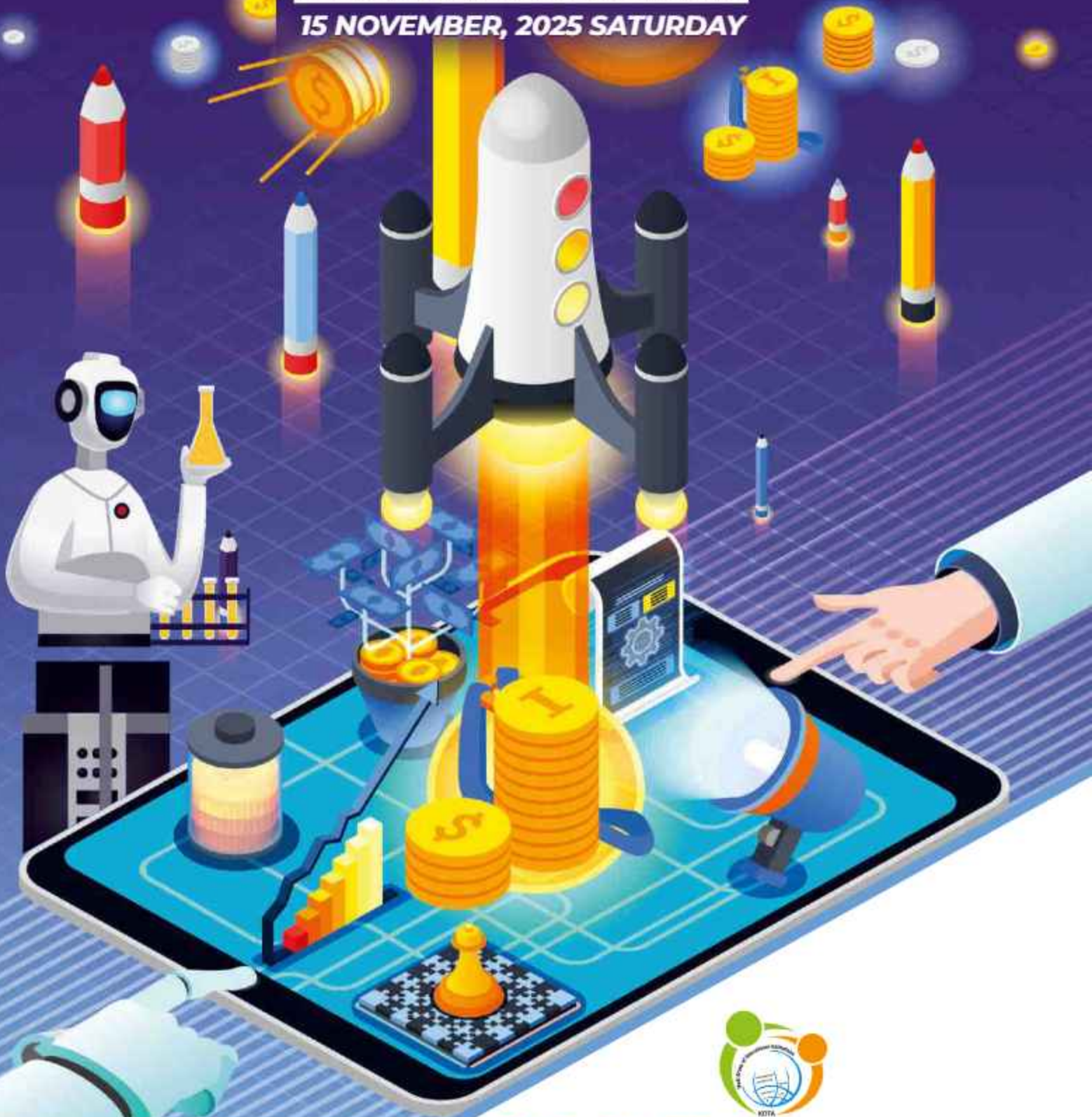


SCIENCE EXHIBITION

SCIENCE TO INNOVATE & ILLUMINATE

15 NOVEMBER, 2025 SATURDAY



MODI EDUCATIONAL INSTITUTIONS

The Biggest Path Finder Educational Group of Institutions in South-East Rajasthan, Since 1986

MODI PUBLIC SCHOOL CAMPUS,
DADABARI EXTN., KOTA (RAJASTHAN) INDIA

-: PATRON :-

SMT. BIMLA DEVI MODI
(Chairperson)
Modi Educational Institutions

SHRI SUSHIL MODI
(Vice Chairman)
Modi Educational Institutions

MR. RAGHAV MODI
(Group Director)
Modi Educational Institutions

NATIONAL ADVISORY COMMITTEE :-

- **Dr. Dheeraj Kr. Palwaliya**
Dean Academic Affair, RTU, Kota
- **Dr. Geeta Choudhary**
Secretary, District legal Service Authority, Kota
- **Prof. Mithilesh Kumar**
Deptt. of Electronics Engineering, UD-RTU, Kota
- **Dr. Deepak Bhatia**
Associate Professor, Deptt. of Electronics Engineering, UD, RTU, Kota
- **Prof. Reena Dadhich**
HOD, Deptt. of CS & Info., UOK, Kota
- **Prof. Munesh Chandra Trivedi**
CSE (NIT), Agartala
- **Mr. Ashutosh Mathuriya**
Principal-Multipurpose School, MGGs, Gumanpura, Kota
- **Dr. Harish Sharma**
Associate Professor, Dept. of CSE, UD-RTU, Kota
- **Dr. Shweta Vyas**
Asst. Prof., Dept. of P.A. & Chem. UOK, Kota
- **Dr Neeraj Jain**
Controller Examination, Dr. B.R. Ambedkar Law Univ., Jaipur
- **Dr. S.D. Purohit**
Associate Professor, Mathematics, UD-RTU, Kota
- **Dr. Narayan Lal Heda**
Asso. Prof., HOD, Deptt. of Physics, UOK, Kota
- **Prof. Vivek Pandey**
Controller of Examination, RTU, Kota
- **Dr. Jagdish Saini**
Assistant Professor, Deptt. of Zoology, Allahabad University, UP
- **Prof. Pratap Singh**
Zonal Director Research, Agriculture University, Kota
- **Prof. Vijaiender Singh**
HOD - Department of Instrumentation Division - NSUT, New Delhi.
- **Mr. R.B. Shandilya**
GM, Deptt. of Civil, Maintenance & Project, Shriram Rayons, Kota
- **Mr. Rajendra Kumar Jain**
Principal, Modern School, Talwandi, Kota
- **Er. Pradeep Singh Gour**
Director & Principal, LMPS, Kota
- **Mr. R.K. Sharma**
Principal, St. John's School, Kota
- **Prof. Siddarth Panda**
Head - Deptt. of Electrical Engg. VSSUT, Burla, Odisha
- **Dr. Poonam Jain**
Principal, Disha Delphi Public School, R.K. Puram, Kota
- **Dr. Afzal Sikander**
Asst. Prof., Deptt. of EE, Dr. B.R. Ambedkar NIT, Jalandhar, Punjab
- **Prof. Asha Rani**
Deptt. of ICE, NSUT, New Delhi
- **Mrs. Pallavi Arora**
Principal, DAV, Talwandi, Kota
- **Mr. Ram Kesh Meena**
Principal Jawahar Navodaya Vidyalay, Khairabad, Kota
- **Dr. Ritesh Kumar Saraswat**
HOD, Deptt. of CSE & IOT, MLV Textile & Engg. College, Bhilwara
- **Mr. Shivdan Singh**
Principal K.V. No. 2, Kota Jn., Kota
- **Dr. Vijaya Devra**
Prof. Deptt. of Chemistry, JDB Girls College, Kota
- **Dr. R.K. Upadhyay**
Principal - Government Law College, Kota (Rajasthan)
- **Dr. Satish Chand Gupta**
Head-Training and Placement, Government Polytechnic College, Kota.

CONVENOR :

Dr. Nalini Kulshrestha
Principal, MPS

Mr. Ajay Singh
Vice Principal, MPS

ORGANISING COMMITTEE MEMBERS:

Prof. N.K. Joshi
Director, MIMT

Ms. Chetna Nama
Principal, Modi Champs

Dr. Vikas Soni
Principal, MIT

Mr. Kamlesh Rajora
Principal, Modi Pvt. ITI

Dr. Kshipra Gupta
Principal, MLC



**Raghav Stadium, Modi Public School Campus,
Dadabari, Kota 324009 (Rajasthan) INDIA**



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 two 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 / Model may include :
 - * Working model to explain a concept, principle or a process.
 - * An indigenous design of a machine/device.
 - * An innovative/inexpensive design.
- * Technique application of basic principles of Science & Technology.
- * Machine to reduce production cost Investigation based study.
- The last date for registration for participation is November 06, 2025.
- Certificate of Participation to all participants.
- Best Model will get :
 - First Prize** ₹ 11,000/- & Trophy
 - Second Prize** ₹ 7100/- & Trophy
 - Third Prize** ₹ 3100/- & Trophy
 - Special Prize for Robotics & AI Based Project.**
(Both in School and College Category).

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 Teacher of Schools and Colleges separately.
- Convince School Students about high intellectual value of Science and to develop Science culture.



TOPICS TO BE COVERED IN SCIENCE EXHIBITION



1. Artificial Intelligence and Technology
2. Technopreneurship
3. Robotic Networking
4. Sustainable Resource Management
5. Preventive Health Measures
6. Social innovations for marginalised communities
7. Community Based Initiatives
8. Agricultural Modernisation

Note : Topics are not restricted to above list.

09. Chemical Free Farming
10. Rare Plant Safeguarding
11. Communicable Disease Control
12. Recombinant DNA technology
13. Generation AI
14. IOT Based Mobile App.
15. Safety Device
16. Data Mining
17. ECO Innovation



CONTACT PERSON :-

For School Level
Garima Gupta (MPS)
9460522726

Manisha Sharma (MPS)
9414286104

For College Level
Ravi Shringi (MIMT)
9928538318

Ashish Rathore (MIMT)
8233992246

Mukesh Chaudhary (MIT)
9950208840



QR SCAN FOR
REGISTRATION

Ph. : 7665007376, 7597262602
E-mail : mps_kota@yahoo.com

In Collaboration with :



Estd. 2001

MODI INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi (Aff. to Raj. Tech. University, Kota)
An Engineering College (Established in 2001)
Rawatbhata Road, Nayagaon, Kota Ph. : 7665439788, 9413843227
B.Tech. : (EE, ME, E&C, AI & DS, CSE) M.Tech. : DC, BBA, BCA
E-mail : mitkota1@gmail.com, Website : www.mitkota.com



Estd. 2001

MODI INSTITUTE OF MANAGEMENT & TECHNOLOGY

Approved by AICTE, New Delhi, Recognized by Govt. of Rajasthan
Affiliated to Rajasthan Technical University, and University of Kota, Kota
(Established in 2001) Ph.: 7891032321, 9468641732, 9929144076
PG : MBA, MCA, M.Sc., MA UG : BBA, BCA, B.Com., BA, B.Sc.
E-mail : mimtkota@modiedukota.org, Website : www.modiedukota.org



Estd.1989

MODI PUBLIC SCHOOL

A Senior Secondary English Medium
Co-educational Institution Affiliated to CBSE.
Dadabari Extension, Kota - 324009 (Rajasthan)
Mob. : 76650 07376, 75972 62602
Website : www.modikota.com
E-mail : mps_kota@yahoo.com



Estd.2016

MODI LAW COLLEGE

(Affiliated by Dr Bhim Rao Ambedkar
Law Uni. Jaipur & Approved by BCI New Delhi)
Nayagaon, Rawatbhata Road, Kota
Courses: BA LLB, LLB, LLM, P.G. Diploma in Criminology
Contact us : 94140 00806, 98290 36399



Estd. 1987

SRD MODI COLLEGE FOR WOMEN

Modi Educational Complex, Dadabari, Kota-324009
Rec. by Govt. of Raj., Aff. to University of Kota
Ph. : 0744-2505475 | **Courses : M.A., B.A.**



Estd.2014

MODI CHAMPS SCHOOL

An English Medium School
Play Group to VIII
Approved by Government of Raj.
Contact : 0744-2470292, 9571937889
E-mail : modichamps@gmail.com



Estd.2014

MODI (PVT.) ITI (Affiliated to NCVT)
TRADE : Electrician, Fitter, Diesel Mechanic
Plot No. 2, Sec.-2, Swami Vivekanand Nagar, Kota
Contacts : 0744-2470455 (P) 8114486466 (M)
E-mail : modiiti2015@gmail.com,
Web. : www.modiiti.in

Corporate Office :

 **Modi House, Gumanpura,
Kota-324007 (Rajasthan)**



E-mail : info@modieducationalgroup.org
Web. : www.modieducationalgroup.org



for more info
9829036399