

**SHRI SANT GADGE BABA COLLEGE OF ENGINEERING &
TECHNOLOGY, BHUSAVAL**

TECHZELOT- 2026

Model presentation Competition

Event coordinator:	Prof. P. J. Wankhede	Mob . 9158823003
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OPEN FOR ALL STUDENTS

Event Description:

A Model presentation (working model) is an effective way of representing and describing an innovative idea. Now a day's lots of different technologies are available for implementing an innovative idea. Every student has different thinking capacity and area of interest. This is an opportunity to exercise their technical mind. Model presentation is a unique competition where students are encouraged to convert their ideas into models & also understand the difficulties which arrive during its practical implementation. Also by interacting with students of different institutes they will understand many different prospective. This is a chance to apply all the theoretical engineering knowledge that has been taught in the class rooms. So, we are providing a platform to demonstrate model making talent for students. This competition is useful for UG/PG students of various streams.

You need: To submit an abstract about your model to wankhede.bhusawal@gamil.com

Topics:

1. Environmental Engineering
2. Public Health Engineering
3. Smart City
4. Make in India
5. Any AI tool / application
6. Any Mechanical Engineering project
7. Projects related to E&TC Engineering
8. Projects related to Electrical Engineering
9. Android applications
10. Web developement

Participation Fee: 300/- per team (per model)

Format: Round 1:

Participant teams are required to send a detailed abstract of the model they are planning to build to events. wankhede.bhusawal@gamil.com .

Round 2:

In this round, participants have to present their model in front of the judge during Moments.

Judging criteria:

1. Design and fabrication
2. Engineering explanation of the model
3. Aesthetic appeal

Rules:

1. Inter college teams are allowed.
2. Participants can choose any material of their choice.
3. A model along with SELF EXPLANATORY POSTER should be presented at the event.
4. The model should be related to ENGINEERING AND TECHNOLOGY.
5. There should be maximum THREE members in a group.
6. The core idea should be NOVEL and INNOVATIVE.
7. Focus should be on giving a simple and inexpensive solution to a problem. However it is not a necessary condition for participation.
8. The teams have to register themselves to participate in the event.
9. Entries shall include a submitted “**Model Presentation Completion**” **Faculty Approval Form** in their Registration Packet completed by a faculty member stating that he/she has approved the Model presentation and concurs with its submission.
10. The shortlisted candidates will be required to present working principal along with demonstration of model and then it will be followed by questions-answers session.
11. **Best two groups will be rewarded with the certificates and prize money.**
12. The participant can be of any department.
13. Certificates will be given to all the participants.
14. Each member of the team must contain the identity card of his/her respected institute.
15. Unethical behavior could lead to disqualification. Faculty-coordinators have all the rights to take final decision for any matter during the event.

***Rules may subject to change.**
