SRM MEDICAL COLLEGE HOSPITAL & RESEARCH CENTRE

DEPARTMENT OF MICROBIOLOGY

Teaching Schedule for II-MBBS III- Semester 14 Students (November 2016)

Date	Day	Т	ime	Topic	Faculty	
		8-9AM 2-4 PM		•		
03.11.16	Thursday	Theory		Historical introduction and Microscopy	Dr Sangamithra	
			Theory (A- Batch)	Morphology of Bacteria, visit to Museum	Dr Manonmoney	
04.11.16	Friday	Theory		Physiology of Bacteria and Culture media	Dr Triveda	
			Theory (B- Batch)	Morphology of Bacteria, visit to Museum	Dr Sneka	
05.11.16	Saturday	Theory (10-11)		Sterilisation and Disinfection	Dr Hemamalini	
07.11.16	Monday	Theory		PANACE	ZA .	
07.11.16	Monday		TUT (3-4)	PANACE	ZA .	
10.11.16	Thursday	Theory		1.Introduction to Systematic Bacteriology (5 mins) 2.Staphylococci – Case based learning	Dr Archana	
			Theory (A- Batch)	Antimicrobial Agents and AST	Dr Uma maheshwari	
11.11.16	Friday	Theory		Streptococci pyogenes / Group A Streptococci -Case based learning	Dr. Manonmoney	
			Theory (B- Batch)	Antimicrobial Agents and AST	Dr Subha	
14.11.16	Monday	Theory		Pneumococci and Other Streptococci (Groups B,C,D,F) – Flipped Classroom	Dr. Mangayarkarasi Dr. Shabana Dr. Anitha - PG	
17.11.16	Thursday	Theory		Neisseria meningitides - Problem based learning	Mrs. Subha	
			Practical (A- Batch)	2-3 pm : Staining of bacteri: Types 3-4 pm : Various morphological forms of bacteria	Dr Archana Dr Anitha	

Friday	Theory		Neisseria gonorrhoea -	Mrs. Jebamalar
		Dractical		Dr Sandhiya
				Dr Anitha
		(B- Battil)		Di Alliula
			_	
Saturday				
	Theory		Corynebacterium	Dr. Sandhiya
Monday			diphtheriae - Problem	
			based learning	
Thursday	Theory		Student seminar- Bacillus,	Dr. Triveda &
			Bioterrorism	All faculty
		Practical	Demo- Simple stain and	Mrs Hemamalini
		(A-	_	Dr Shaweez
		Batch)		
Friday	Theory	,		Dr. Mangayarkarasi
	J		Clostridium botulinum	Dr. Uma Maheswari
			Flipped classroom	Dr. Anitha- PG
		Practical		Mrs Jebamalar
		(B- Batch)	<u>-</u>	Mr.Amrissh Prakash
		(111)		
Saturdav	Theory		Gram stain - demo	Dr.Shaweez Fathima
	9-10			Dr. Anitha
	, 20			Dr.Stephen
Monday	Theory		STUDENT DEVELOPMENT	
Monady	Incory			110 GIUIIIII
	Saturday	Saturday Theory Monday Thursday Theory Friday Theory Saturday Theory 9-10	Saturday Theory Monday Thursday Theory Practical (A- Batch) Friday Theory Practical (A- Batch) Friday Theory Practical (B- Batch) Saturday Practical (B- Batch)	Problem based discussion Practical (B- Batch) Saturday Pathology - Internal Assessment Corynebacterium diphtheriae - Problem based learning Thursday Theory Practical (A- Batch) Friday Theory Practical (A- Batch) Friday Theory Practical (B- Batch) Friday Theory Practical (B- Batch) Friday Theory Practical (B- Batch) Practical (B- Batch) Friday Theory Gram stain - demo

SRM MEDICAL COLLEGE HOSPITAL & RESEARCH CENTRE

DEPARTMENT OF MICROBIOLOGY <u>Teaching Schedule for II-MBBS_III- Semester 135 Students_(_November_2016)</u>

Date	Day	Time	9	Topic	Faculty	
		8-9AM	2-4 PM	1 •		
03.11.16	Thursday	Theory		Structure and functions of Immune system- Model Demonstration, Video	Dr. V.Mangayarkarasi Dr. Manonmoney Dr.Divija	
			(A- Batch) Practical	WIDAL tube agglutination and Rapid plasma reagin (RPR)tests – DOAP *, Revision and Record completion pg.57 -58	Dr. Subha Dr. Shabana Mrs. Jebamalar, Dr. Divija	
04.11.16	Friday	Theory		Tumor immunology - Large group teaching	Dr. Subha	
			(B- Batch) Practical	WIDAL tube agglutination and Rapid plasma reagin (RPR)tests – DOAP *, Revision and Record completion pg.57 -58	Dr.Sangamithra, Dr. Archana Mrs. Hemamalini, Dr. Divija	
05.11.16	Saturday	8.30 to 9.30am Theory		Immunohaematology; ABO Blood grouping - Demonstration and discussion	Dr. Sangamithra	
		9.30 to10.30am Theory		Immunoprophylaxis and Immunisation schedule – flow chart discussion	Dr. Shabana	
		10.30 to 11.30 am Theory		Student seminar - Types of immunity	Dr. Archana & All faculty	
07.11.16	Monday	Theory		PANACEA		
			Tutorial (3-4)	PANACEA		
10.11.16	Thursday	Theory		1.Introduction to Systematic Bacteriology (5 mins) 2.Staphylococci – Case based learning	Dr. Archana	
			(A- Batch)	Theory Internal Assessment II – Immunology	Dr.Archana ,Dr. Divija	
11.11.16	Friday	Theory		Streptococci pyogenes / Group A Streptococci -Case based learning	Dr. Manonmoney	

			(B- Batch)	Theory Internal Assessment II – Immunology	Dr. Sneka ,Dr. Divija,
14.11.16	Monday	Theory		Pneumococci and Other Streptococci (Groups B,C,D,F) – Flipped Classroom	Dr. Mangayarkarasi Dr. Shabana Dr. Anitha - PG
17.11.16	Thursday	Theory		Neisseria meningitides - Problem based learning	Mrs. subha
			Practical (A- Batch)	Spotters: Immunology – Demonstration, discussion and Record completion(section pg.65)	Dr. Subha ,Dr. Anitha- PG Dr. Stephen- PG
18.11.16	Friday	Theory		Neisseria gonorrhoea - Problem based discussion	Mrs. Jebamalar
			Practical (B- Batch)	Spotters: Immunology - Demonstration, discussionand Record completio (section pg.65)	Dr. Manonmoney, Dr. Archana , Dr. Shaweez- PG Dr. Stephen- PG
19.11.16	Saturday	Pathology - Inte	ernal Assessn		
21.11.16	Monday	Theory		Corynebacterium diphtheriae - Problem based learning	Dr. Sandhya
24.11.16	Thursday	Theory		Student seminar- Bacillus , Bioterrorism	All faculty
			Practical (A- Batch)	Gram stain exercise and Record completion –pg.30 &31	Dr. Sneka, Dr.Trivedha, Dr. Shaweez- PG, Dr. Stephen- PG
25.11.16	Friday	Theory		Clostridium tetani, Clostridium botulinum Flipped classroom	Dr. Mangayarkarasi Dr. Uma Maheswari Dr. Anitha- PG
			Practical (B- Batch)	Gram stain exercise and Record completion –pg.30 &31	Dr. Uma Maheswari, Dr. Sandhya,Dr. Anitha- PG, Dr. Stephen- PG
26.11.16	Saturday	Forensic Medici	ne – Internal		1 DD 0 CD 115777
28.11.16 * DO	Monday	Theory		STUDENT DEVELOPMENT	

^{*} DOAP - Demonstration, Observation , Assistance & Performance by Students
Prof & Head
Microbiology

SRM MEDICAL COLLEGE HOSPITAL & RESEARCH CENTRE

DEPARTMENT OF MICROBIOLOGY

Teaching Schedule for II-MBBS IV- Semester (120 + 34 Students November 2016

Data		Time		9		
Date	Day	11-12	1-2PM	2.00 - 4.00	Topic	Faculty
		A.M		PM		
01.11.16	Tuesday			Practical	Stool examination (DOAP)	Dr. Shabana
				B +34 B Batch	Record Note correction	Dr. Archana Dr.Hemamalini
02.11.16	Wednesday	Theory		Dateii		Dr. Archana
02.11.10	Weariesday	Theory			Hookworms	Dr.Subha
					Problem based learning	
				Practical	Stool examination (DOAP)	Dr.Subha
				A + 34 A	Record Note Correction	Dr. Triveda
03.11.16	Thursday		Theory	Batch	Strongyloides	Dr. Sandhya Dr. Mangayarkarasi
03.11.10	Thursday		Theory		Trichinella	Dr.Sandhya
					Problem based learning	J
04.11.16	Friday			120- Batch	Revision	Dr. Triveda
	J			Tutorial (2-	HELMINTHOLOGY	Mrs . Jebamalar
				4)	Group discussion / Quiz	
				(3-4) 34- Batch		
05.11.16	Saturday	9.30 -		Datell	Internal Assessment Test	
		10.30			Pathology	
08.11.16	Tuesday			Practical	PANACE	EA
				B +34 B		
09.11.16	Wednesday	Theory		Batch	Introduction ,Classification	Dr. Shabana
07.11.10	Wednesday	Theory			of Tissue Nematodes	Dr. Uma Maheswari
					Wuchereria	
					Problem Based learning	
				Practical	3	Speaker Dr.
				A + 34 A	Integrated Teaching	Archana
10 11 16	Th		Th	Batch	Donais	All faculty
10.11.16	Thursday		Theory		Brugia Large group teaching	Dr. Triveda
15.11.16	Tuesday			Practical	Spotters and Slides in	Dr.Uma Maheswari
	2 2 2 3 4 4 5			B +34 B	Parasitology	Dr.Triveda
				Batch	Demonstration &	Mrs.Jebamalar

					Discussion	
16.11.16	Wednesday	Theory			Pharmacolo	gy CME
				Practical A + 34 A Batch	Spotters and slides in Parasitology Demonstration & Discussion	Dr.Sangamitra Dr. Shabana Dr. Manonmanee
17.11.16	Thursday		Theory		Mansonella Dracunculus Flipped class Model	Dr. Manonmanee Dr. Mangayarkarasi
19.11.16	Saturday	8.30 - 11.30			Internal Assessment Test Helminthology	- Microbiology
22.11.16	Tuesday			Practical B +34 B Batch	Viva voce -Parasitology	All faculty
23.11.16	Wednesday	Theory			Bacteriology of air milk,water – Large group teaching	Dr. Uma Maheswari
				Practical A + 34 A Batch	Viva voce - Parasitology	All faculty
24.11.16	Thursday		Theory		Recent advances in Diagnostic Microbiology – Large group teaching	Dr. Subha
26.11.16	Saturday	9.30 - 10.30			Internal Assessment Test Pathology	
29.11.16	Tuesday	2-3 3-4		Practical B +34 B Batch	Urinary tract infection Respiratory tract infection Student seminar	All faculty
30.11.16	Wednesday	Theory			Conduct of practical Exam Exchange with pathology	on 23.11.16
		2-3 3-4		Practical A + 34 A Batch	Urinary tract infection Respiratory tract infection Student seminar	All faculty

 ${}^*\, DOAP$ – Demonstration, Observation , Assistance & Performance by Students

Integrated Teaching (Vertical) Organising Department : Pathology Date : 09.11.2016 , 2pm -4pm

Topic: Pyelonephritis
Faculty: Dr. Archana