

Join us

Online Webinar on IVIS Spectrum



सत्यमेव जयते
विज्ञान एवं प्रौद्योगिकी विभाग
DEPARTMENT OF
SCIENCE & TECHNOLOGY



BITS Pilani
Pilani | Dubai | Goa | Hyderabad | Mumbai
An Institution of Eminence



SOPHISTICATED ANALYTICAL & TECHNICAL HELP INSTITUTES

SATHI

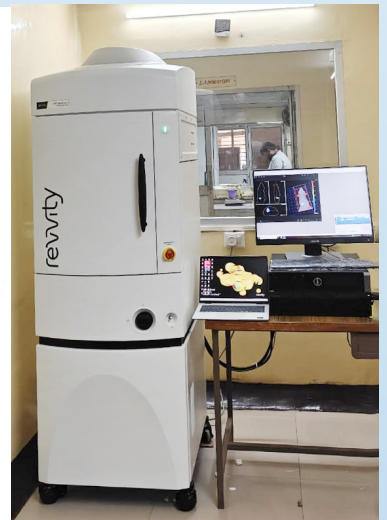
Foundation
BITS Pilani



SPEAKER FROM:

revvity

Dr. Ravi Prakash (Ph.D.)
Application Specialist
Revvity Health Care, India
Private Limited



HIGHLIGHTS:

- 2D bioluminescence & fluorescence imaging
- Low-dose, fast microCT scanning and 3D tomography
- Ex-vivo biological samples and in-vivo live image capability of mice to small rabbits
- Spectral Unmixing algorithm for autofluorescence removal or easy separation and quantification of multiplexed fluorescent signals



FEBRUARY 10TH, 2026



11:00 AM -1:00 PM

REGISTER NOW



Registration link
<https://forms.gle/Q43TrJxYeNzWauw76>



Registration Fee: Rs. 250/-



Mail ID: sathi@bits-pilani.ac.in

