









JOIN US IN SHAPING THE FUTURE OF EDUCATION

- HS-1, Adjoining IT Park, Chandigarh,
 Near Dolphin Chowk, Sector-6, MDC, Panchkula
 (Tri-City Chandigarh)
- (a) info@dassandbrownschool.com

Admission Office:

- DSS No. 102, Adjoining Baskin Robbins, Sector 5, MDC Main Market, Panchkula (Tri-City Chandigarh)
- admissions@dassandbrownschool.com
- www.dassandbrownschool.com

Follow us on:

- foin No. /dbelschd
- **©©** +91 62840-58009 +91 62840-59009







Preliminary Interaction & Diagnosis



Formal Interaction & Counselling



Offer of Admission

SCHEDULE A VIRTUAL TOUR



DASS & BROWN EXPERIENTIAL LEARNING SCHOOL



Finnish Elementary School
for Early Years

KG, Prep I, Prep II, Grade I-II



Also introducing

India's First
School of Entrepreneurship

in K-12 segment



KG, Prep I, Prep II, Grade I-VII

EXPERIENCE GLOBAL BEST PRACTICES IN THE FIELD OF EDUCATION



FOUNDER

Our Legacy

For nearly eight decades **Dass & Brown** has been at the forefront of Educational Innovation.

At Dass & Brown Experiential Learning School (D-Bels), we strive to continue this tradition by offering a unique blend of **GLOBAL CURRICULA** designed to prepare students for the challenges of tomorrow.



DASS & BROWN EXPERIENTIAL LEARNING SCHOOL

Our Vision

"To create Futuristic School that nurtures **RESPONSIBLE Citizens, ENRICHED** with **UTILITARIAN** and **UNIVERSAL** Skills & Values, by fostering **CURIOSITY** and Empowering them through **TECHNOLOGY**."

Our Mission

- Provide a holistic and experiential learning environment fostering curiosity, creativity, and critical thinking.
- Integrate cutting-edge technology and entrepreneurial skills into our diverse international curricula.
- Cultivate responsible global citizens prepared to shape the future.

What Sets Us Apart....









DASS & BROWN EXPERIENTIAL LEARNING SCHOOL



Focus on **Entrepreneurship** and **STREAM**

Apple School-integrated Pedagogy

World-Class Infrastructure

Holistic Development Approach

Cutting Edge Technology









Finnish Elementary School (FES) **International Curriculum** (KG-Grade II)



Young Entrepreneurs School (YES) Cambridge International Education **Primary** | Lower Secondary (Grades III-V) (Grades VI-VIII)



Young Entrepreneurs School (YES) **Cambridge International Education IGCSE**

(Grades IX-X)



DASS & BROWN EDUCATIONAL ECOSYSTEM





Dass & Brown International Junior College (IJC)



Cambridge International School



ISC Council for the Indian Certificate Examination

(IB)

AS & A LEVELS

International

Education (CIE)

IBDP/CP

International

Baccalaureate

Cambridge Cambridge



Dass & Brown Legacy School

ICSE

Curriculum: CCLICK (KG - Grade II)





Dass & Brown Legacy School ICSE

Curriculum: SLITE (Grades III-V)

Curriculum: SELECT (Grades VI-VIII)





KG-II

III-VIII

D-BELS Offers Four Distinct Yet Interconnected Educational Pathways:

- Finnish Elementary School (KG Grade II) Embracing Finland's world-renowned early childhood education approach for a strong foundation.
- **♥ YES: Young Entrepreneurs School (Grades III-X)** Fostering tomorrow's business leaders through entrepreneurship, technology and AI, powered by the Cambridge International Curriculum.
- **⊘** Dass & Brown Legacy School (KG Grade X) Blending ICSE affiliation with our innovative custom

developed curriculum for a unique learning experience. Elements of CCLICK, SLITE, SELECT & CLASSE incorporated in the core academic curricula.

⊘ Dass & Brown International Junior College (Grades XI-XII) Offering globally recognized AS and A Level (Cambridge), IB Diploma in addition to ISC (CISCE) for a truly World-Class Education.



Dass & Brown Legacy School

ICSE

Curriculum: CLASSE (Grades IX-X)





FLEXIBLE TRANSITION POINTS



Our **flexible system** allows students to choose the path that best suits their aspirations and learning style, with options to **transition** at key points in their educational journey.

After Grade II:

Transition from FES to YES or Dass & Brown Legacy School

After Grade VI:

Option for transition between YES or Dass & Brown Legacy School

In Grade IX:

Option for transition between YES or Dass & Brown Legacy School

In Grade XI:

XI & XII

Option to continue with CISCE, or Cambridge A Level or IBDP / IBCP at Dass & Brown International Junior College

* To Be Affiliated / Proposed Tie-up



FINNISH ELEMENTARY SCHOOL

(Kindergarten - Grade II)

DASS & BROWN
EXPERIENTIAL LEARNING SCHOOL

Inspiring Holistic Development through

FINLAND'S WORLD-RENOWNED EDUCATION MODEL

Where

CURIOSITY

Meets

LEARNING

The Finnish Way



At FES, we believe in the power of nurturing young minds through play-based experiential learning.

Our FINNISH-INSPIRED INTERNATIONAL CURRICULUM focuses on holistic development, fostering curiosity, creativity and problem-solving skills in our lil ones, right from KG to Grade II.

We emphasize on transversal skills-adaptability, collaboration and critical thinking - thus preparing children to thrive in any environment.

With no bag, our approach is child-centric, encouraging active exploration and hands-on learning.

KEY FEATURES OF FES:

- Play-based, activity-driven learning.
- Development of emotional, social, physical and cognitive skills.
- Continuous assessment and progress tracking using Kindiedays Pedagogical Management Platform.
- **> Parent involvement** in the learning journey.
- > Transversal skills for lifelong learning.



Our students will develop strong foundational skills and emotional resilience, laying the groundwork for future academic success.

FES graduates seamlessly transition into YES OR LEGACY SCHOOL, ready to excel in our structured academic settings.



YOUNG ENTREPRENEURS SCHOOL

(Grades III-VIII)

DASS & BROWN
EXPERIENTIAL LEARNING SCHOOL

Innovating Minds through

ENTREPRENEURSHIP & GLOBAL EDUCATION

YES is a Cambridge Pathway School from Primary Stage to IGCSE Level that integrates ENTREPRENEURSHIP and INNOVATION into its curriculum.

From Grade VI onwards, students use Apple devices* to enhance their learning experience.

Key Features:



Entrepreneurship at Core:

Hands-on learning through Y-Hub projects



Apple* Integration:

iPads and MacBooks



Innovation-Driven Learning:

Focus on Leadership and Entrepreneurial skills



Why YES?

YES equips students with the **ENTREPRENEURIAL MINDSET, LEADERSHIP SKILLS,** and **GLOBAL ACADEMIC FOUNDATION** needed to thrive in today's competitive world.

The use of **APPLE EDUCATION TECHNOLOGY*** ensures that students are prepared for a tech-driven future, while the Entrepreneurship training helps them develop critical life and business skills.

(4)



DASS & BROWN LEGACY SCHOOL (Kindergarten - Grade X)

Rooted in Tradition

EMPOWERING THROUGH S.T.R.E.A.M. EDUCATION

Dass & Brown Legacy School follows the **ICSE curriculum** for **KG - Grade X**. emphasizing STREAM (Science, Technology, Reading, Engineering, Arts, Mathematics) education.

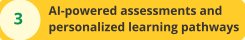
The curriculum blends rigorous academic learning with practical, handson experiences, preparing students for competitive exams and higher education.

After completing Grade X, Dass & Brown Legacy School students can progress to ISC or IB Diploma or Cambridge AS/A Level at IJC.

ICSE curriculum for KG-Grade X



STREAM-focused education with a balance of academic rigor and practical learning





Flexible progression to ISC or IB or Cambridge AS/A Level after Grade X



Why Dass & Brown Legacy School?

Dass & Brown Legacy School offers a strong academic foundation through ICSE while promoting CRITICAL THINKING, PROBLEM-SOLVING, and **EXPERIENTIAL LEARNING**.

Our students are well-prepared for higher education pathways at Dass & Brown International Junior College (IJC) or beyond.



At DASS & BROWN LEGACY SCHOOL, we proudly follow

the traditional ICSE framework, but what truly distinguishes us is our innovative, customized curriculum.

By tailoring learning experiences at every stage, we go beyond standard education to develop creative thinkers, tech-savvy learners, and future-ready leaders.

Our unique curricula seamlessly blend academic excellence with real-world skills, ensuring that each student is prepared to succeed in an ever-evolving world.



DASS & BROW

CCLICK (KG-Grade II) CRAFTED CURRICULUM TO FOSTER LEARNING,

INTELLIGENCE & CREATIVITY IN KIDS

Starting from Early Years, CCLICK lays the foundation for a child's educational journey by fostering creativity, curiosity and a love for learning. Through a play-based and child-centric approach, we ensure that students develop the key skills needed to thrive in their formative years.

PROGRAM OVERVIEW:

The **CCLICK PROGRAM** is designed for **KG to Grade II**, providing a play-based, exploratory approach to learning that encourages curiosity and imagination.

SUBJECTS COVERED:

- Language development (speaking, listening, reading, writing).
- Basic numeracy skills, Social-emotional learning, Creative arts, Physical development, Performing arts & environmental exploration.

LEARNING APPROACH:

Activity-based learning that **nurtures** creativity, problem-solving & social-emotional skills without the pressure of exams.

BENEFITS:

Children thrive in a nurturing, child-centered environment, developing foundational skills for lifelong learning.







SLITE (Grades III-V)

SELF-DIRECTED LEARNING WITH INTEGRATED TECH-ENABLED EDUCATION

As students transition to more **structured learning**, the SLITE program introduces self-direction and independence.

By blending traditional education with modern technology, students are empowered to explore, learn and grow at their own pace, all while embracing the tools of the future

PROGRAM OVERVIEW:

SLITE for Grades III to V focuses on self-directed learning, integrating technology to make education interactive and personalized

LEARNING APPROACH:

Digital tools and resources enable students to learn at their own pace, fostering critical thinking and problem-solving skills



Personalized learning paths.



Independence through critical thinking & self-paced study.



Interactive technology like educational apps & virtual labs.

BENEFITS:

Students develop ownership over their learning, equipped with tech skills that prepare them for future academic challenges.



SELECT (Grades VI-VIII) SKILL-BASED EXPERIENTIAL LEARNING. **ENABLED CURRICULUM & TRAINING**

In Grades VI to VIII, the SELECT program equips students with the **hands-on skills** they need to succeed in a fastevolving world.

With a strong focus on STEM, Entrepreneurship, and Realworld Problem Solving, students develop practical, futureready skills through immersive learning experiences.



The SELECT Curriculum prepares students for higher education and the professional world by focusing on real-world skills through hands-on, experiential learning.

LEARNING APPROACH:

- Project-based learning and STEM challenges.
- Real-world problem-solving activities to apply academic knowledge in practical situations.

SUBJECTS COVERED:

- ▶ Science, Technology, Reading, Engineering, Art & Mathematics
- Arts & Humanities
- ▶ Entrepreneurship & Life Skills

BENEFITS:

Students gain leadership, teamwork & practical skills that prepare them for real-world challenges



CLASSE (Grades IX-X) **COMPREHENSIVE LEARNING & ASSESSMENT WITH SYNCHRONOUS**

STUDY FOR EXAMINATION

For our senior students, the CLASSE program offers comprehensive, exam-focused education, ensuring they are fully prepared for national-level competitive exams.

With personalized learning paths, regular assessments and opportunities for leadership development, students are set up for success both academically and beyond.

Program Overview:

CLASSE is designed to help students excel in National Competitive Examination like JEE and NEET combining rigorous academic preparation with holistic development.

Learning Approach:

- Synchronous study aligned with the **ICSE** syllabus.
- Targeted exam preparation with personalized learning plans.
- Al-powered assessments for real-time feedback.
- Leadership and entrepreneurship programs. NASA-curated space labs, internships, and community service.





Benefits:

Students receive focused academic preparation while engaging in leadership and STEM opportunities to ensure all-around development.



Y-HUB



Fostering Young Entrepreneurs

Y-Hub at **D-BELS** is a cutting-edge **ENTREPRENEURSHIP DEVELOPMENT**

CENTER accessible to all students of **D-BELS** across the campuses (Grade III onwards).

It equips students with the SKILLS & MINDSET needed for success in today's Entrepreneurial landscape.

Entrepreneurial Curriculum:

Project-based Learning, Financial Literacy & Innovation

Industry Partnerships:

Collaborations with TiE Chandigarh, Innovation Mission Punjab & other leading industry stalwarts 02

Mentorship & Competitions:

Opportunities for students to pitch ideas & receive funding

03

01

PROGRAMS & OPPORTUNITIES:

■ Masterclasses and Y-Vault Sessions: ■ Annual TIESCON & Ideate Fest: Regular interactions with entrepreneurs & industry experts.

INCLUDE:

Business idea competitions & funding opportunities.

• Incubation Cells: Spaces for students to work on business ideas & prototypes

• Pitch Rooms: Professional environments for pitching ideas to mentors & investors

• Innovation Labs: Equipped for creativity & problem-solving

■ Global Exposure:

Partnerships with Western Sydney University & TiE Global for student mentorship & exchanges.



WOSSETS

World School of Ethics & Etiquette

Expert Guidance: Renowned etiquette experts provide mentorship & training.

> Comprehensive Etiquette: Lessons in social,

professional &

digital etiquette.

DASS & BROW EXPERIENTIAL LEARNING SCHOOL

D-BELS has tied up with **WOSSETS** the *(World School of Ethics and Etiquette)*. It is a key part of our curriculum designed to teach students the essential skills of social, professional & digital etiquette.

Through **expert-led workshops**, students develop the **confidence**, **grace & leadership qualities** needed to thrive in formal and real-world settings, preparing them to become future leaders with integrity.

Shaping Leaders
with Ethics & Etiquette

Communication:
Workshops designed to
nurture effective
communication &
leadership skills.

Leadership &

Real-World Practice:
Opportunities for students to apply etiquette in practical, real-life situations.

Future-Ready Focus: Special emphasis on grooming tomorrow's leaders with poise &

Experience Global Best Practices

In The Field Of Education

FIS SCHOOL SCHOOL

ACADEMIC EXCELLENCE & INNOVATION

@ D-BELS Igniting the creativity in every student with iPads & iMac

Apple technology* with **AI DRIVEN TOOLS**

- D-BELS has tied up with Apple* Education Specialist for its devices and resources to empower its students with creativity, collaboration and critical thinking to define their success.
- Apple iPads & MacBooks in school will allow students to access interactive and multimedia-rich content that makes learning more engaging and easier to understand.
- Experiential Learning with iPads
- iMac-integrated IT & Coding Lab @ D-BELS will empower students with an advanced coding experience.





LEADERS THROUGH SP@RTS@D-BELS

PAVING THE PATH FOR

At **D-BELS**, sports education is integral to SHAPING FUTURE LEADERS. Our comprehensive sports curriculum promotes PHYSICAL FITNESS, TEAMWORK, and **LEADERSHIP** through a variety of engaging Indoor and Outdoor competitive activities.

At D-BELS, we empower students to pursue sports not just as a hobby, but as a pathway to **PERSONAL GROWTH** and **PROFESSIONAL**

SPORTS OFFERED

BASKETBALL

TENNIS

EXCELLENCE

MINI-SOCCER

SWIMMING

BILLIARDS

CHESS

CAROM

BADMINTON

Expert Coaching:

Professional coaches help students excel in their chosen sports

> Holistic **Development:**

Focus on physical, mental & emotional well-being through sports

World-Class Facilities:

Top-notch infrastructure including courts, pools & fields

> Character **Building:**

Sports foster discipline, teamwork & leadership.



Annual Sports Carnival: Celebrating sportsmanship &

athletic excellence

Inter-School **Competitions:**

Encouraging healthy competition & skill development

Morning & Evening Coaching Programs:

Focused sports training sessions beyond school hours



NASA-BASED ASTRONOMY & SPACE SCIENCE CURRICULUM

NASA-powered space science:

IGNITING CURIOSITY & EXPLORATION @ D-BELS







Through hands-on, inquiry-based learning, students explore concepts such as the **SOLAR SYSTEM, STARS** and **GALAXIES** using NASA's educational resources.

Highlights includ

At Dass & Brown Experiential Learning School (D-BELS), we inspire students with a NASA-BASED ASTRONOMY and SPACE **SCIENCE CURRICULUM** encouraging curiosity and exploration beyond the classroom.

Building on our legacy as the number one STEM school in the world by NASA in 2022, this program ignites a passion for SPACE **EXPLORATION, SCIENCE & TECHNOLOGY** developing critical 21stcentury skills such as PROBLEM-**SOLVING, COLLABORATION &** CRITICAL THINKING.

Space Observatory:

In-house telescope for observing celestial bodies

Virtual Space Missions:

Real-life simulations & virtual field trips

Collaborative **Projects:**

Building models of space stations, conducting experiments

Expert Engagement:

Guest lectures by astronomers & participation in international space competitions



Innovative, Integrated Learning for the Future

At **D-BELS**, our **STREAM** approach integrates critical subjects to PREPARE STUDENTS FOR TOMORROW'S CHALLENGES.

We believe in a **CROSS-DISCIPLINARY CURRICULUM** that combines **scientific inquiry**, technological advancement & creative thinking to nurture well-rounded individuals.

Science & **Technology Labs:**

Equipped with the latest tools and technology, students can explore scientific concepts through hands-on experiments, robotics, and coding.

Engineering & Mathematics:

Introducing students to practical problem solving, from foundational math to advanced concepts, fostering innovation & technical skills.

Reading & Literacy:

Encouraging analytical thinking, comprehension & imagination. Dedicated programs for language proficiency & literature exploration. Regular Storytelling Sessions.

Creative Arts:

Infused within STREAM for holistic development, encouraging creativity through visual arts, design thinking & performing arts.







Creative Arts



Where Imagination & Creativity Blossoms

At Dass & Brown, we are dedicated to fostering creativity from the very beginning. Our Creative Arts curriculum is designed to inspire students to explore, experiment and express themselves in a supportive, innovative environment. With a focus on nurturing artistic skills, we encourage students to push the boundaries of their imagination.





Sketching



Painting



Craft



Sculpting



Pottery

As part of our state-of-the-art facilities, students @D-BELS will have access to modern "Art and Craft" studios, equipped with various mediums such as oils, water colors, charcoal and more. Through our art programs, students will have the opportunity to learn diverse techniques, participate in exhibitions & engage in interactive online sessions like FunCraft Fridays led by experienced educators.

We aim to discover and nurture the next generation of artists through creative competitions and hands-on learning, empowering students to develop the resilience and mindset needed to succeed in arts.

PERFORMING ARTS



Expressing Talent & Building Confidence

Performing Arts at DASS & BROWN will provide students with the

TOOLS TO EXPLORE THEIR EMOTIONS, DEVELOP EMPATHY, AND GAIN CONFIDENCE ON STAGE. Our curriculum is designed to inspire self-expression and creativity while teaching students the fundamentals of music, dance and performance.



With cutting-edge facilities, including separate music & dance studios equipped with modern instruments, our students will have the opportunity to explore vocal and instrumental music.

From synthesizers to percussion instruments and **specialized guitar rooms**, our music program will cater to students of all levels.

Additionally, our **Jazz Band** and **Bagpipe Band** will offer students exciting opportunities to showcase their talents at school events and various competitions.

Through programs like the FOOT TAPPERS CLUB, students will refine their stage performance and collaborate in group activities.

Regular competitions, such as **Talent Hunt** and **Super Kids**, will be held to
discover and nurture emerging talent,
encouraging students to develop their
own unique voice.



Experiential Learning

Learning by Doing, Inside and Outside the Classroom

Experiential learning is the **Philosophy of D-Bels.** Our students don't just learn from textbooks; they gain real-world insights through hands-on activities that connect them to their surroundings and the world at large.

Project-Based Learning:

Every subject encourages handson projects, allowing students to apply theoretical knowledge practically.

Field Trips & Workshops:

Opportunities for students to learn outside the classroom. visiting museums, industries and nature.

Cross-**Disciplinary Applications:**

Connecting concepts from multiple subjects in practical scenarios to enhance critical thinking and adaptability.

NASA-Curated Curriculum:

Students explore space, astronomy, and the universe through hands-on learning, encouraging curiosity and discovery.

Science, Maths, English, Social Sciences Museum/Labs:

Our interactive museums/labs bring historical events and scientific concepts to life, allowing students to engage with the past, present and future and explore different cultures, physical environments and more. These labs immerse students in the global landscape and enhanced learning.





Holistic Guidance:

We integrate career awareness into daily learning experiences.

Up-to-date Knowledge: Regular refresher courses keep our staff informed about global career trends.

Benefits for our Students

- Early exposure to career options
- Personalized guidance from trusted mentors
- Seamless integration of academic and career planning
- Confidence in making informed decisions about their future
- At **D-BELS**, we're not just preparing students for exams; we're preparing them for life.

66 Empowering young minds to shape their futures with confidence & clarity

Empowering Futures: Our Internationally Trained Counsellors



At **D-Bels**, we believe in nurturing not just academic excellence, but also guiding our students towards fulfilling careers.

That's why our Educators are INTERNATIONALLY CERTIFIED CAREER COUNSELLORS.

What is Micro-counselling?

Our Micro-Counsellor Program equips educators with essential skills to provide comprehensive career guidance to students.







Our Commitment

100% Trained Faculty:

Every teacher across YES, Dass & **Brown Legacy School & IJC** integrates career guidance in their lesson plans to map core academic concepts to more objective and goal oriented career pathways.



Learning Resource Centre A Company of the Company

"Integrating STREAM to Cultivate Tomorrow's Innovators."

The Elite Library / Learning Resource Centre @ DBELS, blends traditional scholarly resources with cutting-edge digital access, providing an inspiring environment for intellectual growth, while its tranquil study lounges, study pods and Y-hub are perfect for collaborative or independent pursuits.

Collaborative Spaces:
For interdisciplinary group work

■ Innovation Lab: Equipped for hands-on projects and experiments

■ **Digital Learning Hub:**Global databases and e-learning platforms

■ STREAM-Aligned Resources: Cutting-edge materials for all disciplines

Technology Integration

AR/VR Learning Zone

■ Coding Corner

■ 24/7 E-book Access

■ Expert Guidance

■ STREAM-Specialized Librarians

■ Research Support for Advanced Projects

■ Information Literacy Programs



AWARDS & HONOURS

Global Education

Excellence Award

2015 by

Primetime Media

School Excellence

Award by

Brainfeed 2017 & 2018

Best Innovative

Practices, ICT

Implementation &

STEM Education



Best Chain of Schools in India by ASSOCHAM-2015

South Asia

Education Summit

Award 2017 for

Best School for

Vocational Education

& Training

Best Group of Schools in North India by Indian Education Congress 2014 & 2015

Skoch Order of Merit for Best School Using Technology, Systemic Intervention & Innovative Practices

Ranked amongst
Top 100 Day
Schools in
India-2018

Awarded as the
Best Senior
Secondary School of
Punjab 2018 in
Better India
Education Awards

Mark of School Excellence 2018 by North Survey Merit Awards

India's Top
CBSE School
(Academic
Reputation) 2018
by Education
Today

Green School

Award 2016 by

Digital Learning

during World

Education Summit

2016

North School

Merit Award

Education Today

2018 for School

Leadership &

ıspirational Award

Grand Jury Awards 2016, 2017 & 2018 for Community Outreach Programmes & School Leadership

National School
Award for being
the Most
Technically
Advanced School
2018

Ranked Punjab's

#1 Co-ed Day

School in the

Education World

India School

Rankings 2019-20

Ranked No. 1 School in Punjab in India School Merit Awards 2019

in School Education

2017 by

Scoo News for

Best School

Infrastructure &

Facilities

Ranked amongst

Γορ 50 Innovators in

India (ATL) 2018

by

Atal Innovation

Mission, NITI Aayog

















(23)













FACILITIES @ D-BELS







D-BELS offers a truly unparalleled educational experience, blending world-class facilities with a visionary approach to learning. The campus is a masterpiece of modern design, featuring cutting-edge science and innovation labs, fully integrated with advanced technology. The immersive smart classrooms, equipped with interactive displays and virtual learning platforms, redefine the boundaries of academic excellence.

The heart of the campus is its exclusive recreational and wellness facilities. The performing arts center, a professional-grade auditorium with acoustically

engineered music and dance studios, is a haven for creative expression. In addition, the school's carefully curated dining experience offers gourmet, nutritionally balanced meals catered by top chefs. Every aspect of student life is supported by personalized academic mentoring, leadership development programs, and a wide array of elite extracurricular activities, from robotics to equestrian sports.

At **D-BELS**, we nurture future leaders, innovators, and global citizens, equipping them with the skills and confidence to excel in an ever-changing world























