

Activities

- Textbook Companions
- Lab Migration
- Workshops
- FOSSEE Forum
- Conferences
- FOSSEE Fellowship

Textbook Companions

The Textbook Companion (TBC) activity aims to port solved examples from standard textbooks using any Free/Libre and Open source software (FLOSS).

The objectives of this project are to:

- Make individuals learn the FLOSS through a practical approach
- Provide a huge database of Textbook Companions as a learning resource
- Make it easy for users of such textbooks to start using the FLOSS
- Improve the documentation available for the FLOSS

Lab Migration

We help colleges to shift labs based on proprietary tools to FLOSS.

The Lab Migration team helps in:

- Coordinating lab migration to FLOSS only labs
- Providing solutions to the lab's problem statements
- Supporting workshops for faculty, students & staff

Participate in TBC & Lab Migration activities and earn attractive honorarium + certificate

1200+ Textbook Companions
200+ Spoken Tutorials
100+ Lab Migrations

Conferences

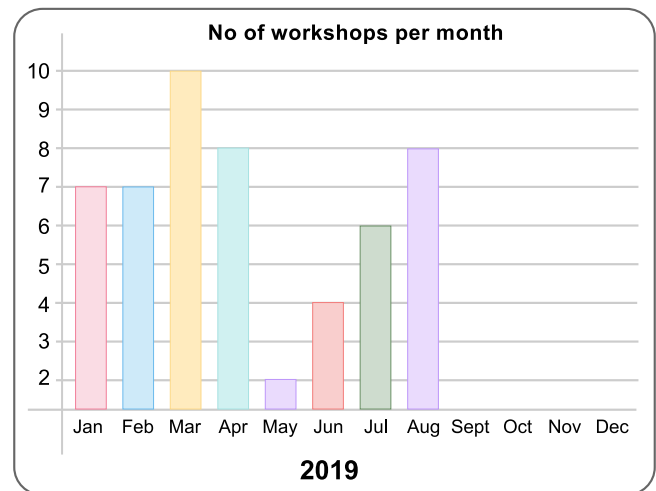
The FOSSEE team conducts conferences for students and faculty, to promote FLOSS in education. SciPy India Conference which is based on Python in scientific computing is conducted annually. FOSSEE has also conducted events on Scilab, Osdag, OpenFOAM, etc.

FOSSEE Forum

FOSSEE Forum is a place where one can post all their doubts and questions which users / developers get while using any FOSSEE supported FLOSS.

Python Workshop

- Hands on session with remote assistance
- Pre-recorded video lectures
- Answer tests and earn certificate
- Open for students, faculty & researchers from all domains



FOSSEE Fellowship

FOSSEE fellowship commenced from the year 2018, to encourage students from different institutes across India to participate and contribute to FOSSEE project. FOSSEE promotes this activity through postal, email and social media campaign pan India. FOSSEE has received an overwhelming response for the fellowship. FOSSEE fellows receive an honorarium and certificate on successful completion of the fellowship. FOSSEE acknowledges their work on the FOSSEE website.