

रयत शिक्षण संस्था, सातारा
यशवंतराव चव्हाण इन्स्टिट्यूट ऑफ सायन्स, सातारा
रसायनशास्त्र विभाग

सूचना

विषय : M.Sc.-I व M.Sc.-II विद्यार्थ्यांसाठी शैक्षणिक सहल गोकर्ण- महाबळेश्वर नेण्याबाबत.

सर्व M.Sc.-I व M.Sc.-II च्या विद्यार्थ्यांना कळविण्यात येते की आपल्या महाविद्यालयामार्फत गोकर्ण - महाबळेश्वर येथे शैक्षणिक सहल आयोजित करण्यात येत आहे.

सहलीचा कालावधी : 16/01/2026 ते 18/01/2026

प्रस्थान दिनांक : 16/01/2026

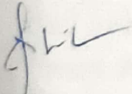
प्रस्थान वेळ : 6:00 AM

सहलीचे ठिकाण : गोकर्ण - महाबळेश्वर

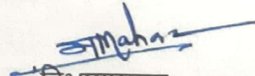
सहलीचा खर्च : 3500 रुपये (प्रति विद्यार्थी)

सहलीत सहभागी होण्यास इच्छुक M.Sc.-I व M.Sc.-II विद्यार्थ्यांनी आपली नावे व आवश्यक शुल्क 03/01/2026 दिनांकापर्यंत संबंधित विभागाकडे जमा करावे.
सहलीदरम्यान शिस्त पाळणे व शिक्षकांच्या सूचनांचे पालन करणे सर्व विद्यार्थ्यांस बंधनकारक राहिल.

अधिक माहितीसाठी संबंधित शिक्षकांशी संपर्क साधावा.


सहल प्रमुख

Dr. B.S. Shinde


विभागप्रमुख

Head,
Department of Chemistry
Y.C. Institute of Science,
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Rayat Shikshan Sanstha's
Yashavantrao Chavan Institute of Science, Satara
(Constituent College of Karmaveer Bhaurao Patil University, Satara)

Department of Chemistry

Student Educational & Industrial Trip Presenty 2025-26

Sr. No	Name Of The Students	Mobile No	Date Of Birth	Gender	Signature
1	Shinde Harshad Kishor	8308123194	16/02/2001	M	<i>[Signature]</i>
2	Patil Pramod Narayan	8668728366	30/09/2003	M	<i>[Signature]</i>
3	Lohar Pranav Ram	8329033913	02/09/2002	M	<i>[Signature]</i>
4	Sawant Ritu Santosh	8459352958	14/10/2002	F	<i>[Signature]</i>
5	Indalkar Pradnya Ashok	8010551818	7/12/2002	F	<i>[Signature]</i>
6	Salunkhe Pooja Rajendra	8767076982	05/05/2003	F	<i>[Signature]</i>
7	Deshmukh Vaibhavi Manikrao	8329775209	1/9/2002	F	<i>[Signature]</i>
8	Sawant Ankita Ashok	7775998813	04/04/2003	F	<i>[Signature]</i>
9	Bagade Vaishnavi Avinash	7741902402	04/02/2004	F	<i>[Signature]</i>
10	Darekar Sahil Namdev	7058826349	21/07/2003	M	<i>[Signature]</i>
11	Dorge Shubham Nanasahab	7796019631	15/11/2001	M	<i>[Signature]</i>
12	Gade Pranav Pramod	9529667945	11/08/2003	M	<i>[Signature]</i>
13	Sawant Rutuja Ajinath	9373138283sss	21/11/2003	F	<i>[Signature]</i>
14	Mohite Bharadhwaj Kailas	9322693686	30/04/2003	M	<i>[Signature]</i>
15	Nikam Pankaj Sadashiv	9423016215	05/05/2002	M	<i>[Signature]</i>
16	Dhumal Vishvdeep Mahesh	7720983934	24/11/2002	M	<i>[Signature]</i>
17	Bhosale Sangram Shrikant	9130367680	28/10/2002	M	<i>[Signature]</i>
18	Lokare Varadraj Ankush	7058291924	15/09/2003	M	<i>[Signature]</i>
19	Shinde Durva Ramesh	9881910608	15/06/2003	F	<i>[Signature]</i>
20	Shinde Vishakha Dilip	9960962103	21/03/2003	F	<i>[Signature]</i>
21	Patil Aishwarya Sayaji	9673130564	14/01/2004	F	<i>[Signature]</i>
22	Ghadge Pritam Rajendra	9527696487	27/07/2001	M	<i>[Signature]</i>
23	Pawar Dipali Subhash	9960567579	31/07/2003	F	<i>[Signature]</i>
24	kokare Shreya Jaywant	8421025437	8/9/2002	F	<i>[Signature]</i>
25	Deshmukh Sneha Sharad	8793337407	9/11/2001	F	<i>[Signature]</i>
26	Deshmukh Sanika Hanmant	7385943843	20/10/2003	F	<i>[Signature]</i>
27	Dhumal Prajakta Jitendra	9579311233	2/8/2002	F	<i>[Signature]</i>
28	Khuspe Piyush Vijay	7276481096	08/09/2002	M	<i>[Signature]</i>
29	Havaladar Rajdeep Sambhaji	8421417984	19/03/2004	M	<i>[Signature]</i>
30	Baad Shubham Bharat	8010616050	09/07/2002	M	<i>[Signature]</i>

31	Nikam Samruddhi Prakash	9699141930	30/01/2003	F	
32	Sathe Amruta Satish	8149395546	15/07/2002	F	
33	Shaikh Kanijfatma Munir	7499870619	15/02/2003	F	
34	Dange Saniya Mahibub	7058236245	24/11/2002	F	
35	Pawar Disha Abhay	8956450248	11/05/2004	F	
36	Gaikwad Rasika Sampat	9325041546	18/04/2005	F	
37	Pawar Shraddha Ramchandra	8605762580	20/05/2004	F	
38	Nade Shraddha Sanjay	8421800902	09/02/2005	F	S. R. Pawar.
39	Jadhav Nikita Vinod	9075199597	22/09/2004	F	*.Nade
40	Gedam Punam Hemant	7248924181	24/04/2005	F	N.V. Jadhav

Teachers allotted for trip :-

- 1) Mr. Shinde B.S
- 2) Miss . Mahadar P.S
- 3) Miss . Salunkhe R.S

Trip In-charge

Dr. B.S. Shinde

Head,
Department Of Chemistry

IILP Coordinator
Y.C.I.S., Satara

Rayat Shikshan Sanstha's
Yashwantrao Chavan Institute of Science, Satara
Constituent College, Karmaveer Bhaurao Patil University, Satara
Department of Chemistry

Under the Board of Innovation, Incubation Linkages and Placement Cell

Organizes
Educational & Industrial Tour
Report (2025-26)

Date: 16-18th January

Department of Chemistry has organised three-days educational and industrial tour at Yana Caves, Gokarna (Mahabaleshwar Temple), Honnavar ,Eco Beach, Murudeshwar, and Mirjan Fort and Gokul Shirgaon MIDC to provide students with practical knowledge of chemistry and exposure to its wide applications.

Objectives of the Trip

1. To study chemistry and its daily life use.
2. To understand various instruments in chemical industry.
3. To learn about religious and cultural heritage
4. To observe coastal and forest ecosystems
5. To promote teamwork, discipline, and social interaction among students

The trip aimed to enhance learning beyond classrooms through real-world observation and experience. The trip started with the visit of "Yana Caves". Yana Caves are unique limestone rock formations, located in a dense forest region. The two main formations, Bhairaveshwara Shikhara and Mohini Shikhara, helped students understand:

- 1. Geological processes like weathering and erosion
- 2. Importance of forest conservation
- 3. Religious significance of the Bhairaveshwara temple

Students enjoyed jungle trek with enthusiasm. The next destination of tour was Gokarn-Mahabaleshwar which is famous for its mythological importance. The place was completely rich in tradition and culture including "Gokarn ,Ganesh and Ramtirth temples and wide sea-shore". Students also observed the peaceful co-existence of tourism and tradition. Students enjoyed stay and South -Indian food cultural there. Next morning we headed for Honnavar- An Untouched Heaven located on the Sharavathi river which is famous for Christian heritage. This visit was educational in understanding:

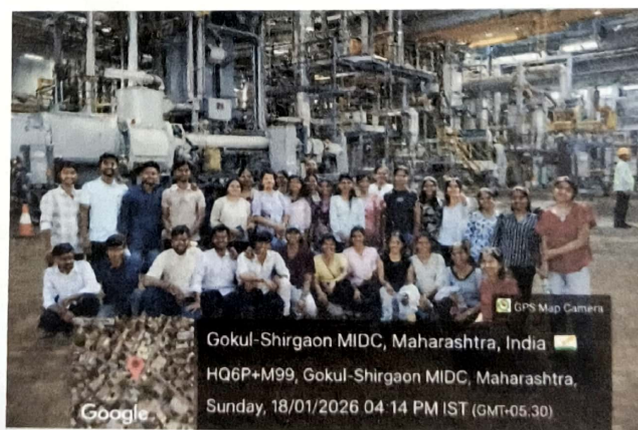
- River-sea interaction and estuarine ecosystems
- Importance of fishing and port activities in the local economy
- Backwaters, mangroves, and boat transport



Later moving to Murudeshwar students enjoyed soothing Sunset and beautiful sea-sight there. Students were amazed to visit Murudeshwar temple, Shiva statue which is around 123 feet in height and 'Raja-Gopura-20 storey temple tower with lift and viewing gallery'. The whole city was draped in positive vibes and culture. The visit highlighted how religion and tourism contribute to the local economy. The next destination of our visit was 'Eco Beach'. Eco Beach is known for cleanliness and environmental protection. Students learned about beach conservation and waste management. Students were pleased to visit the beach. The next spot of our tour was 'Mirjan Fort'. The Fort is a historical monument with strong architectural features. The visit strengthened interest in Indian history and heritage conservation. On the way to return we visited Spectrum Cutting Solutions Pvt. Ltd situated at Gokul-Shirgaon MIDC where students learned chemistry of solutions and its applications to metal work industry. They also interacted with various instruments like HPLC, GC, UV-Visible spectrophotometer etc. as well as learned how emulsions can be used in metal-working. There were 40 students and 3 faculty members from department of chemistry participated in the educational tour.

Conclusion:

The educational trip was informative, enjoyable, and inspiring. It successfully combined learning with recreation and helped students gain valuable knowledge through direct experience. Such trips play an important role in holistic education and should be encouraged regularly.



[Signature]
Departmental Coordinator
IILP

[Signature]
Coordinator IILP,
Y.C.I.S. Satara