

# Science EXHIBITION

**SCIENCE FOR NATION BUILDING  
NOVEMBER - 10 - 2017**



## THE MAIN OBJECTIVES OF THE EXHIBITION ARE

- Promote active involvement of Students and Teachers in Science related activities
- Encourage Students to ask questions and to get doubts cleared in different areas of Science and to promote their effective participation.
- Enable Students to know about the latest developments in the fields of Science and Technology.
- Enhance interaction between Scientists and Students.
- Encourage scientific thinking to promote better knowledge.
- Understanding the concepts of Science and Technology among Students and Teachers of Schools and Colleges.
- Convince School Students about high intellectual value of Science and to develop Science culture.



**MODI EDUCATIONAL INSTITUTIONS**  
&  
**DEPARTMENT OF SCIENCE & TECHNOLOGY**

Government of Rajasthan



## TOPICS TO BE COVERED IN SCIENCE EXHIBITION



1. Technology and Environmental Challenges
2. Innovation and Entrepreneurship
3. Information Technology
4. Nature Resource Management
5. Public Health and Hygiene
6. Innovation for the Poor and disabled persons
7. Innovation for Social Welfare

### In Collaboration with

1. Modi Institute of Technology, Nayagaon, Kota
2. R.N. Modi Engg. College Ranpur, Kota
3. SRD Modi College For Women, Dadabari, Kota
4. Modi Institute of Management & Technology
5. Modi Public School, Dadabari Extn. Kota
6. Modi Pvt. ITI, Kota
7. Modi Law College, Kota
8. R.N. Modi Hospital, Kota



### Patron

1. **Smt. Bimla Modi**, Chairperson, Modi Educational Institutions
2. **Shri Sushil Modi**, Vice Chairman, Modi Educational Institutions
3. **Shri Sumit Modi**, Vice Chairman, Modi Educational Institutions

### Advisory Committee

1. **Dr. N.K. Joshi**  
Director, MIMT
2. **Dr. G.S. Bhatnagar**  
Principal, MIMT
3. **Shri Anil V. Koshy**  
Principal, MPS
4. **Dr. Neelu Chouhan**  
Head, Deptt. of Pure & Applied Chemistry, University of Kota
5. **Dr. Ghanshyam Sharma**  
Associate Prof. Deptt. of Pure & Applied Physics University of Kota
6. **Mr. Bhuvnesh Kr. Sharma**  
Project Officer, DST, Kota
7. **Dr. Ganesh Tarey**  
Director, Albert Einstein School
8. **Smt. Pratibha Shringi**  
Asstt. Director in Science Centre, DST, Kota
9. **Dr. R.K. Somani**  
Principal, MIT
10. **Sh. Bhupendra Soni**  
Vice-Principal, RMEC, Kota

### Events and Presentation

#### INAUGURAL CEREMONY

10.11.2017 at 10.00 AM

#### VALEDICTORY FUNCTION

10.11.2017 at 5.30 PM

### Guidelines for the Participants

- The Participating team will have to bear all expenses related to participation in the event
- The participating Institute can put up a maximum of four exhibits / projects / models.
- A team may be represented by a maximum of four students per exhibit and one escort Science Teacher.
- The request for participation along with the enclosed registration form to be sent directly to the Principal MPS / Director MIMT.
- The exhibit/project may include working model to explain a concept, principle or a process an indigenous design of a machine/device an innovative/inexpensive design or technique application of basic principles of Science/Technology Scheme/design of a device or machine to reduce production cost Investigation based study.
- The last date for registration for participation is November 03, 2017.
- Certificate of Participation to all participants.
- Best Model will get First Prize of ₹ 10,000/- & Trophy, Second Prize ₹ 7,000/- & Trophy and Third Prize ₹3,000/- & Trophy (Both in School and College Category).

### Organizing Committee

- ◆ Mr. Jitendra Yadvendra, MIT
- ◆ Mr. Kamal Kulshreshtha, MIMT
- ◆ Mr. Manoj Malav, RMEC
- ◆ Smt. Aarti Pancholi, PGT, Physics, MPS.
- ◆ Mr. Vikas Soni, MIT
- ◆ Dr. Pallavi Sharma, MIMT
- ◆ Mr. Hitesh Sharma, RMEC

### Contact Persons

#### For College Level

Mr. Ravi Shringi 9928538318

#### For School Level :

Smt. Garima Gupta 9460522726