



Founder : Karmaveer Bhaurao Patil

YEARLY REPORT

For the year 2024-2025
(from 1.04.2024 to 31.03.2025)



Rayat
Science & Innovation
Activity Centre

Rayat Science & Innovation
Activity Centre, Varye,
Tal. & Dist. Satara – 415015.
Maharashtra, India





“Education through Self-Help is our Motto”- Karmaveer

Rayat Shikshan Sanstha’s

Rayat Science and Innovation Activity Center, Satara

Survey Number 467/2, 468, Varye,

Tal/Dist. - Satara, Maharashtra- 415015.

Email- rsiacvarya@gmail.com

Contact No. – 8605145013

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Rayat Science & Innovation Activity Centre,

Varye, Tal. & Dist. Satara – 415015.

Yearly Report – 2024-2025

Introduction:

The Rayat Shikshan Sanstha's, Rayat Science and Innovation Activity Center, Satara (RSIAC) has organized number of activities. The total number of beneficiaries in the financial year 2024 to 2025 is 13215 students, teachers and other visitors.

The RSIAC, Satara has started on 14th February 2020.

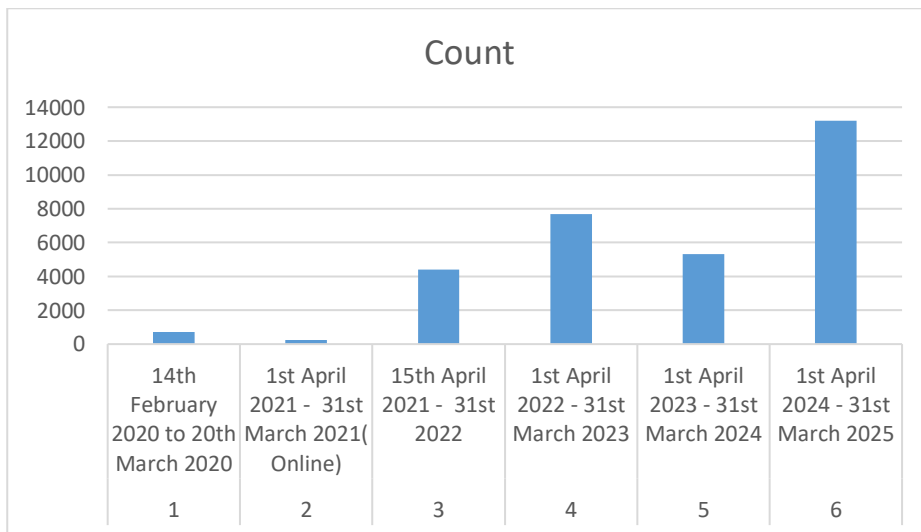
Since then students, teachers, parents and people from society have been visiting to RSIAC, Satara.

The number of visitors from establishment to till date is shown below.

Graphical Presentation with table

Sr. No.	Year	Count
1	14th February 2020 to 20th March 2020	720
2	1st April 2021 - 31st March 2021(Online)	250
3	15th April 2021 - 31st 2022	4400
4	1st April 2022 - 31st March 2023	7676
5	1st April 2023 - 31st March 2024	5305
6	1st April 2024 - 31st March 2025	13215
	Total Count	31566

Graphical Presentation with bar graph:



The activities are conducted and presented in this report in three categories. One is visitors to RSIAC, Satara second is RSIAC has conducted activities on the campus and third is RSIAC has conducted outreach activities.

The activities in detail are presented with data and photographs in present report.

- A. Visitors to RSIAC:** The school students and students along with parents visited to RSIAC to see the different sections. Total 6541 students, teachers and parents have visited to RSIAC, Satara in this year 2024-2025.
- B. Activities Conducted in the year 2024-2025:** At RSIAC apart from merely visiting the student's additional activities have also been conducted like summer camps, ISRO workshop, Quiz Competition, Sunday Science School, National Science day, liquid nitrogen show and the like. Total 1791 students were participated in such activities in this year.
- C. Outreach Programs:** The outreach programs have been arranged. This basically includes visiting to schools to demonstrate the liquid nitrogen show, Sky Gazing activity and distribution of science book prepared by RSIAC. Total 4883 students have been benefited with outreach programs.

The detailed description of above three points is as follows.

A. Visitors Data:

Students, teachers and citizens of Satara do visit the RSIAC.

The Centre has been visited by 6541 visitors from 01 April 2024 to 31 March 2025.

Below is the chart showing month wise visitors.

Sr.	Month	Count
1.	April 2024	341
2.	May 2024	109
3.	Jun 2024	47
4.	July 2024	302
5.	August 2024	370
6.	September 2024	361
7.	October 2024	240
8.	November 2024	177
9.	December 2024	1190
10.	January 2025	1287
11.	February 2025	510
12.	March 2025	1607
	Total Count	6541

The educational institutes preferably schools visit RSIAC, Satara with an appointment. Students are given the instruction and after registration the visit to exhibition gallery, fun science gallery and innovation hub take place. Majority of the visitors found visiting RSIAC from December to March.

Students do enjoy the science park and learn science through play.

On demand liquid nitrogen show also arrange for the visitors. The feedback is a routine practice.

B. Activities Conducted in the year 2024-2025

Apart from the regular visitors; RSIAC, Satara conducts the different activities on the campus. For promulgating the organization of said activities RSIAC, Satara have developed the flyers to promote through social media and to post the said flyers to respective WhatsApp groups. The said flyers are attached in the annexure.

The details of activities conducted in the year 2024-2025 date wise are as follows.

Sr.	Date	Activities	Number of Participant
1	23/04/2024	Sky Gazing 2024	290
2	25/04/2024	Liquid Nitrogen Gas Show	20
3	04/05/2024	Summer Camp One Day Summer camp on Science Toys from craft for 4 th , 5th, 6th standard student.	84
4	20/05/2024 to 23/05/2024	Summer Camp Four Day Summer camp for 7 th to 9 th standard student.	20
5	22/05/2024	Liquid Nitrogen Gas Show	180
6	28/06/2024	Quiz Competition 2024	16
7	29/07/2024	National Tiger Day National Tiger Day celebrate with Rayat English medium school and Maharaja Sayajirao School, Satara	409
8	31/08/2024	ISRO Workshop 2024 for 1) School Students 2) Gram Panchayat Sarpanch	360
9	7/10/2024	Quiz and Slogan Writing Competition 2024	34
10	23/12/2024	Quiz Competition 2024	16
11	29/12/2024	Sunday Science School - Fun Activity -1	25
	05/01/2025	Sunday Science School - Fun Activity -2	37
	12/01/2025	Sunday Science School - Fun Activity -3	20
12	24/01/2025	Sky Gazing 2025 – Planet Parade	100
13	28/02/2025	National Science Day - 2025	180
		Total	1791

The brief of aforementioned activities along with photographs is as follows.

1. Sky Gazing: The activity conducted on 23.04.2024.

The program “Sky Gazing – Pink Moon” was held on 23.04.2025 from 7 pm. to 10 pm under in association with; Department of Physics and Astrophysics, Yashwantrao Chavan Institute Science, Satara.

The director of RSIAC, Satara Dr. Sarang Bhola felicitated guests and experts.

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With the help of 5-inch, 6-inch Celeron telescope, the students were shown the moon, a satellite of the earth in space. That moon looked pink. Scientific information was given about why the moon looks pink. Students also learned about planets, and constellations in space, and solar system. In addition to that experts shared with students on types of telescopes. Mr. Shubham Jituri and Mr. Deepesh More delivered the sessions and also handled the questions of participants on working of solar system, pink moon and working of telescope and the like.

After formal lecture all students were shown the pink moon with the help of Celeron telescope. Total 250 students and 40 parents were participated in this activity.

Photographs of Sky Gazing Event: 23.04.2024.



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2. Liquid Nitrogen Show – The activity conducted on 25.04.2024.

The Liquid Nitrogen Show arranged on 25/04/2024. After formal enrollment of parents the brief information about science center was given to all the visitors. Shri. Sachin Sonule demonstrated the Liquid Nitrogen Show, while demonstrating the show information on nitrogen, its use and misuse and how it affects the substance.

A total of 20 parents attended the show.



3. Summer Camp: The camp organized on 04.05.2024

One Day Summer camp on making Science Toys from craft organized for 4th to 6th standard student.

Summer camp was held from 10am. to 5pm. on 04.05.2024, total 84 students participated from different school in this event.

The Director of Rayat Science Centre Dr. Sarang Bhola welcomes the students.

After registration students were shown science center within an hour. Then all students are seated together. The summer camp was conducted in two sessions one is morning session and another is post lunch session.

Session 1:

Science center curator Shri. Sachin Sonule gave information about science, innovation and what are paper craft. The card sheet for making paper craft were given to students and demonstration given as to how to make different types of paper birds, animals and crafts. Students followed the demonstration and prepared the beautiful craft and animals, flying birds.

Session 2:

After lunch some more crafts were made by the students followed by interesting fun activity game were played by the students and students participated very enthusiastically. Summer camp concluded with feedback from participated students.

Photos from One Day Summer Camp: 04.05.2024



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4. Summer Camp: Four days camp organized from 20.05.2024 to 23.05.2024

Four Day Summer camp for 7th to 9th standard students organized and 20 students participated from different schools to the camp. Every day two sessions one is in the morning and second is post lunch sessions were conducted. The details of four days and respective sessions are as follows.

Day First: 20.05.2024

Session 1:

After the registration all students were shown science center within an hour. Then student are seated together. Science center curator Mr. Sachin Sonule gave information about science, innovation, electronic, robotics. The experiments on chemistry were demonstrated and students themselves did them. The experimentation on Crystal gardening, making PH using litmus Paper, Fruit battery and the like were done.

Session 2:-

Post lunch session was full of joy including Fun activity game and Science game.

Day Second: 21.05.2024

Session 1:

In the morning session at 8.00 am expert yoga teachers Mrs. Suchitra Shinde and Mrs. Surekha Patil guided the students on the basics of yoga and its role in life and benefits followed by demonstration of yoga. Students followed the expert teachers and did the Yoga.

Session 2:

Post lunch session was on drawing the pictures from vegetables.

In this session after having lunch students played Fun activity game and Science game.

Day Third: 22.05.2024

Session 1:

In this session the experiments on Biology were demonstrated by Sachin Sonule, and the students themselves did them. Extracting DNA from fruits, making Onion Cell, Bacteria, Stomata experimentation were done.

After that celebration of Biodiversity day with Mr. Balkrishna Hasbnis from Forest Department Satara who guided the student on Biodiversity and he told the student about the wildlife.

Session 2:

Post lunch session was the engagement with electronic full of small electronic experiments were done by students and they enjoyed it a lot.

Day Four: 23.05.2024

Session 1:

The last day first session students enjoyed Liquid Nitrogen Show also learned about the basics of nitrogen and its applications. After the show students played Fun activity game.

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Session 2:

Post lunch session was storytelling where students told the stories on different topics and then explained the morale of the stories.

The concluding minutes were singing songs and dancing.

Finally every student expressed their views about these four day summer camp.

Shri. Sachin Sonule extended thanks.

Photos of Four Day Summer Camp: 20.05.2024 to 23.05.2024





5. Liquid Nitrogen Show: Organized on 22.04.2024

The Liquid Nitrogen Show organized on 22.04.2024. After welcome and registration brief information about science center was given to all the students and parents. Shri. Sachin Sonule demonstrated the Liquid Nitrogen Show along with the detailing on nitrogen, use and misuse of nitrogen effects on substance. The games on science were demonstrated. Participants shown the science center and everyone liked the show and the science center very much. 180 students and parents attended the show.

Photos of the Liquid Nitrogen Show: 22.04.2024



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6. Quiz Competition: Organized on 28.06.2024.

The "Quiz Competition" was held on June 28, 2024, from 1:00 PM to 5:00 PM at RSIAC, Satara, 16 students participated in the competition. After registration two-hours tour of the Science Centre was organized to provide insights on science and innovation. After that the rules of quiz competition its rounds and finalist selection process was detailed to the participants. The quiz comprised four rounds, including a three-question round, picture identification, proverb box identification, and a buzzer round, leading to the announcement of winners. Post-competition, students enjoyed fun activity games with great enthusiasm. The event concluded with a felicitation ceremony where the participating students were honored by their respective school teachers, and certificates and prizes were awarded to the winners. The endnote proposed by Shri. Sachin Sonule and Miss. Sakshi Shinde extended vote of thanks.

Photos of Quiz competition: 28.06.2024



7. National Tiger Day: Celebrated on 29.07.2024.

The National Tiger Day was celebrated on 29.07.2024 from 10am to 5pm. in collaborated with Sahyadri Tiger Reserve Karad, Satara.

The day was celebrated with the students of Maharaja Sayajirao School, Satara and Appasaheb Bhaurao Patil English Medium School Satara.

On this day, the first session was held at 11 am in Appasaheb Bhaurao Patil English Medium School Satara. Shri. Sachin Dhaygude (Nature expert), Shri. Sandip Pawar (Forest officer – Munavale), Swapnil Shendage (Forest officer – Khirkhindi), Shri. Santosh Atwadkar (Forest officer – Waghavale), Shri. Vijay Ghuge (Forest officer – Pimpali), Mrs. Sonali Kisave (Forest officer – Munavale) from Sahyadri Tiger Reserve Karad were present to the function. Mrs. Megha Pawar, Principal of school and School teachers from Appasaheb Bhaurao Patil English Medium School Satara were present to the function.

Shri. Sachin Dhaygude guided about tiger, animals and the rationale behind celebrating the Tiger day. The questions from students were answered by the experts from forest department.

Shri. Sachin Sonule extended vote of thanks. 90 students attended at this session.

The next session was held at 3pm in Maharaja Sayajirao School, Satara. In this session also all dignitaries from Sahyadri tiger reserve, Karad were present to guide the students. Total 319 students attended at this session.

In the whole Day total 409 students attended at National Tiger Day program.

Photos from Tiger National Day Celebration at Appasaheb Bhaurao Patil English Medium School, Satara: 29.07.2024



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Photos of Tiger National Day celebration at Maharaja Sayajirao School, Satara



8. ISRO Workshop: Organized on 31.08.2024.

The workshop was organized in two sessions one is for School and College Students and another session is organized for Gram Panchayat Sarpanch.

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Recognizing the needs of the village finance for sustainable development maximum use should be made of the information available from satellites in perfecting the plan of the commission.

Science based village development should be achieved by maintaining the balance of the environment as a priority the progress of human life. Indian space search is vast and while explaining education, environment, water conservation, geographical to understand the situation yesterday, today, tomorrow- collected information from satellite is a moon. Astronaut, Scientist asserted that the use of satellites the best option for education and rural development. Done by Dr. Shirish Ravan on the occasion of the anniversary of ISRO's Chandrayan-3's success at RSIAC, Satara in association with Panchayat Raj Training Center, Varye, Satara.

Let's make full use of the data collected on the satellite. On this, sarpanch, village sevak, social workers and workshop were organized for students. The workshop was organized through Pune-based earth sight foundation and Deepstambh charitable trust. On this occasion Mr. Advaik Kulkarni a space researcher, revealed the saga of space to the students and informed them in a simple manner about the usefulness of different satellites, chandrayan, environmental developments, career opportunities in the space sector and how they can use the information on satellites. Experts answers to the doubts of students. They created the curiosity of space research.

Dr. Sarang Bhola Director of Rayat Science and Innovation Activity Centre welcome the guests and Shri. Vijay Jadhav Principal of Panchayat Raj expressed vote of thanks. Shri. Aditya Tekale, Shri.Laxman Suryavanshi, Shri. Nitin Kshirsagar and other dignitaries were present on this occasion. Earth sight foundation and Deepstambh Charitable Trust contributed to the success of the workshop. As many as 292 students, teachers, sarpanch, gram sevaks, workers of various school and colleges of the district were present.

Shri. Sachin Sonule from Rayat Science and Innovation Activity Centre gave small introduction of Science center. Total 360 students and gram panchayat sarpanch were present to this workshop.

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Photos of ISRO workshop. Jr. Scientist Mr. Shirish Ravan and Mr. Advaik Kulkarni
guiding the students participants: 31.08.2024



Photos of Student attending the Workshop



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Photos of student visited at SIAC Satara.



9. Quiz and Slogan Writing Competition: Organized on 07.10.2024

The Quiz and Slogan writing competition was held on 07.10.2024 from 10am to 5pm RSIAC, Satara and 34 students participated in this competition.

After registration students were informed about science center. Students were conveyed on the rules, rounds and the process of quiz competition.

The quiz competition made interesting due to fun activity games.

Photos of Quiz competition: 07.10.2024



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Photos of Slogan Competition: 07.10.2024



Photos of Prize Distribution



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10. Quiz Competition: Organized on 23.12.2024

The "Quiz Competition" was successfully held on December 23, 2024, from 12:00 PM to 2:00 PM at RSIAC, Satara and 16 students participated. The quiz comprised four rounds, including a three-question round, picture identification, proverb box identification, and a buzzer round, leading to the announcement of winners. Post-competition, students enjoyed fun activity games with great enthusiasm. The event concluded with a felicitation ceremony where the participating students were honored by their respective school teachers, and certificates and prizes were awarded to the winners.

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Photos of Quiz Competition: 23.12.2024



11. Sunday Activity: Three Sundays were organized the activity. 29.12.2024, 05.01.2025 and 12.01.2025.

Sunday Science School Fun Activity Organized by RSIAC, Satara. Students from 5th to 9th Standard participated. The Objective of the activity was to provide a platform for students to enhance their communication, collaboration, and creative skills while learning in a fun and interactive environment. The event is designed to ensure holistic learning through various activities aimed at improving life skills, team management, and creative expression.

On 29.12.2024 the activity was organized with a theme, 'Confidence Building and Communication Skills'. The objective behind the activity was to build students' confidence and improve their ability to communicate effectively in a relaxed and enjoyable setting.

The activities organized are as follows.

1. Improve Communication Skills Activity:
 - Interactive games to encourage students to speak confidently.
 - Group discussions to enhance articulation and idea sharing.
2. Stage Daring Activity:
 - Public speaking tasks where students present short topics.
 - Role-playing exercises to boost stage presence.
3. Funny Games:
 - Icebreaker activities to make students comfortable.
 - Fun and light-hearted games fostering collaboration and laughter.

On 05.01.2025 the activity was organized with a theme, 'Team Management and Creative Exploration'. The Objective was to help students enhance their teamwork and leadership skills while exploring their creativity.

The activities organized are as follows.

1. Improvement of English Communication:
 - Vocabulary building exercises and sentence formation games.
 - Partner-based activities to practice English conversations.
2. Team Management Activities:
 - Problem-solving challenges in teams to develop collaboration skills.
 - Activities like "Build the Tallest Tower" using simple materials to encourage teamwork.
3. Creative Workshops:
 - Drawing and craft activities to stimulate creativity and imagination.
4. Fun Games and More:
 - Science-based puzzles and quizzes.
 - Recreational games ensuring engagement and enjoyment.

On 12/01/2025 the theme of activity was, Team Management, Creative Exploration, and Electronic Innovations. The activity was organised with an Objective to help students enhance their teamwork and leadership skills while exploring their creativity and gaining practical knowledge in electronics.

The activities organized are as follows.

1. Improvement of English Communication:
 - Vocabulary building exercises and sentence formation games.
 - Partner-based activities to practice English conversations
2. Team Management Activities:
 - Problem-solving challenges in teams to develop collaboration skills.
 - Activities like "Build the Tallest Tower" using simple materials to encourage teamwork.

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3. Fun Games and More:
 - Science-based puzzles and quizzes.
 - Recreational games ensuring engagement and enjoyment.
4. Electronic Programs:
 - Introduction to basic electronics and circuit design.
 - Hands-on workshop on assembling the LED Bulb to understand the components of an LED bulb. Step-by-step assembly and testing of the LED circuit and Safety measures and troubleshooting common issues.

Photos from Sunday Science School at RSIAC, Satara

29.12.2024, 05.01.2025 and 12.01.2025





12. Sky Gazing 2025 – Planet Parade: Organised on 25.01.2025

RSIAC, Satara has organised Planet Parade on 25.01.2025 from 7.00pm to 11.00pm in collaboration with, Department of Physics and Astrophysics, Yashwantrao Chavan Institute Science, Satara. An exciting Sky Gazing Program – Planet Parade was conducted. More than 100 students and parents attended the event, making it a grand success.

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Highlights of the Event

• Planet Parade Observation:

Students had the opportunity to witness a rare celestial alignment where six planets lined up in the night sky. Using advanced 5-inch and 6-inch Celestron telescopes, attendees observed Mars, Jupiter, Venus, Saturn, and other celestial bodies.

• Astronomical Learning & Lectures:

The event was highly educational, covering:

- The solar system, constellations, and planetary alignments
- Types of lenses used in telescopes and their functions
- The working of telescopes and the science behind astronomical observations

• Interactive

Q&A

Session:

After the event, curious students engaged in discussions with experts, seeking answers about:

- The solar system's mechanics
- The functioning of telescopes

Photos of Planet Parade: 25.01.2025





13. National Science Day: Organised on 28.02.2025

The National Science Day was celebrated with great enthusiasm at RSIAC, Satara, on 28th February 2025. The event was organized to promote scientific awareness and inspire young minds towards innovation and research.

The event was formally inaugurated by our esteemed guests, Shri. Anil Potdar and Dr. Sudhir Kumbhar, members of Administrative committee of RSIAC, Satara along with the principals of the participating schools and other respected teachers. Their presence added value to the celebration and motivated students to actively engage in the activities.

To encourage wider student participation, two schools were invited:

1. RA. B. Kale School, Satara
2. Satara Primary School, Satara

Several interactive and engaging activities were organized to foster scientific thinking among students as follows:

1. Drawing Competition

- Students creatively illustrated scientific concepts, innovations, and environmental awareness through art.
- The competition helped in showcasing the creativity and scientific imagination of young minds.

2. Video Presentation

- Educational and inspiring videos related to scientific discoveries, innovations, and contributions of renowned scientists were displayed.
- This activity provided a visual and interactive learning experience for the students.

3. Quiz Competition

- A science quiz was conducted to test the students' knowledge of various scientific concepts, inventions, and discoveries.
- The competition created an engaging and competitive learning environment.

Felicitations Ceremony

The event concluded with a **felicitations ceremony**, where the winners of the competitions were honoured by the guests. **Medals and certificates** were awarded to the students who excelled in the **drawing competition, video presentation, and quiz competition**. This recognition encouraged the participants and motivated them to continue exploring the world of science and innovation. 180 students participated in the science day celebration.

Photos of Celebration of National Science Day on 28.02.2025



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C. Outreach Programs:

Rayat Science and Innovation Activity Centre, Satara has signed a MoU with the following eight schools to conduct the extension activities in science. The activities are liquid nitrogen show, sky gazing activity, science experimentations and the like.

Sr.	Name of the School and Address	Number of students benefited.
1.	Maharaja Syajirav Vidyalay, Satara.	1410
2.	Aannasaheb KalyaniVidyalay, Satara.	1260
3.	Bhimabai Ambedakar Kanya Vidyamandir, Satara.	420
4.	Ra.Ba. Kale Vidyalay, Satara.	133
5.	Satara Primary School, Satara.	133
6.	Jijamata Practicing School, Satara.	190
7.	Rayat Marathi School, Satara.	226
8.	Apasaheb Bhaurao Patil English Medium, School, Satara.	1111
	Total	4883

The photographs of the activities conducted at the school



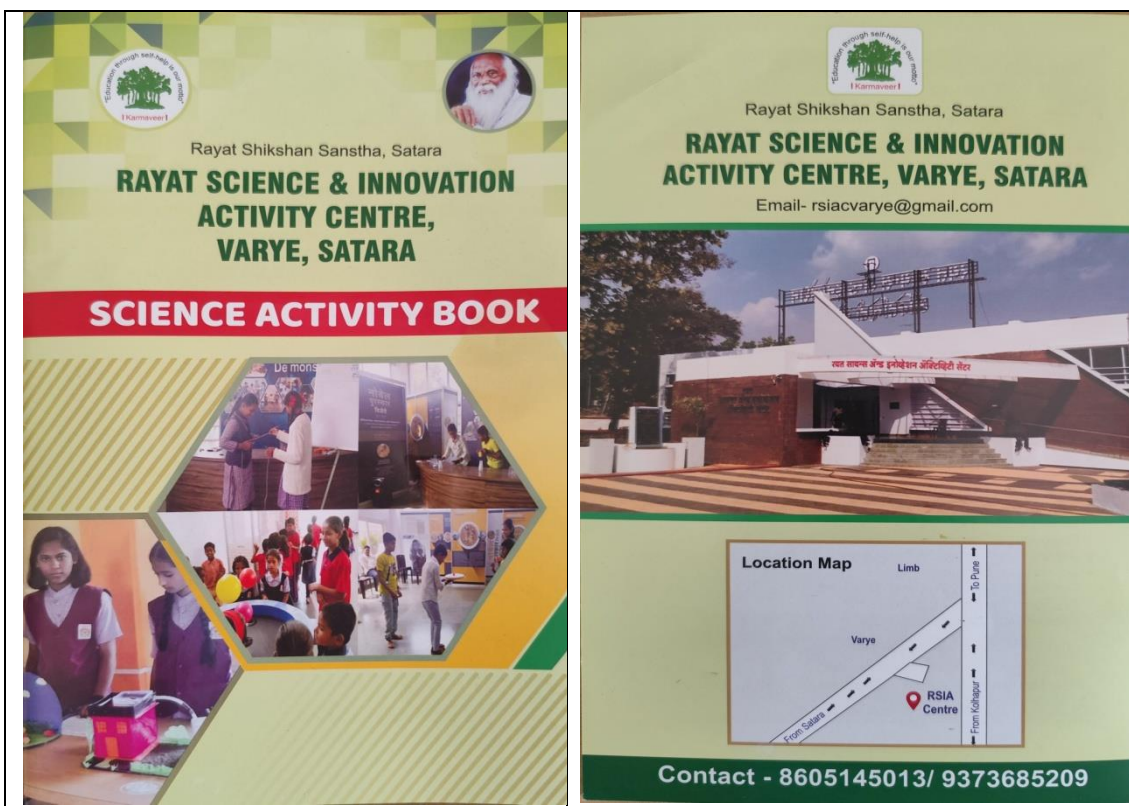
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Book on Science Experiments:

In this academic year 2024-2025 at RSIAC, Satara a book has been prepared and published which gives insights into the basic science related experimentation, which students can do at home. The printing of book was sponsored by Rayat Shikshan Sanstha's, Sadguru Gadage Maharaj College, Karad. The said book is distributed to **4883** students of 5th to 9th standard students of schools with whom the RSIAC has signed a MoU.

The photograph of a book cover and book distribution to students.





In the year 2024-2025 the total beneficiaries from RSIAC are 13215 includes students, parents and teachers.

Total beneficiaries in the year 2024-2025

Sr.	Description	Number of students beneficiaries
1.	Students visited RSIAC from April 2024 to March 2025	6541
2.	Outreach programs to other schools and open to all from April 2024 to March 2025	1791
3.	Outreach programs with schools enter into MoU from April 2024 to March 2025	4883
	Total	13215

Conclusion:

To disseminate the objectives of Rayat Science Centre, Satara (RSIAC) different activities have been planned including in house activities as well as outreach programs.

The scope of activities has been increased and special efforts have been given to invite schools other than Rayat Shikshan Sanstha, Satara. The efforts turn into success since many other schools have also visited RSIAC.

The Sky gazing activity remain the key since multiple sky gazing programs have been organised which has extended the benefits to students. The parents accompanying students also enjoys sky gazing.

This year the extension activities have conducted and the feedback it motivating to organised such more activities. The schools from interior have approached and requested for demonstrations and conduct of different science related show.

The RSIAC is on its mission to promulgate the science within masses.

For the next year a planning has been done with some added activities.

The SIAC, Satara is committed to provide best of its services to its stakeholders.

**Rayat Shikshan Sanstha's, Rayat Science and Innovation Activity Centre, Satara,
Maharashtra**

THANK YOU

**Rayat Shikshan Sanstha's
Rayat Science and Innovation Activity Centre,**

Varye, Satara

Email – rsiacvarya@gmail.com

Contact No. – 8605145013

Shri. Sachin Sonule
Curator

Dr. Sarang S. Bhola
Director

Place: SIAC, Satara

Date: 20.04.2025

Annexure: 01
Flyer prepared for Sky Gazing

Rayat Science and Innovation Activity Centre, Satara
In Association with
Department of Physics and Astrophysics
Yashvantrao Chavan Institute of Science, Satara
(AUTONOMOUS)
Lead College of Karmaveer Bhaurao Patil University, Satara

**PLANET PARADE 2025:
A NIGHT TO REMEMBER**

GUEST LECTURE

Mr. Deepesh More
Assistant Professor,
YCIS, Satara

Mr. Shubham Jituri
Assistant Professor,
YCIS, Satara

• Beginner friendly sessions
• Expert faculty
• Lecture on Astronomy Basics
• Explore Constellations
• Live Planet Parade Observation
• Celestron 8-inch Telescope Viewing
• Interactive Stargazing Experience

REGISTRATION FEE: 50 Rs

Date: 25th January 2025 Time: 7:00 PM to 11:00 PM Venue: Terrace of G - Building, YCIS, Satara

Dr. S. H. Mujawar Dean Research and Development Head Department of Physics	Prin. (Dr.) B. T. Jadhav Principal, YCIS, Satara	Dr. Sarang S. Bhola Director Rayat Science Centre, Varye
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Annexure: 02

Flyer for Summer Camp - 2024
One Day Summer Camp – 2024 for 4th to 6th standard.

Rayat Shikshan Sanstha's
Rayat Science and Innovation Activity Centre, Satara
Welcomes you to

One Day Summer Camp

Making toys from paper and fun game activities

Date - 4th May 2024 Timing - 10:00 am to 4:30 pm

Std - 4th to 6th Batch - 30 student

Venue : Rayat Science and Innovation Activity Centre, Varye, Satara

FEES : ₹100/-

Children should bring their tiffin box with them.
All material will be provided by us.

Contact No. : 8605145013

UPI ID: sachin.sonule123@okaxis

Annexure: 03

Flyer for Summer Camp - 2024

Four Day Summer Camp – 2024 for 7th to 9th standard



The flyer is for a Four Day Summer Camp - 2024 organized by Rayat Shikshan Sanstha's, Rayat Science and Innovation Activity Centre, Satara, Maharashtra. It features a logo with a tree and the text "Education through self-help is our motto" and "Founder : Karmaveer Bhaurao Patil". The main title "GEAR UP FOR AN EPIC SUMMER CAMP" is prominently displayed with a sun icon. The camp runs from May 20 to May 23, 2024, for classes 7th to 9th. Activities listed include Yoga, Meditation, Art and craft, Fun Games, Liquid Nitrogen Show, Treasure Hunt, Star Gazing, Trekking, Scientific experiments, Story Telling, Dancing, and Singing. A participation certificate will be awarded. The fees are ₹ 350/- per participant. Contact number: 860 514 5013.

ACTIVITIES

- Yoga
- Meditation
- Art and craft
- Fun Games
- Liquid Nitrogen Show
- Treasure Hunt
- Star Gazing
- Trekking
- Scientific experiments
- Story Telling
- Dancing
- Singing

LOCATION

- Rayat Science and Innovation Activity Centre, Varye, Satara

GEAR UP FOR AN EPIC
SUMMER CAMP

4 DAYS

- Starting from 20th May to 23rd May
- For classes 7th to 9th
- Participation certificate will be awarded

FEES:
₹ 350/-

sachin.sonule
UPI ID: sachin.sonule123@okaxis

QR code

FOR MORE INFORMATION, CONTACT US :
860 514 5013

Annexure: 04

Flyer prepared for ISRO Workshop

इसरो ISRO
Space Tutor Programme

EARTHSIGHT FOUNDATION
SATELLITE IN EACH HAND

दीपतमा

Karmaveer

चला, उपग्रह तंत्रज्ञानाचा पुढे पूर्व गापद करू या

आपण सारे भारतीय २३ ऑगस्ट हा राष्ट्रीय अवकाश दिन म्हणून या वर्षी पासून साजरा करणार आहोत त्याचे औचित्य साधून, भारतीय अंतराळ संशोधन संस्थेशी (इसरो) संलग्न असलेली अर्थसाईट फाऊंडेशन पुणे, दीपस्तंभ चॅरिटेबल ट्रस्ट, पुणे र्यत सायन्स अँड इनोव्हेशन एक्टिविटी सेंटर व पंचायती राज प्रशिक्षण केंद्र सातारा यांच्या संयुक्त विद्यमाने “चला, उपग्रह तंत्रज्ञानाचा पुरेपुर उपयोग करूया या” कार्यशाळेचे आयोजन केले आहे.

कार्यशाळेची रूपरेषा खालील प्रमाणे
दिनांक - शनिवार, ३१ ऑगस्ट २०२४ वेळ - सकाळी ०९.३० ते ०५.३०
स्थळ - केबीपी मॅनेमेंट इन्स्टिट्युट सभागृह, वरये, सातारा

भारताची अंतरिक्ष गाथा
“उमजून अंतरिक्षाचे सामर्थ्य करूया गाव, देश
आणि जीवन समृद्ध”

* विद्यार्थ्यांसाठी कार्यशाळेची वेळ - सकाळी ०९.०० ते दुपारी ०१.००
* इतर प्रतिनिधींसाठी कार्यशाळेची वेळ - दुपारी ०२.०० ते सायं ०५.३०
संपर्क - ९९२३४०३२९०, ९९७०७०४४४४