


Dr Y S PARMAR GOVERNMENT MEDICAL COLLEGE, NAHAN, H. P.

SCHEDULE- ORIENTATION PROGRAM MBBS 1st Prof. BATCH 2021-22

DATE & DAY	9:30-10:30 AM	10:30-11:30 AM	11:30-12:30 PM	12:30-1:30 PM	1:30-2:00 PM	2:00-4:00 PM
14.2.22 MONDAY	Introduction & Ice-breaking MEU		Welcome address: Principal	Orientation to BIOCHEMISTRY DEPARTMENT	LUNCH	Orientation to PHYSIOLOGY DEPARTMENT
15.2.22 TUESDAY	‘My 1 st day at Medical school’ REFLECTIONS: MEU		Health care system & it’s delivery MS Office (Dr. Sunil Kakkar)	Orientation to ANATOMY DEPARTMENT		
17.2.22 THURSDAY	MBBS Program: GMER guidelines Dr Sukhinder Baidwan		Medicine & physicians role in society; National Health Policy & priority Dr S R Mazta / Dr Kamaljeet	HOSPITAL ORIENTATION VISIT Gps- OPD’s; Wards; Labs MS Office (Dr. Sunil Kakkar)		
18.2.22 FRIDAY	IMG Document Dr Sukhinder Baidwan		Anti-ragging law & policy Dr Rakesh Jaswal	LUNCH	HOSPITAL ORIENTATION VISIT Gps- OPD’s; Wards; Labs MS Office (Dr. Sunil Kakkar)	
19.2.22 SATURDAY	History of Medicine; Future career options & opportunities Dr Harinder Jot Singh		Principles of Family Practice; Alternate health systems Dr S R Mazta / Dr Kamaljeet		HOSPITAL ORIENTATION VISIT Gps- OPD’s; Wards; Labs MS Office (Dr. Sunil Kakkar)	

**VENUE: On 14.2.2022- Lecture Theatre 2
From 15.2.2022 onwards- D-Hall (Anatomy Department)**


 Principal
 Dr. Y.S. Parmar
 Govt. Medical College,
 Nahan, District Sirmaur (HP).


Dr Y S Parmar Government Medical College and Hospital, Nahan, Sirmaur, H.P.

Time- Table for MBBS PHASE-I Batch 2021-22 w.e.f. 24.02.2022 (As per MCI UG Competency based curriculum)

TIME DAYS	9:30 – 10:30AM	10:30 – 11:30AM	11:30 – 12:30AM	12:30 – 1:30PM	1:30 – 2:00PM	2 – 3PM	3 – 4 PM
MONDAY	Anatomy Practical/ SGT /IT /Tutorials (D Hall)		Physiology (Lecture)	Anatomy (Lecture)	LUNCH BREAK	Physiology – Batch A Biochemistry – Batch B Practical/ SGT /IT /Tutorials	
TUESDAY	Anatomy Practical/ SGT /IT /Tutorials (D Hall)		Anatomy (Lecture)	Biochemistry (Lecture)		Biochemistry – Batch A Physiology – Batch B Practical/ SGT /IT /Tutorials	
WEDNESDAY	Anatomy Practical/ SGT /IT /Tutorials (D Hall)		Anatomy (Lecture)	Physiology (Lecture)		AETCOM (1 st & 2 nd week) Anatomy (3 rd & 4 th week) (Practical/ SGT /IT /Tutorials/ D-Hall)	
THURSDAY	Anatomy Practical/ SGT /IT /Tutorials (D Hall)		Physiology (Lecture/SDL)	Community Medicine (Lect/Pract)		Physiology -Batch A (Pract / SGT /Tutorials) Sports & Extra –Curricular - BatchB	
FRIDAY	Anatomy (Lecture- D-Hall)	Anatomy (Lecture/SDL- D-Hall)	Physiology (Lecture/SDL)	Biochemistry (SGT /IT /Tutorial)		Physiology -Batch B (Pract / SGT /Tutorials) Sports & Extra –Curricular – Batch A	
SATURDAY	SDL Anatomy- Batch A; Physiology – Batch B (1 st Week) Anatomy- Batch B; Physiology – Batch A (2 nd Week) Anatomy- Batch A; Biochemistry– Batch B (3 rd Week) Anatomy- Batch B; Biochemistry – Batch A (4 th Week)		Biochemistry (Lecture/SDL)	Physiology-Practical/ SGT /IT /Tutorials		Early Clinical Exposure (ECE) Anatomy/Physiology/Biochemistry-1 st week Biochemistry - 2 nd week Anatomy - 3 rd week Physiology- 4 th week	

BATCH A- Roll no. 1-60 BATCH A- Roll no. 61-120

1. EXAMINATION /FA Schedule – ANATOMY- 1st & 3rd week, PHYSIOLOGY- 2nd week, BIOCHEMISTRY- 4th week.
2. DURING 1ST TERM: The time slot of AETCOM; ECE 1st Saturday of every month shall be allotted for foundation course
All THURSDAYS (2:00-4:00 PM) Batch A & B shall be allotted for foundation course; All FRIDAYS (2:00-4:00 PM) Batch A & B shall have PHYSIOLOGY (Pract / Tutorial)
3. AETCOM modules to be planned & implemented in collaboration with MEU; duration for AETCOM Module is: ANATOMY: June-July, Physiology: Aug-Sept, Biochemistry: Oct-Nov
4. Early Clinical Exposure (ECE) -One hospital visit to observe Doctor- Patient interview to be scheduled as follows:Biochemistry- 1st Term; Physiology- 2nd Term; Anatomy- 3rd Term.
1st Term: 14th Feb to 14th May, 2nd Term: 26th May to 03rd Sep, and 3rd Term: 19th Sep to 06th Dec.
5. After the first Term examination time slot of 2-4 PM on 1st Saturday of every month shall be equally distributed among Anatomy, Physiology and Biochemistry.


 PRINCIPAL
 Dr. Y.S. Parmar Govt. Medical
 College Nahan (H.P.)