

INNO-TECH-2018-AN EVENT TO DEMONSTRATE INNOVATIVE TECHNOLOGIES

Organized by the Science City under Innovation Hub project

in collaboration with National Council of Science Museums, GOI

18 - 19 March 2018

JUMP INTO THE SQUARE OF EXCITING SCIENTIFIC EVENTS!

Pushpa Gujral Science City , Kapurthala is organizing INNO-TECH 2018 to encourage innovation and creativity among the students and teachers of professional colleges through development of working projects in the various fields of Science and Technology and several other activities.

Where?

Pushpa Gujral Science City, Jalandhar-Kapurthala Road, Kapurthala

Who can participate?

Category I: Engineering College students

Category II: Polytechnic College students

Category III: Industrial Training Institutes students.

What are the competitions?

1. Display of innovative projects/Models

Eligibility: All categories

Themes for working projects:

- Automobiles
- Mechatronics (Electronics, Robotics, Aeronautics, Electrical)
- Software
- Miscellaneous (Nanotechnology-From Macro To Nano, Environmental Science and Engineering, Space Science and Engineering, Health/Biomedical Sciences, Life Sciences, Mathematics)

The following guidelines are to be considered:

- **Registration: Intending participants are required to submit a half page synopsis describing basic scientific principle, economics & applications of the proposed project to the Science City through online submission form at our website www.pgsciencity.org before 07 March, 2018.**
- Participation will be on first-cum-first serve basis. The model can be individual or a group project. A group project must be the work of *not more than four students*. Group projects must reflect the work of *all* members.
- Not more than 10 models will be entertained for each theme from one institute. You are therefore requested to choose the best working models/projects for the competition.
- **Registered Exhibitors are responsible for setting up their models on 18th March, 2018 (Sunday) at 9.00am after depositing the registration fee. The projects shortlisted by the judges will be announced in the afternoon. The shortlisted projects will be re displayed on 19.3.2018 (Monday) for final evaluation. Night stay accommodation for shortlisted models will be provided to those participants who are from far off places only.**
- Plagiarism is prohibited. The projects/models must be the original work of the entrant(s).
- The intending participants must carry I-Card/Certificate from their respective institutes as proof of their identity for participation.
- **Your registration number and detailed programme information will be sent via e-mail. Be sure your registration number is displayed in front of your project**
- While registering your project/model online, kindly make sure that the names of team members provided are correct as the same are to be printed on the certificates.

Selection Criteria: A team of scientists/technologists will evaluate all projects. The criteria of evaluation would be:

- Originality and Innovativeness: 25%
- Scientific principle/approach and technical skill: 25%
- Application and utility: 25%
- Presentation/Explanation and Demonstration: 25%

Prizes: Ranging from ₹ 1,000 to ₹ 25,000 accompanied by a certificate of participation

Note: The award money may vary depending upon the standard of the projects received and their innovative content.

- **Entry fee for display of model:** for all categories: **₹300 per model**. Entry fee to be deposited on the spot at the time of registration on March 18, 2018.

2. QUIZZING QUEST:

Eligibility: All categories

For all categories, the following shall hold:

- Each team shall have two members only.
- The quiz will be conducted in two rounds

i) Screening Round

There will be screening round.

All the participants can participate in the screening round, from which 6 teams will be selected and those 6 teams will participate in the final rounds of the quiz. The 6 teams selected will be different college/institute.

Note: If a college/institute has more than one team in the top six, the team having top ranking will be selected for final round.

ii) Final Rounds: Final round will consist of following sections

Science round, Memory round, Visual round

Rapid fire round will be conducted for 1st, 2nd and 3rd highest scoring teams.

- Each team has to answer maximum questions in 30 seconds.
- 10 marks for right answer, -5 for wrong answer.

The extra question will be asked in case there is tie between the teams.

Note: The decision of quiz master will be considered as the final decision

ENTRY FEE:

- Rs. 100/- per team to be deposited on the spot at the time of reporting.

- **Intending participants are required to submit their entries through online at our website www.pgsciencecity.org. Participation will be on first-cum-first serve basis.**

REGISTRATION DEADLINE: 07 March, 2018.

- Night stay facility available for limited participants (preferably girls) from far away places. Intended participants seeking stay facility at Science City must confirm their booking before their arrival at PGSC .

TENTATIVE PROGRAMME SCHEDULE

Date	Event	Timing
18th March, 2018 (Sunday)	Registration for Project/Model Display Competition	9:00 am to 10:00 am
	Setting up of Models at respective venues	10:00 am to 10:30 am
	Evaluation of individual categories by Jury Members	10:30 am to 1:30 pm
	Announcement for shortlisted models	3:00 pm
19th March, 2018(Monday)	Registration for Quiz Competition	9:00 am to 10:00 am
	Quiz Competition (Venue: Convention Hall)	10:00 am to 12:30 pm
	Evaluation of Shortlisted Models by Chief Guest/ DG PGSC (Venue: Pyramid)	10:00 am to 12:30 pm

For booking contact:

Ms Kanika Sharma
Assistant Estate Manager
Pushpa Gujral Science City
Jalandhar-Kapurthala Road
Kapurthala(Punjab)-144601.
Mobile: 88378 97789

For more information contact:

Mr. Ritesh Pathak, Co-ordinator, Mobile: 98720-11425

Mr. Nitin Sharma, Co-ordinator, Mobile: 94639 28215