

Activities to Contribute

Choose any one of the below listed activities and submit. To participate in the current job fair, submit the activities on or before 25 June 2021.

FLOSS Name	Activity	Details	Contact
eSim	Circuit Simulation Project: Convert existing circuit design and simulations into eSim	Click here	contact[hyphen]esim[at]fossee[dot]in
DWSIM	Flowsheeting Project: Convert existing flowsheets into DWSIM	Click here	contact[hyphen]dwsim[at]fossee[dot]in
DWSIM	Custom modeling Project: Create custom models/unit-operations which are not available in DWSIM	Click here	contact[hyphen]dwsim[at]fossee[dot]in
OpenFOAM	Case Study Project: solve a feasible Computational Fluid Dynamics (CFD) problem statement of reasonable complexity using OpenFOAM	Click here	contact[hyphen]cfd[at]fossee[dot]in
R	Case Study Project: Solve a feasible statistical problem statement of reasonable complexity using R	Click here	contact[hyphen]r[at]fossee[dot]in
R	Textbook Companion Project: Port solved examples from standard textbooks using R	Click here	contact[hyphen]r[at]fossee[dot]in
Scilab	Textbook Companion Project: Port solved examples from standard textbooks using Scilab	Click here	textbook[at]scilab[dot]in
OpenModelica	Flowsheeting Project: Convert existing flowsheets into OpenModelica	Click here	contact[hyphen]om[at]fossee[dot]in

OpenModelica	Textbook Companion Project: Port solved examples from standard textbooks using OpenModelica	Click here	contact[hyphen]om[at]fossee[dot]in
Python	Python Self learning course: Gain hands-on experience in Python through a series of practice sessions and quizzes. Earn a A graded certificate after the completion of the course	Click here	pythonsupport[at]fossee[dot]in