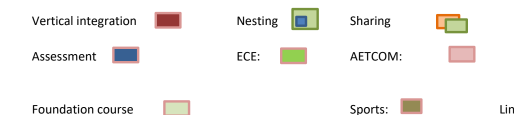
	Total no. of hours alloted by NMC
Anatomy (AN)	675
Physiology(PY)	495
Biochemistry(BI	250
Community Medicine(CM)	52
Early clinical exposure(ECE)	90
Sports/ECA	60
AETCOM (+SDL)	34
Assessment(Formative & Term)	80 (AN.PY,BI, CM)

Assessment methods	1. Written
	2. Viva-voce
	3. Skill stations (OSPE/OSCE)
	4. Assignments
	5. Project presentation
	6. Google forms
	7. Reflective writing in log books
	8. Active participation in SGD

Online learning: Platform used will be Moodle (LMS)/ Zoom/Google meet/webex



## No. of hours in time table

No. of classses in Biochemistry, Physiology and Anatomy as per NMC

CM: 52 classes+5 assessment=57

ECE: 90 hours (3 consecutive hrs included): (18\*3=54) + (12\*3=36)

Sports/ECA: 60 hours, covered 2 months prior to exam

AETCOM: 34 hrs, included longitudinally along with SDL sessions

Assessment for all 3 basic subjects including CM & AETCOM: 80 hrs

T-L methods used:

1. Interactive Lecture(L)

2. Small group discussion(SGD)

3. Practicals (DOAP)

4. SDL(Self directed learning)

5. Flip class room

6. Simulation

7. PBL/CBL (Problem based/case based learning)

8. Project based learning

9. Cross puzzles

10. Team activity & role play

11. Brainstorming sessions

12. Think, pair and share

13. Bed side teaching of few topics

AIT 🔀

AIT list	
1	Cell & Apoptosis
2	Anemia
3	Jaundice
4	Myocardial Infarction
5	Diabetes
6	Thyroid disorders
7	Hemiplegia
8	Menstrual irregularities
9	Acid base Balance
10	Respiration regulation