## CHETTINAD SCHOOL OF PHARMACEUTICAL SCIENCES CHETTINAD ACADEMY OF RESEARCH AND EDUCATION CHETTINAD HEALTH CITY, KELAMBAKKAM – 603 103

B. Pharm – First Year (I SEM) – Time Table w. e. f 26-08-2019; Academic Year 2019-20

Day	FORENOON				MID	AFTERNOON		
	8.30 A.M to 9.25 A.M	9.25A.M to 10.20 A.M	10.40 A.M to 11.35 PM	11.35P.M to 12.30 P.M	12.30 P.M to 1.15 P.M	1.15 P.M to 2.10 P.M	2.10 P.M to 3.05 P.M	3.05 P.M to 4.00 P.M
Monday	PA-I Theory	Ceutics-I Theory	HAP-I Practical (Anatomy)			PIC Practical		
Tuesday	PIC Theory	Ceutics-I Tutorial	Remedial Biology Practical Remedial Maths Theory			Ceutics - I Practical		
Wednesday	Ceutics-I Theory	HAP-I Theory (Physiology)	HAP-I Theory (Anatomy)	PIC Theory	LUNCH	RB/RM Theory	HAP-I Theory (Anatomy)	PA-I Tutorial
Thursday	PA-I Theory	HAP-I Theory (Physiology)	PIC Theory	Ceutics-I Theory		PIC-I Tutorial C.Skill Theory		Theory
Friday	PA-I Theory	RB/RM Theory	HAP-I Practical (Physiology)			PA-I Practical		
Saturday	Communication Skills Lab		CONTINOUS PHARMACY EDUCATION (CPE)			Library	SPC	PRTS

HAP-I- Human Anatomy and Physiology-I Ceutics-I - Pharmaceutics-I C.Skill - Communication skills PA-I - Pharmaceutical Analysis-I PIC - Pharmaceutical Inorganic Chemistry RM/RB - Remedial Biology/Remedial Mathematics

## CHETTINAD SCHOOL OF PHARMACEUTICAL SCIENCES CHETTINAD ACADEMY OF RESEARCH AND EDUCATION CHETTINAD HEALTH CITY, KELAMBAKKAM – 603 103

## B. Pharm – First Year (II SEM) – Time Table w. e. f 20-01-2020; Academic Year 2019-20

Day	FORENOON				MID	AFTERNOON		
	8.30 A.M to 9.25 A.M	9.25A.M to 10.20 A.M	10.40 A.M to 11.35 PM	11.35P.M to 12.30 P.M	12.30 P.M to 1.15 P.M	1.15 P.M to 2.10 P.M	2.10 P.M to 3.05 P.M	3.05 P.M to 4.00 P.M
Monday	Biochem Theory	POC-I Theory		Practical comy)		CAP Horticulture Therapy Journal Club (alternate weeks)		Club
Tuesday	ES Theory	Biochem Theory	POC-I Theory	CAP Theory		Biochem Practical		
Wednesday	POC-I Theory	HAP-I Theory (Physiology)	HAP-I Theory (Anatomy)	ES Theory	LUNCH	CAP Theory	HAP-I Theory (Anatomy)	Biochem Tutorial
Thursday	Biochem Theory	HAP-I Theory (Physiology)	ES Theory	POC-I Tutorial		Meditation & Yoga PP Theory		eory
Friday	PP Theory		HAP-I Practical (Physiology)			POC-I Practical		
Saturday	CAP Lab		CONTINOUS PHARMACY EDUCATION (CPE)			Library	SPOI	RTS

HAP-I- Human Anatomy and Physiology-I

PP - Pathophysiology

**ES – Environmental Sciences** 

**Biochem - Biochemistry** 

POC I - Pharmaceutical Organic Chemistry I

**CAP – Computer Applications in Pharmacy**