



GOVERNMENT COLLEGE OF ENGINEERING, KARAD
(An Autonomous institute of Govt. of Maharashtra)

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Circular

No. GCEK/Principal Office /Project Competition/2016/
Date- 07/12/2016

Subject- Project Competition for First Year Students

All the students of first year B.Tech studying under autonomy are hereby informed that Project Competition for the first year shall be arranged on Science Day, 28th Feb 2017 for exhibiting their projects. The guidelines for project competition and presentation shall be as follows,

1. Students should form groups of 5 students themselves and nominate one of them as a project coordinator. The group may consist of students from different disciplines.
2. Every group can approach to any faculty of any department of institute for guidance. An appeal is made to all faculty members to respond proactively to student's queries and guide them appropriately.
3. The project idea should essentially come from a group of students. Faculty guide will not insist on any topic, but will guide and give direction in completing projects.
4. The theme of project should essentially be based on application of engineering science. It may not be related to the discipline they are studying.
5. The finance limited to Rs 2000/- per project group shall be made available, limited to cost of material required for completion of project, in the form of reimbursement. The project requiring financial assistance, may submit the application to Prof.(Mrs) S. B. Karadkar, Chemistry department. Students have to purchase the material of their own and then claim for the bills with signature of the guide who will confirm the cost of components used and bills claimed.
6. The group so formed must submit information about their project in the given format to Prof. G.A. Kadam, Physics department on or before 15th January 2017.
7. Every group should exhibit (demonstrate) their projects in an exhibition arranged on science day at predefined locations. They may prepare brochure, charts, display boards required additionally for exhibition.
8. The use of visual aids and demonstration of actual working models are highly encouraged.
9. The purpose of the competition is to foster interest in creating the working models from the basic sciences and engineering and create a forum for students to share their new and innovative ideas.
10. On the spot evaluation of all projects will be made by a common committee on science day and winners and runners (Category wise) shall be given appropriate prizes.
11. A contribution of each student in completing the project shall be counted appropriately while awarding Teacher Assessment (TA)/Practical marks in relevant subjects by the concerned guide.


Principal

CC:

1. All Heads of Department.
2. All Notice Board

8 Signature of all group members:

- 1.
- 2.
- 3.
- 4.
- 5.

Signature of Guide
(If identified)