

## Annapoorana Medical College & Hospitals, Salem 636 308. (Phase I- I Professional MBBS) Time Table 2023 - 2024 Batch (04.09.2023 onwards) 2023- 2024 SESSION

SI.No.	Day	Time Period									Daily MCQ Assessment
		08.00 - 09.00 AM	09.00 - 10.00 AM	10- 10.15 AM	10.15 -11.15 AM	11.15 -12.15 PM	12.15- 01.15 PM	1.15 - 2 PM	02.00 - 04.00 PM		07.00 - 07.20 PM
1	Monday	Physiology (Theory)	Biochemistry (Theory)		Anatomy (Theory)	Anatomy (FA / Dissection)	Anatomy (Dissection)		Biochemistry (Practical / SGT)		Anatomy
2	Tuesday	Biochemistry (Theory)	Anatomy (Theory)	Tea Break	Physiology (SDL)	Anat (Disse	domy ection)		Physiology (Practical / SGT)		Physiology
3	Wednesday	Anatomy (Theory)	Physiology (Theory)		Biochemistry (T / FA)	Anat (Disse	comy ection)	Break	Anatomy (Practical / SGT)		Biochemistry
4	Thursday	Anatomy (Theory)	Com.Medicine / BIOCHEMISTRY (Theory)		Physiology (Theory)	Anatomy (Dissection)	Anatomy (SDL)	Lunch Break	Physiology (Tutorial)		Anatomy
5	Friday	Physiology (Theory)	Com.Medicine / BIOCHEMISTRY (Theory)		Biochemistry (Theory / Tutorial)		tomy orials)		Physiology (Tutorial / FA)		Physiology
6	Saturday	Biochemistry (Tutorial / SDL)	Physiology (Theory)			essment (IA) : Assessment	**Early Clinical Exposure (ECE) (9 weeks each)		AETCOM	Mentorship SPORTS	Biochemistry
Note: Vacation : Winter Vacation : 25.12.2023 - 01.01.2024; Summer Vacation : 27.05.2024 to 02.06.2024											
	<u>CAPITALS:</u> S	ESSION II	*IA - Formative A	ssessment : We	eek I - Anatomy, Week III - Physiology, Week IV - Biochemistry, Week V - Community Medicine						
**ECE: Week I- Anatomy; III- Physiology; IV- Biochemistry; V- Anatomy   ***Community Medicine - Family Adoption Programme (FAP) 8.00 AM to 4.00 PM: 1. 10.11.2023, 2. 09.02.2024									2.2024, 3.		
All Theory Classes on FAP Days, will be CANCELLED					****Daily: 4 - 5 PM Special Extra Lecture Classes & Foundation Course Classes, if Required						
SESSION I Phase I MBBS : 04.09.2023 to 18					3.02.2024 SESSION II Phase I MBBS: 19.02.2024 to 3				.02.2024 to 31.07	.2024	