

BAW 2024

Saurabh Sandilya, Department of Physics, Indian Institute of Technology Hyderabad.

About "BAW" - Quite old series

- The BAW series, started 12 years ago at TIFR Mumbai, aims to foster knowledge exchange among early-career researchers (PhD students, postdocs) and faculty working on the Belle (II) experiment across Indian institutions.
- Also to to bridge the gap between theory and experiment (in flavor physics).

The workshop offers a structured learning environment:

- Mornings: In-depth lectures on the underlying physics relevant to the Belle (II) experiment.
- Afternoons: Interactive sessions focused on analysis tools and techniques. Here, students present their ongoing research, including analysis strategies and hardware or software contributions.
- A successful track record: We have a history of hosting BAWs at various Indian institutes; see https://www.tifr.res.in/~gmohanty/baw/index.html for details.



Photo of the first BAW 2012 ->

Venue



- Oct 19-20: LH-2 LHC (Lecture Hall Complex)
- Oct 21-23: KRC (aka Library) ground floor seminar hall.



WiFi

SSID: BAW2024

Password: IITH%BAW%2024





భారతీయ సాంకేతిక విజ్ఞాన సంస్థ హైదరాబాద్ भारतीय प्रौद्योगिकी संस्थान हैदराबाद Indian Institute of Technology Hyderabad

Thank You!