

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
13691D0701	KOGURU ANSAR					
9D49101	Modern Control Theory	35	40	75	P	4
9D49102	Microprocessors and Microcontrollers	30	31	61	P	4
9D49103	Power System control & Stability	39	49	88	P	4
9D49104	EHVAC Transmission	38	49	87	P	4
9D49105	Reactive Power Compensation and Management	32	38	70	P	4
9D49106b	Neural Networks and Fuzzy Systems	38	39	77	P	4
9D49107	Electrical Machines & Power Systems Lab	35	52	87	P	2
13691D0702	KOGURU ANSAR					
9D49101	Modern Control Theory	35	36	71	P	4
9D49102	Microprocessors and Microcontrollers	30	27	57	P	4
9D49103	Power System control & Stability	39	42	81	P	4
9D49104	EHVAC Transmission	36	44	80	P	4
9D49105	Reactive Power Compensation and Management	36	AB	36	F	0
9D49106b	Neural Networks and Fuzzy Systems	38	36	74	P	4
9D49107	Electrical Machines & Power Systems Lab	37	56	93	P	2
13691D0703	M ASWANI					
9D49101	Modern Control Theory	30	40	70	P	4
9D49102	Microprocessors and Microcontrollers	39	35	74	P	4
9D49103	Power System control & Stability	39	48	87	P	4
9D49104	EHVAC Transmission	38	47	85	P	4
9D49105	Reactive Power Compensation and Management	34	37	71	P	4
9D49106b	Neural Networks and Fuzzy Systems	38	37	75	P	4
9D49107	Electrical Machines & Power Systems Lab	36	54	90	P	2
13691D0704	N BALADITHYA					
9D49101	Modern Control Theory	22	13	35	F	0
9D49102	Microprocessors and Microcontrollers	30	20	50	F	0
9D49103	Power System control & Stability	23	19	42	F	0
9D49104	EHVAC Transmission	34	38	72	P	4
9D49105	Reactive Power Compensation and Management	32	40	72	P	4
9D49106b	Neural Networks and Fuzzy Systems	34	29	63	P	4
9D49107	Electrical Machines & Power Systems Lab	36	50	86	P	2

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
13691D0705	K CHAKRAPANI REDDY					
9D49101	Modern Control Theory	32	31	63	P	4
9D49102	Microprocessors and Microcontrollers	31	32	63	P	4
9D49103	Power System control & Stability	36	29	65	P	4
9D49104	EHVAC Transmission	39	32	71	P	4
9D49105	Reactive Power Compensation and Management	36	48	84	P	4
9D49106b	Neural Networks and Fuzzy Systems	39	34	73	P	4
9D49107	Electrical Machines & Power Systems Lab	39	57	96	P	2
13691D0706	VUSIRIKAYALA DEEPTHI					
9D49101	Modern Control Theory	32	40	72	P	4
9D49102	Microprocessors and Microcontrollers	32	33	65	P	4
9D49103	Power System control & Stability	35	45	80	P	4
9D49104	EHVAC Transmission	38	56	94	P	4
9D49105	Reactive Power Compensation and Management	36	34	70	P	4
9D49106b	Neural Networks and Fuzzy Systems	34	35	69	P	4
9D49107	Electrical Machines & Power Systems Lab	37	56	93	P	2
13691D0707	N DIVYA					
9D49101	Modern Control Theory	31	40	71	P	4
9D49102	Microprocessors and Microcontrollers	34	30	64	P	4
9D49103	Power System control & Stability	36	56	92	P	4
9D49104	EHVAC Transmission	36	52	88	P	4
9D49105	Reactive Power Compensation and Management	35	33	68	P	4
9D49106b	Neural Networks and Fuzzy Systems	36	40	76	P	4
9D49107	Electrical Machines & Power Systems Lab	36	52	88	P	2
13691D0708	SHAIK FARZANA BEGUM					
9D49101	Modern Control Theory	36	49	85	P	4
9D49102	Microprocessors and Microcontrollers	36	36	72	P	4
9D49103	Power System control & Stability	36	52	88	P	4
9D49104	EHVAC Transmission	39	52	91	P	4
9D49105	Reactive Power Compensation and Management	37	46	83	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D49106b	Neural Networks and Fuzzy Systems	39	45	84	P	4
9D49107	Electrical Machines & Power Systems Lab	36	51	87	P	2
13691D0709	TELAGARI GURUBHASKAR					
9D49101	Modern Control Theory	37	36	73	P	4
9D49102	Microprocessors and Microcontrollers	36	32	68	P	4
9D49103	Power System control & Stability	40	48	88	P	4
9D49104	EHVAC Transmission	38	53	91	P	4
9D49105	Reactive Power Compensation and Management	39	42	81	P	4
9D49106b	Neural Networks and Fuzzy Systems	39	44	83	P	4
9D49107	Electrical Machines & Power Systems Lab	39	57	96	P	2
13691D0710	NANDIGENTI HIMAGIRI					
9D49101	Modern Control Theory	32	44	76	P	4
9D49102	Microprocessors and Microcontrollers	35	28	63	P	4
9D49103	Power System control & Stability	32	56	88	P	4
9D49104	EHVAC Transmission	36	58	94	P	4
9D49105	Reactive Power Compensation and Management	39	37	76	P	4
9D49106b	Neural Networks and Fuzzy Systems	36	37	73	P	4
9D49107	Electrical Machines & Power Systems Lab	38	57	95	P	2
13691D0711	DERANGULA JYOTHI					
9D49101	Modern Control Theory	38	46	84	P	4
9D49102	Microprocessors and Microcontrollers	34	34	68	P	4
9D49103	Power System control & Stability	39	52	91	P	4
9D49104	EHVAC Transmission	38	46	84	P	4
9D49105	Reactive Power Compensation and Management	36	38	74	P	4
9D49106b	Neural Networks and Fuzzy Systems	40	43	83	P	4
9D49107	Electrical Machines & Power Systems Lab	37	54	91	P	2
13691D0712	BHANAVATHY KIRAN KUMAR NAIK					
9D49101	Modern Control Theory	30	34	64	P	4
9D49102	Microprocessors and Microcontrollers	31	27	58	P	4
9D49103	Power System control & Stability	36	35	71	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D49104	EHVAC Transmission	36	43	79	P	4
9D49105	Reactive Power Compensation and Management	36	42	78	P	4
9D49106b	Neural Networks and Fuzzy Systems	36	36	72	P	4
9D49107	Electrical Machines & Power Systems Lab	36	54	90	P	2
13691D0713	N KRISHNA CHAITANYA					
9D49101	Modern Control Theory	26	25	51	P	4
9D49102	Microprocessors and Microcontrollers	30	24	54	P	4
9D49103	Power System control & Stability	36	24	60	P	4
9D49104	EHVAC Transmission	35	34	69	P	4
9D49105	Reactive Power Compensation and Management	31	33	64	P	4
9D49106b	Neural Networks and Fuzzy Systems	38	30	68	P	4
9D49107	Electrical Machines & Power Systems Lab	34	52	86	P	2
13691D0714	BUJJA LAKSHMI					
9D49101	Modern Control Theory	38	34	72	P	4
9D49102	Microprocessors and Microcontrollers	38	22	60	F	0
9D49103	Power System control & Stability	32	37	69	P	4
9D49104	EHVAC Transmission	34	40	74	P	4
9D49105	Reactive Power Compensation and Management	33	41	74	P	4
9D49106b	Neural Networks and Fuzzy Systems	39	39	78	P	4
9D49107	Electrical Machines & Power Systems Lab	35	52	87	P	2
13691D0716	KOLLAPALLI MADHU					
9D49101	Modern Control Theory	28	38	66	P	4
9D49102	Microprocessors and Microcontrollers	32	26	58	P	4
9D49103	Power System control & Stability	34	51	85	P	4
9D49104	EHVAC Transmission	30	45	75	P	4
9D49105	Reactive Power Compensation and Management	31	24	55	P	4
9D49106b	Neural Networks and Fuzzy Systems	34	38	72	P	4
9D49107	Electrical Machines & Power Systems Lab	34	54	88	P	2
13691D0717	YARRANNAGARI MAHESH BABU					
9D49101	Modern Control Theory	30	42	72	P	4

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D49102	Microprocessors and Microcontrollers	39	27	66	P	4
9D49103	Power System control & Stability	38	54	92	P	4
9D49104	EHVAC Transmission	38	38	76	P	4
9D49105	Reactive Power Compensation and Management	36	34	70	P	4
9D49106b	Neural Networks and Fuzzy Systems	39	36	75	P	4
9D49107	Electrical Machines & Power Systems Lab	37	55	92	P	2
13691D0718	VARAMPATI MANOJ KUMAR REDDY					
9D49101	Modern Control Theory	25	38	63	P	4
9D49102	Microprocessors and Microcontrollers	30	28	58	P	4
9D49103	Power System control & Stability	33	14	47	F	0
9D49104	EHVAC Transmission	27	32	59	P	4
9D49105	Reactive Power Compensation and Management	32	12	44	F	0
9D49106b	Neural Networks and Fuzzy Systems	34	18	52	F	0
9D49107	Electrical Machines & Power Systems Lab	36	52	88	P	2
13691D0719	SUNKARA MD GHOUSSUL AZAM					
9D49101	Modern Control Theory	18	25	43	F	0
9D49102	Microprocessors and Microcontrollers	28	24	52	P	4
9D49103	Power System control & Stability	32	AB	32	F	0
9D49104	EHVAC Transmission	33	10	43	F	0
9D49105	Reactive Power Compensation and Management	31	32	63	P	4
9D49106b	Neural Networks and Fuzzy Systems	31	18	49	F	0
9D49107	Electrical Machines & Power Systems Lab	30	50	80	P	2
13691D0720	B.V NAGESWARUDU					
9D49101	Modern Control Theory	30	27	57	P	4
9D49102	Microprocessors and Microcontrollers	32	34	66	P	4
9D49103	Power System control & Stability	40	30	70	P	4
9D49104	EHVAC Transmission	38	54	92	P	4
9D49105	Reactive Power Compensation and Management	32	49	81	P	4
9D49106b	Neural Networks and Fuzzy Systems	34	39	73	P	4
9D49107	Electrical Machines & Power Systems Lab	35	52	87	P	2

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
13691D0721	AMGOTH NIRMALA BAI					
9D49101	Modern Control Theory	22	26	48	F	0
9D49102	Microprocessors and Microcontrollers	30	30	60	P	4
9D49103	Power System control & Stability	24	46	70	P	4
9D49104	EHVAC Transmission	31	32	63	P	4
9D49105	Reactive Power Compensation and Management	27	26	53	P	4
9D49106b	Neural Networks and Fuzzy Systems	27	26	53	P	4
9D49107	Electrical Machines & Power Systems Lab	32	52	84	P	2
13691D0722	VAKARI PAVANI					
9D49101	Modern Control Theory	29	35	64	P	4
9D49102	Microprocessors and Microcontrollers	35	38	73	P	4
9D49103	Power System control & Stability	39	50	89	P	4
9D49104	EHVAC Transmission	36	52	88	P	4
9D49105	Reactive Power Compensation and Management	36	44	80	P	4
9D49106b	Neural Networks and Fuzzy Systems	32	41	73	P	4
9D49107	Electrical Machines & Power Systems Lab	35	54	89	P	2
13691D0723	V RAMESH					
9D49101	Modern Control Theory	40	42	82	P	4
9D49102	Microprocessors and Microcontrollers	36	25	61	P	4
9D49103	Power System control & Stability	39	50	89	P	4
9D49104	EHVAC Transmission	38	50	88	P	4
9D49105	Reactive Power Compensation and Management	39	33	72	P	4
9D49106b	Neural Networks and Fuzzy Systems	35	37	72	P	4
9D49107	Electrical Machines & Power Systems Lab	38	54	92	P	2
13691D0724	N RAVI CHANDRA REDDY					
9D49101	Modern Control Theory	27	25	52	P	4
9D49102	Microprocessors and Microcontrollers	30	31	61	P	4
9D49103	Power System control & Stability	33	32	65	P	4
9D49104	EHVAC Transmission	39	24	63	P	4
9D49105	Reactive Power Compensation and Management	33	24	57	P	4
9D49106b	Neural Networks and Fuzzy Systems	31	24	55	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D49107	Electrical Machines & Power Systems Lab	32	50	82	P	2
13691D0725	REVATHI VEERABALLI					
9D49101	Modern Control Theory	35	26	61	P	4
9D49102	Microprocessors and Microcontrollers	36	25	61	P	4
9D49103	Power System control & Stability	40	50	90	P	4
9D49104	EHVAC Transmission	35	48	83	P	4
9D49105	Reactive Power Compensation and Management	36	30	66	P	4
9D49106b	Neural Networks and Fuzzy Systems	35	37	72	P	4
9D49107	Electrical Machines & Power Systems Lab	35	55	90	P	2
13691D0726	TANKASAL RUSHIKESWARA.					
9D49101	Modern Control Theory	26	32	58	P	4
9D49102	Microprocessors and Microcontrollers	28	21	49	F	0
9D49103	Power System control & Stability	26	38	64	P	4
9D49104	EHVAC Transmission	34	32	66	P	4
9D49105	Reactive Power Compensation and Management	32	25	57	P	4
9D49106b	Neural Networks and Fuzzy Systems	28	30	58	P	4
9D49107	Electrical Machines & Power Systems Lab	37	51	88	P	2
13691D0727	P SANDEEP KUMAR					
9D49101	Modern Control Theory	32	25	57	P	4
9D49102	Microprocessors and Microcontrollers	26	25	51	P	4
9D49103	Power System control & Stability	32	33	65	P	4
9D49104	EHVAC Transmission	38	24	62	P	4
9D49105	Reactive Power Compensation and Management	33	19	52	F	0
9D49106b	Neural Networks and Fuzzy Systems	35	29	64	P	4
9D49107	Electrical Machines & Power Systems Lab	35	53	88	P	2
13691D0728	JADDA SATHEESH					
9D49101	Modern Control Theory	31	27	58	P	4
9D49102	Microprocessors and Microcontrollers	28	25	53	P	4
9D49103	Power System control & Stability	32	41	73	P	4
9D49104	EHVAC Transmission	24	33	57	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D49105	Reactive Power Compensation and Management	35	24	59	P	4
9D49106b	Neural Networks and Fuzzy Systems	35	31	66	P	4
9D49107	Electrical Machines & Power Systems Lab	35	55	90	P	2
13691D0729	SIVAKRISHNA. SREEMANTHULA					
9D49101	Modern Control Theory	39	34	73	P	4
9D49102	Microprocessors and Microcontrollers	32	31	63	P	4
9D49103	Power System control & Stability	35	37	72	P	4
9D49104	EHVAC Transmission	39	48	87	P	4
9D49105	Reactive Power Compensation and Management	33	26	59	P	4
9D49106b	Neural Networks and Fuzzy Systems	34	34	68	P	4
9D49107	Electrical Machines & Power Systems Lab	36	55	91	P	2
13691D0730	SIVASANKAR Busakani					
9D49101	Modern Control Theory	39	33	72	P	4
9D49102	Microprocessors and Microcontrollers	30	25	55	P	4
9D49103	Power System control & Stability	38	43	81	P	4
9D49104	EHVAC Transmission	39	38	77	P	4
9D49105	Reactive Power Compensation and Management	32	26	58	P	4
9D49106b	Neural Networks and Fuzzy Systems	35	41	76	P	4
9D49107	Electrical Machines & Power Systems Lab	35	55	90	P	2
13691D0731	SREENATH PENTALA					
9D49101	Modern Control Theory	34	34	68	P	4
9D49102	Microprocessors and Microcontrollers	26	24	50	P	4
9D49103	Power System control & Stability	38	36	74	P	4
9D49104	EHVAC Transmission	37	37	74	P	4
9D49105	Reactive Power Compensation and Management	32	17	49	F	0
9D49106b	Neural Networks and Fuzzy Systems	36	27	63	P	4
9D49107	Electrical Machines & Power Systems Lab	35	52	87	P	2
13691D0732	SRI LAKSHMI VINEELA. MUDIREDDY					
9D49101	Modern Control Theory	31	32	63	P	4
9D49102	Microprocessors and Microcontrollers	34	36	70	P	4

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D49103	Power System control & Stability	38	50	88	P	4
9D49104	EHVAC Transmission	38	41	79	P	4
9D49105	Reactive Power Compensation and Management	39	34	73	P	4
9D49106b	Neural Networks and Fuzzy Systems	35	32	67	P	4
9D49107	Electrical Machines & Power Systems Lab	36	56	92	P	2
13691D0733	SUMIYA ANJUM. G					
9D49101	Modern Control Theory	38	38	76	P	4
9D49102	Microprocessors and Microcontrollers	35	25	60	P	4
9D49103	Power System control & Stability	40	54	94	P	4
9D49104	EHVAC Transmission	39	40	79	P	4
9D49105	Reactive Power Compensation and Management	37	34	71	P	4
9D49106b	Neural Networks and Fuzzy Systems	38	38	76	P	4
9D49107	Electrical Machines & Power Systems Lab	37	56	93	P	2
13691D0734	TEJASWI P					
9D49101	Modern Control Theory	34	36	70	P	4
9D49102	Microprocessors and Microcontrollers	34	24	58	P	4
9D49103	Power System control & Stability	31	34	65	P	4
9D49104	EHVAC Transmission	32	33	65	P	4
9D49105	Reactive Power Compensation and Management	36	29	65	P	4
9D49106b	Neural Networks and Fuzzy Systems	35	27	62	P	4
9D49107	Electrical Machines & Power Systems Lab	36	55	91	P	2
13691D0735	UMERA OSHIN KONDURU					
9D49101	Modern Control Theory	34	38	72	P	4
9D49102	Microprocessors and Microcontrollers	35	31	66	P	4
9D49103	Power System control & Stability	39	54	93	P	4
9D49104	EHVAC Transmission	38	52	90	P	4
9D49105	Reactive Power Compensation and Management	39	36	75	P	4
9D49106b	Neural Networks and Fuzzy Systems	35	45	80	P	4
9D49107	Electrical Machines & Power Systems Lab	39	57	96	P	2
13691D0736	VISHNU PRIYA. B					
9D49101	Modern Control Theory	35	32	67	P	4

E. N. Srinivas

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D49102	Microprocessors and Microcontrollers	32	32	64	P	4
9D49103	Power System control & Stability	34	34	68	P	4
9D49104	EHVAC Transmission	34	34	68	P	4
9D49105	Reactive Power Compensation and Management	36	24	60	P	4
9D49106b	Neural Networks and Fuzzy Systems	32	36	68	P	4
9D49107	Electrical Machines & Power Systems Lab	37	54	91	P	2
13691D3801	ADVAITHA K					
9D06101	Digital System Design	34	24	58	P	4
9D06102	Embedded System Concepts	35	27	62	P	4
9D38103	Advanced Digital Signal Processing	30	35	65	P	4
9D38104	Digital Communication Techniques	28	18	46	F	0
9D38105	Adaptive Signal Processing	39	37	76	P	4
9D06106b	DSP Processors & Architectures	39	34	73	P	4
9D06107	Digital System Design Lab	36	52	88	P	2
13691D3802	ANIL KUMAR MACHA					
9D06101	Digital System Design	35	35	70	P	4
9D06102	Embedded System Concepts	38	24	62	P	4
9D38103	Advanced Digital Signal Processing	38	37	75	P	4
9D38104	Digital Communication Techniques	38	14	52	F	0
9D38105	Adaptive Signal Processing	40	28	68	P	4
9D06106b	DSP Processors & Architectures	39	43	82	P	4
9D06107	Digital System Design Lab	39	56	95	P	2
13691D3803	ANUSHA. K KASTALA					
9D06101	Digital System Design	35	30	65	P	4
9D06102	Embedded System Concepts	39	33	72	P	4
9D38103	Advanced Digital Signal Processing	39	37	76	P	4
9D38104	Digital Communication Techniques	31	24	55	P	4
9D38105	Adaptive Signal Processing	40	39	79	P	4
9D06106b	DSP Processors & Architectures	31	36	67	P	4
9D06107	Digital System Design Lab	39	57	96	P	2
13691D3804						

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
APARNA. C. H CHALLAKOLSU						
9D06101	Digital System Design	35	35	70	P	4
9D06102	Embedded System Concepts	39	37	76	P	4
9D38103	Advanced Digital Signal Processing	36	37	73	P	4
9D38104	Digital Communication Techniques	32	24	56	P	4
9D38105	Adaptive Signal Processing	40	37	77	P	4
9D06106b	DSP Processors & Architectures	32	40	72	P	4
9D06107	Digital System Design Lab	38	54	92	P	2
13691D3805	SHIVA SHANKARA VARAPRASAD BALA					
9D06101	Digital System Design	36	37	73	P	4
9D06102	Embedded System Concepts	36	32	68	P	4
9D38103	Advanced Digital Signal Processing	32	47	79	P	4
9D38104	Digital Communication Techniques	32	18	50	F	0
9D38105	Adaptive Signal Processing	36	32	68	P	4
9D06106b	DSP Processors & Architectures	34	41	75	P	4
9D06107	Digital System Design Lab	39	55	94	P	2
13691D3806	BALAJI NAIDU VAKKALAGADDA					
9D06101	Digital System Design	32	24	56	P	4
9D06102	Embedded System Concepts	36	20	56	F	0
9D38103	Advanced Digital Signal Processing	38	34	72	P	4
9D38104	Digital Communication Techniques	35	24	59	P	4
9D38105	Adaptive Signal Processing	36	24	60	P	4
9D06106b	DSP Processors & Architectures	24	30	54	P	4
9D06107	Digital System Design Lab	36	AB	36	F	0
13691D3807	BHARGAVI S					
9D06101	Digital System Design	35	31	66	P	4
9D06102	Embedded System Concepts	36	31	67	P	4
9D38103	Advanced Digital Signal Processing	39	32	71	P	4
9D38104	Digital Communication Techniques	35	14	49	F	0
9D38105	Adaptive Signal Processing	40	26	66	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D06106b	DSP Processors & Architectures	35	43	78	P	4
9D06107	Digital System Design Lab	39	57	96	P	2
13691D3808	CHANDANA V					
9D06101	Digital System Design	35	29	64	P	4
9D06102	Embedded System Concepts	39	24	63	P	4
9D38103	Advanced Digital Signal Processing	39	34	73	P	4
9D38104	Digital Communication Techniques	27	24	51	P	4
9D38105	Adaptive Signal Processing	40	28	68	P	4
9D06106b	DSP Processors & Architectures	35	35	70	P	4
9D06107	Digital System Design Lab	39	57	96	P	2
13691D3809	DINESH KUMAR POLIMENI					
9D06101	Digital System Design	34	29	63	P	4
9D06102	Embedded System Concepts	38	25	63	P	4
9D38103	Advanced Digital Signal Processing	38	41	79	P	4
9D38104	Digital Communication Techniques	26	21	47	F	0
9D38105	Adaptive Signal Processing	37	32	69	P	4
9D06106b	DSP Processors & Architectures	35	38	73	P	4
9D06107	Digital System Design Lab	39	54	93	P	2
13691D3810	GURUSWAMY TANDRA					
9D06101	Digital System Design	35	34	69	P	4
9D06102	Embedded System Concepts	39	31	70	P	4
9D38103	Advanced Digital Signal Processing	40	42	82	P	4
9D38104	Digital Communication Techniques	39	27	66	P	4
9D38105	Adaptive Signal Processing	40	36	76	P	4
9D06106b	DSP Processors & Architectures	38	39	77	P	4
9D06107	Digital System Design Lab	38	54	92	P	2
13691D3811	HEMAVANI KAKARLA					
9D06101	Digital System Design	35	28	63	P	4
9D06102	Embedded System Concepts	35	24	59	P	4
9D38103	Advanced Digital Signal Processing	38	32	70	P	4

E. K. Srinivas

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D38104	Digital Communication Techniques	36	29	65	P	4
9D38105	Adaptive Signal Processing	39	29	68	P	4
9D06106b	DSP Processors & Architectures	36	31	67	P	4
9D06107	Digital System Design Lab	38	52	90	P	2
13691D3812	HEMAVATHI GADI					
9D06101	Digital System Design	31	31	62	P	4
9D06102	Embedded System Concepts	38	19	57	F	0
9D38103	Advanced Digital Signal Processing	38	30	68	P	4
9D38104	Digital Communication Techniques	26	19	45	F	0
9D38105	Adaptive Signal Processing	40	31	71	P	4
9D06106b	DSP Processors & Architectures	34	34	68	P	4
9D06107	Digital System Design Lab	39	54	93	P	2
13691D3813	JAYASREE T HOTLI					
9D06101	Digital System Design	34	24	58	P	4
9D06102	Embedded System Concepts	34	24	58	P	4
9D38103	Advanced Digital Signal Processing	36	24	60	P	4
9D38104	Digital Communication Techniques	27	20	47	F	0
9D38105	Adaptive Signal Processing	39	34	73	P	4
9D06106b	DSP Processors & Architectures	36	33	69	P	4
9D06107	Digital System Design Lab	40	58	98	P	2
13691D3814	KAVYA ARANI VENUGOPAL RAO					
9D06101	Digital System Design	35	28	63	P	4
9D06102	Embedded System Concepts	36	36	72	P	4
9D38103	Advanced Digital Signal Processing	38	33	71	P	4
9D38104	Digital Communication Techniques	27	30	57	P	4
9D38105	Adaptive Signal Processing	32	42	74	P	4
9D06106b	DSP Processors & Architectures	40	40	80	P	4
9D06107	Digital System Design Lab	39	56	95	P	2
13691D3815	LAVANYA JAGGI REDDY GARI					
9D06101	Digital System Design	40	40	80	P	4
9D06102	Embedded System Concepts	38	38	76	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D38103	Advanced Digital Signal Processing	40	34	74	P	4
9D38104	Digital Communication Techniques	40	19	59	F	0
9D38105	Adaptive Signal Processing	39	39	78	P	4
9D06106b	DSP Processors & Architectures	40	46	86	P	4
9D06107	Digital System Design Lab	40	57	97	P	2
13691D3816	LOHITHA PRIYA MURAHARI					
9D06101	Digital System Design	36	32	68	P	4
9D06102	Embedded System Concepts	38	28	66	P	4
9D38103	Advanced Digital Signal Processing	39	28	67	P	4
9D38104	Digital Communication Techniques	34	28	62	P	4
9D38105	Adaptive Signal Processing	40	37	77	P	4
9D06106b	DSP Processors & Architectures	36	34	70	P	4
9D06107	Digital System Design Lab	38	56	94	P	2
13691D3817	MANASA JANAGAM					
9D06101	Digital System Design	40	34	74	P	4
9D06102	Embedded System Concepts	38	29	67	P	4
9D38103	Advanced Digital Signal Processing	36	39	75	P	4
9D38104	Digital Communication Techniques	31	17	48	F	0
9D38105	Adaptive Signal Processing	39	29	68	P	4
9D06106b	DSP Processors & Architectures	40	38	78	P	4
9D06107	Digital System Design Lab	37	54	91	P	2
13691D3818	MEHARAJ UNNISA					
9D06101	Digital System Design	36	33	69	P	4
9D06102	Embedded System Concepts	38	27	65	P	4
9D38103	Advanced Digital Signal Processing	38	38	76	P	4
9D38104	Digital Communication Techniques	30	25	55	P	4
9D38105	Adaptive Signal Processing	32	30	62	P	4
9D06106b	DSP Processors & Architectures	32	30	62	P	4
9D06107	Digital System Design Lab	37	54	91	P	2
13691D3819	MYSAR DUDEKULA					

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D06101	Digital System Design	36	34	70	P	4
9D06102	Embedded System Concepts	38	35	73	P	4
9D38103	Advanced Digital Signal Processing	40	33	73	P	4
9D38104	Digital Communication Techniques	28	24	52	P	4
9D38105	Adaptive Signal Processing	40	42	82	P	4
9D06106b	DSP Processors & Architectures	36	40	76	P	4
9D06107	Digital System Design Lab	40	57	97	P	2
13691D3820	NAGA JYOTHI S					
9D06101	Digital System Design	36	33	69	P	4
9D06102	Embedded System Concepts	31	24	55	P	4
9D38103	Advanced Digital Signal Processing	36	39	75	P	4
9D38104	Digital Communication Techniques	31	14	45	F	0
9D38105	Adaptive Signal Processing	33	39	72	P	4
9D06106b	DSP Processors & Architectures	27	38	65	P	4
9D06107	Digital System Design Lab	38	54	92	P	2
13691D3821	PRASAD CHILLAKURU					
9D06101	Digital System Design	35	33	68	P	4
9D06102	Embedded System Concepts	39	31	70	P	4
9D38103	Advanced Digital Signal Processing	38	42	80	P	4
9D38104	Digital Communication Techniques	28	24	52	P	4
9D38105	Adaptive Signal Processing	40	39	79	P	4
9D06106b	DSP Processors & Architectures	38	43	81	P	4
9D06107	Digital System Design Lab	38	54	92	P	2
13691D3822	RAKESH SAI ROSHAN MARRIGALLA					
9D06101	Digital System Design	36	31	67	P	4
9D06102	Embedded System Concepts	30	24	54	P	4
9D38103	Advanced Digital Signal Processing	28	34	62	P	4
9D38104	Digital Communication Techniques	26	24	50	P	4
9D38105	Adaptive Signal Processing	38	13	51	F	0
9D06106b	DSP Processors & Architectures	30	41	71	P	4
9D06107	Digital System Design Lab	33	49	82	P	2

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
13691D3823	SATHISH MERUVAPALLAMPATI					
9D06101	Digital System Design	36	41	77	P	4
9D06102	Embedded System Concepts	38	32	70	P	4
9D38103	Advanced Digital Signal Processing	38	41	79	P	4
9D38104	Digital Communication Techniques	35	25	60	P	4
9D38105	Adaptive Signal Processing	40	52	92	P	4
9D06106b	DSP Processors & Architectures	36	44	80	P	4
9D06107	Digital System Design Lab	37	54	91	P	2
13691D3824	SOMASEKHAR RANGANA					
9D06101	Digital System Design	30	19	49	F	0
9D06102	Embedded System Concepts	30	18	48	F	0
9D38103	Advanced Digital Signal Processing	28	36	64	P	4
9D38104	Digital Communication Techniques	26	27	53	P	4
9D38105	Adaptive Signal Processing	37	32	69	P	4
9D06106b	DSP Processors & Architectures	27	29	56	P	4
9D06107	Digital System Design Lab	35	50	85	P	2
13691D3825	SREENIVASULU YAMMANURU					
9D06101	Digital System Design	35	29	64	P	4
9D06102	Embedded System Concepts	38	29	67	P	4
9D38103	Advanced Digital Signal Processing	28	30	58	P	4
9D38104	Digital Communication Techniques	27	20	47	F	0
9D38105	Adaptive Signal Processing	28	32	60	P	4
9D06106b	DSP Processors & Architectures	34	37	71	P	4
9D06107	Digital System Design Lab	35	50	85	P	2
13691D3826	SURESH. K					
9D06101	Digital System Design	35	29	64	P	4
9D06102	Embedded System Concepts	35	20	55	F	0
9D38103	Advanced Digital Signal Processing	40	45	85	P	4
9D38104	Digital Communication Techniques	34	25	59	P	4
9D38105	Adaptive Signal Processing	37	33	70	P	4

E. N. S. K.

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D06106b	DSP Processors & Architectures	28	37	65	P	4
9D06107	Digital System Design Lab	38	57	95	P	2
13691D3827	TEJASWANI DHAMODHARA					
9D06101	Digital System Design	31	26	57	P	4
9D06102	Embedded System Concepts	36	26	62	P	4
9D38103	Advanced Digital Signal Processing	36	44	80	P	4
9D38104	Digital Communication Techniques	32	19	51	F	0
9D38105	Adaptive Signal Processing	39	30	69	P	4
9D06106b	DSP Processors & Architectures	34	34	68	P	4
9D06107	Digital System Design Lab	37	54	91	P	2
13691D3828	THEJASWY NEERUKATTU					
9D06101	Digital System Design	36	43	79	P	4
9D06102	Embedded System Concepts	36	33	69	P	4
9D38103	Advanced Digital Signal Processing	39	38	77	P	4
9D38104	Digital Communication Techniques	31	27	58	P	4
9D38105	Adaptive Signal Processing	38	33	71	P	4
9D06106b	DSP Processors & Architectures	34	40	74	P	4
9D06107	Digital System Design Lab	40	57	97	P	2
13691D3829	VASEEM ALI KHAN PATTAN					
9D06101	Digital System Design	34	35	69	P	4
9D06102	Embedded System Concepts	36	27	63	P	4
9D38103	Advanced Digital Signal Processing	35	39	74	P	4
9D38104	Digital Communication Techniques	34	9	43	F	0
9D38105	Adaptive Signal Processing	33	10	43	F	0
9D06106b	DSP Processors & Architectures	31	35	66	P	4
9D06107	Digital System Design Lab	38	54	92	P	2
13691D3830	VISWANATH SETTY					
9D06101	Digital System Design	28	25	53	P	4
9D06102	Embedded System Concepts	34	25	59	P	4
9D38103	Advanced Digital Signal Processing	31	24	55	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D38104	Digital Communication Techniques	30	14	44	F	0
9D38105	Adaptive Signal Processing	36	17	53	F	0
9D06106b	DSP Processors & Architectures	31	29	60	P	4
9D06107	Digital System Design Lab	35	50	85	P	2
13691D3831	HEENA KOUSAR SHAIK					
9D06101	Digital System Design	38	28	66	P	4
9D06102	Embedded System Concepts	38	17	55	F	0
9D38103	Advanced Digital Signal Processing	38	46	84	P	4
9D38104	Digital Communication Techniques	30	29	59	P	4
9D38105	Adaptive Signal Processing	39	47	86	P	4
9D06106b	DSP Processors & Architectures	36	38	74	P	4
9D06107	Digital System Design Lab	39	55	94	P	2
13691D3832	RAMA KUMAR NALLAM					
9D06101	Digital System Design	35	35	70	P	4
9D06102	Embedded System Concepts	36	24	60	P	4
9D38103	Advanced Digital Signal Processing	36	38	74	P	4
9D38104	Digital Communication Techniques	35	18	53	F	0
9D38105	Adaptive Signal Processing	36	39	75	P	4
9D06106b	DSP Processors & Architectures	38	42	80	P	4
9D06107	Digital System Design Lab	36	52	88	P	2
13691D3833	IDA JOSLIN NARA					
9D06101	Digital System Design	36	33	69	P	4
9D06102	Embedded System Concepts	36	31	67	P	4
9D38103	Advanced Digital Signal Processing	39	48	87	P	4
9D38104	Digital Communication Techniques	35	25	60	P	4
9D38105	Adaptive Signal Processing	38	36	74	P	4
9D06106b	DSP Processors & Architectures	38	39	77	P	4
9D06107	Digital System Design Lab	39	57	96	P	2
13691D5801	ABDUL SUBHAN SHAIK					
9D58101	Advanced Data Structures and Algorithms	40	30	70	P	4

E. Subhan Shaik

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D58102	Discrete Structures	37	31	68	P	4
9D58103	Computer System Design	39	33	72	P	4
9D58104	Java and Web Technologies	37	29	66	P	4
9D58105	Software Engineering	36	34	70	P	4
9D58106b	Distributed Databases	40	39	79	P	4
9D58107	Software Lab- 1	40	53	93	P	2
13691D5802	AKMAL BASHA CHIKKALURU					
9D58101	Advanced Data Structures and Algorithms	39	46	85	P	4
9D58102	Discrete Structures	40	39	79	P	4
9D58103	Computer System Design	39	41	80	P	4
9D58104	Java and Web Technologies	37	27	64	P	4
9D58105	Software Engineering	37	36	73	P	4
9D58106b	Distributed Databases	40	43	83	P	4
9D58107	Software Lab- 1	39	54	93	P	2
13691D5803	ANAND PAMALA					
9D58101	Advanced Data Structures and Algorithms	38	34	72	P	4
9D58102	Discrete Structures	36	39	75	P	4
9D58103	Computer System Design	38	35	73	P	4
9D58104	Java and Web Technologies	36	41	77	P	4
9D58105	Software Engineering	39	37	76	P	4
9D58106b	Distributed Databases	40	46	86	P	4
9D58107	Software Lab- 1	37	50	87	P	2
13691D5804	ANUSHA G					
9D58101	Advanced Data Structures and Algorithms	39	31	70	P	4
9D58102	Discrete Structures	36	45	81	P	4
9D58103	Computer System Design	36	44	80	P	4
9D58104	Java and Web Technologies	39	48	87	P	4
9D58105	Software Engineering	38	27	65	P	4
9D58106b	Distributed Databases	39	44	83	P	4
9D58107	Software Lab- 1	39	AB	39	F	0
13691D5805	AVANTHI POLAM REDDY					

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D58101	Advanced Data Structures and Algorithms	40	40	80	P	4
9D58102	Discrete Structures	40	43	83	P	4
9D58103	Computer System Design	39	43	82	P	4
9D58104	Java and Web Technologies	40	49	89	P	4
9D58105	Software Engineering	37	32	69	P	4
9D58106b	Distributed Databases	40	38	78	P	4
9D58107	Software Lab- 1	40	56	96	P	2
13691D5806	BALA GANGADHAR N					
9D58101	Advanced Data Structures and Algorithms	36	36	72	P	4
9D58102	Discrete Structures	40	38	78	P	4
9D58103	Computer System Design	34	39	73	P	4
9D58104	Java and Web Technologies	32	37	69	P	4
9D58105	Software Engineering	36	35	71	P	4
9D58106b	Distributed Databases	40	40	80	P	4
9D58107	Software Lab- 1	38	52	90	P	2
13691D5807	BALACHANDRA MEENUGA					
9D58101	Advanced Data Structures and Algorithms	38	26	64	P	4
9D58102	Discrete Structures	37	36	73	P	4
9D58103	Computer System Design	28	36	64	P	4
9D58104	Java and Web Technologies	26	42	68	P	4
9D58105	Software Engineering	39	32	71	P	4
9D58106b	Distributed Databases	38	30	68	P	4
9D58107	Software Lab- 1	36	48	84	P	2
13691D5808	BHAVYA LEVEDALA					
9D58101	Advanced Data Structures and Algorithms	40	34	74	P	4
9D58102	Discrete Structures	39	36	75	P	4
9D58103	Computer System Design	35	32	67	P	4
9D58104	Java and Web Technologies	36	40	76	P	4
9D58105	Software Engineering	32	25	57	P	4
9D58106b	Distributed Databases	38	38	76	P	4
9D58107	Software Lab- 1	38	50	88	P	2

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
13691D5809	ESWARAIAH DERANGULA					
9D58101	Advanced Data Structures and Algorithms	40	30	70	P	4
9D58102	Discrete Structures	40	41	81	P	4
9D58103	Computer System Design	38	34	72	P	4
9D58104	Java and Web Technologies	36	42	78	P	4
9D58105	Software Engineering	37	26	63	P	4
9D58106b	Distributed Databases	39	36	75	P	4
9D58107	Software Lab- 1	36	48	84	P	2
13691D5810	FAIROJA S					
9D58101	Advanced Data Structures and Algorithms	39	28	67	P	4
9D58102	Discrete Structures	40	40	80	P	4
9D58103	Computer System Design	38	39	77	P	4
9D58104	Java and Web Technologies	37	43	80	P	4
9D58105	Software Engineering	36	35	71	P	4
9D58106b	Distributed Databases	39	36	75	P	4
9D58107	Software Lab- 1	40	56	96	P	2
13691D5811	GEETHA VADNALA					
9D58101	Advanced Data Structures and Algorithms	40	31	71	P	4
9D58102	Discrete Structures	37	39	76	P	4
9D58103	Computer System Design	38	35	73	P	4
9D58104	Java and Web Technologies	37	35	72	P	4
9D58105	Software Engineering	39	36	75	P	4
9D58106b	Distributed Databases	40	40	80	P	4
9D58107	Software Lab- 1	39	50	89	P	2
13691D5812	HIMABINDU N					
9D58101	Advanced Data Structures and Algorithms	40	30	70	P	4
9D58102	Discrete Structures	37	45	82	P	4
9D58103	Computer System Design	36	41	77	P	4
9D58104	Java and Web Technologies	37	41	78	P	4
9D58105	Software Engineering	37	34	71	P	4
9D58106b	Distributed Databases	36	38	74	P	4
9D58107	Software Lab- 1	39	52	91	P	2

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
13691D5813	HUMERA D					
9D58101	Advanced Data Structures and Algorithms	40	26	66	P	4
9D58102	Discrete Structures	39	39	78	P	4
9D58103	Computer System Design	34	40	74	P	4
9D58104	Java and Web Technologies	37	28	65	P	4
9D58105	Software Engineering	38	39	77	P	4
9D58106b	Distributed Databases	36	42	78	P	4
9D58107	Software Lab- 1	39	50	89	P	2
13691D5814	IRFAN KHAN PATAN					
9D58101	Advanced Data Structures and Algorithms	38	30	68	P	4
9D58102	Discrete Structures	36	37	73	P	4
9D58103	Computer System Design	35	39	74	P	4
9D58104	Java and Web Technologies	36	32	68	P	4
9D58105	Software Engineering	35	38	73	P	4
9D58106b	Distributed Databases	39	40	79	P	4
9D58107	Software Lab- 1	38	54	92	P	2
13691D5815	JAYANTH K					
9D58101	Advanced Data Structures and Algorithms	35	24	59	P	4
9D58102	Discrete Structures	31	36	67	P	4
9D58103	Computer System Design	27	30	57	P	4
9D58104	Java and Web Technologies	28	20	48	F	0
9D58105	Software Engineering	32	25	57	P	4
9D58106b	Distributed Databases	38	34	72	P	4
9D58107	Software Lab- 1	37	49	86	P	2
13691D5816	JHANSI RANI P. R					
9D58101	Advanced Data Structures and Algorithms	38	32	70	P	4
9D58102	Discrete Structures	36	30	66	P	4
9D58103	Computer System Design	34	32	66	P	4
9D58104	Java and Web Technologies	36	40	76	P	4
9D58105	Software Engineering	37	33	70	P	4
9D58106b	Distributed Databases	38	34	72	P	4
9D58107	Software Lab- 1	39	53	92	P	2

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
13691D5817	BHARGAVI VELICHELAMA					
9D58101	Advanced Data Structures and Algorithms	38	27	65	P	4
9D58102	Discrete Structures	35	36	71	P	4
9D58103	Computer System Design	36	40	76	P	4
9D58104	Java and Web Technologies	35	33	68	P	4
9D58105	Software Engineering	38	28	66	P	4
9D58106b	Distributed Databases	34	40	74	P	4
9D58107	Software Lab- 1	39	50	89	P	2
13691D5818	MANOJ K					
9D58101	Advanced Data Structures and Algorithms	39	40	79	P	4
9D58102	Discrete Structures	32	25	57	P	4
9D58103	Computer System Design	36	15	51	F	0
9D58104	Java and Web Technologies	34	24	58	P	4
9D58105	Software Engineering	32	19	51	F	0
9D58106b	Distributed Databases	38	32	70	P	4
9D58107	Software Lab- 1	39	53	92	P	2
13691D5819	N MUNI KISHORE REDDY. J					
9D58101	Advanced Data Structures and Algorithms	32	30	62	P	4
9D58102	Discrete Structures	37	26	63	P	4
9D58103	Computer System Design	26	36	62	P	4
9D58104	Java and Web Technologies	26	14	40	F	0
9D58105	Software Engineering	37	17	54	F	0
9D58106b	Distributed Databases	36	44	80	P	4
9D58107	Software Lab- 1	35	45	80	P	2
13691D5820	NAGA SREENIVASULU BHUPANNAM					
9D58101	Advanced Data Structures and Algorithms	40	33	73	P	4
9D58102	Discrete Structures	36	35	71	P	4
9D58103	Computer System Design	26	27	53	P	4
9D58104	Java and Web Technologies	34	24	58	P	4
9D58105	Software Engineering	35	17	52	F	0

E. Kishore Reddy

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D58106b	Distributed Databases	35	26	61	P	4
9D58107	Software Lab- 1	38	54	92	P	2
13691D5821	NARESH BABU P					
9D58101	Advanced Data Structures and Algorithms	40	39	79	P	4
9D58102	Discrete Structures	40	41	81	P	4
9D58103	Computer System Design	40	44	84	P	4
9D58104	Java and Web Technologies	37	46	83	P	4
9D58105	Software Engineering	39	36	75	P	4
9D58106b	Distributed Databases	40	46	86	P	4
9D58107	Software Lab- 1	38	53	91	P	2
13691D5822	PALLAVI P					
9D58101	Advanced Data Structures and Algorithms	39	33	72	P	4
9D58102	Discrete Structures	36	37	73	P	4
9D58103	Computer System Design	39	36	75	P	4
9D58104	Java and Web Technologies	36	47	83	P	4
9D58105	Software Engineering	37	40	77	P	4
9D58106b	Distributed Databases	40	38	78	P	4
9D58107	Software Lab- 1	39	54	93	P	2
13691D5823	RAMACHANDRA SETTE					
9D58101	Advanced Data Structures and Algorithms	40	34	74	P	4
9D58102	Discrete Structures	40	43	83	P	4
9D58103	Computer System Design	30	36	66	P	4
9D58104	Java and Web Technologies	37	35	72	P	4
9D58105	Software Engineering	36	34	70	P	4
9D58106b	Distributed Databases	38	28	66	P	4
9D58107	Software Lab- 1	40	54	94	P	2
13691D5824	RAMTU BASHA K					
9D58101	Advanced Data Structures and Algorithms	40	42	82	P	4
9D58102	Discrete Structures	36	41	77	P	4
9D58103	Computer System Design	39	43	82	P	4
9D58104	Java and Web Technologies	37	49	86	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D58105	Software Engineering	38	37	75	P	4
9D58106b	Distributed Databases	38	37	75	P	4
9D58107	Software Lab- 1	39	53	92	P	2
13691D5825	RESHMA KOMMUDI					
9D58101	Advanced Data Structures and Algorithms	38	32	70	P	4
9D58102	Discrete Structures	35	29	64	P	4
9D58103	Computer System Design	36	38	74	P	4
9D58104	Java and Web Technologies	36	24	60	P	4
9D58105	Software Engineering	37	28	65	P	4
9D58106b	Distributed Databases	38	28	66	P	4
9D58107	Software Lab- 1	37	49	86	P	2
13691D5826	RESHMA PALAGIRI					
9D58101	Advanced Data Structures and Algorithms	40	45	85	P	4
9D58102	Discrete Structures	40	36	76	P	4
9D58103	Computer System Design	39	40	79	P	4
9D58104	Java and Web Technologies	40	29	69	P	4
9D58105	Software Engineering	39	32	71	P	4
9D58106b	Distributed Databases	39	35	74	P	4
9D58107	Software Lab- 1	40	56	96	P	2
13691D5827	SHAHEER BANU M. D					
9D58101	Advanced Data Structures and Algorithms	40	25	65	P	4
9D58102	Discrete Structures	40	44	84	P	4
9D58103	Computer System Design	38	37	75	P	4
9D58104	Java and Web Technologies	40	47	87	P	4
9D58105	Software Engineering	36	31	67	P	4
9D58106b	Distributed Databases	38	27	65	P	4
9D58107	Software Lab- 1	40	56	96	P	2
13691D5829	SOUNDARYA G					
9D58101	Advanced Data Structures and Algorithms	40	30	70	P	4
9D58102	Discrete Structures	40	40	80	P	4
9D58103	Computer System Design	38	42	80	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D58104	Java and Web Technologies	40	37	77	P	4
9D58105	Software Engineering	39	31	70	P	4
9D58106b	Distributed Databases	40	39	79	P	4
9D58107	Software Lab- 1	40	55	95	P	2
13691D5830	SUJITH KUMAR PUJARI					
9D58101	Advanced Data Structures and Algorithms	36	24	60	P	4
9D58102	Discrete Structures	39	44	83	P	4
9D58103	Computer System Design	32	41	73	P	4
9D58104	Java and Web Technologies	34	38	72	P	4
9D58105	Software Engineering	37	38	75	P	4
9D58106b	Distributed Databases	27	41	68	P	4
9D58107	Software Lab- 1	35	47	82	P	2
13691D5831	SUNANDA PULAGINTI					
9D58101	Advanced Data Structures and Algorithms	34	24	58	P	4
9D58102	Discrete Structures	37	31	68	P	4
9D58103	Computer System Design	34	33	67	P	4
9D58104	Java and Web Technologies	35	40	75	P	4
9D58105	Software Engineering	37	27	64	P	4
9D58106b	Distributed Databases	32	41	73	P	4
9D58107	Software Lab- 1	39	53	92	P	2
13691D5832	SURESH BABU A					
9D58101	Advanced Data Structures and Algorithms	38	31	69	P	4
9D58102	Discrete Structures	39	31	70	P	4
9D58103	Computer System Design	36	38	74	P	4
9D58104	Java and Web Technologies	36	37	73	P	4
9D58105	Software Engineering	36	29	65	P	4
9D58106b	Distributed Databases	39	42	81	P	4
9D58107	Software Lab- 1	36	47	83	P	2
13691D5833	TRIVIKRAMA RAJA VADA					
9D58101	Advanced Data Structures and Algorithms	40	19	59	F	0

E. N. S. R.

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D58102	Discrete Structures	37	34	71	P	4
9D58103	Computer System Design	36	35	71	P	4
9D58104	Java and Web Technologies	35	31	66	P	4
9D58105	Software Engineering	36	26	62	P	4
9D58106b	Distributed Databases	38	30	68	P	4
9D58107	Software Lab- 1	39	54	93	P	2
13691D5834	UPENDRA PULLAGURA					
9D58101	Advanced Data Structures and Algorithms	40	38	78	P	4
9D58102	Discrete Structures	36	33	69	P	4
9D58103	Computer System Design	36	34	70	P	4
9D58104	Java and Web Technologies	32	30	62	P	4
9D58105	Software Engineering	36	33	69	P	4
9D58106b	Distributed Databases	39	34	73	P	4
9D58107	Software Lab- 1	38	52	90	P	2
13691D5836	VENNELA G					
9D58101	Advanced Data Structures and Algorithms	31	15	46	F	0
9D58102	Discrete Structures	32	24	56	P	4
9D58103	Computer System Design	32	29	61	P	4
9D58104	Java and Web Technologies	29	17	46	F	0
9D58105	Software Engineering	28	16	44	F	0
9D58106b	Distributed Databases	34	25	59	P	4
9D58107	Software Lab- 1	39	54	93	P	2
13691D8701	M ANJANKUMAR					
12D87101	Automation in Manufacturing	38	34	72	P	4
12D87102	Advanced Manufacturing Processes	39	28	67	P	4
12D87103	Product Design & Development	35	35	70	P	4
12D87104	Advanced Computer Aided Design	31	37	68	P	4
12D87105	FEA in Manufacturing	39	36	75	P	4
12D87106b	Advanced Metal forming	30	31	61	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	37	55	92	P	2
13691D8702	VASANTHA ASHOK KUMAR REDDY					

E. Ashok Kumar Reddy

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
12D87101	Automation in Manufacturing	38	30	68	P	4
12D87102	Advanced Manufacturing Processes	40	34	74	P	4
12D87103	Product Design & Development	40	44	84	P	4
12D87104	Advanced Computer Aided Design	40	44	84	P	4
12D87105	FEA in Manufacturing	37	30	67	P	4
12D87106b	Advanced Metal forming	40	43	83	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	37	56	93	P	2
13691D8703	KOLLAM BABU					
12D87101	Automation in Manufacturing	38	36	74	P	4
12D87102	Advanced Manufacturing Processes	40	42	82	P	4
12D87103	Product Design & Development	40	45	85	P	4
12D87104	Advanced Computer Aided Design	38	44	82	P	4
12D87105	FEA in Manufacturing	39	38	77	P	4
12D87106b	Advanced Metal forming	36	45	81	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	35	56	91	P	2
13691D8704	K R DAMU					
12D87101	Automation in Manufacturing	36	33	69	P	4
12D87102	Advanced Manufacturing Processes	39	30	69	P	4
12D87103	Product Design & Development	35	46	81	P	4
12D87104	Advanced Computer Aided Design	36	32	68	P	4
12D87105	FEA in Manufacturing	36	24	60	P	4
12D87106b	Advanced Metal forming	39	35	74	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	36	56	92	P	2
13691D8705	GOLLAPINNI GOWTHAMI					
12D87101	Automation in Manufacturing	40	36	76	P	4
12D87102	Advanced Manufacturing Processes	39	38	77	P	4
12D87103	Product Design & Development	40	49	89	P	4
12D87104	Advanced Computer Aided Design	38	44	82	P	4
12D87105	FEA in Manufacturing	40	45	85	P	4
12D87106b	Advanced Metal forming	36	42	78	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	40	59	99	P	2
13691D8706	G HAZI BASHA					

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
12D87101	Automation in Manufacturing	36	28	64	P	4
12D87102	Advanced Manufacturing Processes	37	17	54	F	0
12D87103	Product Design & Development	35	45	80	P	4
12D87104	Advanced Computer Aided Design	27	34	61	P	4
12D87105	FEA in Manufacturing	39	24	63	P	4
12D87106b	Advanced Metal forming	30	32	62	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	38	57	95	P	2
13691D8707	MOLLI HARISH					
12D87101	Automation in Manufacturing	36	28	64	P	4
12D87102	Advanced Manufacturing Processes	36	28	64	P	4
12D87103	Product Design & Development	37	44	81	P	4
12D87104	Advanced Computer Aided Design	32	43	75	P	4
12D87105	FEA in Manufacturing	36	38	74	P	4
12D87106b	Advanced Metal forming	40	35	75	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	37	56	93	P	2
13691D8708	ALAMURI HARSHA VARDHAN REDDY					
12D87101	Automation in Manufacturing	36	28	64	P	4
12D87102	Advanced Manufacturing Processes	40	32	72	P	4
12D87103	Product Design & Development	37	38	75	P	4
12D87104	Advanced Computer Aided Design	30	30	60	P	4
12D87105	FEA in Manufacturing	39	44	83	P	4
12D87106b	Advanced Metal forming	32	33	65	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	35	55	90	P	2
13691D8709	BOGANADAM MAHENDAR					
12D87101	Automation in Manufacturing	34	32	66	P	4
12D87102	Advanced Manufacturing Processes	35	27	62	P	4
12D87103	Product Design & Development	40	46	86	P	4
12D87104	Advanced Computer Aided Design	34	31	65	P	4
12D87105	FEA in Manufacturing	35	20	55	F	0
12D87106b	Advanced Metal forming	36	35	71	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	35	57	92	P	2

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
13691D8710	KOVVURU MD FARHOOD					
12D87101	Automation in Manufacturing	27	29	56	P	4
12D87102	Advanced Manufacturing Processes	40	40	80	P	4
12D87103	Product Design & Development	40	40	80	P	4
12D87104	Advanced Computer Aided Design	34	36	70	P	4
12D87105	FEA in Manufacturing	35	28	63	P	4
12D87106b	Advanced Metal forming	34	45	79	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	35	54	89	P	2
13691D8711	P MOHAMMED RIJWAN ALI					
12D87101	Automation in Manufacturing	36	30	66	P	4
12D87102	Advanced Manufacturing Processes	40	25	65	P	4
12D87103	Product Design & Development	37	49	86	P	4
12D87104	Advanced Computer Aided Design	34	35	69	P	4
12D87105	FEA in Manufacturing	37	36	73	P	4
12D87106b	Advanced Metal forming	30	37	67	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	39	59	98	P	2
13691D8712	S.N MOHAN SAI PRASAD					
12D87101	Automation in Manufacturing	32	28	60	P	4
12D87102	Advanced Manufacturing Processes	37	36	73	P	4
12D87103	Product Design & Development	37	45	82	P	4
12D87104	Advanced Computer Aided Design	34	32	66	P	4
12D87105	FEA in Manufacturing	37	24	61	P	4
12D87106b	Advanced Metal forming	28	37	65	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	36	56	92	P	2
13691D8713	UPPALA NAGA RAJU					
12D87101	Automation in Manufacturing	35	38	73	P	4
12D87102	Advanced Manufacturing Processes	40	46	86	P	4
12D87103	Product Design & Development	37	52	89	P	4
12D87104	Advanced Computer Aided Design	38	42	80	P	4
12D87105	FEA in Manufacturing	39	36	75	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
12D87106b	Advanced Metal forming	40	48	88	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	36	57	93	P	2
13691D8714	DUDEKULA NAZEER BASHA					
12D87101	Automation in Manufacturing	40	26	66	P	4
12D87102	Advanced Manufacturing Processes	40	38	78	P	4
12D87103	Product Design & Development	37	51	88	P	4
12D87104	Advanced Computer Aided Design	38	41	79	P	4
12D87105	FEA in Manufacturing	40	42	82	P	4
12D87106b	Advanced Metal forming	39	44	83	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	40	60	100	P	2
13691D8715	T. NEELIMA					
12D87101	Automation in Manufacturing	40	41	81	P	4
12D87102	Advanced Manufacturing Processes	40	44	84	P	4
12D87103	Product Design & Development	37	51	88	P	4
12D87104	Advanced Computer Aided Design	38	42	80	P	4
12D87105	FEA in Manufacturing	40	38	78	P	4
12D87106b	Advanced Metal forming	40	45	85	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	40	60	100	P	2
13691D8716	PUJARI RAJESH					
12D87101	Automation in Manufacturing	39	38	77	P	4
12D87102	Advanced Manufacturing Processes	40	33	73	P	4
12D87103	Product Design & Development	40	44	84	P	4
12D87104	Advanced Computer Aided Design	38	33	71	P	4
12D87105	FEA in Manufacturing	39	34	73	P	4
12D87106b	Advanced Metal forming	40	40	80	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	37	58	95	P	2
13691D8717	SADHU RAMARAO					
12D87101	Automation in Manufacturing	34	29	63	P	4
12D87102	Advanced Manufacturing Processes	28	26	54	P	4
12D87103	Product Design & Development	35	38	73	P	4
12D87104	Advanced Computer Aided Design	27	38	65	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
12D87105	FEA in Manufacturing	28	26	54	P	4
12D87106b	Advanced Metal forming	39	31	70	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	37	58	95	P	2
13691D8718	C REDDY HARA THEJA					
12D87101	Automation in Manufacturing	35	30	65	P	4
12D87102	Advanced Manufacturing Processes	39	31	70	P	4
12D87103	Product Design & Development	35	40	75	P	4
12D87104	Advanced Computer Aided Design	31	35	66	P	4
12D87105	FEA in Manufacturing	36	20	56	F	0
12D87106b	Advanced Metal forming	34	37	71	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	39	59	98	P	2
13691D8719	G SAI CHARAN					
12D87101	Automation in Manufacturing	38	30	68	P	4
12D87102	Advanced Manufacturing Processes	39	34	73	P	4
12D87103	Product Design & Development	35	43	78	P	4
12D87104	Advanced Computer Aided Design	34	30	64	P	4
12D87105	FEA in Manufacturing	36	34	70	P	4
12D87106b	Advanced Metal forming	39	32	71	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	38	58	96	P	2
13691D8720	M.R SAI KISHORE					
12D87101	Automation in Manufacturing	34	34	68	P	4
12D87102	Advanced Manufacturing Processes	40	36	76	P	4
12D87103	Product Design & Development	35	43	78	P	4
12D87104	Advanced Computer Aided Design	38	28	66	P	4
12D87105	FEA in Manufacturing	37	20	57	F	0
12D87106b	Advanced Metal forming	31	46	77	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	39	58	97	P	2
13691D8721	M SALMA SULTHANA					
12D87101	Automation in Manufacturing	38	35	73	P	4
12D87102	Advanced Manufacturing Processes	40	33	73	P	4
12D87103	Product Design & Development	40	48	88	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
12D87104	Advanced Computer Aided Design	38	35	73	P	4
12D87105	FEA in Manufacturing	40	20	60	F	0
12D87106b	Advanced Metal forming	40	42	82	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	39	58	97	P	2
13691D8722	KAGADALA SHAKEELA					
12D87101	Automation in Manufacturing	40	47	87	P	4
12D87102	Advanced Manufacturing Processes	40	46	86	P	4
12D87103	Product Design & Development	40	53	93	P	4
12D87104	Advanced Computer Aided Design	40	42	82	P	4
12D87105	FEA in Manufacturing	40	42	82	P	4
12D87106b	Advanced Metal forming	40	46	86	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	38	57	95	P	2
13691D8723	TALUR SIVAKUMAR					
12D87101	Automation in Manufacturing	40	39	79	P	4
12D87102	Advanced Manufacturing Processes	40	42	82	P	4
12D87103	Product Design & Development	39	44	83	P	4
12D87104	Advanced Computer Aided Design	35	28	63	P	4
12D87105	FEA in Manufacturing	40	44	84	P	4
12D87106b	Advanced Metal forming	40	40	80	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	40	60	100	P	2
13691D8724	GADDAM SREEKANTH REDDY					
12D87101	Automation in Manufacturing	39	33	72	P	4
12D87102	Advanced Manufacturing Processes	40	33	73	P	4
12D87103	Product Design & Development	37	37	74	P	4
12D87104	Advanced Computer Aided Design	40	40	80	P	4
12D87105	FEA in Manufacturing	37	50	87	P	4
12D87106b	Advanced Metal forming	38	38	76	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	40	58	98	P	2
13691D8725	SETTIVARI SUBOSH					
12D87101	Automation in Manufacturing	39	33	72	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
12D87102	Advanced Manufacturing Processes	39	29	68	P	4
12D87103	Product Design & Development	37	44	81	P	4
12D87104	Advanced Computer Aided Design	36	37	73	P	4
12D87105	FEA in Manufacturing	38	32	70	P	4
12D87106b	Advanced Metal forming	39	44	83	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	38	57	95	P	2
13691D8726	GORI SURYA ANJUM					
12D87101	Automation in Manufacturing	36	34	70	P	4
12D87102	Advanced Manufacturing Processes	40	34	74	P	4
12D87103	Product Design & Development	37	45	82	P	4
12D87104	Advanced Computer Aided Design	38	43	81	P	4
12D87105	FEA in Manufacturing	36	50	86	P	4
12D87106b	Advanced Metal forming	38	44	82	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	39	57	96	P	2
13691D8727	MAHAMMAD SYED					
12D87101	Automation in Manufacturing	34	36	70	P	4
12D87102	Advanced Manufacturing Processes	29	28	57	P	4
12D87103	Product Design & Development	37	43	80	P	4
12D87104	Advanced Computer Aided Design	38	32	70	P	4
12D87105	FEA in Manufacturing	23	30	53	P	4
12D87106b	Advanced Metal forming	32	33	65	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	35	53	88	P	2
13691D8728	SAHEB SYED					
12D87101	Automation in Manufacturing	32	26	58	P	4
12D87102	Advanced Manufacturing Processes	35	28	63	P	4
12D87103	Product Design & Development	37	41	78	P	4
12D87104	Advanced Computer Aided Design	28	29	57	P	4
12D87105	FEA in Manufacturing	32	32	64	P	4
12D87106b	Advanced Metal forming	30	37	67	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	36	55	91	P	2
13691D8729	SUNKESULA VAJEEHA					

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
12D87101	Automation in Manufacturing	28	32	60	P	4
12D87102	Advanced Manufacturing Processes	37	31	68	P	4
12D87103	Product Design & Development	37	50	87	P	4
12D87104	Advanced Computer Aided Design	36	44	80	P	4
12D87105	FEA in Manufacturing	36	34	70	P	4
12D87106b	Advanced Metal forming	40	43	83	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	37	56	93	P	2
13691D8730	SAMATHAM VENKATA HEMANTH SAI					
12D87101	Automation in Manufacturing	38	34	72	P	4
12D87102	Advanced Manufacturing Processes	40	26	66	P	4
12D87103	Product Design & Development	40	46	86	P	4
12D87104	Advanced Computer Aided Design	34	34	68	P	4
12D87105	FEA in Manufacturing	38	38	76	P	4
12D87106b	Advanced Metal forming	38	29	67	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	38	57	95	P	2
13691D8731	N VENKATA NIRANJAN KUMAR					
12D87101	Automation in Manufacturing	35	28	63	P	4
12D87102	Advanced Manufacturing Processes	31	27	58	P	4
12D87103	Product Design & Development	29	45	74	P	4
12D87104	Advanced Computer Aided Design	28	28	56	P	4
12D87105	FEA in Manufacturing	39	20	59	F	0
12D87106b	Advanced Metal forming	22	28	50	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	38	58	96	P	2
13691D8732	K VIJAYA SEKHAR					
12D87101	Automation in Manufacturing	34	32	66	P	4
12D87102	Advanced Manufacturing Processes	39	26	65	P	4
12D87103	Product Design & Development	35	37	72	P	4
12D87104	Advanced Computer Aided Design	28	40	68	P	4
12D87105	FEA in Manufacturing	26	4	30	F	0
12D87106b	Advanced Metal forming	40	33	73	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	35	55	90	P	2

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
13691D8733	U VISHNUJA					
12D87101	Automation in Manufacturing	38	30	68	P	4
12D87102	Advanced Manufacturing Processes	40	30	70	P	4
12D87103	Product Design & Development	37	39	76	P	4
12D87104	Advanced Computer Aided Design	40	35	75	P	4
12D87105	FEA in Manufacturing	39	28	67	P	4
12D87106b	Advanced Metal forming	38	39	77	P	4
12D87107	Advanced Computer Aided Design & Analysis Lab	39	59	98	P	2
13695D1501	ARUN KUMAR GUNDLAMADUGU					
9DBS101	Computational Methods	34	16	50	F	0
9D15102	Advanced Mechanisms	38	28	66	P	4
9D15103	Advanced Mechanics of Solids	38	31	69	P	4
9D15104	Fracture, Fatigue & Creep deformation	39	37	76	P	4
9D15105	Materials Technology	35	39	74	P	4
9D15106c	Non Destructive Evaluation	39	38	77	P	4
9D15107	Simulation Lab	39	57	96	P	2
13695D1502	KURRAPATI ARUNA. K					
9DBS101	Computational Methods	20	24	44	F	0
9D15102	Advanced Mechanisms	32	26	58	P	4
9D15103	Advanced Mechanics of Solids	40	38	78	P	4
9D15104	Fracture, Fatigue & Creep deformation	40	44	84	P	4
9D15105	Materials Technology	18	32	50	P	4
9D15106c	Non Destructive Evaluation	39	31	70	P	4
9D15107	Simulation Lab	39	59	98	P	2
13695D1503	SARASWATULA BALA SUBRAMANYAM. S					
9DBS101	Computational Methods	38	44	82	P	4
9D15102	Advanced Mechanisms	40	25	65	P	4
9D15103	Advanced Mechanics of Solids	38	AB	38	F	0
9D15104	Fracture, Fatigue & Creep deformation	40	41	81	P	4
9D15105	Materials Technology	35	29	64	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D15106c	Non Destructive Evaluation	38	30	68	P	4
9D15107	Simulation Lab	40	57	97	P	2
13695D1504	BHARGAV KUMAR. K					
9DBS101	Computational Methods	38	42	80	P	4
9D15102	Advanced Mechanisms	40	36	76	P	4
9D15103	Advanced Mechanics of Solids	40	43	83	P	4
9D15104	Fracture, Fatigue & Creep deformation	40	46	86	P	4
9D15105	Materials Technology	36	37	73	P	4
9D15106c	Non Destructive Evaluation	38	39	77	P	4
9D15107	Simulation Lab	40	59	99	P	2
13695D1505	NAGALLA PALLI BHASKAR. N					
9DBS101	Computational Methods	38	41	79	P	4
9D15102	Advanced Mechanisms	40	32	72	P	4
9D15103	Advanced Mechanics of Solids	40	37	77	P	4
9D15104	Fracture, Fatigue & Creep deformation	40	38	78	P	4
9D15105	Materials Technology	40	37	77	P	4
9D15106c	Non Destructive Evaluation	39	39	78	P	4
9D15107	Simulation Lab	40	57	97	P	2
13695D1506	BHUPATHY AMULNAG					
9DBS101	Computational Methods	40	38	78	P	4
9D15102	Advanced Mechanisms	39	35	74	P	4
9D15103	Advanced Mechanics of Solids	38	39	77	P	4
9D15104	Fracture, Fatigue & Creep deformation	37	38	75	P	4
9D15105	Materials Technology	38	40	78	P	4
9D15106c	Non Destructive Evaluation	38	43	81	P	4
9D15107	Simulation Lab	39	57	96	P	2
13695D1507	DILIP KUMAR THANDLAM					
9DBS101	Computational Methods	34	28	62	P	4
9D15102	Advanced Mechanisms	32	5	37	F	0
9D15103	Advanced Mechanics of Solids	24	8	32	F	0

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D15104	Fracture, Fatigue & Creep deformation	40	29	69	P	4
9D15105	Materials Technology	31	33	64	P	4
9D15106c	Non Destructive Evaluation	34	31	65	P	4
9D15107	Simulation Lab	37	55	92	P	2
13695D1508	DINESH KRISHNA. K					
9DBS101	Computational Methods	30	34	64	P	4
9D15102	Advanced Mechanisms	32	20	52	F	0
9D15103	Advanced Mechanics of Solids	36	14	50	F	0
9D15104	Fracture, Fatigue & Creep deformation	39	26	65	P	4
9D15105	Materials Technology	32	32	64	P	4
9D15106c	Non Destructive Evaluation	40	29	69	P	4
9D15107	Simulation Lab	37	57	94	P	2
13695D1509	DIWAKAR. KAMISETTY					
9DBS101	Computational Methods	40	50	90	P	4
9D15102	Advanced Mechanisms	40	38	78	P	4
9D15103	Advanced Mechanics of Solids	40	33	73	P	4
9D15104	Fracture, Fatigue & Creep deformation	39	37	76	P	4
9D15105	Materials Technology	36	38	74	P	4
9D15106c	Non Destructive Evaluation	40	39	79	P	4
9D15107	Simulation Lab	40	58	98	P	2
13695D1510	CHEEMANAPALLE GANESH C					
9DBS101	Computational Methods	36	43	79	P	4
9D15102	Advanced Mechanisms	38	27	65	P	4
9D15103	Advanced Mechanics of Solids	35	31	66	P	4
9D15104	Fracture, Fatigue & Creep deformation	37	30	67	P	4
9D15105	Materials Technology	35	29	64	P	4
9D15106c	Non Destructive Evaluation	36	32	68	P	4
9D15107	Simulation Lab	40	58	98	P	2
13695D1511	HARI PATHAGUNTA					
9DBS101	Computational Methods	36	26	62	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D15102	Advanced Mechanisms	39	32	71	P	4
9D15103	Advanced Mechanics of Solids	38	31	69	P	4
9D15104	Fracture, Fatigue & Creep deformation	37	48	85	P	4
9D15105	Materials Technology	32	36	68	P	4
9D15106c	Non Destructive Evaluation	35	36	71	P	4
9D15107	Simulation Lab	39	57	96	P	2
13695D1512	LAKSHMAN YADAV DASARI					
9DBS101	Computational Methods	38	30	68	P	4
9D15102	Advanced Mechanisms	38	30	68	P	4
9D15103	Advanced Mechanics of Solids	40	34	74	P	4
9D15104	Fracture, Fatigue & Creep deformation	39	30	69	P	4
9D15105	Materials Technology	34	39	73	P	4
9D15106c	Non Destructive Evaluation	38	35	73	P	4
9D15107	Simulation Lab	39	57	96	P	2
13695D1513	MANJUNATH M					
9DBS101	Computational Methods	30	20	50	F	0
9D15102	Advanced Mechanisms	40	29	69	P	4
9D15103	Advanced Mechanics of Solids	32	37	69	P	4
9D15104	Fracture, Fatigue & Creep deformation	37	40	77	P	4
9D15105	Materials Technology	32	42	74	P	4
9D15106c	Non Destructive Evaluation	36	44	80	P	4
9D15107	Simulation Lab	40	58	98	P	2
13695D1514	MD IBRAHIM AHMAD. R					
9DBS101	Computational Methods	26	14	40	F	0
9D15102	Advanced Mechanisms	32	25	57	P	4
9D15103	Advanced Mechanics of Solids	32	6	38	F	0
9D15104	Fracture, Fatigue & Creep deformation	35	26	61	P	4
9D15105	Materials Technology	26	35	61	P	4
9D15106c	Non Destructive Evaluation	32	30	62	P	4
9D15107	Simulation Lab	37	57	94	P	2
13695D1515	NAGARJUNA. V					

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9DBS101	Computational Methods	31	25	56	P	4
9D15102	Advanced Mechanisms	40	30	70	P	4
9D15103	Advanced Mechanics of Solids	40	26	66	P	4
9D15104	Fracture, Fatigue & Creep deformation	35	28	63	P	4
9D15105	Materials Technology	35	28	63	P	4
9D15106c	Non Destructive Evaluation	39	30	69	P	4
9D15107	Simulation Lab	40	58	98	P	2
13695D1516	PAVAN KUMAR. A					
9DBS101	Computational Methods	40	46	86	P	4
9D15102	Advanced Mechanisms	39	41	80	P	4
9D15103	Advanced Mechanics of Solids	40	36	76	P	4
9D15104	Fracture, Fatigue & Creep deformation	40	52	92	P	4
9D15105	Materials Technology	40	44	84	P	4
9D15106c	Non Destructive Evaluation	40	42	82	P	4
9D15107	Simulation Lab	39	58	97	P	2
13695D1517	PAVANI. POBBA					
9DBS101	Computational Methods	34	20	54	F	0
9D15102	Advanced Mechanisms	38	25	63	P	4
9D15103	Advanced Mechanics of Solids	40	28	68	P	4
9D15104	Fracture, Fatigue & Creep deformation	37	39	76	P	4
9D15105	Materials Technology	34	45	79	P	4
9D15106c	Non Destructive Evaluation	39	35	74	P	4
9D15107	Simulation Lab	39	58	97	P	2
13695D1518	RAGHUNATHA REDDY. P. R					
9DBS101	Computational Methods	40	44	84	P	4
9D15102	Advanced Mechanisms	38	25	63	P	4
9D15103	Advanced Mechanics of Solids	40	28	68	P	4
9D15104	Fracture, Fatigue & Creep deformation	35	43	78	P	4
9D15105	Materials Technology	35	36	71	P	4
9D15106c	Non Destructive Evaluation	34	36	70	P	4
9D15107	Simulation Lab	39	57	96	P	2
13695D1519						

E. Reddy

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
SANDEEP RENANGI						
9DBS101	Computational Methods	40	38	78	P	4
9D15102	Advanced Mechanisms	39	36	75	P	4
9D15103	Advanced Mechanics of Solids	40	42	82	P	4
9D15104	Fracture, Fatigue & Creep deformation	40	47	87	P	4
9D15105	Materials Technology	39	40	79	P	4
9D15106c	Non Destructive Evaluation	35	40	75	P	4
9D15107	Simulation Lab	39	57	96	P	2
13695D1520	SIVA KUMAR. SIRIPATI					
9DBS101	Computational Methods	36	46	82	P	4
9D15102	Advanced Mechanisms	35	31	66	P	4
9D15103	Advanced Mechanics of Solids	38	31	69	P	4
9D15104	Fracture, Fatigue & Creep deformation	36	42	78	P	4
9D15105	Materials Technology	36	38	74	P	4
9D15106c	Non Destructive Evaluation	34	39	73	P	4
9D15107	Simulation Lab	37	56	93	P	2
13695D1521	SIVA. AKULA					
9DBS101	Computational Methods	32	43	75	P	4
9D15102	Advanced Mechanisms	36	26	62	P	4
9D15103	Advanced Mechanics of Solids	40	32	72	P	4
9D15104	Fracture, Fatigue & Creep deformation	31	43	74	P	4
9D15105	Materials Technology	32	28	60	P	4
9D15106c	Non Destructive Evaluation	36	32	68	P	4
9D15107	Simulation Lab	37	56	93	P	2
13695D1522	SREELAKSHMI. PALLETI					
9DBS101	Computational Methods	40	32	72	P	4
9D15102	Advanced Mechanisms	40	38	78	P	4
9D15103	Advanced Mechanics of Solids	40	40	80	P	4
9D15104	Fracture, Fatigue & Creep deformation	39	47	86	P	4
9D15105	Materials Technology	40	39	79	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D15106c	Non Destructive Evaluation	38	42	80	P	4
9D15107	Simulation Lab	40	58	98	P	2
13695D1523	SURENDRA. A					
9DBS101	Computational Methods	40	46	86	P	4
9D15102	Advanced Mechanisms	38	36	74	P	4
9D15103	Advanced Mechanics of Solids	38	35	73	P	4
9D15104	Fracture, Fatigue & Creep deformation	39	40	79	P	4
9D15105	Materials Technology	34	34	68	P	4
9D15106c	Non Destructive Evaluation	38	35	73	P	4
9D15107	Simulation Lab	39	58	97	P	2
13695D1524	GOUSE SEEMA BEGUM					
9DBS101	Computational Methods	40	49	89	P	4
9D15102	Advanced Mechanisms	38	39	77	P	4
9D15103	Advanced Mechanics of Solids	40	38	78	P	4
9D15104	Fracture, Fatigue & Creep deformation	40	48	88	P	4
9D15105	Materials Technology	39	39	78	P	4
9D15106c	Non Destructive Evaluation	39	44	83	P	4
9D15107	Simulation Lab	39	58	97	P	2
13695D5801	BABJI M					
9D58101	Advanced Data Structures and Algorithms	40	36	76	P	4
9D58102	Discrete Structures	40	34	74	P	4
9D58103	Computer System Design	38	38	76	P	4
9D58104	Java and Web Technologies	40	27	67	P	4
9D58105	Software Engineering	37	31	68	P	4
9D58106b	Distributed Databases	40	31	71	P	4
9D58107	Software Lab- 1	40	59	99	P	2
13695D5802	MAHESH G					
9D58101	Advanced Data Structures and Algorithms	37	24	61	P	4
9D58102	Discrete Structures	35	26	61	P	4
9D58103	Computer System Design	28	43	71	P	4
9D58104	Java and Web Technologies	34	41	75	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D58105	Software Engineering	37	28	65	P	4
9D58106b	Distributed Databases	38	36	74	P	4
9D58107	Software Lab- 1	37	45	82	P	2
13695D5803	CHYTANYALAKSHMI P					
9D58101	Advanced Data Structures and Algorithms	40	31	71	P	4
9D58102	Discrete Structures	35	39	74	P	4
9D58103	Computer System Design	39	44	83	P	4
9D58104	Java and Web Technologies	38	30	68	P	4
9D58105	Software Engineering	36	32	68	P	4
9D58106b	Distributed Databases	40	44	84	P	4
9D58107	Software Lab- 1	39	53	92	P	2
13695D5804	FAREEDAHMED AVM					
9D58101	Advanced Data Structures and Algorithms	39	31	70	P	4
9D58102	Discrete Structures	36	38	74	P	4
9D58103	Computer System Design	29	42	71	P	4
9D58104	Java and Web Technologies	34	34	68	P	4
9D58105	Software Engineering	36	33	69	P	4
9D58106b	Distributed Databases	39	30	69	P	4
9D58107	Software Lab- 1	39	52	91	P	2
13695D5805	FATHIMA NASIHA SARMADI S					
9D58101	Advanced Data Structures and Algorithms	39	27	66	P	4
9D58102	Discrete Structures	40	36	76	P	4
9D58103	Computer System Design	32	39	71	P	4
9D58104	Java and Web Technologies	36	27	63	P	4
9D58105	Software Engineering	36	25	61	P	4
9D58106b	Distributed Databases	39	32	71	P	4
9D58107	Software Lab- 1	40	55	95	P	2
13695D5806	HARI KUMAR R					
9D58101	Advanced Data Structures and Algorithms	40	25	65	P	4
9D58102	Discrete Structures	40	32	72	P	4

E. K. R.

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D58103	Computer System Design	39	40	79	P	4
9D58104	Java and Web Technologies	36	37	73	P	4
9D58105	Software Engineering	39	26	65	P	4
9D58106b	Distributed Databases	40	39	79	P	4
9D58107	Software Lab- 1	38	52	90	P	2
13695D5807	HIMA BINDU AKULA					
9D58101	Advanced Data Structures and Algorithms	40	28	68	P	4
9D58102	Discrete Structures	40	35	75	P	4
9D58103	Computer System Design	37	37	74	P	4
9D58104	Java and Web Technologies	37	38	75	P	4
9D58105	Software Engineering	36	26	62	P	4
9D58106b	Distributed Databases	39	38	77	P	4
9D58107	Software Lab- 1	40	57	97	P	2
13695D5808	JAGADEESH PATHI					
9D58101	Advanced Data Structures and Algorithms	38	31	69	P	4
9D58102	Discrete Structures	35	34	69	P	4
9D58103	Computer System Design	31	39	70	P	4
9D58104	Java and Web Technologies	32	24	56	P	4
9D58105	Software Engineering	35	31	66	P	4
9D58106b	Distributed Databases	35	29	64	P	4
9D58107	Software Lab- 1	39	50	89	P	2
13695D5809	KIRAN KUMAR REDDY DUGANAPALLI					
9D58101	Advanced Data Structures and Algorithms	40	30	70	P	4
9D58102	Discrete Structures	37	31	68	P	4
9D58103	Computer System Design	36	41	77	P	4
9D58104	Java and Web Technologies	36	26	62	P	4
9D58105	Software Engineering	36	32	68	P	4
9D58106b	Distributed Databases	38	36	74	P	4
9D58107	Software Lab- 1	38	52	90	P	2
13695D5810	LAKSHMI GANESH KUMAR V					
9D58101	Advanced Data Structures and Algorithms	40	25	65	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D58102	Discrete Structures	33	30	63	P	4
9D58103	Computer System Design	32	24	56	P	4
9D58104	Java and Web Technologies	31	27	58	P	4
9D58105	Software Engineering	35	25	60	P	4
9D58106b	Distributed Databases	36	29	65	P	4
9D58107	Software Lab- 1	39	57	96	P	2
13695D5811	LOKESH UDAGANDLA					
9D58101	Advanced Data Structures and Algorithms	37	31	68	P	4
9D58102	Discrete Structures	39	33	72	P	4
9D58103	Computer System Design	35	36	71	P	4
9D58104	Java and Web Technologies	35	41	76	P	4
9D58105	Software Engineering	37	36	73	P	4
9D58106b	Distributed Databases	40	35	75	P	4
9D58107	Software Lab- 1	36	50	86	P	2
13695D5812	MANASA TANGUTURU					
9D58101	Advanced Data Structures and Algorithms	38	28	66	P	4
9D58102	Discrete Structures	34	32	66	P	4
9D58103	Computer System Design	32	37	69	P	4
9D58104	Java and Web Technologies	34	33	67	P	4
9D58105	Software Engineering	32	32	64	P	4
9D58106b	Distributed Databases	38	36	74	P	4
9D58107	Software Lab- 1	39	56	95	P	2
13695D5813	MANJU PREETHAM K					
9D58101	Advanced Data Structures and Algorithms	40	21	61	F	0
9D58102	Discrete Structures	33	22	55	F	0
9D58103	Computer System Design	26	24	50	P	4
9D58104	Java and Web Technologies	35	14	49	F	0
9D58105	Software Engineering	34	24	58	P	4
9D58106b	Distributed Databases	34	17	51	F	0
9D58107	Software Lab- 1	39	55	94	P	2

E. N. Srinivas

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
13695D5814	MANJUNATH REDDY E					
9D58101	Advanced Data Structures and Algorithms	39	28	67	P	4
9D58102	Discrete Structures	40	36	76	P	4
9D58103	Computer System Design	36	41	77	P	4
9D58104	Java and Web Technologies	36	32	68	P	4
9D58105	Software Engineering	39	34	73	P	4
9D58106b	Distributed Databases	39	38	77	P	4
9D58107	Software Lab- 1	36	49	85	P	2
13695D5815	MOHAMMAD ARIF T					
9D58101	Advanced Data Structures and Algorithms	38	16	54	F	0
9D58102	Discrete Structures	24	25	49	F	0
9D58103	Computer System Design	27	28	55	P	4
9D58104	Java and Web Technologies	26	AB	26	F	0
9D58105	Software Engineering	32	15	47	F	0
9D58106b	Distributed Databases	27	25	52	P	4
9D58107	Software Lab- 1	36	48	84	P	2
13695D5816	NAGESWARA RAJU Manikyam					
9D58101	Advanced Data Structures and Algorithms	40	24	64	P	4
9D58102	Discrete Structures	37	33	70	P	4
9D58103	Computer System Design	31	41	72	P	4
9D58104	Java and Web Technologies	33	19	52	F	0
9D58105	Software Engineering	36	35	71	P	4
9D58106b	Distributed Databases	38	28	66	P	4
9D58107	Software Lab- 1	37	49	86	P	2
13695D5817	NARASIMHULU .J					
9D58101	Advanced Data Structures and Algorithms	39	32	71	P	4
9D58102	Discrete Structures	40	40	80	P	4
9D58103	Computer System Design	39	41	80	P	4
9D58104	Java and Web Technologies	37	36	73	P	4
9D58105	Software Engineering	39	28	67	P	4
9D58106b	Distributed Databases	38	44	82	P	4

E. N. S. R.

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D58107	Software Lab- 1	39	57	96	P	2
13695D5818	NAWAZULLA SHAIK					
9D58101	Advanced Data Structures and Algorithms	39	38	77	P	4
9D58102	Discrete Structures	39	35	74	P	4
9D58103	Computer System Design	35	34	69	P	4
9D58104	Java and Web Technologies	32	13	45	F	0
9D58105	Software Engineering	38	35	73	P	4
9D58106b	Distributed Databases	38	25	63	P	4
9D58107	Software Lab- 1	35	48	83	P	2
13695D5819	NAZIYA SHAIK					
9D58101	Advanced Data Structures and Algorithms	40	47	87	P	4
9D58102	Discrete Structures	40	35	75	P	4
9D58103	Computer System Design	38	39	77	P	4
9D58104	Java and Web Technologies	40	24	64	P	4
9D58105	Software Engineering	39	33	72	P	4
9D58106b	Distributed Databases	39	28	67	P	4
9D58107	Software Lab- 1	40	59	99	P	2
13695D5820	PRUTHVINATH REDDY VENNAPUSALA					
9D58101	Advanced Data Structures and Algorithms	38	39	77	P	4
9D58102	Discrete Structures	32	30	62	P	4
9D58103	Computer System Design	32	33	65	P	4
9D58104	Java and Web Technologies	33	14	47	F	0
9D58105	Software Engineering	33	41	74	P	4
9D58106b	Distributed Databases	34	34	68	P	4
9D58107	Software Lab- 1	37	51	88	P	2
13695D5821	RAMAKANTH DERANGULA					
9D58101	Advanced Data Structures and Algorithms	36	17	53	F	0
9D58102	Discrete Structures	31	30	61	P	4
9D58103	Computer System Design	35	29	64	P	4
9D58104	Java and Web Technologies	26	17	43	F	0

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D58105	Software Engineering	37	24	61	P	4
9D58106b	Distributed Databases	38	32	70	P	4
9D58107	Software Lab- 1	38	53	91	P	2
13695D5822	RAMANJINAMMA. J					
9D58101	Advanced Data Structures and Algorithms	38	44	82	P	4
9D58102	Discrete Structures	39	40	79	P	4
9D58103	Computer System Design	32	46	78	P	4
9D58104	Java and Web Technologies	36	34	70	P	4
9D58105	Software Engineering	33	41	74	P	4
9D58106b	Distributed Databases	38	38	76	P	4
9D58107	Software Lab- 1	38	52	90	P	2
13695D5823	REDDY RANI GURIKANI					
9D58101	Advanced Data Structures and Algorithms	40	32	72	P	4
9D58102	Discrete Structures	36	33	69	P	4
9D58103	Computer System Design	35	33	68	P	4
9D58104	Java and Web Technologies	36	26	62	P	4
9D58105	Software Engineering	36	25	61	P	4
9D58106b	Distributed Databases	40	40	80	P	4
9D58107	Software Lab- 1	39	56	95	P	2
13695D5824	ROHINI J					
9D58101	Advanced Data Structures and Algorithms	40	30	70	P	4
9D58102	Discrete Structures	39	35	74	P	4
9D58103	Computer System Design	38	39	77	P	4
9D58104	Java and Web Technologies	39	30	69	P	4
9D58105	Software Engineering	36	33	69	P	4
9D58106b	Distributed Databases	40	41	81	P	4
9D58107	Software Lab- 1	40	59	99	P	2
13695D5825	ROJARAMANI G					
9D58101	Advanced Data Structures and Algorithms	40	31	71	P	4
9D58102	Discrete Structures	39	38	77	P	4
9D58103	Computer System Design	36	36	72	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D58104	Java and Web Technologies	39	34	73	P	4
9D58105	Software Engineering	36	29	65	P	4
9D58106b	Distributed Databases	40	36	76	P	4
9D58107	Software Lab- 1	40	58	98	P	2
13695D5826	SANDEEP RAAJ VOLETI R					
9D58101	Advanced Data Structures and Algorithms	38	27	65	P	4
9D58102	Discrete Structures	32	41	73	P	4
9D58103	Computer System Design	31	33	64	P	4
9D58104	Java and Web Technologies	27	29	56	P	4
9D58105	Software Engineering	37	25	62	P	4
9D58106b	Distributed Databases	40	39	79	P	4
9D58107	Software Lab- 1	37	51	88	P	2
13695D5828	SIRISHA P					
9D58101	Advanced Data Structures and Algorithms	36	25	61	P	4
9D58102	Discrete Structures	37	35	72	P	4
9D58103	Computer System Design	38	40	78	P	4
9D58104	Java and Web Technologies	39	27	66	P	4
9D58105	Software Engineering	39	29	68	P	4
9D58106b	Distributed Databases	39	41	80	P	4
9D58107	Software Lab- 1	40	59	99	P	2
13695D5829	SIRISHA BELLAM					
9D58101	Advanced Data Structures and Algorithms	39	31	70	P	4
9D58102	Discrete Structures	37	41	78	P	4
9D58103	Computer System Design	39	40	79	P	4
9D58104	Java and Web Technologies	39	39	78	P	4
9D58105	Software Engineering	36	41	77	P	4
9D58106b	Distributed Databases	40	44	84	P	4
9D58107	Software Lab- 1	39	57	96	P	2
13695D5830	THASLEEMA K					
9D58101	Advanced Data Structures and Algorithms	36	37	73	P	4
9D58102	Discrete Structures	35	39	74	P	4

E. Nadeem Ali

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D58103	Computer System Design	36	40	76	P	4
9D58104	Java and Web Technologies	36	28	64	P	4
9D58105	Software Engineering	37	40	77	P	4
9D58106b	Distributed Databases	39	44	83	P	4
9D58107	Software Lab- 1	38	56	94	P	2
13695D5831	VAMSHI GUTTI					
9D58101	Advanced Data Structures and Algorithms	37	15	52	F	0
9D58102	Discrete Structures	33	31	64	P	4
9D58103	Computer System Design	26	32	58	P	4
9D58104	Java and Web Technologies	26	10	36	F	0
9D58105	Software Engineering	36	31	67	P	4
9D58106b	Distributed Databases	32	33	65	P	4
9D58107	Software Lab- 1	35	48	83	P	2
13695D8601	ABRAR UL HAQ. N					
12D86101	Advanced Computing Methods	40	33	73	P	4
12D86102	Microelectronic Technology & IC fabrication	34	38	72	P	4
12D86103	Materials for Nanotechnology	39	51	90	P	4
12D86104	Micro sensors & Actuators	38	27	65	P	4
12D86105	Nano CMOS Circuits & Physical Design	38	50	88	P	4
9D06101	Digital System Design	36	32	68	P	4
12D68103	Simulation and Synthesis Lab	36	55	91	P	2
13695D8602	KALAVAPALLE DHEERAJ					
12D86101	Advanced Computing Methods	34	2	36	F	0
12D86102	Microelectronic Technology & IC fabrication	28	29	57	P	4
12D86103	Materials for Nanotechnology	27	47	74	P	4
12D86104	Micro sensors & Actuators	31	33	64	P	4
12D86105	Nano CMOS Circuits & Physical Design	26	43	69	P	4
9D06101	Digital System Design	30	16	46	F	0
12D68103	Simulation and Synthesis Lab	32	50	82	P	2
13695D8603	HEMALATHA POLAGANTI					
12D86101	Advanced Computing Methods	38	16	54	F	0

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
12D86102	Microelectronic Technology & IC fabrication	34	36	70	P	4
12D86103	Materials for Nanotechnology	35	42	77	P	4
12D86104	Micro sensors & Actuators	39	33	72	P	4
12D86105	Nano CMOS Circuits & Physical Design	38	41	79	P	4
9D06101	Digital System Design	35	25	60	P	4
12D68103	Simulation and Synthesis Lab	37	56	93	P	2
13695D8604	HEMANTH KUMAR REDDY VALAGOLAM					
12D86101	Advanced Computing Methods	34	18	52	F	0
12D86102	Microelectronic Technology & IC fabrication	38	33	71	P	4
12D86103	Materials for Nanotechnology	39	46	85	P	4
12D86104	Micro sensors & Actuators	35	42	77	P	4
12D86105	Nano CMOS Circuits & Physical Design	31	49	80	P	4
9D06101	Digital System Design	40	38	78	P	4
12D68103	Simulation and Synthesis Lab	36	52	88	P	2
13695D8605	JYOTHEESH S					
12D86101	Advanced Computing Methods	35	6	41	F	0
12D86102	Microelectronic Technology & IC fabrication	31	5	36	F	0
12D86103	Materials for Nanotechnology	35	AB	35	F	0
12D86104	Micro sensors & Actuators	27	AB	27	F	0
12D86105	Nano CMOS Circuits & Physical Design	30	AB	30	F	0
9D06101	Digital System Design	40	AB	40	F	0
12D68103	Simulation and Synthesis Lab	34	48	82	P	2
13695D8606	LOHIT KUMAR DEVANGAM					
12D86101	Advanced Computing Methods	35	2	37	F	0
12D86102	Microelectronic Technology & IC fabrication	34	31	65	P	4
12D86103	Materials for Nanotechnology	34	49	83	P	4
12D86104	Micro sensors & Actuators	31	37	68	P	4
12D86105	Nano CMOS Circuits & Physical Design	28	36	64	P	4
9D06101	Digital System Design	35	24	59	P	4
12D68103	Simulation and Synthesis Lab	35	53	88	P	2
13695D8607	E. Kishore Rao					

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
MOHAN KUMAR. BODHALAPALLI						
12D86101	Advanced Computing Methods	35	12	47	F	0
12D86102	Microelectronic Technology & IC fabrication	36	40	76	P	4
12D86103	Materials for Nanotechnology	38	50	88	P	4
12D86104	Micro sensors & Actuators	34	41	75	P	4
12D86105	Nano CMOS Circuits & Physical Design	32	46	78	P	4
9D06101	Digital System Design	34	29	63	P	4
12D68103	Simulation and Synthesis Lab	35	47	82	P	2
13695D8608	MUNI GAYATHRI K					
12D86101	Advanced Computing Methods	36	34	70	P	4
12D86102	Microelectronic Technology & IC fabrication	38	41	79	P	4
12D86103	Materials for Nanotechnology	38	54	92	P	4
12D86104	Micro sensors & Actuators	36	47	83	P	4
12D86105	Nano CMOS Circuits & Physical Design	36	53	89	P	4
9D06101	Digital System Design	40	36	76	P	4
12D68103	Simulation and Synthesis Lab	37	53	90	P	2
13695D8609	NAZEEM BASHA SHAIK					
12D86101	Advanced Computing Methods	32	24	56	P	4
12D86102	Microelectronic Technology & IC fabrication	39	40	79	P	4
12D86103	Materials for Nanotechnology	38	55	93	P	4
12D86104	Micro sensors & Actuators	34	41	75	P	4
12D86105	Nano CMOS Circuits & Physical Design	35	53	88	P	4
9D06101	Digital System Design	36	30	66	P	4
12D68103	Simulation and Synthesis Lab	35	52	87	P	2
13695D8610	PRAVEEN KUMAR MANCHURU					
12D86101	Advanced Computing Methods	34	3	37	F	0
12D86102	Microelectronic Technology & IC fabrication	30	29	59	P	4
12D86103	Materials for Nanotechnology	38	40	78	P	4
12D86104	Micro sensors & Actuators	31	35	66	P	4
12D86105	Nano CMOS Circuits & Physical Design	35	36	71	P	4

E. K. Srinivas

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
9D06101	Digital System Design	35	15	50	F	0
12D68103	Simulation and Synthesis Lab	35	51	86	P	2
13695D8611	RAJESWAR REDDY BIJVEMULA					
12D86101	Advanced Computing Methods	35	36	71	P	4
12D86102	Microelectronic Technology & IC fabrication	27	28	55	P	4
12D86103	Materials for Nanotechnology	35	46	81	P	4
12D86104	Micro sensors & Actuators	35	36	71	P	4
12D86105	Nano CMOS Circuits & Physical Design	32	48	80	P	4
9D06101	Digital System Design	34	24	58	P	4
12D68103	Simulation and Synthesis Lab	35	48	83	P	2
13695D8612	RAMESH MACHIREDDI					
12D86101	Advanced Computing Methods	36	40	76	P	4
12D86102	Microelectronic Technology & IC fabrication	34	25	59	P	4
12D86103	Materials for Nanotechnology	27	49	76	P	4
12D86104	Micro sensors & Actuators	31	47	78	P	4
12D86105	Nano CMOS Circuits & Physical Design	26	45	71	P	4
9D06101	Digital System Design	40	34	74	P	4
12D68103	Simulation and Synthesis Lab	35	50	85	P	2
13695D8613	RAVI KUMAR MARAM					
12D86101	Advanced Computing Methods	36	26	62	P	4
12D86102	Microelectronic Technology & IC fabrication	36	33	69	P	4
12D86103	Materials for Nanotechnology	36	52	88	P	4
12D86104	Micro sensors & Actuators	36	43	79	P	4
12D86105	Nano CMOS Circuits & Physical Design	35	50	85	P	4
9D06101	Digital System Design	28	24	52	P	4
12D68103	Simulation and Synthesis Lab	34	48	82	P	2
13695D8614	REVANTH K					
12D86101	Advanced Computing Methods	36	24	60	P	4
12D86102	Microelectronic Technology & IC fabrication	39	35	74	P	4
12D86103	Materials for Nanotechnology	38	48	86	P	4

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
12D86104	Micro sensors & Actuators	36	41	77	P	4
12D86105	Nano CMOS Circuits & Physical Design	35	42	77	P	4
9D06101	Digital System Design	32	33	65	P	4
12D68103	Simulation and Synthesis Lab	34	56	90	P	2
13695D8615	RIZWAN S					
12D86101	Advanced Computing Methods	40	28	68	P	4
12D86102	Microelectronic Technology & IC fabrication	39	41	80	P	4
12D86103	Materials for Nanotechnology	39	54	93	P	4
12D86104	Micro sensors & Actuators	39	39	78	P	4
12D86105	Nano CMOS Circuits & Physical Design	36	44	80	P	4
9D06101	Digital System Design	34	38	72	P	4
12D68103	Simulation and Synthesis Lab	34	56	90	P	2
13695D8616	AIDARAO VADDARAPU S					
12D86101	Advanced Computing Methods	31	2	33	F	0
12D86102	Microelectronic Technology & IC fabrication	30	27	57	P	4
12D86103	Materials for Nanotechnology	39	51	90	P	4
12D86104	Micro sensors & Actuators	38	38	76	P	4
12D86105	Nano CMOS Circuits & Physical Design	35	41	76	P	4
9D06101	Digital System Design	28	30	58	P	4
12D68103	Simulation and Synthesis Lab	30	42	72	P	2
13695D8618	SIVA KUMAR. PILLIGUNDALA					
12D86101	Advanced Computing Methods	30	6	36	F	0
12D86102	Microelectronic Technology & IC fabrication	32	26	58	P	4
12D86103	Materials for Nanotechnology	36	41	77	P	4
12D86104	Micro sensors & Actuators	35	38	73	P	4
12D86105	Nano CMOS Circuits & Physical Design	34	44	78	P	4
9D06101	Digital System Design	30	29	59	P	4
12D68103	Simulation and Synthesis Lab	30	56	86	P	2
13695D8619	SURIYA PARVEEN M					
12D86101	Advanced Computing Methods	34	4	38	F	0

E. Kishore Rao

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
ANANTHAPURAMU-515 002(A.P.) INDIA
EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
12D86102	Microelectronic Technology & IC fabrication	39	46	85	P	4
12D86103	Materials for Nanotechnology	38	58	96	P	4
12D86104	Micro sensors & Actuators	38	48	86	P	4
12D86105	Nano CMOS Circuits & Physical Design	35	57	92	P	4
9D06101	Digital System Design	36	36	72	P	4
12D68103	Simulation and Synthesis Lab	32	52	84	P	2
13695D8620	SWAROOP KUMAR SOMARAJULA					
12D86101	Advanced Computing Methods	32	2	34	F	0
12D86102	Microelectronic Technology & IC fabrication	27	33	60	P	4
12D86103	Materials for Nanotechnology	38	52	90	P	4
12D86104	Micro sensors & Actuators	26	34	60	P	4
12D86105	Nano CMOS Circuits & Physical Design	31	40	71	P	4
9D06101	Digital System Design	24	AB	24	F	0
12D68103	Simulation and Synthesis Lab	33	49	82	P	2
13695D8621	VENKATA SUBBAIAH KUPPALA					
12D86101	Advanced Computing Methods	34	16	50	F	0
12D86102	Microelectronic Technology & IC fabrication	28	34	62	P	4
12D86103	Materials for Nanotechnology	38	48	86	P	4
12D86104	Micro sensors & Actuators	27	36	63	P	4
12D86105	Nano CMOS Circuits & Physical Design	31	41	72	P	4
9D06101	Digital System Design	31	33	64	P	4
12D68103	Simulation and Synthesis Lab	35	48	83	P	2
13695D8622	VIGNESWAR KUTTALA					
12D86101	Advanced Computing Methods	36	AB	36	F	0
12D86102	Microelectronic Technology & IC fabrication	27	AB	27	F	0
12D86103	Materials for Nanotechnology	38	AB	38	F	0
12D86104	Micro sensors & Actuators	36	39	75	P	4
12D86105	Nano CMOS Circuits & Physical Design	35	AB	35	F	0
9D06101	Digital System Design	20	16	36	F	0
12D68103	Simulation and Synthesis Lab	33	48	81	P	2

E. Kuttala

CONTROLLER OF EXAMINATIONS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTHAPURAMU-515 002(A.P.) INDIA

EXAMINATION BRANCH



M.Tech I semester Regular February 2014 Examinations

SUBCODE	SUBNAME	I.M	E.M	TOTAL	RESULT	CREDITS
13695D8623	VINOD KUMAR MUDDANNAGARI					
12D86101	Advanced Computing Methods	30	2	32	F	0
12D86102	Microelectronic Technology & IC fabrication	27	38	65	P	4
12D86103	Materials for Nanotechnology	36	55	91	P	4
12D86104	Micro sensors & Actuators	34	38	72	P	4
12D86105	Nano CMOS Circuits & Physical Design	35	50	85	P	4
9D06101	Digital System Design	34	16	50	F	0
12D68103	Simulation and Synthesis Lab	34	48	82	P	2

CONTROLLER OF EXAMINATIONS

Thursday, Jun 12 2014

Page 56 of 56

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