

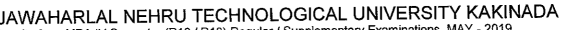
Priyadarshini Institute of Technology & Science

Chintalapudi Near Tenali Guntur-522 306.
Under Management of INDIRA EDUCATIONAL Society, Hyderabad.
College Code:X2, Recognized by Govt of A.P.
Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada.

RESULT ANALYSIS

	A.Y 2018-19								
Year	Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination	Percentage				
2018 - 2019	1	B.Tech Civil	35	26	74.286				
2018 - 2019	2	B.Tech EEE	30	22	73.333				
2018 - 2019	3	B.Tech MECH	25	18	72				
2018 - 2019	4	B.Tech ECE	46	39	84.783				
2018 - 2019	5	B.Tech CSE	34	28	82.353				
2018 - 2019	87	M.Tech STRUCTURAL ENGG	18	12	66.667				
2018 - 2019	56	M.Tech POWER SYSTEMS	8	6	75				
2018 - 2019	55	M.Tech EMBEDDED SYSTEM	5	5	100				
2018 - 2019	58	M.Tech CSE	4	3	75				
2018 - 2019	EO	MBA	153	131	85.621				
Overall Percentage									

PRINCIPAL
PRIVADARSHINI INSTITUTE OF
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdl.
Guntur - 522 306



Results for MBA IV Semester (R16 / R13) Regular / Supplementary Examinations, MAY - 2019.

College: PRIYADARSHINI INST. OF TECH. & SCIENCES, TENALI:X2

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
15X21E0029	MB1341	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	30	1
15X21E0029	MB1342	ENTREPRENEURSHIP DEVELOPMENT	36	30	1
15X21E0029	MB1349	MANAGEMENT OF CHANGE AND DEVELOPMENT	37	24	1
15X21E00C1	MB1342	ENTREPRENEURSHIP DEVELOPMENT	27	34	1.4
15X21E00D9	MB1341	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	-1	0
15X21E00E4	MB1342	ENTREPRENEURSHIP DEVELOPMENT	39	-1	0
15X21E00E4	MB1344	INTERNATIONAL FINANCIAL MANAGEMENT	39	-1	0
15X21E00F1	MB1347	CONSUMER BEHAVIOR	32	24	11
15X21E00F2	MB1342	ENTREPRENEURSHIP DEVELOPMENT	39	31	1
15X21E00H9	MB1349	MANAGEMENT OF CHANGE AND DEVELOPMENT	26	24	1
15X21E00J6	MB1344	INTERNATIONAL FINANCIAL MANAGEMENT	37	21 '	0
15X21E00J6	MB1347	CONSUMER BEHAVIOR	34	13	0
15X21E00L7	MB1348	FINANCIAL RISK MANAGEMENT	32	15	0
16X21E0006	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	31	1
16X21E0006	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	32	1
16X21E0006	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	38	
16X21E0006	MB1647	GLOBAL HRM (HR) E-VI	26	32	1
16X21E0006	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	32	1.
16X21E0006	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	16	0
16X21E0014		GLOBAL HRM (HR) E-VI	32	33	
16X21E0017	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	33	24	1 235-203
16X21E0017	alamenta de la constanta de la	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	30	27	1
16X21E0017		LABOR WELFARE & LEGISLATION (HR) E-VII	30	24	1
16X21E0017		MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	31	11	0
16X21E0019		FINANCIAL MARKETS AND SERVICES (FINANCE)	31	12	0
16X21E0048		LINE OF AND MANUACEMENT	31	33	
16X21E0048		ENTREPRENEURSHIP DEVELOPMENT	26	38	1 1
16X21E0048		FINANCIAL MARKETS AND SERVICES (FINANCE)	26	24	1
16X21E0048		GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	30	11
16X21E0048	and the sales and the sales	RISK MANAGEMENT (FINANCE) E-VII	29	30	1
16X21E0048	SOUCH, ESUES TO A SAME CONTROL OF SHOWING	TAX MANAGEMENT (FINANCE) E-VIII	29	24	1
16X21E005	The second second second second second	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	25	1
16X21E005		GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	30	0
16X21E005	armericani de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición dela composición de la composición de la composición dela composición de la composición dela composición dela composición dela composición dela composición dela composición dela compos	TAX MANAGEMENT (FINANCE) E-VIII	26	14	1
16X21E005	Strain Company of the	LLOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	27	1
16X21E006	and the Actual Company of the Company	B. GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	33	1
16X21E006	1944 1991 200 445 2004	RISK MANAGEMENT (FINANCE) E-VII	27	29	Ó
16X21E007	SECOND CONTRACTOR SCOOL	ENTREPRENEURSHIP DEVELOPMENT	32	:51a si 0 1	Ō
16X21E007	A STATE OF THE PARTY OF THE PAR	F MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	38	-1	1.1
16X21E008	Contract Con	2 ENTREPRENEURSHIP DEVELOPMENT		32 30	1
16X21E008	The state of the s	- I I DOLUG DEVEL OPMENT	38		

PRINCIPAL
PRIYADARSHINI INSTITUTE
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdi
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
16X21E0089	MB1647	GLOBAL HRM (HR) E-VI	31	25	1
16X21E0097	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	-1	0
16X21E0097	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	-1	0
16X21E0097	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	37	-1	0
16X21E0097	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	38		0
16X21E0097	MB164C	RISK MANAGEMENT (FINANCE) E-VII	38	-1	0
16X21E0097	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	1	0
16X21E0098	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	31	42	1
16X21E0098	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	32	34	1
16X21E0098	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	29	1
16X21E0098	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	32	1
16X21E0099	MB1647	GLOBAL HRM (HR) E-VI	31	25	1
16X21E0099	MB164E	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	30	18	0-4
16X21E00A0	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	31	30	1
16X21E00A0	MB1647	GLOBAL HRM (HR) E-VI	31	24	1
16X21E00A0	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	29	24	1
16X21E00A0	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	31	13	0
17X21E0001	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	33	1
17X21E0001	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	30	1
17X21E0001	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	24	1
17X21E0001	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	38	32	1
17X21E0001	MB164C	RISK MANAGEMENT (FINANCE) E-VII	38	30	1
17X21E0001	MB164G		38	24	11
17X21E0002	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	34	1
17X21E0002		ENTREPRENEURSHIP DEVELOPMENT	39	42	1
17X21E0002	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	39	29	1
17X21E0002		GLOBAL HRM (HR) E-VI	40	31	1
17X21E0002	in perferrences	in projection of the control of the	39	26	1
17X21E0002	######################################		38	24	1
17X21E0002		LOGISTIC AND SUPPLY CHAIN MANAGEMENT	27	26	1
*****************************			26	34	1000
17X21E0003	500 00000000000000000000000000000000000	DEVELOPMENT & CHANCE MANA	29	25	1
17X21E0003			31	28	1 1
17X21E0003		A LEGICIATION (LP) E VII	32	24	1
17X21E0003			31	25	11
17X21E0003		AND CHEDLY CHAIN MANAGEMENT	26	24	1
17X21E0004	**************************************		26	25	1
17X21E0004	gym (255) digwydd 1300 cae aco	ALL CEDVICES (FINANCE)	26	24	1
17X21E0004	nes de crimens (CEST) (Chical	LAVARAMOENT ENANGERE	26	25	1
17X21E0004	GREAT PROPERTY CONTRACTOR NO. OF CONTRACTOR	GEOGRAPH COLUMN TO THE ACTION OF THE ACTION	26	24	1
17X21E0004	na to tradecial large tradecial designation		26	24	1
17X21E0004	39470911144464447511114444444	OLIDALY CHAIN MANACEMENT	26	32	1
17X21E0006			26	25	1
17X21E0006		SERVICES (FINANCE)	26	25	1
17X21E0006			26	27	1
17X21E000	der in the state of the state o	A THE STATE OF THE	26	31	1
17X21E000	arris Unit Casa (O'OMa)		26	25	16.4
17X21E000		THE CURRENT CHAIN MANAGEMENT	26	25	1
17X21E000	area Attrace (Aece)		26	24	1000
17X21E000	21 W. V. C. J. L. S. S.	SERVICES (FINANCE)	26	24	1
17X21E000	randina militari	LOW MANAGEMENT (FINANCE) E-	26	24	1
17X21E000	7 MB164	O DEGRACIIMANOINE MINOSOCIICE SE	,	PRINC RSHINI	PAL

RIYADARSHINI INSTITUTE TECHNOLOGY & SCIENCE CHINTALAPUDI, DUSSITAIN MOI Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21E0007	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	24	1
17X21E0007	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	25	1
17X21E0008	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	25	1
17X21E0008	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	27	1
17X21E0008	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	24	1
17X21E0008	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	24	1
17X21E0008	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	24	1
17X21E0008	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	25	1
17X21E0009	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	25	1
17X21E0009	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	26.	1
17X21E0009	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	24	1
17X21E0009	MB1647	GLOBAL HRM (HR) E-VI	26	25	1
17X21E0009	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	25	1
17X21E0009	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	26	1
17X21E0010	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E0010	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	28	1.6
17X21E0010	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	28	26	1
17X21E0010	MB1647	GLOBAL HRM (HR) E-VI	26	24	1.00
17X21E0010	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	27	25	1
17X21E0010	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	26	4.65.5
17X21E0011	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	-1	0
17X21E0011	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	215	0
17X21E0011	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	-1	0
17X21E0011	MB1647	GLOBAL HRM (HR) E-VI	26	-1	0
17X21E0011	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	-1	0
17X21E0011	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	-1	0
17X21E0012	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	32	1
17X21E0012	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	3 9 33	1
17X21E0012	MB16 4 3	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	THE SHARE STREET, SALES	ng mesera
17X21E0012	MB1647	GLOBAL HRM (HR) E-VI	37 38	43 27	1
17X21E0012	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	38	28	1
17X21E0012	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	-1	0
17X21E0013	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	- 1	Ō
17X21E0013	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	-1	Ō
17X21E0013	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE) GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	a- 1 0-8-55	0
17X21E0013	MB1648	RISK MANAGEMENT (FINANCE) E-VII	26	-1	0
17X21E0013	MB164C		26	-1	0
17X21E0013	MB164G	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	-1	0
17X21E0014	MB1641 MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	-1.	0
17X21E0014	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	-1	0
17X21E0014	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	11-1-1	0
17X21E0014	Castinian mineral car		26	-1	0
17X21E0014			26	-1	0
17X21E0014	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	28	1
17X21E0015			26	40	1
17X21E0015	CONTRACTOR PRODUCTION AND	DEMENT & CHANGE MANA	26	25	1
17X21E0015			26	30	1
17X21E0015	27. 4.35	TABLE OF STORY (HD) E VIII	26	34	1
17X21E0015		TO THE ATIONS (AD)	26	26	1
17X21E0016	The second second second	A SUPPLIA CHAIN MANAGEMENT	26	25	_ 1
	1			ADIMOID	1 A 1

PRINCIPAL
PRIYADARSHINI INSTITUTE (
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirale Mdl.
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21E0016	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	1
17X21E0016	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	24	1
17X21E0016	MB1647	GLOBAL HRM (HR) E-VI	26	24	1
17X21E0016	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	25	1
17X21E0016	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	25	1
17X21E0017	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	29	1
17X21E0017	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	37	1
17X21E0017	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	39	25	1
17X21E0017	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	24	1
17X21E0017	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	36	1
17X21E0017	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37	25	1
17X21E0018	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	31	36	1
17X21E0018	MB1642	ENTREPRENEURSHIP DEVELOPMENT	32	47	1
17X21E0018	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	32	24	1
17X21E0018	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	31	28	1
17X21E0018	MB164C	RISK MANAGEMENT (FINANCE) E-VII	31	33	1
17X21E0018	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	31	26	1
17X21E0019	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	33	1
17X21E0019	MB1642	ENTREPRENEURSHIP DEVELOPMENT	30	39	1
17X21E0019	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	29	1
17X21E0019	MB1647	GLOBAL HRM (HR) E-VI	37	28	1
17X21E0019	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	37	24	1
17X21E0019	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	31	26	1
17X21E0020	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	-1	0
17X21E0020	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	-1	0
17X21E0020	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	-1	0
17X21E0020		GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	-1	0
17X21E0020	di d	A TEARTICE THE TOTAL CONTROL OF THE TEAR O	26	-1	0
17X21E0020	CONTRACTOR AND STREET		26	-1	0
	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	40	1
17X21E0021	**************************************		26	38	11
\$500,000 Press \$500 Dr. 1000 St. 1000 Press		AND OFFICE (FINANCE)	26	25	1
17X21E0021			26	30	1
17X21E0021			26	30	1
17X21E0021			26	26	4201
17X21E0021		OLIONIA MANIA CEMENT	39	40	1
17X21E0022		THE STATE OF STATE OF THE STATE	37	36	1
17X21E0022	Parcel Stranger Stray Hills some	AND CEDVICES (FINANCE)	39	32	1
17X21E0022	and the same (and the little and	A STANDARD TO THE STANDARD TO	39	29	1
17X21E0022	edess sold-werkerstandererer	THE STATE OF THE S	39	32	1
17X21E0022	annes 🗗 is d'inanes El Corto (espè i		40	35	1
17X21E002	30,27	CURDING CHAIN MANAGEMENT	26	26	1
17X21E002	with the Banka - PACAPACTURE ESTABLIS	THE PROPERTY OF THE PROPERTY O	26	30	1
17X21E002		THE PROPERTY OF A CHANGE MANA	26	29	1
17X21E002	ances de la la la compania de la compania del compania de la compania de la compania del compania de la compania del la compania de la compan		29	24	1.
17X21E002	C	FASE & LEGISLATION (HP) F-VII	26	26	1
17X21E002	urgania kang-pada nasangga HHHH		26	25	1
17X21E002	water and the same of the same	CHAIN MANAGEMENT	26	25	1
17X21E002	roma karatikia dikiki		26	24	100
17X21E002		SERVICES (FINANCE)	26	24	1
17X21E002	esta esta de la compania de la comp	A CONTRACT OF THE PROPERTY OF	26	25	1
17X21E002	4 MB164			RINCIPA	. 8

Htno	Subcode	Subname	Internal	External	credits
17X21E0024	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	25	1
17X21E0024	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	25	1
17X21E0025	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	25	1
17X21E0025	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	27	1
17X21E0025	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	26	1
17X21E0025	MB1647	GLOBAL HRM (HR) E-VI	26	25	1:
17X21E0025	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	24	1
17X21E0025	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	24	1
17X21E0026	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E0026	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	1
17X21E0026	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	24	1
17X21E0026	MB1647	GLOBAL HRM (HR) E-VI	26	25	dia
17X21E0026	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	25	1
17X21E0026	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	25	15
17X21E0028	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E0028	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24	9
17X21E0028	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	24	1
17X21E0028	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	25	1
17X21E0028	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	25	1
17X21E0028	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	26	1
17X21E0029	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	26	1
17X21E0029	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	26	1
17X21E0029	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	25	1
17X21E0029	MB1647	GLOBAL HRM (HR) E-VI	26	25	
17X21E0029	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	25	1
17X21E0029	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	24	1
17X21E0030	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	31	24	1
17X21E0030	MB1642	ENTREPRENEURSHIP DEVELOPMENT	28	24	1
17X21E0030	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	34	29	1
17X21E0030	MB1647	GLOBAL HRM (HR) E-VI	32	25	1.0
17X21E0030	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	34	36	1
17X21E0030	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	28	27	11
17X21E0031	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	32	17	0
17X21E0031	MB1642	ENTREPRENEURSHIP DEVELOPMENT	29	17	0
17X21E0031	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	31	14	0
17X21E0031	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	34	12	0
17X21E0031	MB164C	RISK MANAGEMENT (FINANCE) E-VII	36	13	0
17X21E0031	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	34	4	0
17X21E0032	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	25	1
17X21E0032	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	1.
17X21E0032	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	24	1
17X21E0032	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	26	1
17X21E0032	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	25	1
17X21E0032	MB164G		26	26	1
17X21E0032	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	32	24	1
17X21E0033	MB1642	ENTREPRENEURSHIP DEVELOPMENT	31	25	a e
17X21E0033	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	33	26	1
STEAL NEEDS CONSISTED BY MERCHANIST	MB1647	GLOBAL HRM (HR) E-VI	32	25	Macai i
17X21E0033	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	32	25	1
17X21E0033	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	32	24	1
17X21E0033	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E0034	IVID 1041	EGGIOTIO AND GOLT ET GIVEN MAN GENERAL		PRINCIP	AL.

PRIVADARSHINI INSTITUTE :
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggiraia Mdl.
Guntur - 522 306

17X21E0039 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 24 1 17X21E0039 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- 26 25 1 1 17X21E0039 MB164C RISK MANAGEMENT (FINANCE) E-VII 26 26 1 1 17X21E0040 MB164C TAX MANAGEMENT (FINANCE) E-VII 26 26 1 1 1 1 1 1 1 1 1	Htno	Subcode	Subname	Internal	External	credits
17721 E0034 MB1643 ORGANIZATIONAL DE VELOPMENT & CHANGE MANA 26 24 1 1772 E10034 MB1649 MB164	17X21E0034	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24	4
1772:120034 MB1647 GLOBAL HRM (HR) E-VI 26 26 1 1772:120034 MB1648 LABOR WELFARE & LEGISLATION (HR) E-VII 26 26 1 1772:120035 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 28 25 1 1772:120035 MB1642 ENTREPRENEURSHIP BEVELOPMENT 28 25 1 1772:120035 MB1642 ENTREPRENEURSHIP BEVELOPMENT 28 25 1 1772:120035 MB1648 GLOBAL FINANCIAL MARKETS AND SERVICES (FINANCE) 26 24 1 1772:120035 MB1649 GLOBAL FINANCIAL MARKETS AND SERVICES (FINANCE) 26 24 1 1 1 1 1 1 1 1 1	@cferenessisteressississississississississississississi	(0.50 (0.50 env 1) (1) PP(0.05 enope et	rangarangan dan dan palak mengangan permangan permangan pengangan dan pengangan pengangan pengangan pengangan p			1
177.21 19034 MB164B LABOR WELFARE & LEGISLATION (HR) E-VII 26 26 1 177.21 19035 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 25 1 177.21 19035 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 25 1 177.21 19035 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 25 1 177.21 19035 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 25 1 177.21 19035 MB1643 ENTREPRENEURSHIP DEVELOPMENT 26 24 1 177.21 19035 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 24 1 1 1 1 1 1 1 1 1	17X21E0034	MB1647			26	1
17X21E0034 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 26 26 1 17X21E0035 MB1642 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 25 1 17X21E0035 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 25 1 17X21E0035 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 24 1 1 1 1 1 1 1 1 1	32:07111:25:11219337:12:117:12:117:19:19:19:1	(11,071,071,791,791,910,710,710,1911,				1
17X21E0035 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 25 1 1 1 1 1 1 1 1 1	******************************	**************************************	THE REPORT OF THE PROPERTY OF	7/075-1075-1076-1076-1076-1076-1076-1076-1076-1076	compression of the second second second	1
17X21E0035 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 25 1 17X21E0035 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 25 1 17X21E0035 MB1646 CASA HARKETS AND SERVICES (FINANCE) 26 24 1 1 1 1 1 1 1 1 1	201010.00.3110.00.00.00.00.00.00.00.00.00.00.00			***************************************		
17X21E0035	- 2001001	an dawn on home in this top and being an		······································		1.
17X21E0035 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- 26 24 1 1 17X21E0035 MB164G TAX MANAGEMENT (FINANCE) E- VIII 26 24 1 1 1 1 1 1 1 1 1	Therethia characteria canada hariota para	nizane e icza cośczam dziegyówki			25	1
17X21E0035 MB164C RISK MANAGEMENT (FINANCE) E-VII 26 25 1 1 1 1 1 1 1 1 1	17X21E0035	la. sayaankaa liikki aliilisadiga		26	24	4 (2)
17X21E0036 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 5 0 0 17X21E0036 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 11 0 0 17X21E0036 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 -1 0 0 17X21E0036 MB16464 GLOBAL FINANCIAL MANAGEMENT (FINANCE) 26 -1 0 0 17X21E0036 MB1646 TAX MANAGEMENT (FINANCE) E-VII 26 -1 0 0 17X21E0037 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 24 1 1 1 1 1 1 1 1 1		*********************	RISK MANAGEMENT (FINANCE) E-VII	26	24	1
17X21E0036 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 -1 0 17X21E0036 MB1648 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 -1 0 17X21E0036 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- 26 -1 0 17X21E0036 MB1640 TAX MANAGEMENT (FINANCE) E- 27 28 -1 0 17X21E0037 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 27 1 17X21E0037 MB1642 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 27 1 17X21E0037 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 25 1 17X21E0037 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 26 27 1 17X21E0037 MB1646 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- VII 26 24 1 1 1 1 1 1 1 1 2 2	17X21E0035	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	25	H
17X21E0036 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 -1 0 0 17X21E0036 MB1646 GLOBAL FINANCIAL MANAGEMENT (FINANCE) -26 -1 0 0 17X21E0036 MB1640 TAX MANAGEMENT (FINANCE) -27 -28 -1 0 0 17X21E0036 MB1640 TAX MANAGEMENT (FINANCE) -27 1 0 17X21E0037 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 27 1 17X21E0037 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 27 1 1 1 1 1 1 1 1 1	17X21E0036	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	5	0
17X21E0036 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26	17X21E0036	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	14 15 15 15	0
17X21E0036 MB164C RISK MANAGEMENT (FINANCE) E-VII 26	**************************************	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	-1	0
17X21E0036 MB164G TAX MANAGEMENT (FINANCE) E-VIII 26	17X21E0036	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	-1	0
17X21E0037 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 27 1	17X21E0036	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	-1	0
17X21E0037 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 24 1 1 1 1 1 1 1 1 1	17X21E0036	MB164G.	TAX MANAGEMENT (FINANCE) E-VIII	26	-1	0
17X21E0037 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 25 1 17X21E0037 MB164B GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- 26 24 1 17X21E0037 MB164C RISK MANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0038 MB164C RISK MANAGEMENT (FINANCE) E-VIII 26 25 1 17X21E0038 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 27 25 1 17X21E0038 MB1643 ORGANIZATIONAL DEVELOPMENT 27 26 1 17X21E0038 MB1647 GLOBAL HRM (HR) E-VI 26 25 1 17X21E0038 MB164B LABOR WELFARE & LEGISLATION (HR) E-VII 26 24 1 17X21E0039 MB164F LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 24 1 17X21E0039 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 25 1 17X21E0039 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 26 25 1 17X21E0040 MB1649	17X21E0037	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E0037 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E. 26 24 1 1 1 1 1 1 1 1 1	17X21E0037	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	27	1
17X21E0037 MB164C RISK MANAGEMENT (FINANCE) E-VII 26 26 1 17X21E0038 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 27 25 1 17X21E0038 MB1642 ENTREPRENEURSHIP DEVELOPMENT 27 26 1 17X21E0038 MB1643 ORGANIZATIONAL DEVELOPMENT 27 26 1 1 1 1 1 1 1 1 1	17X21E0037	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	25	1
17X21E0037	17X21E0037	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	24	1
17X21E0038 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 27 26 1 1 1 1 1 1 1 1 1	17X21E0037	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	24	1
17X21E0038 MB1642 ENTREPRENEURSHIP DEVELOPMENT 27 26 1 1 1 1 1 1 1 1 1	17X21E0037	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	26	1
17X21E0038 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 29 24 1 1 1 1 1 1 1 1 1	17X21E0038	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	27	25	1
17X21E0038	17X21E0038	MB1642	ENTREPRENEURSHIP DEVELOPMENT	27	26	440.0
17X21E0038 MB164B LABOR WELFARE & LEGISLATION (HR) E-VII 26 24 1 17X21E0038 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 26 24 1 17X21E0039 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 25 1 17X21E0039 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 26 1 17X21E0039 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 24 1 17X21E0039 MB1645 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 26 26 1 17X21E0039 MB1646 TAX MANAGEMENT (FINANCE) E-VII 26 26 1 17X21E0039 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 31 33 1 17X21E0040 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 31 33 1 17X21E0040 MB1642 ENTREPRENEURSHIP DEVELOPMENT 28 24 1 17X21E0040 MB1646 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 36 33 1 <t< td=""><td>17X21E0038</td><td>MB1643</td><td>ORGANIZATIONAL DEVELOPMENT & CHANGE MANA</td><td>29</td><td>24</td><td>Controvers (PRICE / LUCY LOSS</td></t<>	17X21E0038	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	29	24	Controvers (PRICE / LUCY LOSS
17X21E0038 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 26 24 1 17X21E0039 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 25 1 17X21E0039 MB1642 ENTREPREURSHIP DEVELOPMENT 26 26 1 17X21E0039 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 24 1 17X21E0039 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- VII 26 26 1 17X21E0039 MB164G TAX MANAGEMENT (FINANCE) E- VIII 26 26 1 17X21E0040 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 31 33 1 17X21E0040 MB1642 ENTREPRENEURSHIP DEVELOPMENT 28 24 J 17X21E0040 MB1643 FINANCIAL MARKETS AND SERVICES (FINANCE) 33 25 1 17X21E0040 MB1644 FINANCIAL MANAGEMENT (FINANCE) E-VII 36 33 1 17X21E0040 MB1646 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VIII 35 25 1	17X21E0038	MB1647	GLOBAL HRM (HR) E-VI	26	25	100
17X21E0039 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 26 1 1 1 1 1 1 1 1 1	17X21E0038	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	A 27 2 20 2 20 20 20 20 20 20 20 20 20 20 20	1
17X21E0039 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 26 1 1 1 1 1 1 1 1 1	17X21E0038	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	24	11
17X21E0039 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 24 1 17X21E0039 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- 26 25 1 17X21E0039 MB164C RISK MANAGEMENT (FINANCE) E- VIII 26 26 1 17X21E0040 MB164G TAX MANAGEMENT (FINANCE) E- VIII 26 26 1 17X21E0040 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 31 33 1 17X21E0040 MB1642 ENTREPRENEURSHIP DEVELOPMENT 28 24 1 17X21E0040 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 33 25 1 17X21E0040 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- VII 36 34 1 17X21E0040 MB164G TAX MANAGEMENT (FINANCE) E- VIII 35 25 1 17X21E0040 MB164G TAX MANAGEMENT (FINANCE) E- VIII 35 25 1 17X21E0041 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 27 1 17X21E0041	17X21E0039	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26		
17X21E0039 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E. 26 25 1 17X21E0039 MB164C RISK MANAGEMENT (FINANCE) E-VII 26 26 1 17X21E0039 MB164G TAX MANAGEMENT (FINANCE) E-VIII 26 26 1 17X21E0040 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 31 33 1 17X21E0040 MB1642 ENTREPRENEURSHIP DEVELOPMENT 28 24 1 17X21E0040 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 33 25 1 17X21E0040 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 36 34 1 17X21E0040 MB164G RISK MANAGEMENT (FINANCE) E-VIII 35 25 1 17X21E0041 MB164G TAX MANAGEMENT (FINANCE) E-VIII 35 25 1 17X21E0041 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 27 1 17X21E0041 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VIII 30 29 1 17X21E0041<	17X21E0039	MB1642			E-12/12/2006 Print of the Publish St. 12/12/2006 12	1
17X21E0039 MB164C RISK MANAGEMENT (FINANCE) E-VII 26 26 1 17X21E0039 MB164G TAX MANAGEMENT (FINANCE) E-VIII 26 26 1 17X21E0040 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 31 33 1 17X21E0040 MB1642 ENTREPRENEURSHIP DEVELOPMENT 28 24 1 17X21E0040 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 33 25 1 17X21E0040 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 36 34 1 17X21E0040 MB164C RISK MANAGEMENT (FINANCE) E-VIII 35 25 1 17X21E0041 MB164G TAX MANAGEMENT (FINANCE) E-VIII 36 34 1 17X21E0041 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 27 1 17X21E0041 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 27 24 1 17X21E0041 MB1646 RISK MANAGEMENT (FINANCE) E-VIII 30 29 1 17X21E0042	17X21E0039	MB1644				1
17X21E0039 MB164G TAX MANAGEMENT (FINANCE) E-VIII 26 26 1 17X21E0040 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 31 33 1 17X21E0040 MB1642 ENTREPRENEURSHIP DEVELOPMENT 28 24 1 17X21E0040 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 33 25 1 17X21E0040 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VIII 36 34 1 17X21E0040 MB164C RISK MANAGEMENT (FINANCE) E-VIII 35 25 1 17X21E0040 MB164G TAX MANAGEMENT (FINANCE) E-VIII 35 25 1 17X21E0041 MB164G TAX MANAGEMENT (FINANCE) E-VIII 35 25 1 17X21E0041 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 27 24 1 17X21E0041 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VIII 30 29 1 17X21E0041 MB164C RISK MANAGEMENT (FINANCE) E-VIII 30 29 1 17X21E	17X21E0039	MB1648	200			
17X21E0040 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 31 33 1 17X21E0040 MB1642 ENTREPRENEURSHIP DEVELOPMENT 28 24 1 17X21E0040 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 33 25 1 17X21E0040 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 36 34 1 17X21E0040 MB164C RISK MANAGEMENT (FINANCE) E-VIII 35 25 1 17X21E0040 MB164G TAX MANAGEMENT (FINANCE) E-VIII 35 25 1 17X21E0041 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 27 1 17X21E0041 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 24 1 17X21E0041 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 30 29 1 17X21E0041 MB164C RISK MANAGEMENT (FINANCE) E-VIII 30 29 1 17X21E0041 MB164G TAX MANAGEMENT (FINANCE) E-VIII 30 24 1 17X21E0042	17X21E0039	MB164C		or the state of th		1
17X21E0040 MB1642 ENTREPRENEURSHIP DEVELOPMENT 28 24 1 17X21E0040 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 33 25 1 17X21E0040 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 36 33 1 17X21E0040 MB164C RISK MANAGEMENT (FINANCE) E-VIII 36 34 1 17X21E0041 MB164G TAX MANAGEMENT (FINANCE) E-VIII 35 25 1 17X21E0041 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 27 1 17X21E0041 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 27 24 1 17X21E0041 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 30 29 1 17X21E0041 MB164C RISK MANAGEMENT (FINANCE) E-VIII 30 29 1 17X21E0042 MB164G TAX MANAGEMENT (FINANCE) E-VIII 30 24 1 17X21E0042 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 16 0 17X	17X21E0039	MB164G		- 2::::::::::::::::::::::::::::::::::::	Endomining	
17X21E0040 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 33 25 1 17X21E0040 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- 36 33 1 17X21E0040 MB164C RISK MANAGEMENT (FINANCE) E-VIII 36 34 1 17X21E0040 MB164G TAX MANAGEMENT (FINANCE) E-VIII 35 25 1 17X21E0041 MB164G TAX MANAGEMENT (FINANCE) E-VIII 26 27 1 17X21E0041 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 24 1 17X21E0041 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) 27 24 1 17X21E0041 MB164B GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VIII 30 29 1 17X21E0041 MB164C TAX MANAGEMENT (FINANCE) E-VIII 30 29 1 17X21E0042 MB1644 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 16 0 17X21E0042 MB1644 ENTREPRENEURSHIP DEVELOPMENT 26 2 0 17X21E0042	17X21E0040	MB1641				AND DESCRIPTION OF THE PARTY OF
17X21E0040 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 36 33 1 17X21E0040 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 36 34 1 17X21E0040 MB164C RISK MANAGEMENT (FINANCE) E-VIII 35 25 1 17X21E0041 MB164G TAX MANAGEMENT (FINANCE) E-VIII 26 27 1 17X21E0041 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 24 1 17X21E0041 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 27 24 1 17X21E0041 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 30 29 1 17X21E0041 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VIII 30 29 1 17X21E0041 MB164G TAX MANAGEMENT (FINANCE) E-VIII 30 24 1 17X21E0042 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 2 0 17X21E0042 MB1644 ENTREPRENEURSHIP DEVELOPMENT 26 2 0 1	17X21E0040	MB1642		. Chi modi mili mili matana	100000000000000000000000000000000000000	
1/X21E0040 MB164C RISK MANAGEMENT (FINANCE) E-VII 36 34 1 17X21E0040 MB164G TAX MANAGEMENT (FINANCE) E-VIII 35 25 1 17X21E0041 MB164G TAX MANAGEMENT (FINANCE) E-VIII 26 27 1 17X21E0041 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 24 1 17X21E0041 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 27 24 1 17X21E0041 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VIII 30 29 1 17X21E0041 MB164C RISK MANAGEMENT (FINANCE) E-VIII 30 29 1 17X21E0041 MB164G TAX MANAGEMENT (FINANCE) E-VIII 30 24 1 17X21E0042 MB164G LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 16 0 17X21E0042 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 2 0 17X21E0042 MB1644 ENTREPRENEURSHIP DEVELOPMENT 26 2 0 17X21E0042 M	17X21E0040	MB1644		or-automorphistic programme	Character or State (Section 1)	l Partinosis
17X21E0040 MB164C RISK MANAGEMENT (FINANCE) E-VIII 35 25 1 17X21E0041 MB164G TAX MANAGEMENT (FINANCE) E-VIII 36 27 1 17X21E0041 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 24 1 17X21E0041 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 27 24 1 17X21E0041 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 30 29 1 17X21E0041 MB164C RISK MANAGEMENT (FINANCE) E-VIII 30 24 1 17X21E0041 MB164G TAX MANAGEMENT (FINANCE) E-VIII 30 24 1 17X21E0042 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 16 0 17X21E0042 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 2 0 17X21E0042 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 -1 0	17X21E0040	MB1648				1
17X21E0040 MB164G TAX MANAGEMENT (LITATION) E-MINIMANAGEMENT 26 27 1 17X21E0041 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 24 1 17X21E0041 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 27 24 1 17X21E0041 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-MINIMANCE) E-MINIMANCE) 30 29 1 17X21E0041 MB164C TAX MANAGEMENT (FINANCE) E-MINIMANAGEMENT 30 24 1 17X21E0042 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 2 0 17X21E0042 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 2 0 17X21E0042 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 2 0	17X21E0040	MB164C	The state of the s	marked of a Confedence resident		4. 990099460000000000000
17X21E0041 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 24 1 17X21E0041 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 24 1 17X21E0041 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 27 24 1 17X21E0041 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 30 29 1 17X21E0041 MB164C TAX MANAGEMENT (FINANCE) E-VIII 30 29 1 17X21E0042 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 16 0 17X21E0042 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 2 0 17X21E0042 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 -1 0	17X21E0040	MB164G				
17X21E0041 MB1642 ENTREPRENEURSHIF DEVELOT MELT 27 24 1 17X21E0041 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 27 24 1 17X21E0041 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- 29 29 1 17X21E0041 MB164C RISK MANAGEMENT (FINANCE) E-VIII 30 24 1 17X21E0041 MB164G TAX MANAGEMENT (FINANCE) E-VIII 30 24 1 17X21E0042 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 16 0 17X21E0042 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 2 0 17X21E0042 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 -1 0	17X21E0041	MB1641		and the second section of the second	Longueronamezoni	a accessore accessore
17X21E0041 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 29 29 1 17X21E0041 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 30 29 1 17X21E0041 MB164C TAX MANAGEMENT (FINANCE) E-VIII 30 24 1 17X21E0042 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 16 0 17X21E0042 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 2 0 17X21E0042 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 -1 0	17X21E0041	MB1642				* 4000000000000000000000000000000000000
17X21E0041 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) 29 1 17X21E0041 MB164C RISK MANAGEMENT (FINANCE) E-VIII 30 29 1 17X21E0041 MB164G TAX MANAGEMENT (FINANCE) E-VIII 30 24 1 17X21E0042 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 16 0 17X21E0042 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 2 0 17X21E0042 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 -1 0	17X21E0041	MB1644				
17X21E0041 MB164C RISK MANAGEMENT (FINANCE) E-VIII 30 24 1 17X21E0041 MB164G TAX MANAGEMENT (FINANCE) E-VIII 30 24 1 17X21E0042 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 16 0 17X21E0042 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 2 0 17X21E0042 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 -1 0	17X21E0041	ric Linkskippin primo www.	The state of the s	i riciti (1240 Gibbonin)		
17X21E0041 MB164G TAX MANAGEMENT (FINANCE) 2-3m 26 16 0 17X21E0042 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 2 0 17X21E0042 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 2 0 17X21E0042 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 -1 0	11 12 12 12 12 12 12 12 12 12 12 12 12 1					na menomente atomorpo de la la
17X21E0042 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 2 0 17X21E0042 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 2 0 17X21E0042 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 -1 0	17X21E0041	MB164G) C. (23) 999/CTT (13) 22 C. (10)
17X21E0042 MB1642 ENTREPRENEURSHIP DEVELOTMENT 17X21E0042 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 -1 0	17X21E0042	MB1641				
17X21E0042 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE)	17X21E0042	See En promotive Charles	ENTREPRENEURSHIP DEVELOPMENT	S. Pilli Capacione Section		The second second second second
上,一个时间,一个时间,一个时间,一个时间,一个时间,一个时间,一个时间,一个时间	I a reservation and the season of the season		FINANCIAL MARKETS AND SERVICES (FINANCE)	26	1-1	0
17X21E0042 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- 26 -1 0	17X21E0042	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	e Sider Colembia		

PRINCIPAL
PRIYADARSHINI INSTITUTE OF
TECHNOLOGY & SCHENCE
CHINTALAPUDI, Duggirala Mdl,
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21E0042	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	5	0
-17X21E0042	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	-1	0.8.2
17X21E0043	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	30	1
17X21E0043	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	
17X21E0043	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	25	1
17X21E0043	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E	26	24	1
17X21E0043	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	25	1
17X21E0043	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	25	The Carte
17X21E0044	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	26	1
17X21E0044	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	27	1
17X21E0044	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	27	1
17X21E0044	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	25	1
17X21E0044	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	25	1
17X21E0044	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	25	1
17X21E0045	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E0045	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24	
17X21E0045	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	26	1
17X21E0045	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	25	4
17X21E0045	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	26	1
17X21E0045	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	25	1
17X21E0046	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	25	1
17X21E0046	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24	4
17X21E0046	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	24	1
17X21E0046	MB1647	GLOBAL HRM (HR) E-VI	26	24	1
17X21E0046	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	29	24	1
17X21E0046	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	24	1
17X21E0046	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	25	1
17X21E0047	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	1
17X21E0047	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	25	1
17X21E0047		GLOBAL HRM (HR) E-VI	26	25	1
9814 (1977) - 1974 (1974) ALTPONTON (1974)	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	25	1
17X21E0047		MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	24	1
17X21E0047	27 Sei Warden 3 3 985 2770 2270 2470 24	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E0048		ENTREPRENEURSHIP DEVELOPMENT	26	34	1
17X21E0048	777 5735474747474747474777777777	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	24	1
17X21E0048	er concentiferentali	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E.	26	24	1
17X21E0048	31: 3001.7:112 1133:1133:33		26	24	1
17X21E0048	20 Haran (1977) 1976		26	25	44
17X21E0048		LOGISTIC AND SUPPLY CHAIN MANAGEMENT	27	24	1
17X21E0049	own to and compression representation		26	25	1
17X21E0049	27.7 100.004.5 (2.20, 2.2	AND OFFICE (FINANCE)	27	25	1
17X21E0049		THE PROPERTY OF THE PROPERTY O	26	25	1
17X21E0049	21.7 There's e- William 11.2	CINIANOE E VIII	26	25	1
17X21E0049			26	24	1
17X21E0049	545 hyrr/1521122	THE THE PARTY OF T	26	24	1
17X21E0050	on consulation and all the	COMPANY	26	25	1
17X21E0050	Section Sectio	AND CEDVICES (FINANCE)	26	25	1
17X21E0050		A PART OF MENT CONTROL OF THE PERT OF THE	26	25	1
17X21E0050	21. C.	The state of the s	26	25	1
17X21E0050	rus de um ras avecendo comas.		26	24	1
17X21E0050		A STATE OF THE STA	26	-1	0
17X21E0051	MB1641		p-1	TINC.PAI AINI INS	

PRIVADARSHINI INSTITUTE OF TECHNOLOGY & SCHENCE CHINTALAPUDI, Buggirale Adi.

Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21E0051	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	1	0
17X21E0051	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	-1	0
17X21E0051	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	-1	0
17X21E0051	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	-1	0
17X21E0051	MB164G:	TAX MANAGEMENT (FINANCE) E-VIII	26	41	0
17X21E0052	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	27	1
17X21E0052	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24	1
17X21E0052	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	25	1
17X21E0052	MB1647	GLOBAL HRM (HR) E-VI	26	24	11555
17X21E0052	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	24	1
17X21E0052	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	26	1
17X21E0053	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	41	1
17X21E0053	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	33	1
17X21E0053	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	40	41	1
17X21E0053	MB1647	GLOBAL HRM (HR) E-VI	39	40	1.
17X21E0053	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	39	35	1
17X21E0053	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	36	1
17X21E0054	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	28	1
17X21E0054	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	27	1.000
17X21E0054	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	25	1
17X21E0054	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	25	or Burney, is
17X21E0054	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	26	1
17X21E0054	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	26	
17X21E0055	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	28	1
17X21E0055	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	27	i i de la companion de la comp
17X21E0055	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	26	1
17X21E0055	MB1647	GLOBAL HRM (HR) E-VI	26	25	1
17X21E0055	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	25	1
17X21E0055	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	25	1
17X21E0056	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26 - no	25	1 7
17X21E0056	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24 28	1
17X21E0056	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26 36	26 27	1
17X21E0056	MB1647	GLOBAL HRM (HR) E-VI	26 26	26	1
17X21E0056	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	24	remarkable strains
17X21E0056	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	25	1
17X21E0057	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	26	1
17X21E0057	MB1642	ENTREPRENEURSHIP DEVELOPMENT FINANCIAL MARKETS AND SERVICES (FINANCE)	26	26	1
17X21E0057	MB1644	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	26	1
17X21E0057	MB1648	RISK MANAGEMENT (FINANCE) E-VII	26	31	1
17X21E0057	MB164C	TAX MANAGEMENT (FINANCE) E-VIII	26	24	1
17X21E0057	MB164G	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	33	1
17X21E0058	en ere manadologicalististen-	ENTREPRENEURSHIP DEVELOPMENT	26	34	1:-
17X21E0058	MB1642	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	32	1
17X21E0058		GLOBAL HRM (HR) E-VI	26	27	1
17X21E0058	Control of the second second	LABOR WELFARE & LEGISLATION (HR) E-VII	26	39	1
17X21E0058	en de como como completa de como	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	29	1
17X21E0058		LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	37	1
17X21E0059		ENTREPRENEURSHIP DEVELOPMENT	36	38	1
17X21E0059 17X21E0059	to Pivitatian minimization	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	34	37	11
17X21E0059	an management	GLOBAL HRM (HR) E-VI	36	32///	$\mathbb{M} \times$
TINY I EDUDA				PRINCI	AL
				LIGHTOR	ገለሁ እየረሳማቸዋ

PRINCIPAL
PRIVADARSHINI INSTITUTE (
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdl.
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21E0059	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	39	36	1
17X21E0059	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	38	26	1
17X21E0060	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	5	0
17X21E0060	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	21	0
17X21E0060	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	-1	0
17X21E0060	MB1647	GLOBAL HRM (HR) E-VI	26	-1	0
17X21E0060	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	-1	0
17X21E0060	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	31	0
17X21E0061	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	-1	0
17X21E0061	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26		0
17X21E0061	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	-1	0
17X21E0061	MB1647	GLOBAL HRM (HR) E-VI	26	-1	0
17X21E0061	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	-1	0
17X21E0061	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	41000	0
17X21E0062	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	29	24	1
17X21E0062	MB1642	ENTREPRENEURSHIP DEVELOPMENT	31	30	1000
17X21E0062	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	27	25	1
17X21E0062	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	26	1
17X21E0062	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	29	1
17X21E0062	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	24	a pagasa n
17X21E0063	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	26	1
17X21E0063	MB1642	ENTREPRENEURSHIP DEVELOPMENT	35	33	1
17X21E0063	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	37	24	1
17X21E0063	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	28	1
17X21E0063	MB164C	RISK MANAGEMENT (FINANCE) E-VII	32	30	1
17X21E0063	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	32	17	0
17X21E0064	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E0064	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	1
17X21E0064	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	24	1
17X21E0064	MB1647	GLOBAL HRM (HR) E-VI	26	25	ia l a escribri e
17X21E0064	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	25	1
17X21E0064	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	25	4-2-2-2
17X21E0065	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	40	1
17X21E0065	MB1642	ENTREPRENEURSHIP DEVELOPMENT	34	35	1000
17X21E0065	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	33	28	1
17X21E0065	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	30	1
17X21E0065	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	34	1
17X21E0065	MB164G		34	34	4
17X21E0066	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E0066	Part Comment of the control of the c	ENTREPRENEURSHIP DEVELOPMENT	26	25	1
17X21E0066	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	24 26	
17X21E0066	MB1647	GLOBAL HRM (HR) E-VI	26	27	1
17X21E0066	MB164B		26 26	24	i
17X21E0066	d by a committee that the control of	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	TOTAL SECTION AND ADDRESS OF THE	27	1
17X21E0067		LOGISTIC AND SUPPLY CHAIN MANAGEMENT	32 34	33	
17X21E0067	DE SPECIES CONTRACTORISM	ENTREPRENEURSHIP DEVELOPMENT		34	1
17X21E0067	en de regal des toyanna has codad data	FINANCIAL MARKETS AND SERVICES (FINANCE)	35 38	33	4.5
17X21E0067	ell fillet, demanders morting top	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36 37	33	1,
17X21E0067			35	16	60
17X21E0067	20 C 1 C	TAX MANAGEMENT (FINANCE) E-VIII	35	37//	
17X21E0068	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT		RANCIPA	1

PRIVADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdi. Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21E0068	MB1642	ENTREPRENEURSHIP DEVELOPMENT	35	32	1
17X21E0068	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	34	32	1
17X21E0068	MB1647	GLOBAL HRM (HR) E-VI	37	35	1
17X21E0068	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	31	30	1
17X21E0068	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	37	24	1
17X21E0069	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	25	1
17X21E0069	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	1
17X21E0069	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	25	1
17X21E0069	MB1647	GLOBAL HRM (HR) E-VI	26	24	1
17X21E0069	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	25	1
17X21E0069	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	25	1
17X21E0070	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	25	1
17X21E0070	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	12
17X21E0070	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	24	1
17X21E0070	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	24	
17X21E0070	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	24	1
17X21E0070	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	24	1
17X21E0071	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	35	1
17X21E0071	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	30	1
17X21E0071	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	24	1
17X21E0071	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	28	4-9-00
17X21E0071	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	24	1
17X21E0071	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	24	1
17X21E0072	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	28	32	1
17X21E0072	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	27	4 4
17X21E0072	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	30	1
17X21E0072	MB1647	GLOBAL HRM (HR) E-VI	27	29	4
17X21E0072	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	34	30	1
17X21E0072	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	31	25	1
17X21E0073	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	34	1
17X21E0073	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	27	
17X21E0073	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	27	26	1
17X21E0073	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	29	29	1
17X21E0073	MB164C	RISK MANAGEMENT (FINANCE) E-VII	31	25 5e	1
17X21E0073	in contratable in the contratable was		30	25	1
17X21E0074	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26 56	27	1
17X21E0074	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24 24	1
17X21E0074	na anno anno anno anno anno anno anno a	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	24	
17X21E0074	MB1647		26 26	24	1
17X21E0074	ea sacarateny kadalasa ay maga		26	25	13
17X21E0074	100 101111111111110m www.10110m.		36	38	1
17X21E0075	contractor was studied by	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	34	1
17X21E0075	*************************	ENTREPRENEURSHIP DEVELOPMENT	39	41	1
17X21E0075	authorication and Militar		34	32	1
17X21E0075	117 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GLOBAL HRM (HR) E-VI	38	33	1
17X21E0075	contract Systematics (SPS	TONG ZEDA	39	24	100
17X21E0075	CALLED AND SHAPE AND A SERVICE	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	32	38	1
17X21E0076	on the second trace of the second	CONTRACTOR OF THE CONTRACTOR O	33	32//	1n/
17X21E0076	COLUMN TO SERVICE SERVICES	THE STATE OF MENT & CHANGE MANA	32	38//	7 13
17X21E0076	and number 0.000 market (4)			161	1
17X21E0076	MB1647	GLOBAL HRM (HR) E-VI	10 TELEVISION CONTRACTOR	HINCIPA	Cartari
		nta i v	PRACE	HINI IN	DILLO

PRIVADARSHINI INSTITUTE OI TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdi.
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21E0076	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	30	1
17X21E0076	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	35	a d hess :
17X21E0077	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	25	1
17X21E0077	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24	1
17X21E0077	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	24	1
17X21E0077	MB1647	GLOBAL HRM (HR) E-VI	26-	25	1
17X21E0077	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	24	1
17X21E0077	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	25	1
17X21E0078	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	33	1
17X21E0078	MB1642	ENTREPRENEURSHIP DEVELOPMENT	35	41	1
17X21E0078	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	39	29	1
17X21E0078	MB1647	GLOBAL HRM (HR) E-VI	38	31	1
17X21E0078	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	39	32	1
17X21E0078	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	38	24	1
17X21E0079	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	25	1
17X21E0079	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	1.5
17X21E0079	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	25	1
17X21E0079	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	24	1
17X21E0079	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	24	1
17X21E0079	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	26	1.4
17X21E0080	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	27	1
17X21E0080	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	40	1
17X21E0080	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	39	1
17X21E0080	MB1647	GLOBAL HRM (HR) E-VI	26	30	1
17X21E0080	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	30	1
17X21E0080	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	24	1
17X21E0081	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	29	1
17X21E0081	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	34	1
17X21E0081	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	35	1
17X21E0081	MB1647	GLOBAL HRM (HR) E-VI	38	30	
17X21E0081	MB164B	TO A TION (ID) E VIII	39	27	1
17X21E0081	MB164F		38	30	1
17X21E0082	Per Carrior (Article and Article and	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	25	1
17X21E0082	non evensoresson in energy (CEDE)		26	24	1.
17X21E0082	SACTOR COMPANY STATEMENT	THE PROPERTY OF MANAGEMENT & CHANCE MANA	26	26	1
17X21E0082	er excessementerenskapasa		26	26	1
17X21E0082	AND DESCRIPTIONS OF THE PROPERTY OF THE PARTY OF THE PART	22 SOURCE STORE A LEGION ATION (LID) E VIII	26	24	1
17X21E0082	- Unique Service Servi		26	25	1.
17X21E0083	am personal continues of	A CONTRACTOR OF THE PROPERTY O	26	34	1
17X21E0083	eurgyvoorugiijii		26	31	15
17X21E0083	T. S.	TO STATE OF MANA	26	31	1
17X21E0083	an annimitation		26	30	1
17X21E0083	particular designation of the second	B LABOR WELFARE & LEGISLATION (HR) E-VII	26	32	1
17X21E0083			26	25	
17X21E0084	en sin manier mans	CHOCK CHAIN MANIACEMENT	26	25	1
17X21E0084	era lautera caravitatio		26	27	4
17X21E0084	Hill printed by the comment	AND CEDVICES (EINANCE)	26	25	1
17X21E0084			26	27	, 1
\$6150 TO \$150		CONTROL OF THE PARTY OF THE PAR	26	26///	
17X21E0084	3570		26	195/)	49 <u> </u>
17X21E0084	Spirit of Languages and Control	AND OUDDLY CHAIN MANAGEMENT	26	124	1
17X21E008	IVID 104	Priv	Anabi	HINI IN	icomana.

TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggiraia Mdl...
Guntur - 522 306

1772/1E0085 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 25 1 1 1 1 1 1 1 1 1	Htno	Subcode	Subname	Internal	External	credits
1772/150085 MB1848 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E	17X21E0085	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	
177221E0085 MB1948 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E. 26 25 1 1 17721E0088 MB1948 TAX MANAGEMENT (FINANCE) E. VIII 26 27 1 1 1 1 1 1 1 1 1	17X21E0085	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	24	1
1772/150086 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 34	17X21E0085	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	26	
17721E0086 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 34 28 1 17721E0086 MB1643 ORGANIZATIONAL DEVELOPMENT 32 29 3 1 17721E0086 MB1643 ORGANIZATIONAL DEVELOPMENT 32 26 1 1 1 1 1 1 1 1 1	17X21E0085	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	28	1
17x21E0086 MB1642 ENTREPRENEURSHIP DEVELOPMENT 32 25 1 1 1 1 1 1 1 1 1	17X21E0085	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	24	1
17X21E0086 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 37 32 1 17X21E0086 MB1648 LABOR WELFARE & LEGISLATION (HR) E-VII 32 26 1 17X21E0086 MB1648 LABOR WELFARE & LEGISLATION (HR) E-VII 34 29 1 17X21E0087 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 35 30 1 17X21E0087 MB1642 ENTREPRENEURSHIP DEVELOPMENT 36 30 1 17X21E0087 MB1643 ORGANIZATIONAL DEVELOPMENT 36 30 1 17X21E0087 MB1643 ORGANIZATIONAL DEVELOPMENT 36 36 30 1 17X21E0087 MB1643 ORGANIZATIONAL DEVELOPMENT 36 30 30 1 17X21E0087 MB1645 LABOR WELFARE & LEGISLATION (HR) E-VII 35 30 1 17X21E0088 MB1645 LABOR WELFARE & LEGISLATION (HR) E-VII 35 30 1 17X21E0088 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 25 1 17X21E0088 MB1641 COGNIZATIONAL DEVELOPMENT 26 25 1 17X21E0088 MB1643 ORGANIZATIONAL DEVELOPMENT 26 25 1 17X21E0088 MB1643 ORGANIZATIONAL DEVELOPMENT 26 27 1 17X21E0088 MB1644 CARDANICATIONAL DEVELOPMENT 27 26 24 1 17X21E0089 MB1645 LABOR WELFARE & LEGISLATION (HR) E-VII 26 24 1 17X21E0089 MB1645 LABOR WELFARE & LEGISLATION (HR) E-VII 26 24 1 17X21E0089 MB1645 LABOR WELFARE & LEGISLATION (HR) E-VII 26 24 1 17X21E0089 MB1646 LABOR WELFARE & LEGISLATION (HR) E-VII 26 24 1 17X21E0089 MB1646 LABOR WELFARE & LEGISLATION (HR) E-VII 26 24 1 17X21E0089 MB1646 LABOR WELFARE & LEGISLATION (HR) E-VII 26 24 1 17X21E0089 MB1646 LABOR WELFARE & LEGISLATION (HR) E-VII 26 24 1 17X21E0089 MB1646 CHANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0089 MB1647 CHANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0089 MB1648 CHANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0089 MB1644 CHANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0090 MB1647 CHANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0090 MB1648 CHANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0090 MB1649 CHANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0090 MB1641 CHANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0090 MB1642 CHANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0090 MB1644 CHANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0090 MB1645 CHANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0090 MB1646 CHANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0090 MB1646 CHANAGEMENT (FINANCE) E-VII 26 24 1 1	17X21E0086	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	34	28	1
17X21E0086 MB1647 GLOBAL HRM (HR) E-VI 34 29 1 1 1 1 1 1 1 1 1	17X21E0086	MB1642	ENTREPRENEURSHIP DEVELOPMENT	32	29	e1secone
17X21E0086 MB164B LABOR WELFARE & LEGISLATION (HR) E-VII 34 29 1 1 17X21E0087 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 35 28 5 1 1 1 1 1 1 1 1 1	17X21E0086	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	37	32	1
17X21E0086 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 35 28 1 1 1 1 1 1 1 1 1	17X21E0086	MB1647	GLOBAL HRM (HR) E-VI	32	26	11
17X21E0087 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 34 30 1 17X21E0087 MB1642 ENTREPRENEURSHIP DEVELOPMENT & CHANGE MANA 35 32 1 17X21E0087 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 35 32 1 17X21E0087 MB16464 GO EDAL HEM (HR) E-VI 35 36 26 1 17X21E0088 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 27 1 17X21E0088 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 25 1 17X21E0088 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 25 1 17X21E0088 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 24 1 17X21E0088 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 24 1 17X21E0088 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 24 1 17X21E0088 MB1645 GLOBAL HEM (HR) E-VI 26 24 1 17X21E0088 MB1646 BANAGEMENT OF INDUSTRIAL RELATIONS (HR) 26 25 1 17X21E0089 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 25 1 17X21E0089 MB1642 ENTREPRENEURSHIP DEVELOPMENT & CHANGE MANA 26 24 1 17X21E0089 MB1644 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 25 1 17X21E0089 MB1645 ENTREPRENEURSHIP DEVELOPMENT & CHANGE MANA 26 24 1 17X21E0089 MB1646 ENTREPRENEURSHIP DEVELOPMENT & CHANGE MENT 26 25 1 17X21E0089 MB1640 SLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0099 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 25 1 17X21E0099 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0090 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 27 1 17X21E0090 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 21 0 17X21E0090 MB1645 ENTREPRENEURSHIP DEVELOPMENT 26 21 0 17X21E0090 MB1646 ENTREPRENEURSHIP DEVELOPMENT 26 21 0 17X21E0091 MB1647 GLOBAL HEM (HR) E-VI 26 21 0 17X21E0091 MB1647 GLOBAL HEM (HR) E-VI 26 21 0 17X21E0091 MB1647 GLOBAL HEM (HR) E-VI 26 21 0 17X21E0091 MB1647 GLOBAL HEM (HR) E-VI 26 21 0 17X21E0091 MB1647 GLOBAL HEM (HR) E-VI 26 21 0 17X21E0091 MB1647 GLOBAL HEM (HR) E-VI 26 21 0 17X21E0091 MB1647 GLOBAL HEM (HR) E-VI 26 21 0 17X21E0091 MB1647 GLOBAL HEM (HR) E-VI 26 21 0 17X21E0091 MB1648 GLOBAL HEM (HR) E-VI 26 21 0 17X21E0092 MB1646 GLOBAL HEM (HR) E-VI 26 21 0 17X21E0092 MB1647 GLOBAL HEM (HR) E-VI 26	17X21E0086	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	34	29	
TX21E0087 MB1642 ENTREPRENEURSHIP DEVELOPMENT 36 30 1 1 1 1 1 1 1 1 1	17X21E0086	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	35	28	1
17X21E0087 MB1647 GLOBAL HRM (HR) E-VI 36 26 1 17X21E0087 MB1648 LABOR WELFARE & LEGISLATION (HR) E-VII 35 35 30 1 17X21E0087 MB164P LABOR WELFARE & LEGISLATION (HR) E-VII 35 35 30 1 17X21E0088 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 25 1 17X21E0088 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 27 1 17X21E0088 MB1643 ORGANIZATIONAL DEVELOPMENT 26 27 1 17X21E0088 MB1645 AND SUPPLY CHAIN MANAGEMENT 27X21E0088 MB16467 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 24 1 17X21E0088 MB1646 LABOR WELFARE & LEGISLATION (HR) E-VII 26 24 1 17X21E0088 MB1648 LABOR WELFARE & LEGISLATION (HR) E-VII 26 24 1 17X21E0088 MB1648 LABOR WELFARE & LEGISLATION (HR) E-VII 26 24 1 17X21E0089 MB1644 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 25 1 17X21E0089 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 25 1 17X21E0089 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 24 1 17X21E0089 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 24 1 17X21E0089 MB1640 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0089 MB1640 TAX MANAGEMENT (FINANCE) E-VIII 26 25 1 17X21E0089 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 25 1 17X21E0090 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 1 0 17X21E0090 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 1 0 17X21E0090 MB1645 CLOBAL FIRM (HR) E-VI 26 1 0 17X21E0090 MB1645 CLOBAL FIRM (HR) E-VI 26 1 0 17X21E0091 MB1643 CROBAL FIRM (HR) E-VI 26 1 0 17X21E0091 MB1644 CLOBAL FIRM (HR) E-VI 26 1 0 17X21E0091 MB1645 CLOBAL FIRM (HR) E-VI 26 1 0 17X21E0091 MB1646 CLOBAL FIRM (HR) E-VI 26 1 0 17X21E0091 MB1643 CLOBAL FIRM (HR) E-VI 26 1 0 17X21E0091 MB1644 CLOBAL FIRM (HR) E-VI 26 1 0 17X21E0091 MB1645 CLOBAL FIRM (HR) E-VI 26 1 0 17X21E0091 MB1646 CLOBAL FIRM (HR) E-VI 26 1 0 17X21E0091 MB1646 CLOBAL FIRM (HR) E-VI 26 1 0 17X21E0091 MB1646 CLOBAL FIRM (HR) E-VI 26 1 0 17X21E0091 MB1646 CLOBAL FIRM (HR) E-VI 26 1 0 17X21E0092 MB1647 CLOBAL FIRM (HR) E-VI 26 1 0 17X21E0093 MB1648 CLOBAL FIRM (HR) E-VI 26 1 0 17X21E0094 MB1646 CLOBAL FIRM (HR) E-VI 26 1 0 17X21E0095 MB1646 CLOBAL FIRM (HR) E-VI 26 1 0 17X21E009	17X21E0087	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	34	30	1
TX21E0087 MB1647 GLOBAL HRM (HR) E-VI 36 26 1 17X21E0087 MB1648 LABOR WELFARE & LEGISLATION (HR) E-VI 35 30 1 17X21E0088 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 27 1 1 1 1 1 1 1 1 1	17X21E0087	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	30	1
17X21E0087 MB164F	17X21E0087	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	32	1
17X21E0087 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 37 27 1 1 1 1 1 1 1 1 1	17X21E0087	MB1647	GLOBAL HRM (HR) E-VI	36	26	1
17X21E0088 MB1641	17X21E0087	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	35	30	L
17X21E0088 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 27 1 1 1 1 1 1 1 1 1	17X21E0087	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	37	27	
17X21E0088 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 24 1 1 1 1 1 1 1 1 1	17X21E0088	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	AN INTERPRETATION STREET, 845	107511100000000000000000000000000000000	1
17X21E0088 MB1647 GLOBAL HRM (HR) E-VI 26 24 1 1 1 1 1 1 1 1 1	17X21E0088	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	27	1.2
17X21E0088 MB164B LABOR WELFARE & LEGISLATION (HR) E-VII 26 25 1 1 1 1 1 1 1 1 1	17X21E0088	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	24	e managamentika (hazyata)
17X21E0088 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 26 25 1 1 1 1 1 1 1 1 1	17X21E0088	MB1647	GLOBAL HRM (HR) E-VI	26	24	nbe sau
17X21E0089	17X21E0088	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	· ····································	Commence of the Commence of th
17X21E0089	17X21E0088	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)			
17X21E0089 MB1642 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 24 1 1 1 1 1 1 1 1 1	17X21E0089	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT			A SECTION OF THE PARTY OF
17X21E0089 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) E 17X21E0089 MB1646 GLOBAL FINANCIAL MARAGEMENT (FINANCE) E 26	17X21E0089	MB1642	A CALL TO A CONTROL OF THE PARTY OF THE PART	Constitution of		
17X21E0089	17X21E0089	MB1644				
17X21E0089 MB164C TAX MANAGEMENT (FINANCE) E-VIII 26 25 1 1 1 1 1 1 1 1 1	17X21E0089	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-			6 process 48 by 17 cm, 14
17X21E0090 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 -1 0 17X21E0090 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 -1 0 17X21E0090 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 -1 0 17X21E0090 MB1647 GLOBAL HRM (HR) E-VI 26 -1 0 17X21E0090 MB164B LABOR WELFARE & LEGISLATION (HR) E-VII 26 -1 0 17X21E0090 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 26 -1 0 17X21E0091 MB164D LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 -1 0 17X21E0091 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 -1 0 17X21E0091 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 -1 0 17X21E0091 MB1647 GLOBAL HRM (HR) E-VI 26 -1 0 17X21E0091 MB1648 MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 26 -1 0 17X21E0092 MB1	17X21E0089	MB164C		. Lacuston marrows (c		
17X21E0090 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 -1 0 17X21E0090 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 -1 0 17X21E0090 MB1647 GLOBAL HRM (HR) E-VI 26 -1 0 17X21E0090 MB164B LABOR WELFARE & LEGISLATION (HR) E-VII 26 -1 0 17X21E0090 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 26 -1 0 17X21E0091 MB164F LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 -1 0 17X21E0091 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 -1 0 17X21E0091 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 -1 0 17X21E0091 MB1647 GLOBAL HRM (HR) E-VI 26 -1 0 17X21E0091 MB1647 GLOBAL HRM (HR) E-VI 26 -1 0 17X21E0092 MB1648 LABOR WELFARE & LEGISLATION (HR) E-VII 26 -1 0 17X21E0092 MB1649	17X21E0089	MB164G	A STATE OF THE PROPERTY OF THE	Section (Section Section Section)	THE RESERVE OF THE PARTY OF THE	
17X21E0090 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 -1 0 17X21E0090 MB1647 GLOBAL HRM (HR) E-VI 26 -1 0 17X21E0090 MB164B LABOR WELFARE & LEGISLATION (HR) E-VII 26 -1 0 17X21E0090 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 26 -1 0 17X21E0091 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 -1 0 17X21E0091 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 -1 0 17X21E0091 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 -1 0 17X21E0091 MB1644 CLOBAL HRM (HR) E-VI 26 -1 0 17X21E0091 MB1645 LABOR WELFARE & LEGISLATION (HR) E-VII 26 -1 0 17X21E0091 MB1646 LABOR WELFARE & LEGISLATION (HR) E-VII 26 -1 0 17X21E0092 MB1644 LABOR WELFARE & LEGISLATION (HR) E-VII 26 -1 0 17X21E0092	17X21E0090	MB1641				
17X21E0090 MB1647 GLOBAL HRM (HR) E-VI 26 -1 0 17X21E0090 MB164B LABOR WELFARE & LEGISLATION (HR) E-VII 26 -1 0 17X21E0090 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 26 -1 0 17X21E0091 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 -1 0 17X21E0091 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 -1 0 17X21E0091 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 -1 0 17X21E0091 MB1647 GLOBAL HRM (HR) E-VI 26 -1 0 17X21E0091 MB1648 LABOR WELFARE & LEGISLATION (HR) E-VII 26 -1 0 17X21E0092 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 26 -1 0 17X21E0092 MB1641 ENTREPRENEURSHIP DEVELOPMENT 26 27 1 1 1 1 1 1 1 1 1	17X21E0090	MB1642		2.2.2.0.Cin.anerraeNVENSCIAN	L .	1 -
17X21E0090 MB164F LABOR WELFARE & LEGISLATION (HR) E-VII 26 -1 0 0 17X21E0090 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 26 -1 0 0 17X21E0091 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 -1 0 0 17X21E0091 MB1642 CRISTIC AND SUPPLY CHAIN MANAGEMENT 26 -1 0 0 0 0 0 0 0 0 0	17X21E0090	MB1643			THE COMMENTAL OF THE PROPERTY OF THE PARTY O	e manus en E
17X21E0090 MB164B LABOR WELFARE & LEGISLATION (IR) E-VI 26	17X21E0090	MB1647			**************************************	E CHARLEST THE
17X21E0090 MB164F WANAGEMENT OF IRROGENTY OF IRROGENTY 26 -1 0 17X21E0091 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 -1 0 17X21E0091 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 -1 0 17X21E0091 MB1647 GLOBAL HRM (HR) E-VI 26 -1 0 17X21E0091 MB164B LABOR WELFARE & LEGISLATION (HR) E-VII 26 -1 0 17X21E0091 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 26 -1 0 17X21E0092 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 27 1 17X21E0092 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 27 1 17X21E0092 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 26 25 1 17X21E0093 MB1649 TAX MANAGEMENT (FINANCE) E-VIII 26 24 1 17X21E0093 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 24 1 17X21E00	17X21E0090	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII		na valeny semesti in salah salah	
17X21E0091 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 -1 0 17X21E0091 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 -1 0 17X21E0091 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 -1 0 17X21E0091 MB1647 GLOBAL HRM (HR) E-VI 26 -1 0 17X21E0091 MB164B LABOR WELFARE & LEGISLATION (HR) E-VII 26 -1 0 17X21E0092 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 26 -1 0 17X21E0092 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 27 1 17X21E0092 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 25 1 17X21E0092 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 26 25 1 17X21E0092 MB164C TAX MANAGEMENT (FINANCE) E-VIII 26 24 1 17X21E0093 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 24 1 17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT 26 24 1	17X21E0090	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	C. TANAMAS CONTRACTOR	Alabi de la constanta de la co	EL TONGEN CONTRACTOR C
17X21E0091 MB1642 ENTREPRENEURSHIP DEVELOPMENT & CHANGE MANA 26 -1 0 0 1 1 0 1 1 0 1 0 1 1	17X21E0091	MB1641				
17X21E0091 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MAIX 26 -1 0 17X21E0091 MB1647 GLOBAL HRM (HR) E-VI 26 -1 0 17X21E0091 MB164B LABOR WELFARE & LEGISLATION (HR) E-VII 26 -1 0 17X21E0092 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 26 -1 0 17X21E0092 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 27 1 17X21E0092 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 25 1 17X21E0092 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 26 25 1 17X21E0092 MB164C RISK MANAGEMENT (FINANCE) E-VIII 26 24 1 17X21E0093 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 28 1 17X21E0093 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 28 1 17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT 26 29 1 17X21E009	17X21E0091	MB1642	ENTREPRENEURSHIP DEVELOPMEN	Til Continues of Carachia care	Sale control of the c	
17X21E0091 MB1647 GLOBAL HRM (HR) E-VI 26 -1 0 17X21E0091 MB164B LABOR WELFARE & LEGISLATION (HR) E-VII 26 -1 0 17X21E0091 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 26 -1 0 17X21E0092 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 24 1 17X21E0092 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 27 1 17X21E0092 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E- 26 25 1 17X21E0092 MB164C RISK MANAGEMENT (FINANCE) E-VIII 26 24 1 17X21E0093 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 28 1 17X21E0093 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 28 1 17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT 26 29 1	17X21E0091	MB1643		is is minimized the		end pagette William (1965) (195
17X21E0091 MB164B LABOR WELFARE & LEGISLATION (FIX) E-VII 26 -1 0 17X21E0091 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (HR) 26 24 1 17X21E0092 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 27 1 17X21E0092 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 25 1 17X21E0092 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 26 25 1 17X21E0092 MB164C RISK MANAGEMENT (FINANCE) E-VIII 26 24 1 17X21E0093 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 24 1 17X21E0093 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 28 1 17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT 26 29 1 17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 29 1	17X21E0091	MB1647			20 hebritanismustanism	EL CARRESTON CONTRACTOR
17X21E0091 MB164F MANAGEMENT OF INDUSTRIAL RELATIONS (III) 26 24 1 17X21E0092 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 27 1 17X21E0092 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 25 1 17X21E0092 MB1648 FINANCIAL MANAGEMENT (FINANCE) E-VII 26 25 1 17X21E0092 MB164C RISK MANAGEMENT (FINANCE) E-VIII 26 24 1 17X21E0092 MB164G TAX MANAGEMENT (FINANCE) E-VIII 26 24 1 17X21E0093 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 28 1 17X21E0093 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 24 1 17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 29 1	17X21E0091	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII		n kannadigantina	::::::::::::::::::::::::::::::::::::::
17X21E0092 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 27 1 17X21E0092 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 25 1 17X21E0092 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 25 1 17X21E0092 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0092 MB164C RISK MANAGEMENT (FINANCE) E-VIII 26 24 1 17X21E0093 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 28 1 17X21E0093 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 24 1 17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 29 1	17X21E0091	Photogram (Service Service Ser				
17X21E0092 MB1642 ENTREPRENEURSHIP DEVELORMENT 26 25 1 17X21E0092 MB1648 FINANCIAL MANAGEMENT (FINANCE) E- 26 25 1 17X21E0092 MB164C RISK MANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0092 MB164G TAX MANAGEMENT (FINANCE) E-VIII 26 24 1 17X21E0093 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 28 1 17X21E0093 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 24 1 17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 29 1		en Grant Line & GRADON S		** **********************************	1	1
17X21E0092 MB1644 FINANCIAL MARKETS AND SERVICES (FINANCE) 26 25 1 17X21E0092 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0092 MB164G RISK MANAGEMENT (FINANCE) E-VIII 26 24 1 17X21E0093 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 28 1 17X21E0093 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 24 1 17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 24 1 17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 29 1	17X21E0092	North Charles North Co.	ENTREPRENEURSHIP DEVELOEMEN	A CONTRACTOR OF THE PERSON OF	ent and the second seco	Marie Constitution
17X21E0092 MB1648 GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-VII 26 24 1 17X21E0092 MB164C RISK MANAGEMENT (FINANCE) E-VIII 26 24 1 17X21E0093 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 28 1 17X21E0093 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 32 1 17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 29 1	Action the consisting and SEA CONTRACTOR		THE TAX PROPERTY CONTRACTOR OF THE PARTY OF			and the contract of the contra
17X21E0092 MB164C RISK MANAGEMENT (FINANCE) E-VIII 17X21E0092 MB164G TAX MANAGEMENT (FINANCE) E-VIII 17X21E0093 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 17X21E0093 MB1642 ENTREPRENEURSHIP DEVELOPMENT 17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 29 1	17X21E0092	THE PARTY SERVICE AND SERVICE		23 to population of residence		ipe dagarandaga
17X21E0092 MB164G TAX MANAGEMENT (FINANCE) E-VIII 17X21E0093 MB1641 LOGISTIC AND SUPPLY CHAIN MANAGEMENT 26 17X21E0093 MB1642 ENTREPRENEURSHIP DEVELOPMENT 26 17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26	17X21E0092	en a de la companya d		A CONTRACTOR AND DESCRIPTION OF THE PARTY NAMED OF		1
17X21E0093 MB1641 LOGISTIC AND SUPPLY CHAIN MALVACEMENT 17X21E0093 MB1642 ENTREPRENEURSHIP DEVELOPMENT 17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 24 1 27 26 29 1	SECTORES SECTIONS OF SECURIORS	Men kilen karningan ang ang ang ang ang ang ang ang ang	THE CLIPPLY CHAIN MANAGEMENT	off Chiespanish Marie (201)		J[1/
17X21E0093 MB1642 ENTREPRENEURSHIF DEVELOPMENT & CHANGE MANA 26 24 1 1 17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE MANA 26 29 1	Decree Andrews and April 1980 (A. 2012)	reis Eliterational de la 1945			132/)
17X21E0093 MB1643 ORGANIZATIONAL DEVELOPMENT & CHANGE III	CONTROLOR SPERMIT CRUSES WITH UND	\$2110 P100.015 3100.000 Suitaning	TO THE PROPERTY OF THE PROPERTY & CHANGE MANA	1550 0000000000000000000000000000000000	X24	1
	BOARS - LANGEST AND AN OWNER OF PARKET	ener hans niversity			29	1
PRIVADARSHINI INSTITUTE	17X21E009	3 MB1647			PRINC	IPAL

PRIYADARSHINI INSTITUTE
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Md
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21E0093	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	24	1
17X21E0093	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	24	4
17X21E0094	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	30	1
17X21E0094	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	1
17X21E0094	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	24	1
17X21E0094	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	27	1
17X21E0094	MB164C	RISK MANAGEMENT (FINANCE) E-VII	27	25	1
17X21E0094	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	24	1
17X21E0095	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	34	1
17X21E0095	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	34	1
17X21E0095	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	33	1
17X21E0095	MB1647	GLOBAL HRM (HR) E-VI	26	36	1
17X21E0095	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	31	1
17X21E0095	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	34	4
17X21E0096	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	27	1
17X21E0096	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	30	4 30 2
17X21E0096	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	30	1
17X21E0096	MB1647	GLOBAL-HRM (HR) E-VI	26	25	1
17X21E0096	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	26	1
17X21E0096	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	24	1
17X21E00A0	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	-1	0
17X21E00A0	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	-1	0
17X21E00A0	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	-1	0
17X21E00A0	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	-1	0
17X21E00A0	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	-1	0
17X21E00A0	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	-1	0
17X21E00A1	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	27	1
17X21E00A1	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24	1
17X21E00A1	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	25	1
17X21E00A1	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	27	144
17X21E00A1	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	24	1
17X21E00A1	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	24	144
17X21E00A2	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	30	1
17X21E00A2	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24	1
17X21E00A2	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	24	1
17X21E00A2	MB1647	GLOBAL HRM (HR) E-VI	26	24	1
17X21E00A2			26	24	1
17X21E00A2	to the contract of the contrac	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	25	
17X21E00A3	Section Control of the Control of th	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E00A3	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	A policy and a second
17X21E00A3	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	24	1
17X21E00A3	em to marke entre the exec	GLOBAL HRM (HR) E-VI	26	24	
17X21E00A3	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	25	1
17X21E00A3	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	25	1
17X21E00A4	MB1641		26	-1 	0
17X21E00A4	eran komunist iller av kallini.	ENTREPRENEURSHIP DEVELOPMENT	26		0/
17X21E00A4	MB1643		26	1-1	
17X21E00A4	MB1647	GLOBAL HRM (HR) E-VI	26	1///	X 0
17X21E00A4	Managaran da kasar da da karan da karan	LABOR WELFARE & LEGISLATION (HR) E-VII	26	ARAL.	OTE (
17X21E00A4	and errorementation of the	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	100000000000000000000000000000000000000	~ * * * * * * * * * * * * * * * * * * *
17X21E00A	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	<u> 1</u> 26	(1448 D)	rain Md
<u> </u>		The state of the s	NOLO	(1448-51 01, Duggi	306

CHINTALAPUDI, Duggiano Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21E00A5	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	1
17X21E00A5	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	25	1
17X21E00A5	MB1647	GLOBAL HRM (HR) E-VI	26	26	1
17X21E00A5	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	25	1
17X21E00A5	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	24	1
17X21E00A6	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	30	1
17X21E00A6	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	31	1
17X21E00A6	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	31	1
17X21E00A6	MB1647	GLOBAL HRM (HR) E-VI	26	31	1
17X21E00A6	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	35	1
17X21E00A6	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	27	1
17X21E00A7	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E00A7	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	1
17X21E00A7	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	24	1
17X21E00A7	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	25	1
17X21E00A7	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	24	1
17X21E00A7	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	25	
17X21E00A8	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	25	1
17X21E00A8	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24	1
17X21E00A8	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	24	1
17X21E00A8	MB1647	GLOBAL HRM (HR) E-VI	26	24	1
17X21E00A8	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	24	1
17X21E00A8	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	24	166
17X21E00A9	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	27	25	1
17X21E00A9	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	11
17X21E00A9	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	27	25	1
17X21E00A9	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	24	1
17X21E00A9	MB164C		26	28	1
17X21E00A9	MB164G		26	25	1
17X21E00B0	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	33	1
17X21E00B0	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	37	1
17X21E00B0			26	27	1
17X21E00B0			26	28	1.
17X21E00B0			26	34	1
17X21E00B0	TE SUSSEEDEN TO TO THE SUSSEEDEN		26	26	1
17X21E00B1			36	33	1
17X21E00B1			37	27	1
17X21E00B1		AND THE PROPERTY OF THE PROPER	33	25	1
17X21E00B1	and received a scalar colorate		35	28	edance
17X21E00B1	THE COMMENTS OF THE PARTY OF THE	ALCOHOLOGICAL AND A TOMAN AND	35	26	1
17X21E00B1	en annual de la company		33	26	1.000
17X21E00B2		COLLAIN AANTA OF MENT	26	26	1
17X21E00B2	um substance en 4840		29	39	1
17X21E00B2	ted the man to the series	DEVELOPMENT & CHANGE MANA	30	31	1
17X21E00B2			30	33	11
17X21E00B2	.,, 1	TO STATE OF THE ST	31	31	1
17X21E00B2			33	25	1
17X21E00B	0103164180500000000000000000000000000000000000	OLIDBLY OLIAIN MANAGEMENT	36	30	1
17X21E00B	ome of Particular Health		35	42	1
17X21E00B	CASSES INVINDENSION (PRINCIPLES)	AND CEDVICES (FINANCE)	38	26	
17X21E00B	oroza kinedaliya Koror-Baroffii		39	28///	Win
TIME TOOLS		THE POST OF AN ACTUAL AND ACTUAL ASSESSMENT OF A STATE OF THE STATE OF	eralis.	HINIAN GV &	COEN

TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdl.
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21E00B3	MB164C	RISK MANAGEMENT (FINANCE) E-VII	38	30	1
17X21E00B3	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	35	24	1
17X21E00B4	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E00B4	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	1
17X21E00B4	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	29	24	1
17X21E00B4	MB1647	GLOBAL HRM (HR) E-VI	26	24	1
17X21E00B4	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	26	1
17X21E00B4	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	24	1
17X21E00B5	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	26	1
17X21E00B5	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	26	
17X21E00B5	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	27	1
17X21E00B5	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	24	
17X21E00B5	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	28	1
17X21E00B5	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	24	16
17X21E00B6	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	32	30	1
17X21E00B6	MB1642	ENTREPRENEURSHIP DEVELOPMENT	33	41	1
17X21E00B6	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	33	35	1
17X21E00B6	MB1647	GLOBAL HRM (HR) E-VI	32	31	1
17X21E00B6	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	33	32	1
17X21E00B6	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	32	33	1
17X21E00B7	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E00B7		ENTREPRENEURSHIP DEVELOPMENT	26	28	1
17X21E00B7	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	24	1
17X21E00B7		GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	26	1
17X21E00B7	MB164C		26	28	1
17X21E00B7			26	25	1
17X21E00B8		LOGISTIC AND SUPPLY CHAIN MANAGEMENT	29	31	1
17X21E00B8		ENTREPRENEURSHIP DEVELOPMENT	27	29	1
17X21E00B8		FINANCIAL MARKETS AND SERVICES (FINANCE)	27	14	0
17X21E00B8	Account to the second	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	29	1
17X21E00B8	THE PRODUCTION OF THE PROPERTY OF	A CONTRACTOR OF THE PROPERTY O	26	25	1
17X21E00B8	Land Carrier of the College Carrier for		26	13	0
17X21E00B9		MET HOUSE PROPERTY OF THE PARTY	26	-1	0
17X21E00B9	AUGU CERMANJAJAGOJOSEKSMER		26	- -1	0 Distriction
17X21E00B9		SHOW HE WAS A CHANCE MANA	26	-1	0
17X21E00B9			26	- 1	0.0
17X21E00B9		TO A FORM (UD) E VIII	26	-1	0
17X21E00B9	e sa eza a compresso sa estado		26	-1	0
17X21E00C0		OLINE DI LA CALAINI MANIACEMENT	36	36	1
17X21E00C			34	33	1
17X21E00C	ALIG:	DEVELOPMENT & CHANGE MANA	37	31	1
17X21E00C			37	29	1
17X21E00C	Antitro (1974) and experience and ex-	TO STATE OF THE ST	38	32	1
17X21E00C	east stope Sandigians	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	38	24	1
17X21E00C	Side Printing and Committees	THE CHOPLY CHAIN MANAGEMENT	26	-1	0
17X21E00C	and the street of the street o	2 ENTREPRENEURSHIP DEVELOPMENT	26	-1	0
17X21E00C	GHIS TOLINGTON CONTRACTOR	4 FINANCIAL MARKETS AND SERVICES (FINANCE)	26	-1	0
17X21E00C	erica de la Signa de la PAGO (D	END CHILDREN TO CHARLES THE CONTROL OF THE CONTROL	26	4	0
17X21E00C	2000 Maria California Conserv	A THE STATE OF THE	26	-1	0
17X21E00C	period acquire estimatories	G TAX MANAGEMENT (FINANCE) E-VIII	26	in s -1 -men	
17X21E00C	#\$#\$\$# ~~ KO\$\$# \$P\$\$\$##	CURRING MANAGEMENT	26	25	XY//
17/212000			DIWAD	PRIN Adehin	leípál Ji incti

PRIVADARSHINI INSTITUTI TECHNOLOGY & SCIENC CHINTALAPUDI, Duggirala Ma Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21E00C2	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24	1
17X21E00C2	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	24	1
17X21E00C2	MB1647	GLOBAL HRM (HR) E-VI	26	24	eni kesiin siiriin
17X21E00C2	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	25	1
17X21E00C2	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	24	1
17X21E00C3	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	32	24	1
17X21E00C3	MB1642	ENTREPRENEURSHIP DEVELOPMENT	34	24	1
17X21E00C3	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	30	28	1
17X21E00C3	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	24 -	1
17X21E00C3	MB164C	RISK MANAGEMENT (FINANCE) E-VII	32	28	1
17X21E00G3	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	34	27	1
17X21E00C4	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	40	1
17X21E00C4	MB1642	ENTREPRENEURSHIP DEVELOPMENT	33	40	1
17X21E00C4	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	32	35	1
17X21E00C4	MB1647	GLOBAL HRM (HR) E-VI	36	33	1
17X21E00C4	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	28	30	1
17X21E00C4	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	29	28	1
17X21E00C5	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	29	1
17X21E00C5	MB1642	ENTREPRENEURSHIP DEVELOPMENT	35	31	1
17X21E00C5	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	34	26	1
17X21E00C5	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	38	25	1 1
17X21E00C5	MB164C	RISK MANAGEMENT (FINANCE) E-VII	38	31	1
17X21E00C5	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	34	28	4
17X21E00C6	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E00C6	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24	1
17X21E00C6	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	28	25	1
17X21E00C6	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	28	25	1
17X21E00C6	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	25	1
17X21E00C6	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	24	1
17X21E00C7	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E00C7	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24	1
17X21E00C7	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	26	1
17X21E00C7	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	25	1.00
17X21E00C7	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	25	1
17X21E00C7	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26-11-11	24	1 40-5 5
17X21E00C8	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	29	1
17X21E00C8	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	38	4.6
17X21E00C8	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	38	33	1
17X21E00C8	MB1647	GLOBAL HRM (HR) E-VI	38	32	1
17X21E00C8	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	38	30	1
17X21E00C8	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	32	4
17X21E00D0	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E00D0	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24	1
17X21E00D0	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	24	1
17X21E00D0	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	24	1
17X21E00D0	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	24	1
17X21E00D0	MB164G		26	24	1
17X21E00D1	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E00D1	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24	1
17X21E00D1	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	25	1
17X21E00D1	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	25	<u> </u>
		\$\tau_{\text{cons}} \text{ in } in	UA ERA KO	PRINCIP	AL.

PRIYADARSHINI INSTITUTE (
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdl.
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21E00D1	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	26	1
17X21E00D1	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	26	1
17X21E00D2	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E00D2	MB1642	ENTREPRENEURSHIP DEVELOPMENT	_6 26	25	1
17X21E00D2	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	26	1
17X21E00D2	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E	26	24	1
17X21E00D2	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	25	1
17X21E00D2	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	26	1
17X21E00D3	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	33	1
17X21E00D3	MB1642	ENTREPRENEURSHIP DEVELOPMENT	34	39	1
17X21E00D3	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	34	33	1
17X21E00D3	MB1647	GLOBAL HRM (HR) E-VI	35	33	1
17X21E00D3	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	36	30	1
17X21E00D3	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	36	24	4.8.0
17X21E00D4	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	42	1
17X21E00D4	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	45	1
17X21E00D4	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	39	35	1
17X21E00D4	MB1647	GLOBAL HRM. (HR) E-VI	38	29	
17X21E00D4	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	38	33	1
17X21E00D4	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	38	26	1
17X21E00D4	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	25	1
17X21E00D5	MB1642	ENTREPRENEURSHIP DEVELOPMENT	29	25	1
Tata (*************************	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	24	1
17X21E00D5	MB1644	33 244 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26	29	1
17X21E00D5	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	20 31	29 31	1
17X21E00D5	MB164C	RISK MANAGEMENT (FINANCE) E-VII	este esen menuele 414 kg/X	24	PRODUCTION STORY
17X21E00D5	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26		
17X21E00D6	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	34	1
17X21E00D6	MB1642	ENTREPRENEURSHIP DEVELOPMENT	35	30	4
17X21E00D6	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	38	29 28	1
17X21E00D6	MB1647	GLOBAL HRM (HR) E-VI	374444		1
17X21E00D6	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	38	27	30000000000000000000000000000000000000
17X21E00D6	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	34	28	a Standard
17X21E00D7	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E00D7	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24	1
17X21E00D7	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	25 oc	1
17X21E00D7	MB1647	GLOBAL HRM (HR) E-VI	26	25	
17X21E00D7	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	24	1
17X21E00D7	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	24	BERNERAL CONTROL
17X21E00D8	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E00D8	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	26	1
17X21E00D8	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	25 26	1 a
17X21E00D8	MB1647	GLOBAL HRM (HR) E-VI	26	25	1
17X21E00D8	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	26	1
17X21E00D8	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	25	1
17X21E00D9	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	32	31	1
17X21E00D9	MB1642	ENTREPRENEURSHIP DEVELOPMENT	30	43	
17X21E00D9	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	32	37	1
17X21E00D9	MB1647	GLOBAL HRM (HR) E-VI	31	34	1
17X21E00D9	Older to research added all seasons		32	38	1
17X21E00D9	er te legele en	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	31	27	11
	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	30	11 /

PRIVADARSHINI INSTITUTE
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Md
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21E00E0	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	39	1
17X21E00E0	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	25	1
17X21E00E0	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	29	1
17X21E00E0	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	33	1
17X21E00E0	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	24	1
17X21E00E1	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	34	32	1
17X21E00E1	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	43	1
17X21E00E1	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	27	1
17X21E00E1	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	27	1
17X21E00E1	MB164C	RISK MANAGEMENT (FINANCE) E-VII	35	28	1
17X21E00E1	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	34	33	4
17X21E00E2	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	-1	0
17X21E00E2	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	-1	0
17X21E00E2	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	_1	0
BACARA CONTRADO CONTRADO PORTA PRODUCTO	MB1647	GLOBAL HRM (HR) E-VI	26	-1	0
17X21E00E2 17X21E00E2	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	-1	0
**************************************	4435444794543443594444359644	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	- 1	0
17X21E00E2	MB164F	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	2 0 30	-1 26	1
17X21E00E3	MB1641	ENTREPRENEURSHIP DEVELOPMENT	30	30	1
17X21E00E3	MB1642			33	4
17X21E00E3	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	31	28	
17X21E00E3	MB1647	GLOBAL HRM (HR) E-VI	-34sb b g		4
17X21E00E3	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	31	29	1
17X21E00E3	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	31	24	1
17X21E00E4	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	-1	0
17X21E00E4	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	11	0
17X21E00E4	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	-1 	0
17X21E00E4	MB1647	GLOBAL HRM (HR) E-VI	26	TO BEAUTY OF THE	0
17X21E00E4	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	-1	0
17X21E00E4	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	4 1	0
17X21E00E5	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	29	1
17X21E00E5	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	31	1
17X21E00E5	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	25	1
17X21E00E5	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	28	1
17X21E00E5	MB164C	RISK MANAGEMENT (FINANCE) E-VII	27	24	1
17X21E00E5	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	27	24	1
17X21E00E6	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	34	1
17X21E00E6	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	34	1
17X21E00E6	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	38	24	1
17X21E00E6	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	29	1
17X21E00E6	MB164C	RISK MANAGEMENT (FINANCE) E-VII	39	33	1
17X21E00E6	MB164G		38	31	4
17X21E00E7	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E00E7	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	1
17X21E00E7	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	24	1
17X21E00E7	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	25	1
17X21E00E7	And the second s		26	25	1
17X21E00E7	enter de la companya de la companya de Fr		26	24	1
17X21E00E8	gry with a secretary and a second	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	30	40	1
17X21E00E8		ENTREPRENEURSHIP DEVELOPMENT	31	32	
17X21E00E8	popularish paga sepagainan	DEVELOPMENT & CHANCE MANA	37	27	1
17X21E00E8	THE RESERVED TO SECURE		36	30	H / /
कुल करनावस्त्रहातानाः तस्यान्यः <u>तस्यान्य</u>	en Printings to 100 Director	ድአመሪካኒ		CIPAL	100

PRIVADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdl.
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21E00E8	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	36	32	1
17X21E00E8	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	36	17	0
17X21E00E9	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	38	1
17X21E00E9	MB1642	ENTREPRENEURSHIP DEVELOPMENT	40	43	1
17X21E00E9	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	39	27	1
17X21E00E9	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	39	29	
17X21E00E9	MB164C	RISK MANAGEMENT (FINANCE) E-VII	39	41	1
17X21E00E9	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	40	36	1
17X21E00F0	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	-1	0
17X21E00F0	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	-1	0
17X21E00F0	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	-1	0
17X21E00F0	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	-10	0
17X21E00F0	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	-1	0
17X21E00F0	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	-1	0
17X21E00F1	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E00F1	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	25	4
17X21E00F1	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	26	1
17X21E00F1	MB1647	GLOBAL HRM (HR) E-VI	26	24	1
17X21E00F1	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	31	25	1
17X21E00F1	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	30	26	1
17X21E00F2	MB16 4 1	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	41	1
17X21E00F2	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	45	
17X21E00F2	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	39	26	1
17X21E00F2	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	39	37	1
17X21E00F2	MB164C	RISK MANAGEMENT (FINANCE) E-VII	39	42	1
17X21E00F2	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	40	33	1
17X21E00F3	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	33	35	1
17X21E00F3	MB1642	ENTREPRENEURSHIP DEVELOPMENT	31	44	1
17X21E00F3	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	32	33	1
17X21E00F3	MB1647	GLOBAL HRM (HR) E-VI	32	35	3
17X21E00F3	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	32	34	1
17X21E00F3	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	31	33	1
17X21E00F4	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	24	1
17X21E00F4	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	25	
17X21E00F4	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	37	28	1
17X21E00F4	MB1647	GLOBAL HRM (HR) E-VI	37	28	1
17X21E00F4	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	37	27	1
17X21E00F4	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	37	28	1
17X21E00F5	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	24	1
17X21E00F5	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	26	1
17X21E00F5	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	26	25	1
17X21E00F5	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	26	25	1
17X21E00F5	MB164C	RISK MANAGEMENT (FINANCE) E-VII	26	24	1
17X21E00F5	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	26	1000
17X21E00F6	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	-1	0
17X21E00F6	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	-1 1-2000-0	0
17X21E00F6	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	-1	0
17X21E00F6	MB1647	GLOBAL HRM (HR) E-VI	26	4	0
17X21E00F6	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	-1	0
17X21E00F6	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	-1	0
17X21E00F7	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	26	27	1 /
	1			ن ن د د د د د د د د د د د د د د د د د د	A. 1

TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdl.
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21E00F7	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	24	1
17X21E00F7	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	26	25	1
17X21E00F7	MB1647	GLOBAL HRM (HR) E-VI	26	24	1
17X21E00F7	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	26	24	1
17X21E00F7	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	26	24	1
17X21E00F8	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	29	31	1
17X21E00F8	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	40	1
17X21E00F8	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	35	28	1
17X21E00F8	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	31	27	1
17X21E00F8	MB164C	RISK MANAGEMENT (FINANCE) E-VII	32	28	1
17X21E00F8	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	27	26	1
17X21E00F9	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	32	29	1
17X21E00F9	MB1642	ENTREPRENEURSHIP DEVELOPMENT	26	33	1
17X21E00F9	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	32	24	1
17X21E00F9	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	32	28	1
17X21E00F9	MB164C	RISK MANAGEMENT (FINANCE) E-VII	29	26	1
17X21E00F9	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	24	1

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

**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:09-07-2019

N. Hoham Ros Controller of Examinations

Guntur - 522 306

^{**}NOTE:2 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 23-07-2019]

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA ption/Recounting results for MTECH II(R13&R16) SEMESTER Regular /Supplemenary Examinations JULY-2019

College name: PRIYADARSHINI INST. OF TECH. & SCIENCES, TENALI:X2

Htno	Subcode	Subname	Internal	External	credits	Status
18X21D5504	J6809	CPLDANDFPGAARCHITECTURESANDAPP	37	35	3	Change
18X21D5514	J5501	HARDWARESOFTWARECODESIGN	38	29	3	Change
18X21D5514	J5702	SYSTEMONCHIPDESIGNELECTIVEIV	38	28	3	Change
18X21D5807	J0502	SOFTWAREENGINEERINGELECTIVEI	34	24	3	Change
18X21D8701	J8710	EARTHRETAININGSTRUCTURESELECTI	37	28	3	Change
18X21D8707	J8710	EARTHRETAININGSTRUCTURESELECTI	38	24	3	Change
18X21D8713	J8704	THEORYOFPLATESANDSHELLS	36	26	3	Change
18X21D8715	J8703	STABILITYOFSTRUCTURES	36	24	3	Change
15X21D5502	H6805	DIGITALSIGNALPROCESSORSANDARCH	39	14	0	No Change
15X21D5505	H6805	DIGITALSIGNALPROCESSORSANDARCH	39	15	0	No Change
17X21D8709	J8703	STABILITYOFSTRUCTURES	34	5	0	No Change
17X21D8713	J8701	FINITEELEMENTMETHODS	34	28	3	Change
17X21D8713	J8703	STABILITYOFSTRUCTURES	35	29	3	Change
17X21D8714	J8702	EARTHQUAKERESISTANTSTRUCTURESE	35	20	0	No Change
18X21D5504	J4506	INTERNETPROTOCOLSELECTIVEIV	38	20	0	No Change
18X21D5514	J6805	DSPPROCESSORSANDARCHITECTURES	37	12	0	No Change
18X21D5604	J5603	REALTIMECONTROLOFPOWERSYSTEMS	37	19	0	No Change
18X21D5605	J5603	REALTIMECONTROLOFFOWERSYSTEMS	37	15	0	No Change
18X21D5806	J4001	ADVANCEDUNIXPROGRAMMING	36	16	0	No Change
18X21D5808	J0502	SOFTWAREENGINEERINGELECTIVE	34	11	0	No Change
18X21D5810	J0502	SOFTWAREENGINEERINGELECTIVE	34	9	0	No Change
18X21D5810	J4002	BIGDATAANALYTICS	36	19	0	No Change
18X21D8701	J8703	STABILITYOFSTRUCTURES	37	10	0	No Change
18X21D8705	J8703	STABILITYOFSTRUCTURES	37	14	0	No Change
18X21D8705	J8704	THEORYOFPLATESANDSHELLS	35	13	0	No Change
18X21D8707	J8703	STABILITYOFSTRUCTURES	38	10	0	No Change
18X21D8708	J8703	STABILITYOFSTRUCTURES	36	13	0	No Change
18X21D8708	J8710	EARTHRETAININGSTRUCTURESELECTI	37	16	0	No Change
18X21D8713	J8703	STABILITYOFSTRUCTURES	36	11	0	No Change
18X21D8713	J8710	EARTHRETAININGSTRUCTURESELECTI	35	15	0	No Change
18X21D8715	J8710	EARTHRETAININGSTRUCTURESELECTI	35	13	0	No Change
18X21D8717	J8703	STABILITYOFSTRUCTURES	36	14	0	No Change
18X21D8718	J8703	STABILITYOFSTRUCTURES	37	15	0	No Change
18X21D8718	J8710	EARTHRETAININGSTRUCTURESELECTI	37	14	0	No Change

Date:18-01-2020

Controller of Examinations

legelest a helle

PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdl. Guntur - 522 306



Discrepancy pertaining to these results are to be submitted on or before 09-11-2019 with following documents at CE Office, JNTUK, Kakinada

	Subcode I	Subname	Internal	External	credits
	H6805		39	14	0
	H5502	DIGITAL SIGNAL PROCESSORS & ARCHITECTURE EMBEDDED NETWORKING	39	24	4
		DIGITAL SIGNAL PROCESSORS & ARCHITECTURE			0
	H6805 H6805	DIGITAL SIGNAL PROCESSORS & ARCHITECTURE DIGITAL SIGNAL PROCESSORS & ARCHITECTURE	39 38	15	0
			Children Children	14	0
	H5601	POWER SYSTEM DYNAMICS AND STABILITY	36 25	14	0
	H5602	FLEXIBLE AC TRANSMISSION SYSTEMS	35:	17	
	H5604	ADVANCED POWER SYSTEM PROTECTION	35	-1 or	0
Project Land Land Land College Company College College	H5608	VOLTAGE STABILITY ELECTIVE-III	36	35	A comme
	H5601	POWER SYSTEM DYNAMICS AND STABILITY	36	26	1
	J0502	SOFTWARE ENGINEERING ELECTIVE I	38	-1	0
	J2503	CYBER SECURITY	38	-1	0
	J4002	BIG DATA ANALYTICS	38		0
	J5801	COMPUTER NETWORKS	38 5 7	-1	0
	J0502	SOFTWARE ENGINEERING ELECTIVE	37	-1	0
	J2503	CYBER SECURITY	37	-1	0
**************************************	J4002	BIG DATA ANALYTICS	38	1	0
122 122 122 123 123 12 12 12 12 12 12 12 12 12 12 12 12 12	J5802	MOBILE COMPUTING ELECTIVE II	38	-1	0
	J0502	SOFTWARE ENGINEERING ELECTIVE I	36	1	0
	J2503	CYBER SECURITY	37	-1	0
16X21D5805	J4001	ADVANCED UNIX PROGRAMMING	37	-1	0
16X21D5807	J2503	CYBER SECURITY	39	24	1
17X21D5601	J5601	POWER SYSTEM DYNAMICS AND STABILITY	39	24	4
17X21D5601	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	38	33	1
17X21D5601	J5603	REAL TIME CONTROL OF POWER SYSTEMS	39	4	0
17X21D5601	J5604	ADVANCED POWER SYSTEM PROTECTION	38	25	1
17X21D5601	J5608	VOLTAGE STABILITY ELECTIVEII	38	12	0
17X21D5601	J5610	HIGH VOLTAGE TESTING TECHNIQUES	38	24	1
17X21D5603	J5601	POWER SYSTEM DYNAMICS AND STABILITY	37	14	0
17X21D5603	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	38	38	1
17X21D5603	J5603	REAL TIME CONTROL OF POWER SYSTEMS	38	9	0
17X21D5603	J5604	ADVANCED POWER SYSTEM PROTECTION	39	29	1
17X21D5603	J5608	VOLTAGE STABILITY ELECTIVEIII.	38	26	4000000
17X21D5603	J5610	HIGH VOLTAGE TESTING TECHNIQUES	38	24	1
17X21D5603	J5613	POWER SYSTEMS LABORATORY	39	52	A Grand
17X21D5604	J5610	HIGH VOLTAGE TESTING TECHNIQUES	39	27	1
17X21D5605	J5601	POWER SYSTEM DYNAMICS AND STABILITY	37	30	1
17X21D5605	J5604	ADVANCED POWER SYSTEM PROTECTION	36	37	1
17X21D5605	J5610	HIGH VOLTAGE TESTING TECHNIQUES	36	24	1
17X21D5607	J5610	HIGH VOLTAGE TESTING TECHNIQUES	39	27	1
17X21D5804	J0502	SOFTWARE ENGINEERING ELECTIVE I	38	9	0
17X21D5804	J2503	CYBER SECURITY	39	8	0

PRINCIPAL
PRIYADARSHINI INSTITUTE OF
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdl.
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21D5804	J4001	ADVANCED UNIX PROGRAMMING	35	8	0
17X21D5804	J4002	BIG DATA ANALYTICS	36	27	1
17X21D5804	J5802	MOBILE COMPUTING ELECTIVE II	38	6	0
17X21D8701	J8703	STABILITY OF STRUCTURES	35	28	1
17X21D8704	J8703	STABILITY OF STRUCTURES	36	14	0
17X21D8704	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	35	11	0
17X21D8706	J8701	FINITE ELEMENT METHODS	35	36	1
17X21D8706	J8703	STABILITY OF STRUCTURES	36	7	0
17X21D8708	J8701	FINITE ELEMENT METHODS	34	28	1
17X21D8709	J8701	FINITE ELEMENT METHODS	35	34	1
17X21D8709	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	34	37	1.42.00
17X21D8709	J8703	STABILITY OF STRUCTURES	34	5	0
17X21D8709	J8704	THEORY OF PLATES & SHELLS	34	24	1
17X21D8709	J8705	PRESTRESSED CONCRETE ELECTIVEI	35	47	1
17X21D8709	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	35	24	40
17X21D8713	J8701	FINITE ELEMENT METHODS	34	6	0
17X21D8713	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	29	1
17X21D8713	J8703	STABILITY OF STRUCTURES	35	19	0
17X21D8714	J8701	FINITE ELEMENT METHODS	35	11	0
17X21D8714	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	35	20	0
17X21D8714	J8703	STABILITY OF STRUCTURES	36	10	0
17X21D8714	J8704	THEORY OF PLATES & SHELLS	35	-1	0
17X21D8714	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	35	6	0
17X21D8715	J8701	FINITE ELEMENT METHODS	34	33	1
17X21D8717	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	35	25	1
17X21D8717	J8703	STABILITY OF STRUCTURES	35	25	1
17X21D8718	J8701	FINITE ELEMENT METHODS	33	35	1
18X21D5501	J4506	INTERNET PROTOCOLS ELECTIVEIV	38	28	1
18X21D5501	J5501	HARDWARE SOFTWARE CODESIGN	38	27	M ultina
18X21D5501	J5502	EMBEDDED NETWORKING	37	26	1
18X21D5501	J5505	EMBEDDED SYSTEM DESIGN LABORATORY	36	56	1000
18X21D5501	J5702	SYSTEM ON CHIP DESIGN ELECTIVEIV	38	33	1
18X21D5501	J6805	DSP PROCESSORS AND ARCHITECTURES	37	24	1
18X21D5501	J6809	CPLD AND FPGA ARCHITECTURES AND APPLICAT	38	32	1
18X21D5502		INTERNET PROTOGOLS ELECTIVELY	37	33	1
18X21D5502	Control of the Contro	HARDWARE SOFTWARE CODESIGN	38	13	0
18X21D5502		EMBEDDED NETWORKING	38	24	1
18X21D5502	St. 1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (EMBEDDED SYSTEM DESIGN LABORATORY	37	55	1
18X21D5502		SYSTEM ON CHIP DESIGN ELECTIVEIV	37	15	0
18X21D5502	in bernist transcommunit	DSP PROCESSORS AND ARCHITECTURES	38	27	1
18X21D5502	observations.	CPLD AND FPGA ARCHITECTURES AND APPLICAT	37	28	1
18X21D5503	No Contract Name of Contract of the	INTERNET PROTOCOLS ELECTIVEIV	38	45	1
18X21D5503	na zavanja Cara Gregori Spatia	HARDWARE SOFTWARE CODESIGN	37	35	1
18X21D5503	CCPT 572 Co.) 17355 CERTIFICATION OF STREET	EMBEDDED NETWORKING	39	33	1
18X21D5503	.com.com.com.com.com.com.com.com.com.com	EMBEDDED SYSTEM DESIGN LABORATORY	38	56	19-30
18X21D5503	The Military Medical	SYSTEM ON CHIP DESIGN ELECTIVEIV	37	37	1
18X21D5503	HAR PARTICIPATION OF THE P	DSP PROCESSORS AND ARCHITECTURES	38	36	
18X21D5500	The state of the s	CPLD AND FPGA ARCHITECTURES AND APPLICAT	37	34	1
18X21D5504		INTERNET PROTOCOLS ELECTIVEIV	38	20	0
18X21D550	initial property of the control of t	HARDWARE SOFTWARE CODESIGN	37	29	1
18X21D550		EMBEDDED NETWORKING	39	25	
		SPACE TOWNS AND SAME		INCIPAL INI INS	

PRIVADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdl. Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
18X21D5504	J5505	EMBEDDED SYSTEM DESIGN LABORATORY	37	56	1
18X21D5504	J5702	SYSTEM ON CHIP DESIGN ELECTIVEIV	38	24	1
18X21D5504	J6805	DSP PROCESSORS AND ARCHITECTURES	39	25	1
18X21D5504	J6809	CPLD AND FPGA ARCHITECTURES AND APPLICAT	37	14	0
18X21D5505	J4506	INTERNET PROTOCOLS ELECTIVEIV	38	34	1
18X21D5505	J5501	HARDWARE SOFTWARE CODESIGN	38	24	1
18X21D5505	J5502	EMBEDDED NETWORKING	37	24	1
18X21D5505		EMBEDDED SYSTEM DESIGN LABORATORY	36	54	1
18X21D5505	J5702	SYSTEM ON CHIP DESIGN ELECTIVEIV	37	17	0
\$650 cataloguating to the composition of the compos	Description of the Colorest	DSP PROCESSORS AND ARCHITECTURES	37	24	1
18X21D5505	J6805	CPLD AND FPGA ARCHITECTURES AND APPLICAT	38	31	1
18X21D5505	J6809	The state of the s	38	44	1
18X21D5506	J4506	INTERNET PROTOGOLS ELECTIVEIV	37	30	1
18X21D5506	J5501	HARDWARE SOFTWARE CODESIGN	AND THE PROPERTY OF THE PARTY O		11
18X21D5506	J5502	EMBEDDED NETWORKING	38	33	
18X21D5506	J5505	EMBEDDED SYSTEM DESIGN LABORATORY	37	54	1
18X21D5506	J5702	SYSTEM ON CHIP DESIGN ELECTIVEIV	39	29	1
18X21D5506	J6805	DSP PROCESSORS AND ARCHITECTURES	38	34	1
18X21D5506	J6809	CPLD AND FPGA ARCHITECTURES AND APPLICAT	37	26	1
18X21D5507	J4506	INTERNET PROTOCOLS ELECTIVEIV	37	-1	0
18X21D5507	J5501	HARDWARE SOFTWARE CODESIGN	36	-1,	0
18X21D5507	J5502	EMBEDDED NETWORKING	37	-1	0
18X21D5507	J5505	EMBEDDED SYSTEM DESIGN LABORATORY	33	55	1
18X21D5507	23	SYSTEM ON CHIP DESIGN ELECTIVEIV	36	-1	0
18X21D5507		DSP PROCESSORS AND ARCHITECTURES	36	416 (4.2)	0
18X21D5507		CPLD AND FPGA ARCHITECTURES AND APPLICAT	36	-1	0
18X21D5508		INTERNET PROTOCOLS ELECTIVEIV	38	30 -	1
		HARDWARE SOFTWARE CODESIGN	38	28	1
18X21D5508		EMBEDDED NETWORKING	37	34	1
18X21D5508		EMBEDDED NETWORKING	35	55	1
18X21D5508		SYSTEM ON CHIP DESIGN ELECTIVELY	37	29	1
18X21D5508			38	32	1
18X21D5508	C	DSP PROCESSORS AND ARCHITECTURES	37	32	4
18X21D5508	J6809	CPLD AND FPGA ARCHITECTURES AND APPLICAT	37	-1	0
18X21D5509	3 J4506	INTERNET PROTOCOLS ELECTIVEIV	38		0
18X21D5509	J5501	HARDWARE SOFTWARE CODESIGN	37	1 -1	0
18X21D5509	J5502	EMBEDDED NETWORKING	SECRETARISMENT	55	1
18X21D5509	3 J5505	EMBEDDED SYSTEM DESIGN LABORATORY	36	in a family and a second	0
18X21D5509	J5702	SYSTEM ON CHIP DESIGN ELECTIVEIV	37	-1	0
18X21D550	9 J6805	DSP PROCESSORS AND ARCHITECTURES	37	i la più la	0
18X21D550	Salan de Commissiones en Martin anne	CPLD AND FPGA ARCHITECTURES AND APPLICAT	38	-1	THE HEATTLESSEE OF
18X21D551	and the company of the control of th	INTERNET PROTOCOLS ELECTIVEIV	38	40	1
18X21D551	Marie Carlanter Carlo Caranter	HARDWARE SOFTWARE CODESIGN	37	27	1
18X21D551	and the contract of figures and fi	EMBEDDED NETWORKING	38	34	14
18X21D551	STATE COLUMN STREET	EMBEDDED SYSTEM DESIGN LABORATORY	37	55	1
18X21D551	A CHARLES AND A COMMENT OF THE PARTY OF THE	SYSTEM ON CHIP DESIGN ELECTIVEIV	37	35	1
Catalog (April 2012) and the control of the control of	Series 19 (Series research 19 pourse co-	DSP PROCESSORS AND ARCHITECTURES	37	32	1
18X21D551		CPLD AND FPGA ARCHITECTURES AND APPLICAT	37	36	1
18X21D551	STEET SCIENCESPAINSMANN	INTERNET PROTOCOLS ELECTIVEIV	38	47	1
18X21D551		HARDWARE SOFTWARE CODESIGN	37	24	1
18X21D551	Sold to the Calculator with 1822 1214 Owner	A CANADA	37	34	1
18X21D551		EMBEDDED NETWORKING	38	55	1
-18X21D551	HELLE BUILDINGS OF ALL OWN	EMBEDDED SYSTEM DESIGN LABORATORY	37	26	1_1_
18X21D551	1 J5702	SYSTEM ON CHIP DESIGN ELECTIVEIV			1/1

PRIVADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdi.
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
18X21D5511	J6805	DSP PROCESSORS AND ARCHITECTURES	38	32	1
18X21D5511	J6809	CPLD AND FPGA ARCHITECTURES AND APPLICAT	37	35	1
18X21D5512	J4506	INTERNET PROTOCOLS ELECTIVEIV	37	42	1
18X21D5512	J5501	HARDWARE SOFTWARE CODESIGN	38	17	0
18X21D5512	J5502	EMBEDDED NETWORKING	37	38	1
18X21D5512	J5505	EMBEDDED SYSTEM DESIGN LABORATORY	36	55	1
18X21D5512	J5702	SYSTEM ON CHIP DESIGN ELECTIVELY	38	37	Septiment in
18X21D5512	J6805	DSP PROCESSORS AND ARCHITECTURES	38	32	1
18X21D5512	J6809	CPLD AND FPGA ARCHITECTURES AND APPLICAT	38	34	1
18X21D5514	J4506	INTERNET PROTOCOLS ELECTIVEIV	37	36	1
18X21D5514	J5501	HARDWARE SOFTWARE CODESIGN	38	9	0
18X21D5514	J5502	EMBEDDED NETWORKING	38	24	1
18X21D5514	J5505	EMBEDDED SYSTEM DESIGN LABORATORY	37	55	1
18X21D5514	J5702	SYSTEM ON CHIP DESIGN ELECTIVEIV	38	13	0
18X21D5514	J6805	DSP PROCESSORS AND ARCHITECTURES	37	12	0
18X21D5514	J6809	CPLD AND FPGA ARCHITECTURES AND APPLICAT	38	28	1
18X21D5601	J5601	POWER SYSTEM DYNAMICS AND STABILITY	33	-1	0
18X21D5601	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	34	-1	0
18X21D5601	J5603	REAL TIME CONTROL OF POWER SYSTEMS	36	i t lebabaj	0
18X21D5601	J5604	ADVANCED POWER SYSTEM PROTECTION	35	-1	0
18X21D5601	J5608	VOLTAGE STABILITY ELECTIVEIII	35	5- 1 5 (\$15 (\$15)	0
18X21D5601	J5610	HIGH VOLTAGE TESTING TECHNIQUES	35	-1	0
18X21D5601	J5613	POWER SYSTEMS LABORATORY	32	49	1
18X21D5602	J5601	POWER SYSTEM DYNAMICS AND STABILITY	34	38	1
18X21D5602	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	35	46	1
18X21D5602	J5603	REAL TIME CONTROL OF POWER SYSTEMS	34	33	1
18X21D5602	J5604	ADVANCED POWER SYSTEM PROTECTION	36	31	1
18X21D5602	J5608	VOLTAGE STABILITY ELECTIVEIII	35	32	1
18X21D5602	J5610	HIGH VOLTAGE TESTING TECHNIQUES	36	27	1
18X21D5602	J5613	POWER SYSTEMS LABORATORY	33	50	1
18X21D5603	J5601	POWER SYSTEM DYNAMICS AND STABILITY	38	35	1
18X21D5603	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	39	4 9	1
18X21D5603	J5603	REAL TIME CONTROL OF POWER SYSTEMS	38	24	1
18X21D5603	J5604	ADVANCED POWER SYSTEM PROTECTION	39	27	1
18X21D5603	J5608	VOLTAGE STABILITY ELECTIVEII	38	42	1
18X21D5603	J5610	HIGH VOLTAGE TESTING TECHNIQUES	36	24	1
18X21D5603	J5613	POWER SYSTEMS LABORATORY	36	58	1.00
18X21D5604	J5601	POWER SYSTEM DYNAMICS AND STABILITY	37	31	1
18X21D5604	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	37	36	1
18X21D5604	J5603	REAL TIME CONTROL OF POWER SYSTEMS	37	19	0
18X21D5604	J560 4	ADVANCED POWER SYSTEM PROTECTION	37	33	1
18X21D5604	J5608	VOLTAGE STABILITY ELECTIVEIII	38	30	1
18X21D5604	J5610	HIGH VOLTAGE TESTING TECHNIQUES	37	24	4
18X21D5604	J5613	POWER SYSTEMS LABORATORY	35	55	1
18X21D5605	J5601	POWER SYSTEM DYNAMICS AND STABILITY	38	35	1
18X21D5605	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	36	45	1
18X21D5605	J5603	REAL TIME CONTROL OF POWER SYSTEMS	37	15	0
18X21D5605	J5604	ADVANCED POWER SYSTEM PROTECTION	38	35	1
18X21D5605	J5608	VOLTAGE STABILITY ELECTIVEIII	37	26	Programes .
18X21D5605	J5610	HIGH VOLTAGE TESTING TECHNIQUES	37	27	1
18X21D5605	J5613	POWER SYSTEMS LABORATORY	36	55	4
ESTRUCTURE OF THE PROPERTY OF	errors of white \$50000 and the s	Figure 2011 (Control of Control o	۲RI	NCIPAL	/N

PRIVADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdl. Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
18X21D5606	J5601	POWER SYSTEM DYNAMICS AND STABILITY	38	9	0
18X21D5606	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	36	37	1
18X21D5606	J5603	REAL TIME CONTROL OF POWER SYSTEMS	37	24	1
18X21D5606	J5604	ADVANCED POWER SYSTEM PROTECTION	36	9	0
18X21D5606	J5608	VOLTAGE STABILITY ELECTIVEIII	36	32	1
18X21D5606	J5610	HIGH VOLTAGE TESTING TECHNIQUES		orenees and the state of the st	, i
ATT 171111111111111111111111111111111111		erangunipanyanipankangunosisanangunosisangunosisangunipangunipangunipangunosisangunosisangunosisangunipangunos	37	27	
18X21D5606	J5613	POWER SYSTEMS LABORATORY	34	53	1
18X21D5607		POWER SYSTEM DYNAMICS AND STABILITY	38	37	
18X21D5607	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	35	44	1
18X21D5607	J5603	REAL TIME CONTROL OF POWER SYSTEMS	36	33	1
18X21D5607	J5604	ADVANCED POWER SYSTEM PROTECTION	37	36	1
18X21D5607	J5608	VOLTAGE STABILITY ELECTIVEIII	37	34	1.4
18X21D5607	J5610	HIGH VOLTAGE TESTING TECHNIQUES	37	24	1
18X21D5607	J5613	POWER SYSTEMS LABORATORY	35	55	15.50
18X21D5608	J5601	POWER SYSTEM DYNAMICS AND STABILITY	36	20	0
18X21D5608	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	36	29	1666
18X21D5608	J5603	REAL TIME CONTROL OF POWER SYSTEMS	37	12	0
18X21D5608	J5604	ADVANCED POWER SYSTEM PROTECTION	37	24	1
18X21D5608	J5608	VOLTAGE STABILITY ELECTIVEIII	37	27	1
18X21D5608	J5610	HIGH VOLTAGE TESTING TECHNIQUES	38	24	1 100
18X21D5608	J5613	POWER SYSTEMS LABORATORY	37	52	1
18X21D5609	J5601	POWER SYSTEM DYNAMICS AND STABILITY	38	24	1
18X21D5609	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	37	29	1
18X21D5609	J5603	REAL TIME CONTROL OF POWER SYSTEMS	37	8	0
18X21D5609	J5604	ADVANCED POWER SYSTEM PROTECTION	37	19	0
18X21D5609	J5608	VOLTAGE STABILITY ELECTIVEIII	38	24	1
18X21D5609	J5610	HIGH VOLTAGE TESTING TECHNIQUES	37	20	0
18X21D5609	J5613	POWER SYSTEMS LABORATORY	36	54	desire.
18X21D5610	J5601	POWER SYSTEM DYNAMICS AND STABILITY	37	-1	o
18X21D5610	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	35	-150	0
18X21D5610	J5603	REAL TIME CONTROL OF POWER SYSTEMS	36	-1	0
18X21D5610	J5604	ADVANCED POWER SYSTEM PROTECTION	36	-1	0
18X21D5610	J5608	VOLTAGE STABILITY ELECTIVEIII	37	-1	0
18X21D5610	A SERVICE CONTRACTOR OF THE SERVICE	HIGH VOLTAGE TESTING TECHNIQUES	35	-1	0
\$1100,1000000155500000000000000000000000	J5613	POWER SYSTEMS LABORATORY	35	50	1
18X21D5610	J5601	POWER SYSTEM DYNAMICS AND STABILITY	38	24	1
18X21D5611		FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	39	39	1
18X21D5611	o longer programme (ALP)	REAL TIME CONTROL OF POWER SYSTEMS	36	24	1.2
18X21D5611	4	ADVANCED POWER SYSTEM PROTECTION	37	33	1
18X21D5611	J5604	VOLTAGE STABILITY ELECTIVEII	36	33	1
18X21D5611		HIGH VOLTAGE TESTING TECHNIQUES	36	24	1
18X21D5611		The state of the s	36	54	
18X21D5611		POWER SYSTEMS LABORATORY	37	5	0
18X21D5613	process and appropriately appr	POWER SYSTEM DYNAMICS AND STABILITY	38	26	1
18X21D5613	NAMES OF TAXABLE PARTY OF THE P	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	38	9	0
18X21D5613	J5603	REAL TIME CONTROL OF POWER SYSTEMS	38	-1	0
18X21D5613	J5604	ADVANCED POWER SYSTEM PROTECTION		24	1
18X21D5613	J5608	VOLTAGE STABILITY ELECTIVE III	37	12	0
18X21D5613	J5610	HIGH VOLTAGE TESTING TECHNIQUES	38	100000000000000000000000000000000000000	1
18X21D5613	J5613	POWER SYSTEMS LABORATORY	35	55	
18X21D5801	J0502	SOFTWARE ENGINEERING ELECTIVE I	95	24	1
18X21D5801	J2503	CYBER SECURITY	35	35	1
			ua da a d	PRINCIP	

PRIVADARSHIM INSTITUTE (
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdi.
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
18X21D5801	J2510	CLOUD COMPUTING ELECTIVE II	36	27	ar ulanın e
18X21D5801	J4001	ADVANCED UNIX PROGRAMMING	35	29	1
18X21D5801	J4002	BIG DATA ANALYTICS	37	40	1
18X21D5801	J5801	COMPUTER NETWORKS	34	43	1
18X21D5801	J5803	CSE LAB 2 HER MICHEL STATE OF THE HEALTH STATE OF THE STA	34	52	164 Marson 121
18X21D5802	J0502	SOFTWARE ENGINEERING ELECTIVE I	37	-1	0
18X21D5802	J2503	CYBER SECURITY	37	1	0
18X21D5802	J2510	CLOUD COMPUTING ELECTIVE II	36	-1	0
18X21D5802	J4001	ADVANCED UNIX PROGRAMMING	36	1	0
18X21D5802	J4002	BIG DATA ANALYTICS	35	-1	0
18X21D5802	J5801	COMPUTER NETWORKS	35	-1	0
18X21D5802	J5803	CSE LAB 2	33	-1	0
18X21D5803	J0502	SOFTWARE ENGINEERING ELECTIVE I	34	18	0
18X21D5803	J2503	CYBER SECURITY	37	27	1
18X21D5803	J2510	CLOUD COMPUTING ELECTIVE II	36	25	a de la companione
18X21D5803	J4001	ADVANCED UNIX PROGRAMMING	36	-1	0
18X21D5803	J4002	BIG DATA ANALYTICS	35	27	1
18X21D5803	J5801	COMPUTER NETWORKS	36	 27	1
18X21D5803	J5803	CSE LAB 2	35	49	i jeden i
18X21D5804	J0502	SOFTWARE ENGINEERING ELECTIVE I	34	30	1
18X21D5804	J2503	CYBER SECURITY	36	33	1
18X21D5804	J2510	CLOUD COMPUTING ELECTIVE II	34	43	1
18X21D5804	J4001	ADVANCED UNIX PROGRAMMING	34	27	ini militari ili
18X21D5804	J4002	BIG DATA ANALYTICS	34	41	1
18X21D5804	J5801	COMPUTER NETWORKS	35	33	1
18X21D5804	J5803	CSE LAB 2	32	50	1
18X21D5806	J0502	SOFTWARE ENGINEERING ELECTIVE I	34	9	0
18X21D5806	J2503	CYBER SECURITY	38	36	1
18X21D5806	J2510	CLOUD COMPUTING ELECTIVE II	36	26	1
18X21D5806	J4001	ADVANCED UNIX PROGRAMMING	36	16	0
18X21D5806	J4002	BIG DATA ANALYTICS	36	28	1
18X21D5806	J5801	COMPUTER NETWORKS	35	32	1
18X21D5806	J5803	CSELAB 2	34	47	1
18X21D5807	J0502	SOFTWARE ENGINEERING ELECTIVE I	34	16	0
18X21D5807	J2503	CYBER SECURITY	37	33	1
18X21D5807	J2510	CLOUD COMPUTING ELECTIVE II	37	25	1
18X21D5807	J4001	ADVANCED UNIX PROGRAMMING	35	26	1
18X21D5807	J4002	BIG DATA ANALYTICS	35	35	1
18X21D5807	J5801	COMPUTER NETWORKS	36	28	1
18X21D5807	J5803	CSE LAB 2	35	51	1
18X21D5808	J0502	SOFTWARE ENGINEERING ELECTIVE I	34	11	0.
18X21D5808	J2503	CYBER SECURITY	34	29	1
18X21D5808	J2510	CLOUD COMPUTING ELECTIVE II	34	25	1
18X21D5808	J4001	ADVANCED UNIX PROGRAMMING	35	24	1
18X21D5808	J4002	BIG DATA ANALYTICS	36	32	1
18X21D5808	J5801	COMPUTER NETWORKS	36	30	1
18X21D5808	J5803	CSE LAB 2	32	47	1
18X21D5809	J0502	SOFTWARE ENGINEERING ELECTIVE I	35	-1	0
18X21D5809	J2503	CYBER SECURITY	36	- 1 8-2-5-3	0
18X21D5809	J2510	CLOUD COMPUTING ELECTIVE II	35	-1	0
18X21D5809	J4001	ADVANCED UNIX PROGRAMMING	37	r_(independent	0
*** : HELDE DE LES BLOOMS : CONTRACTOR DE LA CONTRACTOR D	**************************************	Thinte / A		NCIPAL	$//\langle \rangle \times$

PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdl. Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
18X21D5809	J4002	BIG DATA ANALYTICS	35	-1	0
18X21D5809	J5801	COMPUTER NETWORKS	34	-1" E	0
18X21D5809	J5803	CSE LAB 2	31	45	1
18X21D5810	J0502	SOFTWARE ENGINEERING ELECTIVE I	34	9	0
18X21D5810	J2503	CYBER SECURITY	34	24	1
18X21D5810	J2510	CLOUD COMPUTING ELECTIVE II	35	24	1
18X21D5810	J4001	ADVANCED UNIX PROGRAMMING	35	24	1
18X21D5810	J4002	BIG DATA ANALYTICS	36	19	0
18X21D5810	J5801	COMPUTER NETWORKS	37	30	1
18X21D5810	J5803	CSE LAB 2	33	45	1
18X21D5811	J0502	SOFTWARE ENGINEERING ELECTIVE I	35	-1	0
18X21D5811	J2503	CYBER SECURITY	35	⊬1	0
18X21D5811	J2510	CLOUD COMPUTING ELECTIVE II	36	-1	0
18X21D5811	J4001	ADVANCED UNIX PROGRAMMING	35	-0-0	0
18X21D5811	J4002	BIG DATA ANALYTICS	34	-1	0
18X21D5811	J5801	COMPUTER NETWORKS	34	1	0
18X21D5811	J5803	CSE LAB 2	35	-1	0
18X21D5812	J0502	SOFTWARE ENGINEERING ELECTIVE	36	24	1
18X21D5812	J2503	CYBER SECURITY	37	37	1
18X21D5812	J2503	CLOUD COMPUTING ELECTIVE II	35	37	15 Million (1
18X21D5812	J4001	ADVANCED UNIX PROGRAMMING	35	25	1
18X21D5812	J4001 J4002	BIG DATA ANALYTICS	36	36	1
18X21D5812	J5801	COMPUTER NETWORKS	34	35	1
18X21D5812	J5801	CSE LAB 2	35	45	1
18X21D5813	J0502	SOFTWARE ENGINEERING ELECTIVE I	35	0	0
18X21D5813	J2503	CYBER SECURITY	34	-1	0
18X21D5813	J2503 J2510	CLOUD COMPUTING ELECTIVE II	35	-1	0
18X21D5813	J4001	ADVANCED UNIX PROGRAMMING	35	0	0
18X21D5813	J4001 J4002	BIG DATA ANALYTICS	35	16	0
18X21D5813	J5801	COMPUTER NETWORKS	34	20	0
18X21D5813	J5803	CSE LAB 2	33	-1	0
18X21D5815	J0502	SOFTWARE ENGINEERING ELECTIVE I	33	-1	0
	J2503	CYBER SECURITY	34	-1	0
18X21D5815	J2503 J2510	CLOUD COMPUTING ELECTIVE II	32	-1	0
18X21D5815	J4001	ADVANCED UNIX PROGRAMMING	36	20	o
18X21D5815		BIG DATA ANALYTICS	34	28	1
		COMPUTER NETWORKS	35	34	1
18X21D5815 18X21D5815		CSE LAB 2	30	-1	0
18X21D5615	J8701	FINITE ELEMENT METHODS	36	33	1
		EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	45	1.
18X21D8701		STABILITY OF STRUCTURES	37	10	0
18X21D8701		THEORY OF PLATES & SHELLS	37	40	1
18X21D8701		PRESTRESSED CONCRETE ELECTIVEI	35	38	1
18X21D8701		EARTH RETAINING STRUCTURES ELECTIVEII	37	17	0
18X21D8701	contribution in the processing	CAD LABORATORY	36	56	1
18X21D8701	- HANGESTANDER	FINITE ELEMENT METHODS	36	38	1
18X21D8702	to a richter solden eine eine gegen genen.	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	46	1
18X21D8702	CONTRACTOR STREET	STABILITY OF STRUCTURES	36	27	1600
18X21D8702	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THEORY OF PLATES & SHELLS	36	43	1
18X21D8702	Lugg te spekiele state de state e	PRESTRESSED CONCRETE ELECTIVE	37	38	4129
18X21D8702	- 100000 AN-0-00000000000000000000000000000	EARTH RETAINING STRUCTURES ELECTIVEII	36	28	1
18X21D8702	J8710	EARTH RETAINING STROOTSRES ELLS TO L.	چۇغۇ	INCIPAL	11/2
		DDIVA		YATT TATE	11 L

PRIVADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdl.
Guntur - 522 306

18X2108703 18701 FINITE ELEMENT METHODS 35	Htno	Subcode	Subname	Internal	External	credits
18X2108703 J8701 FINITE ELEMENT METHODS 35 40 1 1 1 1 1 1 1 1 1 1	18X21D8702	J8711	CAD LABORATORY	24 (4440 MA) (5 (444 MA)	Description of the second	4
1892-108703 18703 STABILITY OF STRUCTURES 38 24 1 1 1 1 1 1 1 1 1	18X21D8703	J8701		***************************************		
18X2108703 38705 5788ILITY OF STRUCTURES 36 24 1	18X21D8703	J8702	***************************************			CONTROL DATE OF THE PARTY OF TH
18X21D8703 38704 THEORY OF PLATES & SHELLS 36	18X21D8703	J8703	A CONTRACTOR OF THE PROPERTY O			
1882 108703 J8709 PRESTRESSED CONCRETE ELECTIVE 35 39 1 1882 108703 J8710 EARTH RETAINING STRUCTURES ELECTIVE 36 16 0 1882 108704 J8701 FINITE ELEMENT METHODS 38 4 0 1882 108704 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 38 -1 0 1882 108704 J8703 STABILITY OF STRUCTURES ELECTIVE 38 -1 0 1882 108704 J8703 STABILITY OF STRUCTURES ELECTIVE 36 -1 0 1882 108704 J8704 THEORY OF PLATES & SHELLS 37 -1 0 1982 108704 J8701 FINITE ELEMENT METHODS 39 31 0 1882 108704 J8701 FINITE ELEMENT METHODS 37 37 57 1 1882 108705 J8701 FINITE ELEMENT METHODS 38 30 1 1882 108705 J8703 STABILITY OF STRUCTURES ELECTIVE 36 -1 0 1882 108705 J8704 THEORY OF PLATES & SHELLS 37 14 0 1882 108705 J8704 THEORY OF PLATES & SHELLS 37 14 0 1882 108705 J8704 THEORY OF PLATES & SHELLS 37 14 0 1882 108705 J8704 THEORY OF PLATES & SHELLS 37 14 0 1882 108705 J8704 THEORY OF PLATES & SHELLS 36 1 1882 108705 J8701 EARTH RETAINING STRUCTURES ELECTIVE 36 42 1 1882 108705 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 1882 108706 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 37 31 1 1882 108706 J8703 STABILITY OF STRUCTURES ELECTIVE 38 29 1 1882 108706 J8704 THEORY OF PLATES & SHELLS 38 29 1 1882 108706 J8705 PRESTRESSED CONCRETE ELECTIVE 36 24 1 1882 108707 J8705 FINITE ELEMENT METHODS 37 30 1 1882 108707 J8704 THEORY OF PLATES & SHELLS 38 29 1 1882 108707 J8705 FINITE ELEMENT METHODS 37 30 1 1882 108707 J8705 FINITE ELEMENT METHODS 37 30 1 1882 108707 J8705 FINITE ELEMENT METHODS 37 37 57 1 1882 108707 J8705 FINITE ELEMENT METHODS 36 37 1 1882 108707 J8705 FINITE ELEMENT METHODS 36	18X21D8703	J8704	CONTRACTOR OF CO	C (CLESSON STREET		TOTAL PROPERTY.
18X2108703 09210	18X21D8703	J8705		Frankley Balling London		
18X2108703	18X21D8703	J8710	**************************************	Secure continues of the security of the securi	ELLI etemperatura proportionale.	
18X2108704 J8701	18X21D8703	J8711				
18X21D8704 J8702 CARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36	18X21D8704	J8701	and the street of the street o	COMPARAGE STREET, COMPARAGE	Address Committee Co	MARKETTANIA (CARANTALA
18X21D8704 J8704 J8704 THEORY OF PILATES & SHELLS 37	18X21D8704	C. C. C. Constant Profession S.	And the second s			
18X21D8704 J8704 THEORY OF PLATES & SHELLS 37 -1 0 18X21D8704 J8705 PRESTRESSED CONCRETE ELECTIVE 36 1 0 18X21D8704 J8710 EARTH RETAINING STRUCTURES ELECTIVE 36 -1 0 18X21D8705 J8701 FINITE ELEMENT METHODS 38 30 1 18X21D8705 J8702 FARTHQUAKE RESISTANT STRUCTURES ELECTIVE 37 26 1 18X21D8705 J8702 FARTHQUAKE RESISTANT STRUCTURES ELECTIVE 37 26 1 18X21D8705 J8703 THEORY OF PLATES & SHELLS 35 13 0 18X21D8705 J8704 THEORY OF PLATES & SHELLS 35 13 0 18X21D8705 J8705 PRESTRESSED CONCRETE ELECTIVE 36 42 1 18X21D8705 J8701 FINITE ELEMENT METHODS 37 58 42 1 18X21D8705 J8701 FINITE ELEMENT METHODS 37 37 58 1 18X21D8706 J8702 EARTH RETAINING STRUCTURES ELECTIVE 36 9 0 18X21D8706 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 37 31 1 18X21D8706 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 37 31 1 18X21D8706 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 24 1 18X21D8706 J8703 STABILITY OF STRUCTURES SHELLS 38 26 1 18X21D8709 J8701 EARTH RETAINING STRUCTURES ELECTIVE 35 35 1 18X21D8709 J8701 EARTH RETAINING STRUCTURES ELECTIVE 35 35 1 18X21D8709 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8707 J8701 EARTH RETAINING STRUCTURES ELECTIVE 36 42 1 18X21D8707 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8707 J8704 THEORY OF PLATES & SHELLS 36 7 1 18X21D8707 J8705 PRESTRESSED CONCRETE ELECTIVE 36 37 1 18X21D8707 J8706 PRESTRESSED CONCRETE ELECTIVE 36 37 1 18X21D8707 J8706 PRESTRESSED CONCRETE ELECTIVE 36 37 1 18X21D8708 J8701 FINITE ELEMENT METHODS 37 37 57 1 18X21D8709 J8705 PRESTRESSED CONCRETE ELECTIVE 37 7 4 1 18X21D8709 J8706 PRESTRESSED CONCRETE ELECTIVE 37 7 4 1 18X21D8709	18X21D8704	J8703	WANTED THE PROPERTY OF THE PRO		TOTAL CONTRACTOR AND ADDRESS OF THE PARTY OF	
18X21D8704 J8705 PRESTRESSED CONGRETE ELECTIVE 36 1 0 0 18X21D8704 J8710 EARTH RETAINING STRUCTURES ELECTIVE 36 -1 0 0 18X21D8705 J8701 EARTH RETAINING STRUCTURES ELECTIVE 37 57 1 18X21D8705 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 37 26 1 18X21D8705 J8703 STABILITY OF STRUCTURES J8703 STABILITY OF STRUCTURES J8704 THEORY OF PLATES & SHELLS J8704 J8704 THEORY OF PLATES & SHELLS J8704 J8705	CONTROL FOR RESIDENCE SALMERS OF THE			A CONTRACTOR OF THE PERSON		- 10 Co. (10 C
18X21D8704			The same and a property of the same as a fact that a same a same and a same a same as a same	***********	223033000000000000000000000000000000000	SERVE AND AND THE
18X21D8704 J8711	CLOST CONTRACTOR OF CONTRACT CONTRACTOR CONTRACTOR					COLUMN TO THE PARTY OF T
18X21D8705 J8701 FINITE ELEMENT METHODS 38 30 1 18X21D8705 J8703 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 37 26 1 18X21D8705 J8703 STABILITY OF STRUCTURES 37 14 0 18X21D8705 J8704 THEORY OF PLATES & SHELLS 35 13 0 18X21D8705 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 36 9 0 18X21D8705 J8711 EARTH RETAINING STRUCTURES ELECTIVEII 36 9 0 18X21D8706 J8701 FINITE ELEMENT METHODS 37 58 1 18X21D8706 J8703 STABILITY OF STRUCTURES 36 24 1 18X21D8706 J8705 PRESTRESSED CONCRETE ELECTIVEI 37 31 1 18X21D8706 J8705 PRESTRESSED CONCRETE ELECTIVEI 35 35 1 18X21D8707 J8701 FINITE ELEMENT METHODS 37 30 1 18X21D8707 J8701 FINITE ELEMENT METHODS 36 <td>PROPERTY AND REPORT AND ADDRESS OF THE PROPERTY AND ADDRES</td> <td>Schoolstern Control of the Control o</td> <td>11 12 1</td> <td></td> <td>propriet control of the control of t</td> <td>Call downware</td>	PROPERTY AND REPORT AND ADDRESS OF THE PROPERTY AND ADDRES	Schoolstern Control of the Control o	11 12 1		propriet control of the control of t	Call downware
18X21D8705 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 37 26 1 18X21D8705 J8703 STABILITY OF STRUCTURES 37 14 0 18X21D8705 J8704 THEORY OF PLATES & SHELLS 35 13 0 18X21D8705 J8705 PRESTRESSED CONCRETE ELECTIVEI 36 42 1 18X21D8705 J8711 CAD LABORATORY 37 58 1 18X21D8706 J8701 FINITE ELEMENT METHODS 37 58 1 18X21D8706 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVEI 36 42 1 18X21D8706 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVEI 37 31 1 18X21D8706 J8703 STABILITY OF STRUCTURES 36 24 1 18X21D8706 J8705 PRESTRESSED CONCRETE ELECTIVEI 35 35 1 18X21D8707 J8701 FINITE ELEMENT METHODS 37 30 1 18X21D8707 J8703 STABILITY OF STRUCTURES ELECTIVEI	121 11 11 11 11 11 11 11 11 11 11 11 11			- C.		
18X21D8705 J8703 STABILITY OF STRUCTURES 37 14 0	207///seessablabbil27////seessebessebassi	Halanderensky militaria.	AND THE PROPERTY OF THE PROPER		250	254504.cmm.comm.com
18X21D8705 J8704 THEORY OF PLATES & SHELLS 35 13 0 18X21D8705 J87105 PRESTRESSED CONCRETE ELECTIVEI 36 42 1 18X21D8705 J8710 EARTH RETAINING STRUCTURES ELECTIVEI 36 9 0 18X21D8706 J8701 FINITE ELEMENT METHODS 37 32 1 18X21D8706 J8703 STABILITY OF STRUCTURES 36 24 1 18X21D8706 J8703 STABILITY OF STRUCTURES 36 24 1 18X21D8706 J8701 FINITE ELEMENT METHODS 38 26 1 18X21D8706 J8701 FRESTRESSED CONCRETE ELECTIVEI 35 35 1 18X21D8706 J8710 EARTH RETAINING STRUCTURES ELECTIVEI 35 35 1 18X21D8707 J8701 FINITE ELEMENT METHODS 37 30 1 18X21D8707 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 32 1 18X21D8707 J8705 FRESTRESSED CONCRETE ELECTIVEI <t< td=""><td></td><td></td><td></td><td>ALIEN STREET, STREET</td><td></td><td></td></t<>				ALIEN STREET, STREET		
18X21D8705 J8705 J8710 EARTH RETAINING STRUCTURES ELECTIVEI 36 9 0 0 0 0 0 0 0 0 0	EMISSION ACADEMICATORS TO DELLA ACESANA	CTANA AND MERCHANIST CO.	POWER CONTROL OF THE PARTY OF T	CC) 00707C) C3.5% . c t		Mildion temperature property com-
18X21D8705 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 36 9 0 18X21D8706 J8711 CAD LABORATORY 37 58 1 18X21D8706 J8701 FINITE ELEMENT METHODS 37 32 1 18X21D8706 J8703 STABILITY OF STRUCTURES 36 24 1 18X21D8706 J8703 STABILITY OF STRUCTURES 36 24 1 18X21D8706 J8704 THEORY OF PLATES & SHELLS 38 26 1 18X21D8706 J8705 PRESTRESSED CONCRETE ELECTIVEI 35 35 1 18X21D8706 J8710 EARTH RETAINING STRUCTURES ELECTIVEI 35 35 1 18X21D8707 J8701 FINITE ELEMENT METHODS 37 30 1 18X21D8707 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVEI 36 42 1 18X21D8707 J8703 STABILITY OF STRUCTURES 36 27 1 18X21D8707 J8705 PRESTRESSED CONCRETE ELECTIVEI 36	Attacherical and the Control of the		and description of the control of th		13	0
18X21D8705 J8711	255 - 277 755 - 144 404 - 444 405 - 1		NAME OF TAXABLE PARTY O		15.03 (Abbata)	1
18X21D8706 J8701 FINITE ELEMENT METHODS 37 32 1	TOUR DO NOT HER RESPONSE TO THE PERSON NAMED IN	harayan harayan (Anada)		36	9	0
18X21D8706 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 37 31 1 18X21D8706 J8703 STABILITY OF STRUCTURES 36 24 1 18X21D8706 J8704 THEORY OF PLATES & SHELLS 38 26 1 18X21D8706 J8705 PRESTRESSED CONGRETE ELECTIVEI 35 35 1 18X21D8706 J8701 EARTH RETAINING STRUCTURES ELECTIVEI 35 25 1 18X21D8707 J8701 FINITE ELEMENT METHODS 37 30 1 18X21D8707 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8707 J8703 STABILITY OF STRUCTURES 38 10 0 18X21D8707 J8704 THEORY OF PLATES & SHELLS 36 27 1 18X21D8707 J8705 PRESTRESSED CONCRETE ELECTIVEI 36 37 1 18X21D8707 J8710 EARTH RETAINING STRUCTURES ELECTIVEI 36 37 1 18X21D8708 J8701 FINITE ELEMENT METHODS <td>SPATRONOUS CONTRACTOR CONTRACTOR</td> <td>HEI Hithfalenen communitation i</td> <td>Seriodistry viviation to be a membrane production of the seriodistry o</td> <td>Notice to an analyze of the state of</td> <td>58</td> <td>1</td>	SPATRONOUS CONTRACTOR	HEI Hithfalenen communitation i	Seriodistry viviation to be a membrane production of the seriodistry o	Notice to an analyze of the state of	58	1
18X21D8706 J8703 STABILITY OF STRUCTURES 36 24 1 18X21D8706 J8704 THEORY OF PLATES & SHELLS 38 26 1 18X21D8706 J8705 PRESTRESSED CONCRETE ELECTIVEI 35 35 1 18X21D8706 J8710 EARTH RETAINING STRUCTURES ELECTIVEI 35 25 1 18X21D8707 J8701 FINITE ELEMENT METHODS 37 30 1 18X21D8707 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8707 J8703 STABILITY OF STRUCTURES 38 10 0 18X21D8707 J8703 STABILITY OF STRUCTURES 36 27 1 18X21D8707 J8705 PRESTRESSED CONCRETE ELECTIVEI 36 37 1 18X21D8707 J8710 EARTH RETAINING STRUCTURES ELECTIVEI 36 37 1 18X21D8708 J8701 FINITE ELEMENT METHODS 36 29 1 18X21D8708 J8703 STABILITY OF STRUCTURES ELECTIVEI		The control of the co		37	32	1
18X21D8706 J8704 THEORY OF PLATES & SHELLS 38 26 1 18X21D8706 J8705 PRESTRESSED CONCRETE ELECTIVEI 35 35 1 18X21D8706 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 35 25 1 18X21D8707 J8701 FINITE ELEMENT METHODS 36 58 1 18X21D8707 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8707 J8703 STABILITY OF STRUCTURES 36 27 1 18X21D8707 J8704 THEORY OF PLATES & SHELLS 36 27 1 18X21D8707 J8705 PRESTRESSED CONCRETE ELECTIVEI 36 27 1 18X21D8707 J8710 EARTH RETAINING STRUCTURES ELECTIVEI 36 37 1 18X21D8708 J8701 FINITE ELEMENT METHODS 36 29 1 18X21D8708 J8703 STABILITY OF STRUCTURES ELECTIVEI 36 32 1 18X21D8708 J8705 PRESTRESSED CONCRETE ELECTIVEI </td <td>TETTO DESCRIPTION IN THE PROPERTY OF THE PROPE</td> <td></td> <td></td> <td>37</td> <td>31</td> <td>1</td>	TETTO DESCRIPTION IN THE PROPERTY OF THE PROPE			37	31	1
18X21D8706 J8705 PRESTRESSED CONCRETE ELECTIVEI 35 35 1 18X21D8706 J8710 EARTH RETAINING STRUCTURES ELECTIVEI 35 25 1 18X21D8706 J8711 CAD LABORATORY 36 58 1 18X21D8707 J8701 FINITE ELEMENT METHODS 37 30 1 18X21D8707 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8707 J8703 STABILITY OF STRUCTURES 38 10 0 18X21D8707 J8704 THEORY OF PLATES & SHELLS 36 27 1 18X21D8707 J8705 PRESTRESSED CONCRETE ELECTIVE 36 37 1 18X21D8707 J8701 EARTH RETAINING STRUCTURES ELECTIVE 36 37 1 18X21D8707 J8710 EARTH RETAINING STRUCTURES ELECTIVE 36 37 1 18X21D8708 J8701 FINITE ELEMENT METHODS 36 29 1 18X21D8708 J8701 FINITE ELEMENT METHODS 36 32 1 18X21D8708 J8703 STABILITY OF STRUCTURES ELECTIVE 36 32 1 18X21D8708 J8704 THEORY OF PLATES & SHELLS 37 27 1 18X21D8708 J8704 THEORY OF PLATES & SHELLS 37 27 1 18X21D8708 J8704 THEORY OF PLATES & SHELLS 37 27 1 18X21D8709 J8701 EARTH RETAINING STRUCTURES ELECTIVE 35 37 31 18X21D8709 J8701 EARTH RETAINING STRUCTURES ELECTIVE 36 27 1 18X21D8709 J8701 EARTH RETAINING STRUCTURES ELECTIVE 37 16 0 18X21D8709 J8701 FINITE ELEMENT METHODS 36 27 1 18X21D8709 J8701 FINITE ELEMENT METHODS 36 27 1 18X21D8709 J8703 STABILITY OF STRUCTURES ELECTIVE 36 42 1 18X21D8709 J8703 STABILITY OF STRUCTURES SHELLS 37 24 1 18X21D8709 J8704 THEORY OF PLATES & SHELLS 37 24 1 18X21D8709 J8705 PRESTRESSED CONCRETE ELECTIVE 38 44 1 18X21D8709 J8701 EARTH RETAINING STRUCTURES ELECTIVE 38 44 1 18X21D8709 J8701 EARTH RETAINING STRUCTURES ELECTIVE 37 39 1 18X21D8709 J8701 EARTH RETAINING STRUCTURES ELECTIVE 37 39 1 18X21D8709 J8701 FINITE ELEMENT METHODS 36 25 1	E-10011411111111111111111111111111111111		STABILITY OF STRUCTURES	36	24	1
18X21D8706 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 35 25 1 18X21D8707 J8701 FINITE ELEMENT METHODS 37 30 1 18X21D8707 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8707 J8703 STABILITY OF STRUCTURES 38 10 0 18X21D8707 J8704 THEORY OF PLATES & SHELLS 36 27 1 18X21D8707 J8705 PRESTRESSED CONCRETE ELECTIVEI 36 37 1 18X21D8707 J8710 EARTH RETAINING STRUCTURES ELECTIVEI 36 37 1 18X21D8708 J8701 EARTH RETAINING STRUCTURES ELECTIVEI 38 16 0 18X21D8708 J8701 FINITE ELEMENT METHODS 36 29 1 18X21D8708 J8703 STABILITY OF STRUCTURES ELECTIVE 36 32 1 18X21D8708 J8703 STABILITY OF STRUCTURES 36 13 0 18X21D8708 J8701 FINITE ELEMENT METHODS	088) 87418 (7758 778) 6017 (88 887) 601		765.	38	26	1
18X21D8706 J8711 CAD LABORATORY 36 58 1 18X21D8707 J8701 FINITE ELEMENT METHODS 37 30 1 18X21D8707 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8707 J8703 STABILITY OF STRUCTURES 38 10 0 18X21D8707 J8704 THEORY OF PLATES & SHELLS 36 27 1 18X21D8707 J8705 PRESTRESSED CONCRETE ELECTIVEI 36 37 1 18X21D8707 J8710 EARTH RETAINING STRUCTURES ELECTIVEI 36 37 1 18X21D8708 J8701 FINITE ELEMENT METHODS 36 29 1 18X21D8708 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 32 1 18X21D8708 J8703 STABILITY OF STRUCTURES 36 13 0 18X21D8708 J8705 PRESTRESSED CONCRETE ELECTIVEI 36 37 1 18X21D8708 J8701 EARTH RETAINING STRUCTURES ELECTIVEI	Mark and the control of the control	J8705	PRESTRESSED CONCRETE ELECTIVE	35	35	15
18X21D8707 J8701 FINITE ELEMENT METHODS 37 30 1 18X21D8707 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8707 J8703 STABILITY OF STRUCTURES 38 10 0 18X21D8707 J8704 THEORY OF PLATES & SHELLS 36 27 1 18X21D8707 J8705 PRESTRESSED CONCRETE ELECTIVEI 36 37 1 18X21D8707 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 38 16 0 18X21D8708 J8701 FINITE ELEMENT METHODS 36 29 1 18X21D8708 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 32 1 18X21D8708 J8703 STABILITY OF STRUCTURES 36 13 0 18X21D8708 J8703 STABILITY OF STRUCTURES 37 27 1 18X21D8708 J8701 EARTH RETAINING STRUCTURES ELECTIVEI 37 16 0 18X21D8709 J8701 FINITE ELEMENT METHODS	25800 1211017171014144171-440151512952111	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	35	25	1
18X21D8707 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8707 J8703 STABILITY OF STRUCTURES 38 10 0 18X21D8707 J8704 THEORY OF PLATES & SHELLS 36 27 1 18X21D8707 J8705 PRESTRESSED CONCRETE ELECTIVEI 36 37 1 18X21D8707 J8710 EARTH RETAINING STRUCTURES ELECTIVEI 38 16 0 18X21D8708 J8701 FINITE ELEMENT METHODS 36 29 1 18X21D8708 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 32 1 18X21D8708 J8703 STABILITY OF STRUCTURES 36 13 0 18X21D8708 J8703 STABILITY OF STRUCTURES 37 27 1 18X21D8708 J8705 PRESTRESSED CONCRETE ELECTIVEI 37 16 0 18X21D8708 J8711 CAD LABORATORY 36 57 1 18X21D8709 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVEI	Marie Control of the	J8711		36 Hills 12	58	1
18X21D8707 J8703 STABILITY OF STRUCTURES 38 10 0 18X21D8707 J8704 THEORY OF PLATES & SHELLS 36 27 1 18X21D8707 J8705 PRESTRESSED CONCRETE ELECTIVEI 36 37 1 18X21D8707 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 38 16 0 18X21D8708 J8701 FINITE ELEMENT METHODS 36 29 1 18X21D8708 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 32 1 18X21D8708 J8703 STABILITY OF STRUCTURES 36 13 0 18X21D8708 J8704 THEORY OF PLATES & SHELLS 37 27 1 18X21D8708 J8705 PRESTRESSED CONCRETE ELECTIVEI 35 37 1 18X21D8708 J8710 EARTH RETAINING STRUCTURES ELECTIVEI 37 16 0 18X21D8709 J8701 FINITE ELEMENT METHODS 36 27 1 18X21D8709 J8703 STABILITY OF STRUCTURES ELECTIVEI	01-0-0214-00-00-00-00-00-00-00-00-00-00-00-00-00			37	30	1
18X21D8707 J8704 THEORY OF PLATES & SHELLS 36 27 1 18X21D8707 J8705 PRESTRESSED CONCRETE ELECTIVEI 36 37 1 18X21D8707 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 38 16 0 18X21D8707 J8711 CAD LABORATORY 37 57 1 18X21D8708 J8701 FINITE ELEMENT METHODS 36 29 1 18X21D8708 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 32 1 18X21D8708 J8703 STABILITY OF STRUCTURES 36 13 0 18X21D8708 J8704 THEORY OF PLATES & SHELLS 37 27 1 18X21D8708 J8705 PRESTRESSED CONCRETE ELECTIVEI 35 37 1 18X21D8708 J8711 CAD LABORATORY 36 57 1 18X21D8709 J8701 FINITE ELEMENT METHODS 36 27 1 18X21D8709 J8703 STABILITY OF STRUCTURES 37 24	THE PROPERTY OF STREET OF STREET STREET, STREE	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	42	1
18X21D8707 J8705 PRESTRESSED CONCRETE ELECTIVEI 36 37 1 18X21D8707 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 38 16 0 18X21D8707 J8711 CAD LABORATORY 37 57 1 18X21D8708 J8701 FINITE ELEMENT METHODS 36 29 1 18X21D8708 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 32 1 18X21D8708 J8703 STABILITY OF STRUCTURES 36 13 0 18X21D8708 J8704 THEORY OF PLATES & SHELLS 37 27 1 18X21D8708 J8710 EARTH RETAINING STRUCTURES ELECTIVEI 35 37 1 18X21D8709 J8701 FINITE ELEMENT METHODS 36 57 1 18X21D8709 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8709 J8704 THEORY OF PLATES & SHELLS 37 24 1 18X21D8709 J8704 THEORY OF PLATES & SHELLS <t< td=""><td>18X21D8707</td><td>J8703</td><td>STABILITY OF STRUCTURES</td><td>38</td><td>10</td><td>0</td></t<>	18X21D8707	J8703	STABILITY OF STRUCTURES	38	10	0
18X21D8707 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 38 16 0 18X21D8707 J8711 CAD LABORATORY 37 57 1 18X21D8708 J8701 FINITE ELEMENT METHODS 36 29 1 18X21D8708 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 32 1 18X21D8708 J8703 STABILITY OF STRUCTURES 36 13 0 18X21D8708 J8704 THEORY OF PLATES & SHELLS 37 27 1 18X21D8708 J8710 EARTH RETAINING STRUCTURES ELECTIVEI 35 37 1 18X21D8709 J8701 FINITE ELEMENT METHODS 36 57 1 18X21D8709 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8709 J8703 STABILITY OF STRUCTURES 37 24 1 18X21D8709 J8703 STABILITY OF STRUCTURES 37 24 1 18X21D8709 J8704 THEORY OF PLATES & SHELLS 35	18X21D8707	J8704	THEORY OF PLATES & SHELLS	36	27	1
18X21D8707 J8711 CAD LABORATORY 37 57 1 18X21D8708 J8701 FINITE ELEMENT METHODS 36 29 1 18X21D8708 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 32 1 18X21D8708 J8703 STABILITY OF STRUCTURES 36 13 0 18X21D8708 J8704 THEORY OF PLATES & SHELLS 37 27 1 18X21D8708 J8705 PRESTRESSED CONCRETE ELECTIVEI 35 37 27 1 18X21D8708 J8710 EARTH RETAINING STRUCTURES ELECTIVEI 37 16 0 18X21D8709 J8701 FINITE ELEMENT METHODS 36 27 1 18X21D8709 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8709 J8703 STABILITY OF STRUCTURES 37 24 1 18X21D8709 J8704 THEORY OF PLATES & SHELLS 35 26 1 18X21D8709 J8705 PRESTRESSED CONCRETE ELECTIVEI 37 39 1 18X21D8709 J8711	18X21D8707	J8705	PRESTRESSED CONCRETE ELECTIVEI	36	37	1
18X21D8708 J8701 FINITE ELEMENT METHODS 36 29 1 18X21D8708 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 32 1 18X21D8708 J8703 STABILITY OF STRUCTURES 36 13 0 18X21D8708 J8704 THEORY OF PLATES & SHELLS 37 27 1 18X21D8708 J8705 PRESTRESSED CONCRETE ELECTIVEI 35 37 1 18X21D8708 J8711 CAD LABORATORY 36 57 1 18X21D8709 J8701 FINITE ELEMENT METHODS 36 27 1 18X21D8709 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8709 J8703 STABILITY OF STRUCTURES 37 24 1 18X21D8709 J8704 THEORY OF PLATES & SHELLS 35 26 1 18X21D8709 J8705 PRESTRESSED CONCRETE ELECTIVEI 38 44 1 18X21D8709 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 <td>18X21D8707</td> <td>J8710</td> <td>EARTH RETAINING STRUCTURES ELECTIVEII</td> <td>38</td> <td>16</td> <td>0</td>	18X21D8707	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	38	16	0
18X21D8708 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 32 1 18X21D8708 J8703 STABILITY OF STRUCTURES 36 13 0 18X21D8708 J8704 THEORY OF PLATES & SHELLS 37 27 1 18X21D8708 J8705 PRESTRESSED CONCRETE ELECTIVEI 35 37 1 18X21D8708 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 16 0 18X21D8709 J8701 FINITE ELEMENT METHODS 36 27 1 18X21D8709 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8709 J8703 STABILITY OF STRUCTURES 37 24 1 18X21D8709 J8704 THEORY OF PLATES & SHELLS 35 26 1 18X21D8709 J8705 PRESTRESSED CONCRETE ELECTIVEI 38 44 1 18X21D8709 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 39 1 18X21D8709 J8711 CAD LABORATORY 37 58 1 18X21D8709 J8701 FI	18X21D8707	J8711	CAD LABORATORY	37	57	1
18X21D8708 J8703 STABILITY OF STRUCTURES 36 13 0 18X21D8708 J8704 THEORY OF PLATES & SHELLS 37 27 1 18X21D8708 J8705 PRESTRESSED CONCRETE ELECTIVEI 35 37 1 18X21D8708 J8710 EARTH RETAINING STRUCTURES ELECTIVEI 37 16 0 18X21D8709 J8701 FINITE ELEMENT METHODS 36 57 1 18X21D8709 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8709 J8703 STABILITY OF STRUCTURES 37 24 1 18X21D8709 J8704 THEORY OF PLATES & SHELLS 35 26 1 18X21D8709 J8705 PRESTRESSED CONCRETE ELECTIVEI 38 44 1 18X21D8709 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 39 1 18X21D8709 J8711 CAD LABORATORY 37 58 1 18X21D8710 J8701 FINITE ELEMENT METHODS 36 25 1	18X21D8708	J8701	FINITE ELEMENT METHODS	36	29	1
18X21D8708 J8704 THEORY OF PLATES & SHELLS 37 27 1 18X21D8708 J8705 PRESTRESSED CONCRETE ELECTIVEI 35 37 1 18X21D8708 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 16 0 18X21D8708 J8711 CAD LABORATORY 36 57 1 18X21D8709 J8701 FINITE ELEMENT METHODS 36 27 1 18X21D8709 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8709 J8703 STABILITY OF STRUCTURES 37 24 1 18X21D8709 J8704 THEORY OF PLATES & SHELLS 35 26 1 18X21D8709 J8705 PRESTRESSED CONCRETE ELECTIVEI 37 39 1 18X21D8709 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 39 1 18X21D8709 J8701 FINITE ELEMENT METHODS 36 25 1 18X21D8710 J8701 FINITE ELEMENT METHODS 36 25 1	18X21D8708	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	32	1
18X21D8708 J8705 PRESTRESSED CONCRETE ELECTIVEI 35 37 1 18X21D8708 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 16 0 18X21D8708 J8711 CAD LABORATORY 36 57 1 18X21D8709 J8701 FINITE ELEMENT METHODS 36 27 1 18X21D8709 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8709 J8703 STABILITY OF STRUCTURES 37 24 1 18X21D8709 J8705 PRESTRESSED CONCRETE ELECTIVEI 38 44 1 18X21D8709 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 39 1 18X21D8709 J8711 CAD LABORATORY 37 58 1 18X21D8710 J8701 FINITE ELEMENT METHODS 36 25 1	18X21D8708	J8703	STABILITY OF STRUCTURES	36	13	0
18X21D8708 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 16 0 18X21D8708 J8711 CAD LABORATORY 36 57 1 18X21D8709 J8701 FINITE ELEMENT METHODS 36 27 1 18X21D8709 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8709 J8703 STABILITY OF STRUCTURES 37 24 1 18X21D8709 J8704 THEORY OF PLATES & SHELLS 35 26 1 18X21D8709 J8705 PRESTRESSED CONCRETE ELECTIVEI 38 44 1 18X21D8709 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 39 1 18X21D8709 J8701 FINITE ELEMENT METHODS 36 25 1 18X21D8710 J8701 FINITE ELEMENT METHODS 36 25 1	18X21D8708	J8704	THEORY OF PLATES & SHELLS	37	27	1
18X21D8708 J8711 CAD LABORATORY 36 57 1 18X21D8709 J8701 FINITE ELEMENT METHODS 36 27 1 18X21D8709 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8709 J8703 STABILITY OF STRUCTURES 37 24 1 18X21D8709 J8704 THEORY OF PLATES & SHELLS 35 26 1 18X21D8709 J8705 PRESTRESSED CONCRETE ELECTIVEI 38 44 1 18X21D8709 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 39 1 18X21D8709 J8701 CAD LABORATORY 37 58 1 18X21D8710 J8701 FINITE ELEMENT METHODS 36 25 1	18X21D8708	J8705	PRESTRESSED CONCRETE ELECTIVE	35	37	1
18X21D8709 J8701 FINITE ELEMENT METHODS 36 27 1 18X21D8709 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8709 J8703 STABILITY OF STRUCTURES 37 24 1 18X21D8709 J8704 THEORY OF PLATES & SHELLS 35 26 1 18X21D8709 J8705 PRESTRESSED CONCRETE ELECTIVEI 38 44 1 18X21D8709 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 39 1 18X21D8709 J8701 CAD LABORATORY 37 58 1 18X21D8710 J8701 FINITE ELEMENT METHODS 36 25 1	18X21D8708	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	37	16	0
18X21D8709 J8701 FINITE ELEMENT METHODS 36 27 1 18X21D8709 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8709 J8703 STABILITY OF STRUCTURES 37 24 1 18X21D8709 J8704 THEORY OF PLATES & SHELLS 35 26 1 18X21D8709 J8705 PRESTRESSED CONCRETE ELECTIVEI 38 44 1 18X21D8709 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 39 1 18X21D8709 J8701 CAD LABORATORY 37 58 1 18X21D8710 J8701 FINITE ELEMENT METHODS 36 25 1	18X21D8708	J8711	CAD LABORATORY	36	57	100
18X21D8709 J8702 EARTHQUAKE RESISTANT STRUCTURES ELECTIVE 36 42 1 18X21D8709 J8703 STABILITY OF STRUCTURES 37 24 1 18X21D8709 J8704 THEORY OF PLATES & SHELLS 35 26 1 18X21D8709 J8705 PRESTRESSED CONCRETE ELECTIVEI 38 44 1 18X21D8709 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 39 1 18X21D8709 J8701 CAD LABORATORY 37 58 1 18X21D8710 J8701 FINITE ELEMENT METHODS 36 25 1	52.50.000000000000000000000000000000000			36	27	1
18X21D8709 J8703 STABILITY OF STRUCTURES 37 24 1 18X21D8709 J8704 THEORY OF PLATES & SHELLS 35 26 1 18X21D8709 J8705 PRESTRESSED CONCRETE ELECTIVEI 38 44 1 18X21D8709 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 39 1 18X21D8709 J8711 CAD LABORATORY 37 58 1 18X21D8710 J8701 FINITE ELEMENT METHODS 36 25 1	18X21D8709	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	42	1
18X21D8709 J8704 THEORY OF PLATES & SHELLS 35 26 1 18X21D8709 J8705 PRESTRESSED CONCRETE ELECTIVEI 38 44 1 18X21D8709 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 39 1 18X21D8709 J8711 CAD LABORATORY 37 58 1 18X21D8710 J8701 FINITE ELEMENT METHODS 36 25 1	221413/12/2019	for the coly for the present the pre-	STABILITY OF STRUCTURES	37	24	1
18X21D8709 J8705 PRESTRESSED CONCRETE ELECTIVEI 38 44 1 18X21D8709 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 39 1 18X21D8709 J8711 CAD LABORATORY 37 58 1 18X21D8710 J8701 FINITE ELEMENT METHODS 36 25 1		TORKER BERNESSEE	THEORY OF PLATES & SHELLS	35	26	f
18X21D8709 J8710 EARTH RETAINING STRUCTURES ELECTIVEII 37 39 1 18X21D8709 J8711 CAD LABORATORY 37 58 1 18X21D8710 J8701 FINITE ELEMENT METHODS 36 25 1	Behabarana samata	directive paragraphy and disease of	FFA LTARE - O LVFA DAR STER DAR CONTRACTOR FOR STERREST STERREST DE SENTENCIA DE SENTENCIA DE SENTENCIA DE SER	38	44	1
18X21D8709 J8711 CAD LABORATORY 37 58 1 18X21D8710 J8701 FINITE ELEMENT METHODS 36 25 1		et e og eg tig til stange og ett dokket betydet.		37	39	1
18X21D8710 J8701 FINITE ELEMENT METHODS 36 25 1	030234 SESSISSING STRUCKS AND CARLOW AND R	Chartegranicalitadistribution (c. 1	Marie 1 - Andre 1 (1985) State 1 Andre		58	1
	POTE CONTRACTOR CONTRA	CONTRACTOR MATERIAL CONTRACTOR CO				1
4 31(17)431 Pkin / // 1 N/			ngers, arsterf Are from 1994, parameter i sulvingen i service i service i kan kan kan kan di kan ber di kan ka Kan	menteresses applyings	reserved and a second and	7//\

PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdl. Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
18X21D8710	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	38	24	1
18X21D8710	J8703	STABILITY OF STRUCTURES	36	10	0
18X21D8710	J8704	THEORY OF PLATES & SHELLS	37	2	0
18X21D8710	J8705	PRESTRESSED CONCRETE ELECTIVE	35	26	1
18X21D8710	J8710	EARTH RETAINING STRUCTURES ELECTIVE!	36	6	0
18X21D8710	J8711	CAD LABORATORY	36	58	1
18X21D8711	J8701	FINITE ELEMENT METHODS	36	34	1
18X21D8711	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	38	42	1
18X21D8711	J8703	STABILITY OF STRUCTURES	36	28	1
18X21D8711	J8704	THEORY OF PLATES & SHELLS	-36	30	1
18X21D8711	J8705	PRESTRESSED CONCRETE ELECTIVEI	36	37	1
18X21D8711	J8710	EARTH RETAINING STRUCTURES ELECTIVEIL	36	24	- Labore
18X21D8711	J8711	CAD LABORATORY	36	58	1
18X21D8712	J8701	FINITE ELEMENT METHODS	3746	30	1
18X21D8712	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	37	25	1
18X21D8712	J8703	STABILITY OF STRUCTURES	37	5	0
18X21D8712	J8704	THEORY OF PLATES & SHELLS	36	9	0
18X21D8712		PRESTRESSED CONCRETE ELECTIVE	35	37	1
18X21D8712	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	35	11	0
18X21D8712	J8711	CAD LABORATORY	35	57	1-4
18X21D8713	J8701	FINITE ELEMENT METHODS	37	33	1
18X21D8713	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	39	1
18X21D8713	J8703	STABILITY OF STRUCTURES	36	11	o
18X21D8713	J8704	THEORY OF PLATES & SHELLS	36	14	0
18X21D8713	J8705	PRESTRESSED CONCRETE ELECTIVEI	36	37	1
18X21D8713	J8710	EARTH RETAINING STRUCTURES ELECTIVEIL	35	15	0
18X21D8713	***************************************	CAD LABORATORY	36	57	1
18X21D8714		FINITE ELEMENT METHODS	38	38	1
18X21D8714		EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	31	1
18X21D8714		STABILITY OF STRUCTURES	38	10	0
18X21D8714	Programme and the state of a supply of the programme of the state of t	THEORY OF PLATES & SHELLS	36	24	1
18X21D8714		PRESTRESSED CONCRETE ELECTIVE	37	38	1
18X21D8714		EARTH RETAINING STRUCTURES ELECTIVE!	38	8	0
18X21D8714	······································	CAD LABORATORY	37	56	1
18X21D8715	TO THE PROPERTY OF THE PARTY OF	FINITE ELEMENT METHODS	35	36	1
18X21D8715		EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	37	33	1
18X21D8715	TO THE PROPERTY OF THE PARTY OF	STABILITY OF STRUCTURES	36	13	0
18X21D8715		THEORY OF PLATES & SHELLS	35	40	1
18X21D8715	ar Fadoraga manade presson	PRESTRESSED CONCRETE ELECTIVE	35	45	1
18X21D8715	o a description of the property of the contract of the contrac	EARTH RETAINING STRUCTURES ELECTIVEII	35	13	0
18X21D8715	1831 34 312 212 214 444 22 22 22 22 24 24 24	CAD LABORATORY	35	58	1
18X21D8716		FINITE ELEMENT METHODS	36	24	1
18X21D8716	CONTRACTOR AND THE CONTRACTOR OF THE CONTRACTOR	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	38	31	1
18X21D8716	, Legendamini	STABILITY OF STRUCTURES	37	8	0
18X21D8716	et mandensammen.	THEORY OF PLATES & SHELLS	38	24	1
18X21D8716	SE COLORADA DE CONTRACTO	PRESTRESSED CONCRETE ELECTIVE	37	37	1
18X21D8716	ning italian fiermanning and in-	EARTH RETAINING STRUCTURES ELECTIVEIL	36	11	0
18X21D8716		CAD LABORATORY	37	56	14.2
18X21D8717	101 CONTRACTOR	FINITE ELEMENT METHODS	37	32	1
18X21D8717	ere oneggermanimenter	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	36	43	1
18X21D8717	0.0ug (peritosopassegminos)	STABILITY OF STRUCTURES	36	14	0
10/12/1007/	1		t	RINCIPA	W/A

PRIVADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdl.
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
18X21D8717	J8704	THEORY OF PLATES & SHELLS	36	33	1
18X21D8717	J8705	PRESTRESSED CONCRETE ELECTIVEI	36	44	1
18X21D8717	J8710	EARTH RETAINING STRUCTURES ELECTIVEIL	36	24	4 12 11 11
18X21D8717	J8711	CAD LABORATORY	35	57	1
18X21D8718	J8701	FINITE ELEMENT METHODS	35	30	1
18X21D8718	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	37	24	1
	J8703	STABILITY OF STRUCTURES	37	15	0
18X21D8718	J8704	THEORY OF PLATES & SHELLS	36	24	1
	J8705	PRESTRESSED CONCRETE ELECTIVE	36	38	1
18X21D8718	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	37	14	0
18X21D8718	J8711	CAD LABORATORY	36	58	1

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

Date:02-11-2019

N. Hoham Ros Controller of Examinations

^{**}NOTE:2 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 16-11-2019]

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

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

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

College: PRIYADARSHINI INST. OF TECH. & SCIENCES, TENALI:X2

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
14X21D5812	H0501	DATA WAREHOUSING AND DATA MINING	33	28	1
14X21D8701	H8701	FINITE ELEMENT METHOD	34	18	0
14X21D8701	H8703	STABILITY OF STRUCTURES	35	27	1
14X21D8710	H8701	FINITE ELEMENT METHOD	35	10	0
14X21D8717	H8703	STABILITY OF STRUCTURES	35	27	1
15X21D5501	H5502	EMBEDDED NETWORKING	39	29	1
15X21D5501	H6806	SYSTEM ON CHIP DESIGN .	39	20	0
15X21D5502	H5501	HARDWARE SOFTWARE CO-DESIGN	40	31	1
15X21D5502	H6805	DIGITAL SIGNAL PROCESSORS & ARCHITECTURE	39	0	0
15X21D5503	H4508	INTERNET PROTOCOLS	40	26	1-
15X21D5503	H5501	HARDWARE SOFTWARE CO-DESIGN	39	30	1
15X21D5503	H5502	EMBEDDED NETWORKING	39	-1	0
15X21D5503	H5503	CPLD AND FPGA ARCHITECTURES AND APPLICAT	38	28	1
15X21D5503	H6805	DIGITAL SIGNAL PROCESSORS & ARCHITECTURE	39	24	1
15X21D5503	H6806	SYSTEM ON CHIP DESIGN	39	27	1
15X21D5505	H5501	HARDWARE SOFTWARE CO-DESIGN	40	27	1
15X21D5505	H6805	DIGITAL SIGNAL PROCESSORS & ARCHITECTURE	39	6	0
15X21D5506	H6805	DIGITAL SIGNAL PROCESSORS & ARCHITECTURE	39	24	1
15X21D5510	H5501	HARDWARE SOFTWARE CO-DESIGN	38	21	0
15X21D5510	H5503	CPLD AND FPGA ARCHITECTURES AND APPLICAT	38	26	1
15X21D5510	H6805	DIGITAL SIGNAL PROCESSORS & ARCHITECTURE	38	6	0
15X21D5511	H6805	DIGITAL SIGNAL PROCESSORS & ARCHITECTURE	38	24	1
15X21D5518	H6805	DIGITAL SIGNAL PROCESSORS & ARCHITECTURE	39	27	1
15X21D5605	H5601	POWER SYSTEM DYNAMICS AND STABILITY	36	6	0
15X21D5605	H5602	FLEXIBLE AC TRANSMISSION SYSTEMS	35	-1	0
15X21D5605	H5604	ADVANCED POWER SYSTEM PROTECTION	35	13	0
15X21D5605	H5608	VOLTAGE STABILITY ELECTIVE-III	36	11	0
15X21D5605	H5610	HIGH VOLTAGE TESTING TECHNIQUES	35	27	1
15X21D5607	H5601	POWER SYSTEM DYNAMICS AND STABILITY	36	10	0
15X21D5607	H5602	FLEXIBLE AC TRANSMISSION SYSTEMS	36	32	1
15X21D5607	H5608	VOLTAGE STABILITY ELECTIVE-III	36	29	1
15X21D5801	H4002	INFORMATION SECURITY	33	-1.55	0
15X21D5801	H5801	COMPUTER NETWORKS	33	-1	0
15X21D5810	H0501	DATA WAREHOUSING AND DATA MINING	17	12	0
15X21D5810	H2508	CLOUD COMPUTING	17	21	0
15X21D5810	H5801	COMPUTER NETWORKS	17	29	0
15X21D5810	H5804	OBJECT ORIENTED ANALYSIS AND DESIGN ELEC	17	13	0
15X21D8714	H8701	FINITE ELEMENT METHOD	36	30	1
15X21D8714	10 3 10 10 10 10 10 10 10 10 10 10 10 10 10	THEORY OF PLATES & SHELLS	36	36	1
16X21D5501	J6805	DSP PROCESSORS AND ARCHITECTURES	38	31	
16X21D5503	SET BOOK BOARD TEERS TO SEE SOME OF SERVICE	DSP PROCESSORS AND ARCHITECTURES	38	24	1

PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdi.
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
16X21D5503	J6809	CPLD AND FPGA ARCHITECTURES AND APPLICAT	38	32	district
16X21D5507	J5501	HARDWARE SOFTWARE CODESIGN	39	32	1
16X21D5507	J6805	DSP PROCESSORS AND ARCHITECTURES	40	34	1.
16X21D5801	J0502	SOFTWARE ENGINEERING ELECTIVE I	38	-1	0
16X21D5801	J2503	CYBER SECURITY	38	-1	0
16X21D5801	J4002	BIG DATA ANALYTICS	38	-1	0
16X21D5801	J5801	COMPUTER NETWORKS	38	-1	0
16X21D5802	J0502	SOFTWARE ENGINEERING ELECTIVE I	37	7	0
16X21D5802	J2503	CYBER SECURITY	37	1	0
16X21D5802	J4001	ADVANCED UNIX PROGRAMMING	38	25	1
16X21D5802	J4002	BIG DATA ANALYTICS	38	15.	0
16X21D5802	J5801	COMPUTER NETWORKS	37	26	1
16X21D5802	J5802	MOBILE COMPUTING ELECTIVE II	38	12	0
16X21D5803	J0502	SOFTWARE ENGINEERING ELECTIVE I	38	-1	0
16X21D5803	J2503	CYBER SECURITY	38	-1	0
16X21D5803	J4001	ADVANCED UNIX PROGRAMMING	38	-1	0
16X21D5803	J4002	BIG DATA ANALYTICS	37	-1	0
16X21D5803	J5801	COMPUTER NETWORKS	38	-1	0
16X21D5803	J5802	MOBILE COMPUTING ELECTIVE II	36	-1	-0 ::::::::::::::::::::::::::::::::::::
16X21D5804	J2503	CYBER SECURITY	38	24	1
16X21D5805	J0502	SOFTWARE ENGINEERING ELECTIVE I	36	10000000	0
16X21D5805	J2503	CYBER SECURITY	37	0	0
16X21D5805	J4001	ADVANCED UNIX PROGRAMMING	37	7	0
16X21D5806	J0502	SOFTWARE ENGINEERING ELECTIVE I	37	6	0
16X21D5806	J2503	CYBER SECURITY	37	0	0
16X21D5806	J4001	ADVANCED UNIX PROGRAMMING	37	0	0
16X21D5806	J4002	BIG DATA ANALYTICS	37	1	0
16X21D5806	J5801	COMPUTER NETWORKS	36	14	0
16X21D5806	J5802	MOBILE COMPUTING ELECTIVE II	38	2	0
16X21D5807	J2503	CYBER SECURITY	39	14	0
16X21D8705	J8704	THEORY OF PLATES & SHELLS	38	26	
16X21D8706	J8704	THEORY OF PLATES & SHELLS	37	24	1
16X21D8706	J8705	PRESTRESSED CONCRETE ELECTIVE	37	33	16.0
16X21D8708	J8703	STABILITY OF STRUCTURES	37	11	0
16X21D8708	J8704	THEORY OF PLATES & SHELLS	37	26	
16X21D8708	J8705	PRESTRESSED CONCRETE ELECTIVEI	36	31	1
16X21D8709	J8701	FINITE ELEMENT METHODS	97	12	0
16X21D8709	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	37	6	0
16X21D8709	J8704	THEORY OF PLATES & SHELLS	37	12	0
16X21D8709	J8705	PRESTRESSED CONCRETE ELECTIVE	36	24	1
16X21D8709	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	37	4	0
16X21D8712	J8704	THEORY OF PLATES & SHELLS	38	27	1
16X21D8712	J8705	PRESTRESSED CONCRETE ELECTIVE	38	46	1
17X21D5501	J 450 6	INTERNET PROTOCOLS ELECTIVEIV	39	40	1
17X21D5501	J5501	HARDWARE SOFTWARE CODESIGN	39	38	1
17X21D5501	J5502	EMBEDDED NETWORKING	38	35	1
17X21D5501	J5505	EMBEDDED SYSTEM DESIGN LABORATORY	38	59	1
17X21D5501	J5702	SYSTEM ON CHIP DESIGN ELECTIVEIV	39	39	1
17X21D5501		DSP PROCESSORS AND ARCHITECTURES	39	34	COMPANY OF STREET
17X21D5501	27. C 27. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST	CPLD AND FPGA ARCHITECTURES AND APPLICAT	38	45	1
17X21D5502	J4506	INTERNET PROTOCOLS ELECTIVEIV	39	31	1
The second state of the second		773 T 2 8 % / 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7	PRINC	IPAL /	NX

PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdl.

Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21D5502	J5501	HARDWARE SOFTWARE CODESIGN	37	24	1
17X21D5502	J5502	EMBEDDED NETWORKING	39	25	1
17X21D5502	J5505	EMBEDDED SYSTEM DESIGN LABORATORY	38	60	1
17X21D5502	J5702	SYSTEM ON CHIP DESIGN ELECTIVEIV	39	24	
17X21D5502	J6805	DSP PROCESSORS AND ARCHITECTURES	38	24	1
17X21D5502	J6809	CPLD AND FPGA ARCHITECTURES AND APPLICAT	39	50	1
17X21D5503	J4506	INTERNET PROTOCOLS ELECTIVEIV	39	30	1
17X21D5503	J5501	HARDWARE SOFTWARE CODESIGN	39	32	androis d
17X21D5503	J5502	EMBEDDED NETWORKING	38	32	1
17X21D5503	J5505	EMBEDDED SYSTEM DESIGN LABORATORY	38	59	
17X21D5503	J5702	SYSTEM ON CHIP DESIGN ELECTIVEIV	38	24	1
17X21D5503	J6805	DSP PROCESSORS AND ARCHITECTURES	38	24	24 (1876) - 1
17X21D5503	J6809	CPLD AND FPGA ARCHITECTURES AND APPLICAT	38	41	1
17X21D5504	J4506	INTERNET PROTOCOLS ELECTIVEIV	38	24	1
17X21D5504	J5501	HARDWARE SOFTWARE CODESIGN	39	28	1
17X21D5504	J5502	EMBEDDED NETWORKING	38	27	1
17X21D5504	J5505	EMBEDDED SYSTEM DESIGN LABORATORY	38	58	1
17X21D5504	J5702	SYSTEM ON CHIP DESIGN ELECTIVEIV	38	25	1
17X21D5504	J6805	DSP PROCESSORS AND ARCHITECTURES	38	30	1
17X21D5504	J6809	CPLD AND FPGA ARCHITECTURES AND APPLICAT	38	50	1
17X21D5505	J4506	INTERNET PROTOCOLS ELECTIVEIV	38	40	1
17X21D5505	J5501	HARDWARE SOFTWARE CODESIGN	38	34	1
17X21D5505	J5502	EMBEDDED NETWORKING	38	31	1
17X21D5505	J5505	EMBEDDED SYSTEM DESIGN LABORATORY	36	60	1
17X21D5505	J5702	SYSTEM ON CHIP DESIGN ELECTIVEIV	38	27	1
17X21D5505	J6805	DSP PROCESSORS AND ARCHITECTURES	39	30	1-1-1
17X21D5505	J6809	CPLD AND FPGA ARCHITECTURES AND APPLICAT	38	46	1
17X21D5601	J5601	POWER SYSTEM DYNAMICS AND STABILITY	39	-1	q
17X21D5601	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	38	-1	0
17X21D5601	J5603	REAL TIME CONTROL OF POWER SYSTEMS	39	-1	0
17X21D5601	J5604	ADVANCED POWER SYSTEM PROTECTION	38	-1	0
17X21D5601	J5608	VOLTAGE STABILITY ELECTIVEIII	38	-1	0
17X21D5601	J5610	HIGH VOLTAGE TESTING TECHNIQUES	38	0	0
17X21D5601	J5613	POWER SYSTEMS LABORATORY	38	55	1
17X21D5604	J5601	POWER SYSTEM DYNAMICS AND STABILITY	39	24	1
17X21D5604	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	38	24	1
17X21D5604	J5603	REAL TIME CONTROL OF POWER SYSTEMS	38	28	1
17X21D5604		ADVANCED POWER SYSTEM PROTECTION	37	24	1
17X21D5604		VOLTAGE STABILITY ELECTIVEIII	38	27	1
17X21D5604		HIGH VOLTAGE TESTING TECHNIQUES.	39	5	0
17X21D5604	Pr-10.1200222454February	POWER SYSTEMS LABORATORY	37	58	1
17X21D5605	J5601	POWER SYSTEM DYNAMICS AND STABILITY	37	441	0
17X21D5605	H- CLICK BELLEVING CO.	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	38	24	1
17X21D5605	NATIONAL NEW YORK AND ADDRESS OF	REALTIME CONTROL OF POWER SYSTEMS	35	29	1
17X21D5605	A mentice of the security.	ADVANCED POWER SYSTEM PROTECTION	36	14	0
17X21D5605	a nama a a a a a a a a a a a a a a a a a	VOLTAGE STABILITY ELECTIVEIII	35	29	1
17X21D5605		HIGH VOLTAGE TESTING TECHNIQUES	36	15	0
17X21D5605	residente de la companio de la comp	POWER SYSTEMS LABORATORY	32	58	1
17X21D5606		POWER SYSTEM DYNAMICS AND STABILITY	38	15	0
17X21D5606		FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	38	29	1
17X21D5606		REAL TIME CONTROL OF POWER SYSTEMS	37	12	0
1772130000			PR	NCIPAL/	XX

PRIVADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdl. Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21D5606	J5604	ADVANCED POWER SYSTEM PROTECTION	37	11	0
17X21D5606	J5608	VOLTAGE STABILITY ELECTIVEIII	37	24	1
17X21D5606	J5610	HIGH VOLTAGE TESTING TECHNIQUES	37	10	o
17X21D5606	J5613	POWER SYSTEMS LABORATORY	36	56	1
17X21D5607	J5601	POWER SYSTEM DYNAMICS AND STABILITY	38	24	
17X21D5607	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	38	24	1
17X21D5607	J5603	REALTIME CONTROL OF POWER SYSTEMS	39	24	(ESPACEMENT)
17X21D5607	J5604	ADVANCED POWER SYSTEM PROTECTION	38	24	1
17X21D5607	J5608	VOLTAGE STABILITY ELECTIVEIII	38		
17X21D5607	J5610	HIGH VOLTAGE TESTING TECHNIQUES	39	26	1
17X21D5607	J5613	POWER SYSTEMS LABORATORY	39	56	
17X21D5608	J5601	POWER SYSTEM DYNAMICS AND STABILITY	39	27	1
17X21D5608	J5602	FLEXIBLE AC TRANSMISSION SYSTEMS ELECTIV	39	30	
17X21D5608	J5603	REAL TIME CONTROL OF POWER SYSTEMS	39	34	1
17X21D5608	J5604	ADVANCED POWER SYSTEM PROTECTION	39	33	1
17X21D5608	J5608	VOLTAGE STABILITY ELECTIVEIII	39	35	1
17X21D5608	J5610	HIGH VOLTAGE TESTING TECHNIQUES	39	24	
17X21D5608	J5613	POWER SYSTEMS LABORATORY	38	58	1
17X21D5801	J0502	SOFTWARE ENGINEERING ELECTIVE I	37	24	1
17X21D5801	J2503	CYBER SECURITY	35	24	1
17X21D5801	J4001	ADVANCED UNIX PROGRAMMING	38	24	1
17X21D5801	J4002	BIG DATA ANALYTICS	35	17	0
17X21D5801	J5801	COMPUTER NETWORKS	37	24	1
17X21D5801	J5802	MOBILE COMPUTING ELECTIVE II	36	25	1
17X21D5801	J5803	CSE LAB 2	36	56	1
17X21D5802	J0502	SOFTWARE ENGINEERING ELECTIVE I	35	29	1
17X21D5802	J2503	CYBER SECURITY	36	29	4
17X21D5802	J4001	ADVANCED UNIX PROGRAMMING	37	31	1
17X21D5802	J4002	BIG DATA ANALYTICS	36	29	1
17X21D5802	J5801	COMPUTER NETWORKS	35	30	1
17X21D5802	J5802	MOBILE COMPUTING ELECTIVE II	34	35	a rate to co
17X21D5802	J5803	CSE LAB 2	33	55	1
17X21D5803	J0502	SOFTWARE ENGINEERING ELECTIVE I	38	30	n j etimi e
17X21D5803	J2503	CYBER SECURITY	39	24	1
17X21D5803	J4001	ADVANCED UNIX PROGRAMMING	38	29	
17X21D5803	J4002	BIG DATA ANALYTICS	37	38	1
17X21D5803	J5801	COMPUTER NETWORKS	37	30	1
17X21D5803	J5802	MOBILE COMPUTING ELECTIVE II	37	27	1
17X21D5803	J5803	CSE LAB 2	34	56	1
17X21D5804	J0502	SOFTWARE ENGINEERING ELECTIVE	38	5	0
17X21D5804	J2503	CYBER SECURITY	39	6	0
17X21D5804	J4001	ADVANCED UNIX PROGRAMMING	35	13	0
17X21D5804	J4002	BIG DATA ANALYTICS	36	16	0
17X21D580 4	J5801	COMPUTER NETWORKS	37	24	1
17X21D5804	J5802	MOBILE COMPUTING ELECTIVE II	38	-15-2-4	0.0
17X21D5804	J5803	CSE LAB 2	36	56	1
17X21D8701	J8701	FINITE ELEMENT METHODS	34	29	
17X21D8701	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	35	31	1
17X21D8701	J8703	STABILITY OF STRUCTURES	35,	10	0 (0.11)
17X21D8701	J8704	THEORY OF PLATES & SHELLS	35	24	1
17X21D8701	J8705	PRESTRESSED CONCRETE ELECTIVE	35	32	1 , /
				NCIPAL	

PRIVADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdl. Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21D8701	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	35	24	1
17X21D8701	J8711	CAD LABORATORY	35	54	
17X21D8702	J8701	FINITE ELEMENT METHODS	35	9	0
17X21D8702	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	34	17	0
17X21D8702	J8703	STABILITY OF STRUCTURES	35	6	0
17X21D8702	J8704	THEORY OF PLATES & SHELLS	36	16	0
17X21D8702	J8705	PRESTRESSED CONCRETE ELECTIVEI	35	25	1
17X21D8702	J8710	EARTH RETAINING STRUCTURES ELECTIVEIL	35	17	0
17X21D8702	J8711	CAD LABORATORY	36	55	1
17X21D8703	J8701	FINITE ELEMENT METHODS	34	6	0
17X21D8703	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	34	29	1
17X21D8703	J8703	STABILITY OF STRUCTURES	35	6	0
17X21D8703	J8704	THEORY OF PLATES & SHELLS	36	24	1
17X21D8703	J8705	PRESTRESSED CONCRETE ELECTIVEI	36	25	1
17X21D8703	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	35	14	0
17X21D8703	J8711	CAD LABORATORY	36	56	1
17X21D8704	J8701	FINITE ELEMENT METHODS	35	29	1
17X21D8704	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	34	30	1
17X21D8704	J8703	STABILITY OF STRUCTURES	36	7	0
17X21D8704	J8704	THEORY OF PLATES & SHELLS	36	29	1
17X21D8704	J8705	PRESTRESSED CONCRETE ELECTIVEI	35	41	1
17X21D8704	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	35	4	0
17X21D8704	J8711	CAD LABORATORY	33	56	1
17X21D8705	J8701	FINITE ELEMENT METHODS	36	0	0
17X21D8705	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	34	27	1
17X21D8705	J8703	STABILITY OF STRUCTURES	36	24	4.0
17X21D8705	J8704	THEORY OF PLATES & SHELLS	35	25	1
17X21D8705	J8705	PRESTRESSED CONCRETE ELECTIVEI	36	43	11
17X21D8705	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	36	10	0
17X21D8705	J8711	CAD LABORATORY	34	54	1
17X21D8706	J8701	FINITE ELEMENT METHODS	35	4	0
17X21D8706	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	35	37	1
17X21D8706	J8703	STABILITY OF STRUCTURES	36	15	0
17X21D8706	J8704	THEORY OF PLATES & SHELLS	36	34	1
17X21D8706	J8705	PRESTRESSED CONCRETE ELECTIVEI	35	30	1
17X21D8706	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	35	24	1
17X21D8706	J8711	CAD LABORATORY	36	55	T
17X21D8708	J8701	FINITE ELEMENT METHODS	34:::::::::::::::::::::::::::::::::::::	16	0
17X21D8708	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	34	25	1
17X21D8708	J8703	STABILITY OF STRUCTURES	35	24	4
17X21D8708	J8704	THEORY OF PLATES & SHELLS	34	30	1
17X21D8708	J8705	PRESTRESSED CONCRETE ELECTIVE	36	38	1
17X21D8708	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	34	24	1
17X21D8708	J8711	CAD LABORATORY	33	54	0
17X21D8709	J8701	FINITE ELEMENT METHODS	35	-1 	0
17X21D8709	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	34	_1 -1	0
17X21D8709	J8703	STABILITY OF STRUCTURES	34 34	-1 1-1	0
17X21D8709	2 LONG SERVICE CONTRACTOR SERVICES -	THEORY OF PLATES & SHELLS	ENGINEERING SERVICE	-1	o
17X21D8709	J8705	PRESTRESSED CONCRETE ELECTIVEI	35 35	-1	0
17X21D8709	1 4 C.	EARTH RETAINING STRUCTURES ELECTIVEII	34	52	1
17X21D8709	J8711	CAD LABORATORY	j-2	MINCIPA HINI M	1

PRIVADARSHINI IN SANCE TECHNOLOGY & SZIBNCE CHINTALAPUDI, Duggirala Mdl. Guntur - 522 306

Htno	Subcode	Subname	Internal	External	credits
17X21D8710	J8701	FINITE ELEMENT METHODS	34	27	1
17X21D8710	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	35	30	1
17X21D8710	J8703	STABILITY OF STRUCTURES	34	24	4
17X21D8710	J8704	THEORY OF PLATES & SHELLS	35	28	1
17X21D8710	J8705	PRESTRESSED CONCRETE ELECTIVEI	36	24	1
17X21D8710	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	35	28	1
17X21D8710	J8711	CAD LABORATORY	33	54	1
17X21D8711	J8701	FINITE ELEMENT METHODS	33	-1	0
17X21D8711	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	35	-1	0
17X21D8711	J8703	STABILITY OF STRUCTURES	35	-1	0
17X21D8711	J8704	THEORY OF PLATES & SHELLS	35	-1	0
17X21D8711	J8705	PRESTRESSED CONCRETE ELECTIVEI	34	-1	0
17X21D8711	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	36	-1	0
17X21D8711	J8711	CAD LABORATORY	33	52	1
17X21D8712	J8701	FINITE ELEMENT METHODS	33	1.20.00	0
17X21D8712	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	34	5	0
17X21D8712	J8703	STABILITY OF STRUCTURES	35	1	0
17X21D8712	J8704	THEORY OF PLATES & SHELLS	35	23	0
17X21D8712	J8705	PRESTRESSED CONCRETE ELECTIVE	33	24	1
17X21D8712	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	35	4	0
17X21D8712	J8711	CAD LABORATORY	35	55	4
		FINITE ELEMENT METHODS	34	4	0
17X21D8713	J8701	and the state of t	36	10	0
17X21D8713	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE			0
17X21D8713	J8703	STABILITY OF STRUCTURES	35	0 24	
17X21D8713	J8704	THEORY OF PLATES & SHELLS	36		1
17X21D8713	J8705	PRESTRESSED CONCRETE ELECTIVEI	35 o c	31	1
17X21D8713	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	35	24	
17X21D8713	J8711	CAD LABORATORY	39	52	1
17X21D8714	J8701	FINITE ELEMENT METHODS	35	0	0
17X21D8714	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	35	-1	0
17X21D8714		STABILITY OF STRUCTURES	36	-1 22	0
17X21D8714	J8704	THEORY OF PLATES & SHELLS	35 36		HAS ASSESSED FOR THE
17X21D8714	J8705	PRESTRESSED CONCRETE ELECTIVE		25	0
17X21D8714	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	35	-1 52	1
17X21D8714	J8711	CAD LABORATORY	37	52 14	0
17X21D8715	J8701	FINITE ELEMENT METHODS	34		
17X21D8715	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	35	33 25	1
17X21D8715	J8703	STABILITY OF STRUCTURES	36 35	25 36	1
17X21D8715	A STATE OF THE STA	THEORY OF PLATES & SHELLS	\$6411203356959511619_4%	Separation Control Control	1
17X21D8715	J8705	PRESTRESSED CONCRETE ELECTIVEI	35 26	36 24	1
17X21D8715	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	35	55	1
17X21D8715	J8711	CAD LABORATORY	38		erentalistication of
17X21D8716	J8701	FINITE ELEMENT METHODS	34	24	1
17X21D8716	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	34	24 24	1
17X21D8716	J8703	STABILITY OF STRUCTURES	35	(2) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
17X21D8716	J8704	THEORY OF PLATES & SHELLS	35	29	1
17X21D8716	J8705	PRESTRESSED CONCRETE ELECTIVE	34	28	1
17X21D8716	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	35	24	
17X21D8716	J8711	CAD LABORATORY	38	55	1
17X21D8717	J8701	FINITE ELEMENT METHODS	35	28	1
17X21D8717	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	35	11-	0

Htno	Subcode	Subname	Internal	External	credits
17X21D8717	J8703	STABILITY OF STRUCTURES	35	18	0
17X21D8717	J8704	THEORY OF PLATES & SHELLS	35	24	1
17X21D8717	J8705	PRESTRESSED CONCRETE ELECTIVEI	34	24	1
17X21D8717	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	35	25	1
17X21D8717	J8711	CAD LABORATORY	39	56	1
17X21D8718	J8701	FINITE ELEMENT METHODS	33	5	O.
17X21D8718	J8702	EARTHQUAKE RESISTANT STRUCTURES ELECTIVE	35	33	1
17X21D8718	J8703	STABILITY OF STRUCTURES	35	28	1
17X21D8718	J8704	THEORY OF PLATES & SHELLS	35	35	1
17X21D8718	J8705	PRESTRESSED CONCRETE ELECTIVEL	35	49	1
17X21D8718	J8710	EARTH RETAINING STRUCTURES ELECTIVEII	34	29	1
17X21D8718	J8711	CAD LABORATORY	37	55	1.00

^{**}Note:1)For Recounting/Revaluation/Challenge By Revaluation Apply through Online(www.intukresults.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.
- -3 in the filed of externals indicates Malpractice for the respective subject.]

Date: 17-09-2018

N. Hoham Ros Controller of Examinations

OGY & SCIENCE ALAPUDI, Duggirala Mdl. ALAPUDI, 522 306 Guntur

^{**}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]



Htno	Subcode	Subname	Internal	External	CREDITS
12X21A0404	R42041	CELLULAR AND MOBILE COMMUNICATIONS	21	6	0
12X21A0404	R42043	SATELLITE COMMUNICATIONS	20	20	io .
12X21A0404	R42045	OPERATING SYSTEMS	15	13	0
12X21A0404	R4204A	TV ENGINEERING	20	0	0
12X21A0405	R42041	CELLULAR AND MOBILE COMMUNICATIONS	22	-1	0
12X21A0442	R42041	CELLULAR AND MOBILE COMMUNICATIONS	16	0	Ō
12X21A0442	R4204A	TV ENGINEERING	21	2	0
13X21A0335	RT42033D	POWER PLANT ENGINEERING	19	-1	0
13X21A0438	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	20	-1	0
14X21A0432	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	22	25	3
14X21A0443	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	20	26	3
14X21A0447	RT42044A	WIRELESS SENSORS AND NETWORKS	26	32	3
14X25A0309	RT42031	PRODUCTION PLANNING AND CONTROL	13	0	0
14X25A0310	RT42032	GREEN ENGINEERING SYSTEMS	17	20	0
14X25A0310	RT42033D	POWER PLANT ENGINEERING	5	6	0
14X25A0420	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	20	8	.0
15X21A0104	RT42011	ESTIMATING SPECIFICATIONS &CONTRACTS	24	25	3
15X21A0108	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	30	26	3
15X21A0110	RT42013D	WATER SHED MANAGEMENT	24	26	3 .
15X21A0116	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	25	46	3
15X21A0118	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	26	3
15X21A0207	RT42021	DIGITAL CONTROL SYSTEMS	29	24	3
15X21A0304	RT42032	GREEN ENGINEERING SYSTEMS	28	9	0
15X21A0304	RT42033D	POWER PLANT ENGINEERING	25	7	ō .
15X21A0304	RT42034A	NON DESTRUCTIVE EVALUATION	21	-1	0
15X21A0321	RT42031	PRODUCTION PLANNING AND CONTROL	22	25	3
15X21A0321	RT42032	GREEN ENGINEERING SYSTEMS	21	24	3
15X21A0401	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	24	6	0
15X21A0401	RT42043C	EMBEDDED SYSTEMS	22	8	0
15X21A0401	RT42044A	WIRELESS SENSORS AND NETWORKS	19	17	0
15X21A0403	RT42043C	EMBEDDED SYSTEMS			3
15X21A0405	RT42041	CELLULAR MOBILE COMMUNICATION	20	41	0
15X21A0405	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	22	1	0
15X21A0405	RT42043C	EMBEDDED SYSTEMS	20	-1	0
15X21A0405	RT42044A	WIRELESS SENSORS AND NETWORKS	23	7	0
15X21A0410	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	23	26	3
15X21A0428	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	23	24	3
15X21A0428	RT42043C	EMBEDDED SYSTEMS	20	26	3
15X21A0429	RT42043C	EMBEDDED SYSTEMS	22	26	3
15X21A0434	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT		25	
15X21A0531	RT42043E	CLOUD COMPUTING			0
15X21A0531	RT42051	DISTRIBUTED SYSTEMS	20	10	0
15X21A0531	RT42053A	HUMAN COMPUTER INTERACTION	20	-1	0
15X21A0546	RT42051	DISTRIBUTED SYSTEMS	21	24	3

PRIYADARSHINI INSTITUTE **TECHNOLOGY & SCIENCE** CHINTALAPUDI, Duggirala Mdl. Guntur - 522 306

Htno	Subcode	Subname	Internal	External	CREDITS
15X21A0558	RT42052	MANAGEMENT SCIENCE	21	15	
15X25A0103	RT42011	ESTIMATING SPECIFICATIONS &CONTRACTS	21	48	0
15X25A0446	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	19	27	3
15X25A0505	RT42043E	CLOUD COMPUTING	20	29	3
15X25A0505	RT42051	DISTRIBUTED SYSTEMS	18	28	3 3
16X25A0204	RT42021	DIGITAL CONTROL SYSTEMS	25	28	3
16X25A0205	RT42021	DIGITAL CONTROL SYSTEMS	29	27	ာ အ
16X25A0205	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRAN	23	36	3
16X25A0207	RT42021	DIGITAL CONTROL SYSTEMS	15	22	0
16X25A0207	RT42024B	UNIX AND SHELL PROGRAMMING	19	23	0
16X25A0209	RT42021	DIGITAL CONTROL SYSTEMS	29	11	0
16X25A0209	RT42024B	UNIX AND SHELL PROGRAMMING	23	23	0
16X25A0212	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRAN	19	16	0
16X25A0216	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRAN	23	29	3
16X25A0220	RT42023C	FACTS, FLEXIBLE ALTERNATING CURRENT TRAN	19	29	3
16X25A0222	RT42021	DIGITAL CONTROL SYSTEMS	29	13	0
16X25A0222	RT42022C	SPECIAL ELECTRICAL MACHINES	27	25	3
16X25A0223	RT42024B	UNIX AND SHELL PROGRAMMING	22	25	3
16X25A0234	RT42021	DIGITAL CONTROL SYSTEMS	18	12	0
16X25A0234	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRAN	17	24	3
A AND DESCRIPTION OF THE PROPERTY OF THE PROPE	RT42024B	UNIX AND SHELL PROGRAMMING	18	22	Ó.
TOO TOO CALLES ON A MARKET WAS AND A STREET OF THE STREET	RT42024B	UNIX AND SHELL PROGRAMMING	25	26	3
16X25A0315	RT42033D	POWER PLANT ENGINEERING	26	28	3
16X25A0408	RT42043C	EMBEDDED SYSTEMS	22		3

^{**}Note:1)[Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 05-08-2019]

- * -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:29.07.19

N. Helian Leo Controller of Examinations

TECHNOLOGY & SCIENC TECHNOLOGY Duggirals Mdl. CHINTALAPUDI, 522 306

^{**} Note:**

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA pation/Recounting Results for IV B.Tech II Semester Regular / Supplementary Examinations April/May 2019 College: PRIYADARSHINI INST. OF TECH. & SCIENCES, TENALI:X2

Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
12X21A0537	R42052	HUMAN COMPUTER INTERACTION (COMMON TO CS		No Change	
15X21A0110	RT42013D	WATER SHED MANAGEMENT		No Change	4944
15X21A0118	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS		No Change	
15X21A0129	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	42	3
15X21A0305	RT42031	PRODUCTION PLANNING AND CONTROL	23	33	3
15X21A0414	RT42041	CELLULAR MOBILE COMMUNICATION		No Change	
15X21A0434	RT42041	CELLULAR MOBILE COMMUNICATION	25	25	3
15X21A0434	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT		No Change	
15X21A0558	RT42051	DISTRIBUTED SYSTEMS		No Change	
15X21A0558	RT42052	MANAGEMENT SCIENCE	194	No Change	
16X25A0402	RT42043C	EMBEDDED SYSTEMS	23	47	3

PRINCIPAL TITUTE OF PRINCIPAL INSTITUTE OF PRINCE AND ARCHING TO BE SCIENCE AND TECHNOLOGY & SZZ 306 CHINTALAPUDI, 522 306 CHINTALAPUDI, 522 306

Date:19-06-2019

N. Hoham Ros

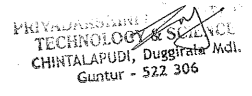
Controller of Examinations



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Results for IV B.Tech II Semester [R13,R10] Regular/Supplementary Examinations April/May-2019
College: PRIYADARSHINI INST. OF TECH. & SCIENCES, TENALI:X2

Htno	Subcode	Subname	lasta an al		0 171 .
11X21A0112	R42014		Internal	External	Credits
122B1A0502	R42014	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEM	22	24	0
12H71A05A8	R42052	HUMAN COMPUTER INTERACTION (COMMON TO CSE &	15	32	4
12JK1A0462	R42039	INFORMATION RETRIEVAL SYSTEMS	16	26	4
12X21A0205	R42021	OPERATING SYSTEMS	19	-1	0
12X21A0205	R42021	DIGITAL CONTROL SYSTEMS	21	17	0
12X21A0203	R4203A	SPECIAL ELECTRICAL MACHINES	21	8	0
12X21A0334	R4203A	PRODUCTION PLANNING AND CONTROL	22	34	4
12X21A0334		POWER PLANT ENGINEERING	23	-31	4
	R4203A	PRODUCTION PLANNING AND CONTROL	20	32	4
12X21A0405	R42041	CELLULAR AND MOBILE COMMUNICATIONS	22	17	0
12X21A0442	R42041	CELLULAR AND MOBILE COMMUNICATIONS	16	18	0
12X21A0442	R4204A	TY ENGINEERING	21"	40.000.000	0
12X21A0456	R42043	SATELLITE COMMUNICATIONS	22	-1	0
12X21A0456	R4204A	TV ENGINEERING	19	-1	0
12X21A0463	R42045	OPERATING SYSTEMS	21	21	0
12X21A0537	R42052	HUMAN COMPUTER INTERACTION (COMMON TO CSE &	22	0	0
13HP1A0125	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	13	0
13HP1A0125	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	24	3
13HP1A0125	RT42013D	WATER SHED MANAGEMENT	23	54	3
13HP1A0125	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	20	42	3
13HP1A0125	RT42015	PROJECT WORK	49	129	9
13X21A0407	RT42041	CELLULAR MOBILE COMMUNICATION	18	-1	0
13X21A0407	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	16	3	0
13X21A0407	RT420436	EMBEDDED SYSTEMS	12	-10-55	0
13X21A0407	RT42044A	WIRELESS SENSORS AND NETWORKS	17	-1	0
13X21A0407	RT42045	PROJECT & SEMINAR	56	130	9
13X25A0108	R42019	ADVANCED STRUCTURAL ANALYSIS	14	10	0
13X25A0114	R42019	ADVANCED STRUCTURAL ANALYSIS	15	39	4
14X21A0117	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	2	0
14X21A0117	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	31	3
14X21A0117	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	54	3
14X21A0121	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	40	3
14X21A0307	RT42032	GREEN ENGINEERING SYSTEMS	20	31	3
14X21A0432	RT42041	CELLULAR MOBILE COMMUNICATION	24	40	3
14X21A0432	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	19	0
14X21A0432	RT42043G	EMBEDDED SYSTEMS	21	36	3
14X21A0432	RT42044A	WIRELESS SENSORS AND NETWORKS	20	37	3
14X21A0432	RT42045	PROJECT & SEMINAR	58	138	9
14X21A0433	RT42044A	WIRELESS SENSORS AND NETWORKS	22	-1	0
14X21A0443	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	3	0
14X21A0444	RT42041	CELLULAR MOBILE COMMUNICATION	21	21	0
14X21A0444	RT42044A	WIRELESS SENSORS AND NETWORKS	23	11	0
14X21A0447	RT42044A	WIRELESS SENSORS AND NETWORKS	26	13	0
14X25A0113	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	24	3

Htno	Subcode	Subname	Internal	External	Credit
14X25A0113	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	17	24	3
14X25A0113	RT42013D		23	24	3
14X25A0113	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	19	24	3
14X25A0113	RT42015	PROJECT WORK	51	132	9
14X25A0114	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	14	27	3
14X25A0203	RT42021	DIGITAL CONTROL SYSTEMS	18	36	3
14X25A0309	RT42031	PRODUCTION PLANNING AND CONTROL	13	15	0
14X25A0309	RT42033D	POWER PLANT ENGINEERING	3	31	0
14X25A0310	RT42032	GREEN ENGINEERING SYSTEMS	17	7	0
14X25A0310	RT42033D	POWER PLANT ENGINEERING	5	26	0
14X25A0318	RT42031	PRODUCTION PLANNING AND CONTROL	13	43	3
14X25A0417	RT42041	CELLULAR MOBILE COMMUNICATION	22	34	3
14X25A0420	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	-1	0
14X25A0426	RT42041	CELLULAR MOBILE COMMUNICATION	17.4	41	0
14X25A0426	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	16	-1	0
14X25A0426	RT42043C	EMBEDDED SYSTEMS	17	31	0
14X25A0426	RT42044A	WIRELESS SENSORS AND NETWORKS	23	-1	0
14X25A0428	RT42041	CELLULAR MOBILE COMMUNICATION	21	0	0
14X25A0428	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	-1	0
14X25A0428	RT42044A	WIRELESS SENSORS AND NETWORKS	25	-1	0
14X25A0429	RT42041	CELLULAR MOBILE COMMUNICATION	21	-1	0
14X25A0429	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	-1	0
14X25A0429	RT42043C	EMBEDDED SYSTEMS	19	2	0
14X25A0429	RT42044A	WIRELESS SENSORS AND NETWORKS	21	-1-0-4-6-	0
14X25A0440	RT42041	CELLULAR MOBILE COMMUNICATION	20	27	3
14X25A0440	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	32	3
14X25A0440	RT42043C	EMBEDDED SYSTEMS	14	19	0
14X25A0440	RT42044A	WIRELESS SENSORS AND NETWORKS	22	17	0 100 100
15X21A0101	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	30	46	3
15X21A0101	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	32	3
	RT42013D	WATER SHED MANAGEMENT			3
2230 0000 00000000000000000000000000000	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	29	33	3
CONTRACTOR PARAMETERS	RT42015	PROJECT WORK	54		9
ermen personaum tutilistige bereins bedite fil	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	41	3
	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	CONTRACTOR OF MICHAEL SERVICE	24	3
*** : **	RT42013D	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	The second second	.40-9-93-930-016-18-013-19-9-18-33-19-9-1	
****	RT42014C	APPLICATION THE RECOVER OF STATES CHEEK CH			3
2. 100 mm vo. 645,450 Japan 200 Conferencial Ph	RT42015	######################################		neskisstörnikinsmitt	9
THE TAY OF SECTIONS I BE AN EXPENSE OF THE PROPERTY OF THE	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS		70.049815.0485.03830304048304 090	0
TITLETTE AND HANGE BURNSHIP OF THE TOTAL TOTAL	RT42012D		September parameters and	committee committee	3
Correction of the Correction of the Control of the Correction of t	RT42013D	of factors of the contract of		o omeso weatto operate temori Chin	3
	-1 11 -11 11 11 11 11 11 11 11 11 11 11		contraction and the second section	er during a project of a project of the project of	3
PARELLE CONTRACTOR CONTRACTOR CAN		TER COLUMN TO THE COLUMN TO TH			9
\$1.00 miles 1.00 miles	>>x-c:-axxxxxxxxxxxxxxxxxxx		erdaskeirasses hautste sepa	the Basel H. C	0
(1942-1951 - Promining Company of	a siyari a ala a a saa say isan isin 🕩) 3
			akındarildi.	(1994 (A)	
Single and a series of the first of the	nguining kawasan	PROCEEDING TO A CONTROL OF THE CONTR) }
Specification of the Francisco Commission (Commission Commission C	North to the training make tractions and the	ritur iii i anni qa aa	BRITTE STREET	120 1 36 3	
	11011-001100-0070-0070-0070-0070-0070-0			12	
14VE 140 100	1.1 72U 12U	OWNERS AND THE PEACEOURING WIND MUNICIPALITY			



• •	Htno	Subcode	Subname	internal	External	Credits
	15X21A0106	RT42013D	WATER SHED MANAGEMENT	22	70	3
	15X21A0106	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	69	3
	15X21A0106	RT42015	PROJECT WORK	59	139	9
	15X21A0107	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	56	3
i	15X21A0107	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	28	3
	15X21A0107	RT42013D	WATER SHED MANAGEMENT	24	62	3
	15X21A0107	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	43	3
	15X21A0107	RT42015	PROJECT WORK	58	137	9
	15X21A0108	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	30	16	0
	15X21A0108	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	24	3
	15X21A0108	RT42013D	WATER SHED MANAGEMENT	21	47	3
	15X21A0108	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	25	36	3
	15X21A0108	RT42015	PROJECT WORK	55	132	9
	15X21A0109	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	41	3
	15X21A0109	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	30	3
	15X21A0109	RT42013D	WATER SHED MANAGEMENT	23	44	3
	15X21A0109	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	31	3
	15X21A0109	RT42015	PROJECT WORK	58	139	9
	15X21A0110	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	30	24	3
	15X21A0110	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	28	27	3
	15X21A0110	RT42013D	WATER SHED MANAGEMENT	24	18	0
	15X21A0110	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	34	3
	15X21A0110	RT42015	PROJECT WORK	56	135	9
2223	15X21A0112	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	30	26	3
	15X21A0112	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	29	3
1105,330,511.2	15X21A0112	RT42013D	WATER SHED MANAGEMENT	23	31	3
ľ	15X21A0112	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	30	3
3	15X21A0112	RT42015	PROJECT WORK	52	131	9
ľ	15X21A0114	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	28	3
Mich Control	15X21A0114	RT42012D		COLEDICAL CONTRACTOR C	25	3
	15X21A0114	RT42013D	\4/4 TCB @/ ICB \$444 =	24	49	3
333	15X21A0114	RT42014C	<u>Parioritation in antigralia i godinga torotinga kalearang pili dilipang bang parioritation pariorit</u>	24	53	3
	15X21A0114	RT42015		56	137	9
100	15X21A0116	RT42011	Brist COCCALATER HERE A GOOD RESTRICT HERE AND RESTRICT HERE A STORY OF THE RESTRICT HERE	28	29	3
	15X21A0116	RT42012D		25	16	ō
25 25 25 25 25 25 25 25 25 25 25 25 25 2	15X21A0116	RT42013D	WATER SHED MANAGEMENT	22	27	3
	15X21A0116	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	23	34	3
100	15X21A0116	RT42015		50	132	9
	15X21A0118	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	21	18	0
97,000	15X21A0118	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	19	29	3
	15X21A0118	RT42013D	WATER SHED MANAGEMENT	23	60	3
\$350 C	15X21A0118	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	33	3
	15X21A0118	RT42015	PROJECT WORK	52	131	9
	15X21A0121	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	22	37	3
	15X21A0121	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	17	29	3
0000	15X21A0121	RT42013D	WATER SHED MANAGEMENT :	21	59	3
	15X21A0121	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES :	20	31	3
200	15X21A0121	RT42015	PROJECT WORK	52	130	9
	15X21A0123	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	9	-1	0
	15X21A0123	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT		1	0
			10.			1

PRINCIPAL P PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdi. Guntur - 522 306

	Hino	Subcode	Subname	Intornal	Fotomos	
	15X21A0123	RT42013D	WATER SHED MANAGEMENT	Internal	External	
	15X21A0123	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	7	-1	0
	15X21A0123	RT42015	PROJECT WORK	7	-1	0
	15X21A0124	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	0 	102	9
	15X21A0124	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	19	-1	0
	15X21A0124	RT42013D	WATER SHED MANAGEMENT	16	-1	0
	15X21A0124	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	-1	0
	15X21A0124	RT42015	PROJECT WORK	16	-1	0
	15X21A0125	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	40	101	9
	15X21A0125	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	25	3
	15X21A0125	RT42013D	WATER SHED MANAGEMENT	25	44	3
	15X21A0125	RT42014C	AND	24	70	3
	15X21A0125	RT42015	REPAIR AND REHABILITATION OF STRUCTURES PROJECT WORK	21	47	3
	15X21A0126	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	53	135	9
ı	15X21A0126	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	27	43	3
	15X21A0126	RT42013D	WATER SHED MANAGEMENT	23	36	3
	15X21A0126	RT42014C		24	38	3
	15X21A0126	RT42015	REPAIR AND REHABILITATION OF STRUCTURES PROJECT WORK	28	30	3
	15X21A0127	RT42011		56	137	9
	15X21A0127	RT42012D	ESTIMATING SPECIFICATIONS & CONTRACTS	29	39	3
	15X21A0127	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	26	38	3
	15X21A0127	RT42013D	WATER SHED MANAGEMENT	22	61	3
	15X21A0127	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	29	42	3
	15X21A0128	RT42013	PROJECT WORK	57	138	9
1	15X21A0128	RT42012D	ESTIMATING SPECIFICATIONS & CONTRACTS	30		0
control of the contro	15X21A0128	RT42013D	GROUND WATER DEVELOPMENT AND MANAGEMENT WATER SHED MANAGEMENT	28	38	3
3.5	15X21A0128	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	24	42	3
1000	15X21A0128	RT42015	PROJECT WORK	28	-1	0
8	15X21A0129	RT42011		58	137	9
300	15X21A0129	RT42012D		29	18	0
À	15X21A0129	RT42013D				3
	15X21A0129	RT42014C		23 25	69	3
		RT42015		25	66	3
3	15X21A0131	RT42011		58	129	9
er		RT42012D		30 26	38	3
1.5	15X21A0131	RT42013D		495752-67575753-275752-275	27 40	3 3
.,,	1972 (Spile (e. 1620, G12, C27, 227 A 1872, 892, 1993) 4 (6	RT42014C	ominati nengangan berandan atau menangan perpengan dan pengangan pengan pengangan pengangan pengan pengan peng	iidanitiiseljiigil	40 40	ა ვ
	iikaa menye kita 1000 tilotota 1004a ka Afian kenaya m	RT42015	and the state of t	50	SOMEONING SERVINGS IN	9
118	::	RT42011		222224422242	25	3
		RT42012D	NEW YORK COLD, Name and will do not a represent the control of the	20002222222222222	COLUMN TO SERVICE STORY	3
		RT42013D			State in the second sec	3
7.5	STALLS CONTRACTOR TO THE PROPERTY OF THE PROPE	RT42014C	nywego, et l'organicceltactrate pet necrepatite del batearic de goder averes elegates energes despesses elegates	CONTRACTOR OLDERA		3
2.	evitanti(27:11#212202000000000000000000000000000000	RT42015	の表現では、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1			9
73	Statement control of the second	RT42011				3
180	Carata and an and a second of	RT42012D	yeringi siringaann terajourannann tanasina aringraper aangaasing hairmanna kangangangangan mahampikan ma	er samme and elemen		3
1::	SEPARA PROPERTY OF THE SERVICE OF	RT42013D			n company common a trade y combined	3
1.7	Distriction of the property of Section 19	RT42014C	100 to 10	No. 17 Control of the State of		3
100	ATHERITATION OF THE STREET	RT42015				9
177	TECHNOLOGY SIZE (CLASS SERVENSON STREET	RT42011		DENTERRA PERKATPAT A AND		0
	Gerrag Gertan ethetengen av en ben ben ben ben ben ben ben ben ben	RT42012D		nverenne solvete en		3
233				tina perabat turnari con altra	NCIPAL	DISCOVERY WINDS AND CO.

PRINCIPAL
PRIYADARSHINI INSTITUTE OF
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdl.
Guntur - 522 306

^¹ Htno	Subcode	Subname	Internal	External	Credits
15X21A0134	RT42013D	WATER SHED MANAGEMENT	22	0	0
15X21A0134	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	15	0
15X21A0134	RT42015	PROJECT WORK	45	120	9
15X21A0201	RT42021	DIGITAL CONTROL SYSTEMS	21	52	3
15X21A0201	RT42022C	SPECIAL ELECTRICAL MACHINES	22	40	3
15X21A0201	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	37	3
15X21A0201	RT42024B	UNIX AND SHELL PROGRAMMING	24	32	3
15X21A0201	RT42025	PROJECT	58	119	9
15X21A0202	RT42021	DIGITAL CONTROL SYSTEMS	27	44	3
15X21A0202	RT42022C	SPECIAL ELECTRICAL MACHINES	28	40	3
15X21A0202	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	25	47	3
15X21A0202	RT42024B	UNIX AND SHELL PROGRAMMING	21	30	3
15X21A0202	RT42025	PROJECT	59	126	9
15X21A0204	RT42021	DIGITAL CONTROL SYSTEMS	25	11	0
15X21A0204	RT42022C	SPECIAL ELECTRICAL MACHINES	26	17	0
15X21A0204	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	0	0
15X21A0204	RT42024B	UNIX AND SHELL PROGRAMMING	23	19	0
15X21A0204	RT42025	PROJECT	55	100	9
15X21A0205	RT 4202 1	DIGITAL CONTROL SYSTEMS	30	42	3
15X21A0205	RT42022C	SPECIAL ELECTRICAL MACHINES	28	54	3
15X21A0205	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	30	3
15X21A0205	RT42024B	UNIX AND SHELL PROGRAMMING	23	28	3
15X21A0205	RT42025	PROJECT	59	126	9
15X21A0206	RT42021	DIGITAL CONTROL SYSTEMS	28	51	3
15X21A0206	RT42022C	SPECIAL ELECTRICAL MACHINES	27	45	3
15X21A0206	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	31	3
15X21A0206	RT42024B	UNIX AND SHELL PROGRAMMING	25	37	3
15X21A0206	RT42025	PROJECT	58	121	9
15X21A0207	RT42021	DIGITAL CONTROL SYSTEMS	29	0	0
15X21A0207	RT42022C	SPECIAL ELECTRICAL MACHINES	28	43	3
15X21A0207	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	25	30	3
15X21A0207	RT42024B	UNIX AND SHELL PROGRAMMING	26	24	3
15X21A0207	RT42025	PROJECT	58	129	9
15X21A0209	RT42021	DIGITAL CONTROL SYSTEMS	27	32	3
15X21A0209	RT42022C	SPECIAL ELECTRICAL MACHINES	28	52	3
15X21A0209	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	30	3
15X21A0209	RT42024B	UNIX AND SHELL PROGRAMMING	23	34	3
15X21A0209	RT42025	PROJECT	58	102	9
15X21A0302	RT42031	PRODUCTION PLANNING AND CONTROL	24	30	3
15X21A0302	RT42032	GREEN ENGINEERING SYSTEMS	22	32	3
15X21A0302	RT42033D	POWER PLANT ENGINEERING	22	24	3
15X21A0302	RT42034A	NON DESTRUCTIVE EVALUATION	21	~**** 016.40.01273 w.cca.e.c. verse .	3
15X21A0302	RT42035	PROJECT WORK	58	138	9
15X21A0304	RT42031	PRODUCTION PLANNING AND CONTROL	24	31	3
15X21A0304	RT42032	GREEN ENGINEERING SYSTEMS	28	0	0
15X21A0304	RT42033D	POWER PLANT ENGINEERING	25	8	0
15X21A0304	RT42034A	NON DESTRUCTIVE EVALUATION	21	8	0
15X21A0304	RT42035	PROJECT WORK	55	136	9
15X21A0305	RT 4203 1	PRODUCTION PLANNING AND CONTROL	23	25	3
15X21A0305	RT42032	GREEN ENGINEERING SYSTEMS	29	30	3

PRINCIPAL
PRIYADARSHINI INSTITUTE OF
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdl.
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	Credits
15X21A0305	RT42033D	POWER PLANT ENGINEERING	29	32	3
15X21A0305	RT42034A	NON DESTRUCTIVE EVALUATION	25	46	3
15X21A0305	RT42035	PROJECT WORK	58	138	9
15X21A0306	RT42031	PRODUCTION PLANNING AND CONTROL	22	25	3
15X21A0306	RT42032	GREEN ENGINEERING SYSTEMS	23	26	3
15X21A0306	RT42033D	POWER PLANT ENGINEERING	28	24	3
15X21A0306	RT42034A	NON DESTRUCTIVE EVALUATION	18	26	3
15X21A0306	RT42035	PROJECT WORK	56	136	9
15X21A0308	RT42031	PRODUCTION PLANNING AND CONTROL	24	32	3
15X21A0308	RT42032	GREEN ENGINEERING SYSTEMS	29	40	3
15X21A0308	RT42033D	POWER PLANT ENGINEERING	30	30	3
15X21A0308	RT42034A	NON DESTRUCTIVE EVALUATION	23	38	8
15X21A0308	RT42035	PROJECT WORK	58	139	9
15X21A0309	RT42031	PRODUCTION PLANNING AND CONTROL	21	31	3
15X21A0309	RT42032	GREEN ENGINEERING SYSTEMS	22	26	3
15X21A0309	RT42033D	POWER PLANT ENGINEERING	27	27	3
15X21A0309	RT42034A	NON DESTRUCTIVE EVALUATION	20	28	3
15X21A0309	RT42035	PROJECT WORK	55	132	9
15X21A0311	RT42031	PRODUCTION PLANNING AND CONTROL	23	3	0
15X21A0311	RT42032	GREEN ENGINEERING SYSTEMS	22	0	0
15X21A0311	RT42033D	POWER PLANT ENGINEERING	24	2	0
15X21A0311	RT42034A	NON DESTRUCTIVE EVALUATION	20	0	0
2	RT42035	PROJECT WORK	56	133	9
	RT42031	PRODUCTION PLANNING AND CONTROL	5	-1	0
15X21A0312	RT 4 2032	GREEN ENGINEERING SYSTEMS	5	-1	0
15X21A0312	RT42033D	POWER PLANT ENGINEERING	9	-1	0
15X21A0312	RT42034A	NON DESTRUCTIVE EVALUATION	5	-1	0
15X21A0312	RT42035	PROJECT WORK	0		0
15X21A0315	RT42031	PRODUCTION PLANNING AND CONTROL	21	25	3
15X21A0315	RT42032	GREEN ENGINEERING SYSTEMS	21	24	3
15X21A0315	RT42033D	POWER PLANT ENGINEERING	20	25	3
15X21A0315	RT42034A	NON DESTRUCTIVE EVALUATION	20	26	3
15X21A0315	RT42035	PROJECT WORK	56	133	9
15X21A0321	RT42031	PRODUCTION PLANNING AND CONTROL	22	0	0
15X21A0321	RT42032	GREEN ENGINEERING SYSTEMS	21	0	0
15X21A0321	RT42033D	POWER PLANT ENGINEERING	20	25	3
15X21A0321	RT42034A	NON DESTRUCTIVE EVALUATION	21	27	3
15X21A0321	RT42035	PROJECTWORK	55	134	9
15X21A0323	RT42031	PRODUCTION PLANNING AND CONTROL	22	5	0
15X21A0323	RT42032	GREEN ENGINEERING SYSTEMS	21	9	0
15X21A0323	RT42033D	POWER PLANT ENGINEERING	22	9	0
15X21A0323	RT42034A	NON DESTRUCTIVE EVALUATION	21	8	0
15X21A0323	RT42035	PROJECT WORK	54	133	9
15X21A0328	RT42031	PRODUCTION PLANNING AND CONTROL	26	42	3
15X21A0328	RT42032	GREEN ENGINEERING SYSTEMS	29	47	3
15X21A0328	RT42033D	POWER PLANT ENGINEERING	30	60	3
15X21A0328	RT42034A	NON DESTRUCTIVE EVALUATION	25	42	3
15X21A0328	RT42035	PROJECT WORK	58	138	9
15X21A0330	RT42031	PRODUCTION PLANNING AND CONTROL	24	47	3
15X21A0330	RT42032	GREEN ENGINEERING SYSTEMS	30	47	3

Htno	Subcode	Subname	Internal	External	Credits
15X21A0330	RT42033D	POWER PLANT ENGINEERING	30	64	3
15X21A0330	RT42034A	NON DESTRUCTIVE EVALUATION	23	50	3
15X21A0330	RT42035	PROJECT WORK	58	139	9
15X21A0334	RT42031	PRODUCTION PLANNING AND CONTROL	25	35	3
15X21A0334	RT42032	GREEN ENGINEERING SYSTEMS	28	27	3
15X21A0334	RT42033D	POWER PLANT ENGINEERING	28	28	3
15X21A0334	RT42034A	NON DESTRUCTIVE EVALUATION	24	30	3
15X21A0334	RT42035	PROJECT WORK	56	136	9
15X21A0335	RT42031	PRODUCTION PLANNING AND CONTROL	24	24	3
15X21A0335	RT42032	GREEN ENGINEERING SYSTEMS	26	24	3
15X21A0335	RT42033D	POWER PLANT ENGINEERING	27	24	3
15X21A0335	RT42034A	NON DESTRUCTIVE EVALUATION	22	34	3
15X21A0335	RT42035	PROJECT WORK	57	136	9
15X21A0338	RT42031	PRODUCTION PLANNING AND CONTROL	24	43	3
15X21A0338	RT42032	GREEN ENGINEERING SYSTEMS	30	37	3
15X21A0338	RT42033D	POWER PLANT ENGINEERING	28	33	3
15X21A0338	RT42034A	NON DESTRUCTIVE EVALUATION	22	51	3
15X21A0338	RT42035	PROJECT WORK	58	138	9
15X21A0401	RT42041	CELLULAR MOBILE COMMUNICATION	23	25	3
15X21A0401	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	6	0
15X21A0401	RT42043C	EMBEDDED SYSTEMS	22	3	0
15X21A0401	RT42044A	WIRELESS SENSORS AND NETWORKS	19	9	0
15X21A0401	RT42045	PROJECT & SEMINAR	58	138	9
15X21A0403	RT42041	CELLULAR MOBILE COMMUNICATION	22	32	3
15X21A0403	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	29	3
15X21A0403	RT42043C	EMBEDDED SYSTEMS	23	2	0
15X21A0403	RT42044A	WIRELESS SENSORS AND NETWORKS	20	27	3
15X21A0403	RT42045	PROJECT & SEMINAR	59	138	9
15X21A0404	RT42041	CELLULAR MOBILE COMMUNICATION	24	29	3
15X21A0404	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	46	3
15X21A0404	RT42043C	EMBEDDED SYSTEMS	23	44	3
15X21A0404	RT42044A	WIRELESS SENSORS AND NETWORKS	20	45	3
15X21A0404	RT42045	PROJECT & SEMINAR	59	138	9
15X21A0405	RT42041	CELLULAR MOBILE COMMUNICATION	20	0	0
15X21A0405	RT 4 2042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	2	0
15X21A0405	RT42043C	EMBEDDED SYSTEMS	20	14	0
15X21A0405	RT42044A	WIRELESS SENSORS AND NETWORKS	23	8	0
15X21A0405	RT42045	PROJECT & SEMINAR	58	138	9
15X21A0407	RT42041	CELLULAR MOBILE COMMUNICATION	27	42	3 3
15X21A0407	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	33	3
15X21A0407	RT42043C	EMBEDDED SYSTEMS	22	29 39	3
15X21A0407	RT42044A	WIRELESS SENSORS AND NETWORKS	20	138	9
15X21A0407	RT42045	PROJECT & SEMINAR	59 23	3	0
15X21A0408	RT42041	CELLULAR MOBILE COMMUNICATION	20	8	0
15X21A0408	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	51	0
15X21A0408	RT42043C	EMBEDDED SYSTEMS	20	-1	o
15X21A0408	RT42044A	WIRELESS SENSORS AND NETWORKS	58	138	9
15X21A0408	RT42045	PROJECT & SEMINAR CELLULAR MOBILE COMMUNICATION	24	35	3
15X21A0409	RT42041	CELLULAR MOBILE COMMUNICATION ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	2 - 7	35	3 //
15X21A0409	RT42042	EFECTIVO INICIAICA OD LEMENTO STATEMENTA CATALOGS	C) LVII-CO C) Service Company		
			دا	RINCIPA	Km // /

PRINCIPAL
PRIYADARSHINI INSTITUTE OF
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdi.
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	Credits
15X21A0409	RT42043C	EMBEDDED SYSTEMS	22	41	3
15X21A0409	RT42044A	WIRELESS SENSORS AND NETWORKS	21	37	3
15X21A0409	RT42045	PROJECT & SEMINAR	59	139	9
15X21A0410	RT42041	CELLULAR MOBILE COMMUNICATION	20	27	3
15X21A0410	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	11	0
15X21A0410	RT42043C	EMBEDDED SYSTEMS	22	24	3
15X21A0410	RT42044A	WIRELESS SENSORS AND NETWORKS	21	25	3
15X21A0410	RT42045	PROJECT & SEMINAR	58	138	9
15X21A0412	RT42041	CELLULAR MOBILE COMMUNICATION	22	34	3
15X21A0412	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	31/4	3
15X21A0412	RT42043C	EMBEDDED SYSTEMS	22	27	3
15X21A0412	RT42044A	WIRELESS SENSORS AND NETWORKS	21	24	3
15X21A0412	RT42045	PROJECT & SEMINAR	59	138	9
15X21A0413	RT42041	CELLULAR MOBILE COMMUNICATION	25	49	3
15X21A0413	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	37	3
15X21A0413	RT42043C	EMBEDDED SYSTEMS	21	46	3
15X21A0413	RT42044A	WIRELESS SENSORS AND NETWORKS	28	49	3
15X21A0413	RT42045	PROJECT & SEMINAR	59	139	9
15X21A0414	RT42041	CELLULAR MOBILE COMMUNICATION	26	25	3
15X21A0414	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	33	3
15X21A0414	RT42043C	EMBEDDED SYSTEMS	23	25	3
15X21A0414	RT42044A	WIRELESS SENSORS AND NETWORKS	18	24	3
15X21A0414	RT42045	PROJECT & SEMINAR	59	138	9
15X21A0415	RT42041	CELLULAR MOBILE COMMUNICATION	21	37	3
15X21A0415	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	36	3
15X21A0415	RT42043C	EMBEDDED SYSTEMS	20	24	3 -
15X21A0415	RT42044A	WIRELESS SENSORS AND NETWORKS	22	37	3
15X21A0415	RT42045	PROJECT & SEMINAR	59	138	9
15X21A0416	RT42041	CELLULAR MOBILE COMMUNICATION	22	40	3
15X21A0416	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	35	3
15X21A0416	RT42043C	EMBEDDED SYSTEMS	22	29	3
15X21A0416	RT42044A	WIRELESS SENSORS AND NETWORKS	20	24	3
15X21A0416	RT42045	PROJECT & SEMINAR	58	138	9
15X21A0417	RT42041	CELLULAR MOBILE COMMUNICATION	21	46	3
15X21A0417	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	33	3
15X21A0417	RT42043C	EMBEDDED SYSTEMS	21	24	3
15X21A0417	RT42044A	WIRELESS SENSORS AND NETWORKS	20	40	3
15X21A0417	RT42045	PROJECT & SEMINAR	59	138	9
15X21A0419	RT42041	CELLULAR MOBILE COMMUNICATION	26	42	3
15X21A0419	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	27	3
15X21A0419	RT42043C	EMBEDDED SYSTEMS	23	43	3
15X21A0419	RT42044A	WIRELESS SENSORS AND NETWORKS	22	37	3
15X21A0419	RT42045	PROJECT & SEMINAR	59	138	9
15X21A0420	RT42041	CELLULAR MOBILE COMMUNICATION	29	34	3
15X21A0420	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	30	3
15X21A0420	RT42043C	EMBEDDED SYSTEMS	22	26	3
15X21A0420	RT42044A	WIRELESS SENSORS AND NETWORKS	21	34	3
15X21A0420	RT42045	PROJECT & SEMINAR	59	138	9 3 3
15X21A0421	RT42041	CELLULAR MOBILE COMMUNICATION	28	46	3
15X21A0421	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	47	3 //
	**************************************	Page 1	F .	RINCIPAL	

PRIVADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdi.
Guntur - 522 306

Hitno	Subcode	Subname	Internal	External	Cradita
15X21A0421	RT42043C	EMBEDDED SYSTEMS			Credits
15X21A0421	RT42044A	WIRELESS SENSORS AND NETWORKS	22 23	29	3
15X21A0421	RT42045	PROJECT & SEMINAR	******************	51	3
15X21A0423	RT42041	CELLULAR MOBILE COMMUNICATION	60 25	139 34	9
15X21A0423	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25 25		3
15X21A0423	RT42043C	EMBEDDED SYSTEMS	21 21	31 30	3
15X21A0423	RT42044A	WIRELESS SENSORS AND NETWORKS	21	43	
15X21A0423	RT42045	PROJECT & SEMINAR	59	138	3 9
15X21A0426	RT42041	CELLULAR MOBILE COMMUNICATION	19	-1	0
15X21A0426	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	17	- 1 - 1 (2) (3) (4) (4)	0
15X21A0426	RT42043C	EMBEDDED SYSTEMS	19	-1	0
15X21A0426	RT42044A	WIRELESS SENSORS AND NETWORKS	17	S. Carles	0
15X21A0426	RT42045	PROJECT & SEMINAR	55	130	9
15X21A0427	RT42041	CELLULAR MOBILE COMMUNICATION	26	41	3
15X21A0427	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	36	3
15X21A0427	RT42043C	EMBEDDED SYSTEMS	22	28	3
15X21A0427	RT42044A	WIRELESS SENSORS AND NETWORKS	20	39	3
15X21A0427	RT42045	PROJECT & SEMINAR	59	139	9
15X21A0428	RT42041	CELLULAR MOBILE COMMUNICATION	21	24	3
15X21A0428	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	13	0
15X21A0428	RT42043C	EMBEDDED SYSTEMS	20	10	0
15X21A0428	RT42044A	WIRELESS SENSORS AND NETWORKS	21	27	3
15X21A0428	RT42045	PROJECT & SEMINAR	59	137	9
15X21A0429	RT42041	CELLULAR MOBILE COMMUNICATION	23	39	3
15X21A0429	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	29	3
15X21A0429	RT42043C	EMBEDDED SYSTEMS	22	2	0
15X21A0429	RT42044A	WIRELESS SENSORS AND NETWORKS	20	30	3
15X21A0429	RT42045	PROJECT & SEMINAR	59	138	9
15X21A0430	RT42041	CELLULAR MOBILE COMMUNICATION	24	37	3
15X21A0430	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	27	3
15X21A0430	RT42043C	EMBEDDED SYSTEMS	23	36	3
15X21A0430	RT42044A	WIRELESS SENSORS AND NETWORKS	19	37	3
.512222222222233555555555555	RT42045	PROJECT & SEMINAR	59	138	9
**************************************	RT42041	CELLULAR MOBILE COMMUNICATION	25	41	3
	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	33	3
hosiotetiyethulolibas ibinaşızançışışı	RT42043C	EMBEDDED SYSTEMS	22	34	3
	RT42044A	WIRELESS SENSORS AND NETWORKS	20	32	3
-0:	RT42045	PROJECT & SEMINAR	59	139	9
and other interest serves a department from the	RT42041	CELLULAR MOBILE COMMUNICATION	23	29	3
-C-1	RT42042		21		3 3
	RT42043C		22	29	3
	RT42044A	itoria i i ilitari, manga gang te gang ing ang mga ng matanan ng gang ang mga matanan na maga na gang ng kapang	21	38 139	9
	RT42045	PROJECT & SEMINAR	59 22	**************************************	3
man particular and the second of the second	RT42041		21	24	3
CORT OF THE WAR HAVE BEEN SHOWN	RT42042		22	25	3
(3) (1,4,4,1,4,1,4,1,4,1,1,1,1,1,1,1,1,1,1,1	RT42043C		21	24	3
era con a construir de la regrationation des	RT42044A	PROJECT & SEMINAR	59	138	9
257 (B) n (septimination)	RT42045 RT42041	\$5.414.0000000000000000000000000000000000	200401910191919191919191919	25	3
contract to the common entering the beautiful and	RT42041	OLLEGE, III MOBILE GOILLOND	23	16	0 /
10041210404	11172074	TEGETONIO METOOREMENTO ANDRIO HOME HOME	STATES ISSUED	RINCIPA	

PRINCIPAL
PRIYADARSHINI INSTITUTE OF
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdi.
Guntur - 522 306

	Subname	Internal	External	Credits
RT42043C	EMBEDDED SYSTEMS	21	48	3
RT42044A	WIRELESS SENSORS AND NETWORKS	20	31	3
RT42045	PROJECT & SEMINAR	59	138	9
RT42041	CELLULAR MOBILE COMMUNICATION	28	48	3
RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	29	47	3
RT420430	EMBEDDED SYSTEMS	21	34	3
RT42044A	WIRELESS SENSORS AND NETWORKS	22	40	3
RT42045	PROJECT & SEMINAR	59	139	9
RT42041	CELLULAR MOBILE COMMUNICATION	22	-1	0
RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	-1	0
RT42043C	EMBEDDED SYSTEMS	21	-1	0
RT42044A	WIRELESS SENSORS AND NETWORKS	19	-1	0
RT42045	PROJECT & SEMINAR	58	138	9
RT42041	CELLULAR MOBILE COMMUNICATION	27	51	3
RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	36	3
RT42043C	EMBEDDED SYSTEMS	23	43	3
RT42044A	WIRELESS SENSORS AND NETWORKS	25	41	3
RT42045	PROJECT & SEMINAR	60	139	9
RT42041	CELLULAR MOBILE COMMUNICATION	26	29	3
RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	24	24	3
RT42043C	EMBEDDED SYSTEMS	23	50	3
RT42044A	WIRELESS SENSORS AND NETWORKS	21	41	3
RT42045	PROJECT & SEMINAR	59	138	9
RT42043E	CLOUD COMPUTING	25	42	3
RT42051	DISTRIBUTED SYSTEMS	27	50	3
RT42052	MANAGEMENT SCIENCE	22	49	3
RT42053A	HUMAN COMPUTER INTERACTION	26	34	3
RT42055	PROJECT	59	138	9
RT42043E	CLOUD COMPUTING	21	40	3
RT42051	DISTRIBUTED SYSTEMS	23	50	3
RT42052	MANAGEMENT SCIENCE	22	48	3
RT42053A	HUMAN COMPUTER INTERACTION	21	35	3
RT42055	PROJECT	56	136	9
RT42043E	CLOUD COMPUTING	22	34	3
RT42051	DISTRIBUTED SYSTEMS	21	32	3
RT42052	MANAGEMENT SCIENCE	20	29	3
RT42053A	HUMAN COMPUTER INTERACTION	19	31	3
RT42055	PROJECT	70361780/8012101210121012111	(2486) (6810) spinistra	9
RT42043E	CLOUD COMPUTING	AND A CHARLEST PARTIES		3
RT42051	DISTRIBUTED SYSTEMS	Side Committee of the C		3
RT42052	MANAGEMENT SCIENCE	CASSISSION COMMISSION CO		3
RT42053A	HUMAN COMPUTER INTERACTION	Maria Carrier Control	HILLIAN HAMILANIAN TALLED	3
RT42055	PROJECT	WWW.XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	and the second second second	9
RT42043E	Mr. of teach of the hyperty ground and the skill by the property and the property of the prope	STOCK SERVICE STOCK		3
RT42051		ce-s-or emporations	40417444444	3
RT42052	MANAGEMENT SCIENCE			3
RT42053A	HUMAN COMPUTER INTERACTION	Sew Management	CONTRACTOR OF THE PROPERTY OF	3
RT42055	PROJECT		100 COMMANDE CANONICATION	9
RT42043E	CLOUD COMPUTING	communication of the second section	commerce	3
RT42051	DISTRIBUTED SYSTEMS	24	ଓଞ	3 // /N
77,700,000 about a sale	RT42044A RT42041 RT42043C RT42044A RT42043C RT42044A RT42042 RT42043C RT42044A RT42045 RT42041 RT42042 RT42043C RT42053A RT42053 RT42053A RT42053A RT42055 RT42053A RT42055 RT42043E RT42055 RT42043E RT42055 RT4205 RT4	RT42044A WIRELESS SENSORS AND NETWORKS RT42045 PROJECT & SEMINAR RT42041 CELLULAR MÖBILE COMMUNICATION RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION RT42043G EMBEDDED SYSTEMS RT42044A WIRELESS SENSORS AND NETWORKS RT42045 PROJECT & SEMINAR RT42041 CELLULAR MÖBILE COMMUNICATION RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION RT42043C EMBEDDED SYSTEMS RT42044A WIRELESS SENSORS AND NETWORKS RT42045 PROJECT & SEMINAR RT42041 CELLULAR MÖBILE COMMUNICATION RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION RT42043 CHBEDDED SYSTEMS RT42044A WIRELESS SENSORS AND NETWORKS RT42043C EMBEDDED SYSTEMS RT42044A WIRELESS SENSORS AND NETWORKS RT42044 WIRELESS SENSORS AND NETWORKS RT42044 WIRELESS SENSORS AND NETWORKS RT42044 WIRELESS SENSORS AND NETWORKS RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION RT42043C EMBEDDED SYSTEMS RT42044A WIRELESS SENSORS AND NETWORKS RT42045 PROJECT & SEMINAR RT42045 PROJECT & SEMINAR RT42045 PROJECT & SEMINAR RT42045 PROJECT & SEMINAR RT42051 DISTRIBUTED SYSTEMS RT42052 MANAGEMENT SCIENCE RT42053 HUMAN COMPUTER INTERACTION RT42055 PROJECT RT42054 CLOUD COMPUTING RT42055 PROJECT RT42055 PROJECT RT42056 PROJECT RT42057 MANAGEMENT SCIENCE RT42058 HUMAN COMPUTER INTERACTION RT42059 PROJECT RT42050 MANAGEMENT SCIENCE RT42053 HUMAN COMPUTER INTERACTION RT42055 PROJECT RT42054 CLOUD COMPUTING RT42055 PROJECT RT42053 HUMAN COMPUTER INTERACTION RT42055 PROJECT RT42054 CLOUD COMPUTING RT42055 PROJECT RT42053 HUMAN COMPUTER INTERACTION RT42055 PROJECT RT42054 CLOUD COMPUTING RT42055 PROJECT RT42054 HUMAN COMPUTER INTERACTION RT42055 PROJECT RT42055 PROJECT RT42054 HUMAN COMPUTER INTERACTION RT42055 PROJECT RT42055 PROJECT RT42056 PROJECT RT42057 MANAGEMENT SCIENCE RT42058 HUMAN COMPUTER INTERACTION RT42055 PROJECT RT42056 PROJECT RT42057 HUMAN COMPUTER INTERACTION RT42055 PROJECT	RT42044A WIRELESS SENSORS AND NETWORKS 20 RT42045 PROJECT & SEMINAR 59 RT42041 GELLUAR MÖBILE COMMUNICATION 28 RT42043C EMBEDDED SYSTEMS 21 RT42044A WIRELESS SENSORS AND NETWORKS 22 RT42044A WIRELESS SENSORS AND NETWORKS 22 RT42041 CELLULAR MÖBILE COMMUNICATION 22 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 20 RT42043C EMBEDDED SYSTEMS 21 RT42043C EMBEDDED SYSTEMS 21 RT42043C EMBEDDED SYSTEMS 21 RT42043D FROJECT & SEMINAR 59 RT42045 PROJECT & SEMINAR 59 RT42046 PROJECT & SEMINAR 59 RT42041 CELLULAR MÖBILE COMMUNICATION 27 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 23 RT42041 CELLULAR MÖBILE COMMUNICATION 26 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 24 RT42041 CELLULAR MÖBILE COMMUNICATION 26 </td <td>RT42044A MIRELESS SENSORS AND NETWORKS 20 31 RT42045 PROLECT & SEMINAR 59 138 RT42041 CELLULAR MOBILE COMMUNICATION 28 48 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 29 47 RT420430 EMBEDDED SYSTEMS 21 34 RT42044A WIRELESS SENSORS AND NETWORKS 22 40 RT42045 PROJECT & SEMINAR 59 139 RT42041 CELLULAR MOBILE COMMUNICATION 22 -1 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 20 -1 RT420430 EMBEDDED SYSTEMS 21 -1 RT420424 WIRCLESS SENSORS AND NETWORKS 19 -1 RT420430 PROJECT & SEMINAR 56 138 RT42041 CELLULAR MOBILE COMMUNICATION 27 51 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 23 43 RT420430 WIRCLESS SENSORS AND NETWORKS 25 41 RT42044 WIRCLESS SENSORS AND NETWORKS</td>	RT42044A MIRELESS SENSORS AND NETWORKS 20 31 RT42045 PROLECT & SEMINAR 59 138 RT42041 CELLULAR MOBILE COMMUNICATION 28 48 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 29 47 RT420430 EMBEDDED SYSTEMS 21 34 RT42044A WIRELESS SENSORS AND NETWORKS 22 40 RT42045 PROJECT & SEMINAR 59 139 RT42041 CELLULAR MOBILE COMMUNICATION 22 -1 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 20 -1 RT420430 EMBEDDED SYSTEMS 21 -1 RT420424 WIRCLESS SENSORS AND NETWORKS 19 -1 RT420430 PROJECT & SEMINAR 56 138 RT42041 CELLULAR MOBILE COMMUNICATION 27 51 RT42042 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION 23 43 RT420430 WIRCLESS SENSORS AND NETWORKS 25 41 RT42044 WIRCLESS SENSORS AND NETWORKS

PRINCIPAL
PRIVADARSHINI INSTITUTE OF
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdl.
Guntur - 522 306

¹ Htno	Subcode	Subname	Internal	External	Credits
15X21A0511	RT42052	MANAGEMENT SCIENCE	23	51	3
15X21A0511	RT42053A	HUMAN COMPUTER INTERACTION	22	35	3
15X21A0511	RT42055	PROJECT	54	134	9
15X21A0512	RT42043E	CLOUD COMPUTING	26	50	3
15X21A0512	RT42051	DISTRIBUTED SYSTEMS	22	51	3
15X21A0512	RT42052	MANAGEMENT SCIENCE	26	37	3
15X21A0512	RT42053A	HUMAN COMPUTER INTERACTION	25	49	3
15X21A0512	RT42055	PROJECT	57	137	9
15X21A0514	RT42043E	CLOUD COMPUTING	26	29	3
15X21A0514	RT42051	DISTRIBUTED SYSTEMS	25	40	3
15X21A0514	RT42052	MANAGEMENT SCIENCE	22	41	3
15X21A0514	RT42053A	HUMAN COMPUTER INTERACTION	22	56	3
15X21A0514	RT42055	PROJECT	54	135	9
15X21A0516	RT42043E	CLOUD COMPUTING	20	34	3
15X21A0516	RT42051	DISTRIBUTED SYSTEMS	21	28	3
15X21A0516	RT42052	MANAGEMENT SCIENCE	22	39	3
15X21A0516	RT42053A	HUMAN COMPUTER INTERACTION	19	35	3
15X21A0516	RT42055	PROJECT	54	132	9
15X21A0519	RT42043E	CLOUD COMPUTING	25	34	3
15X21A0519	RT42051	DISTRIBUTED SYSTEMS	24	45	3
15X21A0519	RT42052	MANAGEMENT SCIENCE	24	46	3
15X21A0519	RT42053A	HUMAN COMPUTER INTERACTION	25	34	3
15X21A0519	RT42055	PROJECT	57	135	9
15X21A0520	RT42043E	CLOUD COMPUTING	23	41	3
15X21A0520	RT42051	DISTRIBUTED SYSTEMS	25	45	3
15X21A0520	RT42052	MANAGEMENT SCIENCE	25	30	3
15X21A0520	RT42053A	HUMAN COMPUTER INTERACTION	24	44	3
15X21A0520	RT42055	PROJECT	55	135	9
15X21A0521	RT42043E	CLOUD COMPUTING	21	31	3
15X21A0521	RT42051	DISTRIBUTED SYSTEMS	17	0	0
15X21A0521	RT42052	MANAGEMENT SCIENCE	21	32	3
15X21A0521	RT42053A	HUMAN COMPUTER INTERACTION	20	4	0
15X21A0521	RT42055	PROJECT	52	132	9
15X21A0523	RT42043E	CLOUD COMPUTING	23	34	3
15X21A0523	RT42051	DISTRIBUTED SYSTEMS	22	39	3
15X21A0523	RT42052	MANAGEMENT SCIENCE	22	49	53 Extens
15X21A0523	RT42053A	HUMAN COMPUTER INTERACTION	24	28	3
15X21A0523	RT42055	PROJECT	59	139	9
15X21A0525	RT42043E	CLOUD COMPUTING	25	32	3
15X21A0525	RT42051	DISTRIBUTED SYSTEMS	22	43	3
15X21A0525	RT42052	MANAGEMENT SCIENCE	27	51	3
15X21A0525	RT42053A	HUMAN COMPUTER INTERACTION	25	34	3
15X21A0525	RT42055	PROJECT	58	137	9
15X21A0527	RT42043E	CLOUD COMPUTING	20	12	0
15X21A0527	RT42051	DISTRIBUTED SYSTEMS	19	5	0
15X21A0527	RT42052	MANAGEMENT SCIENCE	19	24	3
15X21A0527	RT42053A	HUMAN COMPUTER INTERACTION	19	20	0
15X21A0527	RT42055	PROJECT	Strangenture and second	Deligation (Appearance)	September 1988
15X21A0528	RT42043E	CLOUD COMPUTING	21		
15X21A0528	RT42051	DISTRIBUTED SYSTEMS	24	28	3
15X21A0527 15X21A0528	RT42055 RT42043E	PROJECT CLOUD COMPUTING	52	132 27 28	9 3 3

15X21A0528 RT42052 MANAGEMENT SCIENCE 22 24 15X21A0528 RT42053A HUMAN COMPUTER INTERACTION 19 42 15X21A0528 RT42055 PROJECT 53 132 15X21A0530 RT42043E CLOUD COMPUTING 20 39 15X21A0530 RT42051 DISTRIBUTED SYSTEMS 18 26 15X21A0530 RT42052 MANAGEMENT SCIENCE 21 48 15X21A0530 RT42053A HUMAN COMPUTER INTERACTION 20 29 15X21A0530 RT42055 PROJECT 52 132 15X21A0531 RT42043E CLOUD COMPUTING 20 7 15X21A0531 RT42051 DISTRIBUTED SYSTEMS 20 4 15X21A0531 RT42052 MANAGEMENT SCIENCE 24 32 15X21A0531 RT42053A HUMAN COMPUTER INTERACTION 20 14 15X21A0533 RT42043E CLOUD COMPUTING 20 14 15X21A0533 RT42043E CLOUD COMPUTING 23 38 15X21A0533 RT42051 DISTRIBUTED SYSTEMS	3 9 3 3 3 3 9 0 0 0 9 9 9
15X21A0528 RT42055 PROJECT 53 132 15X21A0530 RT42043E CLOUD COMPUTING 20 39 15X21A0530 RT42051 DISTRIBUTED SYSTEMS 18 26 15X21A0530 RT42052 MANAGEMENT SCIENCE 21 48 15X21A0530 RT42053A HUMAN COMPUTER INTERACTION 20 29 15X21A0530 RT42055 PROJECT 52 132 15X21A0531 RT42043E CLOUD COMPUTING 20 7 15X21A0531 RT42051 DISTRIBUTED SYSTEMS 20 4 15X21A0531 RT42052 MANAGEMENT SCIENCE 24 32 15X21A0531 RT42053A HUMAN COMPUTER INTERACTION 20 14 15X21A0531 RT42055 PROJECT 56 135 15X21A0533 RT42043E CLOUD COMPUTING 23 38 15X21A0533 RT42043E CLOUD COMPUTING 23 38 15X21A0533 RT42051 DISTRIBUTED SYSTEMS 22 47	9 3 3 3 3 9 0 0 0 9 9 3
15X21A0528 RT42055 PROJECT 53 132 15X21A0530 RT42043E CLOUD COMPUTING 20 39 15X21A0530 RT42051 DISTRIBUTED SYSTEMS 18 26 15X21A0530 RT42052 MANAGEMENT SCIENCE 21 48 15X21A0530 RT42053A HUMAN COMPUTER INTERACTION 20 29 15X21A0530 RT42055 PROJECT 52 132 15X21A0531 RT42043E CLOUD COMPUTING 20 7 15X21A0531 RT42051 DISTRIBUTED SYSTEMS 20 4 15X21A0531 RT42052 MANAGEMENT SCIENCE 24 32 15X21A0531 RT42053A HUMAN COMPUTER INTERACTION 20 14 15X21A0531 RT42055 PROJECT 56 135 15X21A0533 RT42043E CLOUD COMPUTING 23 38 15X21A0533 RT42051 DISTRIBUTED SYSTEMS 22 47	9 3 3 3 3 9 0 0 2 3 10 9
15X21A0530 RT42043E CLOUD COMPUTING 20 39 15X21A0530 RT42051 DISTRIBUTED SYSTEMS 18 26 15X21A0530 RT42052 MANAGEMENT SCIENGE 21 48 15X21A0530 RT42053A HUMAN COMPUTER INTERACTION 20 29 15X21A0531 RT42043E CLOUD COMPUTING 20 7 15X21A0531 RT42051 DISTRIBUTED SYSTEMS 20 4 15X21A0531 RT42052 MANAGEMENT SCIENCE 24 32 15X21A0531 RT42053A HUMAN COMPUTER INTERACTION 20 14 15X21A0531 RT42055 PROJECT 56 135 15X21A0533 RT42043E CLOUD COMPUTING 23 38 15X21A0533 RT42051 DISTRIBUTED SYSTEMS 22 47	3 3 3 3 9 0 0 0 3 3 9 9
15X21A0530 RT42051 DISTRIBUTED SYSTEMS 18 26 15X21A0530 RT42052 MANAGEMENT SCIENCE 21 48 15X21A0530 RT42053A HUMAN COMPUTER INTERACTION 20 29 15X21A0530 RT42055 PROJECT 52 132 15X21A0531 RT42043E CLOUD COMPUTING 20 7 15X21A0531 RT42051 DISTRIBUTED SYSTEMS 20 4 15X21A0531 RT42052 MANAGEMENT SCIENCE 24 32 15X21A0531 RT42053A HUMAN COMPUTER INTERACTION 20 14 15X21A0531 RT42055 PROJECT 56 135 15X21A0533 RT42043E CLOUD COMPUTING 23 38 15X21A0533 RT42051 DISTRIBUTED SYSTEMS 22 47	3 3 9 0 0 0 3 9 9 9
15X21A0530 RT42053A HUMAN COMPUTER INTERACTION 20 29 15X21A0530 RT42055 PROJECT 52 132 15X21A0531 RT42043E CLOUD COMPUTING 20 7 15X21A0531 RT42051 DISTRIBUTED SYSTEMS 20 4 15X21A0531 RT42052 MANAGEMENT SCIENCE 24 32 15X21A0531 RT42053A HUMAN COMPUTER INTERACTION 20 14 15X21A0531 RT42055 PROJECT 56 135 15X21A0533 RT42043E CLOUD COMPUTING 23 38 15X21A0533 RT42051 DISTRIBUTED SYSTEMS 22 47	3 9 0 0 3 3 9 9
15X21A0530 RT42053A HUMAN COMPUTER INTERACTION 20 29 15X21A0530 RT42055 PROJECT 52 132 15X21A0531 RT42043E CLOUD COMPUTING 20 7 15X21A0531 RT42051 DISTRIBUTED SYSTEMS 20 4 15X21A0531 RT42052 MANAGEMENT SCIENCE 24 32 15X21A0531 RT42053A HUMAN COMPUTER INTERACTION 20 14 15X21A0531 RT42055 PROJECT 56 135 15X21A0533 RT42043E CLOUD COMPUTING 23 38 15X21A0533 RT42051 DISTRIBUTED SYSTEMS 22 47	9 0 3 0 9 3 3
15X21A0531 RT42043E CLOUD COMPUTING 20 7 15X21A0531 RT42051 DISTRIBUTED SYSTEMS 20 4 15X21A0531 RT42052 MANAGEMENT SCIENCE 24 32 15X21A0531 RT42053A HUMAN COMPUTER INTERACTION 20 14 15X21A0531 RT42055 PROJECT 56 135 15X21A0533 RT42043E CLOUD COMPUTING 23 38 15X21A0533 RT42051 DISTRIBUTED SYSTEMS 22 47	0 3 3 9 9
15X21A0531 RT42051 DISTRIBUTED SYSTEMS 20 4 15X21A0531 RT42052 MANAGEMENT SCIENCE 24 32 15X21A0531 RT42053A HUMAN COMPUTER INTERACTION 20 14 15X21A0531 RT42055 PROJECT 56 135 15X21A0533 RT42043E CLOUD COMPUTING 23 38 15X21A0533 RT42051 DISTRIBUTED SYSTEMS 22 47	0 3 0 9 3 3
15X21A0531 RT42052 MANAGEMENT SCIENCE 24 32 15X21A0531 RT42053A HUMAN COMPUTER INTERACTION 20 14 15X21A0531 RT42055 PROJECT 56 135 15X21A0533 RT42043E CLOUD COMPUTING 23 38 15X21A0533 RT42051 DISTRIBUTED SYSTEMS 22 47	3 9 9 3 3
15X21A0531 RT42053A HUMAN COMPUTER INTERACTION 20 14 15X21A0531 RT42055 PROJECT 56 135 15X21A0533 RT42043E CLOUD COMPUTING 23 38 15X21A0533 RT42051 DISTRIBUTED SYSTEMS 22 47	9 3 3
15X21A0531 RT42055 PROJECT 56 135 15X21A0533 RT42043E CLOUD COMPUTING 23 38 15X21A0533 RT42051 DISTRIBUTED SYSTEMS 22 47	9 3 3
15X21A0533 RT42043E CLOUD COMPUTING 23 38 15X21A0533 RT42051 DISTRIBUTED SYSTEMS 22 47	3 3
15X21A0533 RT42051 DISTRIBUTED SYSTEMS 22 47	3
15X21A0533 RT42052 MANAGEMENT SCIENCE 21 32	and postanting
	3
15X21A0533 RT42053A HUMAN COMPUTER INTERACTION 20 36	3
15X21A0533 RT42055 PROJECT 58 134	9
15X21A0535 RT42043E CLOUD COMPUTING 19 0	0
15X21A0535 RT42051 DISTRIBUTED SYSTEMS 19 0	0
15X21A0535 RT42052 MANAGEMENT SCIENCE 20 8	0
15X21A0535 RT42053A HUMAN COMPUTER INTERACTION 21 0	0
15X21A0535 RT42055 PROJECT 52 132	9
15X21A0539 RT42043E CLOUD COMPUTING 25 29	3
15X21A0539 RT42051 DISTRIBUTED SYSTEMS 25 38	3
15X21A0539 RT42052 MANAGEMENT SCIENCE 25 55	- 3
15X21A0539 RT42053A HUMAN COMPUTER INTERACTION 23 26	3
15X21A0539 RT42055 PROJECT 58 137	9
15X21A0541 RT42043E CLOUD COMPUTING 21 29	3
15X21A0541 RT42051 DISTRIBUTED SYSTEMS 22 43	3
15X21A0541 RT42052 MANAGEMENT SCIENCE 20 48	3
15X21A0541 RT42053A HUMAN COMPUTER INTERACTION 19 37	3
15X21A0541 RT42055 PROJECT 52 132	9
15X21A0542 RT42043E CLOUD COMPUTING 23 44	3
15X21A0542 RT42051 DISTRIBUTED SYSTEMS 22 49	3
15X21A0542 RT42052 MANAGEMENT SCIENCE 22 39	.3
15X21A0542 RT42053A HUMAN COMPUTER INTERACTION 24 52	3
15X21A0542 RT42055 PROJECT 56 135	9
15X21A0543 RT42043E CLOUD COMPUTING 24 29	3
15X21A0543 RT42051 DISTRIBUTED SYSTEMS 25 39	3
15X21A0543 RT42052 MANAGEMENT SCIENCE 22 42	3
15X21A0543 RT42053A HUMAN COMPUTER INTERACTION 28 41	3
15X21A0543 RT42055 PROJECT 59 139	9
15X21A0544 RT42043E CLOUD COMPUTING 23 42	3
15X21A0544 RT42051 DISTRIBUTED SYSTEMS 25 33	3
15X21A0544 RT42052 MANAGEMENT SCIENCE 25 59	
15X21A0544 RT42053A HUMAN COMPUTER INTERACTION 25 32	3 19
15X21A0544 RT42055 PROJECT 58 138	95. DAME: 589 650.7
15X21A0546 RT42043E CLOUD COMPUTING 23 27	3
15X21A0546 RT42051 DISTRIBUTED SYSTEMS 21 -1	10-25-5

Hitno	Subcode	Subname	Internal	External	Credits
15X21A0546	RT42052	MANAGEMENT SCIENCE	24	32	3
15X21A0546	RT42053A	HUMAN COMPUTER INTERACTION	23	39	3
15X21A0546	RT42055	PROJECT	53	133	9
15X21A0550	RT42043E	CLOUD COMPUTING	15	0	0
15X21A0550	RT42051	DISTRIBUTED SYSTEMS	19	0	
15X21A0550	RT42052	MANAGEMENT SCIENCE	19	4	0
15X21A0550	RT42053A	HUMAN COMPUTER INTERACTION	18		0
15X21A0550	RT42055	PROJECT	52	0 132	0 9
15X21A0553	RT42043E	CLOUD COMPUTING	9 2 21	27	
15X21A0553	RT42051	DISTRIBUTED SYSTEMS	24	30	3
15X21A0553	RT42052	MANAGEMENT SCIENCE	22	30 37	3
15X21A0553	RT42053A	HUMAN COMPUTER INTERACTION	25 25		Gedicher germannen aus
15X21A0553	RT42055	PROJECT	2 0 58	31	3
15X21A0554	RT42043E	CLOUD COMPUTING	ეი 24	136	9
15X21A0554	RT42051	DISTRIBUTED SYSTEMS	2 4 23	26	3
15X21A0554	RT42052	MANAGEMENT SCIENCE		34	3
	RT42053A	HUMAN COMPUTER INTERACTION	24	53	3
SECULIARIA MARKA SECULIARIA DE SARRA SECULIARIA DE CONTRACTOR DE CONTRAC	RT42055	PROJECT	26 56	29	3
	RT42043E	CLOUD COMPUTING	55	135	9
0513544555450000000000000000000000000000	RT42051	DISTRIBUTED SYSTEMS	23	27	3
1000-1101-11010-1000-1	RT42052	MANAGEMENT SCIENCE	19	36	3
33127997-2004 (EST) 2016 Residence 2	RT42053A	HUMAN COMPUTER INTERACTION	22	50	3
Prisha prist, 12152, 1212777 () 1800 A 142 C 222 C 222	RT42055	PROJECT	21	44	3
CHILD IN THE PROPERTY OF THE P	RT42043E	CLOUD COMPUTING	54	133	9
	RT42051	DISTRIBUTED SYSTEMS	19	25	3
SHAMILINES CONTRACTORS CONTRACTORS	RT42052	MANAGEMENT SCIENCE	22	14	0
Filler 1915 Additional Constitution of	RT42053A	HUMAN COMPUTER INTERACTION	21	11	0
	RT42055A	PROJECT	21	25	3
2200-11-1-2002-11-12-20-20-11-11-11-11-11-11-11-11-11-11-11-11-11	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	56	135	9
AND AND ADDRESS OF THE PROPERTY OF THE PROPERT	RT42012D	Signatura (1900) 1000 (1000) (21	-1	0 ვ
CONTRACTOR CONTRACTOR	RT42013D	GROUND WATER DEVELOPMENT AND MANAGEMENT WATER SHED MANAGEMENT	21		
			20	50	3
	RT42014C RT42015	REPAIR AND REHABILITATION OF STRUCTURES	20	in topposite her spinistering a separation	3 9
2120.31.01.01.01.01.01.01.01.01.01.01.01.01.01	RT42011	PROJECT WORK ESTIMATING SPECIFICATIONS & CONTRACTS	51 19		0
494591 3041 1443 WARNES AND SEVERAL STATES	RT42012D	To the state of th	15		0
	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT WATER SHED MANAGEMENT	22	14 31	3
	RT42013D	REPAIR AND REHABILITATION OF STRUCTURES	DER ENTER FRANCE COLORS	25	3
\$850000 colors for a color to the color colors and the color color colors and the color co	RT42014C	PROJECT WORK	SON CARLOL STOR NO SERVICE PROPERTY OF SERVICE STORY		ა 9
. cersii siitat tribitettiin kannaaniin ta	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	(99)745-6332038787876	24	3
. 3 0 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	RT42012D RT42021	A STATE OF THE STA		sa karana wasana karana mata 14	0
Award Nove and out the emission of propagation and percentification and	RT42021	DIGITAL CONTROL SYSTEMS	Tems spinisters and the second		0
CONTRACTOR AND ADDRESS OF THE PROPERTY OF THE	RT42021	SPECIAL ELECTRICAL MACHINES	scialities and disconsidire us		3
indiana one of care on each company and on	ii. vi mer i deide vegelijgegestadig.	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	entrapernaciani ani		0
	RT42023C RT42024A	OOPS THROUGH JAVA			0
signication increases sidjataisteksisis ken	DONATO SERVICE CONTRACTOR CONTRACTOR	PRODUCTION PLANNING AND CONTROL	(C.1)(9-2: -925-p-1	7	3
	RT42031		Care America Viscolity (12)		3
high conductive constitution and appropriate the	RT42031	PRODUCTION PLANNING AND CONTROL	Historia de la compania de la compa		3
ESTENCE EN PROPERTY AND	RT42031	PRODUCTION PLANNING AND CONTROL	0.520,		0
Particle in the control of the top of the	RT42031		Service Control of the Control of th		0
No	RT42032				0
15X25A0355	RT42033D	POWER PLANT ENGINEERING	32-3, 134-31, 142-3-463-4	INCIDAL	

PRINCIPAL
PRIVADARSHINI INSTITUTE OF
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdl.
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	Credits
15X25A0355	RT42034A	NON DESTRUCTIVE EVALUATION	9	-1	0
15X25A0355	RT42035	PROJECT WORK	01112112	120	9
15X25A0358	RT42034A	NON DESTRUCTIVE EVALUATION	19	25	3
15X25A0411	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	26	3
15X25A0414	RT42041	CELLULAR MOBILE COMMUNICATION	22	29	3
15X25A0414	RT42044A	WIRELESS SENSORS AND NETWORKS	24	28	3
15X25A0418	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	35	3
15X25A0423	RT42044A	WIRELESS SENSORS AND NETWORKS	23	39	3
15X25A0440	RT42041	CELLULAR MOBILE COMMUNICATION	22	3	0
15X25A0440	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	9	0
15X25A0440	RT42043C	EMBEDDED SYSTEMS	22	13	0
15X25A0440	RT42044A	WIRELESS SENSORS AND NETWORKS	18	10	0
15X25A0440	RT42045	PROJECT & SEMINAR	58	137	9
15X25A0445	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	41	3
15X25A0446	RT42041	CELLULAR MOBILE COMMUNICATION	21	28	3
15X25A0446	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	3	0
15X25A0446	RT42043C	EMBEDDED SYSTEMS	22	34	3
15X25A0446	RT42044A	WIRELESS SENSORS AND NETWORKS	21	30	3
15X25A0 44 6	RT42045	PROJECT & SEMINAR	58	137	9
15X25A0505	RT42043E	CLOUD COMPUTING	20	12	0
15X25A0505	RT42051	DISTRIBUTED SYSTEMS	18	14	0
15X25A0505	RT42052	MANAGEMENT SCIENCE	20	35	3
15X25A0505	RT42053A	HUMAN COMPUTER INTERACTION	20	35	3
15X25A0505	RT42055	PROJECT	52	132	9
16X25A0105	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	29	42	3
16X25A0105	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	28	31	3
16X25A0105	RT42013D	WATER SHED MANAGEMENT	23	4 9	3
16X25A0105	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	27	55	3
16X25A0105	RT42015	PROJECT WORK	59	139	9
16X25A0108	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	43	3:4
16X25A0108	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	19	32	3
16X25A0108	RT42013D	WATER SHED MANAGEMENT	21	41	3
16X25A0108	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	21	40	3
16X25A0108	RT42015	PROJECT WORK	50	129	9
16X25A0110	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	26	24	3
16X25A0110	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	22	31	3
16X25A0110	RT42013D	WATER SHED MANAGEMENT	21	55	3
16X25A0110	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	22	644469Erecentary Decisions services	3
16X25A0110	RT42015	PROJECT WORK	58	138	9
16X25A0111	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	-1	0
16X25A0111	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	17	-1	0
16X25A0111	RT42013D	WATER SHED MANAGEMENT	21	-1	0
16X25A0111	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	17	-1	0
16X25A0111	RT42015	PROJECT WORK	38	101	9
16X25A0113	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	-1	0
16X25A0113	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	18	-1.3 desp	0
16X25A0113	RT42013D	WATER SHED MANAGEMENT	22	-1	0
16X25A0113	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	400	0
16X25A0113	RT42015	PROJECT WORK	50	132	9
16X25A0114	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	28	47	3
				PRINCE	PAL GIOTET

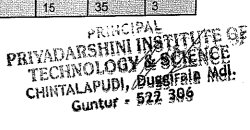
PRINCIPAL
PRIYADARSHINI/INSTITUTE OF
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdi.
Guntur - 522 306

Htno	Subcode	Subname	Internal	External	Credits
16X25A0114	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	28	35	3
16X25A0114	RT42013D	WATER SHED MANAGEMENT	21	31	3
16X25A0114	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	28	41	3
16X25A0114	RT42015	PROJECT WORK	59	139	9
16X25A0115	RT42011	ESTIMATING SPECIFICATIONS & CONTRACTS	19	-1	0
16X25A0115	RT42012D	GROUND WATER DEVELOPMENT AND MANAGEMENT	18	4	0
16X25A0115	RT42013D	WATER SHED MANAGEMENT	25	-1	0
16X25A0115	RT42014C	REPAIR AND REHABILITATION OF STRUCTURES	18	-1	0
16X25A0115	RT42015	PROJECT WORK	35	104	9
16X25A0201	RT42021	DIGITAL CONTROL SYSTEMS	28	35	3
16X25A0201	RT42022C	SPECIAL ELECTRICAL MACHINES	28	53	3
16X25A0201	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	33	3
16X25A0201	RT42024B	UNIX AND SHELL PROGRAMMING	23	32	3
16X25A0201	RT42025	PROJECT	58	131	9-4-4
16X25A0203	RT42021	DIGITAL CONTROL SYSTEMS	28	30	3
16X25A0203	RT42022C	SPECIAL ELECTRICAL MACHINES	29	39	3
16X25A0203	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	31	3
16X25A0203	RT42024B	UNIX AND SHELL PROGRAMMING	23	26	3
16X25A0203	RT 4202 5	PROJECT	55	101	9
16X25A0204	RT42021	DIGITAL CONTROL SYSTEMS	25	17	0
16X25A0204	RT42022C	SPECIAL ELECTRICAL MACHINES	27	28	3
16X25A0204	RT42023G	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	26	32	3
16X25A0204	RT42024B	UNIX AND SHELL PROGRAMMING	23	31	3
16X25A0204	RT42025	PROJECT	55	121	9
16X25A0205	RT 4202 1	DIGITAL CONTROL SYSTEMS	29	13	0
16X25A0205	RT42022C	SPECIAL ELECTRICAL MACHINES	29	47	3
16X25A0205	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	15	0
16X25A0205	RT42024B	UNIX AND SHELL PROGRAMMING	26	40	3
16X25A0205	RT42025	PROJECT	58	120	9
16X25A0207	RT42021	DIGITAL CONTROL SYSTEMS	15	-1444	0
16X25A0207	RT42022C	SPECIAL ELECTRICAL MACHINES	20	50	3
16X25A0207	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	18	32	3
16X25A0207	RT42024B	UNIX AND SHELL PROGRAMMING	19	-1	0
16X25A0207	RT42025	PROJECT	54	115	9
16X25A0209	RT42021	DIGITAL CONTROL SYSTEMS	29	18	0
16X25A0209	RT42022C	SPECIAL ELECTRICAL MACHINES	27	30	3
16X25A0209	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	31	3
16X25A0209	RT42024B	UNIX AND SHELL PROGRAMMING	23	6	0
16X25A0209	RT42025	PROJECT	57	100	9
16X25A0212	RT42021	DIGITAL CONTROL SYSTEMS	22	24	3
16X25A0212	RT42022C	SPECIAL ELECTRICAL MACHINES	19	25	3
16X25A0212	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	19	17	0
16X25A0212	RT42024B	UNIX AND SHELL PROGRAMMING	17	32	3
16X25A0212	RT42025	PROJECT	56	-1	0
16X25A0213	RT42021	DIGITAL CONTROL SYSTEMS	26	49	3
16X25A0213	RT42022G	SPECIAL ELECTRICAL MACHINES	27	32	3
16X25A0213	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	49	3
16X25A0213	RT42024B	UNIX AND SHELL PROGRAMMING	23	31	3
16X25A0213	RT42025	PROJECT	59	112	9
16X25A0214	RT42021	DIGITAL CONTROL SYSTEMS	29	32	3
		# 1 15797	Jarren a resu	PRINCIP	AL

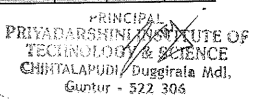
PRIVADARSHINI INSTITUTE OF TECHNOLOGY & SPENCE CHINTALAPUDI, Suggirals Mdi.

Guntur - 522 306

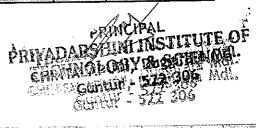
Htno	Subcode	Subname	Internal	External	Credits
16X25A0214	RT42022C	SPECIAL ELECTRICAL MACHINES	28	54	3
16X25A0214	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	36	3
16X25A0214	RT42024B	UNIX AND SHELL PROGRAMMING	24	25	3
16X25A0214	RT42025	PROJECT COMMUNICATION OF THE PROJECT COMMUNIC	58	100	9
16X25A0215	RT42021	DIGITAL CONTROL SYSTEMS	30	53	3
16X25A0215	RT42022C	SPECIAL ELECTRICAL MACHINES	30	42	3
16X25A0215	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	27	33	3
16X25A0215	RT42024B	UNIX AND SHELL PROGRAMMING	25	32	3
16X25A0215	RT42025	PROJECT	59	126	9
16X25A0216	RT42021	DIGITAL CONTROL SYSTEMS	26	24	3
16X25A0216	RT42022C	SPECIAL ELECTRICAL MACHINES	28	26	3
16X25A0216	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	15	0
16X25A0216	RT42024B	UNIX AND SHELL PROGRAMMING	23	25	3
16X25A0216	RT42025	PROJECT	56	100	9
16X25A0217	RT42021	DIGITAL CONTROL SYSTEMS	18	32	3
16X25A0217	RT420220	SPECIAL ELECTRICAL MACHINES	17	28	3
16X25A0217	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	19	26	3
16X25A0217	RT42024B	UNIX AND SHELL PROGRAMMING	22	28	3
16X25A0217	RT42025	PROJECT	54	100	9
16X25A0219	RT42021	DIGITAL CONTROL SYSTEMS	28	33	-3
16X25A0219	RT42022C	SPECIAL ELECTRICAL MACHINES	27	59	3
16X25A0219	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	21	36	3
16X25A0219	RT42024B	UNIX AND SHELL PROGRAMMING	21	27	3
16X25A0219	RT42025	PROJECT	59	125	9
16X25A0220	RT42021	DIGITAL CONTROL SYSTEMS	21	45	3
16X25A0220	RT42022C	SPECIAL ELECTRICAL MACHINES	17	30	3
16X25A0220	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	19	10	0
16X25A0220	RT42024B	UNIX AND SHELL PROGRAMMING	22	24	3
16X25A0220	RT42025	PROJECT	54	100	9
16X25A0222	RT42021	DIGITAL CONTROL SYSTEMS	29	17	0
16X25A0222	RT42022C	SPECIAL ELECTRICAL MACHINES	27	21	0
16X25A0222	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	24	3
16X25A0222	RT42024B	UNIX AND SHELL PROGRAMMING	22	26	3
16X25A0222	RT42025	PROJECT	57	100	9
16X25A0223	RT42021	DIGITAL CONTROL SYSTEMS	25	46	3
16X25A0223	RT42022C	\$	24	35	3
16X25A0223	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	30	3
16X25A0223	RT42024B	UNIX AND SHELL PROGRAMMING	22	19	0
16X25A0223	RT42025	PROJECT	56	101	9
16X25A0224	RT42021	DIGITAL CONTROL SYSTEMS	25	38	3
16X25A0224	RT42022C	SPECIAL ELECTRICAL MACHINES	28	42	3
16X25A0224	RT420230	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	22	32	3
16X25A0224	RT42024B	UNIX AND SHELL PROGRAMMING	24	24	3
16X25A0224	RT42025	PROJECT	58	100	9
16X25A0226	RT42021	DIGITAL CONTROL SYSTEMS	22	-1	0
16X25A0226	RT42022C	SPECIAL ELECTRICAL MACHINES	18	-1	0
16X25A0226	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	-1	0
16X25A0226	RT42024B	UNIX AND SHELL PROGRAMMING	23	28	3
16X25A0226	RT42025	PROJECT	57	-1 -2	0
16X25A0228	RT42021	DIGITAL CONTROL SYSTEMS	15	35	3
				DRINCIP	AL.



Htno	Subcode	Subname	Internal	External	Credits
16X25A0228	RT42022C	SPECIAL ELECTRICAL MACHINES	15	42	3
16X25A0228	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	15	25	3
16X25A0228	RT42024B	UNIX AND SHELL PROGRAMMING	17	26	3
16X25A0228	RT42025	PROJECT	54	100	9
16X25A0233	RT42021	DIGITAL CONTROL SYSTEMS	27	37	3
16X25A0233	RT42022C	SPECIAL ELECTRICAL MACHINES	28	40	3
16X25A0233	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	26	29	3
16X25A0233	RT42024B	UNIX AND SHELL PROGRAMMING	23	30	3
16X25A0233	RT42025	PROJECT	58	125	9
16X25A0234	RT42021	DIGITAL CONTROL SYSTEMS	18	9	0
16X25A0234	RT42022C	SPECIAL ELECTRICAL MACHINES	18	29	3
16X25A0234	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	17	13	0
16X25A0234	RT42024B	UNIX AND SHELL PROGRAMMING	18	5	0
16X25A0234	RT42025	PROJECT	57	100	9
16X25A0235	RT42021	DIGITAL CONTROL SYSTEMS	25	50	3
16X25A0235	RT42022C	SPECIAL ELECTRICAL MACHINES	28	36	3
16X25A0235	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	24	31	3
16X25A0235	RT42024B	UNIX AND SHELL PROGRAMMING	25	-1	0
16X25A0235	RT42025	PROJECT	59	120	9
16X25A0236	RT42021	DIGITAL CONTROL SYSTEMS	22	18	0
16X25A0236	RT42022C	SPECIAL ELECTRICAL MACHINES	25	17	0
16X25A0236	RT42023C	FACTS: FLEXIBLE ALTERNATING CURRENT TRANSMI	23	13	0
16X25A0236	RT42024B	UNIX AND SHELL PROGRAMMING	22	17	0
16X25A0236	RT42025	PROJECT	58	100	9
16X25A0301	RT 420 31	PRODUCTION PLANNING AND CONTROL	22	35	3
16X25A0301	RT42032	GREEN ENGINEERING SYSTEMS	24	26	3
16X25A0301	RT 420 33D	POWER PLANT ENGINEERING	23	31	3
16X25A0301	RT42034A	NON DESTRUCTIVE EVALUATION	22	33	3
16X25A0301	RT42035	PROJECT WORK	58	138	9
16X25A0307	RT42031	PRODUCTION PLANNING AND CONTROL	20	26	3
16X25A0307	RT42032	GREEN ENGINEERING SYSTEMS	20	26	3
16X25A0307	RT42033D	POWER PLANT ENGINEERING	19	29	3
16X25A0307	RT42034A	NON DESTRUCTIVE EVALUATION	22	39	3
16X25A0307	RT42035	PROJECT WORK	55	130	9
16X25A0309	RT42031	PRODUCTION PLANNING AND CONTROL	19	28	3
16X25A0309	RT42032	GREEN ENGINEERING SYSTEMS	19	25	3
16X25A0309	RT42033D	POWER PLANT ENGINEERING	17	25	3
16X25A0309	RT42034A	NON DESTRUCTIVE EVALUATION	19	31	3
16X25A0309	RT42035	PROJECT WORK	54	130	9
16X25A0312	RT42031	PRODUCTION PLANNING AND CONTROL	17	-1	0
16X25A0312	RT42032	GREEN ENGINEERING SYSTEMS	17	-1	0
16X25A0312	RT42033D	POWER PLANT ENGINEERING	19	1	0
16X25A0312	RT42034A	NON DESTRUCTIVE EVALUATION	18	-1	0
16X25A0312	RT42035	PROJECT WORK	40	-1	0
16X25A0315	RT42031	PRODUCTION PLANNING AND CONTROL	23	32	3
16X25A0315	RT42032	GREEN ENGINEERING SYSTEMS	28	29	3
16X25A0315	RT42033D	POWER PLANT ENGINEERING	26	15	0
16X25A0315	RT42034A	NON DESTRUCTIVE EVALUATION	24	34	3
16X25A0315	RT42035	PROJECT WORK	58	138	9
16X25A0316	RT42031	PRODUCTION PLANNING AND CONTROL	20	26	3
- APPENDING			؛ ن کی	NCIPAL	, *



∖¦tno	Subcode	Subname	Internal	External	Credits
16X25A0316	RT42032	GREEN ENGINEERING SYSTEMS	19	33	3
16X25A0316	RT42033D	POWER PLANT ENGINEERING	21	47	3
16X25A0316	RT42034A	NON DESTRUCTIVE EVALUATION	22	54	3
16X25A0316	RT42035	PROJECT WORK	54	131	9
16X25A0318	RT42031	PRODUCTION PLANNING AND CONTROL	17	-1	0
16X25A0318	RT42032	GREEN ENGINEERING SYSTEMS	18	-1	0
16X25A0318	RT42033D	POWER PLANT ENGINEERING	19	-1	0
16X25A0318	RT42034A	NON DESTRUCTIVE EVALUATION	17	4	0
16X25A0318	RT42035	PROJECT WORK	40	-1	0
16X25A0319	RT42031	PRODUCTION PLANNING AND CONTROL	26	53	3
16X25A0319	RT42032	GREEN ENGINEERING SYSTEMS	30	39	3
16X25A0319	RT42033D	POWER PLANT ENGINEERING	28	45	3
16X25A0319	RT42034A	NON DESTRUCTIVE EVALUATION	25	53	3
16X25A0319	RT42035	PROJECT WORK	58	139	9
16X25A0402	RT42041	CELLULAR MOBILE COMMUNICATION	26	56	3
16X25A0402	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	40	3
16X25A0402	RT42043C	EMBEDDED SYSTEMS	23	35	3
16X25A0402	RT42044A	WIRELESS SENSORS AND NETWORKS	29	36	3
16X25A0402	RT42045	PROJECT & SEMINAR	59	139	9
16X25A0405	RT42041	CELLULAR MOBILE COMMUNICATION	22	9-4-4-6	0
16X25A0405	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	19	0
16X25A0405	RT42043C	EMBEDDED SYSTEMS	23	34	3
16X25A0405	RT42044A	WIRELESS SENSORS AND NETWORKS	19	10	0
16X25A0405	RT42045	PROJECT & SEMINAR	59	137	9
16X25A0406	RT42041	CELLULAR MOBILE COMMUNICATION	25	47	3
16X25A0406	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	21	42	3
16X25A0406	RT42043C	EMBEDDED SYSTEMS	21	32	3
16X25A0406	RT42044A	WIRELESS SENSORS AND NETWORKS	22	38	3
16X25A0406	RT42045	PROJECT & SEMINAR	59	139	9
16X25A0408	RT42041	CELLULAR MOBILE COMMUNICATION	22	36 🛊 🛊	3
16X25A0408	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	32	3
16X25A0408	RT420430	EMBEDDED SYSTEMS	22	9	0
16X25A0408	RT42044A	WIRELESS SENSORS AND NETWORKS	22	30	3
16X25A0408	RT42045	PROJECT & SEMINAR	59	137	9
16X25A0410	RT42041	CELLULAR MOBILE COMMUNICATION	24	53	3
16X25A0410	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	20	45	3
16X25A0410	RT42043C	EMBEDDED SYSTEMS	22	39	3
16X25A0410	RT42044A	WIRELESS SENSORS AND NETWORKS	21	37	3
16X25A0410	RT42045	PROJECT & SEMINAR	58	138	9
16X25A0411	RT42041	CELLULAR MOBILE COMMUNICATION	25	42	3
16X25A0411	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	22	27	3
16X25A0411	RT42043C	EMBEDDED SYSTEMS	23	45	3
16X25A0411	RT42044A	WIRELESS SENSORS AND NETWORKS	21	25	3
16X25A0411	RT42045	PROJECT & SEMINAR	59	138	9
16X25A0412	RT42041	CELLULAR MOBILE COMMUNICATION	22	40	3
16X25A0412	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	19	33	3
16X25A0412	RT42043C	EMBEDDED SYSTEMS	23	29	3
16X25A0412	RT42044A	WIRELESS SENSORS AND NETWORKS	22	28	3
16X25A0412	RT42045	PROJECT & SEMINAR	59	139	9
16X25A0413	RT42041	CELLULAR MOBILE COMMUNICATION	28	53	3
The state of the s	and the second s			4 1	



Htno	Subcode	Subname	Internal	External	Credits
16X25A0413	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	26	57	3
16X25A0413	RT42043C	EMBEDDED SYSTEMS	26	47	3
16X25A0413	RT42044A	WIRELESS SENSORS AND NETWORKS	30	70	3
16X25A0413	RT42045	PROJECT & SEMINAR	60	139	9
16X25A0416	RT42041	CELLULAR MOBILE COMMUNICATION	20	51	3
16X25A0416	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	27	50	3
16X25A0416	RT42043C	EMBEDDED SYSTEMS	21	33	3
16X25A0416	RT42044A	WIRELESS SENSORS AND NETWORKS	21	41	3
16X25A0416	RT42045	PROJECT & SEMINAR	59	139	9
16X25A0417	RT42041	CELLULAR MOBILE COMMUNICATION	25	41	3
16X25A0417	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	23	43	3
16X25A0417	RT420430	EMBEDDED SYSTEMS	24	55	3
16X25A0417	RT42044A	WIRELESS SENSORS AND NETWORKS	20	42	3
16X25A0417	RT42045	PROJECT & SEMINAR	60	139	9
16X25A0418	RT42041	CELLULAR MOBILE COMMUNICATION	25	41	3
16X25A0418	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	25	38	3
16X25A0418	RT42043C	EMBEDDED SYSTEMS	24	39	3
16X25A0418	RT42044A	WIRELESS SENSORS AND NETWORKS	22	36	3
16X25A0418	RT42045	PROJECT & SEMINAR	59	139	9
16X25A0420	RT42041	CELLULAR MOBILE COMMUNICATION	29	47	3
16X25A0420	RT42042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	28	57	3
16X25A0420	RT42043C	EMBEDDED SYSTEMS	22	38	3
16X25A0420	RT42044A	WIRELESS SENSORS AND NETWORKS	23	43	3
16X25A0420	RT42045	PROJECT & SEMINAR	59	139	9
16X25A0501	RT42043E	CLOUD COMPUTING	25	31	3
16X25A0501	RT42051	DISTRIBUTED SYSTEMS	22	42	3
16X25A0501	RT42052	MANAGEMENT SCIENCE	23	50	3
16X25A0501	RT42053A	HUMAN COMPUTER INTERACTION	26	30	3
16X25A0501	RT42055	PROJECT	59	139	9
16X25A0502	RT42043E	CLOUD COMPUTING	21	27	3
16X25A0502	RT42051	DISTRIBUTED SYSTEMS	18	40	3
16X25A0502	RT42052	MANAGEMENT SCIENCE	18	34	3
16X25A0502	RT42053A	HUMAN COMPUTER INTERACTION	19	31	3
16X25A0502	RT42055	PROJECT	52	132	9

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

TECHNOLOGY & SCIENCE

CHINTALAPUDI, Duggirala Mdi.

Guntur - 522 306

** 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:25-05-2019

N. Hoham Ros Controller of Examinations





Controller of Examinations JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA KAKINADA-533003, Andhra Pradesh (India)

Lr.No:CE/JNTUK/Pjct-Viva-Voice/D/55/Panel 1/X2

Date: 17-09-2019

Dr. N.Mohan Rao,
B.Tech.,M.E., Ph.D.
Professor of Mechanical Engineering &
Controller of Examinations

To The Principal, PRIYADARSHINI INST. OF TECH. & SCIENCES, TENALI GTR

Sub: M.Tech Project Thesis Evaluation – Appointment of External Examiner-Intimation-Reg. Ref: Letter from PRIYADARSHINI INST. OF TECH. & SCIENCES, TENALI GTR

In response to the letter cited above, as per the directions, the details of the external examiner for conduct of Project Viva-Voce Examination of M.Tech Students are as given below:

S.No	Hall Ticket No.	Details of the Examiner
3	17X21D5501 17X21D5502 17X21D5503 17X21D5504 17X21D5505	Mr.G.Appala Naidu ,Asst_proff JNTUK University College of Engineering VIZIANAGARAM 8374033822 ganaidu.ece@jntukucev.ac.in

It is informed that the examiners have to be contacted and conduct viva — voce examination within two weeks from the date of appointment order as per M.Tech Regulations of the University. The college has to pay to the examiner @ Rs.750/- for evaluation of thesis and Rs.750/- for conducting Viva-Voce examination per candidate.

It is further informed that the adjudication/Viva-Voce Examination reports have to be dispatched to the Controller of Examinations (P.G), JNTUK Kakinada soon after the completion of Viva-Voce examination along with the copy of this appointment order (Panel - wise).

N. Heliam leo
Controller of Examinations

4.0 EVALUATION OF PROJECT

The performance of the candidate in each semester shall be evaluated subject-wise, with a maximum of 100 marks for practicals, on the basis of the Internal Evaluation and End Examination

For the theory subjects 60 marks shall be awarded based on the performance in the End Examination. Remaining 40 Internal marks are divided in Two Mid Examinations and taking average for awarding the Internal Marks.

Remaining 40 marks shall be awarded based on Internal Examination. Two Internal Examinations of 40 marks each will be conducted in semester and taking average for awarding the Internal Marks. The Internal Examination will have two components:

- i) First 20 marks is Mid examination with duration of 120 minutes. The student has to answer four questions out of four questions.
- ii) Remaining 20 marks is allotted for Mini Report (10marks for preparation of Report and 10 marks for presentation in the class room) in the respective subject.

For practical subjects, 60 marks shall be awarded based on the performance in the End Semester Examinations, 40 marks shall be awarded based on the day-to-day performance as Internal Marks

A candidate shall be deemed to have secured the minimum academic requirements in a subject if he secures a minimum of 40% of marks in the End Examination and a minimum aggregate of 50% of the total marks in the End Semester Examination and Internal Evaluation taken together.

A Candidate shall be given one chance to re-register for each subject provided the internal marks secured by a candidate are less than 50% and he has failed in the end examination. In such case candidate must re-register for the subject(s) and secure required minimum attendance. Attendance in the re-registered subject(s) has to be calculated separately to become eligible to write the end examination in the re-registered subject(s).

The attendance of re-registered subject(s) shall be calculated separately to decided upon the eligibility for writing the end examination in those subject(s). In the event of taking another chance, the internal marks and end examination marks obtained in the previous attempt are nullified. At a given time a candidate is permitted to re-register for a maximum of two subject(s) in addition to the subjects of a regular semester.

A Candidate shall be allowed to submit the project report only after fulfilling the attendance requirements of all the semesters.

The viva-voce examination shall be conducted after completion of the fourth semester end examinations.

Laboratory examination for MBA course must be conducted with two Examiners, one of them being Laboratory Class Teacher and second examiner shall be other than Class Teacher

EVALUATION OF PROJECT WORKS

A Project Review Committee (PRC) of the college is to be constituted with Principal/Director as chairperson, heads of the departments, which are offering PG courses, and two other senior faculty members of the department offering MRA

Registration of Project work: A Candidate is permitted to register for the project work after satisfying the attendance requirement of all the courses (theory and practical courses) up to II semester

Every candidate shall work on projects approved by the PRC of the College.

A student has to undergo practical training for a period of 6 weeks in a Corporate Enterprise after the Second Semester/Summer vacations In training period, the candidates should work on a specific problem related to the elective subject. At the end of practical training, the student should submit a certificate obtained from the organization.

The student should prepare a Project Report under the supervision of a guide from the faculty of management of the concerned college. However, the students who prepare Project Report in the area of systems can also work under the guidance of Faculty member from Computer Science Department.

Three copies of Project dissertation certified by the Project supervisor shall be submitted to the College/School

The project report shall be adjudicated by one examiner selected by the University. The College will submit a 5-member panel who are eminent in that field of study.

The viva-voce examination of the project report shall be conducted by a board consisting of the External examiner, the Head of the Department and Supervisor. The Candidate should have to secure Grade A/Grade B/Grade C in Project viva-voce.

Head of the Department shall coordinate and make arrangements for the conduct of viva-voce examination

If the candidate fails to secure **Grade A/Grade B/Grade C** in project viva-voce, the candidate will retake the viva-voce examination after three months. If he fails to get **Grade A/Grade B/Grade C** at the second viva-voce examination, he will not be eligible for the award of the degree, unless the candidate is asked to revise and resubmit. If the candidate fails to secure Grade A/Grade B/Grade C again, the project shall be summarily rejected

Grade A: Excellent, Grade B: Good, Grade C: Satisfactory, Grade D: Unsatisfactory