



Shiv Chhatrapati Shikshan Sanstha's
Rajarshi Shahu Mahavidyalaya (Autonomous), Latur
Department of Science Association

I. Documentation of Activity/Event/ Programme

A) A SUMMARY REPORT

1) Title of Programme:	1. State Level Science Exhibition on occasion of National Science Day Celebration, 27th and 28th February. 2023 2. Poster Presentation and 28th February. 2023 3. Valedictory function 28th February. 2023			
2) Name of Organizing Department/Unit:	Department of Science Association			
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:	Coordinator: Prof. D. G. Palke, Dr. Rathod, Dr. D. V. Raje, Prof. M. S. Wavare, Dr. K. D. Sawant and Dr. R. R. Londhe.)			
4) Date(s) of the Programme:	27 th and 28th February 2023			
5) Venue: On Zoom	Inauguration at Commerce building Parking and Valedictory function at V.L.C. Hall			
6) Target Group:	Teachers, Students, Research Scholars.			
7) Number of Participants:		Male	Female	Total
A separate list with signatures be maintained in the department/Unit)	Teaching	08	11	19
	Students	34+23=57	20+53=73	54+76=130
	Total	65	84	149
8) Name(s) and details of Resource Person(s)/ Chief Guest, if any:	Dr. Mahadev Gavhane Pincipal, Rajarshi Shahu Mahavidyalaya, (Autonomous) Latur. Dr. Maharudra Ghodke, Professor and Oil Seeds Specialist, Oil Seeds Research Station, Latur.			
9) Total Expenditure for the Programme:	Nil			
10) Source of Funding:	Self			

B)A Report

i. Title:

State Level Science Exhibition on the occasion of National Science Day Celebration, 27th and 28th February. 2023.

Poster Presentation and 28th February. 2023.

ii. Introduction

Department of Science Association organized the State Level Science Exhibition for school students on the occasion of **National Science Day Celebration**.

The State Level Science Exhibition was held on **27th and 28th** February 2023. The Inauguration at Commerce building Parking and Valedictory function at V.L.C. Hall

iii. Objectives of the Programme/ issues addressed

- To Develop the scientific attitude among the kids students.
- To enhance ability of public speaking among the kids students.
- To motivate and inspire the students by prize.

iv. Details of Participants:

No. of Participants: 73 (19 Teacher and 54 students) participants for State Level Science Exhibition and 76 (23 male and 53 female) degree students participated in Poster Presentation.

Total Participants were 149.

(Annexure A)

Sex Ratio- Male: Female (1:1.3)

Geographical representation: Participants from Maharashtra,

v. Brief Summary of Events/ Sessions

Department of Science Association organized the State Level Science Exhibition for school students on the occasion of **National Science Day Celebration**. For this event Rajarshi Shahu Mahavidyalaya,(Autonomous), Latur announces three prizes 1st Rs. 5000, 2nd 3000 and 3rd 2000. In this State Level Science Exhibition 73 Participants from 27 Schools participated with two students and one teacher of each. (54 students and 19 teacher) State Level Science Exhibition Inaugurated by auspicious hand of Hon. Principal Dr. Mahadev Gavhane on this occasion he motivates the teachers and students through his talk by telling real stories of research. Prof. Sadashiv Shinde was the chairperson he guided thoroughly about the about Dr. C. V. Raman and motivate the students. Introductory speech was given by the coordinator Dr. D. G. Palke, Program was conducted by Dr. K. D. Sawant and vote of thanks proposed by Mahesh

Jadhav sir most of science teacher, students and participants were present for the program. Program ended with national anthem.

The chief guest of Valedictory function of State Level Science Exhibition was Dr. Maharudra Ghodke, Professor and Oil Seeds Specialist, Oil Seeds Research Station, Latur.

Dr. Maharudra Ghodke on this occasion he motivates the teachers and students through his detail talk on Oil, Oil seeds, its use for eating and side effects and about the research.

Prof. Sadashiv Shinde was the chairperson of Valedictory function he appreciates the work and talk of Dr. Maharudra Ghodke in his presidential speech he motivate the students. Introductory speech was given by the coordinator Dr. D. G. Palke and Program was conducted by Mahesh Jadhav. The Prize Distribution by auspicious hands of Chief guest and Chairperson.

1st prize goes to Jijamata Vidyalaya, Latur. 5000 Rs., Memento and Certificate

2nd prize goes to Maharashtra Vidyalaya, Nilanga. 3000 Rs., Memento and Certificate

3rd prize goes to Motegaonkar Primary School, Latur 1000 Rs , Memento and Certificate

3rd prize goes to Yashwant Vidyalaya, Latur 1000 Rs., Memento and Certificate.

Consolations prizes also given to three schools and Certificates are distributed to all participants.

Department of Science Association also organized Poster Presentation for degree students on the occasion of **National Science Day Celebration**. It is inaugurated by the chief guest Dr. Maharudra Ghodke, Professor and Oil Seeds Specialist, Oil Seeds Research Station, Latur. 76 degree students participated in Poster Presentation.

Vote of thanks proposed by Dr. K. I. Momin sir. Most of science teacher, students and participants were present for the program and it is ended with national anthem.

Total number of students participants in participated in State Level Science Exhibition 54 (Boys and Girls).508 people watched this state level Science Exhibition. 113 people (Participants Students, teachers, Staff members and College Students) were present in valedictory function.

vi. Conclusion, with Feedback on the Programme:

The State Level Science Exhibition was successful with our 73 participants (students and teachers). Poster Presentation was successful with our 76 Students participants. Students confidently explained their project and enjoyed Science Exhibition and Poster Presentation. All the participants were happy those who got prize. All the students understood what is scientific attitude.

vii. Any Appendix if Necessary:

List of Participants

List of Participants attached

Date: 01/03/2023



Coordinator



Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)

C) Geotagged Photographs –



Registration Committee for State Level Science Exhibition 27th and 28th Feb. 2023



Chief guest Principal Dr. Mahadev Gavhane sir and Chairperson Prof. S. N. Shinde Inaugurating State Level Science Exhibition 27th Feb. 2023



Chief guest Principal Dr. Mahadev Gavhane sir and Chairperson Prof. S. N. Shinde Garlands to Rajarshi Shahu and Dr. C. V. Raman Photos 27th Feb. 2023



Chief guest Principal Dr. Mahadev Gavhane sir and Chairperson Prof. S. N. Shinde Teachers Garlands to Rajarshi Shahu and Dr. C. V. Raman Photos 27th Feb. 2023



Chairperson Prof. S. N. Shinde Felicitates Chief guest Principal Dr. Mahadev Gavhane sir by offering bouquet 27th Feb. 2023



Chief guest Principal Dr. Mahadev Gavhane felicitate School Teacher Komal Dake by offering bouquet 27th Feb. 2023



Dr. Dhananjay Palke delivering Introductory speech Date:27/02/23



Chairperson Prof. Sadashiv Shinde delivering Presidential speech Date:27/02/23



Guidance of Chief guest Principal Dr. Mahadev Gavhane sir. Date:27/02/23



Guidance of Chief guest Principal Dr. Mahadev Gavhane sir. Date:27/02/23



Dr. Kalyan Sawant anchoring the program.
Date:27/02/23



Dr. Dayanand Raje proposing vote of thanks.
Date:27/02/23





Glimpses of State Level Science Exhibition on occasion of National Science Day on 27th Feb. 2023.

C) Geotagged Photographs – Not more Than 5 Photos (hard and soft copies to be maintained by the department/ Unit).



Chief guest Dr. Maharudra Ghodke sir and Chairperson Prof. S. N. Shinde Inaugurating Poster presentation Date:28/02/22



Prof. Mahesh Jadhav anchoring the program.
Date:28/02/22



Chief guest Dr. Maharudra Ghodke sir and Chairperson Prof. S. N. Shinde Garlands to Rajarshi Shahu and Dr. C. V. Raman Photos 28th Feb. 2023



Chief guest Dr. Maharudra Ghodke sir sir and Chairperson Prof. S. N. Shinde Teachers Garlands to Rajarshi Shahu and Dr. C. V. Raman Photos 28th Feb. 2023



Chairperson Prof. S. N. Shinde Felicitates Chief guest Dr. Maharudra Ghodke sir by offering bouquet, Memento and Book 28th Feb. 2023



Felicitation of School Teacher Kodgire Madam by offering bouquet 28th Feb. 2023



Dr. Dhananjay Palke delivering Introductory speech Date:28/02/23



Students participant expressing their views Date:28/02/23



Students participant expressing their views in Valedictory Function Date:28/02/23



Students participant expressing their views in Valedictory Function Date:28/02/23



Teacher participant expressing their views in Valedictory Function Date:28/02/23



Teacher participant expressing their views in Valedictory Function Date:28/02/23



Guidance of Chief guest Dr. Maharudra Ghodke sir. Date:28/02/23



Guidance of Chief guest Dr. Maharudra Ghodke sir. Date:28/02/23



Chairperson Prof. Sadashiv Shinde delivering Presidential speech Date:28/02/23



Dr. K. I. Momin proposing vote of thanks. Date:28/02/23





Glimpses of Valedictory Function of State Level Science Exhibition on occasion of National Science Day Date:28/02/23





Glympses of Felicitation of Examiners of State Level Science Exhibition on occasion of National Science Day Date:28/02/23







Glimpses of State Level Science Exhibition on occasion of National Science Day on 27th and 28th Feb. 2023.

D) Link of Video of the programme if any : Nil

E) Copies of Brochure Prepared for the Programme :



शिव छत्रपती शिक्षण संस्था, लातूर

राजर्षी शाहू महाविद्यालय (स्वायत्त), लातूर

विज्ञान मंडळ आयोजित

राज्यस्तरीय विज्ञान प्रदर्शन-2023



विषय :

1. आरोग्य आणि स्वच्छता
2. पर्यावरण संवर्धन
3. वर्तमान नवोपक्रमासह विज्ञान विकास
4. सर्वांसाठी गणित
5. विज्ञान व तंत्रज्ञान

नियम व अटी :

1. राज्यस्तरीय विज्ञान प्रदर्शनामध्ये वर्ग 5 वी ते 10 वी चे विद्यार्थी सहभागी होवू शकतील.
2. विद्यार्थ्यांनी येताना आपल्या शाळेचे ओळखपत्र किंवा मुख्याध्यापकाचे प्रमाणपत्र सोबत आणणे अनिवार्य आहे.
3. सहभागी शाळेला केवळ एकच प्रयोग सादर करता येईल.
4. एका शाळेतील एका प्रयोगासाठी दोन विद्यार्थी सहभाग नोंदवू शकतात.
5. एका संघासाठी नोंदणी शुल्क रु. 100 असेल.
6. प्रयोगासाठी लागणाऱ्या साधनसामुग्रीची व्यवस्था विद्यार्थ्याला किंवा शाळेला करावी लागेल.
7. राज्यस्तरीय विज्ञान प्रदर्शन हे दिनांक 27 फेब्रुवारी 2023 ते 28 फेब्रुवारी 2023 असे दोन दिवसांचे असेल.
9. सर्व सहभागी विद्यार्थ्यांना सहभाग प्रमाणपत्र मिळेल.
10. सहभागाच्या नोंदणीची अंतीम तारीख दिनांक 23/02/2023 असेल.

प्रथम पारितोषिक
प्रमाणपत्र, सन्मानचिन्ह
व ५००० रु. रोख.

द्वितीय पारितोषिक
प्रमाणपत्र, सन्मानचिन्ह
व ३००० रु. रोख.

तृतीय पारितोषिक
प्रमाणपत्र, सन्मानचिन्ह
व २००० रु. रोख.

टीप : निकालाबाबत परीक्षकांचा निर्णय अंतिम व सर्वांना बंधनकारक असेल.

प्रदर्शनाचे स्थळ: राजर्षी शाहू महाविद्यालय, लातूर • **दिनांक:** 27 व 28 फेब्रुवारी 2023 • **वेळ:** स. 10.00 ते सायं. 7.00 वा.

सहभागी होण्यासाठी या नंबरवर संपर्क करावा.

मो. **9890499290 / 9890620620 / 7720924930**

भाषा, संस्कृती व परंपरेचा बरमोडा होऊ देऊ नका : मकरंद अनासपुरे

राजर्षी शाहू वार्षिक स्नेहसंमेलनाचे अनासपुरे यांच्या हस्ते उद्घाटन



लातूर : आधुनिक युवा पिढी मोबाईल तंत्रज्ञानाच्या आहारी गेल्यामुळे काळाच्या ओघात मंदूच गायब होईल अशी भीती

वाद लागलेली आहे. सध्या इंग्रजी भाषा भाषा नसून फॅशन झालेली आहे. या फॅशनाच्यानावातच ही पिढी आपली मातृभाषा, संस्कृती

व परंपराच विसरू लागली आहे. त्यामुळे आपण आपली जमीन, माती आणि माणसाला विसरू नये. समाजासाठी आपलं काहीतरी देणे

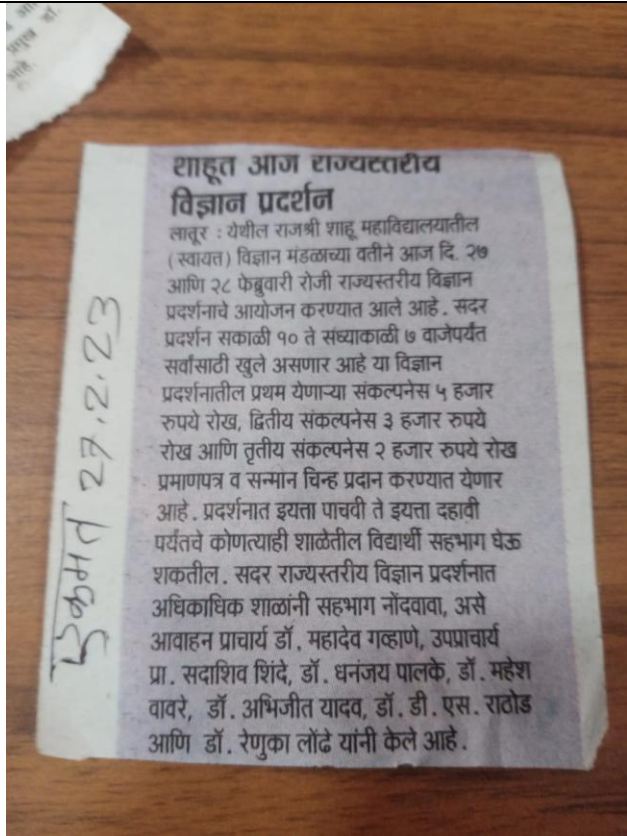
आज राज्यस्तरीय विज्ञान प्रदर्शन

राजर्षी शाहू महाविद्यालयातील (स्वायत्त) विज्ञान मंडळाच्या वतीने दि. २७ आणि २८ फेब्रुवारी रोजी राज्यस्तरीय विज्ञान प्रदर्शनाचे आयोजन करण्यात आले आहे. सदर प्रदर्शन हे दोन दिवस सकाळी दहा ते संध्याकाळी सात वाजेपर्यंत सर्वासाठी खुले असणार आहे. या विज्ञान प्रदर्शनातील प्रथम येणाऱ्या संकल्पनेस ५०००/- रु. रोख, द्वितीय संकल्पनेस ३०००/- रु. रोख आणि तृतीय संकल्पनेस रुपये २०००/- रु. रोख प्रमाणपत्र व सन्मान चिन्ह प्रदान करण्यात येणार आहे. प्रदर्शनात इयत्ता पाचवी ते इयत्ता दहावी पर्यंतचे कोणत्याही शाळेतील विद्यार्थी सहभाग घेऊ शकतील. अरोग्य आणि स्वच्छता, पर्यावरण संवर्धन, वर्तमान नवीकडामांसह विज्ञान विकास, सर्वासाठी गणित आणि विज्ञान आणि तंत्रज्ञान विषयांशी संबंधित संकल्पना मांडता येतील. सहभागी होणाऱ्या विद्यार्थ्यांनी आपल्या शाळेचे ओळखपत्र किंवा मुख्याध्यापकाचे प्रमाणपत्र सोबत आणणे अनिवार्य आहे. सदर राज्यस्तरीय विज्ञान प्रदर्शनात अधिकाधिक शाळांनी सहभाग नोंदवावा असे आवाहन महाविद्यालयाच्या वतीने करण्यात आले आहे.

लागतो त्याचे भान आजच्या तरुण पिढीने ठेवले पाहिजे कारण आपली

मातृभाषा, संस्कृती व परंपरा सर्वश्रेष्ठ असते. तिचा (पान २ वर)

स्मार्ट लातूर संस्करण
फरवरी २७, २०२३ पृष्ठ संख्या १
द्वारा संचालित: eReleGo.com





Shiv Chhatrapati Shikshan Sanstha's

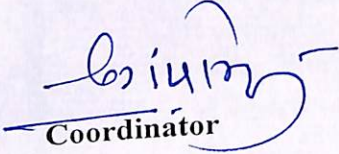
Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

State Level Science Exhibition on the occasion of National Science Day Celebration, 27th and 28th February. 2023.

Poster Presentation and 28th February. 2023.

List of Participants

List of participants separately attached


Coordinator


Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)



Sr. No.	Name of Members & Students	School Name & contact No.	Code	Reg. Fees & Signature
6	Gujar Ravindrakumar Chandrabaut Vithal Shivshankar More (8 th) Wange Radhika Dnyaneshwar (9 th)	R. N. Motegaokar Vidyalaya, Latur Project: Water Purification Water Purification	SLSE-06	100 online 22/02/2022 B. More B. More
7	Mrs. Manjushri B. Saswade Sasha Sashwiti Zanwar Fabiha Momin Project: Wireless Power Distribution System	8317270304 Shasada International School, Latur	SLSE-07	100 online B. More
8	Mrs. Sulakshana Arinash Todgize Miss. Shradha Balkrushna Tigake Miss. Pratidnya Sheetal Singh Thakur	9730270600 Shri Godawari Devi Lahoti Kanya Vidyalaya, Latur Project: Dragon Fruit Farming & it's health benefits	SLSE-08	100 (offline) B. More Receipt No. (1592)
9	Mrs. Kiran Chitkote Vedant Mohite (8 th) Aditya Kulkarni (8 th)	9970124678 Sri Sri Ravishankar English Primary School, Latur Project: Automatic Pesticide/Fertilizer Sprayer	SLSE-09	100 (offline) B. More Receipt No. (1593)

			code	Fees & Signature
10	Shri. Sandeep Chavan Swaroop Shivling Nagapure Vrushabh Vyankat Kawale Pz.	9822238283 Shri. Deshikendra Vidyalaya, Latur	SLSE-10	100 100 Receipt No. (1594) Swarnup
	Project: Innovative Multipurpose Kitchen tool			
11	Mrs. Shinde Rupali Lalasaheb Miss. Snehal Siddheshwar Malang (9th) Miss. Pranjal Ganapati Paudage (9th)	9921057546 Tijamata Kanya Prashala, Nanded Road, Vivekanand Chowk Latur	SLSE-11	100 100 Receipt No. (1595)
	Project: Solar Power Irrigation System			
12	Shri Motibane N.S. Barmade Vithal (8th) Miss. Kathase Ashwini Cibish (8th)	9767134043 Shri. Sadanand Vidyalaya, Latur	SLSE-12	100 (Online) UPI-Trans ID- 30571396 1718 26th Feb 15th
	Project: Waste Water Treatment Plant			
13	Pallavi Sheshwar Benjarge Tanishka Sudhis Bajulge (9th) Srusti Swami (9th)	7038177780 Kidees Turbo Park, Latur	SLSE-13	100 (Offline) (1599) 15th 15th
	Project: Technology to the healthy Society & Energy conservation			

S2.No.

14	Mrs. Kasdale S.M. Miss. Panchal Aarti Rajkumar (9 th) Miss. Landage Vaishnavi Devdatta (8 th)	9960433105 Zilla Parishad Prashala Bori	SLSE-14	100 obbline (1596) Aarti Vaishnavi
	Project: Edible Utensils			
15	Mrs. Deshmukh S.V. Chandure Samarth Sambhaji (9 th -A) More Shrisam Ajay (8 th -A)	8855826333 Maharashtra Vidyalaya, Nilanga Project: "सहित संशोधन"	SLSE-15	100 obbline (1597) Pulin
16	Suryawanshi Mahendra Manikrao Aniket Santosh Latore (6 th) Athava Gokul Badane (6 th)	9421306477 Dnyanprakash Balvikas Kendra Latur	SLSE-16	100 obbline (1598) Ath
	Project: — 3D Hologram			
17	Suryawanshi Mahendra Manikrao Gargee Rajeshwar Shelke (6 th) Swara Pandurang Chavan (6 th)	9421306477 Dnyanprakash Balvikas Kendra Latur Project: Body soups useful for skin	SLSE-17	100 obbline (1598) Gargi Swara
18	Suryawanshi Mahendra Manikrao Sheeneedhi Khanderao Jewalilcar (6 th) Avadhoot Pravin	9421306477 Dnyanprakash Balvikas Kendra Latur Store cleaning Project: Trolley	SLSE-18	100 obbline (1598) Avadhoot

			Code	Fees & Signature
17				
19	Suryawanshi Mahendra Manikrao Snehavardhan Karmaveer Kadam (8th) Sanskar Ramesh Raut (10th)	9421306477 Dnyanuprakash Balvikas Kendra Latur	SLSE-19	100 offline (1598) B. Kadam R. Raut
	Project: Calendar, Month & date binding, binding cube roots with vedic tricks			
20	Suryawanshi Mahendra Manikrao Mayuresh Jayprakash Wadikar (7th) Shivshankar Naguath role	9421306477 Dnyanuprakash Balvikas Kendra, Latur	SLSE-20	100 (offline) (1598) M. D. Naguath Shivshankar
	Project: Finding phone no & magical no nine with math tricks			
18				
21	Suryawanshi Mahendra Manikrao Aditya Rakesh Rautkumbh Keshav Govind Patil (7th)	9421306477 Dnyanuprakash Balvikas Kendra, Latur	SLSE-21	100 offline (1598) A. Raut
	Project: "Finding squares, Green Construction age & mobile code"			
22	Suryawanshi Mahendra Manikrao Avadhoot Ashok Mehre (7th)	9421306477 Dnyanuprakash Balvikas Kendra, Latur	SLSE-22	offline 100 (1600)
	Project: Green Construction			
23	Suryawanshi Mahendra Manikrao Atharva Anil Salunke (8th) Shreyas Nalade (8th) Aditya Jaypal Phad (8th)	9421306477 Dnyanuprakash Balvikas Kendra Latur पाठक परीक्षा	SLSE-23	100 offline (1614) Shreyas

20

24 Shri. Shinde Prashant 9623230309 SLSE-24
 Miss. Avani Gulve (8th) Dnyanprakash 100
 Miss. Vishakha Patil (8th) Balvikas Kendra, ~~Quishakhe~~ obblive
 Miss. Shambhavi Barole Latur (~~Shambhavi~~) (1615)

Project: ISRO Rocket
 मिरान 'गगनगान'

25 Mrs. Bhikane Jayashree 9689370412 SLSE-25 100
 Pathan Abtab Raheem obblive
 (9th-D) Khan Yashwant vidyalaya (1616)
 Patwekar Maheboob Handed Road,
 Javed (9th-D) Latur

Project: Vertical Farming
 [उभी / की जागे तीम शेती].

26 Mr. Krishna Pramod 9921823070 SLSE-26 100
 Joshi obblive
 Rohan Rajaram Devkar Kesharsaj (1617)
 Ajinkya Anil Bhosale (9th-C) Vidyalaya, Latur ~~Anjayat~~
 PISA ~~Shob~~

Project: Agriculture Equipment Based on
 Solar System

27 Vinayak Ravindranath 9423735898 SLSE-27 Vinayak
 Jadhav (6th std) Netizens Founda-
 tion School, Latur

Spolun



PRINCIPAL
 Rajarshi Shahu Mahavidyalaya
 (Autonomous), Latur



**Shiv Chhatrapati Shikshan Sanstha's
Rajarshi Shahu Mahavidyalaya, (Autonomous), Latur.**

Science Association

Organizes

Poster and Model Presentation on the occasion of National Science Day-23

List of Participants

Date : 28.02.2023

Sr. No.	Name of Participants	Title	Gender M/F	Signature
1	Swapnanya V. Shinde	Nitrite oxidoreductase	F	Shinde
2	Kalme Gritashree R.	Dengue virus	F	Kalme
3	Waghmare Shaileja D.	Understanding depression	F	Shinde
4	Pathan Rukhsar A.R.	Peaceful use of nuclear	F	Rukhsar
5	Momin Aqsa A.R.	peaceful use of N.E.	F	Aqsa
6	Salunke Aishwarya	pteridophytes	F	Salunke
7	Hake Nikita J	Algae	F	Hake
8	Baqwan Jabeen A.Hamid	understanding depression	F	Jabean
9	Rathod Namdev Prabhu	Nuclear Energy	M	Rathod
10	Sandus Swati Madhukar	Smoke Detection	F	Swati
11	Kamble Apeksha D	smoke Detection	F	Kamble
12	Sachin Ankita Kamthari	Network Engineer	M	Sachin
13	Kumbharkar Sandhya	Network Engineer	M	Sandhya
14	Petli Rohit Vishnu	Corona virus	M	Petli
15	Shinde Shaileja A.	Gymnosperm	F	Shinde
16	Santurke Sudarshan N	Energy Conservation.	M	Santurke
17	Dapre Sagar N	Bryophytes	M	Dapre
18	Hedge Aswani S.	Amylase enzyme	F	Hedge
19	deshpande sakshi shritant	manera as probiotic.	F	deshpande
20	deshpande Komal N.	Angiosperm	F	deshpande
21	Haishmi Albiya Z.	Double fertilization & Pollen grain	F	Albiya
22	Jadhav Shubert	Orthotropous & Campylotropous ovule	F	Jadhav
23	Kangale Akshay	Amphitropous & Circinotropous ovule.	M	Kangale
24	Dorle Rutuja S.	Ecofriendly biofertilizer	F	Rutuja
25	Shrushri S. Bidadar	Omicron virus	F	Shrushri
26	Shreya Barhantur	HIV	F	Shreya
27	Mareshoon Bidadar	Ammonia oxidation	F	Mareshoon
28	Chavan Dhanashri	Alcohol dehydrogenase	F	Chavan
29	Dhamale Aditya Ragda	Zika virus	M	Dhamale
30	Shinde Madhwanji	Immune cells	F	Shinde

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31	Rodge Apeksha A.	Fermented Food - Idli	F	Rodge
32	patil shital R.	mump virus	F	shital
33	Chotwe Sakshi. H.	Physics Symbols	F	Sakshi
34	Tambolkar Pranita P.	Resistors	F	P
35	Sarge Bhagyashri. L.	Resistors	F	Ths
36	Jadhav Manisha. M.	Resistor diode	F	manisha
37	Bidwe Aparna. S.	RESISTORS	F	Aparna
38	Choudhary Sakunam	P-N Junction Diode	F	Sakunam
39	Poul madhavi sakh	LiFe and CuH ⁰ of endophytes	M	only
40	Shivani Samadhan Gade	Isolation & antifungal activity against pathogenic fungus	F	Shivani
41	Mohini Ganpat Kavathe	"	F	Mohini
42	Sharayu Sanjay Nila	Welcome to the new world of chemical free medicine - probiotics	F	Sharayu
43	Sakshi Vijaysing Rajput	"	F	Sakshi
44	Tinke, Vishnu	P-N junction Diode	M	Tinke
45	Patil Sanameshwar	Zener Diode	M	Sanam
46	Deshatwar Rahul	Influenza Viruses	M	Rahul
47	Parale Mahinath.	DNA polymerase	M.	Parale
48	Suryawanshi Sanjay R.	Ebola virus	M	Sanjay
49	Saunke Pratiksha	Electronic components	F	Pratiksha
50	Khaladkar Namrata	Cathode Ray Oscilloscope	F	Namrata
51	Kamble Nisha	Semiconductor diode	F	Nisha
52	Deshmukh subhni	conductors semiconductor	R	subhni
53	Shaikh muskan. S	Resistors	F	Muskan
54	Gitte vaishnavi. R	Semiconductors	F	Gitte
55	Dade vaishnavi M	Resistors	F	Vaishnavi
56	Dhole vaishnavi	Peaceful use of N.E	F	Dhole
57	Aglave Ashirosh	semiconductor diodes	M	Ashirosh
58	Suryase Mahesh N.	Semiconductor	M	Mahesh
59	Mungle Keshif	Resistors	M	Keshif
60	Jagtap Omkar B.	Resistors	M	Omkar
61	Patil Samiksha	Resistors	F	Patil
62	Pawar shruti	Capacitors	F	Patil
63	Harshada funde	Semiconductor.	F	Patil
64	Koumedinee lahar	CRO	F.	Patil
65	shelke Nikita	Peaceful use of N.E.	F	Patil
66	Gavkare shruti	Peaceful use of N.E.	F	Patil
67	Makude Kartikay	Resistor	M	Patil
68	Sawant Praywal	Resistor	M	Patil
69	Autade Pratiksha	Diode & types of diode	F	Patil
70	Vaishnavi khape	Peaceful use of N.E	F	Patil
71	Hanwate vaishnavi	Plasma membrane	F	Patil
72	Suryawanshi vivekanand	Ecofriendly dyes and effect on fabric	M	Patil
73	Somwanshi Pallavi P	Natural Hand Wash	F	Patil
74	Biradar Arambh	peaceful use of N.E.	F	Patil

75	Shinde vijay shinde	Hell wilhard zelnsky realin m	Pr.
76	londhe omkar R.	semiconductor m	Deaced
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