

DEPARTMENT OF CHEMISTRY
JNTUH UNIVERSITY COLLEGE OF ENGINEERING, SCIENCE & TECHNOLOGY, KUKATPALY, HYDERABAD – 500085.
I & II YR. B.TECH – II SEMESTER TIME TABLE (A.Y 2023)

DAY	10:00 AM-11:30 AM	11:30AM-1:00 PM	1:00-2:00	2:00PM-3:30PM	3:30PM-5:00PM
Mon		EC (Sec-B) 11.30-1.00 (V.Niroja) EC (Sec-F) 11.30-1.00 (B.S.N) EC (Sec-M) 11.30-1.00 (TAK) Engg. Chem. Lab – L1 (11.00-1.00)(Dr.BSN & Dr.PA)	L U N C H	ES (Sec-D) 2.00-4.00	Engg. Chem. Lab – F1 (3.30-5.30) (Dr.MTC & BS)
				Chem. Engg. Organic Synthesis lab – Batch II (TAK & BRD)	
Tue	EC (Sec-E) (BSN)	EC (Sec-A) 11.30-1.00 (PA) EC (Sec-B) 11.30-1.00 (Niroja) EC (Sec-F) 11.30-1.00 (BS) Engg. Chem. Lab – M1 (11.00-1.00)(Dr.BRD & TAK)		EC (Sec-L) 2.00-3.30 (TSK) ES (Sec-G) (2.00-4.00)	ES 2/4 (CSE) 3.30-5.30 (Mohan) Engg. Chem. Lab – E2 (3.00-5.00) ((Dr.MTC & BS)
Wed	EC (Sec-M) 10.00-11.00 (TAK) EC (Sec-B) 10.00-11.00 (Niroja)	EC (Sec-A) 12.00-1.00 (PA) EC (Sec-E) 11.30-1.00(BSN) Engg. Chem. Lab – M-2 (11.00-1.00)(Dr.MTC & V.Niroja) ES (Sec-I) (11.30-1.00)		EC (Sec-M) (2.00-3.30) (TAK) Engg. Chem. Lab – F2 (2.00-4.00)(V.Niroja & BS) ES (Sec-J) (2.00-4.00) ES 2/4 (ECE) 2.00-3.30 (Mohan)	
Thu	EC (Sec-E) 10.00-11.30 (BSN) EC (Sec-L) 10.00-11.30 (TSK) EC (Sec-F) 10.00-11.00 (BS)	Engg. Chem. Lab – E1 (11.00-1.00) (Dr.PA & V.Niroja)		ES (Sec-J) 2.00-4.00	Engg. Chem. Lab – B1 (3.00-5.00)(V.Niroja & BS)
				Chem. Engg. Organic Synthesis lab – Batch I (TAK & BRD)	
Fri	EC (Sec-E) 10.00-11.00 (BSN) EC (Sec-L) 10.00-11.00 (TSK)	EC (Sec-A) 11.30-1.00 (PA) Engg. Chem. Lab – L2 (11.00-1.00) (Dr.TSK & V.Niroja)		Engg. Chem. Lab – B2 (2.00-4.00) (Dr.BSN & V.Niroja) ES 2/4 (EEE) (Mohan)	ES (Sec-C) 3.00-4.30
Sat	Engg. Chem. Lab – A2 (10.00-12.00) (Dr.MTC & BS) ES (Sec-c) (10.00-11.30)		Engg. Chem. Lab – A1 (2.00-4.00)(Dr.TSK & BS) ES (Sec-K) (2.00-4.00)	ES (Sec-H) (3.00-5.00)	

Theory:

Chem. Engg (Org Chem): (BRD) B. Rama Devi

Sec – A: (PA) Dr. P. Aparna

Sec – B: Smt. V. Niroja

Sec--E: (BSN) Dr. B. Sathyanarayana

Sec-F: (BS) B.Suryanarayana

Sec-L: (TSK) Dr. T. Sabithakala

Sec-M: (TAK) Dr. T. Ashok Kumar

Labs:

A1:Dr.TSK & BS

B1:V.Niroja & BS

E1:Dr.PA & BS

F1:Dr.MTC & V.Niroja

L1:Dr.BSN & Dr.PA

M1:Dr.BRD & Dr.TAK

A2:Dr.MTC & BS

B2:Dr.BSN & V.Niroja

E2:Dr.MTC & BS

F2: V.Niroja & BS

L2: Dr.TSK & V.Niroja

M2:Dr.MTC & V.Niroja

DEPARTMENT OF CHEMISTRY
M.SC (D & P) SEM TIME TABLE

JNTUH UNIVERFSITY COLLEGE OF ENGINEERING, SCIENCE & TECHNOLOGY, KUKATPALY, HYDERABAD – 500085.

DAY	10:00 – 10:30 AM	10:30 – 11:20 PM	11:20 – 12:10 PM	12:10 – 1:00 PM	1:00 – 2:00 PM	2:00 – 2:50 PM	2:50 – 3:10 PM	3:10-5:00 PM
MON	Chemistry of Synthetic drugs & Pharm. Formulations (IV Sem)		Regulatory Guide lines in Pharm. Manufacturing (IV Sem)		L U N C H	Drug Analytical Green Chem Lab (Batch-I)		
	Org. Chem Lab – II (batch – I)					Analytical Techniques & Instrumentation Methods (II Sem)	Reagents and formation of C-C & C=C bonds (II Sem)	
TUE	Organic Chemistry-II		Organic Spectroscopy			Spectroscopy lab (batch -I)		
	Drug Analytical Green Chem Lab (Batch-II)					Spectroscopy lab (batch -II)		
WED	Regulatory Guide lines in Pharm. Manufacturing (IV Sem)		Drug design & Adv. Med Chem (IV Sem)			Organic Spectroscopy		Organic Chemistry-II
	Applied Chem Lab (Batch-II)					Applied Chem Lab (Batch-I)		
THU	Drug design & Adv. Med Chem (IV Sem)		Chemistry of Synthetic drugs & Pharm. Formulations (IV Sem)					
	Org. Chem Lab – II (batch – II)					Analytical Techniques & Instrumentation Methods (II Sem)		Reagents and formation of C-C & C=C bonds (II Sem)
FRI	Analytical Techniques & Instrumentation Methods (II Sem)		Reagents and formation of C-C & C=C bonds (II Sem)			Library		
SAT	Seminars		Seminars					

DEPARTMENT OF CHEMISTRY
JNTUH UNIVERFSITY COLLEGE OF ENGINEERING, SCIENCE & TECHNOLOGY, KUKATPALY, HYDERABAD – 500085.

M.SC (IV SEM)

DAY	10:00 – 10:30 AM	10:30 – 11:20 PM	11:20 – 12:10 PM	12:10 – 1:00 PM	1:00 – 2:00 PM	2:00 – 2:50 PM	2:50 – 3:10 PM	3:10-5:00 PM	
MON			Chemistry of Synthetic drugs & Pharm. Formulations (MTC)		L U N C H	Regulatory Guidelines in Pharm. Manufacturing (TSK)		Molecular Modelling & Computer Aided drug design (Guest)	
TUE	Spectroscopy lab (Batch -I) (TSK)					Drug Analytical Green Chem. Lab (Batch-II)(BSN)			
WED			Drug design & Adv. Med Chem (TAK)			Spectroscopy lab (Batch -II) (TSK)			
THU	Drug design & Adv. Med Chem (TAK)		Chemistry of Synthetic drugs & Pharm. Formulations (MTC)						
FRI	Drug Analytical Green Chem. Lab (Batch-I)(BSN)					Molecular Modelling & Computer Aided drug design(Guest)		Regulatory Guidelines in Pharm. Manufacturing (TSK)	
SAT	Seminars		Seminars			Library			

DEPARTMENT OF CHEMISTRY
JNTUH UNIVERSITY COLLEGE OF ENGINEERING, SCIENCE & TECHNOLOGY, KUKATPALY, HYDERABAD – 500085.

M.SC (II SEM)

DAY	10:00 – 10:30 AM	10:30 – 11:20 PM	11:20 – 12:10 PM	12:10 – 1:00 PM	1:00 – 2:00 PM	2:00 – 2:50 PM	2:50 – 3:10 PM	3:10-5:00 PM
Mon	Applied Chemistry Lab (Batch-I) (TSK)					Analytical Techniques & Instrumentation Methods (BRD)		Reagents and formation of C-C & C=C bonds (BSN)
TUE	Analytical Techniques & Instrumentation Methods (BRD)		Organic Spectroscopy (MTC)			Organic Chemistry Lab-II (Batch-I)(Dr.PA)		
WED	Applied Chemistry Lab (Batch-II) (TSK)					Organic Chemistry-II(PA)		Reagents and formation of C-C & C=C bonds (BSN)
THU						Organic Chemistry-II(PA)		
FRI			Organic Spectroscopy(MTC)			Organic Chemistry Lab-II (Batch-II)(Dr.PA)		
SAT	Seminars		Seminars			Library		

B. Ravi

(HEAD OF THE DEPARTMENT)