A3568	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23	34	3
156T1A3568	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	23	28	3
156T1A3568	RT42353B	HUMAN ENGINEERING AND SAFETY	18	30	3
156T1A3568	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	22	24	3
156T1A3568	RT42355	PROJECT WORK	47	134	9
156T1A3569	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23	54	3
156T1A3569	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	24	40	3
156T1A3569	RT42353B	HUMAN ENGINEERING AND SAFETY	19	39	3
156T1A3569	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	23	34	3
156T1A3569	RT42355	PROJECT WORK	43	115	9
156T1A3570	RT42351	DESIGN OF AGRICULTURAL MACHINERY	18	38	3
156T1A3570	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	24	28	3
156T1A3570	RT42353B	HUMAN ENGINEERING AND SAFETY	19	27	3
156T1A3570	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	25	36	3
156T1A3570	RT42355	PROJECT WORK	52	125	9
156T1A3571	RT42351	DESIGN OF AGRICULTURAL MACHINERY	22	51	3
156T1A3571	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	24	48	3
156T1A3571	RT42353B	HUMAN ENGINEERING AND SAFETY	20	32	3
156T1A3571	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	24	40	3
156T1A3571	RT42355	PROJECT WORK	50	115	9
156T1A3572	RT42351	DESIGN OF AGRICULTURAL MACHINERY	24	39	3
156T1A3572	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	19	34	3
156T1A3572	RT42353B	HUMAN ENGINEERING AND SAFETY	21	27	3
156T1A3572	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	23	40	3
156T1A3572	RT42355	PROJECT WORK	52	135	9
156T1A3573	RT42351	DESIGN OF AGRICULTURAL MACHINERY	20	27	3
156T1A3573	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	5	39	3
156T1A3573	RT42353B	HUMAN ENGINEERING AND SAFETY	18	19	0
156T1A3573	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	22	32	3
156T1A3573	RT42355	PROJECT WORK	40	109	9
156T1A3574	RT42351	DESIGN OF AGRICULTURAL MACHINERY	20	30	3
156T1A3574	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	6	24	0
156T1A3574	RT42353B	HUMAN ENGINEERING AND SAFETY	7	33	3
156T1A3574	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	17	24	3
156T1A3574	RT42355	PROJECT WORK	36	103	9
156T1A3575	RT42351	DESIGN OF AGRICULTURAL MACHINERY	16	39	3

Htno	Subcode	Subname	Internal	External	Credits
156T1A3575	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	24	3
156T1A3575	RT42353B	HUMAN ENGINEERING AND SAFETY	14	15	0
156T1A3575	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	21	24	3
156T1A3575	RT42355	PROJECT WORK	42	102	9
156T1A3576	RT42351	DESIGN OF AGRICULTURAL MACHINERY	20	48	3
156T1A3576	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	21	41	3
156T1A3576	RT42353B	HUMAN ENGINEERING AND SAFETY	19	26	3
156T1A3576	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	19	31	3
156T1A3576	RT42355	PROJECT WORK	54	132	9
156T1A3577	RT42351	DESIGN OF AGRICULTURAL MACHINERY	24	15	0
156T1A3577	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	15	24	0
156T1A3577	RT42353B	HUMAN ENGINEERING AND SAFETY	13	16	0
156T1A3577	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	24	24	3
156T1A3577	RT42355	PROJECT WORK	43	115	9
156T1A3579	RT42351	DESIGN OF AGRICULTURAL MACHINERY	22	40	3
156T1A3579	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	20	28	3
156T1A3579	RT42353B	HUMAN ENGINEERING AND SAFETY	21	18	0
156T1A3579	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	20	30	3
156T1A3579	RT42355	PROJECT WORK	40	108	9
156T5A0205	RT42021	DIGITAL CONTROL SYSTEMS	19	0	0
156T5A0205	RT42022C	SPECIAL ELECTRICAL MACHINES	22	2	0
156T5A0205	RT42023A	ELECTRIC POWER QUALITY	20	5	0
156T5A0205	RT42024A	OOPS THROUGH JAVA	21	-1	0
156T5A0205	RT42025	PROJECT	49	120	9
156T5A0207	RT42021	DIGITAL CONTROL SYSTEMS	16	1	0
156T5A0207	RT42023A	ELECTRIC POWER QUALITY	23	21	0
156T5A0210	RT42021	DIGITAL CONTROL SYSTEMS	22	-1	0
156T5A0210	RT42022C	SPECIAL ELECTRICAL MACHINES	22	6	0
156T5A0210	RT42023A	ELECTRIC POWER QUALITY	17	-1	0
156T5A0210	RT42024A	OOPS THROUGH JAVA	21	-1	0
156T5A0210	RT42025	PROJECT	48	115	9
156T5A0211	RT42021	DIGITAL CONTROL SYSTEMS	19	6	0
156T5A0220	RT42021	DIGITAL CONTROL SYSTEMS	23	20	0
156T5A0223	RT42021	DIGITAL CONTROL SYSTEMS	22	3	0
156T5A0223	RT42023A	ELECTRIC POWER QUALITY	22	24	3
156T5A0228	RT42021	DIGITAL CONTROL SYSTEMS	20	-1	0
156T5A0228	RT42023A	ELECTRIC POWER QUALITY	20	24	3
156T5A0302	RT42031	PRODUCTION PLANNING AND CONTROL	19	36	3
156T5A0302	RT42032	GREEN ENGINEERING SYSTEMS	19	33	3
156T5A0302	RT42033D	POWER PLANT ENGINEERING	24	13	0
156T5A0302	RT42034A	NON DESTRUCTIVE EVALUATION	24	25	3
156T5A0302	RT42035	PROJECT WORK	55	102	9
156T5A0307	RT42031	PRODUCTION PLANNING AND CONTROL	22	14	0
156T5A0307	RT42034A	NON DESTRUCTIVE EVALUATION	21	30	3
156T5A0320	RT42031	PRODUCTION PLANNING AND CONTROL	21	-1	0
156T5A0328	RT42031	PRODUCTION PLANNING AND CONTROL	19	14	0
156T5A0328	RT42032	GREEN ENGINEERING SYSTEMS	22	0	0
156T5A0328	RT42033D	POWER PLANT ENGINEERING	24	7	0
156T5A0328	RT42034A	NON DESTRUCTIVE EVALUATION	17	5	0
156T5A0328	RT42035	PROJECT WORK	50	111	9

Htno	Subcode	Subname	Internal	External	Credits
156T5A0334	RT42031	PRODUCTION PLANNING AND CONTROL	22	33	3
156T5A0334	RT42032	GREEN ENGINEERING SYSTEMS	20	38	3
156T5A0334	RT42033D	POWER PLANT ENGINEERING	25	37	3
156T5A0334	RT42034A	NON DESTRUCTIVE EVALUATION	23	27	3
156T5A0334	RT42035	PROJECT WORK	50	108	9
156T5A0335	RT42031	PRODUCTION PLANNING AND CONTROL	4	38	3
156T5A0410	RT42041	CELLULAR MOBILE COMMUNICATION	0	-1	0
156T5A0410	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	0	-1	0
156T5A0410	RT42043C	EMBEDDED SYSTEMS	0	-1	0
156T5A0410	RT42044C	LOW POWER VLSI DESIGN	0	-1	0
156T5A0410	RT42045	PROJECT & SEMINAR	0	134	9
156T5A0426	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	0	0
156T5A0509	RT42051	DISTRIBUTED SYSTEMS	21	27	3
166T5A0101	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	46	3
166T5A0101	RT42012E	TRAFFIC ENGINEERING	24	10	0
166T5A0101	RT42013B	SOLID WASTE MANAGEMENT	23	26	3
166T5A0101	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	36	3
166T5A0101	RT42015	PROJECT WORK	52	130	9
166T5A0102	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	25	3
166T5A0102	RT42012E	TRAFFIC ENGINEERING	20	25	3
166T5A0102	RT42013B	SOLID WASTE MANAGEMENT	20	39	3
166T5A0102	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	15	30	3
166T5A0102	RT42015	PROJECT WORK	50	110	9
166T5A0103	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	61	3
166T5A0103	RT42012E	TRAFFIC ENGINEERING	20	36	3
166T5A0103	RT42013B	SOLID WASTE MANAGEMENT	22	35	3
166T5A0103	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	35	3
166T5A0103	RT42015	PROJECT WORK	55	132	9
166T5A0104	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	65	3
166T5A0104	RT42012E	TRAFFIC ENGINEERING	26	45	3
166T5A0104	RT42013B	SOLID WASTE MANAGEMENT	24	43	3
166T5A0104	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	65	3
166T5A0104	RT42015	PROJECT WORK	57	135	9
166T5A0105	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	33	3
166T5A0105	RT42012E	TRAFFIC ENGINEERING	18	43	3
166T5A0105	RT42013B	SOLID WASTE MANAGEMENT	22	26	3
166T5A0105	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	34	3
166T5A0105	RT42015	PROJECT WORK	54	131	9
166T5A0106	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	31	3
166T5A0106	RT42012E	TRAFFIC ENGINEERING	25	53	3
166T5A0106	RT42013B	SOLID WASTE MANAGEMENT	27	51	3
166T5A0106	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	31	3
166T5A0106	RT42015	PROJECT WORK	56	130	9
166T5A0107	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	60	3
166T5A0107	RT42012E	TRAFFIC ENGINEERING	29	42	3
166T5A0107	RT42013B	SOLID WASTE MANAGEMENT	27	34	3
166T5A0107	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	44	3
166T5A0107	RT42015	PROJECT WORK	57	136	9
166T5A0108	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	52	3
166T5A0108	RT42012E	TRAFFIC ENGINEERING	22	38	3

Htno	Subcode	Subname	Internal	External	Credits
166T5A0108	RT42013B	SOLID WASTE MANAGEMENT	24	43	3
166T5A0108	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	66	3
166T5A0108	RT42015	PROJECT WORK	55	130	9
166T5A0109	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	24	70	3
166T5A0109	RT42012E	TRAFFIC ENGINEERING	25	48	3
166T5A0109	RT42013B	SOLID WASTE MANAGEMENT	25	51	3
166T5A0109	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	47	3
166T5A0109	RT42015	PROJECT WORK	54	135	9
166T5A0110	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	33	3
166T5A0110	RT42012E	TRAFFIC ENGINEERING	19	37	3
166T5A0110	RT42013B	SOLID WASTE MANAGEMENT	23	49	3
166T5A0110	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	38	3
166T5A0110	RT42015	PROJECT WORK	52	130	9
166T5A0201	RT42021	DIGITAL CONTROL SYSTEMS	23	37	3
166T5A0201	RT42022C	SPECIAL ELECTRICAL MACHINES	24	24	3
166T5A0201	RT42023A	ELECTRIC POWER QUALITY	24	30	3
166T5A0201	RT42024A	OOPS THROUGH JAVA	26	50	3
166T5A0201	RT42025	PROJECT	57	138	9
166T5A0202	RT42021	DIGITAL CONTROL SYSTEMS	24	37	3
166T5A0202	RT42022C	SPECIAL ELECTRICAL MACHINES	24	33	3
166T5A0202	RT42023A	ELECTRIC POWER QUALITY	22	42	3
166T5A0202	RT42024A	OOPS THROUGH JAVA	25	26	3
166T5A0202	RT42025	PROJECT	53	135	9
166T5A0203	RT42021	DIGITAL CONTROL SYSTEMS	20	28	3
166T5A0203	RT42022C	SPECIAL ELECTRICAL MACHINES	23	31	3
166T5A0203	RT42023A	ELECTRIC POWER QUALITY	23	29	3
166T5A0203	RT42024A	OOPS THROUGH JAVA	23	12	0
166T5A0203	RT42025	PROJECT	51	133	9
166T5A0204	RT42021	DIGITAL CONTROL SYSTEMS	21	68	3
166T5A0204	RT42022C	SPECIAL ELECTRICAL MACHINES	22	41	3
166T5A0204	RT42023A	ELECTRIC POWER QUALITY	23	40	3
166T5A0204	RT42024A	OOPS THROUGH JAVA	26	31	3
166T5A0204	RT42025	PROJECT	52	135	9
166T5A0205	RT42021	DIGITAL CONTROL SYSTEMS	23	28	3
166T5A0205	RT42022C	SPECIAL ELECTRICAL MACHINES	23	26	3
166T5A0205	RT42023A	ELECTRIC POWER QUALITY	25	24	3
166T5A0205	RT42024A	OOPS THROUGH JAVA	25	30	3
166T5A0205	RT42025	PROJECT	55	138	9
166T5A0206	RT42021	DIGITAL CONTROL SYSTEMS	21	31	3
166T5A0206	RT42022C	SPECIAL ELECTRICAL MACHINES	24	24	3
166T5A0206	RT42023A	ELECTRIC POWER QUALITY	21	24	3
166T5A0206	RT42024A	OOPS THROUGH JAVA	22	24	3
166T5A0206	RT42025	PROJECT	50	132	9
166T5A0207	RT42021	DIGITAL CONTROL SYSTEMS	22	24	3
166T5A0207	RT42022C	SPECIAL ELECTRICAL MACHINES	27	26	3
166T5A0207	RT42023A	ELECTRIC POWER QUALITY	25	24	3
166T5A0207	RT42024A	OOPS THROUGH JAVA	22	24	3
166T5A0207	RT42025	PROJECT	51	130	9
166T5A0209	RT42021	DIGITAL CONTROL SYSTEMS	22	7	0
166T5A0209	RT42022C	SPECIAL ELECTRICAL MACHINES	23	43	3

Htno	Subcode	Subname	Internal	External	Credits
166T5A0209	RT42023A	ELECTRIC POWER QUALITY	23	36	3
166T5A0209	RT42024A	OOPS THROUGH JAVA	20	28	3
166T5A0209	RT42025	PROJECT	51	133	9
166T5A0301	RT42031	PRODUCTION PLANNING AND CONTROL	24	38	3
166T5A0301	RT42032	GREEN ENGINEERING SYSTEMS	25	37	3
166T5A0301	RT42033D	POWER PLANT ENGINEERING	27	49	3
166T5A0301	RT42034A	NON DESTRUCTIVE EVALUATION	24	52	3
166T5A0301	RT42035	PROJECT WORK	58	136	9
166T5A0302	RT42031	PRODUCTION PLANNING AND CONTROL	22	33	3
166T5A0302	RT42032	GREEN ENGINEERING SYSTEMS	27	33	3
166T5A0302	RT42033D	POWER PLANT ENGINEERING	25	40	3
166T5A0302	RT42034A	NON DESTRUCTIVE EVALUATION	22	41	3
166T5A0302	RT42035	PROJECT WORK	58	125	9
166T5A0303	RT42031	PRODUCTION PLANNING AND CONTROL	21	18	0
166T5A0303	RT42032	GREEN ENGINEERING SYSTEMS	23	11	0
166T5A0303	RT42033D	POWER PLANT ENGINEERING	25	22	0
166T5A0303	RT42034A	NON DESTRUCTIVE EVALUATION	23	24	3
166T5A0303	RT42035	PROJECT WORK	50	104	9
166T5A0304	RT42031	PRODUCTION PLANNING AND CONTROL	24	27	3
166T5A0304	RT42032	GREEN ENGINEERING SYSTEMS	27	40	3
166T5A0304	RT42033D	POWER PLANT ENGINEERING	28	53	3
166T5A0304	RT42034A	NON DESTRUCTIVE EVALUATION	24	39	3
166T5A0304	RT42035	PROJECT WORK	58	132	9
166T5A0306	RT42031	PRODUCTION PLANNING AND CONTROL	22	41	3
166T5A0306	RT42032	GREEN ENGINEERING SYSTEMS	29	38	3
166T5A0306	RT42033D	POWER PLANT ENGINEERING	28	28	3
166T5A0306	RT42034A	NON DESTRUCTIVE EVALUATION	24	39	3
166T5A0306	RT42035	PROJECT WORK	58	132	9
166T5A0401	RT42041	CELLULAR MOBILE COMMUNICATION	25	40	3
166T5A0401	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	44	3
166T5A0401	RT42043A	SATELLITE COMMUNICATION	25	45	3
166T5A0401	RT42044D	BIO-MEDICAL INSTRUMENTATION	25	28	3
166T5A0401	RT42045	PROJECT & SEMINAR	59	138	9
166T5A0402	RT42041	CELLULAR MOBILE COMMUNICATION	18	25	3
166T5A0402	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	15	26	3
166T5A0402	RT42043A	SATELLITE COMMUNICATION	20	27	3
166T5A0402	RT42044D	BIO-MEDICAL INSTRUMENTATION	20	24	3
166T5A0402	RT42045	PROJECT & SEMINAR	55	135	9
166T5A0403	RT42041	CELLULAR MOBILE COMMUNICATION	19	37	3
166T5A0403	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	24	3
166T5A0403	RT42043A	SATELLITE COMMUNICATION	21	47	3
166T5A0403	RT42044D	BIO-MEDICAL INSTRUMENTATION	19	24	3
166T5A0403	RT42045	PROJECT & SEMINAR	55	135	9
166T5A0404	RT42041	CELLULAR MOBILE COMMUNICATION	13	28	3
166T5A0404	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	12	37	3
166T5A0404	RT42043A	SATELLITE COMMUNICATION	19	37	3
166T5A0404	RT42044D	BIO-MEDICAL INSTRUMENTATION	18	27	3
166T5A0404	RT42045	PROJECT & SEMINAR	50	135	9
166T5A0405	RT42041	CELLULAR MOBILE COMMUNICATION	10	0	0
166T5A0405	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	12	22	0



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for M.Tech II SEMESTER (R16 / R13) Regular / Supplementary Examinations , JUNE- 2018 .

College: PYDAH COLLEGE OF ENGINEERING:6T

Discrepancy pertaining to these results are to be submitted on or before 24-09-2018 with following documents at CE(PG) Office,JNTUK,Kakinada

Htno	Subcode	Subname	Internal	External	credits
146T1D2107	H2101	FUELS COMBUSTION & ENVIRONMENT	36	-1	0
146T1D2107	H2103	FINITE ELEMENT METHOD	34	-1	0
146T1D2107	H2104	COMPUTATIONAL FLUID DYNAMICS	38	-1	0
146T1D2107	H2107	THERMAL AND NUCLEAR POWER PLANTS ELECTIV	37	-1	0
146T1D2107	H2109	THERMAL MEASUREMENTS AND PROCESS CONTROL	36	-1	0
146T1D2111	H2104	COMPUTATIONAL FLUID DYNAMICS	38	-1	0
146T1D2111	H2109	THERMAL MEASUREMENTS AND PROCESS CONTROL	36	-1	0
146T1D4303	H4303	DIGITAL CONTROLLERS	33	47	1
146T1D4305	H4304	CUSTOM POWER DEVICES	32	26	1
146T1D4306	H4303	DIGITAL CONTROLLERS	30	-1	0
146T1D4306	H4304	CUSTOM POWER DEVICES	33	-1	0
146T1D4306	H4307	ELECTRICAL DISTRIBUTION SYSTEMS ELECTIVE	34	-1	0
146T1D4307	H4304	CUSTOM POWER DEVICES	35	18	0
146T1D4311	H4304	CUSTOM POWER DEVICES	35	24	1
146T1D4311	H4307	ELECTRICAL DISTRIBUTION SYSTEMS ELECTIVE	35	-1	0
146T1D4312	H4303	DIGITAL CONTROLLERS	30	28	1
146T1D4312	H4304	CUSTOM POWER DEVICES	32	17	0
146T1D4315	H4303	DIGITAL CONTROLLERS	29	45	1
146T1D4316	H4303	DIGITAL CONTROLLERS	30	-1	0
146T1D4316	H4304	CUSTOM POWER DEVICES	35	-1	0
146T1D4317	H4303	DIGITAL CONTROLLERS	31	3	0
146T1D4317	H4304	CUSTOM POWER DEVICES	34	12	0
146T1D8704	H8704	THEORY OF PLATES & SHELLS	35	17	0
146T1D8704	H8709	BRIDGE ENGINEERING ELECTIVE-IV	32	21	0
146T1D8711	H8703	STABILITY OF STRUCTURES	37	18	0
146T1D8711	H8704	THEORY OF PLATES & SHELLS	37	24	1
146T1D8711	H8709	BRIDGE ENGINEERING ELECTIVE-IV	37	19	0
156T1D2106	H2102	ENERGY MANAGEMENT	17	31	0
156T1D2106	H2103	FINITE ELEMENT METHOD	29	0	0
156T1D2106	H2104	COMPUTATIONAL FLUID DYNAMICS	28	-1	0
156T1D2106	H2107	THERMAL AND NUCLEAR POWER PLANTS ELECTIV	18	-1	0
156T1D2107	H2103	FINITE ELEMENT METHOD	17	28	0
156T1D2107	H2107	THERMAL AND NUCLEAR POWER PLANTS ELECTIV	17	33	1
156T1D2108	H2103	FINITE ELEMENT METHOD	23	-1	0
156T1D2109	H2102	ENERGY MANAGEMENT	19	-1	0
156T1D2109	H2103	FINITE ELEMENT METHOD	28	-1	0
156T1D2109	H2104	COMPUTATIONAL FLUID DYNAMICS	27	-1	0
156T1D2109	H2107	THERMAL AND NUCLEAR POWER PLANTS ELECTIV	18	-1	0
156T1D2109	H2109	THERMAL MEASUREMENTS AND PROCESS CONTROL	20	-1	0
156T1D2215	H2202	TRAFFIC FLOW ANALYSIS	29	24	1
156T1D2215	H2203	LAND USE AND REGIONAL TRANSPORTATION PLA	30	12	0

Htno	Subcode	Subname	Internal	External	credits
156T1D4301	H4301	SWITCHED MODE POWER CONVERSION	30	-1	0
156T1D4301	H4303	DIGITAL CONTROLLERS	25	-1	0
156T1D4301	H4308	SPECIAL MACHINES ELECTIVE-IV	22	-1	0
156T1D4309	H4301	SWITCHED MODE POWER CONVERSION	32	-1	0
156T1D4310	H4303	DIGITAL CONTROLLERS	35	29	1
156T1D4312	H4301	SWITCHED MODE POWER CONVERSION	31	24	1
156T1D4312	H4303	DIGITAL CONTROLLERS	28	0	0
156T1D4312	H4307	ELECTRICAL DISTRIBUTION SYSTEMS ELECTIVE	29	-1	0
156T1D4316	H4301	SWITCHED MODE POWER CONVERSION	33	25	1
156T1D4316	H4307	ELECTRICAL DISTRIBUTION SYSTEMS ELECTIVE	30	27	1
156T1D8716	H8704	THEORY OF PLATES & SHELLS	26	32	1
166T1D1701	J0401	MODELING & SIMULATION OF MANUFACTURING S	32	35	1
166T1D1702	J1501	OPTIMIZATION AND RELIABILITY	36	24	1
166T1D1707	J0401	MODELING & SIMULATION OF MANUFACTURING S	30	30	1
166T1D1707	J1501	OPTIMIZATION AND RELIABILITY	29	12	0
166T1D1707	J1703	MANUFACTURING SIMULATION AND PRECISION E	39	54	1
166T1D2206	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	34	32	1
166T1D2207	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	31	29	1
166T1D2207	J2202	TRAFFIC FLOW ANALYSIS	29	28	1
166T1D2207	J2203	LAND USE AND REGIONAL TRANSPORTATION PLA	29	24	1
166T1D2207	J2204	TRANSPORTATION SYSTEMS MANAGEMENT	32	24	1
166T1D4301	J4302	POWER ELECTRONIC CONTROL OF AC DRIVES	34	12	0
166T1D4301	J4304	CUSTOM POWER DEVICES	37	26	1
166T1D4301	J4307	ELECTRICAL DISTRIBUTION SYSTEMS ELECTIVE	32	14	0
166T1D4301	J4308	SPECIAL MACHINES ELECTIVEIV	35	24	1
176T1D1701	J0401	MODELING & SIMULATION OF MANUFACTURING S	38	40	1
176T1D1701	J0403	QUALITY ENGINEERING IN MANUFACTURING ELE	39	31	1
176T1D1701	J0405	CONCURRENT ENGINEERING ELECTIVEIII	39	46	1
176T1D1701	J0407	INTELLIGENT MANUFACTURING SYSTEMS	40	42	1
176T1D1701	J1501	OPTIMIZATION AND RELIABILITY	38	36	1
176T1D1701	J1702	PRODUCTION AND OPERATIONS MANAGEMENT ELE	39	42	1
176T1D1701	J1703	MANUFACTURING SIMULATION AND PRECISION E	40	59	1
176T1D1702	J0401	MODELING & SIMULATION OF MANUFACTURING S	35	45	1
176T1D1702	J0403	QUALITY ENGINEERING IN MANUFACTURING ELE	35	32	1
176T1D1702	J0405	CONCURRENT ENGINEERING ELECTIVEIII	36	38	1
176T1D1702	J0407	INTELLIGENT MANUFACTURING SYSTEMS	36	30	1
176T1D1702	J1501	OPTIMIZATION AND RELIABILITY	35	24	1
176T1D1702	J1702	PRODUCTION AND OPERATIONS MANAGEMENT ELE	37	46	1
176T1D1702	J1703	MANUFACTURING SIMULATION AND PRECISION E	38	55	1
176T1D1703	J0401	MODELING & SIMULATION OF MANUFACTURING S	36	40	1
176T1D1703	J0403	QUALITY ENGINEERING IN MANUFACTURING ELE	38	31	1
176T1D1703	J0405	CONCURRENT ENGINEERING ELECTIVEIII	39	32	1
176T1D1703	J0407	INTELLIGENT MANUFACTURING SYSTEMS	38	35	1
176T1D1703	J1501	OPTIMIZATION AND RELIABILITY	37	24	1
176T1D1703	J1702	PRODUCTION AND OPERATIONS MANAGEMENT ELE	39	44	1
176T1D1703	J1703	MANUFACTURING SIMULATION AND PRECISION E	38	58	1
176T1D1704	J0401	MODELING & SIMULATION OF MANUFACTURING S	36	45	1
176T1D1704	J0403	QUALITY ENGINEERING IN MANUFACTURING ELE	38	33	1
176T1D1704	J0405	CONCURRENT ENGINEERING ELECTIVEIII	38	47	1
176T1D1704	J0407	INTELLIGENT MANUFACTURING SYSTEMS	37	53	1
176T1D1704	J1501	OPTIMIZATION AND RELIABILITY	36	38	1

Htno	Subcode	Subname	Internal	External	credits
176T1D1704	J1702	PRODUCTION AND OPERATIONS MANAGEMENT ELE	38	50	1
176T1D1704	J1703	MANUFACTURING SIMULATION AND PRECISION E	37	56	1
176T1D1705	J0401	MODELING & SIMULATION OF MANUFACTURING S	34	35	1
176T1D1705	J0403	QUALITY ENGINEERING IN MANUFACTURING ELE	35	31	1
176T1D1705	J0405	CONCURRENT ENGINEERING ELECTIVEIII	37	32	1
176T1D1705	J0407	INTELLIGENT MANUFACTURING SYSTEMS	36	41	1
176T1D1705	J1501	OPTIMIZATION AND RELIABILITY	34	-3	0
176T1D1705	J1702	PRODUCTION AND OPERATIONS MANAGEMENT ELE	36	44	1
176T1D1705	J1703	MANUFACTURING SIMULATION AND PRECISION E	37	55	1
176T1D1706	J0401	MODELING & SIMULATION OF MANUFACTURING S	33	32	1
176T1D1706	J0403	QUALITY ENGINEERING IN MANUFACTURING ELE	34	29	1
176T1D1706	J0405	CONCURRENT ENGINEERING ELECTIVEIII	35	-1	0
176T1D1706	J0407	INTELLIGENT MANUFACTURING SYSTEMS	35	37	1
176T1D1706	J1501	OPTIMIZATION AND RELIABILITY	35	31	1
176T1D1706	J1702	PRODUCTION AND OPERATIONS MANAGEMENT ELE	35	37	1
176T1D1706	J1703	MANUFACTURING SIMULATION AND PRECISION E	38	57	1
176T1D1707	J0401	MODELING & SIMULATION OF MANUFACTURING S	40	40	1
176T1D1707	J0403	QUALITY ENGINEERING IN MANUFACTURING ELE	39	42	1
176T1D1707	J0405	CONCURRENT ENGINEERING ELECTIVEIII	40	42	1
176T1D1707	J0407	INTELLIGENT MANUFACTURING SYSTEMS	40	51	1
176T1D1707	J1501	OPTIMIZATION AND RELIABILITY	38	36	1
176T1D1707	J1702	PRODUCTION AND OPERATIONS MANAGEMENT ELE	40	53	1
176T1D1707	J1703	MANUFACTURING SIMULATION AND PRECISION E	39	59	1
176T1D1708	J0401	MODELING & SIMULATION OF MANUFACTURING S	35	35	1
176T1D1708	J0403	QUALITY ENGINEERING IN MANUFACTURING ELE	35	31	1
176T1D1708	J0405	CONCURRENT ENGINEERING ELECTIVEIII	34	43	1
176T1D1708	J0407	INTELLIGENT MANUFACTURING SYSTEMS	36	38	1
176T1D1708	J1501	OPTIMIZATION AND RELIABILITY	34	24	1
176T1D1708	J1702	PRODUCTION AND OPERATIONS MANAGEMENT ELE	36	30	1
176T1D1708	J1703	MANUFACTURING SIMULATION AND PRECISION E	39	56	1
176T1D1709	J0401	MODELING & SIMULATION OF MANUFACTURING S	37	36	1
176T1D1709	J0403	QUALITY ENGINEERING IN MANUFACTURING ELE	38	26	1
176T1D1709	J0405	CONCURRENT ENGINEERING ELECTIVEIII	38	26	1
176T1D1709	J0407	INTELLIGENT MANUFACTURING SYSTEMS	38	27	1
176T1D1709	J1501	OPTIMIZATION AND RELIABILITY	36	-3	0
176T1D1709	J1702	PRODUCTION AND OPERATIONS MANAGEMENT ELE	37	24	1
176T1D1709	J1703	MANUFACTURING SIMULATION AND PRECISION E	39	59	1
176T1D1710	J0401	MODELING & SIMULATION OF MANUFACTURING S	35	25	1
176T1D1710	J0403	QUALITY ENGINEERING IN MANUFACTURING ELE	36	33	1
176T1D1710	J0405	CONCURRENT ENGINEERING ELECTIVEIII	36	38	1
176T1D1710	J0407	INTELLIGENT MANUFACTURING SYSTEMS	36	32	1
176T1D1710	J1501	OPTIMIZATION AND RELIABILITY	34	23	1
176T1D1710	J1702	PRODUCTION AND OPERATIONS MANAGEMENT ELE	36	38	1
176T1D1710	J1703	MANUFACTURING SIMULATION AND PRECISION E	36	57	1
176T1D1711	J0401	MODELING & SIMULATION OF MANUFACTURING S	33	24	1
176T1D1711	J0403	QUALITY ENGINEERING IN MANUFACTURING ELE	34	26	1
176T1D1711	J0405	CONCURRENT ENGINEERING ELECTIVEIII	35	30	1
176T1D1711	J0407	INTELLIGENT MANUFACTURING SYSTEMS	35	24	1
176T1D1711	J1501	OPTIMIZATION AND RELIABILITY	35	23	1
176T1D1711	J1702	PRODUCTION AND OPERATIONS MANAGEMENT ELE	35	24	1
176T1D1711	J1703	MANUFACTURING SIMULATION AND PRECISION E	38	56	1

Htno	Subcode	Subname	Internal	External	credits
176T1D1712	J0401	MODELING & SIMULATION OF MANUFACTURING S	33	40	1
176T1D1712	J0403	QUALITY ENGINEERING IN MANUFACTURING ELE	33	34	1
176T1D1712	J0405	CONCURRENT ENGINEERING ELECTIVEIII	34	38	1
176T1D1712	J0407	INTELLIGENT MANUFACTURING SYSTEMS	36	32	1
176T1D1712	J1501	OPTIMIZATION AND RELIABILITY	34	30	1
176T1D1712	J1702	PRODUCTION AND OPERATIONS MANAGEMENT ELE	34	48	1
176T1D1712	J1703	MANUFACTURING SIMULATION AND PRECISION E	37	55	1
176T1D1713	J0401	MODELING & SIMULATION OF MANUFACTURING S	37	50	1
176T1D1713	J0403	QUALITY ENGINEERING IN MANUFACTURING ELE	38	38	1
176T1D1713	J0405	CONCURRENT ENGINEERING ELECTIVEIII	38	44	1
176T1D1713	J0407	INTELLIGENT MANUFACTURING SYSTEMS	40	36	1
176T1D1713	J1501	OPTIMIZATION AND RELIABILITY	38	44	1
176T1D1713	J1702	PRODUCTION AND OPERATIONS MANAGEMENT ELE	39	50	1
176T1D1713	J1703	MANUFACTURING SIMULATION AND PRECISION E	39	59	1
176T1D1714	J0401	MODELING & SIMULATION OF MANUFACTURING S	35	45	1
176T1D1714	J0403	QUALITY ENGINEERING IN MANUFACTURING ELE	36	37	1
176T1D1714	J0405	CONCURRENT ENGINEERING ELECTIVEIII	37	50	1
176T1D1714	J0407	INTELLIGENT MANUFACTURING SYSTEMS	36	49	1
176T1D1714	J1501	OPTIMIZATION AND RELIABILITY	35	42	1
176T1D1714	J1702	PRODUCTION AND OPERATIONS MANAGEMENT ELE	36	50	1
176T1D1714	J1703	MANUFACTURING SIMULATION AND PRECISION E	38	57	1
176T1D1715	J0401	MODELING & SIMULATION OF MANUFACTURING S	36	35	1
176T1D1715	J0403	QUALITY ENGINEERING IN MANUFACTURING ELE	36	30	1
176T1D1715	J0405	CONCURRENT ENGINEERING ELECTIVEIII	35	37	1
176T1D1715	J0407	INTELLIGENT MANUFACTURING SYSTEMS	36	32	1
176T1D1715	J1501	OPTIMIZATION AND RELIABILITY	35	24	1
176T1D1715	J1702	PRODUCTION AND OPERATIONS MANAGEMENT ELE	36	24	1
176T1D1715	J1703	MANUFACTURING SIMULATION AND PRECISION E	37	58	1
176T1D1716	J0401	MODELING & SIMULATION OF MANUFACTURING S	35	35	1
176T1D1716	J0403	QUALITY ENGINEERING IN MANUFACTURING ELE	35	32	1
176T1D1716	J0405	CONCURRENT ENGINEERING ELECTIVEIII	35	29	1
176T1D1716	J0407	INTELLIGENT MANUFACTURING SYSTEMS	35	37	1
176T1D1716	J1501	OPTIMIZATION AND RELIABILITY	35	31	1
176T1D1716	J1702	PRODUCTION AND OPERATIONS MANAGEMENT ELE	37	24	1
176T1D1716	J1703	MANUFACTURING SIMULATION AND PRECISION E	37	55	1
176T1D1717	J0401	MODELING & SIMULATION OF MANUFACTURING S	38	35	1
176T1D1717	J0403	QUALITY ENGINEERING IN MANUFACTURING ELE	38	39	1
176T1D1717	J0405	CONCURRENT ENGINEERING ELECTIVEIII	38	49	1
176T1D1717	J0407	INTELLIGENT MANUFACTURING SYSTEMS	39	42	1
176T1D1717	J1501	OPTIMIZATION AND RELIABILITY	37	43	1
176T1D1717	J1702	PRODUCTION AND OPERATIONS MANAGEMENT ELE	39	46	1
176T1D1717	J1703	MANUFACTURING SIMULATION AND PRECISION E	40	60	1
176T1D2101	J2101	FUELS COMBUSTION & ENVIRONMENT	36	37	1
176T1D2101	J2102	ENERGY MANAGEMENT	37	38	1
176T1D2101	J2103	FINITE ELEMENT METHODS	36	26	1
176T1D2101	J2104	COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II	36	26	1
176T1D2101	J2107	THERMAL AND NUCLEAR POWER PLANTS ELECTI	35	29	1
176T1D2101	J2109	THERMAL MEASUREMENTS AND PROCESS CONTROL	35	26	1
176T1D2101	J2113	THERMAL SYSTEMS DESIGN LAB	39	56	1
176T1D2102	J2101	FUELS COMBUSTION & ENVIRONMENT	35	27	1
176T1D2102	J2102	ENERGY MANAGEMENT	36	29	1

Htno	Subcode	Subname	Internal	External	credits
176T1D2102	J2103	FINITE ELEMENT METHODS	34	30	1
176T1D2102	J2104	COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II	35	26	1
176T1D2102	J2107	THERMAL AND NUCLEAR POWER PLANTS ELECTI	36	24	1
176T1D2102	J2109	THERMAL MEASUREMENTS AND PROCESS CONTROL	36	27	1
176T1D2102	J2113	THERMAL SYSTEMS DESIGN LAB	37	54	1
176T1D2103	J2101	FUELS COMBUSTION & ENVIRONMENT	35	25	1
176T1D2103	J2102	ENERGY MANAGEMENT	35	38	1
176T1D2103	J2103	FINITE ELEMENT METHODS	37	26	1
176T1D2103	J2104	COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II	35	29	1
176T1D2103	J2107	THERMAL AND NUCLEAR POWER PLANTS ELECTI	36	27	1
176T1D2103	J2109	THERMAL MEASUREMENTS AND PROCESS CONTROL	36	24	1
176T1D2103	J2113	THERMAL SYSTEMS DESIGN LAB	10	54	1
176T1D2104	J2101	FUELS COMBUSTION & ENVIRONMENT	36	36	1
176T1D2104	J2102	ENERGY MANAGEMENT	36	26	1
176T1D2104	J2103	FINITE ELEMENT METHODS	36	-1	0
176T1D2104	J2104	COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II	36	-1	0
176T1D2104	J2107	THERMAL AND NUCLEAR POWER PLANTS ELECTI	35	-1	0
176T1D2104	J2109	THERMAL MEASUREMENTS AND PROCESS CONTROL	35	-1	0
176T1D2104	J2113	THERMAL SYSTEMS DESIGN LAB	15	57	1
176T1D2105	J2101	FUELS COMBUSTION & ENVIRONMENT	37	52	1
176T1D2105	J2102	ENERGY MANAGEMENT	38	38	1
176T1D2105	J2103	FINITE ELEMENT METHODS	37	27	1
176T1D2105	J2104	COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II	38	27	1
176T1D2105	J2107	THERMAL AND NUCLEAR POWER PLANTS ELECTI	38	35	1
176T1D2105	J2109	THERMAL MEASUREMENTS AND PROCESS CONTROL	37	28	1
176T1D2105	J2113	THERMAL SYSTEMS DESIGN LAB	39	56	1
176T1D2201	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	38	33	1
176T1D2201	J2202	TRAFFIC FLOW ANALYSIS	32	24	1
176T1D2201	J2203	LAND USE AND REGIONAL TRANSPORTATION PLA	36	45	1
176T1D2201	J2204	TRANSPORTATION SYSTEMS MANAGEMENT	34	27	1
176T1D2201	J2206	ENVIRONMENTAL IMPACT ASSESSMENT ELECTIVE	31	37	1
176T1D2201	J2208	GROUND IMPROVEMENT TECHNIQUES ELECTIVEII	39	38	1
176T1D2201	J2209	TRANSPORTATION ENGINEERING LAB II	35	54	1
176T1D2202	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	35	35	1
176T1D2202	J2202	TRAFFIC FLOW ANALYSIS	31	40	1
176T1D2202	J2203	LAND USE AND REGIONAL TRANSPORTATION PLA	32	27	1
176T1D2202	J2204	TRANSPORTATION SYSTEMS MANAGEMENT	32	28	1
176T1D2202	J2206	ENVIRONMENTAL IMPACT ASSESSMENT ELECTIVE	33	28	1
176T1D2202	J2208	GROUND IMPROVEMENT TECHNIQUES ELECTIVEII	30	28	1
176T1D2202	J2209	TRANSPORTATION ENGINEERING LAB II	34	52	1
176T1D2203	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	35	26	1
176T1D2203	J2202	TRAFFIC FLOW ANALYSIS	36	26	1
176T1D2203	J2203	LAND USE AND REGIONAL TRANSPORTATION PLA	36	24	1
176T1D2203	J2204	TRANSPORTATION SYSTEMS MANAGEMENT	33	26	1
176T1D2203	J2206	ENVIRONMENTAL IMPACT ASSESSMENT ELECTIVE	32	28	1
176T1D2203	J2208	GROUND IMPROVEMENT TECHNIQUES ELECTIVEII	36	31	1
176T1D2203	J2209	TRANSPORTATION ENGINEERING LAB II	38	57	1
176T1D2204	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	31	32	1
176T1D2204	J2202	TRAFFIC FLOW ANALYSIS	30	28	1
176T1D2204	J2203	LAND USE AND REGIONAL TRANSPORTATION PLA	32	36	1
176T1D2204	J2204	TRANSPORTATION SYSTEMS MANAGEMENT	32	25	1

Htno	Subcode	Subname	Internal	External	credits
176T1D2204	J2206	ENVIRONMENTAL IMPACT ASSESSMENT ELECTIVE	32	27	1
176T1D2204	J2208	GROUND IMPROVEMENT TECHNIQUES ELECTIVEII	33	30	1
176T1D2204	J2209	TRANSPORTATION ENGINEERING LAB II	34	52	1
176T1D2205	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	32	32	1
176T1D2205	J2202	TRAFFIC FLOW ANALYSIS	30	26	1
176T1D2205	J2203	LAND USE AND REGIONAL TRANSPORTATION PLA	32	24	1
176T1D2205	J2204	TRANSPORTATION SYSTEMS MANAGEMENT	31	24	1
176T1D2205	J2206	ENVIRONMENTAL IMPACT ASSESSMENT ELECTIVE	32	29	1
176T1D2205	J2208	GROUND IMPROVEMENT TECHNIQUES ELECTIVEII	36	31	1
176T1D2205	J2209	TRANSPORTATION ENGINEERING LAB II	35	55	1
176T1D2206	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	37	26	1
176T1D2206	J2202	TRAFFIC FLOW ANALYSIS	32	26	1
176T1D2206	J2203	LAND USE AND REGIONAL TRANSPORTATION PLA	34	28	1
176T1D2206	J2204	TRANSPORTATION SYSTEMS MANAGEMENT	34	29	1
176T1D2206	J2206	ENVIRONMENTAL IMPACT ASSESSMENT ELECTIVE	30	24	1
176T1D2206	J2208	GROUND IMPROVEMENT TECHNIQUES ELECTIVEII	37	27	1
176T1D2206	J2209	TRANSPORTATION ENGINEERING LAB II	37	56	1
176T1D2207	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	32	24	1
176T1D2207	J2202	TRAFFIC FLOW ANALYSIS	32	28	1
176T1D2207	J2203	LAND USE AND REGIONAL TRANSPORTATION PLA	32	25	1
176T1D2207	J2204	TRANSPORTATION SYSTEMS MANAGEMENT	33	24	1
176T1D2207	J2206	ENVIRONMENTAL IMPACT ASSESSMENT ELECTIVE	32	27	1
176T1D2207	J2208	GROUND IMPROVEMENT TECHNIQUES ELECTIVEII	38	26	1
176T1D2207	J2209	TRANSPORTATION ENGINEERING LAB II	36	55	1
176T1D2208	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	31	34	1
176T1D2208	J2202	TRAFFIC FLOW ANALYSIS	30	26	1
176T1D2208	J2203	LAND USE AND REGIONAL TRANSPORTATION PLA	32	33	1
176T1D2208	J2204	TRANSPORTATION SYSTEMS MANAGEMENT	32	24	1
176T1D2208	J2206	ENVIRONMENTAL IMPACT ASSESSMENT ELECTIVE	32	32	1
176T1D2208	J2208	GROUND IMPROVEMENT TECHNIQUES ELECTIVEII	39	27	1
176T1D2208	J2209	TRANSPORTATION ENGINEERING LAB II	37	56	1
176T1D2209	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	33	34	1
176T1D2209	J2202	TRAFFIC FLOW ANALYSIS	32	29	1
176T1D2209	J2203	LAND USE AND REGIONAL TRANSPORTATION PLA	32	27	1
176T1D2209	J2204	TRANSPORTATION SYSTEMS MANAGEMENT	33	24	1
176T1D2209	J2206	ENVIRONMENTAL IMPACT ASSESSMENT ELECTIVE	32	28	1
176T1D2209	J2208	GROUND IMPROVEMENT TECHNIQUES ELECTIVEII	35	25	1
176T1D2209	J2209	TRANSPORTATION ENGINEERING LAB II	37	55	1
176T1D2210	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	38	17	0
176T1D2210	J2202	TRAFFIC FLOW ANALYSIS	32	26	1
176T1D2210	J2203	LAND USE AND REGIONAL TRANSPORTATION PLA	35	-3	0
176T1D2210	J2204	TRANSPORTATION SYSTEMS MANAGEMENT	36	16	0
176T1D2210	J2206	ENVIRONMENTAL IMPACT ASSESSMENT ELECTIVE	33	13	0
176T1D2210	J2208	GROUND IMPROVEMENT TECHNIQUES ELECTIVEII	37	27	1
176T1D2210	J2209	TRANSPORTATION ENGINEERING LAB II	36	54	1
176T1D2211	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	32	36	1
176T1D2211	J2202	TRAFFIC FLOW ANALYSIS	30	30	1
176T1D2211	J2203	LAND USE AND REGIONAL TRANSPORTATION PLA	32	42	1
176T1D2211	J2204	TRANSPORTATION SYSTEMS MANAGEMENT	31	26	1
176T1D2211	J2206	ENVIRONMENTAL IMPACT ASSESSMENT ELECTIVE	32	31	1
176T1D2211	J2208	GROUND IMPROVEMENT TECHNIQUES ELECTIVEII	37	34	1

Htno	Subcode	Subname	Internal	External	credits
176T1D2211	J2209	TRANSPORTATION ENGINEERING LAB II	36	53	1
176T1D2212	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	39	45	1
176T1D2212	J2202	TRAFFIC FLOW ANALYSIS	36	46	1
176T1D2212	J2203	LAND USE AND REGIONAL TRANSPORTATION PLA	37	42	1
176T1D2212	J2204	TRANSPORTATION SYSTEMS MANAGEMENT	32	26	1
176T1D2212	J2206	ENVIRONMENTAL IMPACT ASSESSMENT ELECTIVE	36	48	1
176T1D2212	J2208	GROUND IMPROVEMENT TECHNIQUES ELECTIVEII	40	51	1
176T1D2212	J2209	TRANSPORTATION ENGINEERING LAB II	35	57	1
176T1D2213	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	37	37	1
176T1D2213	J2202	TRAFFIC FLOW ANALYSIS	32	28	1
176T1D2213	J2203	LAND USE AND REGIONAL TRANSPORTATION PLA	34	24	1
176T1D2213	J2204	TRANSPORTATION SYSTEMS MANAGEMENT	34	24	1
176T1D2213	J2206	ENVIRONMENTAL IMPACT ASSESSMENT ELECTIVE	30	29	1
176T1D2213	J2208	GROUND IMPROVEMENT TECHNIQUES ELECTIVEII	40	29	1
176T1D2213	J2209	TRANSPORTATION ENGINEERING LAB II	37	56	1
176T1D2214	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	32	24	1
176T1D2214	J2202	TRAFFIC FLOW ANALYSIS	32	30	1
176T1D2214	J2203	LAND USE AND REGIONAL TRANSPORTATION PLA	30	39	1
176T1D2214	J2204	TRANSPORTATION SYSTEMS MANAGEMENT	34	24	1
176T1D2214	J2206	ENVIRONMENTAL IMPACT ASSESSMENT ELECTIVE	32	25	1
176T1D2214	J2208	GROUND IMPROVEMENT TECHNIQUES ELECTIVEII	33	26	1
176T1D2214	J2209	TRANSPORTATION ENGINEERING LAB II	36	53	1
176T1D2215	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	32	24	1
176T1D2215	J2202	TRAFFIC FLOW ANALYSIS	33	30	1
176T1D2215	J2203	LAND USE AND REGIONAL TRANSPORTATION PLA	32	26	1
176T1D2215	J2204	TRANSPORTATION SYSTEMS MANAGEMENT	33	24	1
176T1D2215	J2206	ENVIRONMENTAL IMPACT ASSESSMENT ELECTIVE	30	25	1
176T1D2215	J2208	GROUND IMPROVEMENT TECHNIQUES ELECTIVEII	36	27	1
176T1D2215	J2209	TRANSPORTATION ENGINEERING LAB II	36	54	1
176T1D2217	J2201	TRANSPORTATION ECONOMICS AND PROJECT APP	32	34	1
176T1D2217	J2202	TRAFFIC FLOW ANALYSIS	32	32	1
176T1D2217	J2203	LAND USE AND REGIONAL TRANSPORTATION PLA	30	38	1
176T1D2217	J2204	TRANSPORTATION SYSTEMS MANAGEMENT	31	24	1
176T1D2217	J2206	ENVIRONMENTAL IMPACT ASSESSMENT ELECTIVE	34	37	1
176T1D2217	J2208	GROUND IMPROVEMENT TECHNIQUES ELECTIVEII	39	37	1
176T1D2217	J2209	TRANSPORTATION ENGINEERING LAB II	38	56	1
176T1D4301	J4301	SWITCHED MODE POWER CONVERSION	39	32	1
176T1D4301	J4302	POWER ELECTRONIC CONTROL OF AC DRIVES	39	25	1
176T1D4301	J4303	DIGITAL CONTROLLERS	39	26	1
176T1D4301	J4304	CUSTOM POWER DEVICES	39	31	1
176T1D4301	J4307	ELECTRICAL DISTRIBUTION SYSTEMS ELECTIVE	39	41	1
176T1D4301	J4308	SPECIAL MACHINES ELECTIVEIV	39	26	1
176T1D4301	J4310	POWER CONVERTERS & DRIVES LABORATORY	35	53	1
176T1D4302	J4301	SWITCHED MODE POWER CONVERSION	38	26	1
176T1D4302	J4302	POWER ELECTRONIC CONTROL OF AC DRIVES	38	25	1
176T1D4302	J4303	DIGITAL CONTROLLERS	38	27	1
176T1D4302	J4304	CUSTOM POWER DEVICES	38	30	1
176T1D4302	J4307	ELECTRICAL DISTRIBUTION SYSTEMS ELECTIVE	38	32	1
176T1D4302	J4308	SPECIAL MACHINES ELECTIVEIV	38	29	1
176T1D4302	J4310	POWER CONVERTERS & DRIVES LABORATORY	34	52	1
176T1D4303	J4301	SWITCHED MODE POWER CONVERSION	39	24	1

Htno	Subcode	Subname	Internal	External	credits
176T1D4303	J4302	POWER ELECTRONIC CONTROL OF AC DRIVES	39	24	1
176T1D4303	J4303	DIGITAL CONTROLLERS	39	24	1
176T1D4303	J4304	CUSTOM POWER DEVICES	39	24	1
176T1D4303	J4307	ELECTRICAL DISTRIBUTION SYSTEMS ELECTIVE	39	25	1
176T1D4303	J4308	SPECIAL MACHINES ELECTIVEIV	39	26	1
176T1D4303	J4310	POWER CONVERTERS & DRIVES LABORATORY	34	51	1
176T1D5801	J0502	SOFTWARE ENGINEERING ELECTIVE I	38	27	1
176T1D5801	J2503	CYBER SECURITY	38	25	1
176T1D5801	J4001	ADVANCED UNIX PROGRAMMING	36	31	1
176T1D5801	J4002	BIG DATA ANALYTICS	39	36	1
176T1D5801	J5801	COMPUTER NETWORKS	38	29	1
176T1D5801	J5802	MOBILE COMPUTING ELECTIVE II	37	26	1
176T1D5801	J5803	CSE LAB 2	35	55	1
176T1D5802	J0502	SOFTWARE ENGINEERING ELECTIVE I	39	30	1
176T1D5802	J2503	CYBER SECURITY	40	42	1
176T1D5802	J4001	ADVANCED UNIX PROGRAMMING	39	35	1
176T1D5802	J4002	BIG DATA ANALYTICS	36	38	1
176T1D5802	J5801	COMPUTER NETWORKS	38	28	1
176T1D5802	J5802	MOBILE COMPUTING ELECTIVE II	40	24	1
176T1D5802	J5803	CSE LAB 2	36	56	1
176T1D8701	J8701	FINITE ELEMENT METHODS	34	31	1
176T1D8701	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	31	1
176T1D8701	J8703	STABILITY OF STRUCTURES	37	32	1
176T1D8701	J8704	THEORY OF PLATES & SHELLS	36	36	1
176T1D8701	J8705	PRESTRESSED CONCRETE ELECTIVEI	32	38	1
176T1D8701	J8709	BRIDGE ENGINEERING ELECTIVEII	35	30	1
176T1D8701	J8711	CAD LABORATORY	38	57	1
176T1D8702	J8701	FINITE ELEMENT METHODS	36	27	1
176T1D8702	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	32	32	1
176T1D8702	J8703	STABILITY OF STRUCTURES	35	27	1
176T1D8702	J8704	THEORY OF PLATES & SHELLS	35	27	1
176T1D8702	J8705	PRESTRESSED CONCRETE ELECTIVEI	32	24	1
176T1D8702	J8709	BRIDGE ENGINEERING ELECTIVEII	36	28	1
176T1D8702	J8711	CAD LABORATORY	36	55	1
176T1D8703	J8701	FINITE ELEMENT METHODS	33	24	1
176T1D8703	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	34	24	1
176T1D8703	J8703	STABILITY OF STRUCTURES	32	29	1
176T1D8703	J8704	THEORY OF PLATES & SHELLS	34	24	1
176T1D8703	J8705	PRESTRESSED CONCRETE ELECTIVEI	30	30	1
176T1D8703	J8709	BRIDGE ENGINEERING ELECTIVEII	34	38	1
176T1D8703	J8711	CAD LABORATORY	35	54	1
176T1D8704	J8701	FINITE ELEMENT METHODS	30	29	1
176T1D8704	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	35	24	1
176T1D8704	J8703	STABILITY OF STRUCTURES	33	30	1
176T1D8704	J8704	THEORY OF PLATES & SHELLS	33	28	1
176T1D8704	J8705	PRESTRESSED CONCRETE ELECTIVEI	29	37	1
176T1D8704	J8709	BRIDGE ENGINEERING ELECTIVEII	33	38	1
176T1D8704	J8711	CAD LABORATORY	34	52	1
176T1D8706	J8701	FINITE ELEMENT METHODS	29	0	0
176T1D8706	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	34	24	1
176T1D8706	J8703	STABILITY OF STRUCTURES	34	14	0

Htno	Subcode	Subname	Internal	External	credits
176T1D8706	J8704	THEORY OF PLATES & SHELLS	33	33	1
176T1D8706	J8705	PRESTRESSED CONCRETE ELECTIVEI	31	24	1
176T1D8706	J8709	BRIDGE ENGINEERING ELECTIVEII	31	28	1
176T1D8706	J8711	CAD LABORATORY	35	54	1
176T1D8707	J8701	FINITE ELEMENT METHODS	29	27	1
176T1D8707	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	29	27	1
176T1D8707	J8703	STABILITY OF STRUCTURES	28	25	1
176T1D8707	J8704	THEORY OF PLATES & SHELLS	30	27	1
176T1D8707	J8705	PRESTRESSED CONCRETE ELECTIVEI	28	25	1
176T1D8707	J8709	BRIDGE ENGINEERING ELECTIVEII	28	39	1
176T1D8707	J8711	CAD LABORATORY	35	53	1
176T1D8709	J8701	FINITE ELEMENT METHODS	37	-1	0
176T1D8709	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	38	-1	0
176T1D8709	J8703	STABILITY OF STRUCTURES	35	-1	0
176T1D8709	J8704	THEORY OF PLATES & SHELLS	36	-1	0
176T1D8709	J8705	PRESTRESSED CONCRETE ELECTIVEI	33	-1	0
176T1D8709	J8709	BRIDGE ENGINEERING ELECTIVEII	37	-1	0
176T1D8709	J8711	CAD LABORATORY	36	50	1
176T1D8710	J8701	FINITE ELEMENT METHODS	31	24	1
176T1D8710	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	35	24	1
176T1D8710	J8703	STABILITY OF STRUCTURES	35	28	1
176T1D8710	J8704	THEORY OF PLATES & SHELLS	30	26	1
176T1D8710	J8705	PRESTRESSED CONCRETE ELECTIVEI	34	24	1
176T1D8710	J8709	BRIDGE ENGINEERING ELECTIVEII	33	36	1
176T1D8710	J8711	CAD LABORATORY	37	52	1

**Note:1)For Recounting/Revaluation/Challenge By Revaluation Apply through Online(www.jntukresults.edu.in))

NOTE:2 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: **01-10-2018]

**NOTE:3 [Please inform to the students to enter these subject codes for applying Recounting/Revaluation/Challenge By Revaluation]

**NOTE:

[-1 in the filed of externals indicates student absent for the respective subject.

-2 in the filed of externals indicates student result is withheld for the respective subject.

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

Date:17-09-2018

N. Mohan Rao
Controller of Examinations