

Chemical Society of Thailand under the Patronage of Her Royal Highness Princess Chulabhorn Krom Phra Srisavangkavadhana

Announcement Qualified School Science Teacher 2025 From Asian Countries Malaysia

1. Ms. Theesha a/p Thiruvengidam	Chemical Properties of Acid and Alkali
2. Ms. Wong Choy Wan	Small Scale, Big Inquiry: Exploring Neutralisation
3. Ms. Chia Chew Ping	Small-Scale Extraction of Iodine Using Petroleum Ether
4. Ms. Cikgu Jumasiah binti Arsyad	Redox Equilibrium: Voltaic Cell
5. Ms. Norhaslinda Abdul Samad	Acids & Alkalis
6. Mr. Mohd Khalis Bin Khalid	Rate of Electrolysis
7. Ms. Afiqah Ayoub Izaruddin	Reaction of Carbonates: An Acid & Carbonates
8. Ms. Komathy Veerasinghan	Chem-Redox Kit

(Asst. Prof. Dr.Boonnak Sukhummek)

Boomale Schlummule

Chairman of the Awards Committee

Announced on November 10, 2025



Chemical Society of Thailand under the Patronage of Her Royal Highness Princess Chulabhorn Krom Phra Srisavangkavadhana

Announcement Qualified School Science Teacher 2025 From Asian Countries Philippines

1. Mr. Francisco T. Alcala Jr.	Micro Double Displacement — Reaction of CuSO ₄ and Ca(OH) ₂
	(Limewater)
2. Ms. Jan Loraine Jun Rivera	Copper Carbonate Reaction Experiment Double Displacement
	Reaction
3. Mr. Mark Kevin P. Zita, LPT, Maed	Oil and Water Don't Mix!

(Asst. Prof. Dr.Boonnak Sukhummek)

Chairman of the Awards Committee

Announced on November 10, 2025



Chemical Society of Thailand under the Patronage of Her Royal Highness Princess Chulabhorn Krom Phra Srisavangkavadhana

Announcement Qualified School Science Teacher 2025 From Asian Countries Bangladesh

1. Ms. Saera Banoo	Electroplating of Copper
2. Mr. Md. Imran Ali	The Acid-Base Reaction between Vinegar and Baking Soda
3. Ms. Habiba Sultana	Observing Reaction of Different Salts with NaOH
4. Ms. Hritu Malika Sinha	Identifying Ionic and Covalent Compounds through Solubility and
	Electrical Conductivity.
5. Mr. Habibur Rahman	Innovative Small-Scale Chemistry for Qualitative Identification of Ions
	and Gases
6. Ms. Marzia Binte Rahman	Identification of Cation & Anion in Table Salt
7. Ms. Rumayia Akter	Effect of Concentration of Reactant in A Chemical Reaction
8. Mr. Jewel Pervez	Demonstration of a Non-Redox Reaction
9. Mr. Farid Uddin Ahmad	Demonstrate How Carbon Dioxide Obtained from An Acid-Base
	Reaction Helps to Extinguish Fire
10.Mr. Nazrul Islam	Identification of Available Acid and Available Base by Using Natural
	Indicator and Identification of Produced Gas by These Acid-Base
	Reaction

(Asst. Prof. Dr. Boonnak Sukhummek)

Chairman of the Awards Committee

Announced on November 10, 2025