

VIGYAN MELA FOR STUDENTS OF SALT PAN AREAS IN GUJARAT



21st December 2022, Mithagoda, Surendranagar, GJ, India

OBJECTIVE OF EVENT

The event was organized with the objective of giving the additional exposure to the migrant children from Rann area to develop the interest in science projects.

EXECUTIVE SUMMARY

On 21st December 2022, i-Catalyst in collaboration with Mithaghoda secondary school, Patdi, organized a science exhibition in its school auditorium. A total of 21 students from various classes of Mithagoda secondary school and salt pan areas participated in the exhibition.

The chief guest for this exhibition was Mr. Zinzuvadiya Kantibhai Kadubhai (Sarpanch, Mithaghoda). The exhibition started at 11:30 a.m. and was open to all the parents and students of the school. The principal of the school gave a commencement speech and announced that the best three exhibits would be selected by the teachers and parents. As the exhibition started, students presented their projects. Teachers, Sarpanch, along with the principal went around looking at the different models designed by the students and assessed the description given by the students. The parents, too, looked at the various models put up by the students.

BENEFICIARIES

Nature of visitors: More than 60 students from Mithagoda Secondary school and 35 parents and community members visited the event.

Prizes: The panel of examiners was comprising with Chief guest and head master of Mithagoda secondary school. After final evaluation 3 models were selected as winning presenters.

List of participants:

Sl No	Name of student	Standard	Model presented
1	Sajani Jyotiben Vishnubhai Bajaniya Tejalben Bhalabhai	10	Green building (Got 1 st prize)
2	Bajaniya Poojaben Bhalabhai Halani Nehalben Mansukhbhai	10	Ozone layer (Got 2 nd prize)
3	Jala Chandrasinh Gambhir sinh Savghor Sahar Hashmukhbhai	10	Renewable energy (Got 3 rd prize)
4	Jijnjvadiya Sanil pravinbhai Sumitabhai ishvarbhai	10	Models of solar power energy
5	Makvana Vasant Dalpatbhai Makvana Vikash Lakhabhai	7 8	Hydroelectric generators
6	Makvana Merubhai Bhimabhai Sajani Shraddhaben Munnabhai	6	Water well working at the salt pan area
7	Bajaniya Poojaben Bhalabhai Halani Nehalben Mansukhbhai	10	Ozone layer (Got 2 nd prize)
8	Jala Aaditysinh Dilipsinh Makvana Mahendrabhai Govindbhai	9	Solar systems

9	Darji Dev Munnabhai Makvana Pankajbhai Rameshbhai	9	Wind energy model
10	Kajani Sagarbhai Rameshbhai Bajaniya Dashrathbhai Gugabhai Surela Satishbhai Sagarbhai	8 8 8	Wind energy

PHOTOGRAPHS



Solar energy



Ozon layer



Renewable energy



Green building



Salt Pan field models