Real time PCR and Its Applications
Make: Thermofisher, Model: Quant Studio 5

Presentation on Basics of qPCR, covering its Principle, Working, Result Analysis etc.
Operational Training on Real Time PCR Machine (covering Hardware and Software part).
Wet Lab experiment & Associated Result Analysis.

Lecture: October 4, 10.30am-12.30 pm
Venue: NL-II Chemical Engg. Dept. Room No-205

Lab Demonstration: October 4, 2-5 pm
Venue: PGRL, NL-II Chemical Engg. Dept. Room No-302

**Users interested in running their own applications or samples, kindly keep ready the c-DNA (Respective Protocol & Reagents)**