

SUMMARY REPORT

ABHIGYAN 2023 National Level Symposium

Level 1 - Date - 13/02/2023 to 15/2/2023 (For School Students)

Level 2 – Date 28/02/2023 (For College Students)

Patron – P.P. Shri. Tyagvallabh Swamiji (President, Atmiya University)

Chief Convenor – Dr. D. D. Vyas (Registrar, Atmiya University)

Co-Convener – Dr. Ashish Kothari (Director, Research,Innovation & Translation, Atmiya University)

Organizer- Atmiya University

Faculty coordinators: Ms. Ragini Raghav, Ms. Falguni Parsana, Dr. Keyur Parmar, Mr. Manojkumar Sheladiya, Mr. Mihir Gajjar, Dr. Mahesh Savant

No. of Participants – 1534 Students

Atmiya University has organized Abhigyan-2023 with the aim to promote and popularize science and technology in the Gujarat region for the celebration of NATIONAL SCIENCE DAY 2023.

Level 1 - Date - 13/02/2023 to 15/2/2023 (For School Students)

This time Atmiya University will be focusing on imparting general science formulas and principles through the media of technical (Parishram) and non-technical (Prerna) events, conducted in the form of fun cum learning games.

For that, we have organized various 27 technical & non-technical learn with fun games in which more than 40 schools in the saurashtra region have participated which covers more that 1000+ participants of standard 9 to 12.



Detail of Faculty Coordinators / Committee Members

| Sr. No. | Department | Name of Event / Committee | Faculty Coordinator |
|------------|-----------------------------|---|------------------------|
| 1 | Mechanical - Degree | Tol Mol Ke Bol | Dr. Pratik T. Kikani |
| | | Flip Tac Toe | Mr. Hardik N. Chauhan |
| | | | Mr. Shivang S. Jani |
| 2 | Electrical - Degree | Electric Buzzer | Mr. Dhaval Y. Raval |
| 3 | Civil - Degree | Build the Bridge | Mr. Mayank Parekh |
| | | Treasure Hunt | Mr. Devang Sarvaiya |
| 4 | Computer - Degree | Number place-Sudoku | Mr. Janak Maru & |
| | | | Ms. Dolly Raja |
| 5 | IT - Degree | River IQ | Mr. Darshan Jani & |
| | | | Mr. Hiren Bhatt |
| 6 | H & S (Degree & Diploma) | Know your immunity | Mr. Hardik Joshi |
| | Mechanical - Diploma | Robo Racing | Mr. Mohit A Lakhwani |
| 7 | | | Mr. Darshan Bhalodia |
| | | Origami | Mr. Parth M Lakum |
| 8 | Electrical - Diploma | Connect and Learn | Mr. Kartik N Joshi |
| 9 | Computer - Diploma | Numeric Nodes | Mr. Rohit P. Chavda |
| 9 | | | Ms. Divya R. Solanki |
| 10 | Automobile - Diploma | Balancing Table | Mr. Paresh Snagadiya |
| | Civil - Diploma | Castle with baloon | Mr. Darshan Joshi |
| 11 | | Levitating Ball with magnet & Air | Mr. Nayan Nandawana |
| | | nputer - ploma Mumeric Nodes Balancing Table Castle with baloon Levitating Ball with magnet & Air Know your immunity | Ms. Janvi Hirani |
| 12 | Microbiology | Scientific Rangoli | Dr. Mousumi Das |
| | | | Ms Dhruvi Vekariya |
| | Biotechnology | Scitoon | Dr. Shweta Bhatt |
| 13 | | | Mr. Sagar Teraiya |
| | | Be a Scientist for a Day | Dr. Debashis Banerjee |
| 14 | Industrial Chemistry | Photography | Dr. Govind V. Vagadiya |
| 4.5 | GI | Snakes & Ladders | Dr. Archana Cholera |
| 15 | Chemistry | | Ms. Neha Baku |
| 16 | Mathematics | Mathematics Quiz | Mr. Punit Vadher, |

| | | | Mr. Manoharsiinh Jadeja |
|----|---------------|--------------------------|-------------------------|
| 17 | CS & IT | General Quiz | Ekta Ratanghayara |
| | | | Foram Lakhani |
| | | | Janvi Rajyaguru |
| 18 | Commerce | Either Cross it or | Ms. Hardita Dhamelia |
| | | lose it | |
| | | Separation Anxiety | |
| | | Baboon's Balloon | |
| | | Flip Your Luck | |
| | | Head, shoulder, knees | Mr. Manthan Joshi |
| | | and cup | |
| | Team Abhigyan | Finance Committee | Mr. Hardik Pujara |
| | | | Mr. Bhavin Patel |
| | | | Mrs. Bhumika Zalavadia |
| | | Promotional Committee | Mr. Mayursinh Jadeja |
| | | | Mr. Jinesh Shah |
| | | | Mr. Sagarkumar I. Shah |
| | | Sponsors | Mr. Divyang Tiwari |
| | | Committee | Mr. Hiren Makwana |
| | | Registration, | Ms. Dimple Kachhadiya |
| 19 | | Certification and Prize | Mr. Gaurav Parmar |
| | | distribution | Mr. Nikunj Shyara |
| | | Committee | Ms. Mansi Chauhan |
| | | Convener | Dr. Ragini Raghav |
| | | | Dr. Falguni Parsana |
| | | | Dr. Mahesh Savant |
| | | | Dr. Keyur V. Parmar |
| | | | Mr. Manojkumar V. |
| | | | Sheladiya |
| | | | Mr. Mihir Gajjar |

Pictorial Highlights of the Events



Event: Tol Mol ke Bol



Event: Connect and Learn



Event: Build the Bridge



Event: River IQ



Event: Robo Racing



Event: Castle with balloon



Event: Balancing Table



Event: Levitating Ball with Magnet



Event: Know your immunity



Event : Scientific Rangoli



Event: Scitoon



Event: Be a Scientist for a Day



Event: Mathematic Quiz



Event: General Quiz





Event: Sudoku

Event: Flip Tac Toe



Event: Photography



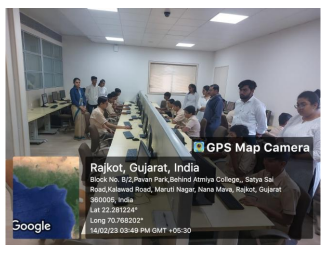
Event: Snakes & Ladders



Event: Origami



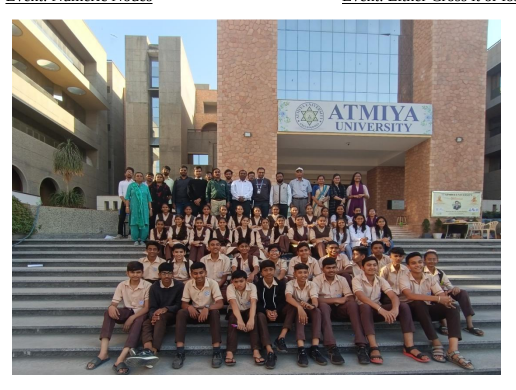
Event: Number place Sudoku



Event: Numeric Nodes



Event: Either Cross it or lose it









Team Abhigyan

Level 2 – Date 28/02/2023 (For College Students)

On the occation of National Science Day i.e. 28/02/2023, P.P. Krishnanand Saraswati ji a Director - Vedik Prodhyogik Sansthan, Narol (Haryana) motivated college students about environment protection and conservation. He scientifically explained the importance of "HAWAN" (Yagya) in our life. He also highlighted that some of the major environmental issues like improving water level, artificial rain and purity of air can be tackle with the help of Yagya.





Prepared By: Dr. Keyur V. Parmar