



Go Beyond Boundaries – from Mumbai to the world

Over 530 years of Scottish academic excellence,
now in Mumbai.

Message from the Vice-Chancellor

Founded in 1495, the University of Aberdeen is the fifth oldest university in the United Kingdom, and for more than 530 years, we have combined our ancient traditions with modern forward-thinking education to transform lives around the world.

I am delighted that we are now able to offer our world-class education, underpinned by cutting-edge research, to students at our new campus in Mumbai who can gain a UK degree while studying in India.

Our University has a long history of collaboration with more than 200 universities and research centres across India, and our new Mumbai campus will bring the Aberdeen experience directly to students in India.

From delivering an international education to learners to applying our research expertise to address issues affecting the world around us, we are global in our outlook.

This global ambition continues to inspire us today, and you will be joining a global community with partnerships spanning many countries.

You may be studying thousands of miles from our historic King's College campus, but you will be joining our inclusive and supportive international 'Aberdeen family' – a community of over 100,000 alumni in 170 countries. Our graduates go on to amazing careers across industry, government and academia both in India and beyond. At the heart of the Aberdeen experience is a supportive and welcoming community, underpinned by state-of-the-art learning environments and a spirit of discovery, that thrives wherever the location. Our wellbeing and careers services allow our students to reach their full potential not only during their programmes but as they embark on their professional journeys.

The Mumbai campus will carry forward this ethos, offering students in India the chance to be part of a tradition of modern thinking that has shaped the world for centuries.

Since 1495, our founding principles have been to be 'open to all' and 'dedicated to the pursuit of truth in the service of others'. By strengthening the bonds between Scotland and India, we will continue to advance knowledge, foster innovation and build international connections to make a difference on a global scale.

Professor Peter Edwards
Principal and Vice-Chancellor,
University of Aberdeen





A tradition of going beyond

- » **Founded in 1495**
Over 530 years of academic excellence
- » **18th in the UK**
Guardian University Guide 2026
- » **Top 250 in the world**
THE World University Rankings 2026
- » **EQUIS-accredited Business School**
- » **57th in the world (for sustainability)**
QS World University Rankings 2026

At Aberdeen, tradition has never meant standing still. We've challenged expectations and reimagined tradition since 1495. For over five centuries, we've united bright minds to question ideas, cross disciplines, and shape a more sustainable, inclusive world. Guided by curiosity and driven by purpose, our students follow passion as their north star, exploring new ways of thinking that reach far beyond the classroom.

As the first university in the world to establish a Chair of Medicine, Aberdeen has since been associated with five Nobel laureates across Chemistry, Medicine, Physics, and Peace, and has also revolutionised medical imaging by pioneering the world's first whole-body MRI scanner.

Join a global community of boundary breakers and changemakers.





Over 530 years of legacy. Reimagined in Mumbai.

Discover what sets Aberdeen apart

The University of Aberdeen, Mumbai offers the same four-year Honours undergraduate degree structure as the UK campus, designed to give you the time, depth, and flexibility to grow academically and personally.

It gives you the opportunity to shine as a STAR for four distinctive reasons:

S is for **Scottish Heritage** — as one of Scotland's ancient universities, founded in 1495, Aberdeen's four-year Honours degree signals a reputation of academic excellence.

T is for **Transferable Skills** — a flexible curriculum with opportunities for experiential learning, internships and research projects that help you become career-ready.

A is for **Alignment with India's National Education Policy**, which champions four-year degrees that are interdisciplinary, relevant, and flexible.

R is for **Recognition Worldwide** — similar to the four-year degree norm in the US, an Aberdeen degree opens up recognised global pathways for education and work.

Come, be a STAR with the University of Aberdeen, Mumbai.







India – where purpose meets possibility

Aligned with India's National Education Policy (NEP 2020) and the vision of Viksit Bharat 2047, the University of Aberdeen has received approval from India's University Grants Commission (UGC) to establish its branch campus in Mumbai. This marks an important step in deepening academic collaboration between the UK and India, expanding opportunities for students to access world-class, research-driven education within the country.

India's spirit of curiosity, resilience, and reinvention reflects the very ethos that has defined Aberdeen since our inception. As a nation shaping the global knowledge economy, India's young thinkers and innovators embody the same boundary-breaking mindset that drives Aberdeen's legacy of discovery. Bringing the University of Aberdeen, with centuries of Scottish academic heritage, to India creates a bridge between two vibrant academic traditions, combining global research excellence with the energy of one of the world's fastest-growing education landscapes.

Mumbai - where learning meets opportunity

Mumbai offers unparalleled access to industry networks and opportunities. It's a city that mirrors Aberdeen's forward-looking ethos: grounded in heritage, yet constantly reimagining the future.



India's financial and innovation capital

As a city where ideas, industries, and ambition converge, Mumbai offers exposure to professional networks unlike any other. From the Bombay Stock Exchange and major banking districts to new-age fintech firms, consulting offices, and technology corridors, students learn in proximity to sectors shaping India's growth and influencing global markets.



Learning beyond the classroom

Mumbai provides a living classroom that encourages real-world learning and collaboration. At the heart of India's film and media industry, the city is home to Bollywood, offering a front-row view into one of the world's most influential creative economies. With global corporations, research centres, and creative enterprises based here, learning doesn't pause at the campus gates. It unfolds across the city.



Inclusive and diverse

Warm, welcoming and open, Mumbai embodies the inclusivity and diversity that define the University of Aberdeen experience. Languages, cultures, and diverse ideas coexist here, creating an environment where you feel at home while expanding your perspectives.

A campus connected to opportunity

Located in Andheri East, the Mumbai campus sits within the city's active east-west corridor. With SEEPZ and MIDC nearby, this part of eastern Mumbai brings together industry, innovation, and everyday city life, reflecting the city's distinctive rhythm.

Andheri East is well-connected, supported by a reliable public transport network. The metro links Versova to Ghatkopar, providing fast east-west connectivity and easy interchange with the suburban rail network. This gives you quick access to both the western and eastern suburbs and to major employment hubs along the route.

Explore, unwind, discover

Andheri is especially known for its diverse food culture. Cafés and casual eateries along Andheri-Kurla Road offer spaces to socialise and meet friends, whether over coffee, lunch, or study sessions.

For a change of pace, you can take a stroll along Versova Beach, explore the buzzing markets of Lokhandwala, or make a quick trip to the scenic Powai Lake.





Learning beyond limits

Aberdeen curriculum, delivered in Mumbai

At Aberdeen, how you are taught matters as much as what you study. Programmes at our Mumbai campus will mirror those delivered in Scotland, with the same curriculum, academic standards and learning approaches as our home campus. Each programme blends lectures, tutorials, workshops, and computer laboratory sessions, enabling a rich, interactive, and intellectually stimulating learning experience supported by rigorous quality assurance.

Research with real-world impact

The University of Aberdeen, Mumbai will be closely connected to India's wider research and knowledge ecosystem. Through partnerships with leading Indian institutions such as IITs, AIIMS, and the Manipal Academy of Higher Education, the campus will advance Aberdeen's legacy of interdisciplinary research.

Research has long been central to the University of Aberdeen's identity. In REF 2021, over 77% of our research was rated world-leading or internationally excellent. The Mumbai campus will also foster a strong research culture from the outset, focused initially on Business, Computing Science, and Data Science, expanding later into health, sustainability, and social sciences. Faculty will allocate part of their academic time to research and doctoral supervision.

Faculty with global and local insight

Your classroom will bring together perspectives from Aberdeen and Mumbai. Flying faculty from the University of Aberdeen will closely collaborate with Mumbai-based academics to deliver an integrated learning experience that combines international outlook with local expertise. This partnership ensures Aberdeen's hallmark of teaching excellence, innovation, and academic integrity is embedded across every programme and reflected in every classroom.

Engaged, inclusive learning

In smaller class groups and a supportive learning community, you are known by name, not just by number. You benefit from meaningful engagement, open dialogue, and personalised mentoring from faculty who take an active interest in your progress. An emphasis on inclusivity and interaction encourages every learner to participate, ask questions, and develop their full academic and personal potential.

Connected to industry

Your studies are shaped with your future in mind. Programmes are selected and designed in alignment with employer demand in India and abroad. Developed with input from leading industry partners, they equip students with practical skills, global perspectives, and opportunities for internships, mentoring, and networking through Aberdeen's international alumni and employer connections.



Your campus. Your community.

Located at Chromium, Andheri East, a modern, well-connected development, the campus features Grade-A infrastructure and proximity to leading businesses and transport hubs. The Mumbai campus reflects Aberdeen's longstanding belief that where you study should keep you close to ideas, opportunity, and people. As you settle in, you will also receive guidance and support in finding suitable accommodation near the campus, helping you build a life around your studies with confidence.

Spaces that shape the way you learn

From its historic quadrangles in Scotland to its contemporary campuses today, Aberdeen has always designed spaces around how students think, collaborate, and explore ideas. At the University of Aberdeen, Mumbai, global academic standards come together in a student-centred environment that is modern and flexible. Smart classrooms, specialised labs, and a digital learning centre will offer access to global resources and cutting-edge technology, supporting experiential and interactive learning.

Designed for connection and creativity

Across Aberdeen's home campus, spaces beyond the classroom are where ideas are tested, challenged, and strengthened through dialogue. That same spirit shapes the Mumbai campus. Common areas, faculty spaces, and student lounges are designed to encourage collaboration, conversation, and the exchange of ideas. Whether you are catching up with a lecturer after class, planning a project with your group, or taking a break with friends, these spaces support meaningful connections.

Equipped to facilitate research

At Aberdeen, research begins with curiosity and extends into the world. In line with the University's 2040 priorities, the University of Aberdeen, Mumbai will function as a hub for interdisciplinary research addressing critical global challenges in energy transition, health and wellbeing, data and artificial intelligence, and environmental sustainability.

Faculty and researchers will be supported by a dedicated Research and Innovation Unit in phase 2 of our campus development, to facilitate grants, joint projects, and partnerships with Indian and international institutions, ensuring that work developed in Mumbai is fully connected to Aberdeen's global research community.

True to Aberdeen's inclusive spirit, the Mumbai campus is designed to foster creativity and a sense of community.





Life beyond the classroom

Your student community

We believe that learning is enriched when it happens in a community. At the Mumbai campus, student-led clubs and societies are where you find your people and try new things. You can join academic and professional groups that spark innovation or be part of cultural and creative societies celebrating music, dance, and the arts.

Whether you want to deepen an existing interest or discover something completely new, there will be space to get involved, contribute, and feel at home.

Sports, wellbeing and events

Staying active is part of finding your rhythm at the University. Sports and recreational facilities, both indoor and outdoor, promote teamwork, wellbeing, and healthy competition, giving you space to stay balanced, build discipline, and challenge yourself.

Beyond sport, experiences such as debates, cultural festivals, and hackathons bring energy to the campus. These opportunities encourage you to step outside your comfort zone, exchange ideas, collaborate with others, and explore different ways of thinking.

Where support meets purpose

Student wellbeing

Wellbeing sits at the heart of the Aberdeen experience. Dedicated committees oversee welfare, grievance redressal, gender sensitisation, and anti-ragging, creating a safe, respectful, and inclusive environment. Professional counselling, mentorship, and peer support systems ensure that students are supported academically and personally. Details of these policies will be outlined on the University website and in the student handbook.

Career guidance and employability

Employability is woven into the Aberdeen learning journey. A dedicated careers team provides individual guidance through counselling, CV and interview clinics, and workshops that help students prepare for professional life. Workshops on digital skills, entrepreneurship, leadership, and more will help students navigate the evolving work environment. Every graduate leaves with the competencies and mindset to succeed in a connected, global environment.

Industry partnerships and opportunities

Close connections with leading organisations in India and abroad enable internships, live projects, and mentoring opportunities. Each programme is designed with industry insight, ensuring that learning stays relevant, applied, and aligned with employer demand.

At Aberdeen, every student is encouraged to find their voice, seek guidance when needed, and grow with confidence.

Our programmes

The University of Aberdeen, Mumbai offers the same four-year Honours degree structure as the home campus in Scotland. The Master of Arts (MA) is awarded in disciplines such as Economics and Business Management, while Bachelor of Science (BSc) degrees are offered in STEM fields, including Computing Science and Data Science.

This unique nomenclature reflects a tradition rooted in the UK's ancient universities, founded before 1600 AD. At these institutions, the MA Honours degree is an undergraduate qualification, not a postgraduate one. This is a hallmark of academic heritage shared by only six ancient universities in the UK, including St Andrews, Glasgow, and Edinburgh. In this tradition, Aberdeen is very much in distinguished company.

Undergraduate programmes

MA (Hons) Business Management

The MA (Hons) Business Management programme equips you with the knowledge, skills, and confidence to excel in business roles across industries worldwide. Taught by experts in finance, strategy, marketing, and organisational change, this degree combines academic excellence with practical experience to prepare you for success in today's competitive global marketplace.

Duration: 4 years (full-time)

Number of seats (year 1): 40

Tuition fee

- For domestic students - INR 12 lakhs/year
- For international students - INR 13.2 lakhs/year

Entry requirements

- Indian Boards (CBSE/ISC/State Boards/Cambridge A Level): Minimum 75% overall in Class XII, with at least 80% in English.
- A Levels (UK/Cambridge A Level): Minimum BBC.
- International Baccalaureate (IB): Minimum 32 points overall, with 5, 5, 5 at Higher Level.

BSc (Hons) Computing Science

From AI and machine learning to quantum computing, blockchain, and data science, the BSc (Hons) Computing Science programme prepares you for the technologies shaping tomorrow. Gain the skills to open doors to careers in software engineering, cybersecurity, data analytics, and other high-demand computing fields worldwide.

Duration: 4 years (full-time)

Number of seats (year 1): 40

Tuition fee

- For domestic students - INR 12 lakhs/year
- For international students - INR 13.2 lakhs/year

Entry requirements

- Indian Boards (CBSE/ISC/State Boards): Minimum 75% overall in Class XII, with at least 80% in English, and 75% in any two subjects in Mathematics or Science in Class XII.
- A Levels (UK/Cambridge A Level): Minimum BBC, including any two subjects in Mathematics or Science.
- International Baccalaureate (IB): Minimum 32 points overall, with 5, 5, 5 at Higher Level, including any two Higher Level subjects in Mathematics or Science.



BSc (Hons) Data Science

Are you excited by the rapid advancements in big data, predictive analytics, and AI technologies such as ChatGPT? Are you looking to study a subject that can unlock tremendous social and economic benefits and is highly sought after by employers? Our BSc (Hons) Data Science programme is designed to meet this demand.

Duration: 4 years (full-time)

Number of seats (year 1): 40

Tuition fee

- For domestic students - INR 12 lakhs/year
- For international students - INR 13.2 lakhs/year

Entry requirements

- Indian Boards (CBSE/ISC/State Boards): Minimum 75% overall in Class XII, with at least 80% in English, and a minimum of 75% in any two subjects in Mathematics or Science in Class XII.
- A Levels (UK/Cambridge A Level): Minimum BBC, including any two subjects in Mathematics or Science.
- International Baccalaureate (IB): Minimum 32 points overall, with 5, 5, 5 at Higher Level, including any two Higher Level subjects in Mathematics or Science.

MA (Hons) Economics

Gain analytical skills and a global perspective to understand markets, influence policy, and drive change at the heart of India's financial capital. The MA (Hons) Economics programme blends economic theory, policy, and practice in one of the world's most vibrant economies.

Duration: 4 years (full-time)

Number of seats (year 1): 40

Tuition fee

- For domestic students - INR 12 lakhs/year
- For international students - INR 13.2 lakhs/year

Entry requirements

- Indian Boards (CBSE/ISC/State Boards): Minimum 75% overall in Class XII, with at least 80% in English, and a minimum of 75% in Mathematics achieved in Class X, XI, or XII.
- A Levels (UK/Cambridge A Level): Minimum BBC, with at least a Grade C in GCSE Mathematics.
- International Baccalaureate (IB): Minimum 32 points overall, with 5, 5, 5 at Higher Level.

Postgraduate programmes

MSc Artificial Intelligence

Future-proof your career with the MSc Artificial Intelligence programme. Build your expertise from AI fundamentals to the latest breakthroughs driving innovation across industries and gain the technical skills and strategic insight needed to lead in a world where AI is reshaping business and our everyday lives.

Duration: 1 year (full-time)

Number of seats (year 1): 30

Tuition fee

- For domestic students - INR 14 lakhs/year
- For international students - INR 15.5 lakhs/year

Entry requirements

Undergraduate degree: Applicants must hold a bachelor's degree equivalent to a UK 2:2 in computing science or a closely related discipline from a recognised university.

- Key subjects
 - A background in Python, Algorithmic Problem Solving, and Data Structures is required.
 - Experience with other programming languages, such as Java, C, or C++, is recommended but not mandatory.
- India: Applicants should generally have obtained a minimum overall score as follows:
 - 55% or above for graduates from leading institutions such as the University of Mumbai, University of Delhi, University of Calcutta, IITs, or IIMs
 - 60% or above from other State or Central Universities
 - 65% or above from Private or Deemed Universities

MBA

Fast-track your career with a UK MBA from our Mumbai campus. Gain the strategic vision, leadership skills, and global business insight to excel in management, consulting, finance, and operations and prepare to lead with confidence in today's competitive, fast-changing business world.

Duration: 1 year (full-time)

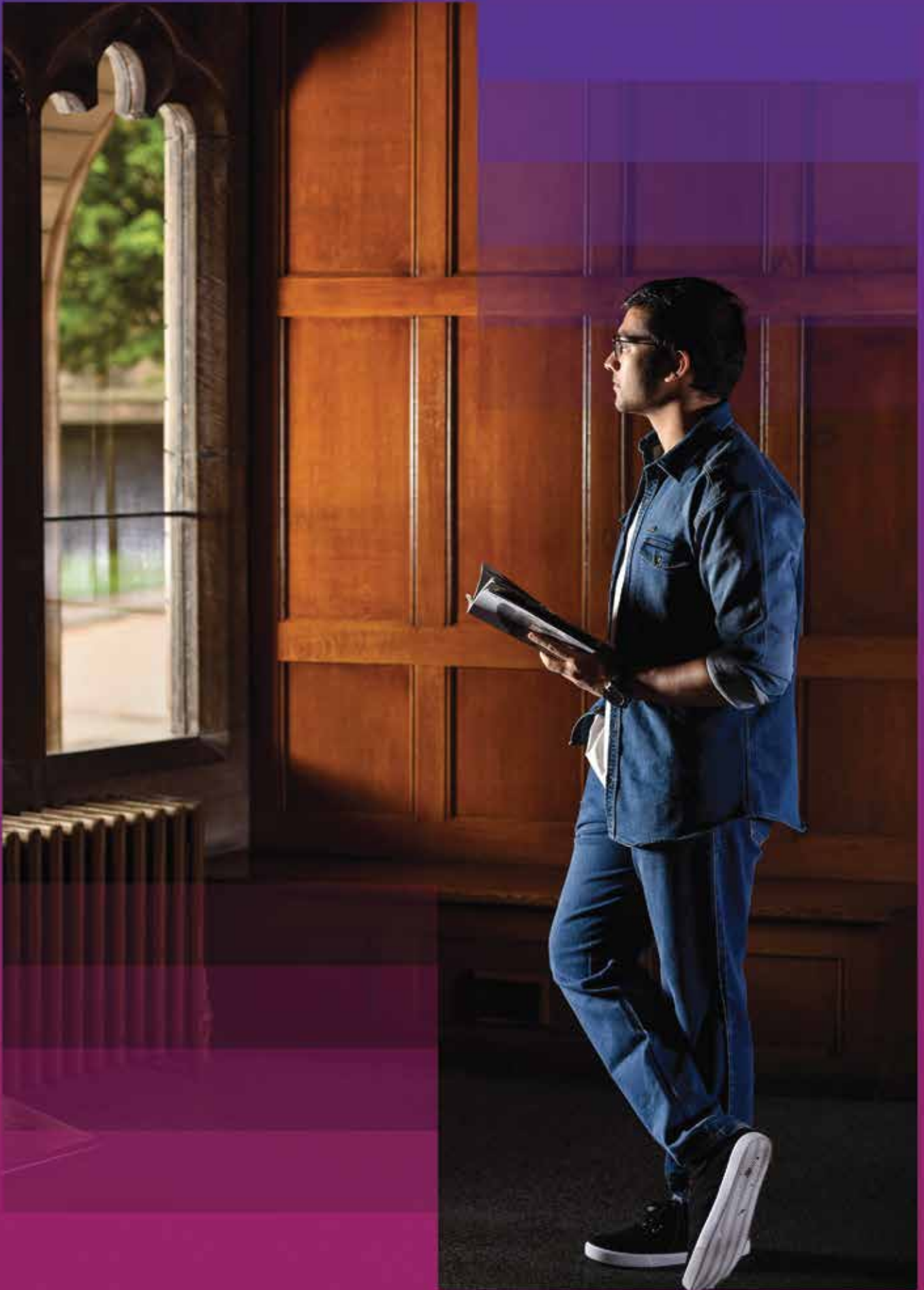
Number of seats (year 1): 30

Tuition fee

- For domestic students - INR 17 lakhs/year
- For international students - INR 18.7 lakhs/year

Entry requirements

- Indian students: Applicants must hold a bachelor's degree in any discipline with a minimum overall score of 40%, and have a minimum of two years of post-degree work experience.
- International students: Applicants must hold a bachelor's degree in any discipline, equivalent to at least a UK Third Class Honours degree, and have a minimum of two years of post-degree work experience.





Admission process

- Once a student submits the application form through the university's admissions portal, the application will undergo a holistic evaluation of the applicant's academic qualifications, English language proficiency, and overall suitability for the chosen programme.
- The Admissions Team will review all supporting documents, including academic transcripts (Class 10th, 11th and 12th), personal statements, and relevant work experience (applicable for PG programmes).
- If a student has not received the Class 12th marksheet, Class 10th and 12th marks will be considered for UG admission.
- For PG admission, if a student has not yet received the final degree, merit will be assessed based on marks obtained up to the last declared semester/year of the UG programme, and final admission will be subject to submission of the complete and qualifying degree results as per the minimum eligibility criteria defined above.
- Each candidate will be assessed against the prescribed eligibility criteria for their respective programme.
- Applicants meeting all requirements will receive an unconditional offer, while those with pending documents or results may receive a conditional offer. Ineligible applicants will be informed of the decision formally.
- All admission decisions will be processed through the official admissions system, and applicants will be notified via email.

Fees

The fee structure at the University of Aberdeen, Mumbai will vary by programme and level of study. Detailed information on inclusions, payment plans, and related components will be provided to help students and families plan effectively.

Scholarships and financial support

As a university founded on the principle of being open to all, Aberdeen is committed to ensuring that access to quality education is not limited by financial background. Scholarships and financial support are designed to reflect this commitment, with a combination of need-based support for students from low-income households and merit-based awards for high-achieving students. Comprehensive details of the fee structure, scholarship categories, and eligibility criteria will be published on the University's official website and communicated during the admissions process, so that every prospective student can clearly see the options available to them.

Refund policy for Academic Year 2026-27

(In compliance with UGC Guidelines, 2018)

Objective

This policy governs the refund of tuition fees paid by students at the time of admission, ensuring transparency, fairness, and institutional accountability. It aims to protect students financially in cases of programme withdrawal, programme discontinuation, or campus-related disruptions, while maintaining parity with the standards of the University of Aberdeen's home campus.

For clarity, admission refers to the stage when a student accepts an offer (conditional or unconditional) and confirms their seat by paying the required admission fee, security deposit, and the first tranche of Year-1 tuition as per the payment schedule. Thereafter, tuition fees are paid annually at the time of re-registration for each subsequent academic year.



The refund policy applies on a per-academic-year basis, and refund eligibility is determined for the fees paid for that specific year in accordance with the Formally Notified Last Date of Admission applicable to that academic cycle. The policy will be applied to the University of Aberdeen, Mumbai, in line with applicable Indian regulations and institutional governance standards.

Key principles

- Refunds will be processed as per the prescribed timelines and clearly communicated to the applicant, student or sponsor.
- Refunds will be made only to the account of the individual (student, parent, or sponsor) who paid the fees.
- Students seeking a refund must send an email request to the Finance and Accounts Office, with a copy to the Admissions Office. The email should include the student's full name, programme, and application number. Any refund request shared through other means, such as WhatsApp, text message, or phone call, will not be considered valid. Refunds will be processed as per the applicable policy and timelines.

Refund schedule

Application fee: INR 2,000

The fee paid at the time of submitting the application will not be refunded for any reason. Applicants should confirm eligibility, programme information, and timelines prior to payment.

Deposit fee:

As per UGC Regulations, "caution money and security deposit, which are not part of the fees chargeable, shall be refunded in full", after adjusting any outstanding dues.

The Security Deposit may be adjusted or forfeited in the following cases:

- Unpaid fees or penalties at the time of withdrawal or completion.
- Damage to University property or non-return of issued items.
- Disciplinary action where University rules permit forfeiture.

Any refundable balance will be processed within 30 days of completing all clearances.

Tuition fee:

In line with UGC Guidelines, the refund of tuition fees upon withdrawal is calculated from the formally notified last date of admission shall be governed by the following timelines:

Percentage of refund of fees	Withdrawal notice period
100% (a deduction of an amount not more than 5% of the fees, subject to a maximum amount of INR 1,000/- as processing fees)	15 days or more before the formally notified last date of admission
90%	Less than 15 days before the formally notified last date of admission
80%	15 days or less after the formally notified last date of admission
50%	30 days or less, but more than 15 days, after the formally notified last date of admission
0%	More than 30 days after the formally notified last date of admission

Note: The formally notified last date of admission will be published on the University's website and offer letters.

Other fees

Admission fee: INR 50,000

Paid by the student at the time of confirming admission; shall be refundable upon cancellation of admission by the student or may be clubbed with tuition fees for the purpose of refund calculation as per the applicable policy.

Security deposit: INR 50,000

Payable at the time of admission; fully refundable upon programme completion or withdrawal, after adjusting any outstanding dues.

Process for refund

- Student submits a written refund request to the Admissions Office, with admission offer letter and fee receipt.
- The Admissions Office verifies the request against admission timelines and applicant records.
- The Finance Office processes the eligible refund within **15-30 days** to the original payer's account.

Exceptions

In cases of force majeure (pandemic, natural calamity, government order), refund policies may be reviewed by the University of Aberdeen's Mumbai governing bodies in line with UGC regulatory directions.

Amendments

The University reserves the right to consult on amendments to this policy in compliance with future UGC notifications or statutory regulations.

Regulatory assurance

The Mumbai campus has received a Letter of Intent from India's University Grants Commission (UGC) and will operate in line with NEP 2020. Students and parents can be assured that teaching, assessment, and quality processes meet both UK benchmarks and Indian regulatory expectations.



Hear from our boundary breakers

Students and graduates from around the world come to Aberdeen with different goals and leave with new perspectives. Here are some of their stories.



As an international student at the University of Aberdeen, it was a really big transition for me but the pre-arrival guidance to the social programmes happening here really helped me to connect to other international students who were just like me.

Santhiya Krishnamoorthy



From my perspective, the career outlook is definitely very bright. I can see this because I know how much knowledge I've gained over this past year. I feel that I've grown culturally, and I've also developed into a stronger manager.

Pankaj Sheoram



The diversity of nationalities and age groups present in the participants of the MSc provided invaluable insights and perspective into the world of HR internationally, and paired with a carefully curated degree, was aimed at understanding HR.

Priya Purdy





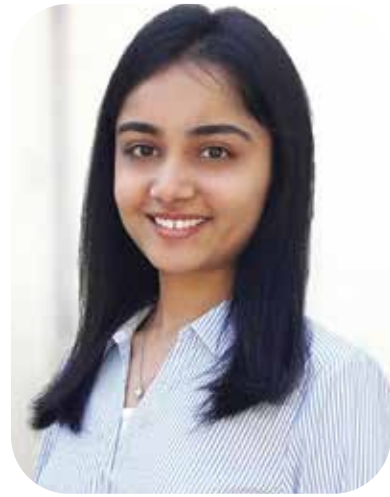
I chose Aberdeen because it is related to my job as a Corporate Banking Analyst in the petroleum and mining sector. The programme offers an interesting curriculum that not only focuses on theory, but also provides practical learning opportunities.

Avendir Simatupang



I did not just want to read about these things, I wanted to study them in depth and develop my own perspective. The course at Aberdeen gave me exactly that. It pushed me to think critically but also gave me space to have real conversations instead of just lectures, which made the whole experience feel alive and meaningful.

Sai Satyam Sidharth



Other than technical skills, the degree programme has also helped me in developing my critical thinking and problem-solving skills. The degree programme also gave me an opportunity to develop a self-motivated and analytical approach towards the project work. I would also like to mention that the invaluable guidance on the fundamentals and project work, provided by the professors with strong academic profiles, has definitely contributed to shaping my career.

Swarada Adavadar



Graduating from a 530-year-old university that once felt like an impossible dream is proof that perseverance beats failure. Aberdeen will forever be my Hogwarts – the place where I turned setbacks into strength and dreams into reality.

Dheeraj Vivek Chaubey

Your next chapter starts here

Connect with us

abdn.ac.uk/mumbai



Stay connected

