



B FOR BIOLOGY

Presents

A 2-Day Workshop on

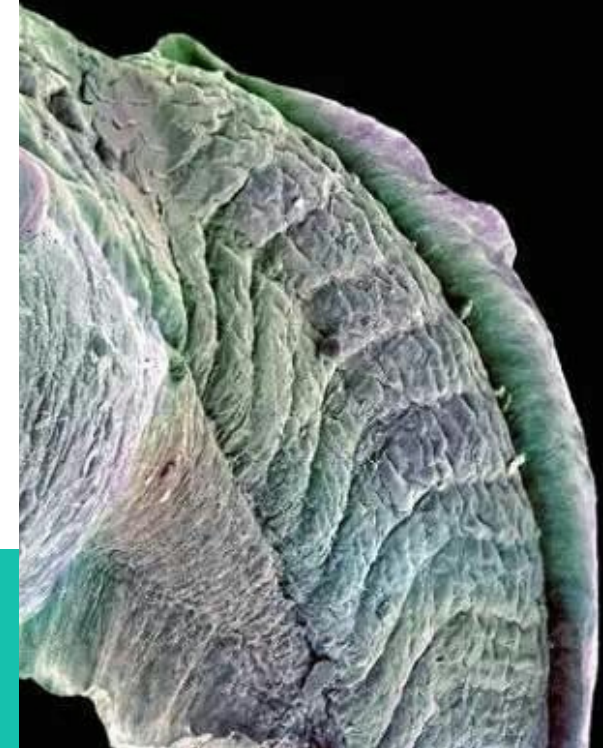
Animal handling, dissecting
and toxicity study.

Contact:
8939251177



Learning Outcomes

- Basic Introduction to Animal Model Research
- Handling Marine Based Study Organisms
- Embryo Handling and Toxicology Studies
- Hands-on with Dissection
- Introduction to Developmental Biology & Behavioral Biology





**FRAMING
RESEARCH
HYPOTHESIS**

What this workshop
covers?

Day 1

Batch 1: 10:00AM - 01:00PM

Batch 2: 02:00PM - 05:00PM

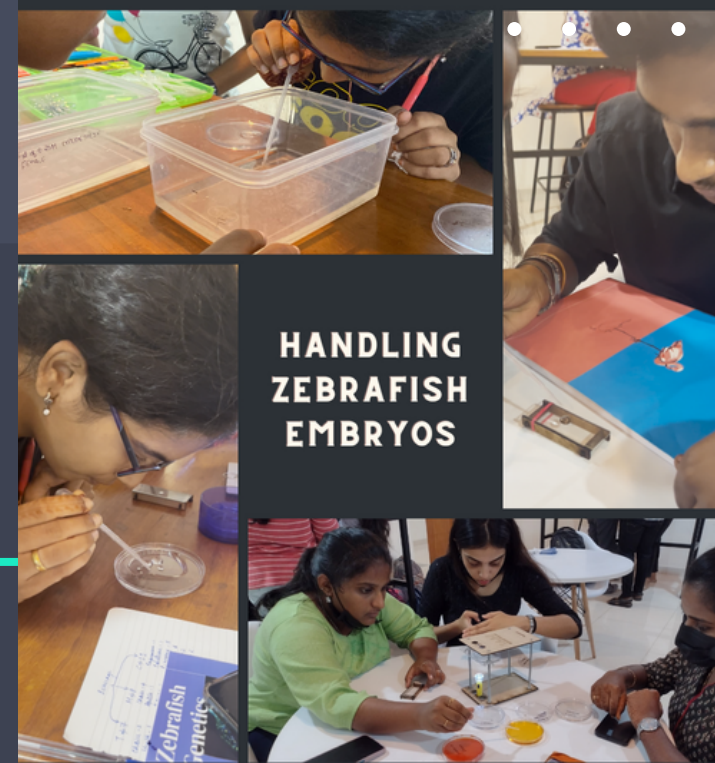
1) Introduction to
Zebrafish Research

2) Egg Collection &
Selection

3) Embryo Studies
and developmental
stages



**TOXICOLOGY
STUDIES**



**HANDLING
ZEBRAFISH
EMBRYOS**



**BUILD YOUR
OWN
MICROSCOPE**



What this workshop
covers?

Day 2

Batch 1: 10:00AM - 01:00PM

Batch 2: 02:00PM - 05:00PM

1) Toxicology
Studies and Stages

2) Dissection

3) Toxicology
Experiments

