# 2.6.3(5) Result sheet published by the University for the A.Y.2018-19

PRINCIPAL/DIRECTOR
VIKAS GROUP OF INSTITUTIONS
NUNNA - 521 212
Vijayawada Rural, NTR Dist., A.P.



### VIKAS GROUP OF INSTITUTIONS

(Sponsored by Mother Theresa Educational Society)
Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada
Nunna – 521 212, Vijayawada Rural, Krishna District, A.P. India.

## **RESULT ANALYSIS**

		Academic Year: 2018-201				
S.NO	NAME OF THE PROGRAM	APPEARED	PASSED	PASS %		
1	B. Tech [Civil Engineering-01]	31	28	90.32		
2	B. Tech [Electrical & Electronics Engineering-02]	19	16	84.21		
3	B. Tech [Mechanical Engineering-03]	26	17	65.38		
4	B. Tech [Electronics & Communication Engineering-04]	37	33	89.19		
5	B. Tech [Computer Science & Engineering-05]	46	43	93.48		
6	B. Tech [Agricultural Engineering-35]	34	26	76.47		
7	B. Pharmacy	65	61	93.85		
8	MBA	65	46	70.77		
9	M. Tech [TE-21]	5	0	0.00		
10	M. Tech [DECS-38]	4	2	50.00		
11	M. Tech [EPS-56]	16	13	81.25		
12	M. Tech [CSE-58]	2	1	50.00		
13	M. Tech [VLSI-72]	8	7	87.50		
14	M. Tech [Structural Engineering-87]	19	15	78.95		
15	M. Pharmacy [PHARMACEUTICS]	11	7	63.64		
16	M. Pharmacy [PHARMACY PRACTICE]	10	6	60.00		
17	M. Pharmacy [PHARMACEUTICAL TECHHOLOGY]	10	6	60.00		
18	M. Pharmacy [PHARMACEUTICAL ANALYSIS]	11	7	63.64		
	TOTAL	419	334	80%		

EXAM CELL In-CHARGE

EXAM CELL IN-CHARGE

VIKAS GROUP OF INSTITUTIONS

NUNNA-521 212, Vijayawada Rurai

PRINCIPAL/DIRECTOR
PRINCIPAL/DIRECTOR
VIKAS GROUP OF INSTITUTIONS
NUNNA-521 212, Vijayawada Rural
KRISHNA DIST., A.P

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Results for IV B.Tech II Semester [R13,R10] Regular/Supplementary Examinations April/May-2019
College: VIKAS GROUP OF INSTITUTIONS(KRISHNA):9T

Htno	Subcode	Subname	Internal	External	Credits
10NG1A0314	R42039	POWER PLANT ENGINEERING	15	28	4
119T1A0205	R42022	ADVANCED CONTROL SYSTEMS	19	-1	0
119T1A0205	R42022	ADVANCED CONTROL SYSTEMS	21	-1	0
119T1A0206	R4202A	AI TECHNIQUES	17	-1	0
119T1A0200	R4205B	MULTIMEDIA & APPLICATION DEVELOPMENT (COMMO	20	23	0
	R42035	NON CONVENTIONAL SOURCES OF ENERGY	19	-1	0
129T1A0208	R42023	AI TECHNIQUES	14	-1	0
129T1A0208 139T1A0122	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	23	27	3
139T1A0122	RT42011	CELLULAR MOBILE COMMUNICATION	19	11	0
	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	16	31	3
139T1A0419	RT42042	WIRELESS SENSORS AND NETWORKS	17	17	0
139T1A0419	RT42044A RT42053A	HUMAN COMPUTER INTERACTION	19	24	3
139T1A0504	R42021	DIGITAL CONTROL SYSTEMS	15	7	0
139T5A0203	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	9	0
149T1A0103	BT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	15	-1	0
149T1A0108	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	15	-1	0
149T1A0108		SOLID WASTE MANAGEMENT	15	-1	0
149T1A0108	RT42013B	REPAIR AND REHABILITATION OF STRUCTURES	15	-1	0
149T1A0108	RT42014C	PROJECT WORK	40	-1	0
149T1A0108	RT42015	POWER PLANT ENGINEERING	22	27	3
149T1A0305	RT42033D	EMBEDDED SYSTEMS	21	-17	0
149T1A0426	RT42043C	CELLULAR MOBILE COMMUNICATION	24	41	3
149T1A0441	RT42041	DESIGN OF AGRICULTURAL MACHINERY	21	-1	0
149T1A3503	RT42351	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	20	9	0
149T1A3503	RT42352	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	18	14	0
149T1A3503	RT42353C	PRINCIPLES OF ENTREPRENEURSHIP	. 16	18	0
149T1A3503	RT42354C	PROJECT WORK	54	118	9
149T1A3503	RT42355	ADVANCED CONTROL SYSTEMS	20	-1	0
149T5A0204	RT42022A	TO A STATE OF THE PART	21	r-1	0
149T5A0204	RT42023C	AI TECHNIQUES	21	-1	0
149T5A0204	RT42024C	ESTIMATING SPECIFICATIONS & CONTRACTS	21	41	3
159T1A0102	RT42011	THE PARTY WAS A CONCENTRAL AND MANAGEM		27	3
159T1A0102			23	34	3
159T1A0102	The second second second second		18	38	3
159T1A0102	- Variation of the last of the		52	130	9
159T1A0102	THE RESERVE OF THE PROPERTY OF	PROJECT WORK ESTIMATING SPECIFICATIONS & CONTRACTS	22	45	3
159T1A0104		A SOURCE AND MANAGEM		26	3
159T1A0104		OCHIENT	23	28	3
159T1A0104		THE PERSON OF STRUCTURES	20	36	3
159T1A0104	and the same of th		55	134	9
159T1A0104		PROJECT WORK ESTIMATING SPECIFICATIONS & CONTRACTS	18	30	3
159T1A0105		AND MANAGEN		33	3
159T1A0105		THE PROPERTY OF MENT	25	32	3
159T1A0105	The second secon	TO THE PROPERTY OF STRUCTURES	16	47	3
159T1A0105	RT420140	REPAIR AND REHABILITATION OF STRUCTURES		1."	

PSS WOVIKAS GROUP OF INSTITUTIONS NUNNA-521 212

Htno	Subcode	Subname	Internal	External	Credits
	BT42015	PROJECT WORK	56	135	9
1331 1710100		ESTIMATING SPECIFICATIONS & CONTRACTS	17	24	3
	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	19	31	3
159T1A0106	TOTAL STATE OF THE	SOLID WASTE MANAGEMENT	23	33	3
159T1A0106		REPAIR AND REHABILITATION OF STRUCTURES	16	32	3
159T1A0106		PROJECT WORK	56	<b>-134</b>	9
159T1A0106	RT42015	ESTIMATING SPECIFICATIONS & CONTRACTS	27	24	3
159T1A0107	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	23	27	3
159T1A0107	RT42012B	SOLID WASTE MANAGEMENT	23	29	3
159T1A0107	RT42013B	REPAIR AND REHABILITATION OF STRUCTURES	22	26	3
159T1A0107	RT42014C	The same of the sa	56	130	9
159T1A0107	RT42015	PROJECT WORK ESTIMATING SPECIFICATIONS & CONTRACTS	20	48	3
159T1A0108	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	26	50	3
159T1A0108	RT42012B		23	39	3
159T1A0108	RT42013B	SOLID WASTE MANAGEMENT	26	35	3
159T1A0108	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	58	137	9
159T1A0108	RT42015	PROJECT WORK	23	27	3
159T1A0109	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	49	3
159T1A0109	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	19	27	3
159T1A0109	RT42013B	SOLID WASTE MANAGEMENT	21	39	3
159T1A0109	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	54	132	9
159T1A0109	RT42015	PROJECT WORK	25	24	3
159T1A0110	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	31	3
159T1A0110	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	23	25	3
159T1A0110	RT42013B	SOLID WASTE MANAGEMENT	22	29	3
159T1A0110	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	54	132	9
159T1A0110	RT42015	PROJECT WORK	17	29	3
159T1A0111	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	25	8	0
159T1A0111	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	22	38	3
159T1A0111	RT42013B	SOLID WASTE MANAGEMENT	22	24	3
159T1A0111	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	58	137	9
159T1A0111	RT42015	PROJECT WORK		47	3
159T1A0112	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	AND DESCRIPTION OF THE PERSON NAMED IN	3
159T1A0112	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	18	43	3
159T1A0112	RT42013B	SOLID WASTE MANAGEMENT	. 23	37	3
159T1A0112	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	33	9
159T1A0112	RT42015	PROJECT WORK	58	136	3
159T1A0114	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	-31	3
159T1A0114	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM		40	To the same of the
159T1A0114	RT42013B	SOLID WASTE MANAGEMENT	21	40	3
159T1A0114	RT420140	REPAIR AND REHABILITATION OF STRUCTURES	21	24	3
159T1A0114		PROJECT WORK	57	136	9
159T1A0115	and the same of th	ESTIMATING SPECIFICATIONS & CONTRACTS	. 24	25	3
159T1A0115		ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	21	41	3
159T1A0115	THE RESERVE AND ADDRESS OF THE PARTY OF	SOLID WASTE MANAGEMENT	21	28	3
159T1A0115	-	THE PROPERTY OF STRUCTURES	19	25	3
159T1A0115		PROJECT WORK	56	135	9
159T1A0116		ESTIMATING SPECIFICATIONS & CONTRACTS	25	41	3
159T1A0116	Carrier Control of the Control of th	THE PARTY OF A SCECCMENT AND MANAGEN	1 24	31	3
159T1A0116			25	35	3
159T1A0116		THE STATE OF STRUCTURES	25	38	3



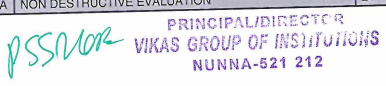
Htno	Subcode	Subname	Internal	External	Credits
Titilo		PROJECT WORK	55	132	9
159T1A0110		ESTIMATING SPECIFICATIONS & CONTRACTS	20	24	3
159T1A0117	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	23	25	3
ACCRECATE OF THE PARTY OF		SOLID WASTE MANAGEMENT	26	34	3
159T1A0117		REPAIR AND REHABILITATION OF STRUCTURES	23	33	3
159T1A0117		PROJECT WORK	57	132	9
159T1A0117		ESTIMATING SPECIFICATIONS & CONTRACTS	19	37	3
159T1A0118		ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	23	.41	3
159T1A0118	RT42012B	SOLID WASTE MANAGEMENT.	20	30	3
159T1A0118	RT42013B	REPAIR AND REHABILITATION OF STRUCTURES	21	48	3
159T1A0118	RT42014C	PROJECT WORK	54	132	9
159T1A0118	RT42015	ESTIMATING SPECIFICATIONS & CONTRACTS	28	24	3
159T1A0119	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM .	25	38	3
159T1A0119	RT42012B	SOLID WASTE MANAGEMENT	25	34	3
159T1A0119	RT42013B	REPAIR AND REHABILITATION OF STRUCTURES	26	52	3
159T1A0119	RT42014C		57	-135	9
159T1A0119	RT42015	PROJECT WORK ESTIMATING SPECIFICATIONS & CONTRACTS	24	31	3
159T1A0120	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	23	33	3
159T1A0120	RT42012B	SOLID WASTE MANAGEMENT	21	42	3
159T1A0120	RT42013B	REPAIR AND REHABILITATION OF STRUCTURES	21	41	3
159T1A0120	RT42014C	NAME OF THE PROPERTY OF THE PR	. 58	137	9
159T1A0120	RT42015	PROJECT WORK  ESTIMATING SPECIFICATIONS & CONTRACTS	24	48	3
159T1A0121	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	22	39	3
159T1A0121	RT42012B		21	'31	3
159T1A0121	RT42013B	SOLID WASTE MANAGEMENT REPAIR AND REHABILITATION OF STRUCTURES	22	29	3
159T1A0121	RT42014C		58	137	9
159T1A0121	RT42015	PROJECT WORK	19	28	3
159T1A0122	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	20	32	3
159T1A0122	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	23	25	3
159T1A0122	RT42013B	SOLID WASTE MANAGEMENT	23	35	3
159T1A0122	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	57	134	9
159T1A0122	RT42015	PROJECT WORK	29	54	3
159T1A0123	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS		48	3
159T1A0123	RT42012B		27	42	3
159T1A0123	RT42013B	SOLID WASTE MANAGEMENT	28	57	3
159T1A0123	RT42014C		58	138	9
159T1A0123	RT42015	PROJECT WORK	24	66	3
159T1A0201	RT42021	DIGITAL CONTROL SYSTEMS	25	44	3
159T1A0201	RT42022C	SPECIAL ELECTRICAL MACHINES	20	30	3
159T1A0201	RT42023C		21	31	3
159T1A0201	RT42024C		54	125	9
159T1A0201	RT42025	PROJECT		70	3
159T1A0202	RT42021	DIGITAL CONTROL SYSTEMS	30	70	3
159T1A0202	RT42022C	SPECIAL ELECTRICAL MACHINES	26	48	3
159T1A0202	RT420230	14 Marie 44 (1997)	. 27	45	3
159T1A0202			28	138	9
159T1A0202	RT42025	PROJECT	58	A Section 1	3
159T1A0203		DIGITAL CONTROL SYSTEMS	18	-39	3
159T1A0203		SPECIAL ELECTRICAL MACHINES	19	45	
159T1A0203		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	19	34	3
159T1A0203	The second second	AI TECHNIQUES	23	40	3



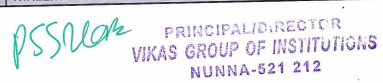
Htno	Subcode	Subname	· Internal	External	Credits
6 10100 (CO)	RT42025	PROJECT	53	126	9
159T1A0203	RT42023	DIGITAL CONTROL SYSTEMS	23	55	3
159T1A0204	RT42021	SPECIAL ELECTRICAL MACHINES	28	56	3
159T1A0204		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	25	44	3
159T1A0204	RT42023C	AI TECHNIQUES	24	28	3
159T1A0204	RT42024C		56	133	9
159T1A0204	RT42025	PROJECT DIGITAL CONTROL SYSTEMS	25	49	3
159T1A0205	RT42021	SPECIAL ELECTRICAL MACHINES	19	51	3
159T1A0205	RT42022C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	20	34	3
159T1A0205	RT42023C		23	37	3
159T1A0205	RT42024C	AI TECHNIQUES	55	132	9
159T1A0205	RT42025	PROJECT	25	17	0
159T1A0206	RT42021	DIGITAL CONTROL SYSTEMS	24	69	3
159T1A0206	RT42022C	SPECIAL ELECTRICAL MACHINES	17	38	3
159T1A0206	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	26	3
159T1A0206	RT42024C	AI TECHNIQUES	54	126	9
159T1A0206	RT42025	PROJECT	20	40	3
159T1A0207	RT42021	DIGITAL CONTROL SYSTEMS		63	3
159T1A0207	RT42022C	SPECIAL ELECTRICAL MACHINES	20	37	3
159T1A0207	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	46	3
159T1A0207	RT42024C	AI TECHNIQUES	18	400.0 P 1500	9
159T1A0207	RT42025	PROJECT	53	130	3
159T1A0208	RT42021	DIGITAL CONTROL SYSTEMS	18	34	The same of
159T1A0208	RT42022C	SPECIAL ELECTRICAL MACHINES	. 20	45	3
159T1A0208	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	18	42	3
159T1A0208	RT42024C	AI TECHNIQUES	23	24	3
159T1A0208	RT42025	PROJECT	47	126	9
159T1A0209	RT42021	DIGITAL CONTROL SYSTEMS	23	54	3
159T1A0209	RT42022C	SPECIAL ELECTRICAL MACHINES	21	48	3
159T1A0209	RT42023C	THE STATE OF THE S	19	30	3
159T1A0209	RT42024C		20	41	3
159T1A0209		PROJECT	. 57	136	9
159T1A0209		DIGITAL CONTROL SYSTEMS	20	11	0
	100 00000000000000000000000000000000000	THE TOTAL MACHINES	22	50	3
159T1A0210	The second second second	THE PROPERTY OF THE PROPERTY TO ANGLE	20	17	0
159T1A0210			16	28	3
159T1A0210		PROJECT	56	135	9
159T1A0210		DIGITAL CONTROL SYSTEMS	27	55	3
159T1A0211		THE TOTAL MANCHINES	25	68	3
159T1A0211		TO A STATE OF THE	. 22	48	3
159T1A0211			20	50	3
159T1A0211		PROJECT	57	136	9
159T1A0211		PRODUCTION PLANNING AND CONTROL	22	28	3
159T1A0303		GREEN ENGINEERING SYSTEMS	22	6	0
159T1A0303	0.000	THE PROPERTY OF THE PROPERTY O	23	48	3
159T1A0303		TOTAL TARGET TO THE TOTAL LIATION	23	36	3
159T1A0303			57	136	9
159T1A0300			19	35	3
159T1A030	4 RT42031	PRODUCTION PLANNING AND CONTROL	22	30	3
159T1A030		The state of the s	22	.8	0
159T1A030	4 RT42033	D POWER PLANT ENGINEERING	20	27	3
159T1A030	4 RT42034	A NON DESTRUCTIVE EVALUATION	20	-1	



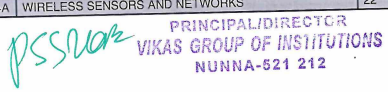
Htno	Subcode	Subname	Internal	External	Credits
159T1A0304	RT42035	PROJECT WORK	56	138	9
159T1A0307		PRODUCTION PLANNING AND CONTROL	. 17	-1	0
159T1A0307		GREEN ENGINEERING SYSTEMS	5	12	0
159T1A0307		POWER PLANT ENGINEERING	22	-1	0
		NON DESTRUCTIVE EVALUATION	22	<sup>-</sup> 40	3
159T1A0307	RT42034A	PROJECT WORK	56	135	9
159T1A0307	RT42033	PRODUCTION PLANNING AND CONTROL	20	28	3
159T1A0308	RT42031	GREEN ENGINEERING SYSTEMS	22	24	3
159T1A0308	RT42032	POWER PLANT ENGINEERING	28	24	3
159T1A0308		NON DESTRUCTIVE EVALUATION	· 22	42	3
159T1A0308	RT42034A	PROJECT WORK	58	136	9
159T1A0308	RT42035	PRODUCTION PLANNING AND CONTROL	20	45	3
159T1A0310	RT42031	GREEN ENGINEERING SYSTEMS	24	46	3
159T1A0310	RT42032	POWER PLANT ENGINEERING	21	59	3
159T1A0310	RT42033D	NON DESTRUCTIVE EVALUATION	19	36	3
159T1A0310	RT42034A		58	138	9
159T1A0310	RT42035	PROJECT WORK PRODUCTION PLANNING AND CONTROL	19	36	3
159T1A0311	RT42031	GREEN ENGINEERING SYSTEMS	25	42	3
159T1A0311	RT42032	POWER PLANT ENGINEERING	27	24	3
159T1A0311	RT42033D	NON DESTRUCTIVE EVALUATION	23	26	3
159T1A0311	RT42034A		54	137	9
159T1A0311	RT42035	PROJECT WORK PRODUCTION PLANNING AND CONTROL	19	14	0
159T1A0312	RT42031		24	16	0
159T1A0312	RT42032	GREEN ENGINEERING SYSTEMS	25	55	3
159T1A0312	RT42033D	POWER PLANT ENGINEERING	24	41	3
159T1A0312	RT42034A	NON DESTRUCTIVE EVALUATION	54	136	9
159T1A0312	RT42035	PROJECT WORK	22	34	3
159T1A0313	RT42031	PRODUCTION PLANNING AND CONTROL	24	.32	3
159T1A0313	RT42032	GREEN ENGINEERING SYSTEMS	24	32	3
159T1A0313	RT42033D	POWER PLANT ENGINEERING	21	38	3
159T1A0313	RT42034A	NON DESTRUCTIVE EVALUATION	55	138	9
159T1A0313	RT42035	PROJECT WORK	23	41	3
159T1A0314	RT42031	PRODUCTION PLANNING AND CONTROL	. 26	34	3
159T1A0314	RT42032	GREEN ENGINEERING SYSTEMS	24	45	3
159T1A0314	RT42033D		22	39	3
159T1A0314	RT42034A		55	-138	9
159T1A0314	RT42035	PROJECT WORK	23	41	3
159T1A0315	RT42031	PRODUCTION PLANNING AND CONTROL	23	31	3
159T1A0315	RT42032	GREEN ENGINEERING SYSTEMS	23	15	0
159T1A0315	RT42033D		25	18	0
159T1A0315	RT42034A		. 55	138	9
159T1A0315	RT42035	PROJECT WORK	20	12	0
159T1A0316	RT42031	PRODUCTION PLANNING AND CONTROL		18	0
159T1A0316	RT42032	GREEN ENGINEERING SYSTEMS	20	41	3
159T1A0316	AND RESIDENCE OF STREET		25	49	3
159T1A0316			21	136	9
159T1A0316		PROJECT WORK	58	25	3
159T1A0317		PRODUCTION PLANNING AND CONTROL	22	THE RESERVE TO SERVE THE PARTY OF THE PARTY	3
159T1A0317	1000		25	27	
159T1A0317		D POWER PLANT ENGINEERING	24	29	3
159T1A031		TO THE PLANTING TO THE PARTY OF	24	28	3



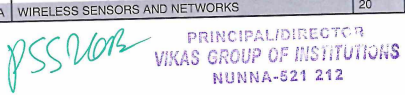
Utno	Subcode	Subname	Internal	External	Credits
Htno		PROJECT WORK	51	136	9
159T1A0317	RT42035	PRODUCTION PLANNING AND CONTROL	17	4	0
159T1A0318	RT42031	GREEN ENGINEERING SYSTEMS	20	0	0
159T1A0318	RT42032	POWER PLANT ENGINEERING	20	12	0
159T1A0318	RT42033D	NON DESTRUCTIVE EVALUATION	22	2	0
159T1A0318	RT42034A	PROJECT WORK	55	135	9
159T1A0318	RT42035	PRODUCTION PLANNING AND CONTROL	22	-48	3
159T1A0321	RT42031	GREEN ENGINEERING SYSTEMS	22	42	3
159T1A0321	RT42032	POWER PLANT ENGINEERING	23	17	0
159T1A0321	RT42033D	NON DESTRUCTIVE EVALUATION	22	28	3
159T1A0321	RT42034A		58	136	9
159T1A0321	RT42035	PROJECT WORK	14	7	0
159T1A0322	RT42031	PRODUCTION PLANNING AND CONTROL	22	30	3
159T1A0322	RT42032	GREEN ENGINEERING SYSTEMS	20	41	3
159T1A0322	RT42033D	POWER PLANT ENGINEERING	22	-38	3
159T1A0322	RT42034A	NON DESTRUCTIVE EVALUATION	58	135	9
159T1A0322	RT42035	PROJECT WORK	21	24	3
159T1A0323	RT42031	PRODUCTION PLANNING AND CONTROL	20	28	3
159T1A0323	RT42032	GREEN ENGINEERING SYSTEMS	22	24	3
159T1A0323	RT42033D	POWER PLANT ENGINEERING	22	24	3
159T1A0323	RT42034A	NON DESTRUCTIVE EVALUATION	56	135	9
159T1A0323	RT42035	PROJECT WORK	23	33	3
159T1A0324	RT42031	PRODUCTION PLANNING AND CONTROL	23	4	0
159T1A0324	RT42032	GREEN ENGINEERING SYSTEMS	The second state of	41	3
159T1A0324	RT42033D	POWER PLANT ENGINEERING	28	28	3
159T1A0324	RT42034A	NON DESTRUCTIVE EVALUATION	58	137	9
159T1A0324	RT42035	PROJECT WORK	and annot		3
159T1A0325	RT42031	PRODUCTION PLANNING AND CONTROL	21	38	3
159T1A0325	RT42032	GREEN ENGINEERING SYSTEMS	21	43	3
159T1A0325	RT42033D	POWER PLANT ENGINEERING	24	24	3
159T1A0325	RT42034A	NON DESTRUCTIVE EVALUATION	23	30	9
159T1A0325	RT42035	PROJECT WORK	55	137	0
159T1A0326	RT42031	PRODUCTION PLANNING AND CONTROL	19	6	No. of Concession, Name of Street, or other Persons, Name of Street, or ot
159T1A0326	RT42032	GREEN ENGINEERING SYSTEMS	22	35	3
159T1A0326	RT42033D		21	7	0
159T1A0326	RT42034A	NON DESTRUCTIVE EVALUATION	. 22	17	0
159T1A0326	RT42035	PROJECT WORK	55	135	9
159T1A0401	RT42041	CELLULAR MOBILE COMMUNICATION	24	7	0
159T1A0401	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	.12	0
159T1A0401	RT42043A	SATELLITE COMMUNICATION	17	27	3
159T1A0401	RT42044A	WIRELESS SENSORS AND NETWORKS	22	15	0
159T1A0401	RT42045	PROJECT & SEMINAR	57	134	9
159T1A0402		CELLULAR MOBILE COMMUNICATION	18	15	0
159T1A0402	The second second second	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	. 18	32	3
159T1A0402		THE PART OF THE PA	18	34	3
159T1A0402	- Value	The same of the sa	19	9	0
159T1A0402		PROJECT & SEMINAR	56	135	9
159T1A0402		CELLULAR MOBILE COMMUNICATION	25	27	3
159T1A0406		ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	32	3
159T1A0406			25	27	3
159T1A0406	THE RESERVE THE PARTY OF THE PA	THE STATE OF SAME AND A STATE OF SAME	20	31	3



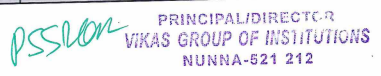
Htno	Subcode	Subname	Internal	External	Credits
	Capacas	PROJECT & SEMINAR	59	138	9
59T1A0406		CELLULAR MOBILE COMMUNICATION	24	34	3
59T1A0407		ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	48	3
59T1A0407		SATELLITE COMMUNICATION	24	40	3
59T1A0407		WIRELESS SENSORS AND NETWORKS	22	25	3
59T1A0407	RT42044A	PROJECT & SEMINAR	58	135	9
59T1A0407	RT42045	CELLULAR MOBILE COMMUNICATION	24	29	3
59T1A0408	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	18	43	3
59T1A0408	RT42042	The state of the s	23	27	3
59T1A0408	RT42043A	SATELLITE COMMUNICATION	20	35	3
59T1A0408	RT42044A	WIRELESS SENSORS AND NETWORKS	58	138	9
59T1A0408	RT42045	PROJECT & SEMINAR	24	30	3
159T1A0409	RT42041	CELLULAR MOBILE COMMUNICATION	21	62	3
159T1A0409	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	31	3
159T1A0409	RT42043A	SATELLITE COMMUNICATION	21	11	0
159T1A0409	RT42044A	WIRELESS SENSORS AND NETWORKS	THE RESERVE THE PERSON NAMED IN	139	9
159T1A0409	RT42045	PROJECT & SEMINAR	60	-34	3
159T1A0410	RT42041	CELLULAR MOBILE COMMUNICATION	21	The same of the sa	3
159T1A0410	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	27	3
159T1A0410	RT42043A	SATELLITE COMMUNICATION	19	33	
159T1A0410	RT42044A	WIRELESS SENSORS AND NETWORKS	17	15	0
159T1A0410	RT42045	PROJECT & SEMINAR	59	138	9
159T1A0411	RT42041	CELLULAR MOBILE COMMUNICATION	27	48	3
159T1A0411	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	70	3
159T1A0411	RT42043A	SATELLITE COMMUNICATION	22	55	3
159T1A0411	RT42044A	WIRELESS SENSORS AND NETWORKS	23	<sup>-</sup> 32	3
159T1A0411	RT42045	PROJECT & SEMINAR	60	139	9
159T1A0412	RT42041	CELLULAR MOBILE COMMUNICATION	28	45	3
159T1A0412	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	49	3
159T1A0412	RT42043A	SATELLITE COMMUNICATION	23	44	3
159T1A0412	RT42044A	WIRELESS SENSORS AND NETWORKS	22	48	3
159T1A0412	RT42045	PROJECT & SEMINAR	60	139	9
	RT42041	CELLULAR MOBILE COMMUNICATION	26	14	0
159T1A0413		ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	44	3
159T1A0413	RT42042	TO THE SOLUMINION TION	23	36	3
159T1A0413	RT42043A	THE STANGER AND NETWORKS	21	15	0
159T1A0413		PROJECT & SEMINAR	57	132	9
159T1A0413		CELLULAR MOBILE COMMUNICATION	24	45	3
159T1A0414		ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	28	3
159T1A0414		TO A THE COLUMN THE STATE OF TH	24	34	3
159T1A0414		THE PARTY OF THE P	21	30	3
159T1A0414		PROJECT & SEMINAR	59	137	9
159T1A0414		CELLULAR MOBILE COMMUNICATION	23	30	3
159T1A0416	100	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION		32	3
159T1A0416	The second second second	TO THE PARTY OF TH	18	55	3
159T1A0416		THE REPORT OF THE PROPERTY OF	23	35	3
159T1A0416			54	130	9
159T1A0416	RT42045	PROJECT & SEMINAR	25	29	3
159T1A0417	7 RT42041	CELLULAR MOBILE COMMUNICATION		47	3
159T1A0417	7 RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	-	43	3
159T1A0417	7 RT42043/		26	48	3
159T1A0417	7 RT42044	WIRELESS SENSORS AND NETWORKS  PRINCIPALIDIRECTOR	22	40	J



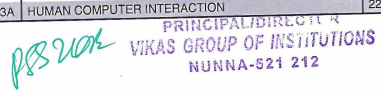
Htno	Subcode	Subname	Internal	External	Credits
159T1A0417		PROJECT & SEMINAR	58	136	9
		CELLULAR MOBILE COMMUNICATION	26	15	0_
159T1A0419	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	24	3
159T1A0419		SATELLITE COMMUNICATION	21	*31	3
159T1A0419		WIRELESS SENSORS AND NETWORKS	20	19	0
159T1A0419	111 122	PROJECT & SEMINAR	59	138	9
159T1A0419	RT42045	CELLULAR MOBILE COMMUNICATION	27	44	3
159T1A0420	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	40	3
159T1A0420	RT42042	SATELLITE COMMUNICATION	25	43	3
159T1A0420	RT42043A	WIRELESS SENSORS AND NETWORKS	24	45	3
159T1A0420	RT42044A	PROJECT & SEMINAR	60	139	9
159T1A0420	RT42045	CELLULAR MOBILE COMMUNICATION	26	46	3
159T1A0422	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	50	3
159T1A0422	RT42042		21	48	3
159T1A0422	RT42043A	SATELLITE COMMUNICATION WIRELESS SENSORS AND NETWORKS	19	27	3
159T1A0422	RT42044A		58	137	9
159T1A0422	RT42045	PROJECT & SEMINAR	18	5	0
159T1A0423	RT42041	CELLULAR MOBILE COMMUNICATION ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	8	0
159T1A0423	RT42042		18	.8	0
159T1A0423	RT42043A	SATELLITE COMMUNICATION	16	17	0
159T1A0423	RT42044A	WIRELESS SENSORS AND NETWORKS	53	130	9
159T1A0423	RT42045	PROJECT & SEMINAR	25	10	0
159T1A0424	RT42041	CELLULAR MOBILE COMMUNICATION	21	24	3
159T1A0424	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	27	3
159T1A0424	RT42043A	SATELLITE COMMUNICATION	25	7	0
159T1A0424	RT42044A	WIRELESS SENSORS AND NETWORKS	59	138	9
159T1A0424	RT42045	PROJECT & SEMINAR	21	-27	3
159T1A0425	RT42041	CELLULAR MOBILE COMMUNICATION	20	27	3
159T1A0425	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	15	27	3
159T1A0425	RT42043A	SATELLITE COMMUNICATION	22	3	0
159T1A0425	RT42044A	WIRELESS SENSORS AND NETWORKS	54	130	9
159T1A0425	RT42045	PROJECT & SEMINAR	. 20	28	3
159T1A0426	RT42041	CELLULAR MOBILE COMMUNICATION	- 1	30	3
159T1A0426	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	25	3
159T1A0426	RT42043A		21	26	3
159T1A0426	RT42044A		58	133	9
159T1A0426	RT42045	PROJECT & SEMINAR	Street, or other Designation of the last o	33	3
159T1A0427	RT42041	CELLULAR MOBILE COMMUNICATION	23	53	3
159T1A0427	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	34	3
159T1A0427	RT42043A		22	44	3
159T1A0427	RT42044A		22		9
159T1A0427	RT42045	PROJECT & SEMINAR	58	137	0
159T1A0428	The state of the s	CELLULAR MOBILE COMMUNICATION	22	14	3
159T1A0428		ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	1 21	28	
159T1A0428		A SATELLITE COMMUNICATION	21	25	3
159T1A0428		WIRELESS SENSORS AND NETWORKS	17	0	0
159T1A0428		PROJECT & SEMINAR	55	125	9
159T1A0430		CELLULAR MOBILE COMMUNICATION	24	35	3
159T1A0430		ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	V 16	36	3
159T1A0430		A SATELLITE COMMUNICATION	24	34	3
159T1A0430		THE PERSON OF TH	20	33	3



Htno	Subcode	Subname	Internal	External	Credits
159T1A0430	RT42045	PROJECT & SEMINAR	57	137	9
159T1A0430	RT42043	CELLULAR MOBILE COMMUNICATION	23	47	3
159T1A0431	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION .	23	46	3
	RT42042	SATELLITE COMMUNICATION	28	38	3
159T1A0431		WIRELESS SENSORS AND NETWORKS	19	27	3
159T1A0431	RT42044A	PROJECT & SEMINAR	59	-138	9
159T1A0431	RT42045	CELLULAR MOBILE COMMUNICATION	22	24	3
159T1A0432	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	31	3
159T1A0432	RT42042	SATELLITE COMMUNICATION	18	29	3
159T1A0432	RT42043A	WIRELESS SENSORS AND NETWORKS	23	33	3
159T1A0432	RT42044A	PROJECT & SEMINAR	56	137	9
159T1A0432	RT42045	CELLULAR MOBILE COMMUNICATION	20	29	3
159T1A0433	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	33	3
159T1A0433	RT42042		23	32	3
159T1A0433	RT42043A	SATELLITE COMMUNICATION	24	9	0
159T1A0433	RT42044A	WIRELESS SENSORS AND NETWORKS	56	134	9
159T1A0433	RT42045	PROJECT & SEMINAR	25	42	3
159T1A0435	RT42041	CELLULAR MOBILE COMMUNICATION	19	32	3
159T1A0435	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	29	3
159T1A0435	RT42043A	SATELLITE COMMUNICATION	20	24	3
159T1A0435	RT42044A	WIRELESS SENSORS AND NETWORKS	58	137	9
159T1A0435	RT42045	PROJECT & SEMINAR	27	41	3
159T1A0436	RT42041	CELLULAR MOBILE COMMUNICATION	24	59	3
159T1A0436	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	52	3
159T1A0436	RT42043A	SATELLITE COMMUNICATION	25	34	3
159T1A0436	RT42044A	WIRELESS SENSORS AND NETWORKS	60	140	9
159T1A0436	RT42045	PROJECT & SEMINAR	24	13	0
159T1A0437	RT42041	CELLULAR MOBILE COMMUNICATION	21	47	3
159T1A0437	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION		36	3
159T1A0437	RT42043A	SATELLITE COMMUNICATION	22	46	3
159T1A0437	RT42044A	WIRELESS SENSORS AND NETWORKS	20	138	9
159T1A0437	RT42045	PROJECT & SEMINAR	60		0
159T1A0438	RT42041	CELLULAR MOBILE COMMUNICATION	26	10	3
159T1A0438	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	37	3
159T1A0438	RT42043A		. 23	36	
159T1A0438	RT42044A	WIRELESS SENSORS AND NETWORKS	23	5	0
159T1A0438	ALTERNATION AND ADDRESS OF THE PARTY OF THE	PROJECT & SEMINAR	60	138	9
159T1A0439	,	CELLULAR MOBILE COMMUNICATION	24	-34	3
159T1A0439	The second second second second second	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	27	3
159T1A0439		SATELLITE COMMUNICATION	23	27	3
159T1A0439	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	WIRELESS SENSORS AND NETWORKS	22	15	0
159T1A0439		PROJECT & SEMINAR	56	137	9
159T1A0441		CELLULAR MOBILE COMMUNICATION	. 22	24	3
159T1A0441		ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	1 18	31	3
159T1A0441		TO THE POST OF THE	21	27	3
159T1A0441		THE STANDARD AND METAMORKS	17	25	3
159T1A0441		PROJECT & SEMINAR	57	136	9
159T1A044		CELLULAR MOBILE COMMUNICATION	26	33	3
159T1A0442		THE PROPERTY OF THE PARTY AND INSTRUMENTATION	25	41	3
A		TO A THE COLUMN AND THE PROPERTY OF THE PROPER	22	31	3
159T1A0442			20	50	3



Htno	Subcode	Subname	Internal	External	Credits
59T1A0442	RT42045	PROJECT & SEMINAR	57	136	9
	RT42041	CELLULAR MOBILE COMMUNICATION	23	18	0
0011110110	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	25	3
59T1A0443		SATELLITE COMMUNICATION	22	27	3
59T1A0443		WIRELESS SENSORS AND NETWORKS	22	2	0
59T1A0443	RT42045	PROJECT & SEMINAR	58	136	9
59T1A0444	RT42041	CELLULAR MOBILE COMMUNICATION	28	40	3
59T1A0444	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	.35	3
59T1A0444	RT42043A	SATELLITE COMMUNICATION	22	43	3
	RT42044A	WIRELESS SENSORS AND NETWORKS	26	33	3
159T1A0444	RT42044A	PROJECT & SEMINAR	58	138	9
159T1A0444	The server is business on a	CELLULAR MOBILE COMMUNICATION	25	43	3
159T1A0445	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	. 22	42	3
159T1A0445	RT42042	SATELLITE COMMUNICATION	23	46	3
159T1A0445	RT42043A	WIRELESS SENSORS AND NETWORKS	23	31	3
159T1A0445	RT42044A	PROJECT & SEMINAR	60	139	9
159T1A0445	RT42045	CLOUD COMPUTING	23	26	3
159T1A0501	RT42043E	DISTRIBUTED SYSTEMS	22	36	3
159T1A0501	RT42051	MANAGEMENT SCIENCE	23	29	3
159T1A0501	RT42052	HUMAN COMPUTER INTERACTION	20	24	3
159T1A0501	RT42053A	PROJECT	. 40	-1	0
159T1A0501	RT42055	CLOUD COMPUTING	22	31	3
159T1A0502	RT42043E	DISTRIBUTED SYSTEMS	23	29	3
159T1A0502	RT42051	MANAGEMENT SCIENCE	22	36	3
159T1A0502	RT42052	HUMAN COMPUTER INTERACTION	24	36	3
159T1A0502	RT42053A	PROJECT	55	133	9
159T1A0502	RT42055	CLOUD COMPUTING	21	27	3
159T1A0503	RT42043E	DISTRIBUTED SYSTEMS	14	6	0
159T1A0503	RT42051	MANAGEMENT SCIENCE	18	33	3
159T1A0503	RT42052	HUMAN COMPUTER INTERACTION	19	28	3
159T1A0503	RT42053A		53	128	9
159T1A0503	RT42055	PROJECT	20	36	3
159T1A0506	RT42043E		23	53	3
159T1A0506	RT42051	DISTRIBUTED SYSTEMS	18	52	3
159T1A0506	RT42052	MANAGEMENT SCIENCE HUMAN COMPUTER INTERACTION	22	30	3
159T1A0506	RT42053A		55	130	9
159T1A0506	RT42055	PROJECT	21	26	3
159T1A0507	RT42043E		20	33	3
159T1A0507	RT42051	DISTRIBUTED SYSTEMS	18	.30	3
159T1A0507	RT42052	MANAGEMENT SCIENCE	18	6	0
159T1A0507	RT42053A		45	120	9
159T1A0507		PROJECT	12	0	0
159T1A0509		The state of the s	20	10	0
159T1A0509		DISTRIBUTED SYSTEMS	16	20	0
159T1A0509		MANAGEMENT SCIENCE	13	27	3
159T1A0509	The second second second		42	110	9
159T1A0509	,	PROJECT	24	-46	3
159T1A0510	The state of the s		23	29	3
159T1A0510	RT42051	DISTRIBUTED SYSTEMS	19	47	3
159T1A0510	RT42052	MANAGEMENT SCIENCE	22	34	3
159T1A0510	RT42053/	HUMAN COMPUTER INTERACTION  PRINCIPALIDIRECTE X	- 12		



I lina T	Subcode	Subname	· Internal	External	Credits
Titilo		PROJECT	55	132	9
1551 17 (66.16	11142000		17	35	3
10011/10010		CLOUD COMPUTING	20	45	3
1551 1716616		DISTRIBUTED SYSTEMS	22	44	3
159T1A0513		MANAGEMENT SCIENCE	19	31	3
159T1A0513		HUMAN COMPUTER INTERACTION	54	132	9
159T1A0513		PROJECT	24	28	3
159T1A0514	RT42043E	CLOUD COMPUTING	22	47	3
159T1A0514	RT42051	DISTRIBUTED SYSTEMS	19	39	3
159T1A0514	RT42052	MANAGEMENT SCIENCE	21	37	3
159T1A0514	RT42053A	HUMAN COMPUTER INTERACTION	52	130	9
159T1A0514	RT42055	PROJECT	24	42	3
159T1A0515	RT42043E	CLOUD COMPUTING	22	28	3
159T1A0515	RT42051	DISTRIBUTED SYSTEMS	22	36	3
159T1A0515	RT42052	MANAGEMENT SCIENCE		38	3
159T1A0515	RT42053A	HUMAN COMPUTER INTERACTION	. 24	THE RESERVE	9
159T1A0515	RT42055	PROJECT	59	138	3
159T1A0516	RT42043E	CLOUD COMPUTING	16	44	
159T1A0516	RT42051	DISTRIBUTED SYSTEMS	22	-26	3
159T1A0516	RT42052	MANAGEMENT SCIENCE	22	40	3
159T1A0516	RT42053A	HUMAN COMPUTER INTERACTION	20	33	3
159T1A0516	RT42055	PROJECT	53	130	9
159T1A0517	RT42043E	CLOUD COMPUTING	24	33	3
159T1A0517	RT42051	DISTRIBUTED SYSTEMS	. 19	50	3
	RT42052	MANAGEMENT SCIENCE	22	45	3
159T1A0517	RT42053A	HUMAN COMPUTER INTERACTION	22	34	3
159T1A0517	RT42055	PROJECT	58	138	9
159T1A0517		CLOUD COMPUTING	23	34	3
159T1A0518	RT42043E	DISTRIBUTED SYSTEMS	22	24	3
159T1A0518	RT42051	MANAGEMENT SCIENCE	21	27	3
159T1A0518	RT42052	HUMAN COMPUTER INTERACTION	22	34	3
159T1A0518	RT42053A	PROJECT	. 55	134	9
159T1A0518	RT42055		21	34	3
159T1A0519	RT42043E	DISTRIBUTED SYSTEMS	21	37	3
159T1A0519	RT42051	MANAGEMENT SCIENCE	21	40	3
159T1A0519		THE PARTICIPATION	19	27	3
159T1A0519	And the second second second second		43	110	9
159T1A0519		PROJECT	23	45	3
159T1A0522			22	27	3
159T1A0522	RT42051	DISTRIBUTED SYSTEMS	19	51	3
159T1A0522	RT42052	MANAGEMENT SCIENCE	22	32	3
159T1A0522	RT42053A	The state of the s	58	136	9
159T1A0522	RT42055	PROJECT	21	24	3
159T1A0523	RT42043E		15	32	3
159T1A0523	RT42051	DISTRIBUTED SYSTEMS	20	41	3
159T1A0523	RT42052	MANAGEMENT SCIENCE	21	26	3
159T1A0523	RT42053/		52	122	9
159T1A0523	RT42055	PROJECT	21	28	3
159T1A0524				36	3
159T1A0524	4 RT42051	DISTRIBUTED SYSTEMS	21	.27	3
159T1A0524		MANAGEMENT SCIENCE	23		3
159T1A052		A HUMAN COMPUTER INTERACTION PRINCIPALIDIR	20	39	J



PRINCIPALIDIRECTOR
VIKAS GROUP OF INSTITUTIONS

Htno	Subcode	Subname	Internal	External	Credits
159T1A0524	RT42055	PROJECT	58	138	9
159T1A0525	RT42043E	CLOUD COMPUTING	. 23	27	3
159T1A0525	RT42051	DISTRIBUTED SYSTEMS	20	0	0
159T1A0525	RT42052	MANAGEMENT SCIENCE	21	39	3
159T1A0525	RT42053A	HUMAN COMPUTER INTERACTION	20	<sup>-</sup> 29	3
	RT42055A	PROJECT	52	125	9
159T1A0525	RT42043E	CLOUD COMPUTING	22	44	3
159T1A0526	RT42043E	DISTRIBUTED SYSTEMS	21	27	3
159T1A0526	RT42051	MANAGEMENT SCIENCE	25	32	3
159T1A0526	RT42052	HUMAN COMPUTER INTERACTION	23	32	3
159T1A0526	RT42055A	PROJECT	55	135	9
159T1A0526		CLOUD COMPUTING	25	47	3
159T1A0527	RT42043E	DISTRIBUTED SYSTEMS	23	43	3
159T1A0527	RT42051	MANAGEMENT SCIENCE	19	41	3
159T1A0527	RT42052	HUMAN COMPUTER INTERACTION	22	33	3
159T1A0527	RT42053A		56	136	9
159T1A0527	RT42055	PROJECT	24	34	3
159T1A0528	RT42043E	CLOUD COMPUTING	23	28	3
159T1A0528	RT42051	DISTRIBUTED SYSTEMS  MANAGEMENT SCIENCE	20	30	3
159T1A0528	RT42052	HUMAN COMPUTER INTERACTION	20	35	3
159T1A0528	RT42053A		45	120	9
159T1A0528	RT42055	PROJECT	18	30	3
159T1A0529	RT42043E	CLOUD COMPUTING	20	26	3
159T1A0529	RT42051	DISTRIBUTED SYSTEMS	20	36	3
159T1A0529	RT42052	MANAGEMENT SCIENCE	21	28	3
159T1A0529	RT42053A	HUMAN COMPUTER INTERACTION	50	130	9
159T1A0529	RT42055	PROJECT	9	19	0
159T1A0530	RT42043E	CLOUD COMPUTING	7	-5	0
159T1A0530	RT42051	DISTRIBUTED SYSTEMS	8	25	0
159T1A0530	RT42052	MANAGEMENT SCIENCE	7	6	0
159T1A0530	RT42053A	HUMAN COMPUTER INTERACTION	45	120	9
159T1A0530	RT42055	PROJECT	20	47	3
159T1A0531	RT42043E		. 24	49	3
159T1A0531	RT42051	DISTRIBUTED SYSTEMS	20	37	3
159T1A0531	RT42052	MANAGEMENT SCIENCE	24	47	3
159T1A0531	RT42053A	HUMAN COMPUTER INTERACTION		134	9
159T1A0531	RT42055	PROJECT	56	30	3
159T1A0532	RT42043E		16	26	3
159T1A0532	RT42051	DISTRIBUTED SYSTEMS		29	3
159T1A0532	RT42052	MANAGEMENT SCIENCE	19	36	3
159T1A0532	RT42053A		THE RESERVE	115	9
159T1A0532	RT42055	PROJECT	. 50	48	3
159T1A0533	RT42043E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17	45	3
159T1A0533	RT42051	DISTRIBUTED SYSTEMS	25	55	3
159T1A0533	RT42052	MANAGEMENT SCIENCE	21	42	3
159T1A0533	RT42053A		23	THE RESERVE OF THE PARTY OF THE	
159T1A0533	RT42055	PROJECT	60	139	9
159T1A0534	RT42043E	The second secon	19	45	3
159T1A0534	RT42051	DISTRIBUTED SYSTEMS	22	34	3
159T1A0534	RT42052	MANAGEMENT SCIENCE	22	53	3
159T1A0534	RT42053A	HUMAN COMPUTER INTERACTION	19	49	3

Htno	Subcode	Subname	Internal	External	Credits
1010	A CONTRACTOR OF THE PARTY OF TH	PROJECT	58	137	9
0011710001	11112000	CLOUD COMPUTING	19	45	3
0011110001		DISTRIBUTED SYSTEMS	24	49	3
0011110		MANAGEMENT SCIENCE	21	48	3
0011110011		HUMAN COMPUTER INTERACTION	22	44	3
100117.000.			59	138	9
10011110001		PROJECT	23	-33	3
159T1A0538		CLOUD COMPUTING	23	35	3
159T1A0538	RT42051	DISTRIBUTED SYSTEMS	21	43	3
159T1A0538	RT42052	MANAGEMENT SCIENCE	24	49	3
159T1A0538	RT42053A	HUMAN COMPUTER INTERACTION	60	139	9
159T1A0538	RT42055	PROJECT	. 23	32	3
159T1A0539	RT42043E	CLOUD COMPUTING	23	28	3
159T1A0539	RT42051	DISTRIBUTED SYSTEMS	20	46	3
159T1A0539	RT42052	MANAGEMENT SCIENCE	22	36	3
159T1A0539	RT42053A	HUMAN COMPUTER INTERACTION		137	9
159T1A0539	RT42055	PROJECT	58	S. C.	3
159T1A0540	RT42043E	CLOUD COMPUTING	21	35	0
159T1A0540	RT42051	DISTRIBUTED SYSTEMS	19	7	3
159T1A0540	RT42052	MANAGEMENT SCIENCE	23	37	
159T1A0540	RT42053A	HUMAN COMPUTER INTERACTION	22	32	3
159T1A0540	RT42055	PROJECT	55	130	9
159T1A0541	RT42043E	CLOUD COMPUTING	21	27	3
159T1A0541	RT42051	DISTRIBUTED SYSTEMS	20	30	3
159T1A0541	RT42052	MANAGEMENT SCIENCE	22	41	3
159T1A0541	RT42053A	HUMAN COMPUTER INTERACTION	23	30	3
159T1A0541	RT42055	PROJECT	50	125	9
159T1A0541	RT42043E	CLOUD COMPUTING	23	34	3
	RT42045L	DISTRIBUTED SYSTEMS	22	36	3
159T1A0542	RT42052	MANAGEMENT SCIENCE	23	37	3
159T1A0542	RT42053A	HUMAN COMPUTER INTERACTION	21	35	3
159T1A0542	RT42055A	PROJECT	50	122	9
159T1A0542		CLOUD COMPUTING	23	41	3
159T1A0543	RT42043E	DISTRIBUTED SYSTEMS	21	34	3
159T1A0543	RT42051	MANAGEMENT SCIENCE	22	38	3
159T1A0543	RT42052	THE PARTICIPAL PROPERTY OF THE PARTICIPAL PROPER	20	32	3
159T1A0543	RT42053A		50	122	9
159T1A0543	RT42055	PROJECT	25	43	3
159T1A0544	RT42043E		22	.29	3
159T1A0544	RT42051	DISTRIBUTED SYSTEMS	23	48	3
159T1A0544	RT42052	MANAGEMENT SCIENCE	24	40	3
159T1A0544			58	137	9
159T1A0544	THE RESERVE AND ADDRESS OF THE PARTY OF THE	PROJECT	26	44	3
159T1A0546	RT42043E		. 19	42	3
159T1A0546	THE RESERVE OF THE PARTY OF THE	DISTRIBUTED SYSTEMS	21	58	3
159T1A0546	RT42052	MANAGEMENT SCIENCE	24	34	3
159T1A0546	RT42053A		55	130	9
159T1A0546	RT42055	PROJECT	23	36	3
159T1A0547	RT42043E		23	42	3
159T1A0547	RT42051	DISTRIBUTED SYSTEMS	20	53	3
1591 1A0547	RT42052	MANAGEMENT SCIENCE	20	53	3
159T1A0547		A HUMAN COMPUTER INTERACTION		1 1 1 1	0



Htno	Subcode	Subname	Internal	External	Credits
	Cuscous	PROJECT	58	138	9
159T1A0547	111 12000	CLOUD COMPUTING	18	35	3
159T1A0548		DISTRIBUTED SYSTEMS	18	27	3
159T1A0548		MANAGEMENT SCIENCE	16	32	3
159T1A0548		HUMAN COMPUTER INTERACTION	24	29	3
159T1A0548		PROJECT	50	125	9
159T1A0548	RT42055	CLOUD COMPUTING	17	34	3
159T1A0549	RT42043E	DISTRIBUTED SYSTEMS	14	27	3
159T1A0549	RT42051	A STATE OF THE PROPERTY OF THE	20	39	3
159T1A0549	RT42052	MANAGEMENT SCIENCE	22	31	3
159T1A0549	RT42053A	HUMAN COMPUTER INTERACTION	50	130	9
159T1A0549	RT42055	PROJECT	19	37	3
159T1A0550	RT42043E	CLOUD COMPUTING	23	42	3
159T1A0550	RT42051	DISTRIBUTED SYSTEMS	20	37	3
159T1A0550	RT42052	MANAGEMENT SCIENCE	23	35	3
159T1A0550	RT42053A	HUMAN COMPUTER INTERACTION	52	129	9
159T1A0550	RT42055	PROJECT	20	-28	3
159T1A0552	RT42043E	CLOUD COMPUTING	20	28	3
159T1A0552	RT42051	DISTRIBUTED SYSTEMS	24	45	3
159T1A0552	RT42052	MANAGEMENT SCIENCE	23	49	3
159T1A0552	RT42053A	HUMAN COMPUTER INTERACTION	55	134	9
159T1A0552	RT42055	PROJECT	-	60	3
159T1A0553	RT42043E	CLOUD COMPUTING	17	36	3
159T1A0553	RT42051	DISTRIBUTED SYSTEMS	20	38	3
159T1A0553	RT42052	MANAGEMENT SCIENCE	21	39	3
159T1A0553	RT42053A	HUMAN COMPUTER INTERACTION	22	130	9
159T1A0553	RT42055	PROJECT	50	- Contract	3
159T1A0554	RT42043E	CLOUD COMPUTING	25	36	3
159T1A0554	RT42051	DISTRIBUTED SYSTEMS	26		3
159T1A0554	RT42052	MANAGEMENT SCIENCE	23	53	3
159T1A0554	RT42053A	HUMAN COMPUTER INTERACTION	23	49	9
159T1A0554	RT42055	PROJECT	59	139	3
159T1A0556	RT42043E	CLOUD COMPUTING	16	35	
159T1A0556		DISTRIBUTED SYSTEMS	22	35	3
159T1A0556	The state of the s	MANAGEMENT SCIENCE	20	45	3
159T1A0556		HUMAN COMPUTER INTERACTION	19	27	3
159T1A0556	RT42055	PROJECT	45	125	9
159T1A3501		DESIGN OF AGRICULTURAL MACHINERY	23	32	3
159T1A3501		AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	20	32	3
159T1A3501		PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	20	32	3
159T1A3501		THE PROPERTY OF THE PROPERTY O	20	45	3
159T1A3501		PROJECT WORK	57	134	9
159T1A3502		DESIGN OF AGRICULTURAL MACHINERY	26	58	3
159T1A3502		AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	23	47	3
159T1A3502		THE ACTION TO A COLOR TO BE A	23	51	3
159T1A3502			. 22	46	3
159T1A3502		PROJECT WORK	58	133	9
159T1A3502		DESIGN OF AGRICULTURAL MACHINERY	22	42	3
		AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	19	-28	3
159T1A3500		MACHI	21	27	3
159T1A350	3 RT423530 3 RT423540	A SE ENTREPRENEURCHIR	20	38	3

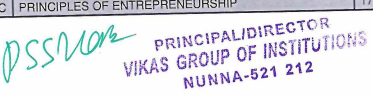
Htno	Subcode	Subname	Internal	External	Credits
159T1A3503	F 535,05 5	PROJECT WORK	54	117	9
159T1A3504		DESIGN OF AGRICULTURAL MACHINERY	25	40	3
159T1A3504	BT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	44	3
159T1A3504	RT42353C	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	24	38	3
159T1A3504		PRINCIPLES OF ENTREPRENEURSHIP	21	47	3
The same of the sa	RT42355	PROJECT WORK	60	134	9
159T1A3504	RT42351	DESIGN OF AGRICULTURAL MACHINERY	18	13	0
159T1A3505	RT42351	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	8	18	0
159T1A3505	RT42352	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	9	26	0
159T1A3505		PRINCIPLES OF ENTREPRENEURSHIP	16	24	3
159T1A3505	RT42354C	PROJECT WORK	52	122	9
159T1A3505	RT42355	DESIGN OF AGRICULTURAL MACHINERY	22	28	3
159T1A3506	RT42351	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	19	33	3
159T1A3506	RT42352	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	20	39	3
159T1A3506	RT42353C	PRINCIPLES OF ENTREPRENEURSHIP	16	39	3
159T1A3506	RT42354C	PROJECT WORK	54	123	9
159T1A3506	RT42355	DESIGN OF AGRICULTURAL MACHINERY	20	16	0
159T1A3507	RT42351	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	18	24	3
159T1A3507	RT42352	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	22	24	3
159T1A3507	RT42353C	PRINCIPLES OF ENTREPRENEURSHIP	16	33	3
159T1A3507	RT42354C		52	114	9
159T1A3507	RT42355	PROJECT WORK  DESIGN OF AGRICULTURAL MACHINERY	24	30	3
159T1A3509	RT42351		24	32	3
159T1A3509	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	24	29	3
159T1A3509	RT42353C		22	37	3
159T1A3509	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	59	123	9
159T1A3509	RT42355	PROJECT WORK	17	-7	0
159T1A3510	RT42351	DESIGN OF AGRICULTURAL MACHINERY	16	25	3
159T1A3510	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	18	13	0
159T1A3510	RT42353C	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	16	20	0
159T1A3510	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	52	114	9
159T1A3510	RT42355	PROJECT WORK	. 22	29	3
159T1A3511	RT42351	DESIGN OF AGRICULTURAL MACHINERY	20	40	3
159T1A3511	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	36	3
159T1A3511	RT42353C		19	46	3
159T1A3511	RT42354C		56	122	9
159T1A3511	RT42355	PROJECT WORK	21	19	0
159T1A3512	RT42351	DESIGN OF AGRICULTURAL MACHINERY	19	26	3
159T1A3512	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION		28	3
159T1A3512	RT42353C		20	33	3
159T1A3512	RT423540			130	9
159T1A3512	RT42355	PROJECT WORK	57	15	0
159T1A3513	RT42351	DESIGN OF AGRICULTURAL MACHINERY	21	15	0
159T1A3513	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	18	13	0
159T1A3513			22	10	0
159T1A3513	RT423540		19	116	9
159T1A3513		PROJECT WORK	56	18	0
159T1A3514		DESIGN OF AGRICULTURAL MACHINERY	21		0
159T1A3514	1 RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	19	14	
159T1A3514			1 20	29	3
159T1A351		OF ENTREPRENEUR HID CHIP	16	24	3



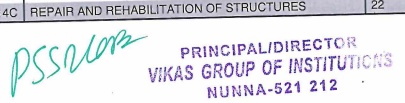
Utno	Subcode	Subname	Internal	External	Credits
-Itno	Ouscous	PROJECT WORK	60	123	9
159T1A3514		DESIGN OF AGRICULTURAL MACHINERY	22	28	3
159T1A3515		AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	21	41	3
159T1A3515		PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	24	33	3
159T1A3515		PRINCIPLES OF ENTREPRENEURSHIP	20	43	3
159T1A3515	RT42354C		59	-123	9
159T1A3515	RT42355	PROJECT WORK DESIGN OF AGRICULTURAL MACHINERY	23	38	3
159T1A3516	RT42351	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	21	30	3
159T1A3516	RT42352	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	22	34	3
159T1A3516	RT42353C		19	44	3
159T1A3516	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	56	121	9
159T1A3516	RT42355	PROJECT WORK	24	26	3
159T1A3517	RT42351	DESIGN OF AGRICULTURAL MACHINERY	19	26	3
159T1A3517	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	20	26	3
159T1A3517	RT42353C	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	20	44	3
159T1A3517	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	57	118	9
159T1A3517	RT42355	PROJECT WORK	17	19	0
159T1A3518	RT42351	DESIGN OF AGRICULTURAL MACHINERY	19	15	0
159T1A3518	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	21	34	3
159T1A3518	RT42353C	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	18	7	0
159T1A3518	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	The same of the same of	118	9
159T1A3518	RT42355	PROJECT WORK	58	26	3
159T1A3519	RT42351	DESIGN OF AGRICULTURAL MACHINERY	21	District Country	3
159T1A3519	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	18	30	3
159T1A3519	RT42353C	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	19		3
159T1A3519	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	19	25	9
159T1A3519	RT42355	PROJECT WORK	60	130	3
159T1A3520	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23	24	3
159T1A3520	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	21	24	3
159T1A3520	RT42353C	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	24	.24	
159T1A3520	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	17	32	3
159T1A3520	RT42355	PROJECT WORK	57	122	9
159T1A3521	RT42351	DESIGN OF AGRICULTURAL MACHINERY	21	24	3
159T1A3521	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	20	26	3
159T1A3521	RT42353C	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	. 21	35	3
159T1A3521		The state of the s	17	33	3
159T1A3521		PROJECT WORK	53	115	9
159T1A3522		DESIGN OF AGRICULTURAL MACHINERY	24	-27	3
159T1A3522		AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	21	33	3
159T1A3522		THE ACTION TO A LOCK OF A GRICUITURAL MACHI	24	25	3
159T1A3522			21	30	3
159T1A3522		PROJECT WORK	54	120	9
159T1A3522		DESIGN OF AGRICULTURAL MACHINERY	· 23	37	3
159T1A3523		AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	29	3
159T1A3523		TECHNOLOGY OF AGRICULTURAL MACH	23	37	3
		WORLES OF ENTREPRENEURSHIP	21	~29	3
159T1A352			58	133	9
159T1A352	700	DESIGN OF AGRICULTURAL MACHINERY	17	28	3
159T1A352		A THE PROPERTY OF THE PROPERTY	18	37	3
159T1A352	1	THE ACTION TO UNION ON OF AGRICULTURAL MACH	1 23	35	3
159T1A352	4 RT42353	C PRINCIPLES OF ENTREPRENEURSHIP	17	34	3



Htno	Subcode	Subname	Internal	External	Credits
159T1A3524	RT42355	PROJECT WORK	57	115	9
159T1A3525	1111-000	DESIGN OF AGRICULTURAL MACHINERY	19	56	3
159T1A3525		AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	23	47	3
159T1A3525	RT42353C	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	22	36	3
159T1A3525		PRINCIPLES OF ENTREPRENEURSHIP	22	36	3
	RT42355	PROJECT WORK	59	122	9
159T1A3525	RT42355	DESIGN OF AGRICULTURAL MACHINERY	20	34	3
159T1A3526	RT42351	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	.47	3
159T1A3526		PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	23	32	3
159T1A3526	RT42353C	PRINCIPLES OF ENTREPRENEURSHIP	17	31	3
159T1A3526	RT42354C	PROJECT WORK	58	123	9
159T1A3526	RT42355	DESIGN OF AGRICULTURAL MACHINERY	23	28	3
159T1A3527	RT42351	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION .	23	26	3
159T1A3527	RT42352	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	25	37	3
159T1A3527	RT42353C	PRINCIPLES OF ENTREPRENEURSHIP	20	38	3
159T1A3527	RT42354C		60	133	9
159T1A3527	RT42355	PROJECT WORK	22	27	3
159T1A3528	RT42351	DESIGN OF AGRICULTURAL MACHINERY AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	23	27	3
159T1A3528	RT42352	AGRO INDUSTRIES AND BI-PRODUCT OTILIZATION	24	25	3
159T1A3528	RT42353C	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	20	31	3
159T1A3528	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	. 59	131	9
159T1A3528	RT42355	PROJECT WORK	23	38	3
159T1A3530	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23	42	3
159T1A3530	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	21	32	3
159T1A3530	RT42353C	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	20	31	3
159T1A3530	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	59	134	9
159T1A3530	RT42355	PROJECT WORK	26	30	3
159T1A3531	RT42351	DESIGN OF AGRICULTURAL MACHINERY	21	43	3
159T1A3531	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	23	37	3
159T1A3531	RT42353C	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	20	31	3
159T1A3531	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	58	118	9
159T1A3531	RT42355	PROJECT WORK	20	3	0
159T1A3532	RT42351	DESIGN OF AGRICULTURAL MACHINERY	19	24	3
159T1A3532	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	22	26	3
159T1A3532	RT42353C	PRODUCTION TECHNOLOGY OF AGRICULTURAL MACHI	-	20	0
159T1A3532	RT42354C		16	113	9
159T1A3532	RT42355	PROJECT WORK	. 54	32	3
159T1A3533	RT42351	DESIGN OF AGRICULTURAL MACHINERY	23		3
159T1A3533	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	20	34	3
159T1A3533	RT42353C		25	.35	3
159T1A3533	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP	16	38	No. of Street, or other Persons
159T1A3533	RT42355	PROJECT WORK	57	123	9
159T1A3534	RT42351	DESIGN OF AGRICULTURAL MACHINERY	19	29	3
159T1A3534	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	21	24	3
159T1A3534	The state of the s			24	3
159T1A3534		PRINCIPLES OF ENTREPRENEURSHIP	18	24	3
159T1A3534		PROJECT WORK	56	118	9
159T1A3535		DESIGN OF AGRICULTURAL MACHINERY	20	-24	3
159T1A3535		AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION	18	51	3
159T1A3535		THE REPORT OF A CRICILITURAL MACHINE	24	34	3
159T1A3535		TO OF ENTREPRENEURCHIR	17	40	3



Htno	Subcode	Subname	Internal	External	Credits
159T1A3535	RT42355	PROJECT WORK	55	115	9
169T5A0101		ESTIMATING SPECIFICATIONS & CONTRACTS	24	31	3
	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	25	42	3
169T5A0101		SOLID WASTE MANAGEMENT	23	35	3
169T5A0101	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	49	3
169T5A0101	RT420140	PROJECT WORK	58	137	9
169T5A0101	RT42015	ESTIMATING SPECIFICATIONS & CONTRACTS	25	48	3
169T5A0102	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	19	25	3
169T5A0102		SOLID WASTE MANAGEMENT	23	38	3
169T5A0102	RT42013B	REPAIR AND REHABILITATION OF STRUCTURES	21	32	3
169T5A0102	RT42014C	PROJECT WORK	52	130	9
169T5A0102	RT42015	ESTIMATING SPECIFICATIONS & CONTRACTS	20	48	3
169T5A0103	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	23	42	3
169T5A0103	RT42012B	SOLID WASTE MANAGEMENT	22	27	3
169T5A0103	RT42013B	REPAIR AND REHABILITATION OF STRUCTURES	20	34	3
169T5A0103	RT42014C		57	135	9
169T5A0103	RT42015	PROJECT WORK ESTIMATING SPECIFICATIONS & CONTRACTS	27	59	3
169T5A0104	RT42011	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	26	43	3
169T5A0104	RT42012B		29	52	3
169T5A0104	RT42013B	SOLID WASTE MANAGEMENT	26	33	3
169T5A0104	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	58	137	9
169T5A0104	RT42015	PROJECT WORK	20	38	3
169T5A0105	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	. 19	31	3
169T5A0105	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	23	38	3
169T5A0105	RT42013B	SOLID WASTE MANAGEMENT	20	47	3
169T5A0105	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	55	-132	9
169T5A0105	RT42015	PROJECT WORK	21	38	3
169T5A0106	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS		15	0
169T5A0106	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	19	14	0
169T5A0106	RT42013B	SOLID WASTE MANAGEMENT	23	27	3
169T5A0106	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	. 52	137	9
169T5A0106	RT42015	PROJECT WORK	27	18	0
169T5A0107	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS		41	3
169T5A0107	RT42012B		26	28	3
169T5A0107	RT42013B	SOLID WASTE MANAGEMENT	24	35	3
169T5A0107	RT42014C		24	130	9
169T5A0107	RT42015	PROJECT WORK	52		0
169T5A0108	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	15	4	3
169T5A0108	RT42012B			32	3
169T5A0108	Annual Control of the	SOLID WASTE MANAGEMENT	18	26	3
169T5A0108	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	30	
169T5A0108		PROJECT WORK	52	128	9
169T5A0109	West Control of the C	ESTIMATING SPECIFICATIONS & CONTRACTS	27	34	3
169T5A0109		B ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEN	1 19	27	3
169T5A0109		SOLID WASTE MANAGEMENT	24	42	3
169T5A0109		THE SELECTION OF STRUCTURES	21	48	3
169T5A0109		PROJECT WORK	. 58	137	9
169T5A0110		ESTIMATING SPECIFICATIONS & CONTRACTS	17	42	3
169T5A0110		THE MADAGE ACCESSMENT AND MANAGEM	VI 15	25	3
169T5A0110	The second second	THE PARTY OF A PAIR	19	.41	3
169T5A0110	The second secon	TATION OF STRUCTURES	22	48	3



Htno	Subcode	Subname	Internal	External	Credits
Titalo	THE EAST OF THE	PROJECT WORK	52	128	9
10010/10110		ESTIMATING SPECIFICATIONS & CONTRACTS	16	27	3
169T5A0111	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	19	42	3
169T5A0111		SOLID WASTE MANAGEMENT	16	30	3
169T5A0111		REPAIR AND REHABILITATION OF STRUCTURES	19	<sup>-</sup> 31	3
169T5A0111		PROJECT WORK	52	128	9
169T5A0111		DIGITAL CONTROL SYSTEMS	17	37	3
169T5A0202		SPECIAL ELECTRICAL MACHINES	24	40	3
169T5A0202		FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	39	3
169T5A0202	RT42023C	AI TECHNIQUES	17	24	3
169T5A0202	RT42024C	PROJECT	46	125	9
169T5A0202	RT42025	DIGITAL CONTROL SYSTEMS	20	42	3
169T5A0203	RT42021	SPECIAL ELECTRICAL MACHINES	20	45	3
169T5A0203	RT42022C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	17	24	3
169T5A0203	RT42023C	The second secon	18	32	3
169T5A0203	RT42024C	AI TECHNIQUES	45	120	9
169T5A0203	RT42025	PROJECT	19	17	0
169T5A0204	RT42021	DIGITAL CONTROL SYSTEMS	23	58	3
169T5A0204	RT42022C	SPECIAL ELECTRICAL MACHINES FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	29	3
169T5A0204	RT42023C		22	13	0
169T5A0204	RT42024C	AI TECHNIQUES	46	125	9
169T5A0204	RT42025	PROJECT OVOTEMS	24	39	3
169T5A0205	RT42021	DIGITAL CONTROL SYSTEMS	27	70	3
169T5A0205	RT42022C	SPECIAL ELECTRICAL MACHINES	21	42	3
169T5A0205	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	19	0
169T5A0205	RT42024C	AI TECHNIQUES	56	135	9
169T5A0205	RT42025	PROJECT	21	26	3
169T5A0206	RT42021	DIGITAL CONTROL SYSTEMS	22	48	3
169T5A0206	RT42022C	SPECIAL ELECTRICAL MACHINES	23	49	3
169T5A0206	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	20	24	3
169T5A0206	RT42024C	AI TECHNIQUES	53	131	9
169T5A0206	RT42025	PROJECT	19	49	3
169T5A0207	RT42021	DIGITAL CONTROL SYSTEMS	. 25	52	3
169T5A0207	RT42022C	SPECIAL ELECTRICAL MACHINES	21	33	3
169T5A0207	RT42023C		23	50	3
169T5A0207	RT42024C		57	137	9
169T5A0207	RT42025	PROJECT	18	17	0
169T5A0208	RT42021	DIGITAL CONTROL SYSTEMS	23	51	3
169T5A0208	RT42022C	SPECIAL ELECTRICAL MACHINES	A STATE OF THE STA	30	3
169T5A0208	RT42023C		20	26	3
169T5A0208	RT420240	AI TECHNIQUES	24	132	9
169T5A0208	RT42025	PROJECT	. 54	12	0
169T5A0209	RT42021	DIGITAL CONTROL SYSTEMS	23	62	3
169T5A0209	RT42022C	SPECIAL ELECTRICAL MACHINES	25	-	3
169T5A0209	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	37	0
169T5A0209		AI TECHNIQUES	22	6	9
169T5A0209	The second second	PROJECT	50	130	
169T5A0301		PRODUCTION PLANNING AND CONTROL	21	31	3
169T5A0301		GREEN ENGINEERING SYSTEMS	22	31	3
169T5A0301		POWER PLANT ENGINEERING	22	29	3
169T5A030		THE TAXABLE PARTICIPATION	24	44	3



Htno	Subcode	Subname	Internal	External	Credits
69T5A0301		PROJECT WORK	59	138	9
69T5A0303	RT42031	PRODUCTION PLANNING AND CONTROL	23	26	3
69T5A0303	RT42032	GREEN ENGINEERING SYSTEMS	21	29	3
69T5A0303	RT42033D	POWER PLANT ENGINEERING	22	35	3
169T5A0303	RT42034A	NON DESTRUCTIVE EVALUATION	21	32	3
169T5A0303	RT42035	PROJECT WORK	58	137	9
169T5A0304	RT42031	PRODUCTION PLANNING AND CONTROL	19	-34	3
169T5A0304	RT42032	GREEN ENGINEERING SYSTEMS	23	52	3
169T5A0304	RT42033D	POWER PLANT ENGINEERING	26	15	0
169T5A0304 169T5A0304	RT42034A	NON DESTRUCTIVE EVALUATION	23	28	3
169T5A0304	RT42035	PROJECT WORK	54	135	9
	RT42033	PRODUCTION PLANNING AND CONTROL	18	13	0
169T5A0305 169T5A0305	RT42031	GREEN ENGINEERING SYSTEMS	22	13	0
Andread in the last of the las	RT42032	POWER PLANT ENGINEERING	25	44	3
169T5A0305 169T5A0305	RT42033D	NON DESTRUCTIVE EVALUATION	24	<sup>-</sup> 41	3
169T5A0305	RT42034A	PROJECT WORK	58	137	9
	RT42033	PRODUCTION PLANNING AND CONTROL	22	31	3
169T5A0306	RT42032	GREEN ENGINEERING SYSTEMS	27	37	3
169T5A0306	RT42032	POWER PLANT ENGINEERING	24	27	3
169T5A0306	RT42033D	NON DESTRUCTIVE EVALUATION	23	32	3
169T5A0306	RT42034A	PROJECT WORK	58	138	9
169T5A0306	RT42033	PRODUCTION PLANNING AND CONTROL	19	32	3
169T5A0307		GREEN ENGINEERING SYSTEMS	22	16	0
169T5A0307	RT42032	POWER PLANT ENGINEERING	23	42	3
169T5A0307	RT42033D	NON DESTRUCTIVE EVALUATION	23	32	3
169T5A0307	RT42034A	PROJECT WORK	58	137	9
169T5A0307	RT42035	PRODUCTION PLANNING AND CONTROL	21	26	3
169T5A0308	RT42031	GREEN ENGINEERING SYSTEMS	28	26	3
169T5A0308	RT42032	POWER PLANT ENGINEERING	22	7	0
169T5A0308	RT42033D	NON DESTRUCTIVE EVALUATION	25	25	3
169T5A0308	RT42034A	PROJECT WORK	52	135	9
169T5A0308	RT42035	CELLULAR MOBILE COMMUNICATION	24	38	3
169T5A0401	RT42041	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	37	3
169T5A0401	RT42042	TO THE PROPERTY OF THE PROPERT	23	36	3
169T5A0401	RT42043A	THE STANDARD AND NETWORKS	22	41	3
169T5A0401	RT42044A	PROJECT & SEMINAR	55	134	9
169T5A0401	RT42045		22	24	3
169T5A0501	RT42043E	DISTRIBUTED SYSTEMS	21	.47	3
169T5A0501	RT42051	MANAGEMENT SCIENCE	22	39	3
169T5A0501	RT42052	- CTION	23	35	3
169T5A0501	RT42053A		50	125	9
169T5A0501		PROJECT	26	61	3
169T5A0502			. 23	36	3
169T5A0502		DISTRIBUTED SYSTEMS	25	54	3
169T5A0502	The state of the s	MANAGEMENT SCIENCE	24	42	3
169T5A0502			52	130	9
169T5A0502	RT42055	PROJECT  Afor Apply Recounting/Revaluation/Challenge By Reva			1191

<sup>\*\*</sup>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.
- N. Hoham Ros

Date:25-05-2019

Controller of Examinations

PRINCIPALIDIRECTER
VIKAS GROUP OF INSTITUTIONS
NUNNA-521 212

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA and attion/Recounting Results for IV B.Tech II Semester Regular / Supplementary Examinations April/May 2019
College: VIKAS GROUP OF INSTITUTIONS(KRISHNA):9T

and affection			INTERNAL	EXTERNAL	credits
Htno	Subcode	Subname		No Change	
149T1A0103	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS		29	3
159T1A0111	RT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANA	25		3
159T1A0312	RT42031	PRODUCTION PLANNING AND CONTROL	19	25	DOLLUS .
159T1A0312	RT42032	GREEN ENGINEERING SYSTEMS		No Change	
159T1A0413	RT42041	CELLULAR MOBILE COMMUNICATION	26	24	3
159T1A0413	RT42044A	WIRELESS SENSORS AND NETWORKS		No Change	
159T1A0439	RT42044A	WIRELESS SENSORS AND NETWORKS		No Change	
159T1A0443	RT42041	CELLULAR MOBILE COMMUNICATION	23	31	3
159T1A0443	RT42044A	WIRELESS SENSORS AND NETWORKS		No Change	
159T1A3515	RT42351	DESIGN OF AGRICULTURAL MACHINERY		No Change	
159T1A3515	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI	<b></b> ,	No Change	
159T1A3515	RT42353C	PRODUCTION TECHNOLOGY OF AGRICULTURAL MA		No Change	
159T1A3515	RT42354C	PRINCIPLES OF ENTREPRENEURSHIP		No Change	
159T1A3518	RT42351	DESIGN OF AGRICULTURAL MACHINERY		No Change	
159T1A3518	RT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI		No Change	
169T5A0106	BT42012B	ENVIRONMENTAL IMPACT ASSESSMENT AND MANA	-	No Change	
169T5A0106	RT42013B	SOLID WASTE MANAGEMENT		No Change	
169T5A0205	RT42024C	AI TECHNIQUES	23	30	3
169T5A0209	RT42021	DIGITAL CONTROL SYSTEMS	ļ ·	No Change	
169T5A0209		AI TECHNIQUES		No Change	
169T5A0203	RT42033D	POWER PLANT ENGINEERING		No Change	
169T5A0304		PRODUCTION PLANNING AND CONTROL		No Change	
169T5A0305		GREEN ENGINEERING SYSTEMS	22 ·	27	3
169T5A0503		DISTRIBUTED SYSTEMS		No Change	

Date:19-06-2019

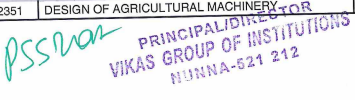
N. Hohan Ros Controller of Examinations

PRINCIPALIDIRECTOR
PRINCIPALIDIRECTOR
VIKAS GROUP OF INSTITUTIONS



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Results for IV B.Tech II Semesters Adv-Supplementary Examinations July-2019
College name: VIKAS GROUP OF INSTITUTIONS(KRISHNA):9T

Htno	Subcode	Subname	Internal	External	CREDITS
119T1A0205	R42022	ADVANCED CONTROL SYSTEMS	19	-1	0
129T1A0470	R42041	CELLULAR AND MOBILE COMMUNICATIONS	20	6	0
29T1A0470	R4204A	TV ENGINEERING	12	27	0
139T5A0203	R42021	DIGITAL CONTROL SYSTEMS	15	23	0
	RT42022A	ADVANCED CONTROL SYSTEMS	.50	-1	0
149T5A0204	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRAN	21	-1	0
149T5A0204	RT42023C	AI TECHNIQUES	21	-1	0
149T5A0204	RT420240	DIGITAL CONTROL SYSTEMS	25	39	3
159T1A0206	RT42021	DIGITAL CONTROL SYSTEMS	20	31	3
159T1A0210	RT42021	FACTS: FLEXIBLE ALTERNATING CURRENT TRAN	20	39	3
159T1A0210		GREEN ENGINEERING SYSTEMS	22	30	3
159T1A0303	RT42032	POWER PLANT ENGINEERING	22	26	3
159T1A0304	RT42033D	POWER PLANT ENGINEERING	23	24	3
159T1A0315	RT42033D	NON DESTRUCTIVE EVALUATION	25	8	0
159T1A0315	RT42034A	PRODUCTION PLANNING AND CONTROL	20	7.	0
159T1A0316	RT42031	GREEN ENGINEERING SYSTEMS	20	29	3
159T1A0316	RT42032	POWER PLANT ENGINEERING	23	37	3
159T1A0321	RT42033D	PRODUCTION PLANNING AND CONTROL	14	17	0
159T1A0322	RT42031	GREEN ENGINEERING SYSTEMS	23	18	0
159T1A0324	RT42032	PRODUCTION PLANNING AND CONTROL	19	6	0
159T1A0326	RT42031	POWER PLANT ENGINEERING	21	24	3
159T1A0326	and the second second second	NON DESTRUCTIVE EVALUATION	22	-1	0
159T1A0326		CELLULAR MOBILE COMMUNICATION	18	24	3
159T1A0402		WIRELESS SENSORS AND NETWORKS	19	20	0
159T1A0402		WIRELESS SENSORS AND NETWORKS	21	43	3
159T1A0409		WIRELESS SENSORS AND NETWORKS	17	28	3
159T1A0410	Common Co		26	27	3
159T1A0419	and the same of th	CELLULAR MOBILE COMMUNICATION	.20	29	3
159T1A0419	-	WIRELESS SENSORS AND NETWORKS	25	34	3
159T1A0424		CELLULAR MOBILE COMMUNICATION	25	29	3
159T1A0424		WIRELESS SENSORS AND NETWORKS	22	24	3
159T1A0428	25 70	CELLULAR MOBILE COMMUNICATION	17	37	3
159T1A0428		The state of the s	24	24	3
159T1A0433	the state of the s		24	41	3
159T1A0437	RT42041	CELLULAR MOBILE COMMUNICATION	26	27	3
159T1A0438		CELLULAR MOBILE COMMUNICATION	23	30	3
159T1A0438	3 RT42044A	WIRELESS SENSORS AND NETWORKS	22	20	0
159T1A0439	RT42044A		22	21	0
159T1A0443	3 RT42044A		14	14	0
159T1A0503	3 RT42051	DISTRIBUTED SYSTEMS	12	-1	0
159T1A0509	9 RT42043E			-1	0
159T1A050	9 RT42051	DISTRIBUTED SYSTEMS	20	THE RESERVE OF THE PERSON NAMED IN	0
159T1A050	9 RT42052	MANAGEMENT SCIENCE	16	-1	0
159T1A052	5 RT42051	DISTRIBUTED SYSTEMS	20	15	3
159T1A054	0 RT42051	DISTRIBUTED SYSTEMS	19	28	400
159T1A350	arbar	DESIGN OF AGRICULTURAL MACHINERY TOR	18	26	3



Libra	Subcode	Subname	Internal	External	CREDITS
Htno	BT42352	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI	8	29	0
159T1A3505		PRODUCTION TECHNOLOGY OF AGRICULTURAL MA	9	18	0
159T1A3505	RT42353C BT42351	DESIGN OF AGRICULTURAL MACHINERY	20	5	0
159T1A3507	RT42351	DESIGN OF AGRICULTURAL MACHINERY	21	17	0
159T1A3513	RT42351	AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI	18	15	0
159T1A3513	RT42353C	PRODUCTION TECHNOLOGY OF AGRICULTURAL MA	22	0	0
159T1A3513	RT42353C	PRINCIPLES OF ENTREPRENEURSHIP	19	9	0
159T1A3513	RT42354C	DESIGN OF AGRICULTURAL MACHINERY	21	30	3
159T1A3514		AGRO INDUSTRIES AND BI-PRODUCT UTILIZATI	19	25	3
159T1A3514	RT42352	ENVIRONMENTAL IMPACT ASSESSMENT AND MANA	19	24	3
169T5A0106	RT42012B	SOLID WASTE MANAGEMENT	19	15	0
169T5A0106	RT42013B	ESTIMATING SPECIFICATIONS & CONTRACTS	15	35	3
169T5A0108	RT42011	DIGITAL CONTROL SYSTEMS	.19	21	0
169T5A0204	RT42021	AI TECHNIQUES	22	28	3
169T5A0204	RT42024C	DIGITAL CONTROL SYSTEMS	18	28	3
169T5A0208	RT42021	DIGITAL CONTROL SYSTEMS	23	17	0
169T5A0209	RT42021	AI TECHNIQUES	22	44	3
169T5A0209	RT42024C	POWER PLANT ENGINEERING	26	33	3
169T5A0304	RT42033D	PRODUCTION PLANNING AND CONTROL	18	16	0
169T5A0305	RT42031	GREEN ENGINEERING SYSTEMS	22	21	0
169T5A0307	RT42032	POWER PLANT ENGINEERING	.22	14	0
169T5A0308	RT42033D	POWER PLANT ENGINEERING			

<sup>\*\*</sup>Note:1)[Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 05-08-2019]

- \*\* Note:\*\*
- \* -1 in the filed of externals indicates student absent for the respective subject.
- \* -2 in the filed of externals indicates student Withheld for the respective subject.
- \* -3 in the filed of externals indicates student Malpractice for the respective subject.

Date:29.07.19

Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
LETTON/Recounting Results for IV B.Tech II Semester(R13/R10) Advanced Supplementary Examinations July 2019
College: VIKAS GROUP OF INSTITUTIONS(KRISHNA):9T

•			00000000000000000000000000000000000000		a u a alika
Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
				No Change	
150T1 A0503	BT42051	DISTRIBUTED SYSTEMS		No Change	
				No Change	
169T5A0209	RT42021	DIGITAL CONTROL SYSTEMS		140 Change	
	and the same of th	TO THE PARTY OF TH		No Change	
169T5A0305	RT42031	PRODUCTION PLANNING AND CONTROL		140 Onlango	

N. Hohair Ros

Controller of Examinations

Date:21-08-2019

PSS CLOP

PRINCIPALIDIRECTOR

VIKAS GROUP OF INSTITUTIONS

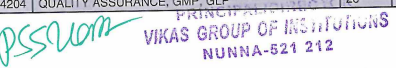


UAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Results for IV B.Pharmacy II semester [R13,R10] Regular/Supplementary Examinations April-2019
College name: VIKAS GROUP OF INSTITUTIONS(KRISHNA):9T

Htno	Subcode	Subname	Internal	External	CREDITS
119V1R0084	B4201	MEDICINAL CHEMISTRY-III	20	31	3
129T1R0015	B4201	MEDICINAL CHEMISTRY-III	21	45	3
129T1R0015	B4202	PHARMACOLOGY-II	17	29	3
129T1R0013	B4201	MEDICINAL CHEMISTRY-III	12	34	3
129T1R0023	B4201	MEDICINAL CHEMISTRY-III	20	22	0
129T1R0034	B4202	PHARMACOLOGY-II	16	17	0
129T1R0034	B4201	MEDICINAL CHEMISTRY-III	18	34	3
149T1R0046	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	16	26	4
	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	29	26	4
149T1R0009	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	22	2	0
149T1R0014	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	21	14	0
149T1R0014	B134202	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	22	4	0
149T1R0014	and the second	QUALITY ASSURANCE, GMP, GLP	22	4	0
149T1R0014	B134204	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	18	44.	2
149T1R0014	B134205	PROJECT WORK	45	110	4
149T1R0014	in the same of the	PROJECT SEMINAR	38	0	4
149T1R0014	B134207	COMPREHENSIVE VIVA	0	75	2
149T1R0014	B134208	BIOPHARMACEUTICS & PHARMACOKINETICS	17	27	4
149T1R0020	B134201	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	1,6	24	3
149T1R0020	B134202	CLINICAL PHARMACY, THERAPEUTICS &PHARMAC	17	29	3
149T1R0028	B134202	BIOPHARMACEUTICS & PHARMACOKINETICS	26	30	4
159T1R0001	B134201	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	19	30-	3
159T1R0001	B134202	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	23 .	29	4
159T1R0001	B134203		23	42	3
159T1R0001	B134204	QUALITY ASSURANCE, GMP, GLP BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	44	2
159T1R0001	B134205		52	120	4
159T1R0001	B134206	A CONTRACTOR OF THE CONTRACTOR	42	0	4
159T1R0001	B134207		0	85	2
159T1R0001	B134208	THE PART OF THE PA	25	33	4
159T1R0002		THE PARTITION OF THE PA	28	27*	3
159T1R0002	No to		pan.	24	4
159T1R0002	B134203		27	40	3
159T1R0002		THE PART OF THE PA		43	2
159T1R0002	B134205		20	134	4
159T1R0002	B134206		55	- West	4
159T1R0002	B134207		46	0	2
159T1R0002	B134208		0	93	4
159T1R0003	B134201		25	26	-
159T1R0003	B134202			24	3
159T1R0003	B134203			28	4
159T1R0003	B134204		25	40	3
159T1R0003	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	44	2
159T1R0003	B134206	PROJECT WORK	52	128	4
159T1R0003	107 1000	PROJECT SEMINAR	42	0	4
159T1R0003			0	88	2
159T1R0004		BIOPHARMACEUTICS & PHARMACOKINETICS	25	25,	4



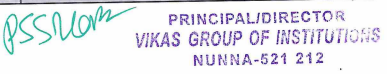
Htno	Subcode	Subname	Internal	External	CREDITS
159T1R0004	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	22	24	3
159T1R0004	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	26	35	4
159T1R0004	B134204	QUALITY ASSURANCE, GMP, GLP	25	45	3
o amorto esc	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	45	2
159T1R0004	B134206	PROJECT WORK	53	125	4
159T1R0004	-	PROJECT SEMINAR	44	0	4
159T1R0004	B134207	COMPREHENSIVE VIVA	0	85-	2
159T1R0004	B134208	BIOPHARMACEUTICS & PHARMACOKINETICS	25	28	4
159T1R0005	B134201	CLINICAL PHARMACY, THERAPEUTICS &PHARMAC	21	36	3
159T1R0005	B134202	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	25	29	4
159T1R0005	B134203	QUALITY ASSURANCE, GMP, GLP	26	48	3
159T1R0005	B134204	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	45	2
159T1R0005	B134205	ton.	55	132	4
159T1R0005	B134206	PROJECT WORK	45	0	4
159T1R0005	B134207	PROJECT SEMINAR	0	92	2
159T1R0005	B134208	COMPREHENSIVE VIVA	26	44	4
159T1R0006	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS		48	3
159T1R0006	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	26		4
159T1R0006	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	26	37	daine.
159T1R0006	B134204		25	54	3
159T1R0006	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	44	2
159T1R0006	B134206	PROJECT WORK	55	134	4
159T1R0006	B134207	PROJECT SEMINAR	45	0	4
159T1R0006	B134208	COMPREHENSIVE VIVA	0	94	2
159T1R0007	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	23	29	4
159T1R0007	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	19	37	3
159T1R0007	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	25	27	4
159T1R0007	B134204	QUALITY ASSURANCE, GMP, GLP	25	48	3
159T1R0007	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	44	2
159T1R0007	B134206	PROJECT WORK	54	131	4
159T1R0007	B134207		44	0 ;	4
159T1R0007	B134208		0	91	2
159T1R0009	B134201	THE PART OF THE PA	24	32	4
159T1R0009	B134202	THE ADELLE CO. S. D. LADMAC	22	24	3
159T1R0009	B134203	THE PERSON NOVEL DRUG DELIVERY	24	31	4
159T1R0009		CALL CALL CALL	25	49	3
159T1R0009		THE STATE OF THE PART OF THE P	21	46	2
159T1R0009	B134206		56	132	4
Kanada ar		C. Marie Control of the Control of t	46	0 -	4
159T1R0009			0	92	2
159T1R0009	B134208	THE PART OF THE PA	25	24	4
159T1R0010		THER ARELITICS ADMINDMASS	16	24	3
159T1R0010		THE PROPERTY OF A MOVEL PRINCIPLY		8	0
159T1R0010		OVER ONE OVER	17	24	3
159T1R0010		THE PART OF THE PA	21	45	2
159T1R0010			50	110	4
159T1R0010	* · · · · · · · · · · · · · · · · · · ·	Visited Control of the Control of th	41	0 -	4
159T1R0010			0	73	2
159T1R0010		THE PART OF THE PA		32	4
159T1R0011	B13420		24		3
159T1R0011	B134202			47	4
159T1R0011	B13420			26	
159T1R0011	B13420	4 QUALITY ASSURANCE, GMP, GLP	28	45	3



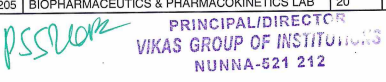
Htno	Subcode	Subname	Internal	External	CREDITS
159T1R0011	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	44	2
159T1R0011	B134206	PROJECT WORK	53	131	4
159T1R0011	B134207	PROJECT SEMINAR	44	0	4
159T1R0011	B134208	COMPREHENSIVE VIVA	0	91	2
159T1R0011	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	25	32	4
	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	20	26	3
159T1R0012 159T1R0012	B134202	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	27	31	4
	B134204	QUALITY ASSURANCE, GMP, GLP	25	49	3
159T1R0012	-	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	21	46	2
159T1R0012	B134205	PROJECT WORK	52	122	4
159T1R0012	B134206	go and a second	43	0	4
159T1R0012	B134207	PROJECT SEMINAR	0	82	2
159T1R0012	B134208	COMPREHENSIVE VIVA BIOPHARMACEUTICS & PHARMACOKINETICS	26	24	4
159T1R0013	B134201	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	19	28	3
159T1R0013	B134202		24	30	4
159T1R0013	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	24	26	3
159T1R0013	B134204	QUALITY ASSURANCE, GMP, GLP BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	44-	2
159T1R0013	B134205		51	123	4
159T1R0013	B134206	PROJECT WORK	42	0	4
159T1R0013	B134207	PROJECT SEMINAR	0	83	2
159T1R0013	B134208	COMPREHENSIVE VIVA	24	24	4
159T1R0014	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	20	24	3
159T1R0014	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	-	24	4
159T1R0014	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	24	A same	3
159T1R0014	B134204	QUALITY ASSURANCE, GMP, GLP	26	29	2
159T1R0014	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	21	44	4
159T1R0014	B134206	PROJECT WORK	52	132	STATES OF THE
159T1R0014	B134207	PROJECT SEMINAR	43	0	4
159T1R0014	B134208		0	92	2
159T1R0015	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	26	30	4
159T1R0015	B134202		27	37	3
159T1R0015	B134203		23	35	4
159T1R0015	B134204		27	33	3
159T1R0015	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	21	45	2
159T1R0015	B134206	PROJECT WORK	55	133	4
159T1R0015	B134207		46	0	4
159T1R0015	B134208		0	93	2
159T1R0016	B134201		26	36	4
159T1R0016	B134202		21	31	3
159T1R0016	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	25	31	4
159T1R0016	B134204		25	48	3
159T1R0016	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	21	45	2
159T1R0016	B134206	PROJECT WORK	54	131	4
159T1R0016	B134207	PROJECT SEMINAR	45	0	4
159T1R0016			0	91	2
159T1R0017			24	26	4
159T1R0017				36	3
159T1R0017		THE PROPERTY OF A MOVEL PRINCIPLY		29	4
159T1R0017	4		25	28-	3
159T1R0017		THE PART OF THE PA	20 .	45	2
159T1R0017			56	132	4
		The state of the s	46	0	4



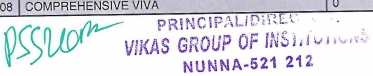
Htno	Subcode	Subname	Internal	External	CREDITS
159T1R0017	B134208	COMPREHENSIVE VIVA	0	92	2
159T1R0018	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	24	40	4
159T1R0018	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	22	38	3
And the second s	B134202	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	23	30-	4
159T1R0018	B134204	QUALITY ASSURANCE, GMP, GLP	24	28	3
159T1R0018	B134204	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	44	2
159T1R0018		PROJECT WORK	55	131	4
159T1R0018	B134206 B134207	PROJECT SEMINAR	46	0	4
159T1R0018	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	COMPREHENSIVE VIVA	0	91	2
159T1R0018	B134208	BIOPHARMACEUTICS & PHARMACOKINETICS	25	43	4
159T1R0019	B134201	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	24	40	3
159T1R0019	B134202	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	26	39	4
159T1R0019	B134203		27	43	3
159T1R0019	B134204	QUALITY ASSURANCE, GMP, GLP	21	45	2
159T1R0019	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	58	133	4
159T1R0019	B134206	PROJECT WORK	47	0	4
159T1R0019	B134207	PROJECT SEMINAR	0	93	2
159T1R0019	B134208	COMPREHENSIVE VIVA	1	31	4
159T1R0020	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	24		
159T1R0020	B134202	CLINICAL PHARMACY, THERAPEUTICS &PHARMAC	22	34_	3
159T1R0020	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	26	30	
159T1R0020	B134204	QUALITY ASSURANCE, GMP, GLP	26	47	3
159T1R0020	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	45	2
159T1R0020	B134206	PROJECT WORK	56	131	4
159T1R0020	B134207	PROJECT SEMINAR	46	0	4
159T1R0020	B134208	COMPREHENSIVE VIVA	0	91	2
159T1R0021	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	24	34	4
159T1R0021	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	21	31-	3
159T1R0021	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	26	30	4
159T1R0021	B134204		26	30	3
159T1R0021	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	21	44	2
159T1R0021	B134206	PROJECT WORK	52	129	4
159T1R0021	B134207	PROJECT SEMINAR	43	0	4
159T1R0021	B134208	COMPREHENSIVE VIVA	0	92	2
159T1R0023	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	24	27	4
159T1R0023	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	21	24	3
159T1R0023	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	25 ·	26	4
159T1R0023	B134204	QUALITY ASSURANCE, GMP, GLP	25	42	3
159T1R0023	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	21	45	2
159T1R0023	B134206		50	125	4
159T1R0023	B134207		42	0	4
159T1R0023			0	85	2
159T1R0024		THE PART OF THE PA	26	24	4
159T1R0024		THE PROPERTY OF THE PARTY OF TH	21	27	3
159T1R0024		DELIVERY	26	2	0
159T1R0024	Control of the Contro		26	41	3
159T1R0024		THE STATE OF A PLIA PARA COMMETICS LAP	20	46	2
159T1R0024			51	131	4
Carlo Car	111		42	О	4
159T1R0024			0	91	2
159T1R0024		THE PART OF THE PA	23	38	4
159T1R0025				28	3
159T1R0025	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	20	20	



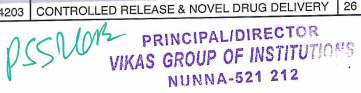
Htno	Subcode	Subname	Internal	External	CREDITS
159T1R0025	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	24	30	4
159T1R0025	B134204	QUALITY ASSURANCE, GMP, GLP	27	42	3
159T1R0025	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	44	2
159T1R0025	B134206	PROJECT WORK	52	132	4
159T1R0025	B134207	PROJECT SEMINAR	43	0	4
159T1R0025	B134208	COMPREHENSIVE VIVA	0	92-	2
159T1R0026	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	26 .	29	4
159T1R0026	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	20	35	3
159T1R0026	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	26	30	4
159T1R0026	B134204	QUALITY ASSURANCE, GMP, GLP	26	33	3
159T1R0026	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	45	2
159T1R0026	B134206	PROJECT WORK	54	131	4
159T1R0026	B134207	PROJECT SEMINAR	45	0	4
159T1R0026	B134208	COMPREHENSIVE VIVA	0	91	2
159T1R0027	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	24 ·	35	4
159T1R0027	B134201	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	21	24	3
159T1R0027	B134202	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	26	36	4
159T1R0027	B134204	QUALITY ASSURANCE, GMP, GLP	26	35	3
159T1R0027	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	45	2
159T1R0027	B134206	PROJECT WORK	52	131	4
159T1R0027	B134207	PROJECT SEMINAR	43	0	4
159T1R0027	B134208	COMPREHENSIVE VIVA	0	91	2
159T1R0027	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	25	27	4
	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	21	34	3
159T1R0028 159T1R0028	B134202	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	22	30	4
159T1R0028	B134204	QUALITY ASSURANCE, GMP, GLP	22	46	3
	B134204	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	19	46	2
159T1R0028 159T1R0028	B134206	PROJECT WORK	50	122	4
159T1R0028	B134207	PROJECT SEMINAR	42	0	4
159T1R0028	B134208	COMPREHENSIVE VIVA	0	82	2
159T1R0029	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	26	27	4
159T1R0029	B134202		23	24	3
159T1R0029	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	28	24	4
159T1R0029	B134204	QUALITY ASSURANCE, GMP, GLP	26	26	3
159T1R0029	B134204	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	44	2
159T1R0029	B134206	PROJECT WORK	56	132	4
159T1R0029	B134207	PROJECT SEMINAR	45	0 -	4
159T1R0029	B134208	COMPREHENSIVE VIVA	0	92	2
159T1R0029	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	26	24	4
	B134202		22	24	3
159T1R0030 159T1R0030	B134202		26	24	4
	B134204		26	24	3
159T1R0030	B134204		20	45	2
159T1R0030	B134205		54	133	4
159T1R0030	1		45	0 -	4
159T1R0030	B134207		0	93	2
159T1R0030	B134208	The state of the s	24	35	4
159T1R0031	B134201		22	31	3
159T1R0031	B134202		27	26	4
159T1R0031	B134203		27	34	3
159T1R0031	B134204	The second secon	20	46	2
159T1R0031	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB		170	1-



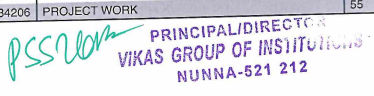
Htno	Subcode	Subname	Internal	External	CREDITS
159T1R0031	B134206	PROJECT WORK	54	132	4
159T1R0031	B134207		45	0	4
	B134208	COMPREHENSIVE VIVA	0	92	2
159T1R0031	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	29	37	4
159T1R0032		CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	26	45	3
159T1R0032	B134202	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	28	37	4
159T1R0032	B134203	QUALITY ASSURANCE, GMP, GLP	28	44	3
159T1R0032	B134204	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	24	44.	2
159T1R0032	B134205	PROJECT WORK	58	134	4
159T1R0032	B134206	PROJECT SEMINAR	47	0	4
159T1R0032	B134207	COMPREHENSIVE VIVA	0	94	2
159T1R0032	B134208	BIOPHARMACEUTICS & PHARMACOKINETICS	24	32	4
159T1R0033	B134201		23	32	3
159T1R0033	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	24	26	4
159T1R0033	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	24	29	3
159T1R0033	B134204	QUALITY ASSURANCE, GMP, GLP	22	45-	2
159T1R0033	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	55	130	4
159T1R0033	B134206	PROJECT WORK	46	0	4
159T1R0033	B134207	PROJECT SEMINAR	0	90	2
159T1R0033	B134208	COMPREHENSIVE VIVA		38	4
159T1R0034	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	24	30	3
159T1R0034	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	23		4
159T1R0034	B134203		26	32	
159T1R0034	B134204	QUALITY ASSURANCE, GMP, GLP	26	30	3
159T1R0034	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	23	46	2
159T1R0034	B134206	The state of the s	54	131	4
159T1R0034	B134207	PROJECT SEMINAR	45	0	4
159T1R0034	B134208		0	91	2
159T1R0035	B134201		29	45	4
159T1R0035	B134202		26	29	3
159T1R0035	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	28	34	4
159T1R0035	B134204		28	37	3
159T1R0035		BIOPHARMACEUTICS & PHARMACOKINETICS LAB	24	44	2
159T1R0035	B134206	PROJECT WORK	58	134	4
159T1R0035		PROJECT SEMINAR	47	0	4
159T1R0035	annuar annuar	COMPREHENSIVE VIVA	0	94	2
159T1R0036		BIOPHARMACEUTICS & PHARMACOKINETICS	26	29	4
159T1R0036	The state of the s	THE A DELITION OF A DELITION OF THE PARKET	22	30	3
159T1R0036	494	THE PERSON NOVEL DRUG DELIVERY	25	30	4
159T1R0036		THE PARTY OF THE P	24	32	3
159T1R0036	100	THE PROPERTY OF THE PROPERTY O	22	45	2
159T1R0036		6 PROJECT WORK	55	130	4
159T1R0036			46	0	4
159T1R0036			0	90	2
159T1R0030		THE PARTY OF A PLUADA A COMMETICE	25	33	4
159T1R0037		THERAPEUTICS ADUADMAS	23	38	3
159T1R0037		The second secon		28	4
159T1R0037		THE PARTY OF THE P	27	30-	3
E		THE PARTY THE PARTY THE PARTY OF THE PARTY THE	21 .	46	2
159T1R0037			55	133	4
159T1R0037	1000		46	О	4
159T1R0037	many age		0	93	2
159T1R003	7 B13420	8 COMPREHENSIVE VIVA			



Htno	Subcode	Subname	Internal	External	CREDITS
159T1R0038	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	25	30	4
159T1R0038	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	23	31	3
159T1R0038	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	25	28	4
159T1R0038	B134204	QUALITY ASSURANCE, GMP, GLP	26	28	3
159T1R0038	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	21	44	2
159T1R0038	B134206	PROJECT WORK	54	132	4
159T1R0038	B134207	PROJECT SEMINAR	45	0	4
	B134208	COMPREHENSIVE VIVA	Ó	92	2
159T1R0038	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	24	24	4
159T1R0039	B134201	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	22	43	3
159T1R0039		CONTROLLED RELEASE & NOVEL DRUG DELIVERY	26	29	4
159T1R0039	B134203	QUALITY ASSURANCE, GMP, GLP	26	33	3
159T1R0039	B134204	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	45	2
159T1R0039	B134205	PROJECT WORK	56	131	4
159T1R0039	B134206		47	0	4
159T1R0039	B134207	PROJECT SEMINAR	0	91	2
159T1R0039	B134208	COMPREHENSIVE VIVA BIOPHARMACEUTICS & PHARMACOKINETICS	26	40	4
159T1R0040	B134201	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	23	34.	3
159T1R0040	B134202	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	23	31	4
159T1R0040	B134203		23	31	3
159T1R0040	B134204		20	46	2
159T1R0040	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	56	132	4
159T1R0040	B134206	PROJECT WORK	45	0	4
159T1R0040	B134207	PROJECT SEMINAR	0	92	2
159T1R0040	B134208	COMPREHENSIVE VIVA	26	33	4
159T1R0041	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	22	31-	3
159T1R0041	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	24 .	28	4
159T1R0041	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	24	36	3
159T1R0041	B134204	QUALITY ASSURANCE, GMP, GLP	20	44	2
159T1R0041	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	52	130	4
159T1R0041	B134206	PROJECT WORK	43	0	4
159T1R0041	B134207		0	90	2
159T1R0041	B134208	COMPREHENSIVE VIVA	25	48	4
159T1R0042	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	24	49	3
159T1R0042	B134202	THE PRINCIPLE OF INCOME.	25	28	4
159T1R0042	B134203	THE PROPERTY OF MAD CLD	27	32	3
159T1R0042	B134204	THE RESERVE OF THE PARAGONIAL TRACE LAR	20	45	2
159T1R0042	B134205		56	133	4
159T1R0042	B134206		46	0	4
159T1R0042	B134207		0	93	2
159T1R0042	B134208	THE PART OF THE PA	26	49	4
159T1R0043	B134201		20	27	3
159T1R0043	B134202			24	4
159T1R0043	B134203		23	31	3
159T1R0043	B134204	QUALITY ASSURANCE, GMP, GLP	20	46	2
159T1R0043	B134205		50	120	4
159T1R0043	B134206			0	4
159T1R0043	B134207		42		2
159T1R0043	B134208		0	80	4
159T1R0044	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	26	24.	
159T1R0044	B134202	CLINICAL PHARMACY, THERAPEUTICS &PHARMAC	22	27	3
159T1R0044	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	26	26	4



Htno	Subcode	Subname	Internal	External	CREDITS
A STATE OF THE PARTY OF THE PAR	B134204	QUALITY ASSURANCE, GMP, GLP	26	30	3
159T1R0044	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	21	44	2
159T1R0044		PROJECT WORK	56	130	4
159T1R0044	B134206	PROJECT SEMINAR	45	0	4
159T1R0044	B134207	COMPREHENSIVE VIVA	0	90-	2
159T1R0044	B134208	BIOPHARMACEUTICS & PHARMACOKINETICS	25 .	-1	0
159T1R0045	B134201	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	18	-1	0
159T1R0045	B134202	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	24	-1	0
159T1R0045	B134203		18	-1	0
159T1R0045	B134204	QUALITY ASSURANCE, GMP, GLP BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	-1	0
159T1R0045	B134205		45	112	4
159T1R0045	B134206	PROJECT WORK	39	0	4
159T1R0045	B134207	PROJECT SEMINAR	0	72	2
159T1R0045	B134208	COMPREHENSIVE VIVA	24	25	4
159T1R0046	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS		26	3
159T1R0046	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	22		4
159T1R0046	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	25	24	3
159T1R0046	B134204	QUALITY ASSURANCE, GMP, GLP	25	30	2
159T1R0046	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	21	45	
159T1R0046	B134206	PROJECT WORK	52	131	4
159T1R0046	B134207	PROJECT SEMINAR	43	0	4
159T1R0046	B134208	COMPREHENSIVE VIVA	0	91	2
159T1R0048	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	24	32	4
159T1R0048	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	22	24	3
159T1R0048	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	23	29	4
159T1R0048	B134204	QUALITY ASSURANCE, GMP, GLP	23	36	3
159T1R0048	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	46	2
159T1R0048	B134206		53	110	4
159T1R0048	B134207	The second of th	43	0 -	4
159T1R0048	B134208		0	80	2
159T1R0049	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	26	38	4
159T1R0049	B134202	THE PROPERTY OF THE PROPERTY O	21	35	3
		THE PERSON OF A NOVEL DRUG DELIVERY	25	28	4
159T1R0049		THE PROPERTY OF THE CLE	25	30	3
159T1R0049		TO SELECTION & DUADMACOKINETICS LAB	21	44	2
159T1R0049	THE RESERVE OF THE PERSON NAMED IN COLUMN 1		50	112	4
159T1R0049		THE SELECTION OF S	41	0 -	4
159T1R0049		The same of the sa	0 .	82	2
159T1R0049		THE SELECTION OF THE PART OF T	26	33	4
159T1R0050	THE RESERVE THE PARTY OF THE PA	THERAPEUTICS & PHARMAC	22	28	3
159T1R0050		THE PERSON NOVEL DRUG DELIVERY	26	28	4
159T1R0050		THE PROPERTY OF SME CLE	27	30	3
159T1R0050		THE PARTY OF THE P	20	45	2
159T1R0050	The second secon		56	134	4
159T1R0050	- Juliania		47	0	4
159T1R0050	B13420		0	94	2
159T1R0050	B134208	COMPREHENSIVE VIVA	26	36	4
159T1R0051	B13420	1 BIOPHARMACEUTICS & PHARMACOKINETICS		32	3
159T1R005	1 B13420	2 CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	21	39	4
159T1R005	200		25		3
159T1R005		4 QUALITY ASSURANCE, GMP, GLP	27	47	
159T1R005		5 BIOPHARMACEUTICS & PHARMACOKINETICS LAB	21	46	2
159T1R005	AND THE PERSON NAMED IN COLUMN	6 PROJECT WORK	55	133	4



Htno	Subcode	Subname	Internal	External	CREDITS
159T1R0051	B134207	PROJECT SEMINAR	46	0	4
159T1R0051	B134208	COMPREHENSIVE VIVA	0	93	2
159T1R005T	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	26	48	4
159T1R0052	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	22	41	3
159T1R0052	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	26	42	4
159T1R0052	B134204	QUALITY ASSURANCE, GMP, GLP	26	49	3
159T1R0052	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	44-	2
159T1R0052	B134206	PROJECT WORK	54	132	4
159T1R0052	B134207	PROJECT SEMINAR	45	0	4
159T1R0052	B134208	COMPREHENSIVE VIVA	0	92	2
	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	26	36	4
159T1R0053	B134201	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	24	36	3
159T1R0053	B134202	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	25	24	4
159T1R0053	B134204	QUALITY ASSURANCE, GMP, GLP	25	37	3
159T1R0053	B134204	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	46-	2
159T1R0053	B134205	PROJECT WORK	50	131	4
159T1R0053	Aug.	PROJECT SEMINAR	41	0	4
159T1R0053	B134207	COMPREHENSIVE VIVA	0	91	2
159T1R0053	B134208	BIOPHARMACEUTICS & PHARMACOKINETICS	25	42	4
159T1R0054	B134201	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	21	24	3
159T1R0054	B134202	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	22	34	4
159T1R0054	B134203	QUALITY ASSURANCE, GMP, GLP	24	46	3
159T1R0054	B134204	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	45	2
159T1R0054	B134205		52	130	4
159T1R0054	B134206	PROJECT WORK PROJECT SEMINAR	43	0	4
159T1R0054	B134207	COMPREHENSIVE VIVA	0	90	2
159T1R0054	B134208	BIOPHARMACEUTICS & PHARMACOKINETICS	25	46	4
159T1R0055	B134201	THE DARREST THE DADELITICS & DHADMAS	20	31	3
159T1R0055	B134202	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	24	36	4
159T1R0055	B134203	THE PART OF THE PA	22	47	3
159T1R0055	B134204	THE STATE OF THE PARA CONTINETION I AP	21	44	2
159T1R0055	B134205		50	125	4
159T1R0055	B134206		41	0	4
159T1R0055	The second second	The second secon	0	85	2
159T1R0055		THE PROPERTY OF THE PROPERTY O	24	44	4
159T1R0056	A STATE OF THE PARTY OF THE PAR	THE PROPERTY OF A PARTY OF A PART	23	26	3
159T1R0056	The state of the s	THE PERSON NOVEL DRUG DELIVERY	23	29	4
159T1R0056			26	43.	3
159T1R0056		THE PROPERTY OF THE PROPERTY O	20	45	2
159T1R0056			53	133	4
159T1R0056			44	0	4
159T1R0056	in the same of the	The state of the s	0	93	2
159T1R0056		THE PARTY OF THE P	25	46	4
159T1R0057		THE ADELLICS & PHARMAC		27	3
159T1R0057		THE PERSON NOVEL DRUG DELIVERY	-	24	4
159T1R0057		THE PARTY OF THE P	27	37-	3
159T1R0057		THE SELECTION OF THE PARACOKINETICS LAB	21 .	46	2
159T1R0057			55	133	4
159T1R0057		The second secon	46	0	4
159T1R0057	The second second	THE PARTY OF A PARTY OF THE PAR	0	93	2
159T1R0057	10.00	B COMPREHENSIVE VIVA	24	40	4
159T1R0058	B13420	1 BIOPHARMACEUTICS & PHARMACOKINETICS		1 10	

Htno	Subcode	Subname	Internal	External	CREDITS
		CLINICAL PHARMACY, THERAPEUTICS &PHARMAC	25	31	3
159T1R0058	B134202	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	26	27	4
159T1R0058	B134203		27	47	3
159T1R0058	B134204	QUALITY ASSURANCE, GMP, GLP	22	44	2
159T1R0058	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	57	134	4
159T1R0058	B134206	PROJECT WORK	- Total No.	are are	4
159T1R0058	B134207	PROJECT SEMINAR	47	94	2
159T1R0058	B134208	COMPREHENSIVE VIVA	0		4
159T1R0060	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	29	51	
159T1R0060	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	26	31	3
159T1R0060	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	27	36	4
159T1R0060	B134204	QUALITY ASSURANCE, GMP, GLP	27	47	3
159T1R0060	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	45	2
159T1R0060	B134206	PROJECT WORK	57	133	4
159T1R0060	B134207	PROJECT SEMINAR	48	0	4
159T1R0060	B134208	COMPREHENSIVE VIVA	0	93	2
159T1R0061	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	25	8	0
159T1R0061	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	21	24	3
159T1R0061	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	25	28	4
159T1R0061	B134204	QUALITY ASSURANCE, GMP, GLP	24	38	3
159T1R0061	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	22	46	2
159T1R0061	B134206	PROJECT WORK	51	114	4
159T1R0061	B134207	PROJECT SEMINAR	42	0	4
159T1R0061	B134208	COMPREHENSIVE VIVA	0	84	2
159T1R0062	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	26	45	4
159T1R0062	B134202	CLINICAL PHARMACY, THERAPEUTICS &PHARMAC	22	34	3
159T1R0062	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	25 .	29	4
159T1R0062	B134204	QUALITY ASSURANCE, GMP, GLP	25	46	3
159T1R0062	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	22	44	2
159T1R0062	B134206	PROJECT WORK	53	131	4
	B134207	PROJECT SEMINAR	45	0	4
159T1R0062	B134208		0	91	2
159T1R0062	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	25	38	4
159T1R0064	B134201	THE A DELITION & DIADMAC	22	40	3
159T1R0064	B134202	THE PROPERTY OF A MOVEL PRINCIPLY	26	27	4
159T1R0064		THE PARTY OF THE P	22	45	3
159T1R0064	B134204	THE STATE OF THE PARA COMMETTICS LAP	20	45	2
159T1R0064	B134205		50	112	4
159T1R0064	B134206		42	0	4
159T1R0064	B134207		0	78	2
159T1R0064	B134208	THE PART OF THE PA	25	48	4
159T1R0065	B134201	THER A DELITICE & DUADMAC	23	49	3
159T1R0065	B134202	THE PERSON NOVEL DRUG DELIVERY	25	35	4
159T1R0065	B134203	OLD OLD OLD	25	48	3
159T1R0065	B134204		23	46	2
159T1R0065	B134205		52	131	4
159T1R0065	B134206	and the same of th		0	4
159T1R0065	B134207		43	91	2
159T1R0065	B134208		0	1201-140	
159T1R0067	B134201		26	51-	4
159T1R0067	B134202			32	3
159T1R0067	B134203		THE RESERVE OF THE PARTY OF THE	36	4
159T1R0067	B134204	QUALITY ASSURANCE, GMP, GLP	24	46	3



Htno	Subcode	Subname	Internal	External	CREDITS
159T1R0067	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	22	44	2
159T1R0067	B134206	PROJECT WORK	55	132	4
159T1R0067	B134207	PROJECT SEMINAR	46	0	4
159T1R0067	B134208	COMPREHENSIVE VIVA	0	92"	2
159T1R0068	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	29 ·	42	4
159T1R0068	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	21	37	3
159T1R0068	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	24	31	4
159T1R0068	B134204	QUALITY ASSURANCE, GMP, GLP	25	47	3
159T1R0068	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	24	45	2
159T1R0068	B134206	PROJECT WORK	56	133	4
159T1R0068	B134207	PROJECT SEMINAR	45	0	4
159T1R0068	B134208	COMPREHENSIVE VIVA	0	93	2
15GC1R0031	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	24	26	4
15GC1R0031	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	21	34	3
15GC1R0031	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	25	25	4
15GC1R0031	B134204	QUALITY ASSURANCE, GMP, GLP	25	43	3
15GC1R0031	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	20	45	2
15GC1R0031	B134206	PROJECT WORK	50	131	4
15GC1R0031	B134207	PROJECT SEMINAR	42	0 _	4
15GC1R0031	B134208	COMPREHENSIVE VIVA	0	91	2
169T5R0001	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	23	32	4
169T5R0001	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	22	30	3
169T5R0001	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	26	34	4
169T5R0001	B134204	QUALITY ASSURANCE, GMP, GLP	26	44	3
169T5R0001	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	21	46	2
169T5R0001	B134206	PROJECT WORK	52	130	4
169T5R0001	B134207	PROJECT SEMINAR	41	0 -	4
169T5R0001	B134208	COMPREHENSIVE VIVA	0	90	2
169T5R0002	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	24	25	4
169T5R0002	B134202	CLINICAL PHARMACY, THERAPEUTICS & PHARMAC	22	33	3
169T5R0002	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	22	29	4
169T5R0002	B134204		22	41	3
169T5R0002	B134205	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	21	44	2
169T5R0002	B134206	PROJECT WORK	50	125	4
169T5R0002	B134207	PROJECT SEMINAR	42	0 -	4
169T5R0002	B134208	COMPREHENSIVE VIVA	0	85	2

<sup>\*\*</sup>Note:1)[Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 03-06-2019]

- \* -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:28.05.19

Controller of Examinations

PRINCIPALIDIRECTOR

VIKAS GROUP OF INSTITUTIONS NUNNA-521 212

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



IAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Results for IV B.Pharmacy II Semester [R13,R10] Adv-Supplementary Examinations July-2019
College name: VIKAS GROUP OF INSTITUTIONS(KRISHNA):9T

Htno	Subcode	Subname	Internal	External	CREDITS
		MEDICINAL CHEMISTRY-III	20 .	17	0
129T1R0034			16	2	0
129T1R0034	B4202	PHARMACOLOGY-II		24	4
159T1R0010	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	19		THE RESERVE
159T1R0024	B134203	CONTROLLED RELEASE & NOVEL DRUG DELIVERY	26	26	4
159T1R0061	B134201	BIOPHARMACEUTICS & PHARMACOKINETICS	25	6	0

<sup>\*\*</sup>Note:1)[Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 22-08-2019]

- \*\* Note:\*\*
- \* -1 in the filed of externals indicates student absent for the respective subject.
- \* -2 in the filed of externals indicates student Withheld for the respective subject.
- \* -3 in the filed of externals indicates student Malpractice for the respective subject.

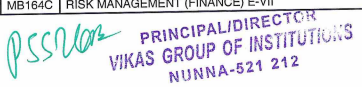
Date:14.08.19

N. Holian Pao Controller of Examinations

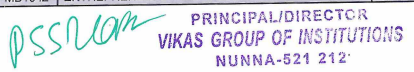
# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Results for MBA IV Semester (R16 / R13) Regular / Supplementary Examinations, MAY - 2019. College: MOTHER THERESA EDUCATIONAL SOCIETY GROUP OF INSTITUTIONS, VISSANNAPET:9T

Discrepancy pertaining to these results are to be submitted on or before 16-07-2019 with following documents at CE(PG) Office, JNTUK, Kakinada

Htno	Subcode	Subname	Internal	External	credits
159T1E0025	MB1347	CONSUMER BEHAVIOR	32	24	1
159T1E0074	MB1347	CONSUMER BEHAVIOR	36	24	1
159T1E0077	MB1342	ENTREPRENEURSHIP DEVELOPMENT	32	-1	0
159T1E0078	MB1342	ENTREPRENEURSHIP DEVELOPMENT	33	-1	0
159T1E0078	MB1344	INTERNATIONAL FINANCIAL MANAGEMENT	31	-1	0
159T1E0084	MB1342	ENTREPRENEURSHIP DEVELOPMENT	32	24	1
159T1E0084	MB1347	CONSUMER BEHAVIOR	32	19	0
169T1E0014	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	-1	0
169T1E0014	MB1645	SERVICES MARKETING (MARKETIN) E-V	37	15	0
169T1E0029	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	24	1
169T1E0029	MB164C	RISK MANAGEMENT (FINANCE) E-VII	38	18	0
169T1E0056	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	38	40	1
179T1E0001	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	30	1
179T1E0001	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36 -	25	1
179T1E0001	MB1645	SERVICES MARKETING (MARKETIN) E-V	37	26	1
179T1E0001	MB1649	PROMOTIONAL DISTRIBUTION MANAGEMENT (MAR	36	31	1
179T1E0001	MB164D	GLOBAL MARKETING MANAGEMENT (MARKETING)	37	31	1
179T1E0001	MB164H	SUPPLY CHAIN MANAGEMENT (MARKETING) E-VI	35	13	0
179T1E0002	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	30	1
179T1E0002	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	29	1
179T1E0002	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	38	30	1
179T1E0002	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	38	30	1
179T1E0002	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	26	1
179T1E0002	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	38	30	1
179T1E0004	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	24	1
179T1E0004	MB1642	ENTREPRENEURSHIP DEVELOPMENT	35	25	1
179T1E0004	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	26	1
179T1E0004	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	13	0
179T1E0004	MB164C	RISK MANAGEMENT (FINANCE) E-VII	36	16	0
179T1E0004	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37	16	0
179T1E0005	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	34	24	1
179T1E0005	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	40	1
179T1E0005	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	37	29	1
179T1E0005	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	30	1
179T1E0005	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	24	1
179T1E0005	MB164G		36	24	1
179T1E0006		LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	24	1
179T1E0006		ENTREPRENEURSHIP DEVELOPMENT	36	25	1
179T1E0006		FINANCIAL MARKETS AND SERVICES (FINANCE)	37	28	1
179T1E0006		GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	35	28	1
179T1E0006	-	RISK MANAGEMENT (FINANCE) E-VII	36	13	0



Htno	Subcode	Subname .	Internal	External	credits
179T1E0006	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	35	8	0
179T1E0007	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	31	1
179T1E0007	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	40	1
179T1E0007	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	35	28	1
179T1E0007	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	35	27	1
179T1E0007	MB164C	RISK MANAGEMENT (FINANCE) E-VII	36	29	1
179T1E0007	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37	24	1
179T1E0008	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	29	1
179T1E0008	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	30	1
179T1E0008	MB1645	SERVICES MARKETING (MARKETIN) E-V	36	10	0
179T1E0008	MB1649	PROMOTIONAL DISTRIBUTION MANAGEMENT (MAR	34	32	1
179T1E0008	MB164D	GLOBAL MARKETING MANAGEMENT (MARKETING)	35	30	1
179T1E0008	MB164H	SUPPLY CHAIN MANAGEMENT (MARKETING) E-VI	35	16	0
179T1E0008	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	-1	0
179T1E0009	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	-1	0
179T1E0009	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	37	-1	0
179T1E0009	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	-1	0
179T1E0009	MB164C	RISK MANAGEMENT (FINANCE) E-VII	36 .	-1	0
	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	-1	0
179T1E0009	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	25	1
179T1E0010	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	32	1
179T1E0010	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	37	28	1
179T1E0010	MB1647	GLOBAL HRM (HR) E-VI	35	30	1
179T1E0010	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	37	14	0
179T1E0010		MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	37	27	1
179T1E0010	MB164F MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	28	1
179T1E0011	MB1642	ENTREPRENEURSHIP DEVELOPMENT	35	35	1
179T1E0011	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	37	24	1
179T1E0011	MB1647	GLOBAL HRM (HR) E-VI	35	29	1
179T1E0011	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	36	34	11
179T1E0011			36	38	1
179T1E0011		LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	28	1
179T1E0012	-	ENTREPRENEURSHIP DEVELOPMENT	35	39	1
179T1E0012		SERVICES MARKETING (MARKETIN) E-V	37	24	1
179T1E0012		PROMOTIONAL DISTRIBUTION MANAGEMENT (MAR	36	30	1
179T1E0012		THE PROPERTY OF THE PROPERTY O	37	29	1
179T1E0012	-	The second secon	36	14	0
179T1E0012	-	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	29	1
179T1E0014	1	ENTREPRENEURSHIP DEVELOPMENT	36	28	1
179T1E0014		ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	37	25	1
179T1E0014	1	GLOBAL HRM (HR) E-VI	37	24	1
179T1E0014	44		36	28	1
179T1E0014	The second second	THE STATE OF THE PERSONS (LIP)	37	28	1
179T1E0014	- mark - 1000) - 1000-	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	30	1
179T1E0016			37	27	1
179T1E0016		THE STATE OF THE S	37	-1	0
179T1E0016			36	-1	0
179T1E0016		THE PROPERTY OF THE PROPERTY O	36	-1	0
179T1E0016	- 20		-		_
179T1E0016	MB164F		37 .	-1	0
179T1E0017	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	29	1
179T1E0017	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	32	1



Htno	Subcode	Subname	Internal	External	credits
179T1E0017	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	27	1
179T1E0017	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E	36	28	1
179T1E0017	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	26	1
179T1E0017	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	24	1
179T1E0018	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36 -	26	1
179T1E0018	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	26	1
179T1E0018	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	36	34	1
179T1E0018	MB1647	GLOBAL HRM (HR) E-VI	36	24	1
179T1E0018	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	35	13	0
179T1E0018	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	36	25	1
179T1E0019	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	-1	0
179T1E0019	MB1642	ENTREPRENEURSHIP DEVELOPMENT	35	-1	0
179T1E0019	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	-1	0
179T1E0019	MB1647	GLOBAL HRM (HR) E-VI	38	-1	0
179T1E0019	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	36	-1	0
179T1E0019	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	37	-1	0
179T1E0021	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	30	1
179T1E0021	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	27	1
179T1E0021	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	26	1
179T1E0021	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	26	1
179T1E0021	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	24	1
179T1E0021	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37	25	1
179T1E0021	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	31	1
	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	30	1
179T1E0022 179T1E0022	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	26	1
179T1E0022	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	32	1
179T1E0022	MB164C	RISK MANAGEMENT (FINANCE) E-VII	36	24	1
179T1E0022	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37 .	24	1
179T1E0022	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	26	1
179T1E0023	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	27	1
179T1E0023	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	39	27	1
179T1E0023		GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	31	1
179T1E0023	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	28	1
179T1E0023	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	38	29	1
179T1E0023	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	30	1
Company of the Compan	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	27	1
179T1E0024	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	37	28	1
179T1E0024	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	34	1
179T1E0024	MB164C	RISK MANAGEMENT (FINANCE) E-VII	36	26	1
179T1E0024	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	26	1
179T1E0024		LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	29	1
179T1E0025	MB1641	ENTREPRENEURSHIP DEVELOPMENT	36	34	1
179T1E0025	MB1642	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	36	25	1
179T1E0025		GLOBAL HRM (HR) E-VI	37	24	1
179T1E0025	at the same of the	LABOR WELFARE & LEGISLATION (HR) E-VII	38	33	1
179T1E0025		MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	37	27	1
179T1E0025		A COLOR DE LA COLO	38	-1	0
179T1E0026		LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	24	1
179T1E0026	- turn	ENTREPRENEURSHIP DEVELOPMENT	-	27	11
179T1E0026		FINANCIAL MARKETS AND SERVICES (FINANCE)	37		
179T1E0026	-	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	-1	0
179T1E0026	MB164C	RISK MANAGEMENT (FINANCE) E-VII	36	]-1	0

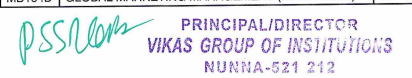


Htno	Subcode	Subname	Internal	External	credits
179T1E0026	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	-1	0
179T1E0027	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	24	1
179T1E0027	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	26	1
179T1E0027	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	35	26	1
179T1E0027	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	-1	0
179T1E0027	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	13	0
179T1E0027	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37 -	8	0
179T1E0028	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	28	1
179T1E0028	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	25	1
179T1E0028	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	37	33	1
179T1E0028	MB1647	GLOBAL HRM (HR) E-VI	38	24	1
179T1E0028	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII .	36	32	1
179T1E0028	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	36	42	1
179T1E0028	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	24	1
	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37 -	28	1
179T1E0030	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	24	1
179T1E0030	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	27	1
179T1E0030	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	24	1
179T1E0030		TAX MANAGEMENT (FINANCE) E-VIII	36	29	1
179T1E0030	MB164G	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	24	1
179T1E0031	MB1641	ENTREPRENEURSHIP DEVELOPMENT	39	30	1
179T1E0031	MB1642	FINANCIAL MARKETS AND SERVICES (FINANCE)	37	15	0
179T1E0031	MB1644	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	28	1
179T1E0031	MB1648		38	15	0
179T1E0031	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	9	0
179T1E0031	MB164G		36	24	1
179T1E0032	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	24	1
179T1E0032		ENTREPRENEURSHIP DEVELOPMENT	36	31	1
179T1E0032	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	36	9	0
179T1E0032		GLOBAL HRM (HR) E-VI	35	32	1
179T1E0032		LABOR WELFARE & LEGISLATION (HR) E-VII	AND DESCRIPTION OF THE PARTY OF	35	1
179T1E0032	MB164F		35	25	1
179T1E0033		LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	25	1
179T1E0033	MB1642		36	33	1
179T1E0033	MB1645	SERVICES MARKETING (MARKETIN) E-V	36	31	1
179T1E0033	MB1649		36	32	1
179T1E0033	MB164D		37		1
179T1E0033	MB164H		35	26	1
179T1E0034	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36 -	25 30	1
179T1E0034	MB1642		36		1
179T1E0034	MB1644		36	24	
179T1E0034	MB1648		36	26	1
179T1E0034	MB164C		36	26	1
179T1E0034	MB164G		37	8	0
179T1E0035	MB1641		36	24	1
179T1E0035	MB1642		36	29	1
179T1E0035			37 -	24	1
179T1E0035		THE PROPERTY OF A STATE OF THE PROPERTY OF THE	36	29	1
179T1E0035			36	25	1
179T1E0035			36	24	1
179T1E0036	-11-	THE PART OF THE PA	36	27	1
179T1E0036			37	25	1

PSSNOW VIKAS GROUP OF INSTITUTIONS

NUNNA-521 212

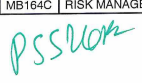
Htno	Subcode	Subname	Internal	External	credits
179T1E0036	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	35	25	1
179T1E0036	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	27	1
179T1E0036	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	30	1
179T1E0036	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	28	1
179T1E0037	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	26	1
179T1E0037	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	24	1
179T1E0037	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	24	1
179T1E0037	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	24	1
179T1E0037	MB164C	RISK MANAGEMENT (FINANCE) E-VII	36	24	1
179T1E0037	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	34	28	1
179T1E0039	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	24	1
179T1E0039	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	32	1
179T1E0039	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	25	1
179T1E0039	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	26	1
179T1E0039	MB164C	RISK MANAGEMENT (FINANCE) E-VII	36	29	1
179T1E0039	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	24	1
179T1E0033	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	34 -	18	0
179T1E0041	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	29	1
179T1E0041	MB1645	SERVICES MARKETING (MARKETIN) E-V	36	24	1
179T1E0041	MB1649	PROMOTIONAL DISTRIBUTION MANAGEMENT (MAR	34	30	1
179T1E0041	MB164D	GLOBAL MARKETING MANAGEMENT (MARKETING)	36	29	1
179T1E0041	MB164H	SUPPLY CHAIN MANAGEMENT (MARKETING) E-VI	36	24	1
179T1E0041	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	15	0
179T1E0042	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	30	1
179T1E0042	MB1645	SERVICES MARKETING (MARKETIN) E-V	37 -	27	1
179T1E0042	MB1649	PROMOTIONAL DISTRIBUTION MANAGEMENT (MAR	37	34	1
179T1E0042	MB164D	GLOBAL MARKETING MANAGEMENT (MARKETING)	37	33	1
179T1E0042	MB164H	SUPPLY CHAIN MANAGEMENT (MARKETING) E-VI	37	25	1
179T1E0042	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	-1	0
179T1E0043	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	-1	0
179T1E0043		FINANCIAL MARKETS AND SERVICES (FINANCE)	38	-1	0
179T1E0043	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	35	-1	0
-000000	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	-1	0
179T1E0043		TAX MANAGEMENT (FINANCE) E-VIII	37	-1	0
179T1E0043	MB164G	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	24	1
179T1E0044	MB1641	ENTREPRENEURSHIP DEVELOPMENT	37	26	1
179T1E0044	MB1642	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	24	1
179T1E0044	MB1644	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	35	29	1
179T1E0044	MB1648	RISK MANAGEMENT (FINANCE) E-VII	36	17	0
179T1E0044	MB164C	A STATE OF THE PARTY OF THE PAR	35	24	1
179T1E0044	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	-	17	0
179T1E0046	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	31	1
179T1E0046	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36		
179T1E0046	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	35	26	1
179T1E0046	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	30	1
179T1E0046	MB164C	RISK MANAGEMENT (FINANCE) E-VII	35	26	1
179T1E0046	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	26	1
179T1E0047	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	10	0
179T1E0047	MB1642	ENTREPRENEURSHIP DEVELOPMENT	35	30	1
179T1E0047	MB1645	SERVICES MARKETING (MARKETIN) E-V	36	28	1
179T1E0047	MB1649	PROMOTIONAL DISTRIBUTION MANAGEMENT (MAR	37	35	1
179T1E0047	MB164D	GLOBAL MARKETING MANAGEMENT (MARKETING)	37	33	1

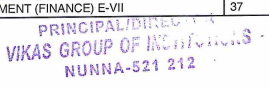


Htno	Subcode	Subname	Internal	External	credits
179T1E0047	MB164H	SUPPLY CHAIN MANAGEMENT (MARKETING) E-VI	36	15	0
179T1E0050	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	26	1
179T1E0050	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	36	1
179T1E0050	MB1645	SERVICES MARKETING (MARKETIN) E-V	37 -	30	1
179T1E0050	MB1649	PROMOTIONAL DISTRIBUTION MANAGEMENT (MAR	37	36	1
179T1E0050	MB164D	GLOBAL MARKETING MANAGEMENT (MARKETING)	38	28	1
179T1E0050	MB164H	SUPPLY CHAIN MANAGEMENT (MARKETING) E-VI	37	24	1
179T1E0051	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	10	0
179T1E0051	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	30	1
179T1E0051	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	37	26	1
179T1E0051	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	39	28	1
179T1E0051	MB164C	RISK MANAGEMENT (FINANCE) E-VII	38	26	1
179T1E0051	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	38	24	1
179T1E0052	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	11	0
179T1E0052	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	24	1
179T1E0052	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	25	1
179T1E0052	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	24	1
179T1E0052	MB164C	RISK MANAGEMENT (FINANCE) E-VII	35	17	0
179T1E0052	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	24	1
179T1E0052	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	14	0
179T1E0053	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	40	1
179T1E0053	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	36	33	1
179T1E0053	MB1647	GLOBAL HRM (HR) E-VI	36	14	0
179T1E0053	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	36	29	1
179T1E0053	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	36	35	1
179T1E0055	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	10	0
179T1E0055	MB1642	ENTREPRENEURSHIP DEVELOPMENT	35 -	32	1
179T1E0055	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	26	1
179T1E0055	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	31	1
179T1E0055	MB164C	RISK MANAGEMENT (FINANCE) E-VII	36	15	0
179T1E0055	MB164G		36	29	1
179T1E0056	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT .	36	11	0
179T1E0056	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	27	1
179T1E0056	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	36	24	1
179T1E0056	MB1647	GLOBAL HRM (HR) E-VI	37	13	0
179T1E0056	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	36	24	1
179T1E0056	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	35	37	1
179T1E0059	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	30	1
179T1E0059	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	40	1
179T1E0059	MB1642	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	29	1
179T1E0059	MB1647	GLOBAL HRM (HR) E-VI	36	24	1
17911E0059	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	37	32	1
	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	35	35	1
179T1E0059	_	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	8	0
179T1E0060	MB1641	ENTREPRENEURSHIP DEVELOPMENT	35	24	1
179T1E0060	MB1642	FINANCIAL MARKETS AND SERVICES (FINANCE)	38	24	1
179T1E0060	MB1644	the state of the s	37	24	1
179T1E0060	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	14	0
179T1E0060	MB164C	RISK MANAGEMENT (FINANCE) E-VIII	THE RESERVE OF THE PARTY OF THE	7	0
179T1E0060	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	38	-	1
179T1E0061	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	25	1
179T1E0061	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	30	1



Htno	Subcode	Subname	Internal	External	credits
179T1E0061	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	26	1
179T1E0061	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	28	1
179T1E0061	MB164C	RISK MANAGEMENT (FINANCE) E-VII	36	15	0
179T1E0061	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	26	1
179T1E0063	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	28	1
179T1E0063	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37 -	25	1
179T1E0063	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	30	1
179T1E0063	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	29	1
179T1E0063	MB164C	RISK MANAGEMENT (FINANCE) E-VII	38	27	1
179T1E0063	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	39	25	1
179T1E0064	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT .	38	31	1
179T1E0064	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	32	1
179T1E0064	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	37	28	1
179T1E0064	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	38	30	1
179T1E0064	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	26	1
179T1E0064	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37	14	0
179T1E0064	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	28	1
179T1E0065	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	30	1
179T1E0065	MB1645	SERVICES MARKETING (MARKETIN) E-V	36	43	1
179T1E0065	MB1649	PROMOTIONAL DISTRIBUTION MANAGEMENT (MAR	37	35	1
179T1E0065	MB164D	GLOBAL MARKETING MANAGEMENT (MARKETING)	35	27	1
179T1E0065	MB164H	SUPPLY CHAIN MANAGEMENT (MARKETING) E-VI	35	27	1
179T1E0065	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	27	1
179T1E0066	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	29	1
179T1E0066	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	30	1
179T1E0066	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	42	1
179T1E0066	MB164C	RISK MANAGEMENT (FINANCE) E-VII	36	27	1
179T1E0066	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	26	1
179T1E0067	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	32	1
179T1E0067	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	35	1
179T1E0067	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	35	30	1
179T1E0067	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	35	29	1
179T1E0067	MB164C	RISK MANAGEMENT (FINANCE) E-VII	36	30	1
179T1E0067	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37	27	1
179T1E0067	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	-1	0
179T1E0068	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	-1	0
179T1E0068	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	38 -	-1	0
179T1E0068	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	-1	0
179T1E0068	MB164C	RISK MANAGEMENT (FINANCE) E-VII	36	-1	0
	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	-1	0
179T1E0068	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	30	1
179T1E0069	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	30	1
179T1E0069		FINANCIAL MARKETS AND SERVICES (FINANCE)	36	38	1
179T1E0069	MB1644	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	29	1
179T1E0069	MB1648	RISK MANAGEMENT (FINANCE) E-VII	34	29	1
179T1E0069	MB164C	TAX MANAGEMENT (FINANCE) E-VIII	36	24	1
179T1E0069	MB164G	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	30	1
179T1E0070	MB1641		37	25	1
179T1E0070	MB1642	ENTREPRENEURSHIP DEVELOPMENT	35	24	1
179T1E0070	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	36	1
179T1E0070	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	constitution of the second	- THE PARTY NAMED IN COLUMN 1	1
179T1E0070	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	27	1





Htno .	Subcode	Subname	Internal	External	credits
179T1E0070	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	38	24	1
179T1E0072	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	30	1
179T1E0072	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	24	1
179T1E0072	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	28	1
179T1E0072	MB1647	GLOBAL HRM (HR) E-VI	36	14	0
179T1E0072	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	36	28	1
179T1E0072	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	38	27	1
179T1E0073	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	-1	0
179T1E0073	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	-1	0
179T1E0073	MB1645	SERVICES MARKETING (MARKETIN) E-V	36	-1	0
179T1E0073	MB1649	PROMOTIONAL DISTRIBUTION MANAGEMENT (MAR	36	-1	0
179T1E0073	MB164D	GLOBAL MARKETING MANAGEMENT (MARKETING)	36	-1	0
179T1E0073	MB164H	SUPPLY CHAIN MANAGEMENT (MARKETING) E-VI	35	-1	0
179T1E0074	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	33	1
179T1E0074	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	25	1
179T1E0074	MB1645	SERVICES MARKETING (MARKETIN) E-V	36 -	25	1
179T1E0074	MB1649	PROMOTIONAL DISTRIBUTION MANAGEMENT (MAR	37	33	1
179T1E0074	MB164D	GLOBAL MARKETING MANAGEMENT (MARKETING)	38	34	1
179T1E0074	MB164H	SUPPLY CHAIN MANAGEMENT (MARKETING) E-VI	36	16	0
179T1E0076	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	33	1
179T1E0076	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	24	1
179T1E0076	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	35	30	1
179T1E0076	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	24	1
179T1E0076	MB164C	RISK MANAGEMENT (FINANCE) E-VII	38 -	24	1
179T1E0076	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	35	12	0
179T1E0077	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	31	1
179T1E0077	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	25	1
179T1E0077	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	37	30	1
179T1E0077	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	35	30	1
179T1E0077	MB164C	RISK MANAGEMENT (FINANCE) E-VII	35	15	0
179T1E0077	MB164G		36	24	1
179T1E0079	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	-1	0
179T1E0079	MB1642	ENTREPRENEURSHIP DEVELOPMENT	35	-1	0
179T1E0079	MB1645	SERVICES MARKETING (MARKETIN) E-V	38	-1	0
179T1E0079	MB1649	PROMOTIONAL DISTRIBUTION MANAGEMENT (MAR	37	-1	0
179T1E0079	MB164D	GLOBAL MARKETING MANAGEMENT (MARKETING)	37	-1	0
179T1E0079	MB164H	SUPPLY CHAIN MANAGEMENT (MARKETING) E-VI	36	-1	0
179T1E0080	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	33	1
	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	32	1
Europe	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	37	36	1
179T1E0080	MB1647	GLOBAL HRM (HR) E-VI	36	29	1
	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	36	30	1
Annual Control of the	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	36	37	1
	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	25	1
	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	25	1
Control of the Contro	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	34	24	1
	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36 -	30	1
fac mun de	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	26	1
	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	38	8	0
	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	28	1
	MB1642	ENTREPRENEURSHIP DEVELOPMENT	34	25	1



Htno	Subcode	Subname .	Internal	External	credits
179T1E0085	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	33	1
179T1E0085	MB1647	GLOBAL HRM (HR) E-VI	37	25	1
179T1E0085	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	36	28	1
179T1E0085	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	37	26	1
179T1E0086	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	28	1
179T1E0086	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	24	1
179T1E0086	MB1645	SERVICES MARKETING (MARKETIN) E-V	37	14	0
179T1E0086	MB1649	PROMOTIONAL DISTRIBUTION MANAGEMENT (MAR	35	32	1
179T1E0086	MB164D	GLOBAL MARKETING MANAGEMENT (MARKETING)	36	33	1
179T1E0086	MB164H	SUPPLY CHAIN MANAGEMENT (MARKETING) E-VI	35	10	0
179T1E0089	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	30	1
179T1E0089	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	27	1
179T1E0089	MB1645	SERVICES MARKETING (MARKETIN) E-V	38	24	1
179T1E0089	MB1649	PROMOTIONAL DISTRIBUTION MANAGEMENT (MAR	35	30	1
179T1E0089	MB164D	GLOBAL MARKETING MANAGEMENT (MARKETING)	37	32	1
179T1E0089	MB164H	SUPPLY CHAIN MANAGEMENT (MARKETING) E-VI	35	12	0
179T1E0090	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	31	1
179T1E0090	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	29	1
179T1E0090	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	39	1
179T1E0090	MB1647	GLOBAL HRM (HR) E-VI	36	24	1
179T1E0090	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	35	28	1
179T1E0090	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	37	31	1
179T1E0091	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT .	35	30	1
179T1E0091	MB1642	ENTREPRENEURSHIP DEVELOPMENT	34	34	1
179T1E0091	MB1645	SERVICES MARKETING (MARKETIN) E-V	37	32	1
179T1E0091	MB1649	PROMOTIONAL DISTRIBUTION MANAGEMENT (MAR	37 -	34	1
179T1E0091	MB164D	GLOBAL MARKETING MANAGEMENT (MARKETING)	37	32	1
179T1E0091	MB164H	SUPPLY CHAIN MANAGEMENT (MARKETING) E-VI	36	24	1
179T1E0092	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	0	0
179T1E0092	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	18	0
179T1E0092	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	36	24	1
179T1E0092	MB1647	GLOBAL HRM (HR) E-VI	36	9	0
179T1E0092	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	35	15	0
179T1E0092	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	36	4	0
179T1E0096	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	25	1
179T1E0096	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	25	1
179T1E0096	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	36	36	1
179T1E0096	MB1647	GLOBAL HRM (HR) E-VI	37	13	0
179T1E0096	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	37	28	1
179T1E0096	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	34	26	1

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

\*\*NOTE:



<sup>\*\*</sup>NOTE:2 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 23-07-2019]

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

- [-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:09-07-2019

Controller of Examinations

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Revaluation/Recounting results for MBA IV SEMESTER (R16 / R13) Regular / Supplementary Examinations MAY-

2019
College name: MOTHER THERESA EDUCATIONAL SOCIETY GROUP OF INSTITUTIONS, VISSANNAPET:9T

Htno	Subcode	Subname	Internal	External	credits	Status
179T1E0064	MB164G	TAXMANAGEMENTFINANCEEVIII	37	24 .	3	Change
179T1E0074	MB164H	SUPPLYCHAINMANAGEMENTMARKETING	36	24	3	Change
169T1E0029	MB164C	RISKMANAGEMENTFINANCEEVII	38	18	0	No Change
179T1E0034	MB164G	TAXMANAGEMENTFINANCEEVIII	37	8	0	No Change
179T1E0042	MB1641	LOGISTICANDSUPPLYCHAINMANAGEME	37	15	0	No Change
179T1E0046	MB1641	LOGISTICANDSUPPLYCHAINMANAGEME	36 .	17	0	No Change
179T1E0051	MB1641	LOGISTICANDSUPPLYCHAINMANAGEME	39	10	0	No Change
179T1E0061	MB164C	RISKMANAGEMENTFINANCEEVII	36	15	0	No Change

Date:21-08-2019

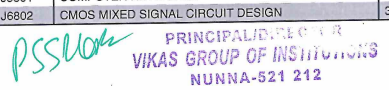
N. Hohan Ros Controller of Examinations

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Results for M.Tech II SEMESTER (R16 / R13) Regular / Supplementary Examinations, JUNE- 2018. College: MOTHER THERESA EDUCATIONAL SOCIETY GROUP OF INSTITUTIONS, VISSANNAPET:9T

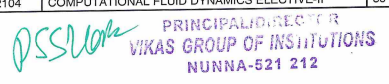
Discrepancy pertaining to these results are to be submitted on or before 24-09-2018 with following documents at CE(PG) Office, JNTUK, Kakinada

Htno	Subcode	Subname	Internal	External	credits
149T1D0504	H0501	DATA WAREHOUSING AND DATA MINING	36	12	0
149T1D0504	H4002	INFORMATION SECURITY	33	24	1
149T1D0505	H0501	DATA WAREHOUSING AND DATA MINING	32	-1	0
149T1D0505	H0507	HUMAN COMPUTER INTERACTION	32	-1	0
149T1D0505	H4002	INFORMATION SECURITY .	34	-1	0
149T1D0507	H0502	DESIGN AND ANALYSIS OF ALGORITHMS	37	29	1
149T1D0508	H0501	DATA WAREHOUSING AND DATA MINING	37	19	0
149T1D0508	H4002	INFORMATION SECURITY	37	26	1
149T1D0514	H0502	DESIGN AND ANALYSIS OF ALGORITHMS	36	16	0
149T1D2104	H2103	FINITE ELEMENT METHOD	37	34	1
149T1D2104	H2104	COMPUTATIONAL FLUID DYNAMICS	36	4	0
149T1D2105	H2103	FINITE ELEMENT METHOD	38	23	0
149T1D2106	H2103	FINITE ELEMENT METHOD	37	27	1
149T1D3803	H4502	IMAGE & VIDEO PROCESSING	39	46	1
149T1D3808	H4502	IMAGE & VIDEO PROCESSING	38 .	35	1
149T1D3808	H6803	EMBEDDED REAL TIME OPERATING SYSTEMS	37	26	1
149T1D3811	H4502	IMAGE & VIDEO PROCESSING	38	30	1
149T1D5611	H5601	POWER SYSTEM DYNAMICS AND STABILITY	35	12	0
149T1D5621	H5601	POWER SYSTEM DYNAMICS AND STABILITY	34	-1	0
149T1D7202	H6809	LOW POWER VLSI DESIGN	33	31	1
149T1D7204	H5701	CAD FOR VLSI	34	-1	0
149T1D7204	H6802	CMOS MIXED SIGNAL CIRCUIT DESIGN	33	-1	0
149T1D7204	H6809	LOW POWER VLSI DESIGN	33 -	-1	0
149T1D7204	H6810	SEMICONDUCTOR MEMORY DESIGN AND TESTING	35	-1	0
149T1D7209	H5701	CAD FOR VLSI	32	31	1
149T1D7209	H6809	LOW POWER VLSI DESIGN	34	32	1
149T1D7209	H6810	SEMICONDUCTOR MEMORY DESIGN AND TESTING	34	18	0
149T1D7216	H6810	SEMICONDUCTOR MEMORY DESIGN AND TESTING	32	20	0
149T1D8708	H8701	FINITE ELEMENT METHOD	37	0	0
149T1D8708	H8703	STABILITY OF STRUCTURES	36	32	1
149T1D8717	H8703	STABILITY OF STRUCTURES	37 ~	29	1
149T1D8719	H8701	FINITE ELEMENT METHOD	36	-1	0
149T1D8719	H8703	STABILITY OF STRUCTURES	36	-1	0
149T1D8721	H8703	STABILITY OF STRUCTURES	37	14	0
159T1D2102	H2103	FINITE ELEMENT METHOD	32	21	0
159T1D2103	H2101	FUELSCOMBUSTION & ENVIRONMENT	31	33	1
159T1D2103	H2102	ENERGY MANAGEMENT	31	27	1
159T1D2103	H2103	FINITE ELEMENT METHOD	31	27	1
159T1D2103	H2104	COMPUTATIONAL FLUID DYNAMICS	30	13	0
159T1D2103	H2107	THERMAL AND NUCLEAR POWER PLANTS ELECTIV	32	28	1
159T1D2103	H2109	THERMAL MEASUREMENTS AND PROCESS CONTROL	32	32	1

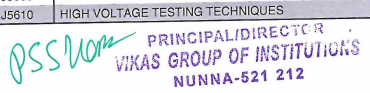
Htno	Subcode	Subname	Internal	External	credits
159T1D2103	H2113	THERMAL SYSTEMS DESIGN LAB	29	57	1
159T1D2104	H2104	COMPUTATIONAL FLUID DYNAMICS	31	7	0
159T1D2104	H2109	THERMAL MEASUREMENTS AND PROCESS CONTROL	32	28	1
159T1D2105	H2103	FINITE ELEMENT METHOD	30	38	1
159T1D3801	H3801	CODING THEORY & APPLICATIONS	36	28	1
159T1D3814	H3801	CODING THEORY & APPLICATIONS	36	30	1
159T1D5605	H5602	FLEXIBLE AC TRANSMISSION SYSTEMS	35	24	1
159T1D5614	H5601	POWER SYSTEM DYNAMICS AND STABILITY	37	20	0
159T1D5614	H5602	FLEXIBLE AC TRANSMISSION SYSTEMS	36	33	1
159T1D7206	H6805	DIGITAL SIGNAL PROCESSORS & ARCHITECTURE	35	25	1
159T1D7208	H6810	SEMICONDUCTOR MEMORY DESIGN AND TESTING	35	33	1
169T1D2101	J2103	FINITE ELEMENT METHODS	34	27	1
169T1D2101	J2101	FUELS COMBUSTION & ENVIRONMENT	32	32	1
169T1D2103	J2103	FINITE ELEMENT METHODS	35	10	0
169T1D2104	J2101	FUELS COMBUSTION & ENVIRONMENT	33	28	1
169T1D2104	J2102	ENERGY MANAGEMENT	35	7	0
169T1D2104	J2102	FINITE ELEMENT METHODS	35	-1	0
169T1D2104	J2104	COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II	34	-1	0
169T1D2104	J2104 J2107	THERMAL AND NUCLEAR POWER PLANTS ELECTI	35	-1	0
169T1D2104	J2107	THERMAL MEASUREMENTS AND PROCESS CONTROL	35	-1	0
169T1D2104	J2109	FUELS COMBUSTION & ENVIRONMENT	35	38	1
169T1D2105	J2101	ENERGY MANAGEMENT	36	32	1
169T1D2105	J2102	FINITE ELEMENT METHODS	35	11	0
169T1D2105	J2103	COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II	35	4	0
169T1D2105	J2104 J2107	THERMAL AND NUCLEAR POWER PLANTS ELECTI	35	33	1
169T1D2105	J2109	THERMAL MEASUREMENTS AND PROCESS CONTROL	35	24	1
169T1D2107	J2101	FUELS COMBUSTION & ENVIRONMENT	32 -	38	1
169T1D2107	J2103	FINITE ELEMENT METHODS	36	-1	0
169T1D2107	J2104	COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II	32	10	0
169T1D3803	J3801	CODING THEORY AND APPLICATIONS	38	29	1
169T1D3803		ADVANCED COMPUTER ARCHITECTURE ELECTIVE-	35	25	1
169T1D3803	J4502	IMAGE AND VIDEO PROCESSING	37	46	1
169T1D5602	-	POWER SYSTEM DYNAMICS AND STABILITY	29	25	1
169T1D5602	Congression .	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	33	29	1
169T1D5606		POWER SYSTEM DYNAMICS AND STABILITY	40	14	0
169T1D5606		FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	38	26	1
169T1D5607		POWER SYSTEM DYNAMICS AND STABILITY	37	13	0
169T1D5607	1	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	36	24	1
169T1D5607	4	REAL TIME CONTROL OF POWER SYSTEMS	35	18	0
169T1D5610	State Comment	POWER SYSTEM DYNAMICS AND STABILITY	33	28	1
169T1D5610		ADVANCED POWER SYSTEM PROTECTION	34	29	1
\$1000 (100 Alan)		SOFTWARE ENGINEERING ELECTIVE I	37	15	0
169T1D5801	J2503	CYBER SECURITY	36	8	0
169T1D5801		COMPUTER NETWORKS	36	18	0
169T1D5801		MOBILE COMPUTING ELECTIVE II	35	24	1
169T1D5801		SOFTWARE ENGINEERING ELECTIVE I	38	13	0
169T1D5802			38	29	1
169T1D5802		CYBER SECURITY  ADVANCED UNIX PROCEDAMMING	38	25	1
169T1D5802		ADVANCED UNIX PROGRAMMING	38	44	1
169T1D5802		BIG DATA ANALYTICS	38	34	1
169T1D5803		COMPUTER NETWORKS	and the same of the same	24	1
169T1D7202	J6802	CMOS MIXED SIGNAL CIRCUIT DESIGN	35	] 4	



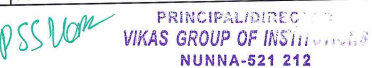
Htno	Subcode	Subname	Internal	External	credits
169T1D7202	J6804	DESIGN FOR TESTABILITY	33	9	0
169T1D7202	J6805	DSP PROCESSORS AND ARCHITECTURES	34	14	0
169T1D7202	J6806	LOW POWER VLSI DESIGN .	34	26	1
169T1D7202	J6810	SEMICONDUCTOR MEMORY DESIGN AND TESTING	35	36	1
169T1D8707	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	32	32	1
169T1D8707	J8705	PRESTRESSED CONCRETE ELECTIVE	32 -	11	0
169T1D8707	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	33	32	1
169T1D8708	J8701	FINITE ELEMENT METHODS	34	13	0
169T1D8708	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	34	-1	0
169T1D8708	J8703	STABILITY OF STRUCTURES	35	0	0
169T1D8711	J8701	FINITE ELEMENT METHODS	34	12	0
169T1D8711	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	34	11	0
179T1D2101	J2101	FUELS COMBUSTION & ENVIRONMENT	37	36	1
179T1D2101	J2102	ENERGY MANAGEMENT	35	29	1
179T1D2101	J2103	FINITE ELEMENT METHODS	38	28	1
179T1D2101	J2104	COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II	36	4	0
179T1D2101	J2107	THERMAL AND NUCLEAR POWER PLANTS ELECTI	38	24	1
179T1D2101	J2109	THERMAL MEASUREMENTS AND PROCESS CONTROL	36	24	1
179T1D2101	J2113	THERMAL SYSTEMS DESIGN LAB	37	56	1
179T1D2101	J2113	FUELS COMBUSTION & ENVIRONMENT	19	28	0
179T1D2102	J2101	ENERGY MANAGEMENT	18	-1	0
179T1D2102	J2102	FINITE ELEMENT METHODS	19	-1	0
179T1D2102	J2104	COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II	18	-1	0
179T1D2102	J2104 J2107	THERMAL AND NUCLEAR POWER PLANTS ELECTI	19	-1	0
179T1D2102	J2109	THERMAL MEASUREMENTS AND PROCESS CONTROL	19	-1	0
179T1D2102	J2113	THERMAL SYSTEMS DESIGN LAB	38	56	1
179T1D2102	J2113	FUELS COMBUSTION & ENVIRONMENT	37	35	1
179T1D2103	J2101	ENERGY MANAGEMENT	37	33	1
179T1D2103	J2102	FINITE ELEMENT METHODS	38	34	1
179T1D2103	J2103	COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II	37	17	0
179T1D2103		THERMAL AND NUCLEAR POWER PLANTS ELECTI	37	30	1
179T1D2103		THERMAL MEASUREMENTS AND PROCESS CONTROL	37	25	1
179T1D2103		THERMAL SYSTEMS DESIGN LAB	38	57	1
179T1D2104		FUELS COMBUSTION & ENVIRONMENT	37	41	1
179T1D2104		ENERGY MANAGEMENT	38	43	1
179T1D2104	1	FINITE ELEMENT METHODS	36	24	1
179T1D2104		COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II	38 -	16	0
179T1D2104		THERMAL AND NUCLEAR POWER PLANTS ELECTI	35	41	1
179T1D2104		THERMAL MEASUREMENTS AND PROCESS CONTROL	37	36	1
179T1D2104		THERMAL SYSTEMS DESIGN LAB	37	56	1
	-	FUELS COMBUSTION & ENVIRONMENT	37	54	1
179T1D2106	·	ENERGY MANAGEMENT	38	50	1
179T1D2106		FINITE ELEMENT METHODS	38	11	0
179T1D2106		COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II	38	5	0
179T1D2106	- CANADANA	THERMAL AND NUCLEAR POWER PLANTS ELECTI	36 -	35	11
179T1D2106		THERMAL MEASUREMENTS AND PROCESS CONTROL	38	38	1
179T1D2106			38	57	1
179T1D2106		THERMAL SYSTEMS DESIGN LAB	37	33	1
179T1D2109	144 (1017) 1000-000	FUELS COMBUSTION & ENVIRONMENT	37	-1	10
179T1D2109		ENERGY MANAGEMENT	36	-1	0
179T1D2109	of the second	FINITE ELEMENT METHODS		44	0
179T1D2109	J2104	COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II	38	-1	10



Htno ,	Subcode	Subname	Internal	External	credits
179T1D2109	J2107	THERMAL AND NUCLEAR POWER PLANTS ELECTI	38	24	1
179T1D2109	J2109	THERMAL MEASUREMENTS AND PROCESS CONTROL	37	26	1
179T1D2109	J2113	THERMAL SYSTEMS DESIGN LAB	37	57	1
179T1D2110	J2101	FUELS COMBUSTION & ENVIRONMENT	38	34	1
179T1D2110	J2102	ENERGY MANAGEMENT	36	40	1
179T1D2110	J2103	FINITE ELEMENT METHODS	38	8	0
179T1D2110	J2104	COMPUTATIONAL FLUID DYNAMICS ELECTIVE-II	37	9	0
179T1D2110	J2107	THERMAL AND NUCLEAR POWER PLANTS ELECTI	36	31	1
179T1D2110	J2109	THERMAL MEASUREMENTS AND PROCESS CONTROL	38	11	0
179T1D2110	J2113	THERMAL SYSTEMS DESIGN LAB	38	57	1
179T1D3801	J3801	CODING THEORY AND APPLICATIONS	35	24	1
179T1D3801	J3802	ADVANCED COMPUTER ARCHITECTURE ELECTIVE-	35	16	0
179T1D3801	J3804	ADVANCED COMMUNICATIONS LABORATORY	36	57	1
179T1D3801	J4502	IMAGE AND VIDEO PROCESSING	37	30	1
179T1D3801	J4508	WIRELESS COMMUNICATIONS AND NETWORKS ELE	36	35	1
179T1D3801	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	35 -	16	0
179T1D3801	J6805	DSP PROCESSORS AND ARCHITECTURES	36	30	1
179T1D3801	J3801	CODING THEORY AND APPLICATIONS	37	35	1
179T1D3802	J3802	ADVANCED COMPUTER ARCHITECTURE ELECTIVE-	38	29	1
179T1D3802		ADVANCED COMMUNICATIONS LABORATORY	38	58	1
179T1D3802		IMAGE AND VIDEO PROCESSING	38	38	1
179T1D3802		WIRELESS COMMUNICATIONS AND NETWORKS ELE	37	33	1
179T1D3802	THE PERSON NAMED IN	EMBEDDED SYSTEM DESIGN ELECTIVEIII	37	30	1
179T1D3802	TOTAL CO.	DSP PROCESSORS AND ARCHITECTURES	38	44	1
179T1D3802		CODING THEORY AND APPLICATIONS	35	-1	0
179T1D3803	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ADVANCED COMPUTER ARCHITECTURE ELECTIVE-	36	-1	0
179T1D3803	The state of the s	ADVANCED COMMUNICATIONS LABORATORY	35	56	1
179T1D3803	W. C.	IMAGE AND VIDEO PROCESSING	36	-1	0
179T1D3803		WIRELESS COMMUNICATIONS AND NETWORKS ELE	35	5	0
179T1D3803		EMBEDDED SYSTEM DESIGN ELECTIVEIII	35	-1	0
179T1D3803		DSP PROCESSORS AND ARCHITECTURES	36	-1	0
179T1D3804		CODING THEORY AND APPLICATIONS	38	13	0
179T1D3804	Tarable Date	ADVANCED COMPUTER ARCHITECTURE ELECTIVE-	38	14	0
179T1D3804	THE WORLD	ADVANCED COMMUNICATIONS LABORATORY	40	59	1
179T1D3804	The second second	IMAGE AND VIDEO PROCESSING	38	32	1
179T1D3804		WIRELESS COMMUNICATIONS AND NETWORKS ELE	39	33	1
179T1D3804	and the second second second	EMBEDDED SYSTEM DESIGN ELECTIVEIII	38	36	1
179T1D3804	man and a second	DSP PROCESSORS AND ARCHITECTURES	38	42	1
179T1D3804		POWER SYSTEM DYNAMICS AND STABILITY	34	41	1
179T1D5601		FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	34	26	1
		REAL TIME CONTROL OF POWER SYSTEMS	36	24	1
179T1D5601		ADVANCED POWER SYSTEM PROTECTION	35	25	1
179T1D5601		SMART GRID TECHNOLOGIES ELECTIVEIII	34	39	1
179T1D5601		HIGH VOLTAGE TESTING TECHNIQUES .	34	24	1
179T1D5601		POWER SYSTEMS LABORATORY	36	53	1
179T1D560		POWER SYSTEMS LABORATORY POWER SYSTEM DYNAMICS AND STABILITY	37	52	1
179T1D5602		FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	36 -	35	1
179T1D5602	and the second s	REAL TIME CONTROL OF POWER SYSTEMS	37	32	1
179T1D5602			35	40	1
179T1D560	- Olivers	ADVANCED POWER SYSTEM PROTECTION	35	50	1
179T1D560		SMART GRID TECHNOLOGIES ELECTIVEIII	37	40	1
179T1D560	2 J5610	HIGH VOLTAGE TESTING TECHNIQUES			



Htno	Subcode	Subname .	Internal	External	credits
179T1D5602	J5613	POWER SYSTEMS LABORATORY	36	57	1
179T1D5603	J5601	POWER SYSTEM DYNAMICS AND STABILITY	30	-1	0
179T1D5603	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	30 -	-1	0
179T1D5603	J5603	REAL TIME CONTROL OF POWER SYSTEMS	30	-1	0
179T1D5603	J5604	ADVANCED POWER SYSTEM PROTECTION	30	-1	0
179T1D5603	J5605	SMART GRID TECHNOLOGIES ELECTIVEIII	30	-1	0
179T1D5603	J5610	HIGH VOLTAGE TESTING TECHNIQUES	30	-1	0
179T1D5603	J5613	POWER SYSTEMS LABORATORY	30	-1	0
179T1D5604	J5601	POWER SYSTEM DYNAMICS AND STABILITY	34	2	0
179T1D5604	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	37	12	0
179T1D5604	J5603	REAL TIME CONTROL OF POWER SYSTEMS	35	12	0
179T1D5604	J5604	ADVANCED POWER SYSTEM PROTECTION	32	24	1
179T1D5604	J5605	SMART GRID TECHNOLOGIES ELECTIVEIII	34	25	1
179T1D5604	J5610	HIGH VOLTAGE TESTING TECHNIQUES	35	13	0
179T1D5604	J5613	POWER SYSTEMS LABORATORY	38	53	1
179T1D5604	J5601	POWER SYSTEM DYNAMICS AND STABILITY	37	41	1
179T1D5605	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	36	24	1
179T1D5605	J5603	REAL TIME CONTROL OF POWER SYSTEMS	37	24	1
	War and the same of the same o	ADVANCED POWER SYSTEM PROTECTION	36	24	1
179T1D5605	J5604	SMART GRID TECHNOLOGIES ELECTIVEIII	35	33	1
179T1D5605	J5605	HIGH VOLTAGE TESTING TECHNIQUES	36	34	1
179T1D5605	J5610	POWER SYSTEMS LABORATORY	38	53	1
179T1D5605	J5613	POWER SYSTEM DYNAMICS AND STABILITY .	35	14	0
179T1D5606	J5601	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	35	24	1
179T1D5606	J5602	REAL TIME CONTROL OF POWER SYSTEMS	36	-1	0
179T1D5606	J5603	ADVANCED POWER SYSTEM PROTECTION	32	24	1
179T1D5606	J5604	SMART GRID TECHNOLOGIES ELECTIVEIII	35	36	1
179T1D5606		HIGH VOLTAGE TESTING TECHNIQUES	34	12	0
179T1D5606		POWER SYSTEMS LABORATORY	36	55	1
179T1D5606		POWER SYSTEM DYNAMICS AND STABILITY	37	24	1
179T1D5607	117 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV .	38	29	1
179T1D5607		REAL TIME CONTROL OF POWER SYSTEMS	38	24	11
179T1D5607		ADVANCED POWER SYSTEM PROTECTION	38	24	1
179T1D5607	2	SMART GRID TECHNOLOGIES ELECTIVEIII	36	35	1
179T1D5607		HIGH VOLTAGE TESTING TECHNIQUES	. 38	24	1
179T1D5607		POWER SYSTEMS LABORATORY	39	57	1
179T1D5607		POWER SYSTEM DYNAMICS AND STABILITY	36	-1	0
179T1D5608		FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	37	7	0
179T1D5608			36	28	1
179T1D5608		REAL TIME CONTROL OF POWER SYSTEMS	32	5	0
179T1D5608	-	ADVANCED POWER SYSTEM PROTECTION	35	-1	0
179T1D5608		SMART GRID TECHNOLOGIES ELECTIVEIII	36	40	1
179T1D5608	400	HIGH VOLTAGE TESTING TECHNIQUES	39	55	1
179T1D5608	3 J5613	POWER SYSTEMS LABORATORY	37	43	1
179T1D5609	J5601	POWER SYSTEM DYNAMICS AND STABILITY		31	11
179T1D5609	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	37	30	1
179T1D5609	J5603	REAL TIME CONTROL OF POWER SYSTEMS	37		1
179T1D5609	J5604	ADVANCED POWER SYSTEM PROTECTION	35	26	_
179T1D5609	J5605	SMART GRID TECHNOLOGIES ELECTIVEIII	35	42	1
179T1D5609	J5610	HIGH VOLTAGE TESTING TECHNIQUES	37	40	1
179T1D5609		POWER SYSTEMS LABORATORY	37	57	1
179T1D5610	and the second s	POWER SYSTEM DYNAMICS AND STABILITY	25	43	1



Subcode	Subname	Internal	External	credits
J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	31	40	1
Car Comp.		34	35	1
		33	24	1
		36	48	1
THE RESERVE OF THE PARTY OF THE		35	37	1
-	The state of the s	38	59	1
		34	34	1
(masses)		30	37	1
	and the same of th	34	24	1
		33	24	1
		32	37	1
		34	39	1
-		36	59	1
		30	-1	0
		30	-1	0
		30	-1	0
		30	-1	0
		30	-1	0
	A CONTRACT OF THE PROPERTY OF	30	-1	0
A 4		30	-1	0
		37	34	1
		37	31	1
		37	24	1
4417		36	30	1
	AND THE RESIDENCE OF THE PARTY	36	31	1
Toward .		36	24	1
	The second secon	38	57	1
		38	27	1
		38	25	1
		36	25	1
		35	25	1
		36	34	1
-		38	31	1
		37	55	1
		36	0	0
more and a second		37 -	13	0
The second second		36	15	0
		35	1	0
		34	29	1
		35	9	0
		37	55	1
		38	50	1
and the same of th		38	35	1
		36	33	1
		37	37	1
		36	46	1
		37	38	1
1000		38	59	1
THE RESERVE AND ADDRESS OF THE PERSON NAMED IN		37	33	1
	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	37	43	1
7 J5602	I EL PAIRLE AL TRANSMISSION STOLEMO EFFOTIV			
	J5602 J5603 J5604 J5605 J5610 J5613 J5601 J5603 J5604 J5605 J5610 J5602 J5603 J5604 J5605 J5604 J5605 J5604 J5605 J5604 J5605	J5602 FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV J5603 REAL TIME CONTROL OF POWER SYSTEMS J5604 ADVANCED POWER SYSTEM PROTECTION J5605 SMART GRID TECHNOLOGIES ELECTIVEIII J5610 HIGH VOLTAGE TESTING TECHNIQUES J5613 POWER SYSTEM DYNAMICS AND STABILITY J5601 POWER SYSTEM DYNAMICS AND STABILITY J5602 FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV J5603 REAL TIME CONTROL OF POWER SYSTEMS J5604 ADVANCED POWER SYSTEM PROTECTION J5605 SMART GRID TECHNOLOGIES ELECTIVEIII J5610 HIGH VOLTAGE TESTING TECHNIQUES J5613 POWER SYSTEMS LABORATORY J5601 POWER SYSTEM DYNAMICS AND STABILITY J5602 FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV J5603 REAL TIME CONTROL OF POWER SYSTEMS J5604 ADVANCED POWER SYSTEM PROTECTION J5605 SMART GRID TECHNOLOGIES ELECTIVEIII J5606 SMART GRID TECHNOLOGIES ELECTIVEIII J5601 POWER SYSTEMS LABORATORY J5602 FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV J5603 REAL TIME CONTROL OF POWER SYSTEMS J5604 ADVANCED POWER SYSTEM PROTECTION J5605 SMART GRID TECHNOLOGIES ELECTIVEIII J5606 FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV J5607 REAL TIME CONTROL OF POWER SYSTEMS J5608 ADVANCED POWER SYSTEM PROTECTION J5609 SMART GRID TECHNOLOGIES ELECTIVEII J5600 HIGH VOLTAGE TESTING TECHNIQUES J5601 POWER SYSTEMS LABORATORY J5601 POWER SYSTEM PROTECTION J5602 FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV J5603 REAL TIME CONTROL OF POWER SYSTEMS J5604 ADVANCED POWER SYSTEM PROTECTION J5605 SMART GRID TECHNOLOGIES ELECTIVEIII J5606 SMART GRID TECHNOLOGIES ELECTIVEIII J5607 FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV J5608 REAL TIME CONTROL OF POWER SYSTEMS J5609 FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV J5601 POWER SYSTEM LABORATORY J5601 POWER SYSTEM LABORATORY J5601 POWER SYSTEMS LABORATORY J5601 POWER SYSTEMS LABORATORY J5601 POWER SYSTEM DYNAMICS AND STABILITY J5602 FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIVEIII J5603 REAL TIME CONTROL OF POWER SYSTEMS J5604 ADVANCED POWER SYSTEM PROTECTION J5605 SMART GRID TECHNOLOGIES E	5000000000000000000000000000000000000	J5602   FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV   J5603   REAL TIME CONTROL OF POWER SYSTEMS   34   35   35   36   36   36   36   37   36   37   36   37   36   37   36   37   36   37   37

179T1D5617	W_ 12 W				
	J5604	ADVANCED POWER SYSTEM PROTECTION	35	36	1
179T1D5617	J5605	SMART GRID TECHNOLOGIES ELECTIVEIII	35	44	1
179T1D5617	J5610	HIGH VOLTAGE TESTING TECHNIQUES	37	40	1
179T1D5617	J5613	POWER SYSTEMS LABORATORY	39	59	1
179T1D5618	J5601	POWER SYSTEM DYNAMICS AND STABILITY	36	0	0
179T1D5618	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	36	12	0
179T1D5618	J5603	REAL TIME CONTROL OF POWER SYSTEMS	36 .	13	0
179T1D5618	J5604	ADVANCED POWER SYSTEM PROTECTION	35	24	1
179T1D5618	J5605	SMART GRID TECHNOLOGIES ELECTIVEIII	36	38	1
179T1D5618	J5610	HIGH VOLTAGE TESTING TECHNIQUES	36	8	0
179T1D5618	J5613	POWER SYSTEMS LABORATORY	36	55	1
179T1D5801	J0502	SOFTWARE ENGINEERING ELECTIVE	38	35	1
179T1D5801	J2503	CYBER SECURITY	38	31	1
179T1D5801	J2510	CLOUD COMPUTING ELECTIVE II	39	13	0
179T1D5801	J4001	ADVANCED UNIX PROGRAMMING	38 -	27	1
179T1D5801	J4002	BIG DATA ANALYTICS	38	33	1
179T1D5801	J5801	COMPUTER NETWORKS	38	26	1
179T1D5801	J5803	CSE LAB 2	38	58	1
179T1D5801	J0502	SOFTWARE ENGINEERING ELECTIVE I	37	26	1
179T1D5802	J2503	CYBER SECURITY	38	28	1
179T1D5802	J2510	CLOUD COMPUTING ELECTIVE II	38	24	1
179T1D5802	J4001	ADVANCED UNIX PROGRAMMING	39	25	1
179T1D5802	J4001	BIG DATA ANALYTICS	39	24	1
179T1D5802	J5801	COMPUTER NETWORKS	38	10	0
179T1D5802	J5803	CSE LAB 2	38	58	1
179T1D3802	J5704	BACK END VLSI DESIGN LABORATORY	36	54	1
179T1D7201	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	34	24	1
179T1D7201	J6802	CMOS MIXED SIGNAL CIRCUIT DESIGN	34	31	1
179T1D7201	J6804	DESIGN FOR TESTABILITY	34	24	1
179T1D7201	J6805	DSP PROCESSORS AND ARCHITECTURES	34	31	1
179T1D7201	J6806	LOW POWER VLSI DESIGN	34	25	1
179T1D7201		SEMICONDUCTOR MEMORY DESIGN AND TESTING	35	24	1
179T1D7201	No.	BACK END VLSI DESIGN LABORATORY	40	59	1
179T1D7202		EMBEDDED SYSTEM DESIGN ELECTIVEIII	36	28	1
179T1D7202		CMOS MIXED SIGNAL CIRCUIT DESIGN	36	36	1
179T1D7202		DESIGN FOR TESTABILITY	36	25	1
		DSP PROCESSORS AND ARCHITECTURES	35	44	1
179T1D7202		LOW POWER VLSI DESIGN	37	39	1
179T1D7202 179T1D7202		SEMICONDUCTOR MEMORY DESIGN AND TESTING	36	47	1
179T1D7202		BACK END VLSI DESIGN LABORATORY	36	54	1
	- Marie Control	EMBEDDED SYSTEM DESIGN ELECTIVEIII	34	-1	0
179T1D7203		CMOS MIXED SIGNAL CIRCUIT DESIGN	34	-1	0
179T1D7203		DESIGN FOR TESTABILITY .	35	-1	0
179T1D7203		DSP PROCESSORS AND ARCHITECTURES	34	-1	0
179T1D7203		LOW POWER VLSI DESIGN	35	-1	0
179T1D7203	Total Control of the	SEMICONDUCTOR MEMORY DESIGN AND TESTING	34 -	-1	0
179T1D7203		BACK END VLSI DESIGN LABORATORY	37	56	1
179T1D7204			33	33	1
179T1D7204		EMBEDDED SYSTEM DESIGN ELECTIVEIII	34	25	1
179T1D7204		CMOS MIXED SIGNAL CIRCUIT DESIGN DESIGN FOR TESTABILITY	34	26	1
179T1D7204	J6804	THESIGN FOR TESTABILLY	104	1-0	



Htno	Subcode	Subname	Internal	External	credits
179T1D7204	J6806	LOW POWER VLSI DESIGN	35	27	1
179T1D7204	J6810	SEMICONDUCTOR MEMORY DESIGN AND TESTING	35 *	45	1
179T1D7205	J5704	BACK END VLSI DESIGN LABORATORY	35	57	1
179T1D7205	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	34	32	1
179T1D7205	J6802	CMOS MIXED SIGNAL CIRCUIT DESIGN	35	35	1
179T1D7205	J6804	DESIGN FOR TESTABILITY	34	26	1
179T1D7205	J6805	DSP PROCESSORS AND ARCHITECTURES	34	48	1
179T1D7205	J6806	LOW POWER VLSI DESIGN	35	28	1
179T1D7205	J6810	SEMICONDUCTOR MEMORY DESIGN AND TESTING	33	47	1
179T1D7206	J5704	BACK END VLSI DESIGN LABORATORY	36	54	1
179T1D7206	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	35	27	1
179T1D7206	J6802	CMOS MIXED SIGNAL CIRCUIT DESIGN	34	29	1
179T1D7206	J6804	DESIGN FOR TESTABILITY	35	24	1
179T1D7206	J6805	DSP PROCESSORS AND ARCHITECTURES	34	30	1
179T1D7206	J6806	LOW POWER VLSI DESIGN	35	26	1
179T1D7206	J6810	SEMICONDUCTOR MEMORY DESIGN AND TESTING	34	33	1
179T1D7200	J5704	BACK END VLSI DESIGN LABORATORY	36	57	1
179T1D7207	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	34	30	1
179T1D7207	J6802	CMOS MIXED SIGNAL CIRCUIT DESIGN	33	31	1
	J6804	DESIGN FOR TESTABILITY	33	25	1
179T1D7207	J6805	DSP PROCESSORS AND ARCHITECTURES	33	43	1
179T1D7207	J6806	LOW POWER VLSI DESIGN .	34	27	1
179T1D7207	J6810	SEMICONDUCTOR MEMORY DESIGN AND TESTING	34	42	1
179T1D7207	J5704	BACK END VLSI DESIGN LABORATORY	35	55	1
179T1D7208	J6801	EMBEDDED SYSTEM DESIGN ELECTIVEIII	34	30	1
179T1D7208	J6802	CMOS MIXED SIGNAL CIRCUIT DESIGN	34	24	1
179T1D7208	J6804	DESIGN FOR TESTABILITY	35	24	1
179T1D7208	-	DSP PROCESSORS AND ARCHITECTURES	34	32	1
179T1D7208		LOW POWER VLSI DESIGN	34	27	1
179T1D7208	J6806	SEMICONDUCTOR MEMORY DESIGN AND TESTING	34	24	1
179T1D7208		BACK END VLSI DESIGN LABORATORY	35	54	1
179T1D7209	1	EMBEDDED SYSTEM DESIGN ELECTIVEIII	34	25	1
179T1D7209		CMOS MIXED SIGNAL CIRCUIT DESIGN	34	31	1
179T1D7209		DESIGN FOR TESTABILITY	33	10	0
179T1D7209		DSP PROCESSORS AND ARCHITECTURES	34	43	1
179T1D7209		LOW POWER VLSI DESIGN	33	27	1
179T1D7209		SEMICONDUCTOR MEMORY DESIGN AND TESTING	33	44	1
179T1D7209		FINITE ELEMENT METHODS	35	-1	0
179T1D8701		EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	31	-1	0
179T1D8701	40.00	STABILITY OF STRUCTURES	34	-1	0
179T1D8701		THEORY OF PLATES & SHELLS	30	1-1	0
179T1D8701	120	PRESTRESSED CONCRETE ELECTIVE	33	-1	0
179T1D8701		EARTH RETAINING STRUCTURES ELECTIVEI	38	-1	0
179T1D8701			35	55	1
179T1D8701		CAD LABORATORY	31	31	1
179T1D8702		FINITE ELEMENT METHODS	35	24	11
179T1D8702		EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	38	0	0
179T1D8702		STABILITY OF STRUCTURES	32	32	1
179T1D8702		THEORY OF PLATES & SHELLS		24	1
179T1D8702	2 J8705	PRESTRESSED CONCRETE ELECTIVE	36	34	1
179T1D8702	2 J8710	EARTH RETAINING STRUCTURES ELECTIVEII	39		1
179T1D8702	2 J8711	CAD LABORATORY	36	54	1



Htno	Subcode	Subname	Internal	External	credits
179T1D8704	J8701	FINITE ELEMENT METHODS .	29	34	1
179T1D8704	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	32	35	1
179T1D8704	J8703	STABILITY OF STRUCTURES	32	12	0
179T1D8704	J8704	THEORY OF PLATES & SHELLS	31 -	36	1
179T1D8704	J8705	PRESTRESSED CONCRETE ELECTIVEI	32	29	1
179T1D8704	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	31	27	1
179T1D8704	J8711	CAD LABORATORY	37	56	1
179T1D8705	J8701	FINITE ELEMENT METHODS	36	46	1
179T1D8705	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	34	24	1
179T1D8705	J8703	STABILITY OF STRUCTURES	37	14	0
179T1D8705	J8704	THEORY OF PLATES & SHELLS	31	36	1
179T1D8705	J8705	PRESTRESSED CONCRETE ELECTIVE	38	24	1
179T1D8705	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	38	29	1
179T1D8705	J8711	CAD LABORATORY	37	57	1
179T1D8703	J8701	FINITE ELEMENT METHODS	35	31	1
17911D8706	J8701	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	27	1
17911D8706	J8702	STABILITY OF STRUCTURES	37	14	0
179T1D8706	J8704	THEORY OF PLATES & SHELLS	35	37	1
179T1D8706	J8705	PRESTRESSED CONCRETE ELECTIVE	36	29	1
	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	35	36	1
179T1D8706 179T1D8706	J8710	CAD LABORATORY	36	55	1
17911D8706	J8701	FINITE ELEMENT METHODS	33	31	1
L 1000 100 100 100 100 100 100 100 100 1		EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	24	1
179T1D8707	J8702 J8703	STABILITY OF STRUCTURES	32	24	1
179T1D8707	J8703	THEORY OF PLATES & SHELLS	33	38	11
179T1D8707	J8704 J8705	PRESTRESSED CONCRETE ELECTIVEI	34	31	1
	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	37 .	36	1
179T1D8707	J8711	CAD LABORATORY	36	54	1
a	J8701	FINITE ELEMENT METHODS	33	31	1
179T1D8708	J8701	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	32	33	1
179T1D8708	J8702	STABILITY OF STRUCTURES	33	24	1
179T1D8708 179T1D8708	J8704	THEORY OF PLATES & SHELLS	32	36	1
	J8705	PRESTRESSED CONCRETE ELECTIVE	33	17	0
179T1D8708		EARTH RETAINING STRUCTURES ELECTIVEII	36	31	1
179T1D8708 179T1D8708	Control of the contro	CAD LABORATORY	35 -	54	1
	J8701	FINITE ELEMENT METHODS	25	-1	0
179T1D8709		EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	24	-1	0
179T1D8709		STABILITY OF STRUCTURES	25	-1	0
	-	THEORY OF PLATES & SHELLS	25	-1	0
179T1D8709		PRESTRESSED CONCRETE ELECTIVEI	26	-1	0
179T1D8709		EARTH RETAINING STRUCTURES ELECTIVEII	25	-1	0
179T1D8709		CAD LABORATORY	27	-1	0
179T1D8709		FINITE ELEMENT METHODS	28	33	1
179T1D8710		EARTHQUAKE RESISTANT STRUCTURES ELECTIVE		33	1
179T1D8710		STABILITY OF STRUCTURES	29	15	0
179T1D8710		The same of the sa	28	32	1
179T1D8710		THEORY OF PLATES & SHELLS	31	24	1
179T1D8710		PRESTRESSED CONCRETE ELECTIVEI	27	30	1
179T1D8710		EARTH RETAINING STRUCTURES ELECTIVEII	34	53	1
179T1D8710	AND DESCRIPTION OF THE PERSON NAMED IN	CAD LABORATORY	34	29	1
179T1D8711		FINITE ELEMENT METHODS	37	37	1
179T1D8711	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE		37	

PRINCIPAL/DIRECTOR

PRINCIPAL/DIRECTOR

VIKAS GROUP OF INSTITUTIONS

NUNNA-521 212

Htno	Subcode	Subname	Internal	External	credits
179T1D8711	J8703	STABILITY OF STRUCTURES	38	30	1
179T1D8711	J8704	THEORY OF PLATES & SHELLS	36	30	1
179T1D8711	J8705	PRESTRESSED CONCRETE ELECTIVE	37	27	1
179T1D8711	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	38	34	1
179T1D8711	J8711	CAD LABORATORY	36	58	1
179T1D8712	J8701	FINITE ELEMENT METHODS	37 -	38	1
179T1D8712	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	35	28	1
179T1D8712	J8703	STABILITY OF STRUCTURES	37	28	1
179T1D8712	J8704	THEORY OF PLATES & SHELLS	34	42	1
179T1D8712	J8705	PRESTRESSED CONCRETE ELECTIVE	36	30	1
179T1D8712	J8710	EARTH RETAINING STRUCTURES ELECTIVEII .	36	37	1
179T1D8712	J8711	CAD LABORATORY	37	57	1
179T1D8713	J8701	FINITE ELEMENT METHODS	37	32	1
179T1D8713	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	32 -	30	1
179T1D8713	J8703	STABILITY OF STRUCTURES	34	28	1
179T1D8713	J8704	THEORY OF PLATES & SHELLS	35	36	1
179T1D8713	J8705	PRESTRESSED CONCRETE ELECTIVE	35	24	1
179T1D8713	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	37	33	1
179T1D8713	J8711	CAD LABORATORY	35	54	1
179T1D8714	J8701	FINITE ELEMENT METHODS	25	-1	0
179T1D8714		EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	24	-1	0
179T1D8714	J8703	STABILITY OF STRUCTURES	24	-1	0
179T1D8714	J8704	THEORY OF PLATES & SHELLS	25	-1	0
179T1D8714	-	PRESTRESSED CONCRETE ELECTIVEI	25	-1	0
179T1D8714		EARTH RETAINING STRUCTURES ELECTIVEII	26	-1	0
179T1D8714	-	CAD LABORATORY	29	-1	0
179T1D8714	and the second	FINITE ELEMENT METHODS	34	11	0
179T1D8715	120	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	33	34	1
179T1D8715		STABILITY OF STRUCTURES	33	25	1
179T1D8715		THEORY OF PLATES & SHELLS	34	36	1
179T1D8715		PRESTRESSED CONCRETE ELECTIVEI	36	17	0
179T1D8715	7000	EARTH RETAINING STRUCTURES ELECTIVEII	36	26	1
179T1D8715		CAD LABORATORY	34	53	1
179T1D8716	and the second second	FINITE ELEMENT METHODS	28	28	1
179T1D8716		EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	28	24	1
179T1D8716	- American	STABILITY OF STRUCTURES	29	32	1
179T1D8716		THEORY OF PLATES & SHELLS	30	33	1
179T1D8716		PRESTRESSED CONCRETE ELECTIVE	27	24	1
179T1D8716		EARTH RETAINING STRUCTURES ELECTIVEII	30	28	1
179T1D8716		CAD LABORATORY	36	54	1
179T1D8717		FINITE ELEMENT METHODS	29	33	1
179T1D8717		EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	28	13	0
179T1D8717		STABILITY OF STRUCTURES	30	24	1
17911D8717	Table 100 manual 1	THEORY OF PLATES & SHELLS	29	29	1
		PRESTRESSED CONCRETE ELECTIVEI	29 -	24	1
179T1D8717		EARTH RETAINING STRUCTURES ELECTIVEII	30	30	1
179T1D8717		CAD LABORATORY	35	55	1
179T1D8717		FINITE ELEMENT METHODS	37	30	1
179T1D8718		EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	11	0
179T1D8718	-	No.	38	28	1
179T1D8718	B J8703	STABILITY OF STRUCTURES THEORY OF PLATES & SHELLS	36	33	1



Htno	Subcode	Subname	Internal	External	credits
179T1D8718	J8705	PRESTRESSED CONCRETE ELECTIVEI	37 ~	17	0
179T1D8718	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	37	31	1
179T1D8718	J8711	CAD LABORATORY	38	58	1
179T1D8718	J8701	FINITE ELEMENT METHODS	33	-1	0
17911D8719	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	-1	0
179T1D8719	J8703	STABILITY OF STRUCTURES	35	-1	0
179T1D8719	J8704	THEORY OF PLATES & SHELLS	32	-1	0
179T1D8719	J8705	PRESTRESSED CONCRETE ELECTIVEI	32	-1	0
	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	33	-1	0
179T1D8719		CAD LABORATORY	34	-1	0
179T1D8719	J8711	FINITE ELEMENT METHODS	33	28	1
179T1D8720	J8701	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	32	29	1
179T1D8720	J8702	STABILITY OF STRUCTURES	33	27	1
179T1D8720	J8703	THEORY OF PLATES & SHELLS	33	32	1
179T1D8720	J8704	PRESTRESSED CONCRETE ELECTIVE	32	24	1
179T1D8720	J8705	EARTH RETAINING STRUCTURES ELECTIVEI	36 -	29	1
179T1D8720	J8710		33	55	1
179T1D8720	J8711	CAD LABORATORY	37	27	1
179T1D8721	J8701	FINITE ELEMENT METHODS  EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	37	19	0
179T1D8721	J8702		38	24	1
179T1D8721	J8703	STABILITY OF STRUCTURES	32	32	11
179T1D8721	J8704	THEORY OF PLATES & SHELLS	37	24	1
179T1D8721	J8705	PRESTRESSED CONCRETE ELECTIVE	39	24	1
179T1D8721	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	37	57	1
179T1D8721	J8711	CAD LABORATORY	33	36	1
179T1D8722	J8701	FINITE ELEMENT METHODS	32	24	1
179T1D8722	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE		26	1
179T1D8722	J8703	STABILITY OF STRUCTURES	33	30	1
179T1D8722	J8704	THEORY OF PLATES & SHELLS	32	16	0
179T1D8722	J8705	PRESTRESSED CONCRETE ELECTIVEI	37	30	1
179T1D8722	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	38	53	1
179T1D8722	J8711	CAD LABORATORY	34		2000
179T1D8723	J8701	FINITE ELEMENT METHODS	36	39	1
179T1D8723	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE		34	1
179T1D8723	J8703	STABILITY OF STRUCTURES	37	A ALA	1
179T1D8723	J8704	THEORY OF PLATES & SHELLS	34	31	-
179T1D8723	J8705	PRESTRESSED CONCRETE ELECTIVEI	37	25	1
179T1D8723	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	37	36	1
179T1D8723	J8711	CAD LABORATORY	34	53	1
179T1D8724	J8701	FINITE ELEMENT METHODS	35	30	1
179T1D8724		EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	34	17	0
179T1D8724	- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12	STABILITY OF STRUCTURES	36	24	1
179T1D872		THEORY OF PLATES & SHELLS	32	25	1
179T1D872		PRESTRESSED CONCRETE ELECTIVE	32	24	1
179T1D872		EARTH RETAINING STRUCTURES ELECTIVEII	38	25	1
179T1D872	DATE:	CAD LABORATORY	32	54	1

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

<sup>\*\*</sup>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

Controller of Examinations

UAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Revaluation/Recounting results for M.Tech II Semesters Regular/Supplementary Examinations JUNE-2018
College name: MOTHER THERESA EDUCATIONAL SOCIETY GROUP OF INSTITUTIONS, VISSANNAPET:9T

Htno .	Subcode	Subname	Internal	External-	credits	Status
149T1D5611	H5601	POWERSYSTEMDYNAMICSANDSTABILIT	35	.24	1	Change
179T1D8721	J8702	EARTHQUAKERESISTANTSTRUCTURESE	37	24	3	Change
179T1D8724	J8702	EARTHQUAKERESISTANTSTRUCTURESE	34	28	3	Change
149T1D2104	H2103	FINITEELEMENTMETHOD	37	34	1	No Change
149T1D2104	H2104	COMPUTATIONALFLUIDDYNAMICS	36 .	4	0	No Change
149T1D2105	H2103	FINITEELEMENTMETHOD	38	23	0	No Change
159T1D2102	H2103	FINITEELEMENTMETHOD	32	21	0	No Change
159T1D2104	H2104	COMPUTATIONALFLUIDDYNAMICS	31	7	0	No Change
159T1D5614	H5601	POWERSYSTEMDYNAMICSANDSTABILIT	37	·20	0	No Change
179T1D2104	J2104	COMPUTATIONALFLUIDDYNAMICSELEC	38	16	0	No Change
179T1D3804	J3801	CODINGTHEORYANDAPPLICATIONS	38	13	0	No Change
179T1D3804	J3802	ADVANCEDCOMPUTERARCHITECTUREEL	38	14	0	No Change
179T1D5801	J2510	CLOUDCOMPUTINGELECTIVEII	39 .	13	0	No Change
179T1D8704	J8703	STABILITYOFSTRUCTURES	32	12	0	No Change
179T1D8706	J8703	STABILITYOFSTRUCTURES	37	14	0	No Change
179T1D8708	J8705	PRESTRESSEDCONCRETEELECTIVE	33	17	0	No Change
179T1D8715	J8701	FINITEELEMENTMETHODS	34	11	0	No Change
179T1D8715	J8705	PRESTRESSEDCONCRETEELECTIVE	36	17	0	No Change
179T1D8717	J8702	EARTHQUAKERESISTANTSTRUCTURESE	28	13	0	No Change
179T1D8718	J8702	EARTHQUAKERESISTANTSTRUCTURESE	36	11	0	No Change
179T1D8718	J8705	PRESTRESSEDCONCRETEELECTIVE	37	17	0	No Change

Date:22-11-2018

N. Hohan Ros Controller of Examinations

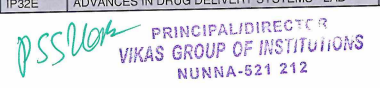
## DAWAHARLAL NEHRÜ TECHNOLOGICAL UNIVERSITY KAKINADA Results for M.Pharmacy II SEMESTER (R13) Regular / Supplementary Examinations , JUNE- 2018 . College: MOTHER THERESA EDUCATIONAL SOCIETY GROUP OF INSTITUTIONS, VISSANNAPET:9T

Discrepancy pertaining to these results are to be submitted on or before 12-09-2018 with following documents at CE(PG) Office, JNTUK, Kakinada

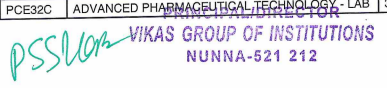
Htno	Subcode	Subname	Internal	External	credits
149T1S0304	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	31	17	0
149T1S0305	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	34	25	1
149T1S0307	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	32	13	0
149T1S0403	IP32D	DRUG REGULATORY AFFAIRS	33	-1	0
149T1S0405	IP32D	DRUG REGULATORY AFFAIRS	31	11	0
149T1S0406	IP32D	DRUG REGULATORY AFFAIRS	31	6	0
149T1S0412	IP32D	DRUG REGULATORY AFFAIRS	32	-1	0
149T1S0805	IP32D	DRUG REGULATORY AFFAIRS	31	24	1
159T1S0305	IP32D	DRUG REGULATORY AFFAIRS	36	35	3
159T1S0305	PCEU32A	INDUSTRIAL PHARMACY	37	27	3
159T1S0306	IP32D	DRUG REGULATORY AFFAIRS	37	30	3
159T1S0306	PCEU32A	INDUSTRIAL PHARMACY	35	19	0
159T1S0308	PCEU32A	INDUSTRIAL PHARMACY	36 -	20	0
159T1S0314	IP32D	DRUG REGULATORY AFFAIRS	37	28	3
159T1S0402	IP32D	DRUG REGULATORY AFFAIRS	32	13	0
159T1S0406	IP32D	DRUG REGULATORY AFFAIRS	33	-1	0
159T1S0406	PAQA32A	ADVANCED PHARMACEUTICAL ANALYSIS-II	35	-1	0
159T1S0407	IP32D	DRUG REGULATORY AFFAIRS	34	26	3
159T1S0407	PAQA32A	ADVANCED PHARMACEUTICAL ANALYSIS-II	36	18	0
159T1S0411	IP32D	DRUG REGULATORY AFFAIRS	35	28	3
159T1S0411	PAQA32A	ADVANCED PHARMACEUTICAL ANALYSIS-II	37 -	13	0
159T1S0417	PAQA32A	ADVANCED PHARMACEUTICAL ANALYSIS-II	36	14	0
159T1S0801	IP32D	DRUG REGULATORY AFFAIRS	36	25	3
159T1S0801	PP32A	HOSPITAL & COMMUNITY PHARMACY	36	30	3
159T1S0803	IP32D	DRUG REGULATORY AFFAIRS	32	7	0
159T1S0803	PP32B	PHARMACUTHERAPEUTICS INCLUDIG CLINICAL P	34	-1	0
159T1S0804		CHLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	33	37	3
159T1S0808		DRUG REGULATORY AFFAIRS	33	33	3
159T1S0808	-	HOSPITAL & COMMUNITY PHARMACY	36	33	3
159T1S0808	PP32B	PHARMACUTHERAPEUTICS INCLUDIG CLINICAL P	34	45	3
159T1S0808	-	CHLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	35	44	3
159T1S1101		ADVANCED PHARMACEUTICAL TECHOLOGY	34	30	3
159T1S1103		ADVANCED PHARMACEUTICAL TECHHOLOGY-II	34	15	0
159T1S1104		ADVANCED PHARMACEUTICAL TECHHOLOGY-II	34	26	3
159T1S1106	- mark (18)	ADVANCED IN DRUG DELIVERY SYSTEMS	33	29	3
159T1S1106		ADVANCED PHARMACEUTICAL TECHHOLOGY-II	33	10	0
169T1S0303	-	ADVANCED IN DRUG DELIVERY SYSTEMS	29	37	3
169T1S0303	- W. S. W. S	DRUG REGULATORY AFFAIRS	30	30	3
169T1S0303		ADVANCED PHARMACEUTICAL TECHOLOGY	29	40	3
169T1S0303		The state of the s	29	18	0
169T1S0304		ADVANCED IN DRUG DELIVERY SYSTEMS	34	33	3



Htno	Subcode	Subname	Internal	External	credits
169T1S0304	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	36	28	3
169T1S0306	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	32	-1	0
169T1S0306	IP32D	DRUG REGULATORY AFFAIRS	28	-1	0
169T1S0306	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	28	-1	0
169T1S0306	PCEU32A	INDUSTRIAL PHARMACY	31	-1	0
169T1S0307	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	34	12	0
169T1S0307	IP32D	DRUG REGULATORY AFFAIRS	35	10	0
169T1S0307	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	36	28	3
169T1S0310	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	34	37	3
169T1S0310	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	35	44	3
169T1S0311	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	33	37	3
169T1S0311	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	32	30	3
169T1S0311	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	29	12	0
169T1S0313	IP32D	DRUG REGULATORY AFFAIRS	28	13	0
169T1S0313	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	29	34	3
169T1S0313	PCEU32A	INDUSTRIAL PHARMACY	30	26	3
169T1S0314	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	34	-1	0
169T1S0314	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	34	-1	0
169T1S0314	IP32D	DRUG REGULATORY AFFAIRS	34	-1	0
169T1S0401	PAQA32A	ADVANCED PHARMACEUTICAL ANALYSIS-II	33	-1	0
and the same of th	PAQA32B	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY	33	-1	0
169T1S0401	PAQA32D	QUALITY ASSURANCE OF PHARMACEUTICALS-I	33	-1	0
	IP32D	DRUG REGULATORY AFFAIRS	30	6	0
169T1S0402	PAQA32A	ADVANCED PHARMACEUTICAL ANALYSIS-II	29	15	0
169T1S0402	PAQA32A PAQA32B	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY	28 -	31	3
169T1S0402	PAQA32D	QUALITY ASSURANCE OF PHARMACEUTICALS-I	29	26	3
169T1S0402	IP32D	DRUG REGULATORY AFFAIRS	28	30	3
169T1S0403	PAQA32A	ADVANCED PHARMACEUTICAL ANALYSIS-II	30	27	3
169T1S0403	PAQA32B	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY	30	37	3
169T1S0403	PAQA32C	QUALITY ASSURANCE OF PHARMACEUTICALS-I	30	32	3
169T1S0403		DRUG REGULATORY AFFAIRS	34	28	3
and the second s		PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY	29	29	3
169T1S0409		DRUG REGULATORY AFFAIRS	36	33	3
169T1S0410		THE PART OF LITICAL ANALYSIS II	35	26	3
169T1S0410	-	TALL THE PLOT COLON ANALY	36	36	3
169T1S0410		THE PARTY OF THE P	35	27	3
169T1S0410		DRUG REGULATORY AFFAIRS	32	28	3
169T1S0413		ADVANCED IN DRUG DELIVERY SYSTEMS	29	7	0
169T1S1101		DRUG REGULATORY AFFAIRS	30	26	3
169T1S1101		ADVANCED PHARMACEUTICAL TECHOLOGY	30	21	0
169T1S1101		ADVANCED PHARMACEUTICAL TECHHOLOGY-II	31	9	0
169T1S1101		ADVANCED PHARMACEUTICAL TECHOLOGY	35	37	3
169T1S1105	The second second second	ADVANCED IN DRUG DELIVERY SYSTEMS	32	14	0
169T1S1106		ADVANCED PHARMACEUTICAL TECHOLOGY	31	24	3
169T1S1106		DRUG REGULATORY AFFAIRS	33	-1	0
169T1S1107		ADVANCED PHARMACEUTICAL TECHOLOGY	32	-1	0
169T1S1107			34	19	0
169T1S1108		ADVANCED IN DRUG DELIVERY SYSTEMS	34	29	3
169T1S1108		ADVANCED PHARMACEUTICAL TECHOLOGY	33	-1	0
179T1S0301	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	33	1-1	0
179T1S0301	IP32D	DRUG REGULATORY AFFAIRS	34	52	2
179T1S0301	IP32E	ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	104	JZ	-



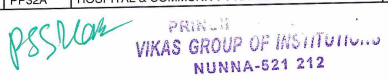
Htno	Subcode	Subname	Internal	External	credits
179T1S0301	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY .	34	-1	0
179T1S0301	PCE32C	ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	33	50	2
179T1S0301	PCEU32A	INDUSTRIAL PHARMACY	33	-1	0
179T1S0301	PCEU32B	SEMINAR	92 -	0	2
179T1S0302	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	33	28	3
179T1S0302	IP32D	DRUG REGULATORY AFFAIRS	33	14	0
179T1S0302	IP32E	ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	33	51	2
179T1S0302	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	34	31	3
179T1S0302	PCE32C	ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	33	51	2
179T1S0302	PCEU32A	INDUSTRIAL PHARMACY	33	24	3
179T1S0302	PCEU32B	SEMINAR	93	0	2
179T1S0302	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	33	29	3
179T1S0303	IP32D	DRUG REGULATORY AFFAIRS	32	10	0
179T1S0303	1P32E	ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	34	53	2
179T1S0303	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	32	33	3
179T1S0303	PCE32C	ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	33	51	2
179T1S0303	PCEU32A	INDUSTRIAL PHARMACY	33	16	0
179T1S0303	PCEU32B	SEMINAR	91	0	2
179T1S0303	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	33	37	3
179T1S0304	IP32D	DRUG REGULATORY AFFAIRS	33	40	3
	IP32E	ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	33	50	2
179T1S0304	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	32	42	3
179T1S0304	PCE32A	ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	33	52	2
179T1S0304	PCE32C	INDUSTRIAL PHARMACY	32	30	3
179T1S0304	PCEU32B	SEMINAR	94	0	2
179T1S0304	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	33	31	3
179T1S0305		DRUG REGULATORY AFFAIRS	32	39	3
179T1S0305		ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	33	53	2
179T1S0305	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	33	35	3
179T1S0305		ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	32	53	2
179T1S0305	(M1 174)		33	24	3
179T1S0305			92	0	2
179T1S0305		ADVANCED IN DRUG DELIVERY SYSTEMS	33	-1	0
179T1S0306	The second second	DRUG REGULATORY AFFAIRS	33	-1	0
179T1S0306		ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	32 -	-1	0
179T1S0306		ADVANCED PHARMACEUTICAL TECHOLOGY	33	-1	0
179T1S0306	700	ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	32	-1	0
179T1S0306	and the same of the same		33	-1	0
179T1S0306	- Designation of the second		91	0	2
179T1S0306		SEMINAR  ADVANCED IN DRUG DELIVERY SYSTEMS	32	-1	0
179T1S0307	10 40	DRUG REGULATORY AFFAIRS	33	-1	0
179T1S0307		ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	32	52	2
179T1S0307		ADVANCED PHARMACEUTICAL TECHOLOGY	32	-1	0
179T1S0307	and the second second	ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB		52	2
179T1S0307			32	-1	0
179T1S0307			93	0	2
179T1S0307	B(1807 100)		33	32	3
179T1S0308		ADVANCED IN DRUG DELIVERY SYSTEMS	32	29	3
179T1S0308	IP32D	DRUG REGULATORY AFFAIRS	34	51	2
179T1S0308	B IP32E	ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	33	30	3
179T1S0308	PCE32A	ADVANCED PHARMACEUTICAL TECHNOLOGY		53	2
179T1S0308	B PCE32C	ADVANCED PHARMACEUTICAL, TECHNOLOGY - LAE	) 33	33	



Htno	Subcode	Subname	Internal	External	credits
179T1S0308	PCEU32A	INDUSTRIAL PHARMACY	33	24	3
179T1S0308	PCEU32B	SEMINAR	92	0	2
179T1S0309	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	33	19	0
179T1S0309	IP32D	DRUG REGULATORY AFFAIRS	34	30	3
179T1S0309	IP32E	ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	33	53	2
179T1S0309	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	33 _	33	3
179T1S0309	PCE32C	ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	35	54	2
179T1S0309	PCEU32A	INDUSTRIAL PHARMACY	34	17	0
179T1S0309	PCEU32B	SEMINAR	94	0	2
179T1S0303	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	33	-1	0
179T1S0310	IP32D	DRUG REGULATORY AFFAIRS	33	-1	0
179T1S0310	IP32E	ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	33	-1	0
179T1S0310	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	34	-1	0
17911S0310	PCE32C	ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	34 -	-1	0
179T1S0310	PCEU32A	INDUSTRIAL PHARMACY	33	-1	0
	PCEU32B	SEMINAR	91	0	2
179T1S0310	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	34	33	3
	IP32D	DRUG REGULATORY AFFAIRS	34	33	3
179T1S0311	IP32E	ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	32	52	2
179T1S0311	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	33	29	3
179T1S0311	PCE32A	ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	33	53	2
179T1S0311	PCE32C PCEU32A	INDUSTRIAL PHARMACY	34 -	24	3
179T1S0311	PCEU32A	SEMINAR	92	0	2
179T1S0311		DRUG REGULATORY AFFAIRS	32	9	0
179T1S0401	IP32D	ADVANCED PHARMACEUTICAL ANALYSIS-II	33	13	0
179T1S0401	PAQA32A	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY	33	26	3
179T1S0401	PAQA32B	QUALITY ASSURANCE OF PHARMACEUTICALS-I	33	32	3
179T1S0401	PAQA32C	ADVANCED PHARMACEUTICAL ANALYSIS - II -	33	53	2
179T1S0401	PAQA32D	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY	35	50	2
179T1S0401	PAQA32E	SEMINAR	92	0	2
179T1S0401	PAQA32F	DRUG REGULATORY AFFAIRS	34	8	0
179T1S0402		THE PROPERTY OF LITTICAL ANALYSIS II	33	19	0
179T1S0402		THE PROPERTY AND THE PROPERTY AND A VALVE	33	31	3
179T1S0402		THE PROPERTY OF THE PROPERTY O	34	29	3
179T1S0402	and the same of th		33	52	2
179T1S0402	1	TALLAND BLOUGOLOAL ANALY	34	50	2
179T1S0402	The second secon		92	0	2
179T1S0402		SEMINAR DRUG REGULATORY AFFAIRS	33	28	3
179T1S0403		TOTAL PROPERTY OF THE PROPERTY	34	17	0
179T1S0403		THE PROPERTY OF THE PROPERTY AND PROPERTY AND THE	and the same	29	3
179T1S0403		TO THE PROPERTY OF LITTON C. I.	33	30	3
179T1S0403	TR MIT	THE PARA OFFITICAL ANALYSIS - II -	34	50	2
179T1S0403	The state of the s	THE PROPERTY OF THE PROPERTY AND THE PROPERTY OF THE PROPERTY	P-1-1707	52	2
179T1S0403		The same of the sa	91	0	2
179T1S0403			34 -	30	3
179T1S0404		DRUG REGULATORY AFFAIRS	32	26	3
179T1S0404		THE PLOT OF THE PLOT OF THE PARTY		42	3
179T1S0404	The second secon	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY	34	39	3
179T1S0404	4 PAQA320	QUALITY ASSURANCE OF PHARMACEUTICALS-I		51	2
179T1S0404	4 PAQA32E	ADVANCED PHARMACEUTICAL ANALYSIS - II -	32	53	2
179T1S0404	4 PAQA32E	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY			2
179T1S0404	4 PAQA32F	SEMINAR	94	0	

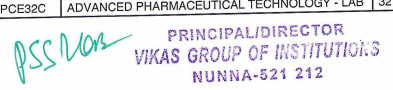


· ·	Oubsede	Cubnama	Internal	External	credits
Htno	Subcode	Subname	34 -	32	3
179T1S0405	IP32D	DRUG REGULATORY AFFAIRS	35	18	0
179T1S0405	PAQA32A	ADVANCED PHARMACEUTICAL ANALYSIS-II	33	35	3
179T1S0405	PAQA32B	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY	THE RESERVE AND ADDRESS.	27	3
179T1S0405	PAQA32C	QUALITY ASSURANCE OF PHARMACEUTICALS-I	33	54	2
179T1S0405	PAQA32D	ADVANCED PHARMACEUTICAL ANALYSIS - II -	33	52	2
179T1S0405	PAQA32E	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY	32	0	2
179T1S0405	PAQA32F	SEMINAR	94	27	3
179T1S0406	IP32D	DRUG REGULATORY AFFAIRS		28	3
179T1S0406	PAQA32A	ADVANCED PHARMACEUTICAL ANALYSIS-II	34	35	3
179T1S0406	PAQA32B	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY	34	31	3
179T1S0406	PAQA32C	QUALITY ASSURANCE OF PHARMACEUTICALS-I	33		2
179T1S0406	PAQA32D	ADVANCED PHARMACEUTICAL ANALYSIS - II -	32	53	2
179T1S0406	PAQA32E	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY	35	53	2
179T1S0406	PAQA32F	SEMINAR	94	0	30 N 400
179T1S0407	IP32D	DRUG REGULATORY AFFAIRS	33	30	3
179T1S0407	PAQA32A	ADVANCED PHARMACEUTICAL ANALYSIS-II	33	26	3
179T1S0407	PAQA32B	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY	34	37	3
179T1S0407	PAQA32C	QUALITY ASSURANCE OF PHARMACEUTICALS-I	33	30	3
179T1S0407	PAQA32D	ADVANCED PHARMACEUTICAL ANALYSIS - II -	33	52	2
179T1S0407	PAQA32E	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY	34	54	2
179T1S0407	PAQA32F	SEMINAR .	93	0	2
179T1S0408	IP32D	DRUG REGULATORY AFFAIRS	33	1-1	0
179T1S0408	PAQA32A	ADVANCED PHARMACEUTICAL ANALYSIS-II	33	-1	0
179T1S0408	PAQA32B	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY	33 -	-1	0
179T1S0408	PAQA32C	QUALITY ASSURANCE OF PHARMACEUTICALS-I	34	-1	0
179T1S0408	PAQA32D	ADVANCED PHARMACEUTICAL ANALYSIS - II -	34	-1	0
179T1S0408	PAQA32E	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY	34		0
179T1S0408	PAQA32F	SEMINAR	91	0	2
179T1S0409	IP32D	DRUG REGULATORY AFFAIRS	33	28	3
179T1S0409	PAQA32A	ADVANCED PHARMACEUTICAL ANALYSIS-II	32	35	3
179T1S0409	PAQA32B	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY	33	45	3
179T1S0409	PAQA32C		33	35	3
179T1S0409	PAQA32D	ADVANCED PHARMACEUTICAL ANALYSIS - II -	34	51	2
179T1S0409	PAQA32E	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY	34	51	2
179T1S0409	PAQA32F		94	0	2
179T1S0410	IP32D	DRUG REGULATORY AFFAIRS	33	28	3
179T1S0410	PAQA32A	ADVANCED PHARMACEUTICAL ANALYSIS-II	33	26	3
179T1S0410	PAQA32B		35	33	3
179T1S0410	PAQA32C		33	30	3
179T1S0410	PAQA32D	ADVANCED PHARMACEUTICAL ANALYSIS - II -	33	50	2
179T1S0410	PAQA32E	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY		50	2
179T1S0410	PAQA32F	SEMINAR	94	0	2
179T1S041		DRUG REGULATORY AFFAIRS	33	36	3
179T1S041	and the same of th	ADVANCED PHARMACEUTICAL ANALYSIS-II	34	32	3
179T1S041	4	PHYTOPHARMACEUTICAL AND BIOLOGICAL ANALY		47	3
179T1S041		QUALITY ASSURANCE OF PHARMACEUTICALS-I	34	34	3
179T1S041		ADVANCED PHARMACEUTICAL ANALYSIS - II -	33	54	2
179T1S041	-	TO THE TIPLE OF THE ANIAL V	35	53	2
179T1S041			94	0	2
179T1S080	and the same of th	DRUG REGULATORY AFFAIRS	34	32	3
179T1S080		HOSPITAL & COMMUNITY PHARMACY	34	35	3



Htno	Subcode	Subname ,	Internal	External	credits
179T1S0801	PP32B	PHARMACUTHERAPEUTICS INCLUDIG CLINICAL P	33	50	3
179T1S0801	PP32C	CHLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	33	46	3
179T1S0801	PP32D	HOSPITAL & COMMUNITY PHARMACY - LAB	34	52	2
179T1S0801	PP32E	CLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	32	52	2
179T1S0801	PP32F	SEMINAR	91	0	2
179T1S0802	IP32D	DRUG REGULATORY AFFAIRS	35	49	3
179T1S0802	PP32A	HOSPITAL & COMMUNITY PHARMACY	34	34	3
179T1S0802	PP32B	PHARMACUTHERAPEUTICS INCLUDIG CLINICAL P	33	44	3
179T1S0802	PP32C	CHLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	33	44	3
179T1S0802	PP32D	HOSPITAL & COMMUNITY PHARMACY - LAB	34	54	2
179T1S0802	PP32E	CLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	34	54	2
179T1S0802	PP32F	SEMINAR	92	0	2
179T1S0802	IP32D	DRUG REGULATORY AFFAIRS	33	38	3
179T1S0803	PP32A	HOSPITAL & COMMUNITY PHARMACY	34	32	3
179T1S0803	PP32B	PHARMACUTHERAPEUTICS INCLUDIG CLINICAL P	34	45	3
179T1S0803	PP32C	CHLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	33	48	3
179T1S0803	PP32D	HOSPITAL & COMMUNITY PHARMACY - LAB	33	53	2
179T1S0803	PP32E	CLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	32	51	2
	PP32F	SEMINAR	92	0	2
179T1S0803	IP32D	DRUG REGULATORY AFFAIRS	34	-1	0
179T1S0804		HOSPITAL & COMMUNITY PHARMACY	34	1-1	0
179T1S0804		PHARMACUTHERAPEUTICS INCLUDIG CLINICAL P	32	-1	0
179T1S0804		CHLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	33	-1	0
179T1S0804		HOSPITAL & COMMUNITY PHARMACY - LAB	35	53	2
179T1S0804		CLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	34	54	2
179T1S0804		SEMINAR	90	0	2
179T1S0804	was commenced and the	DRUG REGULATORY AFFAIRS	32	-1	0
179T1S0805		HOSPITAL & COMMUNITY PHARMACY	33	-1	0
179T1S0805		PHARMACUTHERAPEUTICS INCLUDIG CLINICAL P	35	-1	0
179T1S0805		CHLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	34	-1	0
179T1S0805		HOSPITAL & COMMUNITY PHARMACY - LAB	33	52	2
179T1S0805		CLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	32	53	2
179T1S0805		SEMINAR	91	0	2
179T1S0805	A Comment	DRUG REGULATORY AFFAIRS	33 -	18	0
179T1S0806		HOSPITAL & COMMUNITY PHARMACY	33	28	3
179T1S0806		PHARMACUTHERAPEUTICS INCLUDIG CLINICAL P	32	40	3
179T1S0806		CHLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	33	46	3
179T1S0806		HOSPITAL & COMMUNITY PHARMACY - LAB	34	52	2
179T1S0806		CLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	33	51	2
179T1S0806	-		93	0	2
179T1S0806		SEMINAR  PRIVATE ATORNA SEAJES	34	-1	0
179T1S0807	100	DRUG REGULATORY AFFAIRS	35	-1	0
179T1S0807		HOSPITAL & COMMUNITY PHARMACY PHARMACUTHERAPEUTICS INCLUDIG CLINICAL P	34	-1	0
179T1S0807	- Comment		33	-1	0
179T1S0807		CHLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	32	-1	0
179T1S0807		HOSPITAL & COMMUNITY PHARMACY - LAB	33	-1	0
179T1S0807		CLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	90	0	2
179T1S080		SEMINAR		32	3
179T1S0808	and the same of th	DRUG REGULATORY AFFAIRS	32		3
179T1S080	8 PP32A	HOSPITAL & COMMUNITY PHARMACY	34	31	
179T1S080	8 PP32B	PHARMACUTHERAPEUTICS INCLUDIG CLINICAL P	33	39	3
179T1S080	8 PP32C	CHLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	34	47	3

Htno	Subcode	Subname	Internal	External	credits
179T1S0808	PP32D	HOSPITAL & COMMUNITY PHARMACY - LAB	34	53	2
179T1S0808	PP32E	CLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	33	52	2
179T1S0808	PP32F	SEMINAR	92	0	2
179T1S0809	IP32D	DRUG REGULATORY AFFAIRS	33	-1	0
179T1S0809	PP32A	HOSPITAL & COMMUNITY PHARMACY	33 ,	-1	0
179T1S0809	PP32B	PHARMACUTHERAPEUTICS INCLUDIG CLINICAL P	33	-1	0
179T1S0809	PP32C	CHLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	33	-1	0
179T1S0809	PP32D	HOSPITAL & COMMUNITY PHARMACY - LAB	32	51	2
179T1S0809	PP32E	CLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	35	51	2
179T1S0809	PP32F	SEMINAR	93	0	2
179T1S0810	IP32D	DRUG REGULATORY AFFAIRS	34	-1	0
179T1S0810	PP32A	HOSPITAL & COMMUNITY PHARMACY	35	-1	0
179T1S0810	PP32B	PHARMACUTHERAPEUTICS INCLUDIG CLINICAL P	34 -	-1	0
179T1S0810	PP32C	CHLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	34	-1	0
179T1S0810	PP32D	HOSPITAL & COMMUNITY PHARMACY - LAB	33	54	2
179T1S0810	PP32E	CLINICAL RESEARCH, PHARMACOEPIDEMIOLOGY	34	54	2
179T1S0810	PP32F	SEMINAR	94	0	2
179T1S0010	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	33	28	3
179T1S1101	IP32D	DRUG REGULATORY AFFAIRS	33	31	3
179T1S1101	IP32E	ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	33	50	2
179T1S1101	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	33 -	24	3
179T1S1101	PCE32B	ADVANCED PHARMACEUTICAL TECHHOLOGY-II	34	10	0
179T1S1101	PCE32C	ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	34	50	2
179T1S1101	PCE32D	SEMINAR	91	0	2
179T1S1101	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	32	13	0
179T1S1102		DRUG REGULATORY AFFAIRS	33	8	0
179T1S1102		ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	35	51	2
179T1S1102	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	33	27	3
179T1S1102		ADVANCED PHARMACEUTICAL TECHHOLOGY-II	33	10	0
179T1S1102		ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	35	51	2
179T1S1102	The second second	SEMINAR	92	0	2
179T1S1102		ADVANCED IN DRUG DELIVERY SYSTEMS	35	-1	0
-		DRUG REGULATORY AFFAIRS	33	-1	0
179T1S1103		ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	32	53	2
179T1S1103		ADVANCED PHARMACEUTICAL TECHOLOGY	33	-1	0
		ADVANCED PHARMACEUTICAL TECHHOLOGY-II	35	-1	0
179T1S1103		ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	34	52	2
179T1S1103		SEMINAR	91	0	2
Control of the Contro	22 420	ADVANCED IN DRUG DELIVERY SYSTEMS	33	28	3
179T1S1104		DRUG REGULATORY AFFAIRS	34	36	3
179T1S1104		ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	34	53	2
179T1S1104		ADVANCED PHARMACEUTICAL TECHOLOGY	33	33	3
179T1S1104		ADVANCED PHARMACEUTICAL TECHHOLOGY-II	33	40	3
179T1S1104		ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	34 -	51	2
179T1S1104	The state of the s	SEMINAR	91	0	2
179T1S1104		ADVANCED IN DRUG DELIVERY SYSTEMS	33	46	3
179T1S1105		DRUG REGULATORY AFFAIRS	33	40	3
179T1S1105		ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	32	54	2
179T1S1108			34	39	3
179T1S110		ADVANCED PHARMACEUTICAL TECHNOLOGY	34	40	3
179T1S110	PCE32B	ADVANCED PHARMACEUTICAL TECHNOLOGY-II		52	2
179T1S110	5 PCE32C	ADVANCED PHARMACEUTICAL TECHNOLOGY - LAE	02		



Htno	Subcode	Subname	Internal	External	credits
179T1S1105	PCE32D	SEMINAR	91	0	2
179T1S1106	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	33	19	0
179T1S1106	IP32D	DRUG REGULATORY AFFAIRS	34	28	3
179T1S1106	IP32E	ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	34	53	2
179T1S1106	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	34	34	3
179T1S1106	PCE32B	ADVANCED PHARMACEUTICAL TECHHOLOGY-II	33	32	3
179T1S1106	PCE32C	ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	34	51	2
179T1S1106	PCE32D	SEMINAR	92	0	2
179T1S1107	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	34	16	0
179T1S1107	IP32D	DRUG REGULATORY AFFAIRS	33	32	3
179T1S1107	IP32E	ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	32	52	2
179T1S1107	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	35	31	3
179T1S1107	PCE32B	ADVANCED PHARMACEUTICAL TECHHOLOGY-II	34	31	3
179T1S1107	PCE32C	ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	33	51	2
179T1S1107	PCE32D	SEMINAR	92	0	2
179T1S1108	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	33	-1	0
179T1S1108	IP32D	DRUG REGULATORY AFFAIRS	32	-1	0
179T1S1108	IP32E	ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	32	50	2
179T1S1108	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	33	-1	0
179T1S1108	PCE32B	ADVANCED PHARMACEUTICAL TECHHOLOGY-II	32	-1	0
179T1S1108	PCE32C	ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	35	50	2
179T1S1108	PCE32D	SEMINAR	93	0	2
179T1S1109	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	33 -	13	0
179T1S1109	*	DRUG REGULATORY AFFAIRS	35	10	0
179T1S1109		ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	34	51	2
179T1S1109	PCE32A	ADVANCED PHARMACEUTICAL TECHOLOGY	34	29	3
179T1S1109		ADVANCED PHARMACEUTICAL TECHHOLOGY-II	33	28	3
179T1S1109		ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	32	51	2
179T1S1109		SEMINAR	92	0	2
179T1S1110	IP32A	ADVANCED IN DRUG DELIVERY SYSTEMS	34	-1	0
179T1S1110		DRUG REGULATORY AFFAIRS	34	-1	0
179T1S1110		ADVANCES IN DRUG DELIVERY SYSTEMS - LAB	33	-1	0
179T1S1110		ADVANCED PHARMACEUTICAL TECHOLOGY	33	-1	0
179T1S1110		ADVANCED PHARMACEUTICAL TECHHOLOGY-II	33	-1	0
179T1S1110		ADVANCED PHARMACEUTICAL TECHNOLOGY - LAB	34	-1	0
179T1S1110	PCE32D	SEMINAR	91	0	2

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

## \*\*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.



<sup>\*\*</sup>NOTE:2 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 19-09-2018]

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

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Revaluation/Recounting results for M.Pharmacy II Semesters Regular/Supplementary Examinations JUNE-2018
College name: MOTHER THERESA EDUCATIONAL SOCIETY GROUP OF INSTITUTIONS, VISSANNAPET:9T

Htno	Subcode	Subname	Internal	External	credits	Status
159T1S0308	PCEU32A	INDUSTRIALPHARMACY	36	25	3	Change
169T1S1106	IP32A	ADVANCEDINDRUGDELIVERYSYSTEMS	32	14	0	No Change
169T1S1108	IP32A	ADVANCEDINDRUGDELIVERYSYSTEMS	34	19	0	No Change
179T1S0401	IP32D	DRUGREGULATORYAFFAIRS	32 .	9	0	No Change
179T1S0401	PAQA32A	ADVANCEDPHARMACEUTICALANALYSIS	33	13	0	No Change
179T1S040T	PAQA32A	ADVANCEDPHARMACEUTICALANALYSIS	35	18	0	No Change
179T1S0405	IP32A	ADVANCEDINDRUGDELIVERYSYSTEMS	33	19	0	No Change

Date:29-10-2018

N. Hoham Ros Controller of Examinations