



## **Phoenix: Format for Abstract Submission**

Phoenix Guidelines for the submission of the abstract are as follows:

- Rename the .pdf file as "Team code.pdf" (example: 1001.pdf where PHN1001 will represent the respective
- Registration code (or Team ID) and email the file to **phoenix@techfest.org**.
- Mention the name of the competition and Team ID in the subject clearly.
- Please fill in the information in the sections mentioned below.
- Kindly do not exceed the word limit of 300 words and do make sure that you type the document only in **Arial font (size 12)**.
- Support your write up with appropriate images of your prototype. Note that even photos of incomplete prototype may be attached.
- The abstract of your prototype will be helpful everywhere in future as an evidence of your hard-work. So, please pay adequate attention to it.

Please fill in the following details:-

Name of the competition:

Team Code (Registration Number):

Team Leader's name: Contact Number:

Each team is allowed to make only one submission. In case of multiple submissions, only first submission will be evaluated

## 1. Describe your progress for the competition in a video. [Support your description with both images and video]

The video should be an unedited clip, at least 1 minute long, showing the prototype. The clip should be preferably in AVI format. If any other unusual format is used, please attach appropriate video plug-ins to ensure that the organizers can run the video properly. It is also necessary to explain the mechanisms in video.

The video should consist of the following:

- Team ID and Team Leader's name.
- Demonstration of the prototype in the presence of team members.
- Visibility of the person explaining the prototype





The video should be uploaded on youtube with name "**Techfest 2015-16**, **IIT Bombay**: **Phoenix 'Team Id'** (Eg. Techfest 2015-16, IIT Bombay: Phoenix'Team Id-1234') and send the Youtube link to "phoenix@techfest.org".

Based on your Abstract Submission teams will be shortlisted for the competition on 26th December 2015 at IIT Bombay.

- 2. Give the specification of you all the parts that you have bought from the market.
- 3. Briefly explain the mechanism.
- 4. Describe any unusual/advantageous/innovative idea/s you have used for the competition.