

ST. PETER'S MEDICAL COLLEGE, HOSPITAL AND RESEARCH INSTITUTE, HOSUR, KRISHNAGIRI, TAMILNADU.

MASTER TIMETABLE (WEEKLY) - 1ST MBBS (2023-24 BATCH)

Days	8:30 - 9:20AM	9:20 -11:20AM	11:20 11:30		11:30AM - 1:20 PM	1:20-2:20 PM	2:20-3:10 PM	3:10 - 4 PM	4-5 PM
	Lectures	Dissection IT / SDL /			Practicals SGT/Tut/Sem		Lec	tures	S & ECA
Mon	Anatomy (A)	Dissection			A Batch - Anatomy B Batch - Physiology C Batch - Biochemistry		Periodic Assessi	Periodic Assessment Test (PAT)	
Tues	Anatomy (A)	Dissection			B Batch - Anatomy C Batch - Physiology A Batch - Biochemistry	LU	Biochemistry (B)	Physiology (P)	S & ECA
Wed	Physiology (P)	Dissection	Ž.	BKEAK	C Batch - Anatomy A Batch - Physiology B Batch - Biochemistry	LUNCH BREAK	Anatomy (A)	Biochemistry (B)	S & ECA
Thurs	Biochemistry (B)	Dissection		BR	A Batch - Anatomy B Batch - Physiology C Batch - Biochemistry	EAK	Physiology (P)	Anatomy (A)	S & ECA
Fri	Physiology (P)	Early Clinical Exposur (ECE) & AETCOM	re		B Batch - Anatomy C Batch - Physiology A Batch - Biochemistry		Anatomy (A)	Community Medicine (CM)	S & ECA
Sat	Anatomy (A)	Seminar/SGT/IT/Tutor	ials		C Batch - Anatomy A Batch - Physiology B Batch - Biochemistry			S & ECA	
	Abbrevations:		Practicals (Pra) / Self Directed Lear	Small (ning (S	Group Teaching (SGT) / Tutorials (T DL) / Seminar (Sem) / Sports & Ex	Гut) / Integrate tra Curricular A	d Teaching (IT) / Early Cl ctivities (S & ECA) / Fam	linical Exposure (ECE) ily Adoption Program (F	FAP)
	Batches	A - 01 to 50		-	B - 51 to 100		C - 101	to 150	
	PAT		1st week - Anatom	ny, 2nd	week - Physiology, 3 rd week - Bio	chemistry 4th	week- Biochemistry (IT/	ECE)	
	FAP				Wed) 11:30 to 1:20 Pm				
	ECE		1st & 2nd week-Physiology 3rd week-Biochemistry 4th week - Anatomy						
	IT		1st & 2nd week- Ar	natomy	3rd week & 4th week - Physiology				
	122	Anisha OR 318123 Physiology HOD	Jy Rio	, Ur	andol 8 31/8/2023 Com M	31/8/23	VP 31 8/23	Dean	_



St.Peter's Medical College Hospital and Research Institute, Hosur

Internal Assessment/Model Examination - Time Table

I MBBS-2023-2024 Batch

I Internal Assessment I	Examination

		Theory	
Date & Day	Time	Subject	Datal
16-12-2023, Saturday	9:30-12:30	Anatomy	Batches
18-12-2023, Monday	9:30-12:30		All Batches
19-12-2023, Tuesday	9:30-12:30	Physiology	All Batches
ruesday	9.30-12:30	Biochemistry	All Batches
		Practicals	

Practicals

Date	Time	Subject		Batches		
21-12-2023, Thursday			Anatomy	Physiology	Biochemistry	
	8:30-4pm	Anatomy	Δ	D	C C	
22-12-2023, Friday	8:30-4pm	Physiology	D	G	C	
23-12-2023, Saturday	8:30-4pm	Biochemistry	D	C	A	
		Biochemistry		A	В	

II Internal Assessment Examination

Data		Theory	
Date	Time	Subject	Batches
14-03-2024, Thursday	9:30-12:30	Anatomy	
15-03-2024, Friday	9:30-12:30	Physiology	All Batches
16-03-2024, Saturday	9:30-12:30		All Batches
, , , , , , , , , , , , , , , , , , , ,	7.50-12.30	Biochemistry	All Batches
		D	

_		Practicals			
Date	Time	Subject		Batches	
18-03-2024, Monday	0.20.4		Anatomy	Physiology	Biochemistry
19-03-2024, Tuesday	8:30-4pm	Anatomy	A	R	C
	8:30-4pm	Physiology	В	C	
20-03-2024, Wednesday	8:30-4pm	Biochemistry	C	1	A
		, , , , , , , , , , , , , , , , , , ,	-	A	В

III Internal Assement Examination (Model

	T	Theory	
Date	Time	Subject	
14-06-2024, Friday	9:30-12:30		Batches
15-06-2024, Saturday	9:30-12:30	Anatomy -1	All Batches
18-06-2024, Tuesday		Anatomy- 2	All Batches
	9:30-12:30	Physiology - 1	
19-06-2024, Wednesday	9:30-12:30	Physiology- 2	All Batches
21-06-2024, Friday	9:30-12:30		All Batches
22-06-2024, Saturday		Biochemistry-1	All Batches
== 00 2024, Saturday	9:30-12:30	Biochemistry-2	All Batches

Date	Time	Model Exam Practicals Batches			
24 06 2024 24		Anatomy	Physiology	Piochamist.	
24-06-2024, Monday	8:30-4pm	A	D	Biochemistry	
5-06-2024, Tuesday	8:30-4pm	D	Б	C	
26-06-2024, Wednesday	8:30-4pm	D D	E	F	
7-06-2024, Thursday	8:30-4pm	D	C	A	
8-06-2024, Friday		Е	F	D	
9-06-2024, Saturday	8:30-4pm	C	A	D	
5-00-2024, Saturday	8:30-4pm	F	D		
			- B	E	
ote: Batches for IA	A-1 to 50	B -51 to 100		C-101 to 150	

C-101 to 150 Note: Batches for Model exam A - 1 to 25 **B-** 26 to 50 **C** - 51 to 75 **D-** 76 to 100 E - 101 to 125 F- 126 to 150

Note: syllabus

I Internal - From beginning to Portion covered until I IA II Internal - From beginning to Portion completed until II IA

III Internal (Model) - Entire syllabus

Note: Vacation Holidays

1. First term holidays - 15/01/2024 to 21/01/2024 2. Second term holidays - 08/04/2024 to 14/04/2024

Biochemistry HOD

Anatomy HOD

Physiology HOD