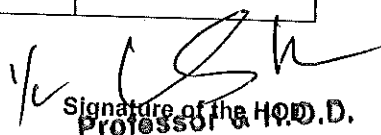


ALLURI SITARAMA RAJU ACADEMY OF MEDICAL SCIENCES
DEPARTMENT OF MICROBIOLOGY
II ND M.B.B.S PHASE II 5th SEMESTER

152 BATCH

TEACHING SCHEDULE FOR THE MONTH OF NOVEMBER, 2017

DATE	DAY	TIME	NAME OF THE TOPIC	THEORY/ PRACTICAL
02.11.2017	THUR	9 – 10AM	Type A,B Hepatitis viruses	THEORY
06.11.2017	MON	9 – 10AM	Hepatitis C,D,E viruses	THEORY
		2 – 4 PM	Applied:- Candida – A batch Aspergillus – B batch	PRACTICAL
09.11.2017	THUR	9 – 10AM	HIV	THEORY
13.11.2017	MON	9 – 10AM	Slow viruses & prions	THEORY
		2 – 4 PM	Applied:- Candida – A batch Aspergillus – B batch	PRACTICAL
16.11.2017	THUR	9 – 10AM	Oncogenic viruses	THEORY
20.11.2017	MON	9 – 10AM	Miscellaneous viruses	THEORY
		2 – 4 PM	Mycology slides A & B batch	PRACTICAL
23.11.2017	THUR	9 – 10AM	Urinary tract infection	THEORY
27.11.2017	MON	9 – 10AM	Pyrexia of unknown origin	THEORY
		2 – 4 PM	Stool examination – revision	PRACTICAL
30.11.2017	THUR	9 – 10AM	Meningitis	THEORY

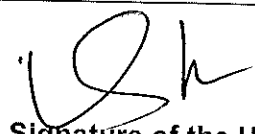

 Signature of the HOD, D.
 Professor & HOD, D.
 Department of Microbiology
 ASRAM Medical College, ELURU.

ALLURI SITARAMA RAJU ACADEMY OF MEDICAL SCIENCES
DEPARTMENT OF MICROBIOLOGY
II ND M.B.B.S PHASE II 3rd SEMESTER

139 BATCH

TEACHING SCHEDULE FOR THE MONTH OF NOVEMBER, 2017

DATE	DAY	TIME	NAME OF THE TOPIC	THEORY/ PRACTICAL
1.11.2017	Wed	9 – 10AM	Fluorescent & Electron microscopy	THEORY
2.11.2017	Thu	8 – 9AM	Bacterial Taxonomy	THEORY
		2 – 4 PM	Compound microscope demo & diagram, seating arrangement & groups division	PRACTICAL
7.11.2017	Tue	8 – 9AM	Anatomy of bacterial cell - I	THEORY
8.11.2017	Wed	9 – 10AM	Anatomy of bacterial cell – II	THEORY
9.11.2017	Thu	8 – 9AM	Fimbriae & spores	THEORY
		2 – 4 PM	Dark field microscope & fluorescent microscope diagrams	PRACTICAL
14.11.2017	Tue	8 – 9AM	Simple & Gram staining	THEORY
15.11.2017	Wed	9 – 10AM	Z – N staining, Albert staining & other special methods	PRACTICAL
16.11.2017	Thu	8 – 9AM	Bacterial physiology	THEORY
		2 – 4 PM	Smear making & simple staining – demo	PRACTICAL
21.11.2017	Tue	8 – 9AM	Introduction to sterilization, dry heat methods	THEORY
22.11.2017	Wed	9 – 10AM	Moist heat sterilization	THEORY
23.11.2017	Thu	8 – 9AM	Filtration & Radiation	THEORY
		2 – 4 PM	Simple staining with methylene blue (Cocci)	PRACTICAL
28.11.2017	Tue	8 – 9AM	Chemical disinfection - I	THEORY
29.11.2017	Wed	9 – 10AM	Chemical disinfection – II	THEORY
30.11.2017	Thu	8 – 9AM	Culture media – I	THEORY
		2 – 4 PM	Simple staining with safranine (bacilli)	PRACTICAL


 1/c. Signature of the HOD
Professor & H.O.D.
 Department of Microbiology
 ASRAM Medical College, ELURU.