# Hands-On workshop on "Molecular Cloning"



DNA amplification, AGE, Gel purification, Restriction Digestions, Ligation, transformation, colony PCR, Plasmid isolation

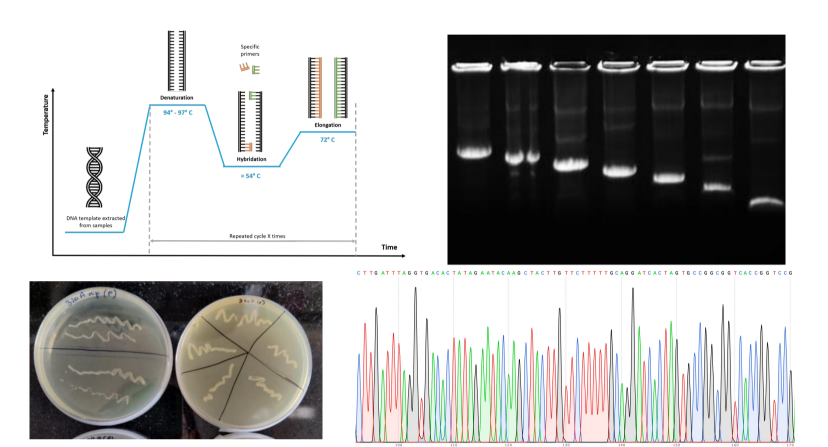
# 21<sup>st</sup> to 24<sup>th</sup> November 2023 at Agharkar Research Institute, Pune

## Last Date of application

31<sup>st</sup> October 2023

### <u>Workshop Fees</u> Academia & Research **Rs. 5,000/-**Industry/Private **Rs. 10,000/-**<u>Inclusive of taxes</u>

Lunch will be provided



Accommodation - on a payment basis upon request and subject to availability.

Who may Apply: Bachelor, Master and PhD students, Post-doctoral researchers, and college and university teachers.

Molecular cloning is a fundamental technique in molecular biology that has revolutionised the field by allowing researchers to manipulate and study DNA molecules precisely. It involves the creation of recombinant DNA molecules by combining DNA fragments from different sources, resulting in the replication and amplification of specific genes or DNA sequences.

Limited Seats!

#### Please apply using the given Google Form Link: https://forms.gle/1FgE82pzKHsyNErP6

Organised by

Dr Bhupendra V. Shravage, Dr. Yogesh Karpe, Dr. Sumit S Dagar, ARI, Pune

Contact: molecular.cloningari@gmail.com