



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for M.Pharmacy (R13/R05) I Semester Regular/Supply Examinations February-2016

College: VIGNAN PHARMACY COLLEGE, CHEBROLU (P):AB

Discrepancy pertaining to these results are to be submitted on or before 08-08-2016 with following documents at CE(PG) Office, JNTUK, Kakinada

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

Htno	Subcode	Subname	Internal	External	credits
15AB1S0301	IP31A	MODERN ANALYTICAL TECHNIQUES	28	24	3
15AB1S0301	IP31B	RESEARCH METHODOLOGIES	29	24	3
15AB1S0301	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	31	13	0
15AB1S0301	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	33	35	3
15AB1S0301	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	36	50	2
15AB1S0301	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	37	53	2
15AB1S0301	PCE31E	SEMINAR	89	0	2
15AB1S0302	IP31A	MODERN ANALYTICAL TECHNIQUES	30	31	3
15AB1S0302	IP31B	RESEARCH METHODOLOGIES	30	34	3
15AB1S0302	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	29	24	3
15AB1S0302	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	28	48	3
15AB1S0302	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	32	47	2
15AB1S0302	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	37	54	2
15AB1S0302	PCE31E	SEMINAR	81	0	2
15AB1S0303	IP31A	MODERN ANALYTICAL TECHNIQUES	26	27	3
15AB1S0303	IP31B	RESEARCH METHODOLOGIES	28	31	3
15AB1S0303	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	28	24	3
15AB1S0303	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	33	45	3
15AB1S0303	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	32	46	2
15AB1S0303	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	37	52	2
15AB1S0303	PCE31E	SEMINAR	89	0	2
15AB1S0304	IP31A	MODERN ANALYTICAL TECHNIQUES	26	31	3
15AB1S0304	IP31B	RESEARCH METHODOLOGIES	23	27	3
15AB1S0304	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	28	16	0
15AB1S0304	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	30	41	3
15AB1S0304	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	30	46	2
15AB1S0304	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	36	51	2
15AB1S0304	PCE31E	SEMINAR	82	0	2
15AB1S0306	IP31A	MODERN ANALYTICAL TECHNIQUES	26	26	3
15AB1S0306	IP31B	RESEARCH METHODOLOGIES	32	24	3
15AB1S0306	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	33	24	3
15AB1S0306	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	35	42	3
15AB1S0306	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	36	50	2
15AB1S0306	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	39	56	2

Htno	Subcode	Subname	Internal	External	credits
15AB1S0306	PCE31E	SEMINAR	88	0	2
15AB1S0307	IP31A	MODERN ANALYTICAL TECHNIQUES	30	35	3
15AB1S0307	IP31B	RESEARCH METHODOLOGIES	32	36	3
15AB1S0307	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	31	24	3
15AB1S0307	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	35	45	3
15AB1S0307	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	37	50	2
15AB1S0307	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	39	55	2
15AB1S0307	PCE31E	SEMINAR	94	0	2
15AB1S0308	IP31A	MODERN ANALYTICAL TECHNIQUES	34	36	3
15AB1S0308	IP31B	RESEARCH METHODOLOGIES	36	30	3
15AB1S0308	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	36	25	3
15AB1S0308	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	36	52	3
15AB1S0308	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	37	53	2
15AB1S0308	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	39	56	2
15AB1S0308	PCE31E	SEMINAR	93	0	2
15AB1S0309	IP31A	MODERN ANALYTICAL TECHNIQUES	26	24	3
15AB1S0309	IP31B	RESEARCH METHODOLOGIES	28	34	3
15AB1S0309	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	29	12	0
15AB1S0309	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	32	46	3
15AB1S0309	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	34	46	2
15AB1S0309	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	38	55	2
15AB1S0309	PCE31E	SEMINAR	83	0	2
15AB1S0310	IP31A	MODERN ANALYTICAL TECHNIQUES	24	27	3
15AB1S0310	IP31B	RESEARCH METHODOLOGIES	29	17	0
15AB1S0310	PCE31A	BIOPHARMACEUTICS & PHARMACOKINETICS	29	25	3
15AB1S0310	PCE31B	ADVANCED PHYSICAL PHARMACEUTICS	31	32	3
15AB1S0310	PCE31C	BIOPHARMACEUTICS & PHARMACOKINETICS LAB	35	48	2
15AB1S0310	PCE31D	ADVANCED PHYSICAL PHARMACEUTICS LAB	36	52	2
15AB1S0310	PCE31E	SEMINAR	86	0	2
15AB1S0401	IP31A	MODERN ANALYTICAL TECHNIQUES	34	34	3
15AB1S0401	IP31B	RESEARCH METHODOLOGIES	36	26	3
15AB1S0401	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	36	33	3
15AB1S0401	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNI	36	38	3
15AB1S0401	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	39	55	2
15AB1S0401	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNI	33	56	2
15AB1S0401	PAQA31F	SEMINAR	92	0	2
15AB1S0402	IP31A	MODERN ANALYTICAL TECHNIQUES	35	34	3
15AB1S0402	IP31B	RESEARCH METHODOLOGIES	35	34	3
15AB1S0402	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	35	34	3
15AB1S0402	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNI	37	42	3
15AB1S0402	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	37	57	2
15AB1S0402	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNI	34	56	2
15AB1S0402	PAQA31F	SEMINAR	93	0	2
15AB1S0403	IP31A	MODERN ANALYTICAL TECHNIQUES	34	38	3
15AB1S0403	IP31B	RESEARCH METHODOLOGIES	32	31	3
15AB1S0403	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	34	38	3
15AB1S0403	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNI	37	48	3
15AB1S0403	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	37	51	2
15AB1S0403	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNI	34	52	2
15AB1S0403	PAQA31F	SEMINAR	91	0	2
15AB1S0404	IP31A	MODERN ANALYTICAL TECHNIQUES	27	30	3

Htno	Subcode	Subname	Internal	External	credits
15AB1S0404	IP31B	RESEARCH METHODOLOGIES	27	24	3
15AB1S0404	PAQA31A	ADVANCED PHARMACEUTICAL ANALYSIS-I	28	37	3
15AB1S0404	PAQA31B	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNI	35	45	3
15AB1S0404	PAQA31C	ADVANCED PHARACEUTICAL ANALYSIS-I LAB	36	51	2
15AB1S0404	PAQA31D	CHROMATOGRAPHIC AND OTHER SPECIAL TECHNI	33	54	2
15AB1S0404	PAQA31F	SEMINAR	89	0	2

****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: **11-08-2016**]

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

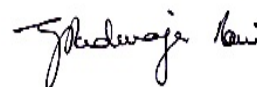
****NOTE:4**

[-1 in the filed of externals indicates student absent for the respective subject.

-2 in the filed of externals indicates student result is withheld for the respective subject.

-3 in the filed of externals indicates Malpractice for the respective subject.]

Date:03-08-2016



Controller of Examinations