

OFFICE OF THE CONTROLLER OF EXAMINATIONS
JAMIA MILLIA ISLAMIA, NEW DELHI-110025

.....

ONLINE OPEN BOOK MODE OF EXAMINATION-2021-22

Schedule of 3rd Semester Examination


B.Voc. Medical Laboratory Sciences (MLS)
&
B.Voc. Medical Electrophysiology (MEP)

Day	Dates	Paper Code	Subject	Time
Tues	11.01.2022	MLS 301	Clinical Biochemistry - II	10.30 am-1.30pm
		MEP 301	Cardiology & Electrocardiography - II	
Thurs	13.01.2022	MLS 302	Systemic Bacteriology	
		MEP 302	Neuromuscular Disorders	
Sat	15.01.2022	MLS 303	Blood Banking & Transfusion Medicine	
		MEP 303	Electromyography & Nerve Conduction Studies	
Mon	17.01.2022	MLS 304P	PRACTICAL – VI (MLS 301)	10.00am-5.00pm
		MEP 304P	PRACTICAL – V (MEP 301)	
Wed	19.01.2022	MLS 305P	PRACTICAL – VII (MLS 302)	
Thurs	20.01.2022	MEP 305P	PRACTICAL - VI (MEP 302 + MEP 303)	
Fri	21.01.2022	MLS 306 P	PRACTICAL – VIII (MLS 303)	
Mon	24.01.2022	MEP 306 P	EVALUATIVE CLINICAL TRAINING - 1	
		MLS 307 P	EVALUATIVE CLINICAL TRAINING - 1	


Asstt. Registrar (Exam.)

Dated: 05.01.2022


Dy. Registrar (Exam.)


Controller of Exams.



OFFICE OF THE CONTROLLER OF EXAMINATIONS
JAMIA MILLIA ISLAMIA, NEW DELHI-110025

.....


ONLINE OPEN BOOK MODE OF EXAMINATION-2021-22

Schedule of 5th Semester Examination

B.Voc. Medical Laboratory Sciences (MLS)
&
B.Voc. Medical Electrophysiology (MEP)

Day	Dates	Paper Code	Subject	Time
Mon	10.01.2022	MLS 506 P	Evaluative Clinical Training - II	10.00am-5.00pm
		MEP 505P	Evaluative Clinical Training - II	
Wed	12.01.2022	MLS 501	Histopathology & Cytology	10.30 am-1.30pm
		MEP 501	Sensory Physiology & Evoked Potential	
Fri	14.01.2022	MLS 502	Molecular Diagnostic	
		MEP 502	Polysomnography & Sleep Studies	
Mon	17.01.2022	MLS 503	Public Health	10.00am-5.00pm
		MEP 503	Public Health	
Wed	19.01.2022	MLS 504P	PRACTICAL – XI (MLS 501)	10.00am-5.00pm
		MEP 504 P	PRACTICAL–IX (MEP 501 + MEP 502)	
Fri	21.01.2022	MLS 505P	PRACTICAL – XII (MLS 502)	


Asstt. Registrar (Exam.)

Dated: 05.01.2022 


Dy. Registrar (Exam.)


Controller of Exams.

