

## 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.

# Science

SCIENCE FOR NATION BUILDING NOVEMBER - 10 - 2017



MODI EDUCATIONAL INSTITUTIONS

BEPARTMENT 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
- Innovation for Social Welfare

#### In Collaboration with

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



#### **Patron**

- 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**

- Dr. N.K. Joshi Director, MIMT
- Dr. G.S. Bhatnagar Principal, MIMT
- Shri Anil V. Koshy Principal, MPS
- Dr. Neelu Chouhan
   Head, Deptt. of Pure & Applied Chemistry, University of Kota
- Dr. Ghanshyam Sharma
   Associate Prof. Deptt. of Pure & Applied Physics University of Kota

- Mr. Bhuvnesh Kr. Sharma Project Officer. DST, Kota
- Dr. Ganesh Tarey
   Director, Albert Einstein School
- Smt. Pratibha Shringi
   Asstt. Director in Science Centre, DST, Kota
- Dr. R.K. Somani Principal, MIT
- 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

For School Level:

Mr. Ravi Shringi 9928538318

Smt. Garima Gupta 9460522726