## Information for the FreeEDA Textbook Companion Activity

The Textbook Companion Project (TBC) aims to port solved examples from standard textbooks using an open source software system. Any standard textbook can be used for this purpose.

Please fill the following details.

1. Full Name : $\qquad$
2. Address : $\qquad$

City $\qquad$ State $\qquad$ PIN $\qquad$
3. E-Mail : $\qquad$
4. Mobile No. : $\qquad$
5. Phone No. : $\qquad$ - $\qquad$ (STD Code) - (Phone Number)
6. Gender : $\qquad$
7. Declaration by the Applicant:
a. I certify that the information given above is correct and I am aware that providing incorrect information in the application form may result in the cancellation of the selection.
b. If I accept the FreeEDA Internship, I undertake to abide by the rules and regulations of the FOSSEE Project, IIT Bombay.

Signature of the Applicant $\qquad$ Date $\qquad$ Name of the Applicant $\qquad$ Place $\qquad$
INSTRUCTIONS:

1. Application Checklist :
a. Duly completed application form
b. Photograph pasted on application
c. Please do not send copies of any certificates with the application
d. Please write the e-mail address clearly as this may be the preferable mode of communication
e. No fee is required with the application
f. Undertaking form signed by college teacher
g. Please superscribe the envelope with "FreeEDA TEXTBOOK COMPANION FORMS"
2. Instructions for Mailing the Application

Send your application to:
Prof. Kannan M. Moudgalya,
Dept. of Chemical Engineering,
IIT Bombay, Powai, Mumbai 400076
3. For further details and updates, please visit:
a. FreeEDA website: (http://freeeda.in/textbook-companion-project)
b. For queries, please send email to : (textbook-companion [at] freeeda [dot] in)

