SRM MEDICAL COLLEGE HOSPITAL & RESEARCH CENTRE

DEPARTMENT OF MICROBIOLOGY

Teaching Schedule for II-MBBS III- Semester 135 & 14 Students (December 2016)

Practical without growth) and Biochemical tests Record work pg:64-73 Mr. Amrissh Prakash 02.12.16 Friday Theory Non sporing anaerobes/Anaerobic infections (Flipped class model) (B- Batch) Practical without growth) and Biochemical tests model) (B- Batch) Practical without growth) and Biochemical tests Dr. Sangamithra Dr. Shabana Dr. Triveda Record work pg:64-73 Dr. Shaweez 03.12.16 Saturday Theory Introduction to Mycobacteriology & Mycobacteriology & Mycobacterium tuberculosis (Case based learning) Tutorial (3- 4) College declared half a day in view of security reasons 08.12.16 Thursday Theory Leprosy (Problem based learning) 09.12.16 Friday Theory Leprosy (Problem based learning) (B- Batch) Practical AfB – demonstration & Mrs. Hemamalini Dr. Stephen	Date	Day	Time		Topic	Faculty
Clostridium species (Large group teaching)			8-9AM	2-4 PM		
Garage Group teaching Culture media(with and without growth) and Biochemical tests Grandbya Dr.Sandhya, Dr.Divija Mrs. Jebamalar Dr. Subha Dr. Sandhya Dr. Sandhya Dr. Sandhya Dr. Sandhya Dr. Sandhya Dr. Sandhya Dr. Shabana Dr. Sandhya Dr. Shabana Dr. Sandhya Dr. Sandhya Dr. Sandhya Dr. Shabana Dr. Sandhya Dr. Shabana Dr. Sandhya Dr. Stephen Dr	01.12.16	Thursday	Theory		Clostridium difficle & Misc.	Dr.Triveda
(A- Batch) Practical (B- Batch) Practical					clostridium species (Large	
Practical without growth)and Biochemical tests Record work pg:64-73 Mr. Amrissh Prakash O2.12.16 Friday Theory Non sporing anaerobes/Anaerobic infections (Flipped class model) (B- Batch) Practical without growth)and Biochemical tests model) O3.12.16 Saturday Theory Culture media(with and without growth)and Biochemical tests Priving Dr. Sangamithra Dr. Shabana Dr. Triveda Dr. Shaweez O3.12.16 Saturday Theory Introduction to Mycobacteriology & Mycobacteriology & Mycobacterium tuberculosis (Case based learning) Tutorial (3- 4) College declared half a day in view of security reasons College declared half a day in view of security reasons Leave in view of the demise of Former CM (A- Batch) Practical ABB – demonstration Br. Sandhya Mrs. Hemamalini Dr. Stephen					group teaching)	
Biochemical tests Record work pg:64-73 Mrs. Jebamalar Mr. Amrissh Prakash O2.12.16 Friday Theory Non sporing anaerobes/Anaerobic infections (Flipped class model) Culture media(with and without growth)and Biochemical tests Record work pg:64-73 Dr. Sangamithra Dr. Sangamithra Dr. Shabana Dr. Triveda Dr. Shabena Dr. Triveda Dr. Shaweez O3.12.16 Saturday Introduction to Mycobacterium tuberculosis (Case based learning) Tutorial (3- 4) College declared half a day in view of security reasons Leave in view of the demise of Former CM (A- Batch) Practical (B- Batch) Practical (B- Batch) Practical Record work pg:38-40 Mrs. Hemamalini Dr. Stephen				(A- Batch)	Culture media(with and	Dr.Sandhya, Dr.Divija
Record work pg:64-73 Mr. Amrissh Prakash				Practical	without growth)and	Mrs.Hemamalini
Dr.Subha Dr.Sandhya Dr.Sangamithra Dr.Sangamithra Dr.Sangamithra Dr.Sangamithra Dr.Shabana Dr						Mrs.Jebamalar
anaerobes/Anaerobic infections (Flipped class model) (B- Batch) Practical					Record work pg:64-73	Mr. Amrissh Prakash
infections (Flipped class model) (B- Batch) Practical (Culture media(with and without growth)and Biochemical tests Record work pg:64-73 Dr. Shabana Dr. Triveda Dr. Shabana Dr. Triveda Dr. Shaweez Dr. Mangayarkarasi Dr. Sneka Dr. Shaweez Fathima (A- Batch) Dr. Shaweez Fathima (A- Batch) Dr. Shaweez Fathima (B- Batch) Practical Dr. Archana Dr. Sandhya Mrs. Hemamalini Dr. Stephen	02.12.16	Friday	Theory		Non sporing	Dr.Subha
Monday College declared half a day in view of security reasons					anaerobes/Anaerobic	Dr.Sandhya
(B- Batch) Practical					infections (Flipped class	Dr.Anitha
Practical without growth)and Biochemical tests Record work pg:64-73 Dr.Triveda Dr.Shaweez 03.12.16 Saturday I-A Test Pharmacology 05.12.16 Monday Theory Introduction to Mycobacteriology & Dr.Sneka Dr					model)	
Biochemical tests Record work pg:64-73 Dr.Triveda Dr.Shaweez 03.12.16 Saturday Theory Introduction to Mycobacteriology & Mycobacterium tuberculosis (Case based learning) Tutorial (3- 4) College declared half a day in view of security reasons Leave in view of the demise of Former CM College most in the demise of Former CM (A- Batch) Dr.Mangayarkarasi Dr.Shaweez Fathima College declared half a day in view of security reasons Leave in view of the demise of Former CM College most in the demise of Former CM Dr.Manonmoney College most in the demise of Former CM College declared half a day in view of the demise of Former C				(B- Batch)	Culture media(with and	Dr.Sangamithra
Record work pg:64-73 Dr.Shaweez				Practical	without growth)and	Dr.Shabana
O3.12.16 Saturday Saturday I-A Test Pharmacology					Biochemical tests	Dr.Triveda
05.12.16 Monday Theory Introduction to Mycobacteriology & Dr.Sneka Dr.Shaweez Fathima Tutorial (3-4) College declared half a day in view of security reasons Dr.Shaweez Fathima College declared half a day in view of security reasons Leave in view of the demise of Former CM Dr.Sneka Dr.Shaweez Fathima College declared half a day in view of security reasons Leave in view of the demise of Former CM Dr.Manonmoney [B- Batch] AFB – demonstration Dr.Archana Dr.Sandhya Mrs.Hemamalini Dr.Stephen					Record work pg:64-73	Dr.Shaweez
Mycobacteriology & Dr.Sneka Dr.Shaweez Fathima Tutorial (3- 4) College declared half a day in view of security reasons 08.12.16 Thursday Theory Leave in view of the demise of Former CM (A- Batch) Practical (B- Batch) Practical & AFB – demonstration & Dr.Sandhya Mrs.Hemamalini Dr.Stephen	03.12.16	Saturday			I-A Test Pharmacology	
Mycobacterium tuberculosis (Case based learning) Tutorial (3- 4) O8.12.16 Thursday Theory (A- Batch) O9.12.16 Friday Theory (B- Batch) Practical Oy. 12.16 Priction Mycobacterium tuberculosis (Case based learning) College declared half a day in view of security reasons Leave in view of the demise of Former CM Dr. Manonmoney Dr. Archana Dr. Sandhya Mrs. Hemamalini Dr. Stephen	05.12.16	Monday	Theory		Introduction to	Dr.Mangayarkarasi
(Case based learning) Tutorial (3-4) O8.12.16 Thursday Theory (A- Batch) O9.12.16 Friday Theory (B- Batch) Practical (B- Batch) Practical (Case based learning) College declared half a day in view of security reasons Leave in view of the demise of Former CM Dr.Manonmoney Dr.Archana Dr.Sandhya Mrs.Hemamalini Dr.Stephen					Mycobacteriology &	Dr.Sneka
Tutorial (3- 4) O8.12.16 Thursday Theory College declared half a day in view of security reasons Leave in view of the demise of Former CM College declared half a day in view of security reasons Leave in view of the demise of Former CM Dr.Manonmoney (B- Batch) Practical (B- Batch) Practical College declared half a day in view of security reasons Leave in view of the demise of Former CM Dr.Manonmoney Dr.Archana Dr.Sandhya Mrs.Hemamalini Dr.Stephen					Mycobacterium tuberculosis	Dr.Shaweez Fathima
O8.12.16 Thursday Theory Leave in view of the demise of Former CM					(Case based learning)	
Theory Leave in view of the demise of Former CM O9.12.16 Friday Theory Leprosy (Problem based learning) Dr.Manonmoney Practical Practical Practical AFB – demonstration Dr.Archana Dr.Sandhya Mrs.Hemamalini Dr.Stephen Dr.S				Tutorial	College declared half a day in	
of Former CM (A- Batch) Dr.Manonmoney (B- Batch) Practical (B-				(3-4)	view of security reasons	
09.12.16 Friday Theory Leprosy (Problem based learning) (B- Batch) Practical & discussion Practical Record work pg:38-40 Mrs.Hemamalini Dr.Stephen	08.12.16	Thursday	Theory			
learning)				(A- Batch)		
(B- Batch) AFB – demonstration Dr.Archana Practical &discussion Dr.Sandhya Record work pg:38-40 Mrs.Hemamalini Dr.Stephen	09.12.16	Friday	Theory			Dr.Manonmoney
Record work pg:38-40 Mrs.Hemamalini Dr.Stephen				(B- Batch)	AFB – demonstration	Dr.Archana
Dr.Stephen				Practical	&discussion	•
					Record work pg:38-40	Mrs.Hemamalini
, , , , , , , , , , , , , , , , , , ,						Dr.Stephen
12.12.16 Monday Theory CYCLONE VARDHAH	12.12.16	Monday	Theory		CYCLONE VARDHAH	

Professor & Head

Department of Microbiology