


B. PHARM. Ist YEAR(I SEMESTER)

DAY/ TIME	THEORY				01.30pm To 02.00pm R E C E S S	PRACTICAL
	9.30am-10.30am	10.30am to 11.30am	11.30am to 12.30pm	12.30pm to 01.30pm		02.00pm to 06.00pm
Monday	Continuous Assessment	Pharmaceutical Analysis-I (SMK)	Pharmaceutical Inorganic Chemistry (NDS)	Human Anatomy & Physiology-I (PSC)		Pharmaceutics-I (SSM)- A Pharmaceutical Inorganic chemistry (NDS)- B Human Anatomy & Physiology-I (PSC)-C *Remedial Biology-(JRA)
Tuesday	Continuous Assessment	Human Anatomy & Physiology-I (PSC)	Pharmaceutical Analysis-I (SMK)	Pharmaceutical Inorganic Chemistry (NDS)		Pharmaceutics-I (SSM)- B Pharmaceutical Inorganic chemistry (NDS)- C Human Anatomy & Physiology-I (PNT)-D Pharmaceutical Analysis (SMK)-E *Communication Skill (JRA)-A
Wednesday	Pharmaceutics-I (SKN) *T	Pharmaceutical Inorganic Chemistry (NDS)	Pharmaceutical Analysis-I (SMK)	Human Anatomy & Physiology-I (PSC)		Pharmaceutics-I (SKN)- C Pharmaceutical Inorganic chemistry (MPS)- D Human Anatomy & Physiology-I (PSC)-E Pharmaceutical Analysis (SMK)-A *Communication Skill (JRA)-B
Thursday	Pharmaceutical Analysis-I (SMK) *T	Communication Skill* (JRA)	Pharmaceutics-I (SKN)	Remedial Mathematics* (SSB)/ Biology* (PSC/NDS)		Pharmaceutics-I (SKN)- D Pharmaceutical Inorganic chemistry (NDS)- E Human Anatomy & Physiology-I (PSC)-A Pharmaceutical Analysis (MPS)-B *Communication Skill (JRA)-C
Friday	Continuous Assessment	Pharmaceutics-I (SKN)	Communication Skill* (JRA)	Pharmaceutical Inorganic Chemistry (NDS) *T		Pharmaceutics-I (SKN)- E Pharmaceutical Inorganic chemistry (MPS)- A Pharmaceutical Analysis (SMK)-C *Communication Skill (JRA)-D
Saturday	Class Test	Human Anatomy & Physiology-I (PSC)*T	Remedial Mathematics* (SSB) / Biology (PSC/ NDS)	Pharmaceutics-I (SKN)		Human Anatomy & Physiology-I (PNT)-B Pharmaceutical Analysis (MPS)-D *Communication Skill (JRA)-E #Communication Skill (JRA)

Note: * Subject Laboratory practical for 2 hours only;*- Non- University Examination; *T- Tutorial & # Applicable to direct admitted second year student.


Principal
Principal
 Hi-Tech College of Pharmacy
 CHANDRAPUR.

B. PHARM. IIIrd YEAR (VI SEMESTER)

DAY/ TIME	PRACTICAL	01.30p m To 02.00p m	THEORY			
	9.30am to 01.30pm		02.00pm to 03.00pm	03.00 to 04.00 pm	04.00pm to 05.00pm	05.00pm to 06.00pm
Monday	Medicinal Chemistry –III (MAH)-A Herbal Drug Technology (UBT)-B	R E C E S S	Herbal Drug Technology (UBT)	Medicinal Chemistry –III (MAH)	Quality Assurance (MGS)	Herbal Drug Technology *T (UBT)
Tuesday	Medicinal Chemistry –III (MAH)-B Herbal Drug Technology (UBT)-C Pharmacology –III (NAS)-A		Quality Assurance (MGS)	Medicinal Chemistry –III (MAH)	Herbal Drug Technology (UBT)	Quality Assurance *T (MGS)
Wednesday	Medicinal Chemistry –III (MAH)-C Herbal Drug Technology (SSM)-D Pharmacology –III (NAS)-B		Medicinal Chemistry –III (MAH)	Herbal Drug Technology (UBT)	Biopharmaceutics & Pharmacokinetics (S.S.M)	Pharmacology –III *T (N.A.S)
Thursday	Pharmacology –III (NAS)-C Medicinal Chemistry –III (MGS)-D Herbal Drug Technology (SVP)-E		Pharmacology –III (N.A.S)	P' ceutical Biotechnology (P.K.U)	Quality Assurance (MGS)	Biopharmaceutics & Pharmacokinetics *T (SSM)
Friday	Medicinal Chemistry –III (MGS)-E Pharmacology –III (RVL)-D		P' ceutical Biotechnology (P.K.U)	Pharmacology –III (N.A.S)	Biopharmaceutics & Pharmacokinetics (SSM)	Medicinal Chemistry –III*T (MAH)
Saturday	Herbal Drug Technology (SVP)-A Pharmacology –III (RVL)-E		P' ceutical Biotechnology (P.K.U)	Biopharmaceutics & Pharmacokinetics (SSM)	Pharmacology –III (N.A.S)	P' ceutical Biotechnology*T (P.K.U)

B.PHARM IV Yr (SEM- VIII)

Day/Time	THEORY			Practical
	10.30am-11.30am	11.30-12.30pm	12.30pm- 1.30pm	2.00pm-5.00Pm
Monday	Social & Preventive Pharmacy (SVP)	Biostatistics & Research methodology (MMN)	Pharma Marketing management (PNT)*E*T	Project work
Tuesday		Social & Preventive Pharmacy (SVP)	Biostatistics & Research methodology (MMN)	
Wednesday	Biostatistics & Research methodology (MMN)	Cosmetics Science (PMP) *E*T	Social & Preventive Pharmacy (SVP)	
Thursday	Pharma Marketing management (PNT)*E	Cosmetics Science (PMP) *E	Biostatistics & Research methodology (MMN) *T	
Friday	Social & Preventive Pharmacy (SVP) *T	Pharma Marketing management (PNT) *E	Cosmetics Science (PMP) *E	
Saturday	Cosmetics Science (PMP) *E		Pharma Marketing management (PNT) *E	

*T- Tutorial, *E-Elective subject

S.S.B- Dr. Sushil S. Burle

P.S.C- Prof. Parag S. Chaware

P.K.U- Prof. Pallavi K. Urade

Prof. Naznin D. Sheikh

S.M.K-Prof. Shubhangi M. Kaurase

P.M.P- Dr. Pankaj M. Pimpalshende

M.M.N-Prof. Madhavi M. Namanwar

M.G.S- Prof. Manisha G. Suryavanshi

S.S.M- Prof Sonali S. Masirkar

N.A.S- Dr. NaheedWasim Sheikh

M.A.H-Prof. Mahesh A.Hadke

R.V.L- Prof. Rajashree V. Lode

P.N.T-Prof. Pooja N. Tomar

U.B.T- Prof. Umesh B. Telrandhe

S.K.N-Prof. Suchita K. Nakade

S.V.P- Prof. Snehal V. PimpalshendeN.D.S-

M.P.S-Prof. Minakshi P. Sathe



Principal
Principal

Hi-Tech College of Pharmacy
CHANDRAPUR,