

**DEPARTMENT OF PHYSIOLOGY**  
**TEACHING PROGRAMME MBBS -2016 BATCH**

W.e.f. 16.01.17 to 28.02.17



DATE	DAY	TIME	NAME OF FACULTY	Theory (HEMATOLOGY / CLINICAL HUMAN / EXPERIMENTAL HUMAN) Lab Topics
16/01/17	Monday	9.30-10.20 (L) 8.30-9.30 (L) 12.00-1.00	Dr. Shalini Dr. Archana	Biophysical consideration - II
17/01/17	Tuesday	2:00 - 4:00 (P)	According to LI	Hemocytometer / Vector analysis of ECG/ Effect of temperature on SMT
18/01/17	Wednesday	11:10 - 12:00 (L) 12.00-01.00	Dr. Megha All Faculty	Skeletal Muscle - Applied Aspect Seminar
19/01/17	Thursday	11.10-1.00 (P)	According to LI	Hemocytometer / Vector Analysis of ECG/ Effect of temperature on SMT
20/01/17	Friday	2.00-4.00 (P) 8.30-9.30 (L)	According to LI Dr. Archana	Hemocytometer / ECG recording / Effect of temperature on SMT Biophysical consideration continue
21/01/17	Saturday	9:30 - 11:10 (P)	According to LI	Hemocytometer / Vector analysis / Effect of temperature on SMT
23/01/17	Monday	11.10-12.00 (L) 9.30-10.20 (L) 8.30-9.30 (L)	Dr. Kiran Singh Dr. Mudassir Dr. Archana	Introduction - Respiratory Systems Blood Coagulation Cardiovascular Regulatory mechanism
24/01/17	Tuesday	12.00-1.00	All Faculty	GD
25/01/17	Wednesday	2:00 - 4:00 (P) 11:10- 12:00 (L) 12.00-01.00	According to LI Dr. Kiran Singh All Faculty	TLC/ ECG Revision / Effect of two successive stimuli on Muscle contraction Mechanics of breathing Seminar
<b>Republic Day Holiday</b>				
26/01/17				
27/01/17	Friday	2.00-4.00 (P) 8.30-9.30 (L)	According to LI Dr. Archana	TLC/Vector analysis/ Effect of two successive stimuli on Muscle contraction Shock - I
28/01/17	Saturday	9:30 - 11:10 (P) 11.10-12.00 (L)	According to LI Dr. Kiran Singh	TLC/ECG Revision / Effect of two successive stimuli on Muscle contraction Lung Volumes & capacities

*Man Sakin OS*  
*gan n/a*  
*17/1*



30/01/17	Monday	9.30-10.20 (L)	Dr. Mudassir	Bleeding disorder
		8.30-9.30 (L)	Dr. Archana	Shock continue
31/01/17	Tuesday	12.00-1.00	All Faculty	MCQ Test (CVS taught till date)
		2:00 – 4:00 (P)	According to LI	TRBC/Examination of Resp. System/ Effect of Increasing strength & Frequency of stimulus on Muscle contraction
01/02/17	Wednesday	11:10-12:00 (L)	Dr. Kiran Singh	Pulmonary surfactant
		12.00-01.00	All Faculty	Seminar
02/02/17	Thursday	11.10-1.00 (P)	According to LI	TRBC/Examination of Resp. System/ Effect of two successive stimuli on muscle contraction
03/02/17	Friday	2.00-4.00 (P)	According to LI	TRBC/Examination of Resp. System/ Effect of increasing Strength & frequency of stimulus on Muscle Contraction
		8.30-9.30 (L)	Dr. Archana	Coronary Blood Flow - I
04/02/17	Saturday	9:30 – 11:10 (P)	According to LI	TRBC/Examination of Resp. System/ Effect of increasing Strength & frequency of stimulus on Muscle Contraction
		11.10-12.00 (L)	Dr. Kiran Singh	Pulmonary Circulation . VP Ratio
06/02/17	Monday	9.30-10.20 (L)	Dr. Mudassir	Immunity
		8.30-9.30 (L)	Dr. Archana	Coronary Blood Flow - II
07/02/17	Tuesday	12.00-1.00	All Faculty	Seminar
		2:00 – 4:00 (P)	According to LI	Revision TLC/Revision / Revision Manual Checking
08/02/17	Wednesday	11:10-12:00 (L)	Dr. Kiran Singh	Transport of O <sub>2</sub>
		12.00-01.00	All Faculty	Seminar
09/02/17	Thursday	11.10-1.00 (P)	According to LI	Revision TLC/Revision / Effect of increasing Strength & frequency of stimulus on Muscle Contraction
10/02/17	Friday	2.00-4.00 (P)	According to LI	Revision TLC/Revision / Revision & Manual Checking
		8.30-9.30 (L)	Dr. Archana	Cerebral Blood Flow
11/02/17	Saturday	9:30 – 11:10 (P)	According to LI	Revision TLC/Revision / Revision & Manual check
		11.10-12.00 (L)	Dr. Kiran Singh	Transport of CO <sub>2</sub>
13/02/17	Monday	11:10-12:00 (L)	Dr. Mudassir	Immunity



