## Instructions for Participants (coordinators should forward this to all participants):

- 12. All participants should have a working computer to participate in this workshop
- 13. Download the 'Canopy' Python distribution for your OS and architecture from here: <a href="https://store.enthought.com/downloads">https://store.enthought.com/downloads</a>
- 14. Install 'Canopy' using following instructions:

Windows: <a href="http://docs.enthought.com/canopy/2.0.0/quick-start/install\_windows.htm">http://docs.enthought.com/canopy/2.0.0/quick-start/install\_windows.htm</a>

Mac: <a href="http://docs.enthought.com/canopy/2.0.0/quick-start/install\_macos.html">http://docs.enthought.com/canopy/2.0.0/quick-start/install\_linux.html</a>

- 15. After installation, run the Canopy application once, to complete the setup
- 16. Download the data files required for the workshop from this link:

  <a href="http://static.fossee.in/python/Basic-Programming-using-Python/Day1/circulate.zip">http://static.fossee.in/python/Basic-Programming-using-Python/Day3/circulate.zip</a>
- 17. During the workshop, you will follow the video lectures being played on-screen and type hands-on
- 18. You may ask questions / doubts during the scheduled Q&A sessions
- 19. Take part in quizzes after each session. The grades you receive on your certificates will be generated based on these quizzes
- 20. Keep this quick reference guide handy, during the workshop: Quickref
- 21. Visit <a href="http://yaksh.fossee.in">http://yaksh.fossee.in</a> and register one day prior to the workshop
  - a. You may create a new user account (or)
  - b. You may use your Google Profile to create a new account
  - c. Once you have signed up and logged into the Yaksh interface please click on 'My Profile'

- d. On the 'My Profile' page, make sure the below details are filled in accurately
  - i. First name
  - ii. Last name
  - iii. Email
  - iv. Institute
  - v. Department
  - vi. Roll number
- e. In case the details are incorrect/missing, edit them by clicking on 'Edit Profile'