

**Maharashtra State Board of  
Technical Education,  
Mumbai**  
ISO:9001:2008



**Promoting Innovation,  
Talent & Creativity through  
Project Competition**

**On**

**03<sup>rd</sup> March 2015**

**Organized at**



**Guru Gobind Singh  
Polytechnic Nashik**

Khalsa Educational Complex, Guru Gobind  
Singh Marg, Wadala-Pathardi Road, Nasik-  
422009.

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Website: [www.ggsfindia.org](http://www.ggsfindia.org),

**CHIEF PATRONS**

**Prof.Pramod Naik** (Director, MSBTE, Mumbai)

**Dr.V. M. Mohitkar** (Secretary, MSBTE, Mumbai)

**Dr.D.R.Nandanwar** (Jt Director, RO DTE, Nashik)

**Prof.R.K.Chaudhari** (Dy. Secretary, MSBTE, Mumbai)

**Prof.P.U.Wayse** (Dy. Secretary, BTE, Aurangabad)

**Hon. S. Gurdev Singh Birdi**

(President, Guru Gobind Singh Foundation)

**Hon. S. Balbir Singh Chhabra**

(Secretary, Guru Gobind Singh Foundation)

**Hon. S.Permindur Singh**

(CEO, Guru Gobind Singh Foundation)

**CHIEF CO- ORDINATOR**

**Prof. A.Y. Mali**

In charge Principal

(Mob No.7798770077)

**CO-ORDINATOR**

**Mr. S.M. More**

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**CONTACT PERSONS**

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**REGISTRATION DETAILS**

**Online Registration can be done on  
MSBTE Website under Academic  
Monitoring Portal.**

**ABOUT THE MSBTE**

MSBTE Mumbai is an autonomous board of Government of Maharashtra. It designs & develops the curriculum of diploma, post diploma & advanced diploma programmes, conducts the examinations of the students through its affiliated institutions. Many activities such as on line academic monitoring of affiliated institutions, on line examinations, career fairs, training to faculty, revision of curriculum, scholarships to students etc. are conducted by MSBTE, Mumbai for the benefit of its stakeholders

**ABOUT THE INSTITUTE**

Our institute is accredited by National Board of Accrediation (NBA), New Delhi for Computer Engg., Information Tech., Electronics & Telecommunication Engg., Mechanical Engg. for the period 2012-15.

The institute offers 3 years AICTE, DTE, MSBTE, approved full time Diploma Programmes in the various disciplines of Engineering and technology as shown below

Sr. No.	Course	Intake
1.	Civil Engineering	60
2.	Computer Engineering	90
3.	Electrical Engineering	60
4.	Electronics & Telecommunication	60
5.	Information Technology	60
6.	Mechanical Engineering I shift	120
7.	Mechanical Engineering II shift	120

**FEATURES OF THE INSTITUTE**

- Student Focused Education.
- Excellent infrastructure includes more than 1 lac sq. ft. build-up area.
- Qualified and dedicated Staff.

## ASSESSMENT PARAMETERS

- Prototype /Working model / Virtual Model /Mockup model
- Choice of Technology
- Eco-friendly / Best use of available resources & material.
- Functionality
- User Friendly
- Aesthetic and completeness of project
- Ingenuity and Innovativeness.
- Social Impact.

## IMPORTANT DATES

Last date of Registration with project abstract: **28th February 2015.**

Project Competition Date: **03<sup>rd</sup> March 2015.**

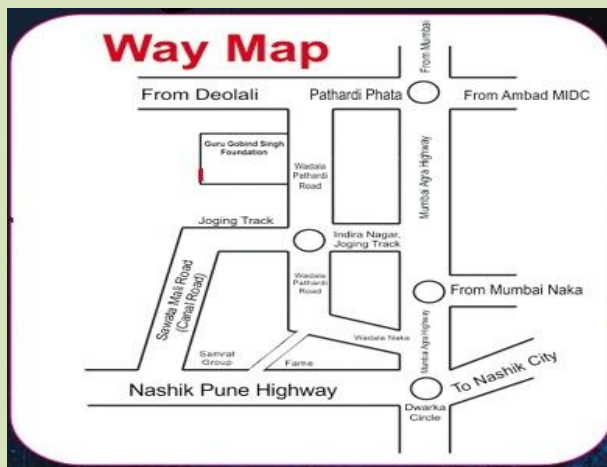
Inauguration: 09.00 am

Prize Distribution/ Vaedictory Function: 04.00 pm

## VENUE

**Guru Gobind Singh Polytechnic**  
Khalsa Educational Complex, Guru Gobind Singh Marg, Wadala-Pathardi Road, Nashik-422009.

## HOW TO REACH TO OUR INSTITUTE



## PRIZES



**Rs.75000 /-**

- Project group securing maximum marks above 70% will be declared as Winner



**Rs.41000 /-**

- Project group securing second maximum marks with at least 50 % will be declared as Runner up.

*“Plan your work and work your plan.”*

## HIGHLIGHTS

- Every Institute can recommend only one project of third year of any branch for the competition.
- The Project should be application based design and fabrication / implementation /practical application. The student/ batch shall be asked to demonstrate the project.
- A Committee of experts will identify winner and runner up in the region.
- No registration fee.
- Free accommodation & lunch by host institute.

## PROMOTING PATENTS

- So far 34 patents published on student's projects.
- MSBTE will reimburse entire processing fees for the patents obtained by students/ Faculty by affiliated institution.
- Patents should essentially be passed on project prepared by Diploma/ Polytechnic students.
- Patents should be filled jointly by patentee. (Student/Faculty), parent Institution & MSBTE.

## ABOUT PROJECT COMPETITION

Since 2011-12 MSBTE is organizing final year project competition at all its four regions separately with the following objectives:

- To enhance the quality of project and to promote the talent.
- To provide opportunities to the students & faculty for innovation.
- To promote patents.