

**Annamacharya Institute of Technology and Sciences**  
**Tallapaka, New Boyanapalli (Post), Rajampet, Kadapa District**  
**M.Tech. I Sem.Regular ( R17 ) Jan 2019**  
**Branch:Electrical Power Systems**

18701D0701 JINKA JAYAKRISHNA

7P6211	STATIC & DIGITAL PROTECTION OF POWER SYSTEMS	33	43	76	P	4
7P6212	MODERN POWER SYSTEM ANALYSIS	38	38	76	P	4
7P6213	POWER SYSTEM CONTROL & STABILITY	36	39	75	P	4
7P6214	REACTIVE POWER COMPENSATION & MANAGEMENT	37	40	77	P	4
7P6215	MODERN CONTROL THEORY	36	38	74	P	4
7P6218	ENERGY AUDITING, CONSERVATION & MANAGEMENT	33	45	78	P	4
7P621C	MACHINES & POWER SYSTEMS LAB	39	60	99	P	2
7P621B	SEMINAR-I	94	-	94	P	2
				649	7.8	28

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**CONTROLLER OF EXAMINATIONS**

**Annamacharya Institute of Technology and Sciences**  
**Tallapaka, New Boyanapalli (Post), Rajampet, Kadapa District**  
**M.Tech. I Sem.Regular ( R17 ) Jan 2019**  
**Branch:Structural Engineering**

**18701D2001 SHAIK ASHRAF ALI**

7PEC14	COMPUTATIONAL METHODS	33	42	75	P	4
7PT611	MATRIX METHODS OF STRUCTURAL ANALYSIS	26	42	68	P	4
7PT612	THEORY OF ELASTICITY	30	27	57	P	4
7PT613	THEORY AND ANALYSIS OF PLATES	39	37	76	P	4
7PT615	ADVANCED REINFORCED CONCRETE DESIGN	35	37	72	P	4
7PT618	MAINTENANCE AND REHABILITATION OF STRUCTURES	29	39	68	P	4
7PT61A	ADVANCED CONCRETE TECHNOLOGY LAB-I	39	58	97	P	2
7PT61B	SEMINAR-I	95	-	95	P	2
				608	7.3	28

**18701D2002 SANDRAPALLI HARI KRISHNA**

7PEC14	COMPUTATIONAL METHODS	35	41	76	P	4
7PT611	MATRIX METHODS OF STRUCTURAL ANALYSIS	27	45	72	P	4
7PT612	THEORY OF ELASTICITY	38	33	71	P	4
7PT613	THEORY AND ANALYSIS OF PLATES	36	43	79	P	4
7PT615	ADVANCED REINFORCED CONCRETE DESIGN	34	31	65	P	4
7PT618	MAINTENANCE AND REHABILITATION OF STRUCTURES	25	35	60	P	4
7PT61A	ADVANCED CONCRETE TECHNOLOGY LAB-I	37	54	91	P	2
7PT61B	SEMINAR-I	90	-	90	P	2
				604	7.3	28

**18701D2003 DAMPETLA OBULESU**

7PEC14	COMPUTATIONAL METHODS	38	43	81	P	4
7PT611	MATRIX METHODS OF STRUCTURAL ANALYSIS	34	50	84	P	4
7PT612	THEORY OF ELASTICITY	38	42	80	P	4
7PT613	THEORY AND ANALYSIS OF PLATES	37	45	82	P	4
7PT615	ADVANCED REINFORCED CONCRETE DESIGN	37	42	79	P	4
7PT618	MAINTENANCE AND REHABILITATION OF STRUCTURES	20	47	67	P	4
7PT61A	ADVANCED CONCRETE TECHNOLOGY LAB-I	38	56	94	P	2
7PT61B	SEMINAR-I	80	-	80	P	2
				647	8.0	28

**18701D2004 PUJARI PRATHYUSHA**

7PEC14	COMPUTATIONAL METHODS	39	42	81	P	4
7PT611	MATRIX METHODS OF STRUCTURAL ANALYSIS	30	55	85	P	4
7PT612	THEORY OF ELASTICITY	28	44	72	P	4
7PT613	THEORY AND ANALYSIS OF PLATES	38	43	81	P	4
7PT615	ADVANCED REINFORCED CONCRETE DESIGN	28	42	70	P	4
7PT618	MAINTENANCE AND REHABILITATION OF STRUCTURES	20	36	56	P	4
7PT61A	ADVANCED CONCRETE TECHNOLOGY LAB-I	37	52	89	P	2
7PT61B	SEMINAR-I	85	-	85	P	2
				619	7.6	28

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**Branch:Structural Engineering**

**18701D2005 VADLANI REDDY PRASANNA KUMAR**

7PEC14	COMPUTATIONAL METHODS	40	33	73	P	4
7PT611	MATRIX METHODS OF STRUCTURAL ANALYSIS	33	51	84	P	4
7PT612	THEORY OF ELASTICITY	40	27	67	P	4
7PT613	THEORY AND ANALYSIS OF PLATES	39	48	87	P	4
7PT615	ADVANCED REINFORCED CONCRETE DESIGN	31	41	72	P	4
7PT618	MAINTENANCE AND REHABILITATION OF STRUCTURES	26	33	59	P	4
7PT61A	ADVANCED CONCRETE TECHNOLOGY LAB-I	38	57	95	P	2
7PT61B	SEMINAR-I	90	-	90	P	2
				627	7.6	28

**18701D2006 SAMALA SAI BHAVANI**

7PEC14	COMPUTATIONAL METHODS	39	48	87	P	4
7PT611	MATRIX METHODS OF STRUCTURAL ANALYSIS	30	55	85	P	4
7PT612	THEORY OF ELASTICITY	40	47	87	P	4
7PT613	THEORY AND ANALYSIS OF PLATES	39	49	88	P	4
7PT615	ADVANCED REINFORCED CONCRETE DESIGN	33	44	77	P	4
7PT618	MAINTENANCE AND REHABILITATION OF STRUCTURES	27	46	73	P	4
7PT61A	ADVANCED CONCRETE TECHNOLOGY LAB-I	38	56	94	P	2
7PT61B	SEMINAR-I	90	-	90	P	2
				681	8.4	28

**18701D2007 SHAIK SAMREEN**

7PEC14	COMPUTATIONAL METHODS	40	49	89	P	4
7PT611	MATRIX METHODS OF STRUCTURAL ANALYSIS	35	60	95	P	4
7PT612	THEORY OF ELASTICITY	40	50	90	P	4
7PT613	THEORY AND ANALYSIS OF PLATES	39	52	91	P	4
7PT615	ADVANCED REINFORCED CONCRETE DESIGN	38	47	85	P	4
7PT618	MAINTENANCE AND REHABILITATION OF STRUCTURES	34	50	84	P	4
7PT61A	ADVANCED CONCRETE TECHNOLOGY LAB-I	40	59	99	P	2
7PT61B	SEMINAR-I	95	-	95	P	2
				728	9.0	28

**18701D2008 SREEKANTI SOWMYANADH**

7PEC14	COMPUTATIONAL METHODS	38	32	70	P	4
7PT611	MATRIX METHODS OF STRUCTURAL ANALYSIS	31	43	74	P	4
7PT612	THEORY OF ELASTICITY	37	34	71	P	4
7PT613	THEORY AND ANALYSIS OF PLATES	36	46	82	P	4
7PT615	ADVANCED REINFORCED CONCRETE DESIGN	32	32	64	P	4
7PT618	MAINTENANCE AND REHABILITATION OF STRUCTURES	26	41	67	P	4
7PT61A	ADVANCED CONCRETE TECHNOLOGY LAB-I	37	57	94	P	2
7PT61B	SEMINAR-I	88	-	88	P	2
				610	7.4	28

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**Branch:Structural Engineering**

**18701D2009 KEERTHIPATI SREEJA**

7PEC14	COMPUTATIONAL METHODS	40	52	92	P	4
7PT611	MATRIX METHODS OF STRUCTURAL ANALYSIS	34	60	94	P	4
7PT612	THEORY OF ELASTICITY	40	46	86	P	4
7PT613	THEORY AND ANALYSIS OF PLATES	39	43	82	P	4
7PT615	ADVANCED REINFORCED CONCRETE DESIGN	36	47	83	P	4
7PT618	MAINTENANCE AND REHABILITATION OF STRUCTURES	34	46	80	P	4
7PT61A	ADVANCED CONCRETE TECHNOLOGY LAB-I	37	58	95	P	2
7PT61B	SEMINAR-I	95	-	95	P	2
				707	8.7	28

**18701D2010 KEERTHI SRIHARI KUMAR**

7PEC14	COMPUTATIONAL METHODS	40	50	90	P	4
7PT611	MATRIX METHODS OF STRUCTURAL ANALYSIS	28	51	79	P	4
7PT612	THEORY OF ELASTICITY	35	44	79	P	4
7PT613	THEORY AND ANALYSIS OF PLATES	34	48	82	P	4
7PT615	ADVANCED REINFORCED CONCRETE DESIGN	33	46	79	P	4
7PT618	MAINTENANCE AND REHABILITATION OF STRUCTURES	24	36	60	P	4
7PT61A	ADVANCED CONCRETE TECHNOLOGY LAB-I	38	56	94	P	2
7PT61B	SEMINAR-I	88	-	88	P	2
				651	8.0	28

**18701D2011 UJARLA SUDHARSHAN**

7PEC14	COMPUTATIONAL METHODS	17	Ab	17	F	0
7PT611	MATRIX METHODS OF STRUCTURAL ANALYSIS	17	Ab	17	F	0
7PT612	THEORY OF ELASTICITY	24	Ab	24	F	0
7PT613	THEORY AND ANALYSIS OF PLATES	37	Ab	37	F	0
7PT615	ADVANCED REINFORCED CONCRETE DESIGN	26	Ab	26	F	0
7PT618	MAINTENANCE AND REHABILITATION OF STRUCTURES	5	Ab	5	F	0
7PT61A	ADVANCED CONCRETE TECHNOLOGY LAB-I	37	55	92	P	2
7PT61B	SEMINAR-I	80	-	80	P	2
				298	1.2	4

**18701D2012 MEESALA SUKLAVATHI**

7PEC14	COMPUTATIONAL METHODS	36	47	83	P	4
7PT611	MATRIX METHODS OF STRUCTURAL ANALYSIS	28	54	82	P	4
7PT612	THEORY OF ELASTICITY	37	47	84	P	4
7PT613	THEORY AND ANALYSIS OF PLATES	39	46	85	P	4
7PT615	ADVANCED REINFORCED CONCRETE DESIGN	36	42	78	P	4
7PT618	MAINTENANCE AND REHABILITATION OF STRUCTURES	21	48	69	P	4
7PT61A	ADVANCED CONCRETE TECHNOLOGY LAB-I	36	52	88	P	2
7PT61B	SEMINAR-I	80	-	80	P	2
				649	8.0	28

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**18701D2013 KONDALIAHGARI VENKATA KRISHNA**

7PEC14	COMPUTATIONAL METHODS	40	49	89	P	4
7PT611	MATRIX METHODS OF STRUCTURAL ANALYSIS	34	46	80	P	4
7PT612	THEORY OF ELASTICITY	37	38	75	P	4
7PT613	THEORY AND ANALYSIS OF PLATES	39	53	92	P	4
7PT615	ADVANCED REINFORCED CONCRETE DESIGN	39	38	77	P	4
7PT618	MAINTENANCE AND REHABILITATION OF STRUCTURES	32	48	80	P	4
7PT61A	ADVANCED CONCRETE TECHNOLOGY LAB-I	36	55	91	P	2
7PT61B	SEMINAR-I	88	-	88	P	2
				672	8.3	28

**18701D2014 TEGALAPALLI VIJAYA BHASKAR REDDY**

7PEC14	COMPUTATIONAL METHODS	38	53	91	P	4
7PT611	MATRIX METHODS OF STRUCTURAL ANALYSIS	32	49	81	P	4
7PT612	THEORY OF ELASTICITY	32	47	79	P	4
7PT613	THEORY AND ANALYSIS OF PLATES	37	47	84	P	4
7PT615	ADVANCED REINFORCED CONCRETE DESIGN	33	38	71	P	4
7PT618	MAINTENANCE AND REHABILITATION OF STRUCTURES	23	45	68	P	4
7PT61A	ADVANCED CONCRETE TECHNOLOGY LAB-I	38	55	93	P	2
7PT61B	SEMINAR-I	88	-	88	P	2
				655	8.0	28

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**Branch:Electrical Power Engineering**

18701D4902 JARUGUMALLI RAMYA GRAHITHA

7P6211	STATIC & DIGITAL PROTECTION OF POWER SYSTEMS	40	53	93	P	4
7P6212	MODERN POWER SYSTEM ANALYSIS	40	46	86	P	4
7P6213	POWER SYSTEM CONTROL & STABILITY	39	45	84	P	4
7P6214	REACTIVE POWER COMPENSATION & MANAGEMENT	38	49	87	P	4
7P6215	MODERN CONTROL THEORY	40	45	85	P	4
7P6218	ENERGY AUDITING, CONSERVATION & MANAGEMENT	38	46	84	P	4
7P621C	MACHINES & POWER SYSTEMS LAB	39	59	98	P	2
7P621B	SEMINAR-I	95	-	95	P	2
				712	8.7	28

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**M.Tech. I Sem.Regular ( R17 ) Jan 2019**  
**Branch:Embedded Systems**

**18701D5501 GAJULA BHARATH NAGARAJU**

7PB312	MICRO CONTROLLERS & INTERFACING	32	28	60	P	4
7PC313	DIGITAL IC DESIGN	29	46	75	P	4
7PC315	FPGA ARCHITECTURES AND APPLICATIONS	32	39	71	P	4
7PB313	REAL TIME OPERATING SYSTEMS	35	38	73	P	4
7PC311	VLSI TECHNOLOGY	34	27	61	P	4
7PB311	EMBEDDED SYSTEM CONCEPTS	30	40	70	P	4
7PB315	MIRCO CONTROLLERS AND INTERFACING LAB	35	56	91	P	2
7PB314	SEMINAR-I	98	-	98	P	2
				599	7.2	28

**18701D5502 MANNURU SRIKANTH REDDY**

7PB312	MICRO CONTROLLERS & INTERFACING	35	40	75	P	4
7PC313	DIGITAL IC DESIGN	38	34	72	P	4
7PC315	FPGA ARCHITECTURES AND APPLICATIONS	38	49	87	P	4
7PB313	REAL TIME OPERATING SYSTEMS	38	50	88	P	4
7PC311	VLSI TECHNOLOGY	30	31	61	P	4
7PB311	EMBEDDED SYSTEM CONCEPTS	39	45	84	P	4
7PB315	MIRCO CONTROLLERS AND INTERFACING LAB	36	58	94	P	2
7PB314	SEMINAR-I	97	-	97	P	2
				658	8.0	28

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**M.Tech. I Sem.Regular ( R17 ) Jan 2019**  
**Branch:VLSI System Design**

**18701D5701 REDDIPOGULA CHANDRA BABU**

7PC314	MODELLING AND SYNTHESIS THROUGH VERILOG HDL	35	37	72	P	4
7PC313	DIGITAL IC DESIGN	38	39	77	P	4
7PC315	FPGA ARCHITECTURES AND APPLICATIONS	39	48	87	P	4
7PC312	ANALOG IC DESIGN	38	39	77	P	4
7PC311	VLSI TECHNOLOGY	27	38	65	P	4
7PB311	EMBEDDED SYSTEM CONCEPTS	37	45	82	P	4
7PC317	VLSI DESIGN LABORATORY-I	40	58	98	P	2
7PC316	SEMINAR-I	91	-	91	P	2
				649	7.9	28

**18701D5702 PONDUGOLU SREENIVASULU**

7PC314	MODELLING AND SYNTHESIS THROUGH VERILOG HDL	30	11	41	F	0
7PC313	DIGITAL IC DESIGN	29	38	67	P	4
7PC315	FPGA ARCHITECTURES AND APPLICATIONS	31	32	63	P	4
7PC312	ANALOG IC DESIGN	37	26	63	P	4
7PC311	VLSI TECHNOLOGY	23	27	50	P	4
7PB311	EMBEDDED SYSTEM CONCEPTS	32	36	68	P	4
7PC317	VLSI DESIGN LABORATORY-I	40	57	97	P	2
7PC316	SEMINAR-I	88	-	88	P	2
				537	5.7	24

**18701D5703 A THRILOKANATHA REDDY**

7PC314	MODELLING AND SYNTHESIS THROUGH VERILOG HDL	37	35	72	P	4
7PC313	DIGITAL IC DESIGN	37	35	72	P	4
7PC315	FPGA ARCHITECTURES AND APPLICATIONS	32	50	82	P	4
7PC312	ANALOG IC DESIGN	37	39	76	P	4
7PC311	VLSI TECHNOLOGY	36	40	76	P	4
7PB311	EMBEDDED SYSTEM CONCEPTS	39	39	78	P	4
7PC317	VLSI DESIGN LABORATORY-I	40	59	99	P	2
7PC316	SEMINAR-I	97	-	97	P	2
				652	7.9	28

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**Branch:Computer Science & Engineering**

**18701D5801 REDDYCHERLA HIMAJASREE**

7P3111	ADVANCED DATA MINING	38	42	80	P	4
7P3112	ADVANCED DATA STRUCTURES AND ALGORITHMS	37	35	72	P	4
7P3113	ADVANCED DATABASES	38	27	65	P	4
7P3114	ADVANCED COMPUTER ARCHITECTURE	39	35	74	P	4
7P3115	ADVANCED SOFTWARE ENGINEERING	40	44	84	P	4
7P3116	ADVANCED COMPUTER NETWORKS	37	35	72	P	4
7P3118	SOFTWARE LABORATORY-I	40	55	95	P	2
7P3117	SEMINAR-I	97	-	97	P	2
				639	7.7	28

**18701D5802 INDLURU MADHURI**

7P3111	ADVANCED DATA MINING	39	47	86	P	4
7P3112	ADVANCED DATA STRUCTURES AND ALGORITHMS	39	52	91	P	4
7P3113	ADVANCED DATABASES	40	39	79	P	4
7P3114	ADVANCED COMPUTER ARCHITECTURE	39	37	76	P	4
7P3115	ADVANCED SOFTWARE ENGINEERING	39	47	86	P	4
7P3116	ADVANCED COMPUTER NETWORKS	39	42	81	P	4
7P3118	SOFTWARE LABORATORY-I	38	57	95	P	2
7P3117	SEMINAR-I	96	-	96	P	2
				690	8.4	28

**18701D5803 MUDDA MEGHANA**

7P3111	ADVANCED DATA MINING	39	42	81	P	4
7P3112	ADVANCED DATA STRUCTURES AND ALGORITHMS	39	49	88	P	4
7P3113	ADVANCED DATABASES	40	43	83	P	4
7P3114	ADVANCED COMPUTER ARCHITECTURE	39	45	84	P	4
7P3115	ADVANCED SOFTWARE ENGINEERING	39	48	87	P	4
7P3116	ADVANCED COMPUTER NETWORKS	38	47	85	P	4
7P3118	SOFTWARE LABORATORY-I	40	59	99	P	2
7P3117	SEMINAR-I	95	-	95	P	2
				702	8.6	28

**18701D5804 KALYAN SASIKALA**

7P3111	ADVANCED DATA MINING	38	43	81	P	4
7P3112	ADVANCED DATA STRUCTURES AND ALGORITHMS	34	43	77	P	4
7P3113	ADVANCED DATABASES	38	27	65	P	4
7P3114	ADVANCED COMPUTER ARCHITECTURE	38	43	81	P	4
7P3115	ADVANCED SOFTWARE ENGINEERING	40	48	88	P	4
7P3116	ADVANCED COMPUTER NETWORKS	37	39	76	P	4
7P3118	SOFTWARE LABORATORY-I	38	49	87	P	2
7P3117	SEMINAR-I	99	-	99	P	2
				654	8.0	28

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18701D5805 **SHAIK SHABBIHA**

7P3111	ADVANCED DATA MINING	40	46	86	P	4
7P3112	ADVANCED DATA STRUCTURES AND ALGORITHMS	38	49	87	P	4
7P3113	ADVANCED DATABASES	38	36	74	P	4
7P3114	ADVANCED COMPUTER ARCHITECTURE	38	45	83	P	4
7P3115	ADVANCED SOFTWARE ENGINEERING	40	44	84	P	4
7P3116	ADVANCED COMPUTER NETWORKS	38	43	81	P	4
7P3118	SOFTWARE LABORATORY-I	39	55	94	P	2
7P3117	SEMINAR-I	99	-	99	P	2
				688	8.4	28

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