



Campus Connect

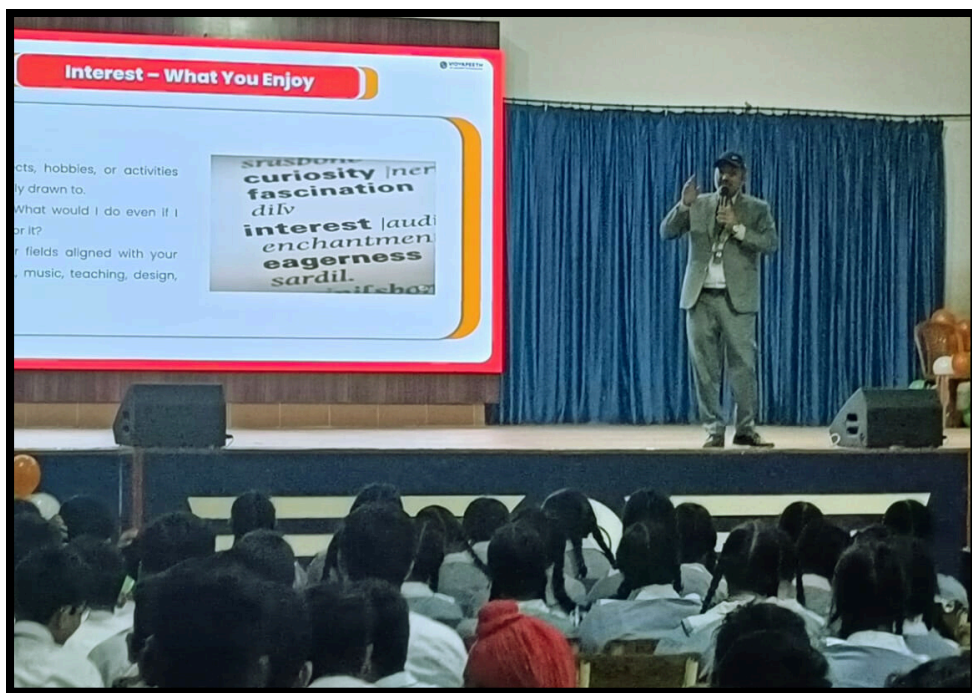
BCM SCHOOL JOINS THE JOURNEY OF EXCELLENCE WITH NSAT – INDIA TAYYAR HAI

To ignite a spirit of competitive excellence among senior students, BCM School hosted the NSAT – India Tayyar Hai assessment conducted by Physics Wallah for Classes IX and X. Designed as an early exposure to India's premier entrance pathways—NEET and IIT-JEE—the program evaluated students' aptitude, reasoning, and conceptual clarity across core STEM domains.

The session began with an orientation on the landscape of competitive exams, exam ethics, and smart preparation strategies. Students then attempted the NSAT paper under exam-like conditions, experiencing time management, question prioritisation, and application-based problem solving firsthand.

Teachers reported enthusiastic participation and noticeable focus in the test halls. Post-assessment, students received feedback on strengths and growth areas, helping them map personalised study plans and set realistic milestones. Many shared that the experience demystified competitive exams and boosted their confidence to aim higher in medicine and engineering.

School leadership appreciated Physics Wallah's initiative for bridging classroom learning with competitive readiness and thanked the coordinating faculty for seamless conduct. By the end of the programme, learners left more motivated, better informed, and determined to pursue their dream careers with discipline and clarity of purpose.



Key Outcomes

- Early familiarisation with NEET/JEE standards and expectations
- Diagnostic insight into aptitude, reasoning, and conceptual depth
- Improved awareness of exam strategy, time management, and goal setting
- Renewed motivation to pursue STEM careers with a focused plan

Way Forward

The school will integrate targeted practice, concept-revision cycles, and periodic aptitude checks to sustain momentum. Parent outreach and mentorship sessions will also support students in aligning long-term goals with consistent daily effort.





Campus Connect

CAPTURING CREATIVITY ON WORLD PHOTOGRAPHY DAY



The Foundational Stage at BCM School, Chandigarh Road, celebrated World Photography Day with hands-on, age-appropriate activities that brought the art of “seeing” to life for its youngest learners.

Activity Highlights

Nursery: Children crafted playful paper cameras, exploring shapes, fine-motor skills, and pretend play.

LKG: Students coloured camera outlines, experimenting with contrast and composition while building attention to detail.

UKG: Learners drew imaginative scenes inside “camera rolls,” translating observation into storytelling through pictures.

Teachers guided students to notice textures, colours, and everyday moments, encouraging them to frame “what they see” and “how it makes them feel.” The atmosphere was lively and joyful, with corridors turning into mini galleries featuring the children’s vibrant work

Thought of the day

“A camera teaches you to see without a camera.” – Dorothea Lange

Health tip of the day

Take a 10-minute walk after meals. This simple habit helps your body digest food more effectively, keeps blood sugar levels stable, and prevents sluggishness. Regular post-meal walks also improve circulation, uplift mood, and add a refreshing break to your routine.

Book of the day

The Art of Photography by Bruce Barnbaum is a highly acclaimed book that goes beyond camera techniques to explore photography as a true form of artistic expression. Blending technical guidance with creative philosophy, it teaches readers how to use light, composition, and vision to create meaningful images rather than just snapshots. Rich with insights and stunning examples, it is often considered a must-read for anyone who wants to move from simply taking pictures to making powerful photographic art.

BLENDING FITNESS WITH AWARENESS



To enrich student life beyond academics, the school has effectively utilized the Zero Period with ongoing Zumba classes and Current Affairs Video Shows for Classes IX and X. Students of IX-G participated enthusiastically in the Zumba sessions, while the video shows kept learners updated with recent events. These initiatives blended fitness with awareness, making the Zero Period both purposeful and impactful.

Editor & Coordinator: Ms. Sanskriti Verma (Head, Media department)

0161-2225133

BCM SCHOOL, CHD ROAD

@bcm32a