

Campus Connect

STUDENTS SHINE AT STEM FEST 2026, PCTE LUDHIANA

Ludhiana, April 22, 2026: Students of our school brought laurels to the institution by winning accolades at the STEM Fest 2026 held at PCTE Group of Institutes, Ludhiana.

The young achievers showcased their talent and technical skills across various competitions. The school secured the following positions:

Medicine Antakshari – 1st Prize – Cash

Prize: ₹3000/-

Students: Tanishqa Aggarwal, Samayra, Udriti, Raghav (+2 Medical)

Mentors: Ms. Priya, Ms. Milan

Future Tech – 2nd Prize – Cash

Prize: ₹1500/-

Students: Anshiv Jaggi (+2 Com), Aryan Jain (X A)

Mentors: Ms. Geetanjali, Ms. Shelly

Website in an Hour – 2nd Prize – Cash

Prize: ₹1500/-

Students: Japseerat Singh (+2 N.M), Rudransh Chandel (+1 N.M)

Mentor: Ms. Shelly

Overall In-charge: Ms. Geetanjali Sharma

The Principal lauded the efforts of the students and teachers, stating that such platforms encourage innovation, teamwork, and critical thinking among students. The management and staff congratulated the winners and their mentors for this remarkable achievement.

MBCIE TEAM CONDUCTS 'AARAMBH' ORIENTATION AT BCM SCHOOL



The Munjal Birmingham City University Centre of Innovation and Entrepreneurship (MBCIE) team hosted an interactive orientation session for Class X students at BCM School today.

Led by Ms. Diya, the session introduced the flagship program 'Aarambh.' She highlighted past success stories, emphasizing the program's focus on experiential learning and national-level exposure. Participants will have the

opportunity to collaborate with peers across Punjab, interact with IIT Directors and industry leaders, and explore cutting-edge innovation labs.

The session aimed to foster leadership and entrepreneurial skills beyond the classroom. The School Principal lauded the initiative, encouraging students to bridge academic learning with real-world innovation. Students showed great enthusiasm for the upcoming edition of 'Aarambh.'

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CLASS PRESENTATION



The students of Class V C enthusiastically presented a meaningful and impactful assembly based on the theme "Stop Wasting Food." The presentation included a powerful Nukkad Natak and a thought-provoking poem, effectively conveying the message of food conservation and responsible consumption.

An insightful article on Perseverance and a Swadesh Manthan on the state of Maharashtra further enriched the assembly. The programme concluded with a soulful Shabad, adding a serene and spiritual touch.

The assembly aimed to sensitize students towards the importance of conserving food and adopting responsible habits.



BCM SCHOOL CHANDIGARH ROAD CELEBRATES EARTH DAY WITH AWARENESS AND ACTION

The Foundational Stage celebrated Earth Day as Blue Day. The day began with a special assembly where young learners shared simple yet impactful messages on saving the Earth. Dressed in blue colour attire, the students added vibrancy to the celebration. Nursery students participated in a hands-on activity of tearing, crushing, and pasting paper to create the Earth, enhancing fine motor skills while learning about recycling. LKG students expressed their creativity through sponge painting by making trees, understanding the importance of greenery. UKG students drew and coloured posters of the Earth with meaningful "Save Earth" messages, showcasing their imagination and environmental awareness.

The Primary Wing also marked the day with enthusiasm. Teachers and students took a pledge as per CBSE guidelines to use energy resources responsibly. Students were sensitized about the significance and origin of Earth Day through discussions and an informative video on waste segregation and the use of three bins. A "Best Out of Waste" activity further reinforced the concept of the three R's – Reduce, Reuse, and Recycle.



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The Middle Wing celebrated the occasion through a Poster Making Activity organized by the Eco Club under the theme "From Awareness to Action - Celebrating Earth Day with Creativity and Responsibility." Students actively participated and created vibrant posters on themes such as Save Environment, Reduce-Reuse-Recycle, Stop Pollution, Save Water-Save Life, and Climate Change Awareness. Their artwork reflected deep concern for the planet and showcased innovative ideas for a sustainable future. The activity enhanced their artistic expression while instilling a sense of responsibility towards environmental conservation.

The Senior Wing observed Earth Day with Class X students participating in a Poster Making and Slogan Writing activity during the zero period under the theme "Our Power, Our Planet." In a unique initiative, students used old Blinkit, Zepto, and other delivery bags as their canvas, promoting upcycling and reducing plastic waste. The programme began with an Earth Day Oath, followed by a video and PPT presentation by Eco Club members highlighting the impact of plastic pollution and the importance of individual action. Teachers appreciated the creativity and meaningful efforts of the students. The best entries will be displayed on the school board to inspire the entire school community.

The celebration highlighted the importance of collective responsibility towards protecting the environment.

It inspired students to adopt sustainable practices and contribute towards a greener and healthier planet.



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“CLUB FUSION DAY – WHERE CREATIVITY MEETS COLLABORATION.”



Club Day was observed with great enthusiasm and active participation of students across the Middle Wing. The day aimed to provide a platform for experiential learning, creativity, and skill development. In Class VI, the SPIC MACAY and Heritage Club organized an engaging quiz on the Seven Wonders of the World. The activity helped students enhance their knowledge about world heritage sites, their historical significance, and cultural value. Students participated with great interest and showcased their awareness and quick thinking skills.

In Class VIII, the STEM Spark Club conducted a Conductivity Deduction Test. Students actively engaged in identifying and analyzing materials based on their electrical conductivity. The activity helped them understand scientific concepts through practical application and enhanced their analytical and problem-solving skills.

Overall, the Club Synergy Day was a great success. It provided students with opportunities to learn beyond textbooks, develop practical skills, and express their creativity in meaningful ways.



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Just Start!

If you do that, you're
halfway there.



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THE POWER OF STORIES: A LANGUAGE OF EMOTIONS AND EXPRESSION

Stories are an art of expressing ideas, thoughts, feelings and emotions. They create a sense of imagination and empower our creativity. From early childhood, they shape our imagination and understanding of the world. Stories are not just entertainment, they are a meaningful language of expression.

Every story carries emotions like joy, sorrow, fear, hope and love. When narrated with confidence and expression, it leaves a lasting impression. Voice modulation, facial expressions, and body language bring stories to life and make them truly engaging.

During a recent workshop on storytelling as pedagogy, I realized how effective stories are in teaching. Even complex ideas become simple and relatable when presented through a story. Children remember and understand concepts better when they are part of an interesting narrative.

Storytelling also nurtures creativity and builds confidence. Activities like picture description, role play, and story chain completion make learning interactive and enjoyable, while improving communication skills.

Moreover, stories help in shaping values like kindness, honesty, courage, and empathy. They teach children to understand different perspectives and become more sensitive towards others.

In conclusion, stories are more than just words, they are powerful expressions of emotions and ideas. They connect hearts, inspire minds, and make learning truly unforgettable.

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