



**Seminar**  
On  
**India's Biggest Civil  
Championship**



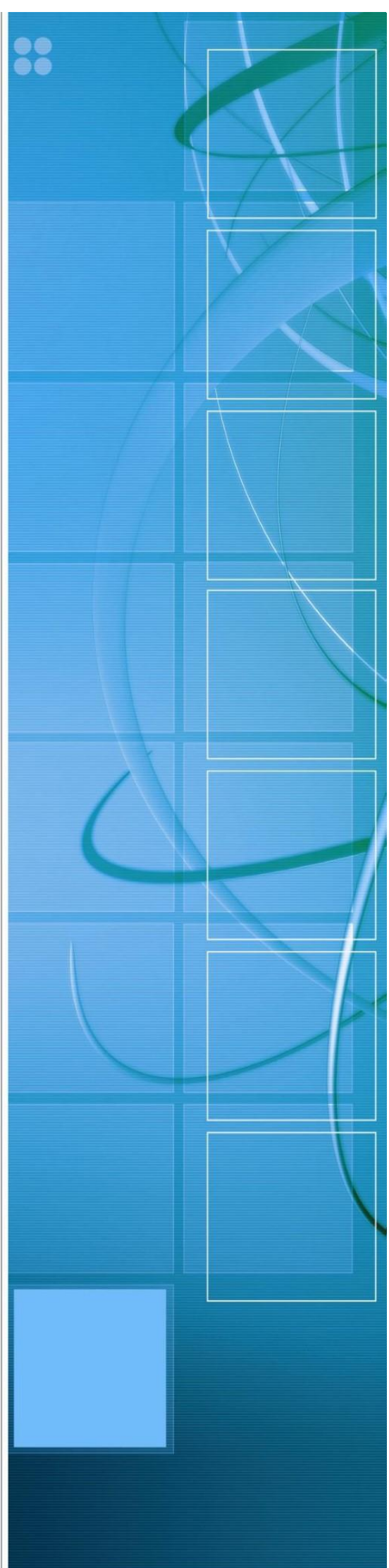
SHRI  
**MERCHANT**  
CHARITABLE TRUST

---

**Sardar Patel Institute of Technology**

**Organized By**

**Civil Department,  
Sardar Patel Institute of Technology,  
20th- 21st Feb 2015**





# INDIA'S BIGGEST CIVIL CHAMPIONSHIP

in association with ARK Technosolutions.

## CERTIFICATION

Internationally Recognized  
Certificate of Participation from  
ARK Technosolutions

## WHY & WHO SHOULD PARTICIPATE ??

\*All Diploma, UG, PG Students can  
enroll for this championship

**\*Nationally valid Participation  
Certificate to all**

## TO REGISTER

Staff Co-ordinators :

Rabindranath Ghosh-09723706173

Patel Vilaykumar:- 09638931002

## ATTRACTION

- Learn Principle of Bridge Design
- Design and Fabricate your own bridge
- Test your Bridge for maximum load

## MAJOR ATTRACTION

- Learn to create your bridge from scratch
- Represent yourself at IIT Bombay for  
India's Biggest Civil Bridge Design Contest

## EVENT DETAILS

Registration Fees : Rs. 900/- per student

Date : 20th & 21st February, 2015

## REGIONAL LEVEL VENUE :



SHRI  
**MERCHANT**  
CHARITABLE TRUST

**Sardar Patel Institute of  
Technology**





## **About Seminar**

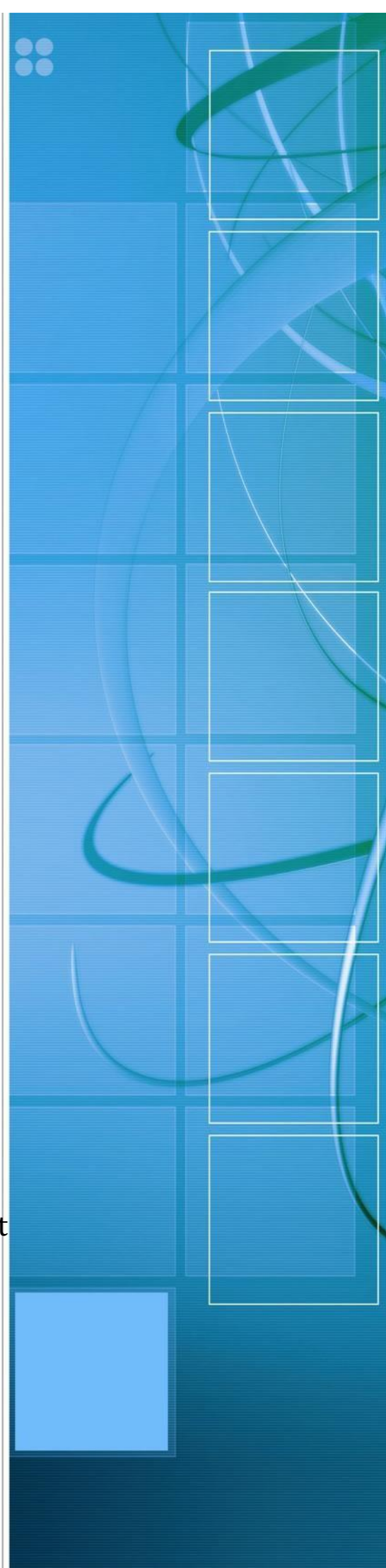
Sardar Patel Institute of Technology, Mehsana has organized India's Biggest Civil Championship on 20th- 21st Feb 2015, which is conducted by ARK Technosolutions.

On the first day of the training program has covered about bridge introduction, design using basic software and every student has learned the bridge design by means of software. The Software used for the IBCC workshop is created by John Hawkins University and approved by IIT-Bombay. It is a pure static html file based on JAVA 7.25. It is purely static software for 2-Dimensional images and used for competition purpose. This seminar had taken by Harshal Joshi .

Different group of students has participated in different bridge modelling using balsa wood & check its efficiency. Every student had enjoyed this seminar.

## **Participants**

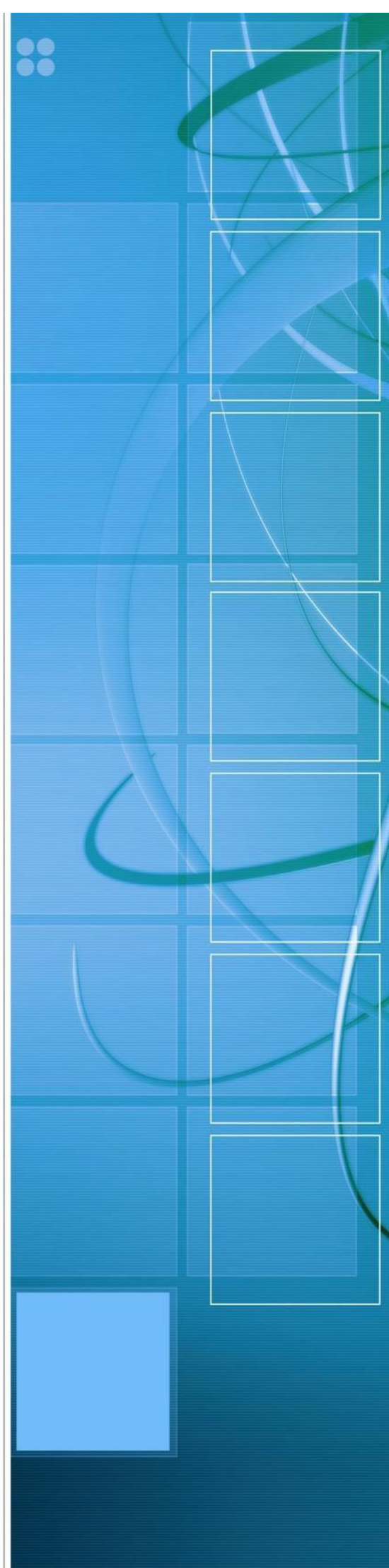
There are 44 student has taken part in the seminar. All the students had divided in to different groups. On the second day advance technical competition has been conducted in that there are 9 groups. There are 9 groups participate in this technical competition.



## The Winners in completion

The competition winners are as follows.

<b>Sr. No.</b>	<b>Name of Student</b>	<b>Semester</b>
<b>1</b>	<b>Patel Kartik</b>	<b>8<sup>th</sup> sem</b>
<b>2</b>	<b>Prajaparti Akash</b>	<b>8<sup>th</sup> sem</b>
<b>3</b>	<b>Rami Dhruvil</b>	<b>8<sup>th</sup> sem</b>
<b>4</b>	<b>Rutvij Parekh</b>	<b>6<sup>th</sup> sem</b>
<b>5</b>	<b>Verma Prashant</b>	<b>6<sup>th</sup> sem</b>





## Plate of Pictures

