Time Table for 1st M.B.B.S.Students Batch 2019-2020

From 1st Sept, 2019

						2 -4 PM			4-5 PM	
Day	9-10 AM	10 – 11 AM	11- 12 Noon	12 -1 PM	1 -2 PM	Bioch	Anat	Physi		
	D C 1 1	Development				- 9	Practical	S	Smorts and	
MONDAY	including Ethi	Development ics*/Formative sment*	Biochemistry (Theory)	Physiology (Theory)		A	ВС		Sports and Extracurricular activities	
TUESDAY	Dissection	Dissection	Community Medicine (Theory/ SGT)	Anatomy (Theory)	L U N	В	С	A		cular activities
WEDNESDAY	Dissection	Dissection	Anatomy (Theory)	Physiology (Theory)	C	С	A	В		icular activities
THURSDAY	Dissection	Dissection	Physiology (Theory)	Anatomy (Theory)	Н	Physic SGT	ology Tu	torials/	Sports and Extracurr	d icular activities
FRIDAY	Dissection/ Tutorials/SGT	Dissection/ Tutorials/SGT/ SDL	Biochemistry (Tutorials/ SGT/SDL)**	Physiology Tutorials/ SGT	B R E				Sports an Extracurr	d icular activities
					A	2-	3 PM		3-4 PM	4-5 PM
SATURDAY		Clinical sure***	Anatomy (Theory)	Biochemistry (Theory/ Integrated teaching)	K		omy ory/Integ eaching)	r (Inte	siology egrated ching/SDL)	Biochemistry (Tutorials/ SGT/SDL)

SDL - Self Directed Learning,

SGT - Small Group Teaching

*Professional Development including Ethics: First month i.e September every Monday (9 am to 11 am) is for Professional Development including Ethics and also 4th week and 5th week from October to August of next year (9 am to 11 am)

*Formative Assessment (from October to August of next year): 1st week: Anatomy; 2nd Week: Physiology, 3nd Week: Biochemistry, Formative assessment methods (examples) include (A) Viva Voce (B) MCQs (C) Previously assigned and assessed written assignment (D) OSPE

(E) oral presentations on previously assigned topics

Theory Internal Assessment are separate assessments and should be scheduled only on Mondays at the time allotted 9-11 am

** 7 hours to be shared with Community Medicine

***ECE (Early Clinical Exposure): 1st week Anatomy, 2nd Week: Physiology, 3rd Week: Biochemistry, 4th Week: On Rotation

Integrated Teaching: Should be taken during allotted theory hours. It should be not less than 20% of allotted theory classes and as per topics mentioned in MCI Competency Based UG Curriculum

Explanatory Note for University

Tentatively for 45 weeks (with 4 weeks of vacation and 3 weeks of public holidays i.e 52-7= 45 weeks)

Anatomy	[Recommended - 220 hours]			
heory Lectures - 5 hours/week - 225 hours				
Practicals - 2 hours/week — 90 hours Dissection/ Tutorials/SGT /SDL- 8 hours/week — 360 hours (Total — 90 + 360 = 450)	[Recommended – 455 hours]			
TOTAL : 225+450= 675 hours	[Recommended – 675 hours]			
TOTAL: 225+450= 075 Hours				
Physiology	[Recommended – 185 hours]			
Theory Lectures /SDL- 4 hours/week – (Total 160+ 20 = 180) hours	[Recommended 105 Hours]			
Practicals - 2 hours/week - 90 hours	[Recommended - 310 hours]			
Tutorials / SGT - 5 hours/week — 225 hours (Total – 90 + 225 = 315)	[Recommended –495 hours]			
TOTAL : 180+315= 495 hours	(neconnected to the property of the property o			
Biochemistry	(n and d 20 hours)			
Theory Lectures - 2 hours/week - 90 hours	[Recommended – 80 hours]			
Practicals - 2 hours/week – 90 hours	[Recommended – 170) hours			
Tutorials / SGT/SDL - 2 hours/week - 90 hours -7 Hours (Total - 90 + 83 = 173)	[Recommended – 250 hours]			
TOTAL : 90+173 = 263 hours	[Recommended -250 nodis]			
Community Medicine - 1 hour/week + 7 hours from Biochemistry -52 hours	[Recommended - 52 hours]			
	[Recommended - 90 hours			
Early Clinical Exposure - 2 hours/week - 90 hours	[Recommended - 48 hours]			
Professional Development including Ethics	[Recommended - 60 hours]			
Sports and Extracurricular Activities	[Recommended - 80 hours]			

[Recommended - 90 hours] [Recommended - 48 hours]
[Recommended - 48 hours]
[Recommended - 60 hours]
[Recommended - 80 hours]

Dr. Vimala Thomas

Dr. N. Vani

Dr. NVN Reddy

Dr. P. V. Chalam