

1. Psychology Workshop by Mount Carmel College Resource Person

BCM School, Chandigarh Road, organized an enriching workshop for the Psychology students of Grade XI, aimed at expanding their academic and career horizons. The session was led by Ms. Shaivya Budhiraja, a distinguished alumna and resource person from Mount Carmel College, Bangalore.

The workshop offered an immersive introduction to the field of psychology. Ms. Budhiraja spoke about various branches of psychology, higher education pathways in India and abroad, and the growing relevance of psychology in today's world. Students were guided on internship avenues, research involvement, and career prospects ranging from clinical psychology to organizational behavior and beyond.

The interactive session stimulated curiosity, clarified doubts, and ignited interest among the learners. It proved to be a valuable exposure to the practical scope and transformative power of psychology as a discipline.



2. Student Achievement – Prakriti's Remarkable Success in Design

We are thrilled to celebrate the exceptional success of Prakriti, who has demonstrated outstanding creativity and perseverance in the field of design.

Her achievements include:

- Securing an All India Rank (AIR) of 149 in the National Institute of Design (NID) entrance exam
- Acceptances from leading design institutions:
 - World University of Design
 - Unitedworld Institute of Design (UID)

- Successfully clearing the first round of the NIFT entrance exam.



Prakriti's journey reflects her unwavering passion for innovation, aesthetics, and purpose-driven design. Her accomplishments stand as a beacon of inspiration for her peers, affirming that dedication and vision pave the way to success.

3. TED Talk – Gaming and Its Impact on the Brain

On May 17, 2025, BCM School hosted a thought-provoking TED Talk for students on the theme “Gaming and Its Effects on the Brain.” The session explored both the cognitive benefits and psychological risks associated with gaming. Topics included:

- How gaming affects attention span, memory, and reaction time
- The development of decision-making and problem-solving skills
- Understanding gaming addiction and emotional regulation challenges.



By presenting a balanced view of the digital gaming landscape, the talk empowered students to make informed and mindful choices about their digital consumption, reinforcing mental well-being and tech literacy.

4. Synchack 2025 – National-Level AI Hackathon

In a remarkable collaboration with BML Munjal University, BCM School proudly hosted Synchack 2025, a premier National-Level Artificial Intelligence Hackathon held on campus.

The event witnessed enthusiastic participation from 41 teams representing top schools and institutes across India. Students worked in real-time to develop AI-powered solutions addressing pressing societal challenges.



Event Highlights:

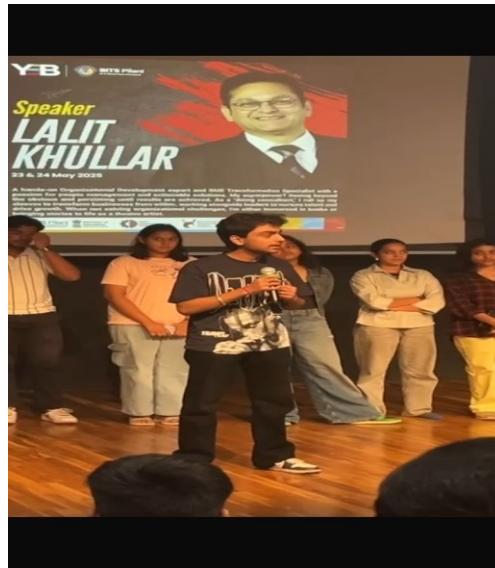
- Cutting-edge projects in healthcare, sustainability, and education
- Mentorship by leading academicians and industry experts
- DAV Public School secured the first position, while BCM School, Basant Avenue emerged as the first runner-up, followed by Delhi Public School as the second runner-up.

Synchack 2025 not only nurtured technical talent but also promoted collaboration, innovation, and critical thinking among young problem-solvers.

5. Student Internship Highlights – BITS Pilani & BML Munjal University

BCM School remains committed to providing students with industry exposure and real-world learning opportunities. We are proud to share the achievements of our students who recently participated in prestigious internship programs:

Purav, a budding entrepreneur from our school, was selected for the Young Entrepreneurs Program at BITS Pilani, Goa Campus, where he confidently pitched a creative start-up idea addressing modern consumer needs.



Additionally, five students Samayra Malhotra XII-Commerce, Samarth Sood XI-Commerce, Sainyam Sood XII-Non Medical, Jaya XI commerce, Manay Raj Verma XI Humanities were chosen for the highly sought-after BML Munjal University Internship Program. These students engaged in hands-on learning experiences, working alongside academic mentors and professionals on diverse projects.



Such opportunities empower our learners to build confidence, understand emerging industries, and make informed academic and career decisions.