

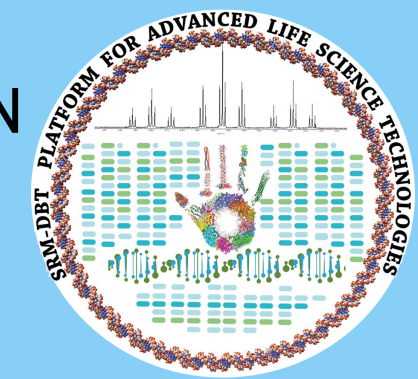
SRM-DBT PLATFORM FOR ADVANCED LIFE SCIENCE TECHNOLOGIES

Sir C V Raman Block, SRM 1ST, Kattankulathur, Kancheepuram Dist., Tamil Nadu -603203.

NATIONAL LEVEL HANDS ON WORKSHOP ON

REAL TIME PCR

FEBRUARY 18, 19 - 2019



Real-time PCR is one of the most sensitive techniques with applications in gene expression analysis, detection of genetically modified organisms in food, cancer phenotyping, quantitative measurement of gene copy number, detection of mutant genes etc.

Agenda of the workshop:

- Technical overview on Real-time PCR
- RNA Isolation and cDNA synthesis
- Gene expression studies
- Data analysis and troubleshooting
- Primer designing

HOW TO APPLY?

The hands-on workshop is open for Students, Research Scholars, Post doctoral fellows, Faculties and Scientists. Please send a short CV mentioning about your qualification, current designation and research interests to **srmdbtektr.srmuniv.ac.in**

Shortlisted candidates would be intimated along with registration form and payment details by email.

Last date for registration is February 5, 2019

Registration Fees:

Students/Research Scholars: INR 2500/-

Faculties: INR 3000/-

Industry delegates: INR 4000/-



For Further Details contact:

Mr. Tehmin Raj, Senior Scientific Officer, SRM – DBT Platform, SRMIST, Email: tehminraj.rektr.srmuniv.ac.in Mr. Akhil V, Senior Scientific Officer, SRM – DBT Platform, SRMIST, Email: akhil.dektr.srmuniv.ac.in Mobile: (+91) 6379860425, Email: srmdbtektr.srmuniv.ac.in

Workshop Coordinators:

Dr. P. Sandeep Koka, Ph.D, Manager, SRM- DBT Platform, SRMIST, Email: padma.raektr.srmuni.ac.in

Dr. K. M. Ramkumar, Ph.D, Assistant Professor, SRM Research Institute, SRMIST, Email: ramkumar.km@res.srmuniv.ac.in

N.B: Dormitory accommodation will be arranged as per request against payment

Visit us on: www.mysrm.srmuniv.ac.in/SRM-DBT Follow us on: LinkedIn, Facebook and Twitter. Search for 'SRM-DBT Platform'