

Campus Connect

BCM STUDENTS SHINE AT 8TH RAMANUJAN MATHS FEST 2025



BCM School proudly celebrates the remarkable achievement of its students who secured the First Prize  in the STEAM Synthesis event at the 8th Ramanujan Maths Fest 2025, hosted by DAV Public School, BRS Nagar.

The prestigious fest witnessed enthusiastic participation from 20 renowned schools across the city, providing a competitive platform for young innovators to demonstrate the integration of mathematics and technology. Rising to the challenge, the BCM team showcased exceptional creativity and technical proficiency.



The winning team, comprising Rudransh (Class X-F) and Yuvraj Bansal (Class IX-E), presented an innovative Trigonometry-based game, developed using GODOT, which impressed the judges with its conceptual clarity, application of mathematical principles, and engaging gameplay. Their project stood out for seamlessly blending mathematical logic with modern technology, earning them the top honour.

The School Management and the Principal extended heartfelt congratulations to the students for their outstanding performance and applauded their dedication and innovative spirit. The team was ably guided by their mentors, Ms Manpreet Kaur and Ms Heena Vashist, whose support and expertise played a vital role in this success.

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STORIES THAT SPEAK, VALUES THAT GROW & TURNING WASTE INTO WONDER AT THE FOUNDATIONAL STAGE



Foundational Stage conducted a Hindi storytelling activity for LKG students, where young learners listened attentively to engaging stories such as Time is Precious, friendship , Importance of the time and The Golden Eggs. The activity enhanced their listening skills, comprehension, concentration, and moral understanding in an enjoyable and interactive manner. The enthusiastic participation of the students made the session meaningful and enriching at the foundational stage.

UKG students enthusiastically participated in a Best Out of Waste activity that encouraged creativity and environmental awareness. Using simple waste materials, the children prepared innovative items such as clocks, huts, pencil stands, and photo frames, showcasing their imagination and resourcefulness. The activity helped develop fine motor skills and instilled the importance of reuse and recycling, making learning purposeful and enjoyable at the foundational stage.



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