

1st Hands-On Workshop On In Situ Hybridization

(In collaboration with Molecular Pathology Association of India- MPAI)

18TH - 19TH JANUARY 2025

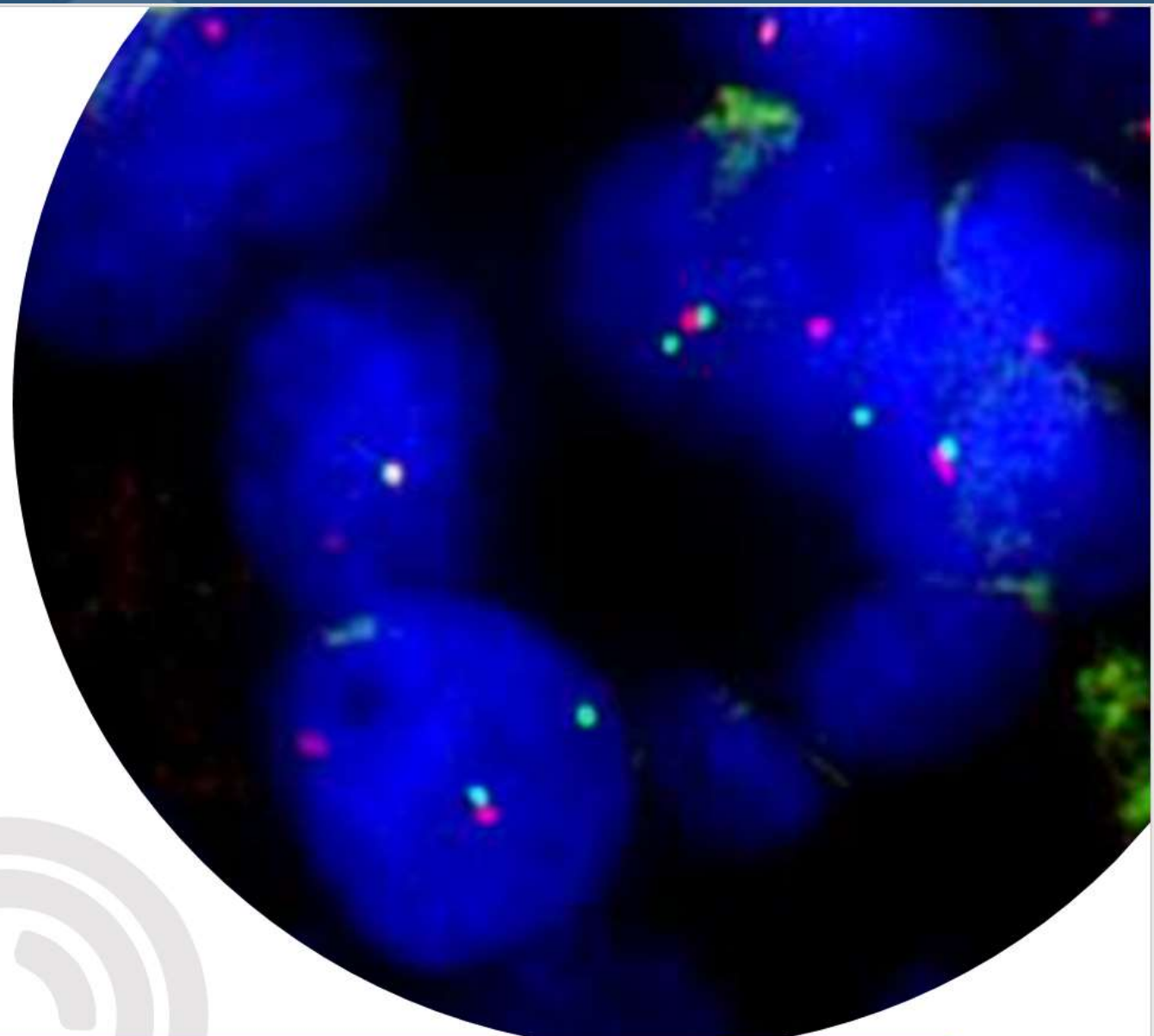
Department of Pathology & Lab Medicine
All India Institute of Medical Sciences, Bhubaneswar

Workshop size – Maximum 15 participants

Registration Fee : ₹ 5000

WORKSHOP DESCRIPTION

- This workshop offers comprehensive training in various In Situ Hybridization (ISH) techniques, including **Fluorescence In Situ Hybridization (FISH)**, within the field of Molecular Pathology. As molecular testing becomes increasingly essential in diagnostic oncopathology—supporting the study of etiopathogenesis, diagnosis, prognosis, and targeted therapy—the integration of molecular assays with contemporary pathology practices is crucial for advancing precision oncology.
- Participants will gain an overview of different ISH techniques and their applications in oncopathology. The workshop is aimed at **MD Pathology trainees (2nd or 3rd year), post-MD Pathology professionals, research fellows, and scientists** interested in Molecular Pathology.
- The program includes didactic lectures and a two-day hands-on session designed to provide a fundamental understanding of ISH techniques. The goal is to familiarize participants with the principles, clinical applications, and methodologies of ISH in solid tumors.



Note: The selection of the participant will be based on the CV.

Pathologists who are either about to begin or are interested in establishing Molecular Pathology diagnostic facilities in their institutions or hospitals will be given preference.



REGISTRATION

- Note:**
1. Interested candidates please submit the google form <https://forms.gle/ACjaawvPbRFMcorp9>
 2. Selected candidates will be notified by an email for payment of registration fee

CONTACT

Dr. Mukund Namdev Sable
Additional Professor
Department of Pathology & Lab Medicine
Mobile: 9438884175 Email : diamonds_project@aiimsbhubaneswar.edu.in