JAMIA MILLIA ISLAMIA
MCARS
Multidisciplinary Centre for Advanced Research & Studies
Invites application for admission to
PG DIPLOMA IN MOLECULAR DIAGNOSTICS (PGDMD)
2019-2020

Eligibility: B. Sc. in Chemistry, Zoology, Biochemistry, Biotechnology
Life-Science / Bioscience, Microbiology, and B. Tech. (Biotechnology)

Duration: 01 year

Last date: Aug. 07, 2019 (online application form is available at www.jmicoe.in)

PGDMD Features
Molecular biology has revolutionized the healthcare system by providing rapid, timely, and cost-effective diagnostics. The high-demand for molecular diagnosis is primarily driven by an increase in the incidence of life-threatening diseases like cancer, metabolic syndrome, infectious-diseases, and neurological disorders—which has concurrently led to a steep rise in the job market. Thus, considering the health benefits and socio-economic impact of molecular diagnostics, the Indian healthcare sector is in dire need of trained professionals in the field.

Learning objectives:
The basics of various diagnostic methods and principle applications.
Imparting knowledge about recent and advanced technological developments in the field of diagnostics.
Hands-on training in advanced diagnostic methods at various healthcare sectors, industrial partners, and research centres.

For Enquiries visit our website: www.jmi.ac.in/mcars; telephone: +91-1126981717-1033

Contact:
Mohan C Joshi mjoshi@jmi.ac.in Mobile: +91- 9540262962
Jawed Iqbal jiqbal1@jmi.ac.in Mobile: +91- 9911053902

Course Faculty
Arunugam Madhumalar, Ph.D. IISc Post Doc: A-Star/Singapore
Mohan C Joshi, Ph.D. JNU Post Doc: BCM, Texas USA
Jawed Iqbal, Ph.D. AMU Post Doc: CMS, Illinois, USA
Tanveer Ahmad, Ph.D. IGIB Post Doc: NIH, USA
Somlata, Ph.D. JNU Post Doc: NIID, Japan
Amit Sharma, Ph.D. NCBS Post Doc: UoG, Sweden