

## **Proposed Time table for 1<sup>st</sup> MBBS ( 1<sup>st</sup> Phase) Johat Medical College**

**Allotted Classes Per/Week** :-Lecture (Anatomy- 5, Physiology-4, Bio-Chemistry-2, Community Medicine 1/2 week)

**Sports:-**60Hours/Year

**SGT/ Tutorial/Integrated Learning/ Practical:-** Anatomy- 10hours/ Week, Biochemistry- 4hours/ Week

Physiology- 7hours/ Week, SPM – 1hour/ 2weeks

**SDL:-** Anatomy- 1hour/ Week, Biochemistry- 1hour/ 2Week

Physiology- 1hour/ 2Week, SPM – 1hour/ 2months

**AETCOM:-**SGT etc-26 hours } 34 hours  
SDL- 8 hours }

Days	8 AM-9AM	9 AM-10AM	10AM-11AM	11AM-12Noon	12Noon-1PM	1PM-2PM	2PM-3PM	3PM-4PM
<b>Monday</b>	Anatomy (Lecture)	Physiology (Lecture)	Dissection (Practical)		<b>L U N C H</b>	SDL (Anatomy)	SGT/PRAC/TUTORIAL/IL (A,B,C)	
<b>Tuesday</b>	Physiology (Lecture)	Anatomy (Lecture)	Bio-Chemistry (Lecture)	AETCOM		(AETCOM) SDL	SGT/PRAC/TUTORIAL/IL (A,B,C)	
<b>Wednesday</b>	Bio-Chemistry (Lecture)	Physiology (Tutorial/ SGT)	Dissection (Practical)			Anatomy (Lecture)	SGT/PRAC/TUTORIAL/IL (A,B,C)	
<b>Thursday</b>	Physiology (Lecture)	Anatomy (Lecture)	SGT Anatomy	SDL Physiology (I & III week) /Bio- Chemistry (II & IV week)		ALT Bio-Chemistry (I & III week) Physiology (II & IV week)	SGT/PRAC/TUTORIAL/IL (A,B,C)	
<b>Friday</b>	Anatomy (Lecture)	Physiology (Lecture)	Dissection (Practical)			Bio-Chemistry SGT	SGT/PRAC/TUTORIAL/IL (A,B,C)	
<b>Saturday</b>	SPM (Theory/ Practical)	ECE (Anatomy/Physiology/Bio-Chemistry) & Assessment				SGT/PRAC/TUTORIAL/IL (A,B,C)		SPORTS

Assessment – During Semester- 50 plus hours.

30 hours as per time-table.

## Calculation of hours based on 42 working weeks /year

Subject	T-L Method	Hours	As per 42 working weeks
<b>Anatomy</b>	Lecture	220	5 hrs / week
	Small group/ Practicals/ Tutorials	415	10 hrs/ week
	Self-directed learning	40	1hr/week
<b>Physiology</b>	Lecture	160	4 hrs / week
	Small group/ Practicals/ Tutorials	310	7 hrs/ week
	Self-directed learning	25	1hr/week
<b>Biochemistry</b>	Lecture	80	2 hrs / week
	Small group/ Practicals/ Tutorials	150	4 hrs/ week
	Self-directed learning	20	1hr/week
<b>Community Medicine</b>	Lecture	20	1 hr / 2 weeks
	Small group/ Practicals/ Tutorials	27	1hr/ 2 weeks
	Self-directed learning	05	1hr /2months
<b>AETCOM</b>	Small group/ Practicals/ Tutorials	26	1 hr /2week
	Self-directed learning	08	1 hr/ 2week
<b>Sports and Extra curricular</b>			60 hrs/ year
<b>Formative Assessment and Term Examination (Internal assessment/ Semester)</b>			80 hrs
<b>Early Clinical Exposure</b>			90 hrs (30 hrs / department)

### Notes:

- Please note that the hours given in the Graduate Medical Education Regulation is minimum. For some subjects like Community Medicine and AETCOM, classes will be held once in two weeks therefore an alternative arrangement for that particular slot must be considered.
- The SDL time should be utilized to the maximum and therefore should be aligned with group activity, ECE, AETCOM or Integration class.
- The alignment and integration classes shall be designed subsequently after consultation among all the departments regarding the topics and system to be aligned in each trimester. Accordingly, the routine will be modified by the Curriculum Committee members and AITO (Alignment and Integration topic team) team in each College.
- Likewise, ECE classes shall be also designed based on recommendation of the topics from Phase 1 Head of the Departments.
- This is a general framework. Colleges may modify the schedule as per Institutional requirements. However, the minimum hours for each discipline should be designated as per norms.**

## Academic Calendar

Aug 2019	Sept 2019	Oct 2019	Nov 2019	Dec 2019	Jan 2020	Feb 2020	March 2020	April 2020	May 2020	June 2020	July 2020	Aug 2020	Sept 2020
Foundation course	1 <sup>st</sup> MBBS Classes start Foundation Day GMC	Foundation Day JMC	Foundation Day AMC		Foundation Day TMC	Foundation Day FAAMC	College week					Foundation Day SMC	
	Regular classes			IA -1	Regular classes			IA-2	Regular classes		IA-3	Regular classes	Term Examinations
Attendance and log books	Continuous formative assessment				Continuous formative assessment				Continuous formative assessment			Continuous formative assessment	
		6 <sup>th</sup> to 8 <sup>th</sup> Puja Holidays			14 <sup>th</sup> to 16 <sup>th</sup> Holidays			Bihu Holidays					

Subjects: Anatomy, Physiology, Biochemistry, Community Medicine, AETCOM

As per the Extract of proposed GMER 2018, **minimum three Internal Assessment(IA)** have to be conducted. As such, the three IA have been placed in

1. December end followed by a short trimester break (**IA-1**)
2. April first half followed by Bohag Bihu break (**IA-2**)
3. July end or August first half (**IA-3**) followed by **University examinations in September. The SSUHS will have to inform us how much time we will be given for Form fill-up etc. of students. Accordingly, the IA-3 can be decided.**
4. Minimum 10 days will be required for each IA = 30 days
5. Formative assessments have to be accommodated as per requirements which will be mentioned in log books.
6. Log books shall be prepared after the decision of the Preclinical Phase faculty about the Curriculum content to be included in each Trimester