

# Dr. Ambedkar College, Deekshabhoomi, Nagpur

## Department of Chemistry

**Name of the Program** : Academic Visit to Raman Science Expo and Innovation festival 2025  
**Date of the Program** : 17<sup>th</sup> January 2025  
**Organized by** : Department of Chemistry  
**Venue** : Raman Science Centre, Nagpur  
**Number of Participants** : 77

To,  
The Principal,  
Dr. Ambedkar College,  
Deekshabhoomi, Nagpur

Date: 16/01/2025

Subject: Visit to Science Expo & Innovation Festival-2025 at Raman Science Centre, Nagpur

Respected Madam,

As per our Annual Programme Plan of Department of Chemistry, Dr. Ambedkar College, Deekshabhoomi, Nagpur and the syllabus prescribed by the RTM Nagpur University, Nagpur, a Visit of BSc. Sem II, IV and MSc II and IV Sem students of Chemistry to "Science Expo & Innovation Festival-2025" at Raman Science Centre, Nagpur, is arranged on 17/01/2025.

We would request you to grant the permission to visit.

Thanking You.

Yours Sincerely

**Prof. Dr. D. Y. Panhekar**

Head. Dept. of Chemistry

Teacher In charge:

1. Dr. R. C. Sawant
2. Dr. P. S. Deharkar
3. Dr. T. S. Wankhede
4. Ms. K H Shahani

Permission Granted

PRINCIPAL  
DR. AMBEDKAR COLLEGE  
NAGPUR

In January 2025, students from **Dr. Ambedkar College, Deekshabhoomi, Nagpur** visited the **12th Science Expo & Innovation Festival** held at the **Raman Science Centre & Planetarium, Nagpur** from 16 to 19 January 2025.

### **Objectives of the Visit**

- To expose students to cutting-edge scientific exhibits, innovations, and research projects
- To inspire inquiry, creativity, and deeper interest in science & technology
- To provide an opportunity to interact with scientists, innovators, and exhibitors
- To encourage students to think about real-world applications of scientific concepts

### **Activities & Highlights**

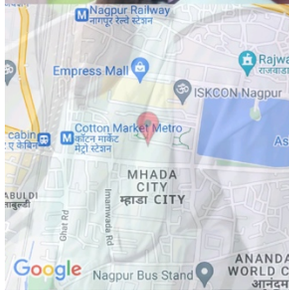
- Students explored interactive displays, experiments, and models across various fields of science
- They visited exhibition stalls showcasing innovations by students, startups, and research institutions
- Demonstration sessions and hands-on activities enabled experiential learning
- Some students may have attended lectures, science dissemination sessions, or workshops (as typical in such expos)
- The expo also served as a platform for networking and idea exchange

### **Learning Outcomes & Benefits**

- Enhanced understanding of scientific concepts through visual and interactive means
- Exposure to emerging technologies and novel solutions
- Motivation to undertake their own projects or innovations
- Broadened perspectives on how scientific research translates into real applications
- Stimulated curiosity and critical questioning

### **Institutional Significance**

For Dr. Ambedkar College, facilitating such visits helps bridge classroom theory and practical science exposure. It strengthens the institution's focus on promoting scientific temper, innovation, and student development beyond textbooks.

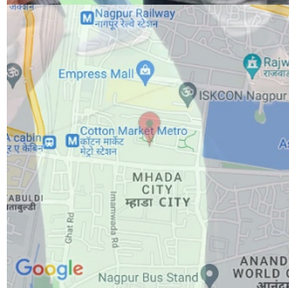


Geeta Mandir Complex, Subhash Rd, Opp. Shivraj Press, Near Geeta Mandir, Ganeshpeth Colony, Nagpur, Maharashtra 440018, India

Nagpur  
Maharashtra  
India

2025-01-17(Fri) 01:41(pm)

27°C  
81°F

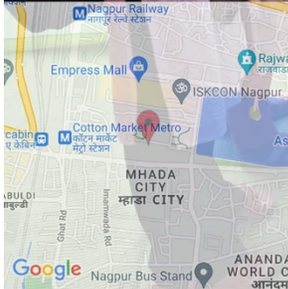


43WV+46R, Subhash Rd, Cotton Market, Empress City, Nagpur, Maharashtra 440018, India

Nagpur  
Maharashtra  
India

2025-01-17(Fri) 01:23(pm)

27°C  
81°F



43WV+8JC, Empress City, Nagpur, Maharashtra 440018, India

Nagpur  
Maharashtra  
India



27°C

2025-01-17(Fri) 01:20(pm)

81°F



43H9+H5M, Nagpur, Maharashtra 440010, India

Nagpur  
Maharashtra  
India



26°C

2025-01-17(Fri) 12:08(pm)

79°F

Jr. Ambedkar College

Department of Chemistry [MSc]

Srno.	Name.	In sign	Out
1)	Krishna Karthmas	<u>Shs</u>	<u>Shs</u>
2)	Dinash R. Vadma	<u>veiy</u>	<u>ves</u>
3)	Tarushri Thakur	<u>Tarushri</u>	<u>Tarushri</u>
4)	Komal Khedkar	<u>Komal</u>	<u>Komal</u>
5)	Janhavi G. Chavhan	<u>Janhavi</u>	<u>Janhavi</u>
6)	Komal A. Tembhare	<u>Komal</u>	<u>Komal</u>
7)	Ravi D. Tikapach	<u>Tikapach</u>	<u>Tikapach</u>
8)	Prachi D. Wabhitkar	<u>Prachi</u>	<u>Prachi</u>
9)	Shikha V. Agre	<u>Shikha</u>	<u>Shikha</u>
10)	Harish G. Kumbhare	<u>Harish</u>	<u>Harish</u>
11)	Harsha V. Dhage	<u>Harsha</u>	<u>Harsha</u>
12)	Chaitanya M. Gadekar	<u>Gadekar</u>	Faculty
13)	Tahir Sheikh	<u>Tahir</u>	Faculty
14)	Rohini Peddwar	<u>Rohini</u>	Faculty
15)	Sakshi Nitraware	<u>Sakshi</u>	<u>Sakshi</u>
16)	Samantha Thorat	<u>Thorat</u>	<u>Thorat</u>
17)	Kalyani Dhoke	<u>Dhoke</u>	<u>Dhoke</u>
18)	Tarvi Boldhar	<u>Boldhar</u>	<u>Boldhar</u>
19)	Snehal nandeshwar	<u>Snehal</u>	<u>Snehal</u>
20)	Aniya Sheikh	<u>Aniya</u>	faculty

# Dr. Ambedkar College, Deekshabhoomi, Nagpur

## Department of Chemistry

Academic Visit to Raman Science Expo and Innovation festival 2025

Teacher Incharge: Dr. R. C. Sawant, Dr. P. S. Deharkar Date: 17.01.2025

### Student List

SN	Student Names	In	Out
1	Maithili S. Damhare	Damhare	Damhare
2	Diksha Wahane	Wahane	Wahane
3	Sanchi P. Kalamkar	Kalamkar	Kalamkar
4	Mukund P. Penke	Penke	Penke
5	Vansh P. Wankar	Wankar	Wankar
6	Amisha R. Patel	Patel	Patel
7	Ashika S. Kadbe	Kadbe	Kadbe
8	Manek D. Gajbhiye	Gajbhiye	Gajbhiye
9	Kajal Ramteke	Ramteke	Ramteke
10	Aishwarya Sursawant	Sursawant	Sursawant
11	Anisha Meshram	Meshram	Meshram
12	Gunjali Sawarkar	Sawarkar	Sawarkar
13	Vaishnavi N. Chavdhari	Chavdhari	Chavdhari
14	Chaitanya D. Tembhurne	Tembhurne	Tembhurne
15	Nikitha Gurnule	Gurnule	Gurnule
16	Purva Gurnule	Gurnule	Gurnule
17	Mansi J. Chahere	Chahere	Chahere
18	Prashant Patil	Patil	Patil
19	Purva P. Pagate	Pagate	Pagate
20	Roshni A. Borkar	Borkar	Borkar
21	Shrechi S. Warekar	Warekar	Warekar
22	Nisha Mothe	Mothe	Mothe
23	Unnati Pagade	Pagade	Pagade
24	Suhani W. Wethi	Wethi	Wethi
25	Sakshi Ramteke	Ramteke	Ramteke
26	Aditya Chavare	Chavare	Chavare
27	Saksham P. Meshram	Meshram	Meshram
28	Pranjali R. Shelke	Shelke	Shelke
29	Anushka R. Dilhare	Dilhare	Dilhare
30	Ankit L. Bhagat	Bhagat	Bhagat
31	Prunav R. Sukay	Sukay	Sukay
32	Shard Thaware	Thaware	Thaware
33	Ayush Jambhulkar	Jambhulkar	Jambhulkar
34	Chaitanya P. Ambulkar	Ambulkar	Ambulkar
35	Shreeraj S. Burewar	Burewar	Burewar

SN	Student Names	In	Out
36	Aasavari S. Kasare	Aasavari	Aasavari
37	Payashini P. Gurao	Payashini	Payashini
38	Sahika S. Kothare	Sahika	Sahika
39	Shreyashi N. Nauthamar	Shreyashi	Shreyashi
40	Vedant P. Kharapkar	Vedant	Vedant
41	Tanisha Gate	Tanisha	Tanisha
42	Tanisha Dhurve	Tanisha	Tanisha
43	Achal Shahu	Achal	Achal
44	Shivani Borke	Shivani	Shivani
45	Bhumika Balphande	Bhumika	Bhumika
46	Shrut Kodape	Shrut	Shrut
47	Simran Gredam	Simran	Simran
48	Priyanshi Kulkarni	Priyanshi	Priyanshi
49	Aruni Gaurai	Aruni	Aruni
50	Pranali Pradavi	Pranali	Pranali
51	Mitesh Dasgupta	Mitesh	Mitesh
52	Dheer Hemame	Dheer	Dheer
53	Yogesh Vikey	Yogesh	Yogesh
54			