

## M. Pharmacy I Semester (R09) Regular

Last date for Recounting/Revaluation is 24-08-2013

Online registration through URL: <http://registrations.jntuh.ac.in/olrmparmacy>

Hallticket No	Subject	Subject Name	Internal Ma	External M	Total Mark	Credits
12GQ1S0401	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	39	48	87	1
12GQ1S0401	PA102	ADVANCED BIostatISTICS & RESEARCH METH.	38	41	79	1
12GQ1S0401	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	34	38	72	1
12GQ1S0401	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	33	37	70	1
12GQ1S0401	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	35	36	71	1
12GQ1S0401	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	38	54	92	1
12GQ1S0401	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	37	53	90	1
12GQ1S0401	PA108	SEMINAR - I	96	0	96	1
12GQ1S0402	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	35	36	71	1
12GQ1S0402	PA102	ADVANCED BIostatISTICS & RESEARCH METH.	36	36	72	1
12GQ1S0402	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	33	34	67	1
12GQ1S0402	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	33	24	57	1
12GQ1S0402	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	34	24	58	1
12GQ1S0402	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	35	51	86	1
12GQ1S0402	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	35	45	80	1
12GQ1S0402	PA108	SEMINAR - I	92	0	92	1
12GQ1S0403	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	36	36	72	1
12GQ1S0403	PA102	ADVANCED BIostatISTICS & RESEARCH METH.	37	37	74	1
12GQ1S0403	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	34	37	71	1
12GQ1S0403	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	33	18	51	0
12GQ1S0403	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	34	27	61	1
12GQ1S0403	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	36	50	86	1
12GQ1S0403	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	36	45	81	1
12GQ1S0403	PA108	SEMINAR - I	95	0	95	1
12GQ1S0404	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	36	42	78	1
12GQ1S0404	PA102	ADVANCED BIostatISTICS & RESEARCH METH.	35	42	77	1
12GQ1S0404	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	33	30	63	1
12GQ1S0404	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	33	28	61	1
12GQ1S0404	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	35	28	63	1

12GQ1S0404	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	37	50	87	1
12GQ1S0404	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	35	45	80	1
12GQ1S0404	PA108	SEMINAR - I	93	0	93	1
12GQ1S0405	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	36	53	89	1
12GQ1S0405	PA102	ADVANCED BIostatISTICS & RESEARCH METH.	36	41	77	1
12GQ1S0405	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	35	32	67	1
12GQ1S0405	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	32	27	59	1
12GQ1S0405	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	34	27	61	1
12GQ1S0405	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	38	46	84	1
12GQ1S0405	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	36	45	81	1
12GQ1S0405	PA108	SEMINAR - I	93	0	93	1
12GQ1S0406	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	34	38	72	1
12GQ1S0406	PA102	ADVANCED BIostatISTICS & RESEARCH METH.	36	33	69	1
12GQ1S0406	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	34	32	66	1
12GQ1S0406	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	34	25	59	1
12GQ1S0406	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	35	24	59	1
12GQ1S0406	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	36	52	88	1
12GQ1S0406	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	35	48	83	1
12GQ1S0406	PA108	SEMINAR - I	93	0	93	1
12GQ1S0407	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	37	46	83	1
12GQ1S0407	PA102	ADVANCED BIostatISTICS & RESEARCH METH.	37	33	70	1
12GQ1S0407	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	33	36	69	1
12GQ1S0407	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	33	25	58	1
12GQ1S0407	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	35	26	61	1
12GQ1S0407	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	37	49	86	1
12GQ1S0407	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	36	49	85	1
12GQ1S0407	PA108	SEMINAR - I	95	0	95	1
12GQ1S0408	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	35	40	75	1
12GQ1S0408	PA102	ADVANCED BIostatISTICS & RESEARCH METH.	36	38	74	1
12GQ1S0408	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	34	25	59	1
12GQ1S0408	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	32	20	52	0
12GQ1S0408	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	35	24	59	1
12GQ1S0408	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	35	43	78	1
12GQ1S0408	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	35	27	62	1
12GQ1S0408	PA108	SEMINAR - I	92	0	92	1
12GQ1S0409	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	35	51	86	1

12GQ1S0409	PA102	ADVANCED BIOSTATISTICS & RESEARCH METH.	36	40	76	1
12GQ1S0409	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	34	32	66	1
12GQ1S0409	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	34	17	51	0
12GQ1S0409	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	35	25	60	1
12GQ1S0409	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	35	41	76	1
12GQ1S0409	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	36	35	71	1
12GQ1S0409	PA108	SEMINAR - I	92	0	92	1
12GQ1S0410	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	35	45	80	1
12GQ1S0410	PA102	ADVANCED BIOSTATISTICS & RESEARCH METH.	35	37	72	1
12GQ1S0410	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	33	39	72	1
12GQ1S0410	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	33	36	69	1
12GQ1S0410	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	34	25	59	1
12GQ1S0410	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	35	48	83	1
12GQ1S0410	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	35	29	64	1
12GQ1S0410	PA108	SEMINAR - I	92	0	92	1
12GQ1S0411	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	38	53	91	1
12GQ1S0411	PA102	ADVANCED BIOSTATISTICS & RESEARCH METH.	39	40	79	1
12GQ1S0411	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	38	32	70	1
12GQ1S0411	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	37	36	73	1
12GQ1S0411	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	38	31	69	1
12GQ1S0411	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	39	53	92	1
12GQ1S0411	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	36	54	90	1
12GQ1S0411	PA108	SEMINAR - I	97	0	97	1
12GQ1S0412	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	36	35	71	1
12GQ1S0412	PA102	ADVANCED BIOSTATISTICS & RESEARCH METH.	37	38	75	1
12GQ1S0412	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	35	34	69	1
12GQ1S0412	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	33	30	63	1
12GQ1S0412	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	33	26	59	1
12GQ1S0412	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	37	50	87	1
12GQ1S0412	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	35	47	82	1
12GQ1S0412	PA108	SEMINAR - I	92	0	92	1
12GQ1S0413	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	39	46	85	1
12GQ1S0413	PA102	ADVANCED BIOSTATISTICS & RESEARCH METH.	39	37	76	1
12GQ1S0413	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	37	46	83	1
12GQ1S0413	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	36	36	72	1
12GQ1S0413	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	36	29	65	1

12GQ1S0413	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	39	53	92	1
12GQ1S0413	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	38	55	93	1
12GQ1S0413	PA108	SEMINAR - I	98	0	98	1
12GQ1S0414	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	39	42	81	1
12GQ1S0414	PA102	ADVANCED BIostatISTICS & RESEARCH METH.	39	36	75	1
12GQ1S0414	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	37	37	74	1
12GQ1S0414	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	37	34	71	1
12GQ1S0414	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	35	32	67	1
12GQ1S0414	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	39	54	93	1
12GQ1S0414	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	39	55	94	1
12GQ1S0414	PA108	SEMINAR - I	98	0	98	1
12GQ1S0415	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	39	46	85	1
12GQ1S0415	PA102	ADVANCED BIostatISTICS & RESEARCH METH.	39	41	80	1
12GQ1S0415	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	38	44	82	1
12GQ1S0415	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	38	40	78	1
12GQ1S0415	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	38	38	76	1
12GQ1S0415	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	39	54	93	1
12GQ1S0415	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	39	55	94	1
12GQ1S0415	PA108	SEMINAR - I	98	0	98	1
12GQ1S0416	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	35	42	77	1
12GQ1S0416	PA102	ADVANCED BIostatISTICS & RESEARCH METH.	37	38	75	1
12GQ1S0416	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	33	31	64	1
12GQ1S0416	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	37	29	66	1
12GQ1S0416	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	35	24	59	1
12GQ1S0416	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	36	48	84	1
12GQ1S0416	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	38	41	79	1
12GQ1S0416	PA108	SEMINAR - I	93	0	93	1
12GQ1S0417	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	36	42	78	1
12GQ1S0417	PA102	ADVANCED BIostatISTICS & RESEARCH METH.	36	38	74	1
12GQ1S0417	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	36	24	60	1
12GQ1S0417	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	33	32	65	1
12GQ1S0417	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	35	27	62	1
12GQ1S0417	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	36	39	75	1
12GQ1S0417	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	36	27	63	1
12GQ1S0417	PA108	SEMINAR - I	93	0	93	1
12GQ1S0418	PA101	MODERN PHARMACEUTICAL ANALYTICAL TECH.	36	26	62	1

12GQ1S0418	PA102	ADVANCED BIOSTATISTICS & RESEARCH METH.	36	27	63	1
12GQ1S0418	PA103	ADVANCED PHARMACEUTICAL ANALYSIS - I	33	24	57	1
12GQ1S0418	PA104	GOOD MANUFACTURING PRACTICES & AUDITS	33	1	34	0
12GQ1S0418	PA105	EVALUATION OF PHARMA. DOSAGE FORMS	34	22	56	0
12GQ1S0418	PA106	MODERN PHARMACEUTICAL ANAL. TECH. - LAB	35	41	76	1
12GQ1S0418	PA107	ADVANCED PHARMACEUTICAL ANALYSIS -I LAB	35	27	62	1
12GQ1S0418	PA108	SEMINAR - I	92	0	92	1