<u>Instructions for eSim Workshop 2016</u>

Dear Participant,

The FOSSEE project based at IIT Bombay welcomes faculty members and students of all academic institutions across India, to eSim workshop 2016. eSim is a Free and Open source EDA tool for circuit design, simulation, analysis and PCB design. It can serve as an alternative to commercially available/licensed software like OrCAD, Xpedition and HSPICE. We are organising a presentation cum hands on session of eSim at IIT Bombay. The venue for the workshop is Lecture Classroom (LC 201), IITB campus, Powai, Mumbai. Below are some general instructions & directions to help you during your visit at IITB.

<u>Instructions for the hands-on session</u>

- Please attend the workshop with your personal laptop with external mouse to participate in the hands-on session. Charge your laptops before coming for the workshop since we have limited charging points.
- 2. You should report at the venue atleast 10 minutes before commencement of the workshop.
- 3. It would be highly appreciated if you can install eSim on your laptop from this <u>link</u> before attending the workshop.
- 4. Participants would also have to fill the LiveFeed form during the hands-on session. The purpose of the LiveFeed form is to get feedback on the software(eSim) from the participants while the participants are doing simulation using eSim.

<u>Instructions to guide you once you reach IITB Campus</u>

IITB Main Gate

On your arrival at the IITB Main gate near State Bank of India, you are requested to go through Security check to enter the campus. Please inform the security officer that you are here to attend the workshop. You may show the ticket you got by registering online on DoAttend. You may also have to produce an ID proof upon request by the security personnel, to be allowed into the campus. Further, you are also requested to collect a *pass/slip* from the security, if you are carrying a personal laptop into the campus.

If you arrive at IITB Main gate by an auto rickshaw, taxi or on your own vehicle, you may continue to use the same mode of transport further into the campus, upon completion of Security formalities. Participants can check the map provided on the <u>website</u> to aid their navigation.

Participants may also install <u>instiMAP</u> application. This is specially designed for first time visitors and new entrants, to find their way around IITB with ease.

* Kindly carry the *registration-slip/ticket*, to enter and also to leave/re-enter the campus during your visit at IIT Bombay.

You shall see the directions to the venue from here. Please follow the direction signs that shall be put up along the path to these locations.

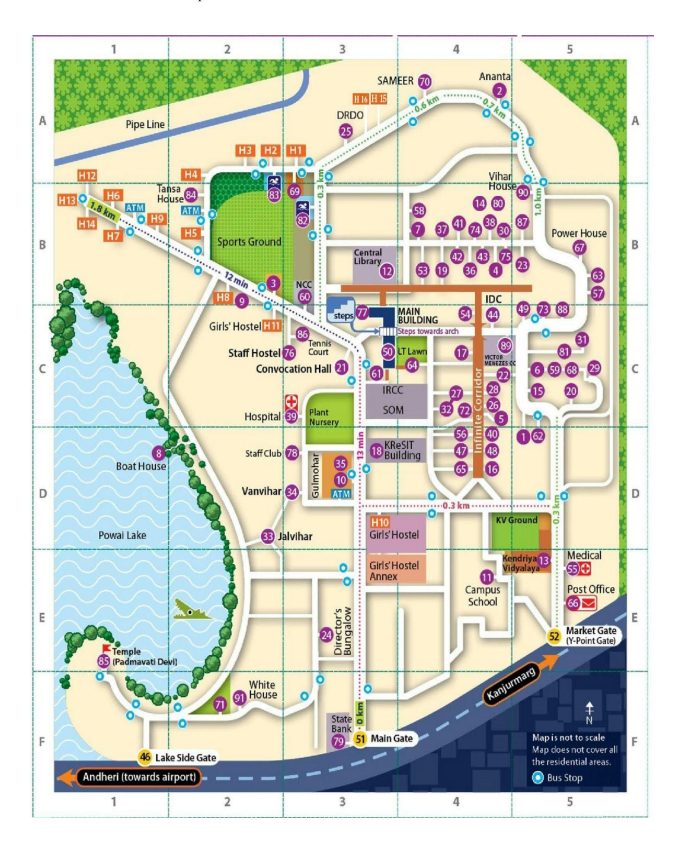
Reaching the venue (LC 201) from main gate:

Head towards Gulmohar Bldg (using Main Gate Rd) --> At the first junction (Gulmohar Bldg), turn right --> Walk ahead for ~ 80m (on KV School Rd) --> Enter the gate to your left to reach Infinite Corridor (north-east to the gate) --> Enter the Infinite Corridor, walk straight ahead passing Physics/Chemical Engineering Deptt. --> Walk further for ~ 10m to reach Lecture Hall Complex (LCH) on your left --> Enter LCH and take stairs/lift to 2nd floor, find LC 201

Number Indications on the map:

- Number 47 in the map below indicates LCH (Workshop Venue on the 2nd floor of LCH- LC 201)
- *Number 51 in the map below indicates IIT-B Main Gate*

• Number 52 in the map below indicates IIT-B Market Gate



Note:

- Participants shall not have an Internet connection facility during the workshop at the venue,
 kindly make your own arrangements.
- FOSSEE/IITB shall not be held responsible for any mishappenings or emergency medical expenses to the participants during the workshop.

We highly recommend you to carry an e-copy or a print out of the following sheets for handy information

For any queries that you may have, please feel free to call us on:

022-2576-4111 (Monday-Friday, 10:00 AM to 06:00 PM).

You can also email us at:

contact-esim [at] fossee [dot] in

---- Wish you a safe journey & a pleasant visit. See you soon! -----

