

**Queen Mary's College (A),**

**Chennai-4.**

**PG and Research Department of Chemistry**

**Trade Fair Exhibition 2025**

Our Department students participated in the Trade Fair 2025 at Island Ground, Chennai on 7.1.2025 conducted by the Government of Tamil Nadu. Our students demonstrated the following experiments to the public and got good response.

1. Preparation of Jelly
2. Preparation of Fake blood
3. Adulteration in food
4. Preparation of bathing soap
5. Separation of Egg white from yolk
6. Preparation of Natural lipstick
7. Preparation of Pain balm
8. Cleaning tricks for silver articles
9. Display of lava lamp

The above Experiments were explained to the public by

1. E.Parbavathy III B.Sc., Chemistry (T/M)
2. P.Keerthika III B.Sc., Chemistry (T/M)
3. G.Pavithra II B.Sc., Chemistry (E/M)
4. S.Vaanthalar III B.Sc., Chemistry (E M)
5. E.Atchaya I B.Sc., Chemistry (T/M)
6. S.Jothi I B.Sc., Chemistry (T/M)

Queen Mary's college  
Trade Fair 2025  
Department of Chemistry

7/1/2025

Feedback.

S.no	Name/ Address Designation	Feedback
1-	S. KANNAPPAN Director of School Education Chennai-6.	Food Adulteration examiners explained in detail. Appreciation to Team.  J. Murugan 07/01/2025

# Queen Mary's college

date: 7/1/25

## Trade Fair Department of chemistry Feedback.

S.NO	Name / Address	Feed back
1.	S. SASIKRAN.	Good to know about adulteration in daily life.
2.	Kaniyara.	Useful display and Excellent explanation.
3.	Gr. Abul Deepa.	I know good chemicals / bad chemicals difference.
4.	Jithu George	It was good, but expect more science from the youngsters.
5.	R. Priathiksha Sri	This is an useful information and nice explanation.
6.	Misha.S	It helped us to identify the original and fake things and good idea too...
7.	Amman. A	Good idea, and neat explanation.
8.	BABY. S	Very innovative, awesome work.

S. NO	Name / Address Designation	Feedback
9.	Alina Dash, Student Queen Mary's College	Wonderful display of scientific endeavour!
10	Mrs. N. Kotile - staff Queen Mary's college	The way of explanation and clarity of ideas and thoughts are good. Use many scientific chemicals, and show to separate the real product its moving with fake or chemicals Congratulation all. <del>17/1/25</del>
11)	Yashiga Vanolhim Student, Queen Mary's college.	Excellent display with explanation and live experiment. Enjoyed a lot!
12)	Sneha Priya N. U. Student, Queen Mary's college.	Explanation by the student was so good and learnt many things about which is good for health like milk adulteration leads to cancer etc. Thank you and Enjoyed the "fake blood" Experiment.
13	L. Carvery <del>Prof</del> Lecturer, Chennai 10f	Explanation was very good Useful Information.
14.	S. Lakshman Asst, DIBO, CPT	Explanation was good and very much useful.



S. No	Name / Address Designation	Feedback
1	R. SHANMuga Jelen	Very Good
2	L. AKASH	Good
3	Deepa	Excellent.
4	Nirubha Sri	Keep it up. Nice.
5	Anavith	Very nice
6	V. Dinesh Kumar PC-	Very Good
7	Vijaya Prasath. PC TNDK	Good
8	S. Bharani Phuran	Very good.
9	M. Harish	Nice excellent.
10	T. Jagatheg	Very good.







