



The world leader in serving science



## WORKSHOP & TRAINING FOR STUDENTS/RESEARCH SCHOLARS ON DIGITAL POLYMERASE CHAIN REACTION & ITS APPLICATIONS

(FREE REGISTRATION FOR ALL THE RESEARCH SCHOLARS LIMITED TO 20 PARTICIPANTS)

Jointly Organized by AIRF, JNU & Thermo Fisher Scientific

Date : 27<sup>th</sup> October, 2023 Inauguration at 10:00 AM by Prof. Satish C. Garkoti, Rector – I, JNU

Application form is available at AIRF reception and JNU website. Send applications to <u>directorairf@mail.jnu.ac.in</u> for registration.

> Venue : - Advanced Instrumentation Research Facility Jawaharlal Nehru University, New Delhi-110067.





## AGENDA OF THE WORKSHOP 27<sup>th</sup> OCTOBER, 2023

10:00 AM Inauguration session by Prof. Satish C. Garkoti, Rector – I, JNU



## **LECTURE SESSION**

10:30 AM – 11:30 AM	Introduction to QuantStudio Absolute Q Digital PCR System and Applications
11:30 AM – 12:00 PM	Tea Break
12:00 PM – 01:00 PM	QuantStudio Absolute Q Digital PCR System wet lab workflow
01:00 PM – 02:00 PM	Lunch break
HANDS ON SESSION	
2:00 PM – 4:00 PM	Dr. Anuradha Gautam, AIRF Mr. Niraj Sojitra , Application Specialist Mr. Umesh Sharma, Application Specialist Thermo Fisher Scientific
4:00PM – 4:30 PM	Feedback session
4:30 PM – 5:00 PM	Valedictory session