

A photograph of a modern building at night. The building has a distinctive design with a series of vertical columns and horizontal slats, creating a grid-like pattern. The interior lights are on, and the building is illuminated from within. In the foreground, there are several palm trees, their silhouettes dark against the night sky. A small crescent moon is visible in the upper right portion of the sky. The overall scene is a mix of natural and architectural elements.

Reopen,
Resume....

Committee for restarting

George Mathew, Kameswari Chebrolu,
Dr. Banumathy, Kiran Kondabagil, Ruchi
Anand, Radhik Rammohan, Zakir
Hussain, Nisha Chikkara, Prita Pant

- The following students should not be called to IITB campus in Autumn 2020:

- ❖ First year Masters and PhD students

- ❖ BS, Bdes, BTech students*

- Requirements for calling students back to campus:

- ❖ Student should be willing to return to campus

- ❖ Project/research work can only be done in the lab and not remotely

Student fills a consent/declaration form

Each PI completes their checklist



List goes to departments.

- PI checklist is done, and they approve student list
- No single lab has too many people ((typically 1 per 150 sq feet)
- Ensures department infrastructure is ready (cleaning, sanitizers etc)
- Committee to ensure distancing, mask wearing etc norms are being followed



List from departments to A/Dean SA for room approval



Student within Mumbai asked to arrive in a 2 day time window, from other cities over 3 days

Hostel stay for 14 days for observation. Strict social distancing and NO lab visits.
Self evaluation of health and immediate reporting to Hospital in case of any health issues.

PI RESPONSIBILITY

Mandatory requirements that must be met by any lab that wants to reopen. To be completed and approved by Head (or the department safety committee).

This must be done before students and staff can start using the lab.

1. Review of equipment in the lab and safety measures related to their re-start and use.
2. Adequate separation between students - required to maintain at least 6 feet distance between the students at all times. A typical 30X10 sq. ft. Lab would accommodate 2 students at a time.
3. Review the layout of equipment and ensure that equipment distribution is such that distancing should be possible at all times
4. Rearrange common-use equipment so that people do not pass each other often to use them
5. General cleaning of the lab after being locked for a long time.
6. Draw up a lab use schedule if there are more students. Discuss this with users and emphasize the need to maintain a log of lab visit timings.

IITB HOSPITAL SoP

1. Any person with COVID like symptoms must report to the hospital immediately.
2. Depending on the symptoms, the hospital will observe, admit and do a Covid 19 swab test.
3. Once testing is recommended the person will be admitted in the hospital.
4. Isolate the person in isolation rooms available in hospital (15 numbers), or in Van Vihar (40 rooms for quarantine), or in Hostel 18 (50 single rooms and 6 family rooms).
5. If the swab test **comes positive**, and the person has **mild symptoms** (fever, cold, sore throat, cough, loss of smell, bodyache) he/she will be **treated at the IITB hospital**.
6. If the person has **moderate to severe symptoms** (covid pneumonia with dropping Oxygen saturation levels, hemodynamic instability, mental confusion, continuous fever) then he/she will be **transferred to tertiary care set up** such as Shushrusha Hospital or any other hospital. Transfer to a particular hospital is under the purview of BMC and as per bed availability.
7. As per BMC guidelines on Discharge of mild cases - 10 days from symptom onset and 3 days without fever. Following discharge, the person will be sent to institutional quarantine for 7 days.
8. Guidelines issued by BMC are updated from time to time and will be incorporated in the hospital protocol.

T1	<p>PhD students from 2015-2016 batches Integrated MTech+PhD and MSc+PhD students from 2013-2014 batches, whose permanent address is from Mumbai (not exceeding 2 students per lab).</p> <p>If the student is not from Mumbai, then they must declare in writing where they have been staying - should be co-signed by the host, and submitted to DD AIA for approval, with copy to PI and HoD.</p>	60 (33m+27f)
T2	PhD students from 2015-2016 batches and MTech/MSc+PhD students from 2013-2014 batches, who live in cities other than Mumbai	864 (455m + 409f)
T3	PhD students from batches prior to 2015, and MTech/MSc+PhD students from batches prior to 2013	
T3	Remaining PhD and Masters+PhD students on roll	2404+100
T4	<p>2019 batch MTech, MPP, MUDE, MDes, MBA students + 2 year MSc students from 2019 batch 2016 batch DD and 2013 batch, 5 year integrated MSc students RA - 2nd and 3rd year students. Prioritize 3rd year.</p>	995(818m+177f)
T5	Final year students working on BTech/BDes/BS projects	

If there ever was a time and a need to work together, it is now.

Documentation, apps, monitoring, task force.....it will eventually come down to building a culture of behaving responsibly.

THANKS!