

SMEIS Newsletter

February 2026



Principal's Message

Dear Students, Parents, and Staff,
February has been a month of inspiration and achievement across our **SMEIS** community. With the beginning of the blessed month of **Ramadan**, I would like to wish our school community a peaceful and blessed month.

We were proud to hold our **Science Fair**, where our students demonstrated creativity, critical thinking, and a true passion for discovery. It was a wonderful opportunity to celebrate innovation, curiosity, and academic excellence.

With the continued partnership of our dedicated teachers and supportive parents, we remain committed to ensuring that every girl is seen, supported, and empowered to **lead, know, impact, and grow** with confidence.

Warm regards,
Mrs. Alice Joseph

School life & Celebrations

• Celebrating Ramadan at SMEIS – Tuesday, February 24 , 2026

SMEIS celebrated the beginning of the holy month of **Ramadan** during the morning line, where students marked the occasion in a joyful and meaningful way. As part of the celebration, students received **Ramadan** lanterns.

The KG department continued the celebration throughout the day. The students came dressed in **Ramadan**-themed costumes and enjoyed listening to **Ramadan** songs, dancing, playing, and taking photos. They also participated in a creative craft activity by making their own lanterns. The day concluded with a lovely dish party, where the children shared food and celebrated together in a warm and festive atmosphere.



Read More on:
www.smeis.org
[SMEIS Facebook Page](#)

School life & Celebrations

- **Green Day – Sunday, February 8, 2026**

SMEIS held a fun and engaging event titled Green Day, where students came dressed in green to promote environmental awareness and care for our planet.

K1 & K2 students created pencil holders using recycled materials and enjoyed interactive recycling games.

Grades 1–3 decorated recycling baskets, while **Grade 4** presented a song and **Grade 5** performed a sketch about conserving water.

Grade 6 performed a dance, **Grades 7–9** created a wall magazine about recycling, **Grade 10** produced a video related to the theme of the day, **Grade 11** organized competitions and presented innovative recycling ideas, and **Grade 12** designed a mosaic craft using recycled tools.

The day concluded with students coloring a large “**SMEIS Green Day**” panel and presenting their projects.

Green Day was a joyful celebration of creativity and environmental responsibility across all grade levels.



Academic Programs

- **SMEIS Annual Science Fair – Thursday, February 26, 2026**

In preparation for the event, students began working on their projects well in advance, conducting research, designing experiments, and collaborating within their groups. Each class was divided into teams to design, prepare, and present their scientific projects. Some of the projects were **Newton’s Cradle, Vacuum Cleaner, BT RC Car, and Smart Intruder Detector.**

Throughout February 16–17, 2026, a panel of **SMEIS** Science and ICT teachers evaluated the projects based on creativity, scientific knowledge, materials and setup, and presentation skills.

On Thursday, February 26, 2026, **SMEIS** held the annual Science Fair in collaboration with **Science Street**. The day began with a series of experiments presented by the **Science Street team**, which students actively participated in. Afterwards, students returned to their classes to engage in hands-on scientific crafts under the guidance of the **Science Street team.**

At the end of the event, parents were welcomed to view the projects their daughters had prepared. Winners from each class were then announced and awarded the **SMEIS Science Medal.**

The Science Fair was a true celebration of creativity, curiosity, and collaboration, highlighting the innovative spirit of **SMEIS** students.



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Parent Engagement

• Teaching Teachability at Home

“Your desire to improve your life begins with a teachable attitude.”

John C. Maxwell



At **SMEIS**, we believe that one of the most powerful skills a child can develop is teachability—the willingness to listen, learn, reflect, and grow.

Academic success is not only about knowledge; it is about attitude.

Teachable people are:

1- Humble - “ I need to learn and improve more.”

2- Hungry - “ I want to learn and improve more.”

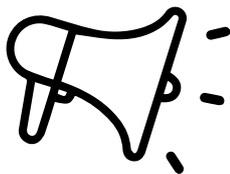
Based on concepts from the iLead Program by the Maxwell Leadership Foundation (2017).

Parent Inspiration:

Parents play a vital role in nurturing teachability at home by:

- Encouraging a growth mindset (“What did you learn from this?”).
- Modeling openness to feedback.
- Celebrating effort, not just results.
- Helping daughters reflect on mistakes as learning opportunities.
- Promoting responsibility and self-discipline.

When families intentionally build teachability at home, they strengthen confidence, resilience, and lifelong learning habits.



ADMISSIONS OPEN!

We are delighted to announce that admission is now open for the Academic Year 2026–2027.

Join the **SMEIS** family, where discipline builds freedom, learning inspires joy, and every girl grows with purpose!

☎ For more information, please contact us at **01022469263**.



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