



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for M.Pharmacy (R13/R05) I Semester Regular/Supply Examinations April-2015

College: ST.MARYS GROUP OF INSTITUTIONS, CHEBROLU, GUNTUR:BJ

Discrepancy pertaining to this results supposed to be cleared on or before 22-09-2015 with following documents at CE Office,JNTUK,Kakinada

- Online Registration Proof
- Hallticket
- DForm(Online)
- DForm(Offline)
- Attendance Sheet
- Any Other supporting Documents

Htno	Subcode	Subname	Internal	External	credit
13BJ1S0306	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	34	30	1
13BJ1S0401	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	37	33	1
13BJ1S0402	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	36	24	1
13BJ1S0403	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	36	39	1
14BJ1S0301	IP31A	MODERN ANALYTICAL TECHNIQUES	36	24	1
14BJ1S0301	IP31B	RESEARCH METHODOLOGIES	32	24	1
14BJ1S0301	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	37	30	1
14BJ1S0301	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	35	24	1
14BJ1S0301	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	36	53	1
14BJ1S0301	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	35	55	1
14BJ1S0301	PCE31E	SEMINAR	90	0	1
14BJ1S0302	IP31A	MODERN ANALYTICAL TECHNIQUES	37	35	1
14BJ1S0302	IP31B	RESEARCH METHODOLOGIES	33	40	1
14BJ1S0302	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	36	38	1
14BJ1S0302	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	36	35	1
14BJ1S0302	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	39	55	1
14BJ1S0302	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	39	56	1
14BJ1S0302	PCE31E	SEMINAR	95	0	1
14BJ1S0303	IP31A	MODERN ANALYTICAL TECHNIQUES	36	36	1
14BJ1S0303	IP31B	RESEARCH METHODOLOGIES	36	34	1
14BJ1S0303	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	37	40	1
14BJ1S0303	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	33	16	0
14BJ1S0303	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	37	52	1
14BJ1S0303	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	38	54	1
14BJ1S0303	PCE31E	SEMINAR	92	0	1
14BJ1S0304	IP31A	MODERN ANALYTICAL TECHNIQUES	35	24	1
14BJ1S0304	IP31B	RESEARCH METHODOLOGIES	34	25	1
14BJ1S0304	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	37	32	1
14BJ1S0304	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	35	11	0
14BJ1S0304	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	35	51	1
14BJ1S0304	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	37	50	1
14BJ1S0304	PCE31E	SEMINAR	89	0	1
14BJ1S0305	IP31A	MODERN ANALYTICAL TECHNIQUES	37	33	1
14BJ1S0305	IP31B	RESEARCH METHODOLOGIES	34	28	1

Htno	Subcode	Subname	Internal	External	credi
14BJ1S0305	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	34	34	1
14BJ1S0305	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	33	14	0
14BJ1S0305	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	36	53	1
14BJ1S0305	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	36	53	1
14BJ1S0305	PCE31E	SEMINAR	92	0	1
14BJ1S0306	IP31A	MODERN ANALYTICAL TECHNIQUES	35	25	1
14BJ1S0306	IP31B	RESEARCH METHODOLOGIES	32	37	1
14BJ1S0306	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	38	25	1
14BJ1S0306	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	37	8	0
14BJ1S0306	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	38	49	1
14BJ1S0306	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	38	52	1
14BJ1S0306	PCE31E	SEMINAR	90	0	1
14BJ1S0307	IP31A	MODERN ANALYTICAL TECHNIQUES	37	31	1
14BJ1S0307	IP31B	RESEARCH METHODOLOGIES	37	5	0
14BJ1S0307	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	35	30	1
14BJ1S0307	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	37	24	1
14BJ1S0307	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	35	53	1
14BJ1S0307	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	38	50	1
14BJ1S0307	PCE31E	SEMINAR	89	0	1
14BJ1S0308	IP31A	MODERN ANALYTICAL TECHNIQUES	34	26	1
14BJ1S0308	IP31B	RESEARCH METHODOLOGIES	32	25	1
14BJ1S0308	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	34	32	1
14BJ1S0308	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	33	8	0
14BJ1S0308	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	36	48	1
14BJ1S0308	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	35	50	1
14BJ1S0308	PCE31E	SEMINAR	87	0	1
14BJ1S0309	IP31A	MODERN ANALYTICAL TECHNIQUES	36	24	1
14BJ1S0309	IP31B	RESEARCH METHODOLOGIES	33	24	1
14BJ1S0309	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	35	24	1
14BJ1S0309	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	33	9	0
14BJ1S0309	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	38	55	1
14BJ1S0309	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	36	49	1
14BJ1S0309	PCE31E	SEMINAR	88	0	1
14BJ1S0310	IP31A	MODERN ANALYTICAL TECHNIQUES	37	35	1
14BJ1S0310	IP31B	RESEARCH METHODOLOGIES	32	40	1
14BJ1S0310	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	37	37	1
14BJ1S0310	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	35	25	1
14BJ1S0310	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	39	49	1
14BJ1S0310	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	37	54	1
14BJ1S0310	PCE31E	SEMINAR	93	0	1
14BJ1S0311	IP31A	MODERN ANALYTICAL TECHNIQUES	33	0	0
14BJ1S0311	IP31B	RESEARCH METHODOLOGIES	32	37	1
14BJ1S0311	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	36	32	1
14BJ1S0311	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	36	15	0
14BJ1S0311	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	36	55	1
14BJ1S0311	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	36	50	1
14BJ1S0311	PCE31E	SEMINAR	85	0	1
14BJ1S0312	IP31A	MODERN ANALYTICAL TECHNIQUES	35	24	1
14BJ1S0312	IP31B	RESEARCH METHODOLOGIES	35	28	1
14BJ1S0312	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	34	24	1
14BJ1S0312	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	36	14	0

Htno	Subcode	Subname	Internal	External	credi
14BJ1S0312	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	38	50	1
14BJ1S0312	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	36	49	1
14BJ1S0312	PCE31E	SEMINAR	89	0	1
14BJ1S0313	IP31A	MODERN ANALYTICAL TECHNIQUES	33	15	0
14BJ1S0313	IP31B	RESEARCH METHODOLOGIES	28	33	1
14BJ1S0313	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	32	24	1
14BJ1S0313	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	33	10	0
14BJ1S0313	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	35	48	1
14BJ1S0313	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	36	48	1
14BJ1S0313	PCE31E	SEMINAR	88	0	1
14BJ1S0314	IP31A	MODERN ANALYTICAL TECHNIQUES	35	13	0
14BJ1S0314	IP31B	RESEARCH METHODOLOGIES	30	28	1
14BJ1S0314	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	34	30	1
14BJ1S0314	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	34	26	1
14BJ1S0314	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	36	50	1
14BJ1S0314	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	35	52	1
14BJ1S0314	PCE31E	SEMINAR	91	0	1
14BJ1S0315	IP31A	MODERN ANALYTICAL TECHNIQUES	36	25	1
14BJ1S0315	IP31B	RESEARCH METHODOLOGIES	33	30	1
14BJ1S0315	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	31	33	1
14BJ1S0315	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	34	14	0
14BJ1S0315	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	37	48	1
14BJ1S0315	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	38	48	1
14BJ1S0315	PCE31E	SEMINAR	90	0	1
14BJ1S0316	IP31A	MODERN ANALYTICAL TECHNIQUES	37	33	1
14BJ1S0316	IP31B	RESEARCH METHODOLOGIES	37	44	1
14BJ1S0316	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	30	43	1
14BJ1S0316	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	36	32	1
14BJ1S0316	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	38	47	1
14BJ1S0316	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	38	46	1
14BJ1S0316	PCE31E	SEMINAR	88	0	1
14BJ1S0601	IP31A	MODERN ANALYTICAL TECHNIQUES	32	24	1
14BJ1S0601	IP31B	RESEARCH METHODOLOGIES	36	31	1
14BJ1S0601	PMC31A	SYSTEMIC PHARMACOLOGY	36	24	1
14BJ1S0601	PMC31B	PHARMACOKINETICS AND DRUG METABOLISM	31	15	0
14BJ1S0601	PMC31C	SYSTEMIC PHARMACOLOGY LAB	37	51	1
14BJ1S0601	PMC31D	PHARACOKINETCS AND DRUG METABOLISM LAB	34	51	1
14BJ1S0601	PMC31E	SEMINAR	92	0	1
14BJ1S0602	IP31A	MODERN ANALYTICAL TECHNIQUES	35	29	1
14BJ1S0602	IP31B	RESEARCH METHODOLOGIES	35	39	1
14BJ1S0602	PMC31A	SYSTEMIC PHARMACOLOGY	35	24	1
14BJ1S0602	PMC31B	PHARMACOKINETICS AND DRUG METABOLISM	33	34	1
14BJ1S0602	PMC31C	SYSTEMIC PHARMACOLOGY LAB	36	52	1
14BJ1S0602	PMC31D	PHARACOKINETCS AND DRUG METABOLISM LAB	35	52	1
14BJ1S0602	PMC31E	SEMINAR	91	0	1
14BJ1S0603	IP31A	MODERN ANALYTICAL TECHNIQUES	33	30	1
14BJ1S0603	IP31B	RESEARCH METHODOLOGIES	36	43	1
14BJ1S0603	PMC31A	SYSTEMIC PHARMACOLOGY	36	28	1
14BJ1S0603	PMC31B	PHARMACOKINETICS AND DRUG METABOLISM	30	27	1
14BJ1S0603	PMC31C	SYSTEMIC PHARMACOLOGY LAB	38	52	1
14BJ1S0603	PMC31D	PHARACOKINETCS AND DRUG METABOLISM LAB	34	51	1

Htno	Subcode	Subname	Internal	External	credi
14BJ1S0603	PMC31E	SEMINAR	92	0	1
14BJ1S0604	IP31A	MODERN ANALYTICAL TECHNIQUES	34	24	1
14BJ1S0604	IP31B	RESEARCH METHODOLOGIES	35	26	1
14BJ1S0604	PMC31A	SYSTEMIC PHARMACOLOGY	36	24	1
14BJ1S0604	PMC31B	PHARMACOKINETICS AND DRUG METABOLISM	31	24	1
14BJ1S0604	PMC31C	SYSTEMIC PHARMACOLOGY LAB	34	53	1
14BJ1S0604	PMC31D	PHARACOKINETCS AND DRUG METABOLISM LAB	34	50	1
14BJ1S0604	PMC31E	SEMINAR	90	0	1
14BJ1S0605	IP31A	MODERN ANALYTICAL TECHNIQUES	36	33	1
14BJ1S0605	IP31B	RESEARCH METHODOLOGIES	33	38	1
14BJ1S0605	PMC31A	SYSTEMIC PHARMACOLOGY	35	36	1
14BJ1S0605	PMC31B	PHARMACOKINETICS AND DRUG METABOLISM	33	40	1
14BJ1S0605	PMC31C	SYSTEMIC PHARMACOLOGY LAB	37	51	1
14BJ1S0605	PMC31D	PHARACOKINETCS AND DRUG METABOLISM LAB	35	50	1
14BJ1S0605	PMC31E	SEMINAR	89	0	1
14BJ1S0606	IP31A	MODERN ANALYTICAL TECHNIQUES	34	20	0
14BJ1S0606	IP31B	RESEARCH METHODOLOGIES	31	33	1
14BJ1S0606	PMC31A	SYSTEMIC PHARMACOLOGY	37	24	1
14BJ1S0606	PMC31B	PHARMACOKINETICS AND DRUG METABOLISM	31	24	1
14BJ1S0606	PMC31C	SYSTEMIC PHARMACOLOGY LAB	34	51	1
14BJ1S0606	PMC31D	PHARACOKINETCS AND DRUG METABOLISM LAB	34	51	1
14BJ1S0606	PMC31E	SEMINAR	93	0	1
14BJ1S0607	IP31A	MODERN ANALYTICAL TECHNIQUES	34	24	1
14BJ1S0607	IP31B	RESEARCH METHODOLOGIES	31	28	1
14BJ1S0607	PMC31A	SYSTEMIC PHARMACOLOGY	34	24	1
14BJ1S0607	PMC31B	PHARMACOKINETICS AND DRUG METABOLISM	32	24	1
14BJ1S0607	PMC31C	SYSTEMIC PHARMACOLOGY LAB	33	53	1
14BJ1S0607	PMC31D	PHARACOKINETCS AND DRUG METABOLISM LAB	35	52	1
14BJ1S0607	PMC31E	SEMINAR	90	0	1
14BJ1S0608	IP31A	MODERN ANALYTICAL TECHNIQUES	35	31	1
14BJ1S0608	IP31B	RESEARCH METHODOLOGIES	32	38	1
14BJ1S0608	PMC31A	SYSTEMIC PHARMACOLOGY	37	34	1
14BJ1S0608	PMC31B	PHARMACOKINETICS AND DRUG METABOLISM	31	33	1
14BJ1S0608	PMC31C	SYSTEMIC PHARMACOLOGY LAB	37	56	1
14BJ1S0608	PMC31D	PHARACOKINETCS AND DRUG METABOLISM LAB	32	51	1
14BJ1S0608	PMC31E	SEMINAR	90	0	1
14BJ1S0609	IP31A	MODERN ANALYTICAL TECHNIQUES	36	28	1
14BJ1S0609	IP31B	RESEARCH METHODOLOGIES	32	38	1
14BJ1S0609	PMC31A	SYSTEMIC PHARMACOLOGY	36	36	1
14BJ1S0609	PMC31B	PHARMACOKINETICS AND DRUG METABOLISM	31	35	1
14BJ1S0609	PMC31C	SYSTEMIC PHARMACOLOGY LAB	38	58	1
14BJ1S0609	PMC31D	PHARACOKINETCS AND DRUG METABOLISM LAB	35	52	1
14BJ1S0609	PMC31E	SEMINAR	95	0	1
14BJ1S0610	IP31A	MODERN ANALYTICAL TECHNIQUES	33	24	1
14BJ1S0610	IP31B	RESEARCH METHODOLOGIES	33	26	1
14BJ1S0610	PMC31A	SYSTEMIC PHARMACOLOGY	32	24	1
14BJ1S0610	PMC31B	PHARMACOKINETICS AND DRUG METABOLISM	30	17	0
14BJ1S0610	PMC31C	SYSTEMIC PHARMACOLOGY LAB	30	53	1
14BJ1S0610	PMC31D	PHARACOKINETCS AND DRUG METABOLISM LAB	30	50	1
14BJ1S0610	PMC31E	SEMINAR	88	0	1
14BJ1S0611	IP31A	MODERN ANALYTICAL TECHNIQUES	34	24	1

Htno	Subcode	Subname	Internal	External	credi
14BJ1S0611	IP31B	RESEARCH METHODOLOGIES	32	36	1
14BJ1S0611	PMC31A	SYSTEMIC PHARMACOLOGY	35	36	1
14BJ1S0611	PMC31B	PHARMACOKINETICS AND DRUG METABOLISM	30	32	1
14BJ1S0611	PMC31C	SYSTEMIC PHARMACOLOGY LAB	29	-1	0
14BJ1S0611	PMC31D	PHARACOKINETCS AND DRUG METABOLISM LAB	30	-1	0
14BJ1S0611	PMC31E	SEMINAR	85	0	1
14BJ1S0612	IP31A	MODERN ANALYTICAL TECHNIQUES	0	-1	0
14BJ1S0612	IP31B	RESEARCH METHODOLOGIES	0	-1	0
14BJ1S0612	PMC31A	SYSTEMIC PHARMACOLOGY	0	-1	0
14BJ1S0612	PMC31B	PHARMACOKINETICS AND DRUG METABOLISM	0	-1	0
14BJ1S0612	PMC31C	SYSTEMIC PHARMACOLOGY LAB	0	-1	0
14BJ1S0612	PMC31D	PHARACOKINETCS AND DRUG METABOLISM LAB	0	-1	0
14BJ1S0612	PMC31E	SEMINAR	0	0	0
14BJ1S1201	IP31A	MODERN ANALYTICAL TECHNIQUES	37	0	0
14BJ1S1201	IP31B	RESEARCH METHODOLOGIES	34	35	1
14BJ1S1201	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	32	27	1
14BJ1S1201	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES	32	24	1
14BJ1S1201	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	39	54	1
14BJ1S1201	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES LAB	39	55	1
14BJ1S1201	PAQA31E	SEMINAR	94	0	1
14BJ1S1202	IP31A	MODERN ANALYTICAL TECHNIQUES	35	24	1
14BJ1S1202	IP31B	RESEARCH METHODOLOGIES	33	26	1
14BJ1S1202	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	32	29	1
14BJ1S1202	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES	30	24	1
14BJ1S1202	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	29	55	1
14BJ1S1202	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES LAB	34	48	1
14BJ1S1202	PAQA31E	SEMINAR	85	0	1
14BJ1S1203	IP31A	MODERN ANALYTICAL TECHNIQUES	34	13	0
14BJ1S1203	IP31B	RESEARCH METHODOLOGIES	31	34	1
14BJ1S1203	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	30	32	1
14BJ1S1203	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES	32	25	1
14BJ1S1203	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	28	53	1
14BJ1S1203	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES LAB	30	46	1
14BJ1S1203	PAQA31E	SEMINAR	86	0	1
14BJ1S1204	IP31A	MODERN ANALYTICAL TECHNIQUES	37	31	1
14BJ1S1204	IP31B	RESEARCH METHODOLOGIES	36	42	1
14BJ1S1204	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	33	40	1
14BJ1S1204	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES	33	30	1
14BJ1S1204	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	38	54	1
14BJ1S1204	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES LAB	38	50	1
14BJ1S1204	PAQA31E	SEMINAR	92	0	1
14BJ1S1205	IP31A	MODERN ANALYTICAL TECHNIQUES	39	35	1
14BJ1S1205	IP31B	RESEARCH METHODOLOGIES	38	38	1
14BJ1S1205	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	31	44	1
14BJ1S1205	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES	32	39	1
14BJ1S1205	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	39	56	1
14BJ1S1205	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES LAB	39	54	1
14BJ1S1205	PAQA31E	SEMINAR	95	0	1
14BJ1S1206	IP31A	MODERN ANALYTICAL TECHNIQUES	36	24	1
14BJ1S1206	IP31B	RESEARCH METHODOLOGIES	32	36	1
14BJ1S1206	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	30	27	1

Htno	Subcode	Subname	Internal	External	credi
14BJ1S1206	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES	33	28	1
14BJ1S1206	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	38	55	1
14BJ1S1206	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES LAB	36	51	1
14BJ1S1206	PAQA31E	SEMINAR	89	0	1
14BJ1S1207	IP31A	MODERN ANALYTICAL TECHNIQUES	35	31	1
14BJ1S1207	IP31B	RESEARCH METHODOLOGIES	32	39	1
14BJ1S1207	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	32	27	1
14BJ1S1207	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES	31	31	1
14BJ1S1207	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	30	53	1
14BJ1S1207	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES LAB	31	50	1
14BJ1S1207	PAQA31E	SEMINAR	87	0	1
14BJ1S1208	IP31A	MODERN ANALYTICAL TECHNIQUES	37	31	1
14BJ1S1208	IP31B	RESEARCH METHODOLOGIES	38	39	1
14BJ1S1208	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	35	42	1
14BJ1S1208	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES	37	41	1
14BJ1S1208	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	35	54	1
14BJ1S1208	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES LAB	36	55	1
14BJ1S1208	PAQA31E	SEMINAR	88	0	1
14BJ1S1209	IP31A	MODERN ANALYTICAL TECHNIQUES	36	24	1
14BJ1S1209	IP31B	RESEARCH METHODOLOGIES	36	35	1
14BJ1S1209	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	34	32	1
14BJ1S1209	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES	36	34	1
14BJ1S1209	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	36	55	1
14BJ1S1209	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES LAB	33	54	1
14BJ1S1209	PAQA31E	SEMINAR	91	0	1
14BJ1S1210	IP31A	MODERN ANALYTICAL TECHNIQUES	35	24	1
14BJ1S1210	IP31B	RESEARCH METHODOLOGIES	31	33	1
14BJ1S1210	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	31	24	1
14BJ1S1210	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES	34	24	1
14BJ1S1210	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	31	51	1
14BJ1S1210	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES LAB	29	50	1
14BJ1S1210	PAQA31E	SEMINAR	86	0	1
14BJ1S1211	IP31A	MODERN ANALYTICAL TECHNIQUES	36	24	1
14BJ1S1211	IP31B	RESEARCH METHODOLOGIES	32	25	1
14BJ1S1211	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	33	18	0
14BJ1S1211	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES	32	20	0
14BJ1S1211	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	30	50	1
14BJ1S1211	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES LAB	31	50	1
14BJ1S1211	PAQA31E	SEMINAR	85	0	1
14BJ1S1212	IP31A	MODERN ANALYTICAL TECHNIQUES	35	31	1
14BJ1S1212	IP31B	RESEARCH METHODOLOGIES	33	35	1
14BJ1S1212	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	32	29	1
14BJ1S1212	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES	32	32	1
14BJ1S1212	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	35	54	1
14BJ1S1212	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES LAB	32	55	1
14BJ1S1212	PAQA31E	SEMINAR	91	0	1
14BJ1S1213	IP31A	MODERN ANALYTICAL TECHNIQUES	35	24	1
14BJ1S1213	IP31B	RESEARCH METHODOLOGIES	35	29	1
14BJ1S1213	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	30	25	1
14BJ1S1213	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES	34	26	1
14BJ1S1213	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	33	50	1

Htno	Subcode	Subname	Internal	External	credi
14BJ1S1213	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES LAB	36	54	1
14BJ1S1213	PAQA31E	SEMINAR	93	0	1
14BJ1S1214	IP31A	MODERN ANALYTICAL TECHNIQUES	33	24	1
14BJ1S1214	IP31B	RESEARCH METHODOLOGIES	35	28	1
14BJ1S1214	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	31	26	1
14BJ1S1214	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES	33	27	1
14BJ1S1214	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	33	53	1
14BJ1S1214	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES LAB	36	54	1
14BJ1S1214	PAQA31E	SEMINAR	95	0	1
14BJ1S1215	IP31A	MODERN ANALYTICAL TECHNIQUES	35	-1	0
14BJ1S1215	IP31B	RESEARCH METHODOLOGIES	31	37	1
14BJ1S1215	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	31	6	0
14BJ1S1215	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES	32	9	0
14BJ1S1215	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	34	50	1
14BJ1S1215	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES LAB	35	52	1
14BJ1S1215	PAQA31E	SEMINAR	89	0	1
14BJ1S1216	IP31A	MODERN ANALYTICAL TECHNIQUES	36	33	1
14BJ1S1216	IP31B	RESEARCH METHODOLOGIES	35	33	1
14BJ1S1216	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	35	37	1
14BJ1S1216	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES	35	36	1
14BJ1S1216	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	39	54	1
14BJ1S1216	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES LAB	39	55	1
14BJ1S1216	PAQA31E	SEMINAR	95	0	1
14BJ1S1217	IP31A	MODERN ANALYTICAL TECHNIQUES	33	-1	0
14BJ1S1217	IP31B	RESEARCH METHODOLOGIES	31	-1	0
14BJ1S1217	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	30	-1	0
14BJ1S1217	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES	31	-1	0
14BJ1S1217	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	29	47	1
14BJ1S1217	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNIQUES LAB	32	48	1
14BJ1S1217	PAQA31E	SEMINAR	84	0	1

**Note:1)For Recounting/Revaluation/Challenge By Revaluation Apply through Online(WWW.JNTUKPORTAL.NET))

**NOTE:2 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 26-09-2015]

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



Date:16-09-2015

Controller of Examinations