Monitoring Checklist of Master Time Table

- 1. Name and address of the college/ institute: Shri Guru Ram Rai Institute of Medical & Health Sciences, Patel Nagar, Dehradun 2. Date of submission of checklist by Institutional Curriculum Committee to Member, Expert Group Name of RC/NC: HIMS
- 3. Date of submission of feedback for remedial by Member, Expert Group to Curriculum Committee:
- 4. Date of re submission with final correction by Curriculum Committee to Member, Expert Group

no		To be fill to	
		To be filled in	Remarks of Member, Expert Group
		by Curriculum	Y/N/Partial/Any specific
01	Annual Academic & Foundation C	Committee	
	Annual Academic & Foundation Course Time Table uploaded on website within stipulated time (before 1 st June 2019)	Yes/ No	
02	Are teaching hours for Area	Yes	Final revised submission on 21/06/2019
	Are teaching hours for Anatomy, Physiology, Biochemistry, Community Medicine represented in the		2-7-0-7-2013
03	Are teaching house for a service of the service of	Yes	
	Are teaching hours for AETCOM represented in the time table & spread as a longitudinal program		
04	Total teaching to a congruent and a congruent	Yes	
	Total teaching hours for each subject in Phase I calculated from the Time Table & mentioned	ALLENANTE	
	separately a mentioned	Yes	Anatomy: P-416, L-221, SDL-40 & ECE-30
25			Physiology: L-161 SGT-310 SDI 35 T 405 0
05	Provision of total teaching hours for all the subjects in Phase I , as per MCI guidelines TL methods(lectures , small group teachings DOAD et)		1
06	TL methods(lectures, small group teachings, DOAP etc) are mentioned in each slot for all subjects in	Yes	Community Medicine: L-17, P-27 & SDL-5
	the time table the time table the time table	Yes	
07	Provision of subject wise teaching hours for your	103	
)8	Provision of subject wise teaching hours for various teaching learning methods as per MCI guidelines Slots for non aligned teaching learning methods as per MCI guidelines		
9	Slots for non aligned topics	Yes	
.0	Provision of AI topic slots in the time table	Yes	
1	Alignment & integration of topics evident in the time table Provision of soperate alone for the solution of the solution of topics evident in the time table	Yes	
2	Provision of separate clots for control in the time table		
3	Provision of separate slots for early clinical exposure in the time table Each early clinical exposure slot in the time table	Yes	A=30, Phy=30, B:0=30
			7 72.5
5	Distribution of total teaching hours for early clinical exposure as per MCI guidelines Provision of slots for sports & extracurricular activities	Yes	
5	Provision of slots for sports & extracurricular activities Provision of slots for formation of slots for slots for formation of slots for slots	Yes	90 hours (90)
	. Tovision of Siols for formative assessment	Yes	64 hours (60)
8	Provision of subject wise slots for self directed learning activities Is the time table feasible and implementations.	Yes	108 hours (80)
		Yes	(00)
,	Any strong / unique/novel feature of the time to the strong / unique/novel feature of the time to the strong / unique/novel feature of the time to the strong / unique/novel feature of the time to the strong / unique/novel feature of the time to the strong / unique/novel feature of the time to the strong / unique/novel feature of the time to the strong / unique/novel feature of t	Yes	
1	Specific remarks if any (by the Member , Expert Group)		

Signature of Dean

SGRR Institute of Medical & Health Sciences Patel Nagar, Dehradun