



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, KAKINADA
School of Pharmaceutical Sciences & Technologies
TIME TABLE

IV B.Pharm II Semester (R13)

w.e.f: 28-11-2016

Days	9.00am-9.50am	9.50am-10.40am	10.40am-11.30am	11.30am-12.20pm	L U N C H	2.00-4.30pm
Monday	BP & PK (Y. Prasanth)		CPT & P (K. Sridevi)			BP & PK (Tutorial)
Tuesday	CR & NDDS (D. Vinay Kumar)		QA.G.G (K. Mangamma)			CR & NDDS (Tutorial)
Wednesday	CPT & P (K. Sridevi)		BP & PK (Y. Prasanth)			BP & PK Lab (Y. Prasanth, P. Veeralakshmi)
Thursday	QA.G.G (K. Mangamma)		CR & NDDS (D. Vinay Kumar)			QA.G.G (Tutorial)
Friday	Project work					CPT & P (Tutorial)

- BP & PK : Biopharmaceutics & Pharmacokinetics
 CPT & P : Clinical Pharmacy, Therapeutics & Pharmacovigilance
 CR & NDDS : Controlled Release & Novel Drug Delivery Systems
 QA.G.G : Quality Assurance, GMP, GLP



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, KAKINADA
School of Pharmaceutical Sciences & Technologies
TIME TABLE

III B.Pharm II Semester (R13)

w.e.f: 21-11-2016

Days	9.00am-9.50am	9.50am-10.40am	10.40am-11.30am	11.30am-12.20pm	L U N C H	2.00-4.30pm
Monday	Ph. Tech – II (R.I.Prasanna)	Ph. Col – II (S.Ashok Krishnan)	Med. Chem – III (M.S.Madhuri)	RA, IPR & P (Y.Prasanth)		Ph. Tech – II Lab (R.I.Prasanna, Y.Prasanth)
Tuesday	Ph. Biotech (V.R.S.Anusha)	Ph. Col – II (S.Ashok Krishnan)	Med. Chem – III (M.S.Madhuri)	RA, IPR & P (Y.Prasanth)		Tutorial - I
Wednesday	Ph. Col – II (S.Ashok Krishnan)	Med. Chem – III (M.S.Madhuri)	Ph. Biotech (V.R.S.Anusha)	Ph. Tech – II (R.I.Prasanna)		Ph. Col – II Lab (S.Ashok Krishnan, K.Sridevi)
Thursday	Med. Chem – III (M.S.Madhuri)	RA, IPR & P (Y.Prasanth)	Ph. Tech – II (R.I.Prasanna)	Ph. Biotech (V.R.S.Anusha)		Tutorial - II
Friday	RA, IPR & P (Y.Prasanth)	Ph. Tech – II (R.I.Prasanna)	Ph. Biotech (V.R.S.Anusha)	Ph. Col – II (S.Ashok Krishnan)		Ph. Biotech Lab (V.R.S.Anusha, N.Ashritha)

Ph. Tech – II : Pharmaceutical Technology - II
 Ph. Biotech : Pharmaceutical Biotechnology
 Ph. Col – II : Pharmacology - II
 Med. Chem – III : Medicinal Chemistry - III
 RA, IPR & P : Regulatory Affairs, IPR & Patents



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, KAKINADA
School of Pharmaceutical Sciences & Technologies
TIME TABLE

II B.Pharm II Semester (R13)

w.e.f: 21-11-2016

Days	9.00am-9.50am	9.50am-10.40am	10.40am-11.30am	11.30am-12.20pm		2.00-4.30pm
Monday	Ph.U.O - II (M.Varalakshmi)	Ph. Analysis - I (V.Swetha)	Ph. Cog - II (K.Srinivasa Reddy)	Med. Chem - I (N.Ashritha))	H C N U L	Ph. Analysis - I (V.Swetha, K.Mangamma)
Tuesday	Ph. Analysis - I (V.Swetha)	Ph. Cog - II (K.Srinivasa Reddy)	Med. Chem - I (N.Ashritha))	HEP (K.Sridevi)		Ph.U.O - II (M.Varalakshmi, D.Vinay Kumar)
Wednesday	Ph. Cog - II (K.Srinivasa Reddy)	Med. Chem - I (N.Ashritha))	Ph.U.O - II (M.Varalakshmi)	HEP (K.Sridevi)		Tutorial - I
Thursday	Med. Chem - I (N.Ashritha))	HEP (K.Sridevi)	Ph.U.O - II (M.Varalakshmi)	Ph. Analysis - I (V.Swetha)		Ph. Cog - II (K.Srinivasa Reddy, M.S.Madhuri)
Friday	HEP (K.Sridevi)	Ph.U.O - II (M.Varalakshmi)	Ph. Analysis - I (V.Swetha)	Ph. Cog - II (K.Srinivasa Reddy)		Tutorial - II

Ph.U.O - II : Pharmaceutical Unit Operations - II

Ph.Analysis-I : Pharmaceutical Analysis - I

Ph.Cog – II : Pharmacognosy - II

Med. Chem-I : Medicinal Chemistry - I

HEP : Health Education & Pathophysiology



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, KAKINADA
School of Pharmaceutical Sciences & Technologies
TIME TABLE

I B.Pharm II Semester (R16)

w.e.f: 26-12-2016

Days	9.00am-9.50am	9.50am-10.40am	10.40am-11.30am	11.30am-12.20pm	L U N C H	2.00-4.30pm
Monday	Ph.I.C (V. Sandhya Kumari)		P.P - I (P.Veeralakshmi)	HAP - II (K.Daniel Raju)		CA Lab (M.V.S.V.Kiranmai, D.Lakshmi Priya)
Tuesday	P.P – I (P.Veeralakshmi)	CAB (K.Daniel Raju)	Ph.O.C - II (Dr. Ch. Chandra Sekhar)			HAP – II Lab (K.Daniel Raju, K.Sridevi)
Wednesday	CAB (D. Lakshmi Priya)		P.P - I (P.Veeralakshmi)	HAP – II (K.Daniel Raju)		Tutorial – I
Thursday	Ph.O.C - II (Dr. Ch. Chandra Sekhar)		HAP - II (K.Daniel Raju)			P.P - I Lab (P.Veeralakshmi, V.R.S.Anusha)
Friday	Ph.I.C (V. Sandhya Kumari)		P.P - I (P.Veeralakshmi)	CAB (K.Daniel Raju)		Tutorial – II

HAP – II	: Human Anatomy & Physiology – II	- K. Daniel Raju
Ph.I.C	: Pharmaceutical Inorganic Chemistry	- V. Sandhya Kumari
Ph.O.C-II	: Pharmaceutical Organic Chemistry - II.	- Dr. Ch. Chandra Sekhar
P.P-I	: Physical Pharmaceutics – 1	- P. Veeralakshmi
CAB	: Computer Applications & Biostatistics	- D. Lakshmi Priya & K. Daniel Raju
HAP – II Lab	: Human Anatomy & Physiology – II Lab	- K. Daniel Raju, K. Sridevi
P.P-I Lab	: Physical Pharmaceutics – 1 Lab	- P. Veeralakshmi, V. R. S. Anusha
CA Lab	: Computer Applications Lab	- D. Lakshmi Priya, M.V.S.V.Kiranmai