

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR



ANANTAPUR - 515 002(A. P.) INDIA

EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
<b>10691D0716</b>	<b>B MANMOHAN REDDY</b>				
9D49101	MODERN CONTROL THEORY	20	7	27	F
9D49104	EHVAC TRANSMISSION	23	50	73	P
<b>10691D3805</b>	<b>L LAKSHMI NARAYANA</b>				
9D06106	DSP PROCESSORS & ARCHITECTURES	23	26	49	F
<b>10691D3814</b>	<b>KANJULA SRINIVASABABU</b>				
9D06106	DSP PROCESSORS & ARCHITECTURES	25	39	64	P
<b>10691D5814</b>	<b>AGGDDI MANJULA</b>				
9D58104	JAVA AND WEB TECHNOLOGIES	38	8	46	F
<b>10691D5825</b>	<b>SANTHI KUMAR REDDY RAJU</b>				
9D58103	COMPUTER SYSTEMS DESIGN	36	33	69	P
<b>10695D5810</b>	<b>KARRA KISHORE</b>				
9D58102	DISCRETE STRUCTURES	38	31	69	P
<b>10695D5811</b>	<b>L MANJULA</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	39	40	79	P
9D58102	DISCRETE STRUCTURES	34	29	63	P
9D58103	COMPUTER SYSTEMS DESIGN	38	38	76	P
9D58104	JAVA AND WEB TECHNOLOGIES	36	39	75	P
9D58105	SOFTWARE ENGINEERING	37	34	71	P
9D58106	DISTRIBUTED DATABASES	38	20	58	F
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	55	93	P
<b>11691D0701</b>	<b>N ANAND REDDY</b>				
9D49101	MODERN CONTROL THEORY	39	26	65	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	34	39	73	P
9D49103	POWER SYSTEM CONTROL & STABILITY	40	45	85	P
9D49104	EHVAC TRANSMISSION	36	53	89	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	38	50	88	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	40	46	86	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	58	98	P
<b>11691D0702</b>	<b>BHARATH KUMAR BOLISETTY</b>				
9D49101	MODERN CONTROL THEORY	31	30	61	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	32	33	65	P
9D49103	POWER SYSTEM CONTROL & STABILITY	40	36	76	P
9D49104	EHVAC TRANSMISSION	34	42	76	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	39	47	86	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	34	40	74	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 1 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



## EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	35	57	92	P
<b>11691D0703</b>	<b>PULLURI CHANDRABABU</b>				
9D49101	MODERN CONTROL THEORY	28	14	42	F
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	28	24	52	P
9D49103	POWER SYSTEM CONTROL & STABILITY	34	14	48	F
9D49104	EHVAC TRANSMISSION	28	29	57	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	34	30	64	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	31	32	63	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	39	55	94	P
<b>11691D0704</b>	<b>POLI CHARITHA</b>				
9D49101	MODERN CONTROL THEORY	40	40	80	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	35	42	77	P
9D49103	POWER SYSTEM CONTROL & STABILITY	40	47	87	P
9D49104	EHVAC TRANSMISSION	38	42	80	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	35	43	78	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	34	46	80	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	56	96	P
<b>11691D0705</b>	<b>DEVASENA NAGISETTY</b>				
9D49101	MODERN CONTROL THEORY	32	36	68	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	30	32	62	P
9D49103	POWER SYSTEM CONTROL & STABILITY	38	46	84	P
9D49104	EHVAC TRANSMISSION	34	44	78	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	35	53	88	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	34	41	75	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	55	95	P
<b>11691D0706</b>	<b>KANCHANA ESWARAGIREESH</b>				
9D49101	MODERN CONTROL THEORY	36	25	61	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	31	25	56	P
9D49103	POWER SYSTEM CONTROL & STABILITY	34	32	66	P
9D49104	EHVAC TRANSMISSION	31	42	73	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	32	42	74	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	32	31	63	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	55	95	P
<b>11691D0707</b>	<b>GAYATHRI A</b>				
9D49101	MODERN CONTROL THEORY	29	36	65	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	36	36	72	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 2 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



## EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D49103	POWER SYSTEM CONTROL & STABILITY	40	42	82	P
9D49104	EHVAC TRANSMISSION	31	44	75	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	36	50	86	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	36	45	81	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	57	97	P
<b>11691D0708</b>	<b>BATTA GOPI</b>				
9D49101	MODERN CONTROL THEORY	31	37	68	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	35	37	72	P
9D49103	POWER SYSTEM CONTROL & STABILITY	36	44	80	P
9D49104	EHVAC TRANSMISSION	34	53	87	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	36	47	83	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	38	49	87	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	58	98	P
<b>11691D0709</b>	<b>BANDLA GUNASEKHAR</b>				
9D49101	MODERN CONTROL THEORY	28	25	53	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	38	37	75	P
9D49103	POWER SYSTEM CONTROL & STABILITY	40	40	80	P
9D49104	EHVAC TRANSMISSION	31	41	72	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	36	48	84	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	34	48	82	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	56	96	P
<b>11691D0710</b>	<b>KONIGELPULA KASINATH</b>				
9D49101	MODERN CONTROL THEORY	36	34	70	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	32	34	66	P
9D49103	POWER SYSTEM CONTROL & STABILITY	40	45	85	P
9D49104	EHVAC TRANSMISSION	36	49	85	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	32	48	80	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	36	45	81	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	38	55	93	P
<b>11691D0711</b>	<b>KADURU KIRAN</b>				
9D49101	MODERN CONTROL THEORY	38	40	78	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	35	31	66	P
9D49103	POWER SYSTEM CONTROL & STABILITY	39	44	83	P
9D49104	EHVAC TRANSMISSION	31	45	76	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	36	51	87	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	35	42	77	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 3 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	58	98	P
<b>11691D0712</b>	<b>GOUNI KIRANKUMAR</b>				
9D49101	MODERN CONTROL THEORY	28	28	56	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	32	27	59	P
9D49103	POWER SYSTEM CONTROL & STABILITY	39	30	69	P
9D49104	EHVAC TRANSMISSION	30	50	80	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	37	46	83	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	32	35	67	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	59	99	P
<b>11691D0713</b>	<b>YELUGU MADHUSUDHANA</b>				
9D49101	MODERN CONTROL THEORY	30	34	64	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	28	28	56	P
9D49103	POWER SYSTEM CONTROL & STABILITY	34	30	64	P
9D49104	EHVAC TRANSMISSION	31	38	69	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	35	36	71	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	36	38	74	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	39	57	96	P
<b>11691D0714</b>	<b>PASA MPALLI MIRIANKUMAR</b>				
9D49101	MODERN CONTROL THEORY	27	30	57	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	36	24	60	P
9D49103	POWER SYSTEM CONTROL & STABILITY	40	39	79	P
9D49104	EHVAC TRANSMISSION	35	40	75	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	37	50	87	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	31	41	72	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	58	98	P
<b>11691D0715</b>	<b>PARADESI NAGARAJU</b>				
9D49101	MODERN CONTROL THEORY	32	25	57	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	30	33	63	P
9D49103	POWER SYSTEM CONTROL & STABILITY	36	36	72	P
9D49104	EHVAC TRANSMISSION	32	44	76	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	33	38	71	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	36	38	74	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	39	58	97	P
<b>11691D0716</b>	<b>CHERUKUNURU NAVEEN</b>				
9D49101	MODERN CONTROL THEORY	36	35	71	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	32	34	66	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 4 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



## EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D49103	POWER SYSTEM CONTROL & STABILITY	39	48	87	P
9D49104	EHVAC TRANSMISSION	34	50	84	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	38	41	79	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	39	28	67	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	59	99	P
<b>11691D0717</b>	<b>PUSHPA ATHIPALLI</b>				
9D49101	MODERN CONTROL THEORY	34	35	69	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	25	34	59	P
9D49103	POWER SYSTEM CONTROL & STABILITY	38	36	74	P
9D49104	EHVAC TRANSMISSION	27	52	79	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	38	30	68	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	34	42	76	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	56	96	P
<b>11691D0718</b>	<b>RAMAMOORTHY B M</b>				
9D49101	MODERN CONTROL THEORY	40	26	66	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	34	30	64	P
9D49103	POWER SYSTEM CONTROL & STABILITY	39	30	69	P
9D49104	EHVAC TRANSMISSION	38	41	79	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	38	33	71	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	35	45	80	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	39	58	97	P
<b>11691D0719</b>	<b>RAMANA I</b>				
9D49101	MODERN CONTROL THEORY	26	20	46	F
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	28	32	60	P
9D49103	POWER SYSTEM CONTROL & STABILITY	34	30	64	P
9D49104	EHVAC TRANSMISSION	30	48	78	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	36	47	83	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	32	40	72	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	59	99	P
<b>11691D0720</b>	<b>PEDDATAKU SANJANNA</b>				
9D49101	MODERN CONTROL THEORY	26	31	57	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	34	28	62	P
9D49103	POWER SYSTEM CONTROL & STABILITY	36	36	72	P
9D49104	EHVAC TRANSMISSION	36	40	76	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	36	35	71	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	39	42	81	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 5 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



## EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	39	56	95	P
<b>11691D0721</b>	<b>SHIREESHA PULASAM</b>				
9D49101	MODERN CONTROL THEORY	40	39	79	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	39	40	79	P
9D49103	POWER SYSTEM CONTROL & STABILITY	40	50	90	P
9D49104	EHVAC TRANSMISSION	38	50	88	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	37	44	81	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	40	43	83	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	58	98	P
<b>11691D0722</b>	<b>ULA SIREESHA</b>				
9D49101	MODERN CONTROL THEORY	40	43	83	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	39	39	78	P
9D49103	POWER SYSTEM CONTROL & STABILITY	40	50	90	P
9D49104	EHVAC TRANSMISSION	39	52	91	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	39	53	92	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	39	47	86	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	55	95	P
<b>11691D0723</b>	<b>THIRU VENI SOWBHAGYA</b>				
9D49101	MODERN CONTROL THEORY	32	25	57	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	36	29	65	P
9D49103	POWER SYSTEM CONTROL & STABILITY	38	40	78	P
9D49104	EHVAC TRANSMISSION	28	45	73	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	36	50	86	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	38	45	83	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	58	98	P
<b>11691D0724</b>	<b>RACHANENI SRUJANESH</b>				
9D49101	MODERN CONTROL THEORY	26	25	51	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	35	30	65	P
9D49103	POWER SYSTEM CONTROL & STABILITY	40	36	76	P
9D49104	EHVAC TRANSMISSION	31	49	80	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	36	47	83	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	32	39	71	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	34	55	89	P
<b>11691D0725</b>	<b>SUDHEER KUMAR KOTLAPATI</b>				
9D49101	MODERN CONTROL THEORY	34	27	61	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	34	33	67	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 6 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



## EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D49103	POWER SYSTEM CONTROL & STABILITY	36	36	72	P
9D49104	EHVAC TRANSMISSION	36	47	83	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	39	39	78	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	36	39	75	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	58	98	P
<b>11691D0726</b>	<b>SUNITHA RAMIGANI</b>				
9D49101	MODERN CONTROL THEORY	39	47	86	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	39	46	85	P
9D49103	POWER SYSTEM CONTROL & STABILITY	40	57	97	P
9D49104	EHVAC TRANSMISSION	40	54	94	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	40	50	90	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	40	51	91	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	59	99	P
<b>11691D0727</b>	<b>TRIVENI T</b>				
9D49101	MODERN CONTROL THEORY	39	36	75	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	39	39	78	P
9D49103	POWER SYSTEM CONTROL & STABILITY	40	56	96	P
9D49104	EHVAC TRANSMISSION	38	50	88	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	39	52	91	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	38	47	85	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	59	99	P
<b>11691D0728</b>	<b>E VENKATA PEDDI RAJU</b>				
9D49101	MODERN CONTROL THEORY	27	30	57	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	30	28	58	P
9D49103	POWER SYSTEM CONTROL & STABILITY	38	35	73	P
9D49104	EHVAC TRANSMISSION	27	38	65	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	36	40	76	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	28	37	65	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	58	98	P
<b>11691D0729</b>	<b>BAVANASI VIJAYAKUMARI</b>				
9D49101	MODERN CONTROL THEORY	32	26	58	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	34	25	59	P
9D49103	POWER SYSTEM CONTROL & STABILITY	40	44	84	P
9D49104	EHVAC TRANSMISSION	31	40	71	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	36	36	72	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	34	42	76	P

*E. Venkata Peddi Raju*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 7 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR



ANANTAPUR - 515 002(A. P.) INDIA

EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	58	98	P
<b>11691D0730</b>	<b>GANGARAJU VISHNUVARDHAN</b>				
9D49101	MODERN CONTROL THEORY	25	13	38	F
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	35	36	71	P
9D49103	POWER SYSTEM CONTROL & STABILITY	38	42	80	P
9D49104	EHVAC TRANSMISSION	32	46	78	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	37	52	89	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	38	42	80	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	57	97	P
<b>11691D0731</b>	<b>KALAHASTI YOGENDRA REDDY</b>				
9D49101	MODERN CONTROL THEORY	39	38	77	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	39	40	79	P
9D49103	POWER SYSTEM CONTROL & STABILITY	40	55	95	P
9D49104	EHVAC TRANSMISSION	39	51	90	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	39	46	85	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	39	46	85	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	59	99	P
<b>11691D0732</b>	<b>MADHU SUDHANA REDDY P</b>				
9D49101	MODERN CONTROL THEORY	38	32	70	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	35	33	68	P
9D49103	POWER SYSTEM CONTROL & STABILITY	38	47	85	P
9D49104	EHVAC TRANSMISSION	39	51	90	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	37	44	81	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	38	44	82	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	59	99	P
<b>11691D0733</b>	<b>THOTA HARI</b>				
9D49101	MODERN CONTROL THEORY	38	35	73	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	36	26	62	P
9D49103	POWER SYSTEM CONTROL & STABILITY	38	50	88	P
9D49104	EHVAC TRANSMISSION	34	45	79	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	38	49	87	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	38	45	83	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	35	58	93	P
<b>11691D0734</b>	<b>LAVANYA MULINTI</b>				
9D49101	MODERN CONTROL THEORY	39	28	67	P
9D49102	MICROPROCESSORS AND MICROCONTROLLERS	38	30	68	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 8 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D49103	POWER SYSTEM CONTROL & STABILITY	40	54	94	P
9D49104	EHVAC TRANSMISSION	36	50	86	P
9D49105	REACTIVE POWER COMPENSATION AND MANAGEMENT	39	47	86	P
9D49106	NEURAL NETWORKS AND FUZZY SYSTEMS	38	48	86	P
9D49107	ELECTRICAL MACHINES & POWER SYSTEMS LAB	40	59	99	P
<b>11691D3801</b>	<b>NAGARCHI ARSHAD ALI</b>				
9D06101	DIGITAL SYSTEM DESIGN	36	51	87	P
9D06102	EMBEDDED SYSTEM CONCEPTS	38	43	81	P
9D06106	DSP PROCESSORS & ARCHITECTURES	35	42	77	P
9D06107	DIGITAL SYSTEM DESIGN LAB	37	53	90	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	35	34	69	P
9D38104	DIGITAL COMMUNICATION TECHNIQUES	39	39	78	P
9D38105	ADAPTIVE SIGNAL PROCESSING	38	29	67	P
<b>11691D3802</b>	<b>T CHANDRA SEK HAR</b>				
9D06101	DIGITAL SYSTEM DESIGN	36	41	77	P
9D06102	EMBEDDED SYSTEM CONCEPTS	37	31	68	P
9D06106	DSP PROCESSORS & ARCHITECTURES	35	31	66	P
9D06107	DIGITAL SYSTEM DESIGN LAB	36	52	88	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	27	25	52	P
9D38104	DIGITAL COMMUNICATION TECHNIQUES	31	28	59	P
9D38105	ADAPTIVE SIGNAL PROCESSING	36	32	68	P
<b>11691D3803</b>	<b>K HARI PRASAD</b>				
9D06101	DIGITAL SYSTEM DESIGN	37	45	82	P
9D06102	EMBEDDED SYSTEM CONCEPTS	36	33	69	P
9D06106	DSP PROCESSORS & ARCHITECTURES	36	39	75	P
9D06107	DIGITAL SYSTEM DESIGN LAB	34	54	88	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	31	23	54	F
9D38104	DIGITAL COMMUNICATION TECHNIQUES	33	39	72	P
9D38105	ADAPTIVE SIGNAL PROCESSING	38	39	77	P
<b>11691D3804</b>	<b>LALITHA KURAM</b>				
9D06101	DIGITAL SYSTEM DESIGN	36	45	81	P
9D06102	EMBEDDED SYSTEM CONCEPTS	39	36	75	P
9D06106	DSP PROCESSORS & ARCHITECTURES	39	35	74	P
9D06107	DIGITAL SYSTEM DESIGN LAB	35	54	89	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	27	32	59	P
9D38104	DIGITAL COMMUNICATION TECHNIQUES	34	33	67	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 9 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D38105	ADAPTIVE SIGNAL PROCESSING	36	26	62	P
<b>11691D3805</b>	<b>LEVATHI K</b>				
9D06101	DIGITAL SYSTEM DESIGN	36	35	71	P
9D06102	EMBEDDED SYSTEM CONCEPTS	39	25	64	P
9D06106	DSP PROCESSORS & ARCHITECTURES	39	37	76	P
9D06107	DIGITAL SYSTEM DESIGN LAB	36	53	89	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	31	30	61	P
9D38104	DIGITAL COMMUNICATION TECHNIQUES	33	31	64	P
9D38105	ADAPTIVE SIGNAL PROCESSING	36	31	67	P
<b>11691D3806</b>	<b>B MUNASWAMY NAIK</b>				
9D06101	DIGITAL SYSTEM DESIGN	36	35	71	P
9D06102	EMBEDDED SYSTEM CONCEPTS	39	28	67	P
9D06106	DSP PROCESSORS & ARCHITECTURES	38	28	66	P
9D06107	DIGITAL SYSTEM DESIGN LAB	35	54	89	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	34	29	63	P
9D38104	DIGITAL COMMUNICATION TECHNIQUES	38	30	68	P
9D38105	ADAPTIVE SIGNAL PROCESSING	38	25	63	P
<b>11691D3807</b>	<b>PALLAM NAGENDRA</b>				
9D06101	DIGITAL SYSTEM DESIGN	33	41	74	P
9D06102	EMBEDDED SYSTEM CONCEPTS	34	17	51	F
9D06106	DSP PROCESSORS & ARCHITECTURES	32	35	67	P
9D06107	DIGITAL SYSTEM DESIGN LAB	36	52	88	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	26	14	40	F
9D38104	DIGITAL COMMUNICATION TECHNIQUES	28	30	58	P
9D38105	ADAPTIVE SIGNAL PROCESSING	34	28	62	P
<b>11691D3808</b>	<b>NANDA KISHORE M</b>				
9D06101	DIGITAL SYSTEM DESIGN	36	39	75	P
9D06102	EMBEDDED SYSTEM CONCEPTS	38	27	65	P
9D06106	DSP PROCESSORS & ARCHITECTURES	38	26	64	P
9D06107	DIGITAL SYSTEM DESIGN LAB	35	51	86	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	20	20	40	F
9D38104	DIGITAL COMMUNICATION TECHNIQUES	23	25	48	F
9D38105	ADAPTIVE SIGNAL PROCESSING	35	26	61	P
<b>11691D3809</b>	<b>SUDA POORNIMA</b>				
9D06101	DIGITAL SYSTEM DESIGN	37	57	94	P
9D06102	EMBEDDED SYSTEM CONCEPTS	40	37	77	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 10 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



## EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D06106	DSP PROCESSORS & ARCHITECTURES	39	41	80	P
9D06107	DIGITAL SYSTEM DESIGN LAB	37	56	93	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	36	41	77	P
9D38104	DIGITAL COMMUNICATION TECHNIQUES	39	42	81	P
9D38105	ADAPTIVE SIGNAL PROCESSING	40	45	85	P
<b>11691D3810</b>	<b>LAVDYA PRASAD NAIK</b>				
9D06101	DIGITAL SYSTEM DESIGN	39	49	88	P
9D06102	EMBEDDED SYSTEM CONCEPTS	39	35	74	P
9D06106	DSP PROCESSORS & ARCHITECTURES	38	43	81	P
9D06107	DIGITAL SYSTEM DESIGN LAB	34	54	88	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	39	33	72	P
9D38104	DIGITAL COMMUNICATION TECHNIQUES	36	34	70	P
9D38105	ADAPTIVE SIGNAL PROCESSING	40	35	75	P
<b>11691D3811</b>	<b>SANNAREDDY PRAVEENA</b>				
9D06101	DIGITAL SYSTEM DESIGN	33	40	73	P
9D06102	EMBEDDED SYSTEM CONCEPTS	36	24	60	P
9D06106	DSP PROCESSORS & ARCHITECTURES	36	33	69	P
9D06107	DIGITAL SYSTEM DESIGN LAB	35	53	88	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	36	25	61	P
9D38104	DIGITAL COMMUNICATION TECHNIQUES	31	32	63	P
9D38105	ADAPTIVE SIGNAL PROCESSING	36	27	63	P
<b>11691D3812</b>	<b>PURUSHOTHAM BABU DOODALA</b>				
9D06101	DIGITAL SYSTEM DESIGN	38	50	88	P
9D06102	EMBEDDED SYSTEM CONCEPTS	38	36	74	P
9D06106	DSP PROCESSORS & ARCHITECTURES	36	45	81	P
9D06107	DIGITAL SYSTEM DESIGN LAB	33	56	89	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	38	36	74	P
9D38104	DIGITAL COMMUNICATION TECHNIQUES	39	35	74	P
9D38105	ADAPTIVE SIGNAL PROCESSING	36	34	70	P
<b>11691D3813</b>	<b>NULAKA RAMANAIAH</b>				
9D06101	DIGITAL SYSTEM DESIGN	33	40	73	P
9D06102	EMBEDDED SYSTEM CONCEPTS	36	37	73	P
9D06106	DSP PROCESSORS & ARCHITECTURES	34	38	72	P
9D06107	DIGITAL SYSTEM DESIGN LAB	36	52	88	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	34	31	65	P
9D38104	DIGITAL COMMUNICATION TECHNIQUES	37	36	73	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 11 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D38105	ADAPTIVE SIGNAL PROCESSING	38	25	63	P
<b>11691D3814</b>	<b>REDDY SEKHAR K</b>				
9D06101	DIGITAL SYSTEM DESIGN	39	50	89	P
9D06102	EMBEDDED SYSTEM CONCEPTS	38	42	80	P
9D06106	DSP PROCESSORS & ARCHITECTURES	38	43	81	P
9D06107	DIGITAL SYSTEM DESIGN LAB	36	58	94	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	38	27	65	P
9D38104	DIGITAL COMMUNICATION TECHNIQUES	37	30	67	P
9D38105	ADAPTIVE SIGNAL PROCESSING	38	26	64	P
<b>11691D3815</b>	<b>SREEDHAR RAJPUT</b>				
9D06101	DIGITAL SYSTEM DESIGN	37	43	80	P
9D06102	EMBEDDED SYSTEM CONCEPTS	39	30	69	P
9D06106	DSP PROCESSORS & ARCHITECTURES	40	45	85	P
9D06107	DIGITAL SYSTEM DESIGN LAB	36	54	90	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	34	30	64	P
9D38104	DIGITAL COMMUNICATION TECHNIQUES	36	37	73	P
9D38105	ADAPTIVE SIGNAL PROCESSING	39	29	68	P
<b>11691D3816</b>	<b>KORAMUTLA TEJASWINI</b>				
9D06101	DIGITAL SYSTEM DESIGN	34	45	79	P
9D06102	EMBEDDED SYSTEM CONCEPTS	36	25	61	P
9D06106	DSP PROCESSORS & ARCHITECTURES	39	41	80	P
9D06107	DIGITAL SYSTEM DESIGN LAB	36	53	89	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	34	38	72	P
9D38104	DIGITAL COMMUNICATION TECHNIQUES	37	39	76	P
9D38105	ADAPTIVE SIGNAL PROCESSING	38	41	79	P
<b>11691D3817</b>	<b>SADIQ BASHA S</b>				
9D06101	DIGITAL SYSTEM DESIGN	26	32	58	P
9D06102	EMBEDDED SYSTEM CONCEPTS	30	24	54	P
9D06106	DSP PROCESSORS & ARCHITECTURES	34	25	59	P
9D06107	DIGITAL SYSTEM DESIGN LAB	37	53	90	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	20	22	42	F
9D38104	DIGITAL COMMUNICATION TECHNIQUES	28	25	53	P
9D38105	ADAPTIVE SIGNAL PROCESSING	24	26	50	P
<b>11691D3818</b>	<b>EARAGANDULA RAMESH</b>				
9D06101	DIGITAL SYSTEM DESIGN	37	42	79	P
9D06102	EMBEDDED SYSTEM CONCEPTS	38	30	68	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 12 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



## EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D06106	DSP PROCESSORS & ARCHITECTURES	35	25	60	P
9D06107	DIGITAL SYSTEM DESIGN LAB	37	54	91	P
9D38103	ADVANCED DIGITAL SIGNAL PROCESSING	32	32	64	P
9D38104	DIGITAL COMMUNICATION TECHNIQUES	36	29	65	P
9D38105	ADAPTIVE SIGNAL PROCESSING	34	32	66	P
<b>11691D5801</b>	<b>D M ABHINAY KANTH</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	35	36	71	P
9D58102	DISCRETE STRUCTURES	35	26	61	P
9D58103	COMPUTER SYSTEMS DESIGN	30	36	66	P
9D58104	JAVA AND WEB TECHNOLOGIES	32	24	56	P
9D58105	SOFTWARE ENGINEERING	36	30	66	P
9D58106	DISTRIBUTED DATABASES	31	32	63	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	37	52	89	P
<b>11691D5802</b>	<b>KUSHANOR AKBAR</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	39	46	85	P
9D58102	DISCRETE STRUCTURES	36	37	73	P
9D58103	COMPUTER SYSTEMS DESIGN	35	45	80	P
9D58104	JAVA AND WEB TECHNOLOGIES	39	38	77	P
9D58105	SOFTWARE ENGINEERING	38	32	70	P
9D58106	DISTRIBUTED DATABASES	40	34	74	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	39	58	97	P
<b>11691D5803</b>	<b>VELIGINDLA DILEEP KUMAR</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	35	41	76	P
9D58102	DISCRETE STRUCTURES	38	24	62	P
9D58103	COMPUTER SYSTEMS DESIGN	35	37	72	P
9D58104	JAVA AND WEB TECHNOLOGIES	32	31	63	P
9D58105	SOFTWARE ENGINEERING	36	30	66	P
9D58106	DISTRIBUTED DATABASES	34	31	65	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	49	87	P
<b>11691D5804</b>	<b>KARTHICK GURRAMKONDA</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	38	28	66	P
9D58102	DISCRETE STRUCTURES	30	26	56	P
9D58103	COMPUTER SYSTEMS DESIGN	36	33	69	P
9D58104	JAVA AND WEB TECHNOLOGIES	34	24	58	P
9D58105	SOFTWARE ENGINEERING	36	30	66	P
9D58106	DISTRIBUTED DATABASES	38	32	70	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 13 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR



ANANTAPUR - 515 002(A. P.) INDIA

EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	35	48	83	P
<b>11691D5805</b>	<b>ANGAJALA KISHOREKUMAR</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	35	39	74	P
9D58102	DISCRETE STRUCTURES	39	24	63	P
9D58103	COMPUTER SYSTEMS DESIGN	35	35	70	P
9D58104	JAVA AND WEB TECHNOLOGIES	32	32	64	P
9D58105	SOFTWARE ENGINEERING	39	29	68	P
9D58106	DISTRIBUTED DATABASES	35	34	69	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	37	53	90	P
<b>11691D5806</b>	<b>KAMBHAM MADHAVA KUMAR</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	35	38	73	P
9D58102	DISCRETE STRUCTURES	32	25	57	P
9D58103	COMPUTER SYSTEMS DESIGN	34	40	74	P
9D58104	JAVA AND WEB TECHNOLOGIES	34	32	66	P
9D58105	SOFTWARE ENGINEERING	36	27	63	P
9D58106	DISTRIBUTED DATABASES	40	35	75	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	36	50	86	P
<b>11691D5807</b>	<b>JAMPALA MAHESH BABU</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	36	36	72	P
9D58102	DISCRETE STRUCTURES	35	19	54	F
9D58103	COMPUTER SYSTEMS DESIGN	35	39	74	P
9D58104	JAVA AND WEB TECHNOLOGIES	35	37	72	P
9D58105	SOFTWARE ENGINEERING	38	27	65	P
9D58106	DISTRIBUTED DATABASES	38	32	70	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	39	59	98	P
<b>11691D5808</b>	<b>MANOJ KUMAR BYGANI</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	36	35	71	P
9D58102	DISCRETE STRUCTURES	35	27	62	P
9D58103	COMPUTER SYSTEMS DESIGN	38	48	86	P
9D58104	JAVA AND WEB TECHNOLOGIES	35	36	71	P
9D58105	SOFTWARE ENGINEERING	36	35	71	P
9D58106	DISTRIBUTED DATABASES	40	35	75	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	54	92	P
<b>11691D5809</b>	<b>B MUZAHADULLA KHAN</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	38	33	71	P
9D58102	DISCRETE STRUCTURES	30	22	52	F

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 14 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



## EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D58103	COMPUTER SYSTEMS DESIGN	32	40	72	P
9D58104	JAVA AND WEB TECHNOLOGIES	34	35	69	P
9D58105	SOFTWARE ENGINEERING	36	29	65	P
9D58106	DISTRIBUTED DATABASES	38	27	65	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	36	50	86	P
<b>11691D5810</b>	<b>V NIRUPA</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	38	41	79	P
9D58102	DISCRETE STRUCTURES	40	38	78	P
9D58103	COMPUTER SYSTEMS DESIGN	36	43	79	P
9D58104	JAVA AND WEB TECHNOLOGIES	36	36	72	P
9D58105	SOFTWARE ENGINEERING	34	28	62	P
9D58106	DISTRIBUTED DATABASES	38	31	69	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	52	90	P
<b>11691D5811</b>	<b>PUSHPA GUDAPU REDDY</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	40	44	84	P
9D58102	DISCRETE STRUCTURES	40	48	88	P
9D58103	COMPUTER SYSTEMS DESIGN	39	50	89	P
9D58104	JAVA AND WEB TECHNOLOGIES	39	50	89	P
9D58105	SOFTWARE ENGINEERING	36	31	67	P
9D58106	DISTRIBUTED DATABASES	40	41	81	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	59	97	P
<b>11691D5812</b>	<b>B RAJASEKHARA REDDY</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	39	42	81	P
9D58102	DISCRETE STRUCTURES	39	33	72	P
9D58103	COMPUTER SYSTEMS DESIGN	38	39	77	P
9D58104	JAVA AND WEB TECHNOLOGIES	34	41	75	P
9D58105	SOFTWARE ENGINEERING	39	30	69	P
9D58106	DISTRIBUTED DATABASES	40	29	69	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	37	55	92	P
<b>11691D5813</b>	<b>K RAJESWARI</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	38	38	76	P
9D58102	DISCRETE STRUCTURES	36	41	77	P
9D58103	COMPUTER SYSTEMS DESIGN	39	40	79	P
9D58104	JAVA AND WEB TECHNOLOGIES	31	36	67	P
9D58105	SOFTWARE ENGINEERING	34	32	66	P
9D58106	DISTRIBUTED DATABASES	40	37	77	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 15 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR



ANANTAPUR - 515 002(A. P.) INDIA

EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	39	52	91	P
<b>11691D5814</b>	<b>MARPURI REVATHI</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	39	45	84	P
9D58102	DISCRETE STRUCTURES	38	34	72	P
9D58103	COMPUTER SYSTEMS DESIGN	36	46	82	P
9D58104	JAVA AND WEB TECHNOLOGIES	40	35	75	P
9D58105	SOFTWARE ENGINEERING	38	34	72	P
9D58106	DISTRIBUTED DATABASES	40	34	74	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	40	59	99	P
<b>11691D5815</b>	<b>G ROHITH MUNI KUMAR</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	39	44	83	P
9D58102	DISCRETE STRUCTURES	35	31	66	P
9D58103	COMPUTER SYSTEMS DESIGN	38	42	80	P
9D58104	JAVA AND WEB TECHNOLOGIES	32	41	73	P
9D58105	SOFTWARE ENGINEERING	36	32	68	P
9D58106	DISTRIBUTED DATABASES	40	37	77	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	56	94	P
<b>11691D5816</b>	<b>SANDHYA U</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	38	40	78	P
9D58102	DISCRETE STRUCTURES	34	30	64	P
9D58103	COMPUTER SYSTEMS DESIGN	38	47	85	P
9D58104	JAVA AND WEB TECHNOLOGIES	34	38	72	P
9D58105	SOFTWARE ENGINEERING	36	33	69	P
9D58106	DISTRIBUTED DATABASES	38	31	69	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	39	52	91	P
<b>11691D5817</b>	<b>AKEPATI SANKAR REDDY</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	39	37	76	P
9D58102	DISCRETE STRUCTURES	39	30	69	P
9D58103	COMPUTER SYSTEMS DESIGN	34	34	68	P
9D58104	JAVA AND WEB TECHNOLOGIES	34	31	65	P
9D58105	SOFTWARE ENGINEERING	36	28	64	P
9D58106	DISTRIBUTED DATABASES	35	25	60	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	50	88	P
<b>11691D5818</b>	<b>SHAHENSHA P</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	38	43	81	P
9D58102	DISCRETE STRUCTURES	34	27	61	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 16 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D58103	COMPUTER SYSTEMS DESIGN	36	43	79	P
9D58104	JAVA AND WEB TECHNOLOGIES	35	40	75	P
9D58105	SOFTWARE ENGINEERING	34	32	66	P
9D58106	DISTRIBUTED DATABASES	38	33	71	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	37	50	87	P
<b>11691D5819</b>	<b>SOWMYASRI B</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	36	40	76	P
9D58102	DISCRETE STRUCTURES	34	27	61	P
9D58103	COMPUTER SYSTEMS DESIGN	36	41	77	P
9D58104	JAVA AND WEB TECHNOLOGIES	38	34	72	P
9D58105	SOFTWARE ENGINEERING	36	31	67	P
9D58106	DISTRIBUTED DATABASES	35	35	70	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	56	94	P
<b>11691D5820</b>	<b>N SREE LEKHYA</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	39	46	85	P
9D58102	DISCRETE STRUCTURES	40	29	69	P
9D58103	COMPUTER SYSTEMS DESIGN	38	38	76	P
9D58104	JAVA AND WEB TECHNOLOGIES	36	37	73	P
9D58105	SOFTWARE ENGINEERING	39	30	69	P
9D58106	DISTRIBUTED DATABASES	38	34	72	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	36	58	94	P
<b>11691D5821</b>	<b>MARRIPATI SREENATH</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	32	29	61	P
9D58102	DISCRETE STRUCTURES	31	24	55	P
9D58103	COMPUTER SYSTEMS DESIGN	32	33	65	P
9D58104	JAVA AND WEB TECHNOLOGIES	27	28	55	P
9D58105	SOFTWARE ENGINEERING	36	26	62	P
9D58106	DISTRIBUTED DATABASES	36	27	63	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	36	49	85	P
<b>11691D5822</b>	<b>YEDIKI SRIKANTH</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	34	40	74	P
9D58102	DISCRETE STRUCTURES	30	24	54	P
9D58103	COMPUTER SYSTEMS DESIGN	32	32	64	P
9D58104	JAVA AND WEB TECHNOLOGIES	34	27	61	P
9D58105	SOFTWARE ENGINEERING	36	30	66	P
9D58106	DISTRIBUTED DATABASES	32	26	58	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 17 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR



ANANTAPUR - 515 002(A. P.) INDIA

EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	37	50	87	P
<b>11691D5823</b>	<b>T UDAYAKUMAR</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	31	31	62	P
9D58102	DISCRETE STRUCTURES	38	27	65	P
9D58103	COMPUTER SYSTEMS DESIGN	31	28	59	P
9D58104	JAVA AND WEB TECHNOLOGIES	28	14	42	F
9D58105	SOFTWARE ENGINEERING	35	29	64	P
9D58106	DISTRIBUTED DATABASES	25	12	37	F
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	49	87	P
<b>11691D5824</b>	<b>RAYALA USHA</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	40	47	87	P
9D58102	DISCRETE STRUCTURES	40	39	79	P
9D58103	COMPUTER SYSTEMS DESIGN	39	43	82	P
9D58104	JAVA AND WEB TECHNOLOGIES	39	34	73	P
9D58105	SOFTWARE ENGINEERING	34	31	65	P
9D58106	DISTRIBUTED DATABASES	38	33	71	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	39	59	98	P
<b>11691D5825</b>	<b>VEERA KIRAN LANKA</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	36	36	72	P
9D58102	DISCRETE STRUCTURES	38	32	70	P
9D58103	COMPUTER SYSTEMS DESIGN	35	43	78	P
9D58104	JAVA AND WEB TECHNOLOGIES	36	31	67	P
9D58105	SOFTWARE ENGINEERING	38	36	74	P
9D58106	DISTRIBUTED DATABASES	36	26	62	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	52	90	P
<b>11691D5826</b>	<b>A VEERA MAHENDRA</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	38	40	78	P
9D58102	DISCRETE STRUCTURES	39	32	71	P
9D58103	COMPUTER SYSTEMS DESIGN	36	41	77	P
9D58104	JAVA AND WEB TECHNOLOGIES	36	33	69	P
9D58105	SOFTWARE ENGINEERING	39	28	67	P
9D58106	DISTRIBUTED DATABASES	40	35	75	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	49	87	P
<b>11691D5827</b>	<b>TARIGONDA VENKATARAMANA</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	36	28	64	P
9D58102	DISCRETE STRUCTURES	30	18	48	F

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 18 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



## EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D58103	COMPUTER SYSTEMS DESIGN	35	29	64	P
9D58104	JAVA AND WEB TECHNOLOGIES	35	30	65	P
9D58105	SOFTWARE ENGINEERING	35	30	65	P
9D58106	DISTRIBUTED DATABASES	38	27	65	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	35	52	87	P
<b>11691D5828</b>	<b>VIDHYAVATHI KOTHA</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	39	44	83	P
9D58102	DISCRETE STRUCTURES	39	30	69	P
9D58103	COMPUTER SYSTEMS DESIGN	36	42	78	P
9D58104	JAVA AND WEB TECHNOLOGIES	39	40	79	P
9D58105	SOFTWARE ENGINEERING	35	31	66	P
9D58106	DISTRIBUTED DATABASES	40	30	70	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	39	54	93	P
<b>11691D5829</b>	<b>SINGANAMALLA VIJAYAKUMAR</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	35	40	75	P
9D58102	DISCRETE STRUCTURES	35	26	61	P
9D58103	COMPUTER SYSTEMS DESIGN	38	38	76	P
9D58104	JAVA AND WEB TECHNOLOGIES	39	34	73	P
9D58105	SOFTWARE ENGINEERING	38	32	70	P
9D58106	DISTRIBUTED DATABASES	35	32	67	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	57	95	P
<b>11691D5830</b>	<b>SIRIGIREDDY HIMAJA</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	38	36	74	P
9D58102	DISCRETE STRUCTURES	32	46	78	P
9D58103	COMPUTER SYSTEMS DESIGN	36	37	73	P
9D58104	JAVA AND WEB TECHNOLOGIES	38	35	73	P
9D58105	SOFTWARE ENGINEERING	36	30	66	P
9D58106	DISTRIBUTED DATABASES	38	26	64	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	39	54	93	P
<b>11691D5832</b>	<b>SWATHI MAREDY</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	36	40	76	P
9D58102	DISCRETE STRUCTURES	36	47	83	P
9D58103	COMPUTER SYSTEMS DESIGN	36	45	81	P
9D58104	JAVA AND WEB TECHNOLOGIES	39	37	76	P
9D58105	SOFTWARE ENGINEERING	38	32	70	P
9D58106	DISTRIBUTED DATABASES	38	29	67	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 19 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	57	95	P
<b>11691D5833</b>	<b>R PREM KUMAR</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	38	29	67	P
9D58102	DISCRETE STRUCTURES	32	43	75	P
9D58103	COMPUTER SYSTEMS DESIGN	35	34	69	P
9D58104	JAVA AND WEB TECHNOLOGIES	36	28	64	P
9D58105	SOFTWARE ENGINEERING	36	27	63	P
9D58106	DISTRIBUTED DATABASES	38	29	67	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	37	49	86	P
<b>11691D5834</b>	<b>SHARADWI M</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	38	40	78	P
9D58102	DISCRETE STRUCTURES	36	46	82	P
9D58103	COMPUTER SYSTEMS DESIGN	38	41	79	P
9D58104	JAVA AND WEB TECHNOLOGIES	39	33	72	P
9D58105	SOFTWARE ENGINEERING	36	32	68	P
9D58106	DISTRIBUTED DATABASES	38	39	77	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	39	54	93	P
<b>11691D5835</b>	<b>ORUGUNDA RAJITHA</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	39	41	80	P
9D58102	DISCRETE STRUCTURES	39	44	83	P
9D58103	COMPUTER SYSTEMS DESIGN	36	44	80	P
9D58104	JAVA AND WEB TECHNOLOGIES	36	33	69	P
9D58105	SOFTWARE ENGINEERING	36	34	70	P
9D58106	DISTRIBUTED DATABASES	40	33	73	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	55	93	P
<b>11691D5836</b>	<b>P AMRUTHA</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	39	44	83	P
9D58102	DISCRETE STRUCTURES	39	39	78	P
9D58103	COMPUTER SYSTEMS DESIGN	38	48	86	P
9D58104	JAVA AND WEB TECHNOLOGIES	36	33	69	P
9D58105	SOFTWARE ENGINEERING	36	35	71	P
9D58106	DISTRIBUTED DATABASES	38	34	72	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	39	55	94	P
<b>11695D1501</b>	<b>N ARUN KUMAR</b>				
9D15102	ADVANCED MECHANISMS	35	37	72	P
9D15103	ADVANCED MECHANICS OF SOLIDS	38	32	70	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 20 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	34	48	82	P
9D15105	MATERIALS TECHNOLOGY	35	34	69	P
9D15106b	GEAR ENGINEERING	36	42	78	P
9D15107	SIMULATION LAB	38	57	95	P
9DBS101	COMPUTATIONAL METHODS	30	37	67	P
<b>11695D1502</b>	<b>GUNIPUTI BALANARASIMHA</b>				
9D15102	ADVANCED MECHANISMS	34	34	68	P
9D15103	ADVANCED MECHANICS OF SOLIDS	39	25	64	P
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	38	50	88	P
9D15105	MATERIALS TECHNOLOGY	36	34	70	P
9D15106b	GEAR ENGINEERING	36	46	82	P
9D15107	SIMULATION LAB	39	58	97	P
9DBS101	COMPUTATIONAL METHODS	38	35	73	P
<b>11695D1503</b>	<b>V CHENGAL REDDY</b>				
9D15102	ADVANCED MECHANISMS	35	32	67	P
9D15103	ADVANCED MECHANICS OF SOLIDS	39	27	66	P
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	38	44	82	P
9D15105	MATERIALS TECHNOLOGY	35	31	66	P
9D15106b	GEAR ENGINEERING	38	30	68	P
9D15107	SIMULATION LAB	39	58	97	P
9DBS101	COMPUTATIONAL METHODS	40	46	86	P
<b>11695D1504</b>	<b>M GEETHA</b>				
9D15102	ADVANCED MECHANISMS	34	32	66	P
9D15103	ADVANCED MECHANICS OF SOLIDS	36	26	62	P
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	33	32	65	P
9D15105	MATERIALS TECHNOLOGY	36	36	72	P
9D15106b	GEAR ENGINEERING	36	30	66	P
9D15107	SIMULATION LAB	37	55	92	P
9DBS101	COMPUTATIONAL METHODS	32	29	61	P
<b>11695D1505</b>	<b>K IRSHAD</b>				
9D15102	ADVANCED MECHANISMS	31	28	59	P
9D15103	ADVANCED MECHANICS OF SOLIDS	28	39	67	P
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	30	45	75	P
9D15105	MATERIALS TECHNOLOGY	35	28	63	P
9D15106b	GEAR ENGINEERING	32	25	57	P
9D15107	SIMULATION LAB	35	52	87	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 21 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR



ANANTAPUR - 515 002(A. P.) INDIA

EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9DBS101	COMPUTATIONAL METHODS	26	33	59	P
<b>11695D1506</b>	<b>JYOTHI REDDAIAH</b>				
9D15102	ADVANCED MECHANISMS	32	30	62	P
9D15103	ADVANCED MECHANICS OF SOLIDS	38	45	83	P
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	27	47	74	P
9D15105	MATERIALS TECHNOLOGY	36	26	62	P
9D15106b	GEAR ENGINEERING	38	24	62	P
9D15107	SIMULATION LAB	37	55	92	P
9DBS101	COMPUTATIONAL METHODS	35	34	69	P
<b>11695D1507</b>	<b>MADANMOHANA REDDY C</b>				
9D15102	ADVANCED MECHANISMS	34	34	68	P
9D15103	ADVANCED MECHANICS OF SOLIDS	38	37	75	P
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	36	38	74	P
9D15105	MATERIALS TECHNOLOGY	31	28	59	P
9D15106b	GEAR ENGINEERING	36	29	65	P
9D15107	SIMULATION LAB	40	59	99	P
9DBS101	COMPUTATIONAL METHODS	31	28	59	P
<b>11695D1508</b>	<b>NARESH KUMAR T</b>				
9D15102	ADVANCED MECHANISMS	34	34	68	P
9D15103	ADVANCED MECHANICS OF SOLIDS	31	29	60	P
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	32	41	73	P
9D15105	MATERIALS TECHNOLOGY	35	38	73	P
9D15106b	GEAR ENGINEERING	36	34	70	P
9D15107	SIMULATION LAB	37	55	92	P
9DBS101	COMPUTATIONAL METHODS	30	28	58	P
<b>11695D1509</b>	<b>NOWSHOBA PEERUBAIGARI</b>				
9D15102	ADVANCED MECHANISMS	36	36	72	P
9D15103	ADVANCED MECHANICS OF SOLIDS	39	31	70	P
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	33	44	77	P
9D15105	MATERIALS TECHNOLOGY	38	40	78	P
9D15106b	GEAR ENGINEERING	38	34	72	P
9D15107	SIMULATION LAB	39	58	97	P
9DBS101	COMPUTATIONAL METHODS	40	38	78	P
<b>11695D1510</b>	<b>NIZAMUDDIN S</b>				
9D15102	ADVANCED MECHANISMS	31	26	57	P
9D15103	ADVANCED MECHANICS OF SOLIDS	31	30	61	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 22 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	30	39	69	P
9D15105	MATERIALS TECHNOLOGY	36	26	62	P
9D15106b	GEAR ENGINEERING	28	32	60	P
9D15107	SIMULATION LAB	35	52	87	P
9DBS101	COMPUTATIONAL METHODS	30	9	39	F
<b>11695D1511</b>	<b>KUNDI RAMESHBABU</b>				
9D15102	ADVANCED MECHANISMS	30	30	60	P
9D15103	ADVANCED MECHANICS OF SOLIDS	33	24	57	P
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	30	42	72	P
9D15105	MATERIALS TECHNOLOGY	35	32	67	P
9D15106b	GEAR ENGINEERING	38	31	69	P
9D15107	SIMULATION LAB	37	55	92	P
9DBS101	COMPUTATIONAL METHODS	26	24	50	P
<b>11695D1512</b>	<b>SARAN THEJA MANIGE</b>				
9D15102	ADVANCED MECHANISMS	36	32	68	P
9D15103	ADVANCED MECHANICS OF SOLIDS	30	25	55	P
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	38	30	68	P
9D15105	MATERIALS TECHNOLOGY	36	28	64	P
9D15106b	GEAR ENGINEERING	32	27	59	P
9D15107	SIMULATION LAB	38	57	95	P
9DBS101	COMPUTATIONAL METHODS	26	21	47	F
<b>11695D1513</b>	<b>SOWJANYA MALLURI</b>				
9D15102	ADVANCED MECHANISMS	35	32	67	P
9D15103	ADVANCED MECHANICS OF SOLIDS	39	39	78	P
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	36	44	80	P
9D15105	MATERIALS TECHNOLOGY	36	26	62	P
9D15106b	GEAR ENGINEERING	38	30	68	P
9D15107	SIMULATION LAB	38	56	94	P
9DBS101	COMPUTATIONAL METHODS	40	35	75	P
<b>11695D1514</b>	<b>MUDDA SUNEETHA</b>				
9D15102	ADVANCED MECHANISMS	36	32	68	P
9D15103	ADVANCED MECHANICS OF SOLIDS	39	15	54	F
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	36	42	78	P
9D15105	MATERIALS TECHNOLOGY	38	38	76	P
9D15106b	GEAR ENGINEERING	38	36	74	P
9D15107	SIMULATION LAB	38	57	95	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 23 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9DBS101	COMPUTATIONAL METHODS	32	29	61	P
<b>11695D1515</b>	<b>PAVANKUMAR K</b>				
9D15102	ADVANCED MECHANISMS	35	32	67	P
9D15103	ADVANCED MECHANICS OF SOLIDS	30	24	54	P
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	34	40	74	P
9D15105	MATERIALS TECHNOLOGY	34	36	70	P
9D15106b	GEAR ENGINEERING	36	30	66	P
9D15107	SIMULATION LAB	38	57	95	P
9DBS101	COMPUTATIONAL METHODS	30	29	59	P
<b>11695D1516</b>	<b>K DIVYATHEJA</b>				
9D15102	ADVANCED MECHANISMS	34	28	62	P
9D15103	ADVANCED MECHANICS OF SOLIDS	39	24	63	P
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	33	39	72	P
9D15105	MATERIALS TECHNOLOGY	38	34	72	P
9D15106b	GEAR ENGINEERING	38	28	66	P
9D15107	SIMULATION LAB	38	54	92	P
9DBS101	COMPUTATIONAL METHODS	32	32	64	P
<b>11695D1517</b>	<b>S MOULALI</b>				
9D15102	ADVANCED MECHANISMS	28	38	66	P
9D15103	ADVANCED MECHANICS OF SOLIDS	38	18	56	F
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	33	39	72	P
9D15105	MATERIALS TECHNOLOGY	35	36	71	P
9D15106b	GEAR ENGINEERING	35	28	63	P
9D15107	SIMULATION LAB	36	54	90	P
9DBS101	COMPUTATIONAL METHODS	30	32	62	P
<b>11695D1518</b>	<b>ANJANEYA REDDY B</b>				
9D15102	ADVANCED MECHANISMS	34	34	68	P
9D15103	ADVANCED MECHANICS OF SOLIDS	30	27	57	P
9D15104	FRACTURE, FATIGUE & CREEP DEFORMATION	34	42	76	P
9D15105	MATERIALS TECHNOLOGY	35	36	71	P
9D15106b	GEAR ENGINEERING	36	26	62	P
9D15107	SIMULATION LAB	37	54	91	P
9DBS101	COMPUTATIONAL METHODS	31	33	64	P
<b>11695D5801</b>	<b>DILEEP REDDY CHINTALA</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	35	26	61	P
9D58102	DISCRETE STRUCTURES	30	44	74	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 24 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



## EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D58103	COMPUTER SYSTEMS DESIGN	36	18	54	F
9D58104	JAVA AND WEB TECHNOLOGIES	35	33	68	P
9D58105	SOFTWARE ENGINEERING	36	26	62	P
9D58106	DISTRIBUTED DATABASES	30	18	48	F
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	50	88	P
<b>11695D5802</b>	<b>MANGALA DINESH</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	40	38	78	P
9D58102	DISCRETE STRUCTURES	36	43	79	P
9D58103	COMPUTER SYSTEMS DESIGN	38	42	80	P
9D58104	JAVA AND WEB TECHNOLOGIES	40	51	91	P
9D58105	SOFTWARE ENGINEERING	39	33	72	P
9D58106	DISTRIBUTED DATABASES	38	38	76	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	40	59	99	P
<b>11695D5803</b>	<b>V HARITHA</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	39	37	76	P
9D58102	DISCRETE STRUCTURES	38	40	78	P
9D58103	COMPUTER SYSTEMS DESIGN	38	47	85	P
9D58104	JAVA AND WEB TECHNOLOGIES	34	40	74	P
9D58105	SOFTWARE ENGINEERING	36	36	72	P
9D58106	DISTRIBUTED DATABASES	40	38	78	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	36	54	90	P
<b>11695D5804</b>	<b>GODA MAHESH</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	35	32	67	P
9D58102	DISCRETE STRUCTURES	32	29	61	P
9D58103	COMPUTER SYSTEMS DESIGN	31	37	68	P
9D58104	JAVA AND WEB TECHNOLOGIES	31	37	68	P
9D58105	SOFTWARE ENGINEERING	36	33	69	P
9D58106	DISTRIBUTED DATABASES	38	29	67	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	49	87	P
<b>11695D5805</b>	<b>NADAMINTI MURALIKRISHNA</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	39	44	83	P
9D58102	DISCRETE STRUCTURES	39	50	89	P
9D58103	COMPUTER SYSTEMS DESIGN	38	43	81	P
9D58104	JAVA AND WEB TECHNOLOGIES	36	46	82	P
9D58105	SOFTWARE ENGINEERING	38	36	74	P
9D58106	DISTRIBUTED DATABASES	34	39	73	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 25 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	37	57	94	P
<b>11695D5806</b>	<b>SYED SAKEERA APSAR</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	32	31	63	P
9D58102	DISCRETE STRUCTURES	38	40	78	P
9D58103	COMPUTER SYSTEMS DESIGN	36	41	77	P
9D58104	JAVA AND WEB TECHNOLOGIES	31	43	74	P
9D58105	SOFTWARE ENGINEERING	38	28	66	P
9D58106	DISTRIBUTED DATABASES	38	30	68	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	36	49	85	P
<b>11695D5807</b>	<b>SANTOSH KUMAR REDDY T</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	36	35	71	P
9D58102	DISCRETE STRUCTURES	34	44	78	P
9D58103	COMPUTER SYSTEMS DESIGN	36	36	72	P
9D58104	JAVA AND WEB TECHNOLOGIES	32	43	75	P
9D58105	SOFTWARE ENGINEERING	37	32	69	P
9D58106	DISTRIBUTED DATABASES	38	23	61	F
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	36	50	86	P
<b>11695D5808</b>	<b>RASOOL KHAN PATAN</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	35	31	66	P
9D58102	DISCRETE STRUCTURES	30	43	73	P
9D58103	COMPUTER SYSTEMS DESIGN	38	29	67	P
9D58104	JAVA AND WEB TECHNOLOGIES	28	31	59	P
9D58105	SOFTWARE ENGINEERING	36	28	64	P
9D58106	DISTRIBUTED DATABASES	38	19	57	F
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	37	51	88	P
<b>11695D5809</b>	<b>M RUHI</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	36	35	71	P
9D58102	DISCRETE STRUCTURES	30	45	75	P
9D58103	COMPUTER SYSTEMS DESIGN	38	35	73	P
9D58104	JAVA AND WEB TECHNOLOGIES	27	44	71	P
9D58105	SOFTWARE ENGINEERING	39	35	74	P
9D58106	DISTRIBUTED DATABASES	40	36	76	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	53	91	P
<b>11695D5810</b>	<b>SURYAPRAKASH RAO A</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	35	42	77	P
9D58102	DISCRETE STRUCTURES	36	40	76	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 26 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D58103	COMPUTER SYSTEMS DESIGN	35	33	68	P
9D58104	JAVA AND WEB TECHNOLOGIES	36	45	81	P
9D58105	SOFTWARE ENGINEERING	36	28	64	P
9D58106	DISTRIBUTED DATABASES	38	33	71	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	48	86	P
<b>11695D5811</b>	<b>ATHIGARI SIVA KUMAR</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	36	36	72	P
9D58102	DISCRETE STRUCTURES	36	51	87	P
9D58103	COMPUTER SYSTEMS DESIGN	32	38	70	P
9D58104	JAVA AND WEB TECHNOLOGIES	27	38	65	P
9D58105	SOFTWARE ENGINEERING	36	30	66	P
9D58106	DISTRIBUTED DATABASES	25	26	51	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	37	49	86	P
<b>11695D5812</b>	<b>MARAM SUNITHA</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	34	37	71	P
9D58102	DISCRETE STRUCTURES	32	49	81	P
9D58103	COMPUTER SYSTEMS DESIGN	36	38	74	P
9D58104	JAVA AND WEB TECHNOLOGIES	35	34	69	P
9D58105	SOFTWARE ENGINEERING	37	31	68	P
9D58106	DISTRIBUTED DATABASES	35	40	75	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	37	53	90	P
<b>11695D5813</b>	<b>V SUJITHA</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	38	40	78	P
9D58102	DISCRETE STRUCTURES	34	45	79	P
9D58103	COMPUTER SYSTEMS DESIGN	36	36	72	P
9D58104	JAVA AND WEB TECHNOLOGIES	31	48	79	P
9D58105	SOFTWARE ENGINEERING	39	34	73	P
9D58106	DISTRIBUTED DATABASES	38	36	74	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	38	51	89	P
<b>11695D5814</b>	<b>VENKATAPHANI RAJA RAO B</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	34	38	72	P
9D58102	DISCRETE STRUCTURES	35	30	65	P
9D58103	COMPUTER SYSTEMS DESIGN	35	40	75	P
9D58104	JAVA AND WEB TECHNOLOGIES	31	42	73	P
9D58105	SOFTWARE ENGINEERING	36	29	65	P
9D58106	DISTRIBUTED DATABASES	38	31	69	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 27 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTAPUR - 515 002(A. P.) INDIA



## EXAMINATION BRANCH

M Tech I Semester Regular and Supplementary Examinations - April/May 2012 Results

SUBCODE	SUB NAME	I.M	E.M	TOTAL	RESULT
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	37	48	85	P
<b>11695D5815</b>	<b>KAVITHA S</b>				
9D58101	ADVANCED DATA STRUCTURES AND ALGORITHMS	36	35	71	P
9D58102	DISCRETE STRUCTURES	38	27	65	P
9D58103	COMPUTER SYSTEMS DESIGN	38	44	82	P
9D58104	JAVA AND WEB TECHNOLOGIES	36	47	83	P
9D58105	SOFTWARE ENGINEERING	36	35	71	P
9D58106	DISTRIBUTED DATABASES	34	28	62	P
9D58107	SOFTWARE LAB-I (COVERING THE EXPERIMENTS:DATA STRUCTURES &	39	59	98	P

*E. Krishna Reddy*

CONTROLLER OF EXAMINATIONS i/c

Monday, July 09, 2012

Page 28 of 28

Note: Any discrepancy in the result noted above must be brought to the notice of the Controller of Examinations, within two weeks from the above date