

A top 10 UK University in the heart of Mumbai

Earn a globally respected UK degree and join a bold,
curious community ready to make an impact.

Mumbai Enterprise Campus Prospectus 2026



Message from the Vice-Chancellor and President

I am so pleased you are interested in joining us at the University of Bristol Mumbai Enterprise Campus and embarking on this exciting new chapter together. Our new campus in Mumbai marks a pivotal transformation in our 150-year history and a step towards a powerful, globally inclusive future.

Founded in 1876 and a member of the Russell Group, the University of Bristol blends intellectual boldness with global reach.

The University is powered by partnership: a spirit of collaboration shapes our approach to outstanding cross-disciplinary research, equitable engagement with our communities

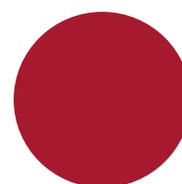
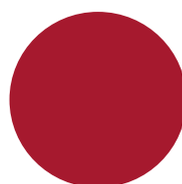
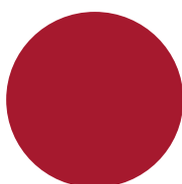
and deep strategic relationships with global partners. It's through this spirit that we bring out the extraordinary in everyone – students, staff, businesses and communities.

Because when we come together, we don't just achieve more – we become more.

You will find a wealth of opportunity, connections and support at the Mumbai Enterprise Campus. Do explore the many exciting programmes on offer, all designed to help you develop your own unique potential.

I hope we will have the pleasure of welcoming you to our wonderful university community.

Professor Evelyn Welch
Vice-Chancellor and President
University of Bristol



Shaping futures since 1876

A legacy of excellence

The University of Bristol has a proud tradition of excellence, innovation and global impact. As a top 10 UK university and a member of the Russell Group (a network of 24 leading UK research-intensive universities), we are recognised for our world-class research, teaching and commitment to shaping a better future.

Our mission is to create meaningful change locally, nationally and globally by tackling society's most pressing challenges with energy and ambition. Building on more than a century of civic engagement and academic distinction, we approach everything with restless curiosity, pushing boundaries

through innovation, for example, using AI to predict health outcomes from wearable devices, producing economic research that informs public policy and developing smart city technologies that make urban life faster, smarter and more connected.

Bristol is a global hub of learning, discovery and innovation, driven by bold ideas and restless curiosity. With a strong interdisciplinary approach and a proud history among the world's leading universities, studying here means joining a community committed to excellence, collaborating, creating and taking action to tackle real-world challenges.





At a glance

Top 10 UK university
(QS World Rankings 2026)

51st in the world
(QS World Rankings 2026)

AI University of the Year 2024
(The National AI Awards)

Top 5 UK university
for research (REF 2021)

94% of our research is considered
world-leading or internationally excellent (REF 2021)

Part of the Russell Group
Recognised for our research and academic excellence

150 years
of academic excellence

At Bristol, our mission is to pursue and share knowledge and understanding, both for their own sake and to help individuals and society fulfil their potential.

A global university for India's next chapter

India is transforming into one of the world's leading knowledge and innovation economies, powered by its young population, ambitious enterprises and expanding research ecosystem.

Under India's National Education Policy (NEP) 2020, which invites only the world's top universities to establish campuses in the country, the University of Bristol has received formal approval from the University Grants Commission of India to launch our first international campus in Mumbai.

Opening in 2026, the campus will be built on the principles of innovation, inclusion and connection, to truly reflect Bristol's belief that progress is driven by partnership across disciplines, cultures and communities.

By studying with us, you will be part of a university that is actively investing in and learning from India, building genuine collaborations for a better future.



Mumbai: a city of creativity and change

At the heart of India's transformation is Mumbai: a global financial centre, a thriving start-up and technology hub and the creative capital of India through its world-renowned film and media industries. For the University of Bristol, this makes Mumbai a natural home, a city where innovation, enterprise and creativity meet.

The Mumbai Enterprise Campus is more than a place of learning. It's where students, researchers and industry leaders come together to explore society's greatest challenges and engineer creative solutions.



Transform your future at our Mumbai Enterprise Campus

Earn a UK degree in Mumbai

Step into a world-class UK education without leaving India. Learn directly from leading academics and researchers, bringing Bristol's expertise and global perspective straight to you.

Learn from research pioneers

Work alongside individuals shaping the future and tackling real-world challenges. Our 5th-place UK ranking in the 2021 Research Excellence Framework (REF) reflects the impact of their research, and you'll benefit from the same research-led approach at the Mumbai campus.

Collaborate for impact

Benefit from our partnerships with leading academic institutions in India and commitment to working closely with local communities, industry and government to ensure our teaching is practical, relevant and aligned with your career goals.

Join a global network

Join over 200,000 alumni across 198 countries in a global community driven by curiosity, collaboration and commitment to making a difference. From Nobel Prize winners to leaders in science, technology, healthcare, policy and business, this network will inspire and support your journey.

Gain a world-class degree from one of the UK's top universities, without leaving India.

How you will learn at Bristol

At Bristol, we'll challenge you to explore your subject in depth and discover what you're truly capable of.

You'll be empowered to ask the big questions and supported every step of the way as you investigate the answers. You'll test ideas and theories against real-world challenges, explore practical solutions through projects and develop the skills to make a meaningful impact in the world around you - building the knowledge, confidence and experience to succeed in your future career.



A distinctive curriculum

The University of Bristol's curriculum is built on six connected dimensions that shape the education you receive.

Inspiring and innovative

At Bristol, you take the lead in your own learning. You'll work on real-world challenges, apply your knowledge in creative ways and collaborate with others, developing curiosity, confidence and a drive to make a difference.

Intellectually stimulating

Our curriculum challenges you to think deeply and approach complex problems with confidence. You'll be pushed to explore new ideas, test your understanding and stretch what you thought was possible.

Disciplinary and interdisciplinary

You'll develop deep expertise in your chosen field while learning to connect ideas across disciplines. Gain the skills to think critically, communicate effectively and contribute confidently as a graduate in your area of study.

Personal development

At Bristol, you'll reflect on your values, take initiative and own your learning, building self-awareness and skills to shape your future.

Sense of belonging

At Bristol, you join a community where curiosity and collaboration thrive and every perspective matters. You'll connect with people from all over the world, share experiences and learn together, forming relationships that enrich your education and help you grow both academically and personally.

Global and civic engagement

By tackling real-world problems, you'll learn to think critically and act with purpose, developing the ability to make a meaningful impact locally, nationally and globally.

More than a degree

At Bristol, your University experience is designed to do more than build knowledge; it equips you to make a difference in the world and in your own life. Our approach focuses on the whole student: what you know, how you act and what you become.

You'll deepen your knowledge through rigorous academic study, research and handling complex information. You'll discover what you can do by working independently, collaborating with others and engaging with communities. You'll grow into who you are by reflecting on your wellbeing, clarifying your direction and preparing for the challenges and opportunities ahead.

Together, these experiences help you gain a clear understanding of your strengths, recognise the progress you're making and build the skills and confidence to thrive academically, professionally and personally.

Careers, skills and global opportunities

At Bristol, you'll graduate with the skills, knowledge and confidence to thrive in your chosen career. As a student of a globally recognised and leading University, you'll be well prepared to stand out to employers and succeed in a competitive, fast-changing job market.



Partnerships in India

The Mumbai Enterprise Campus is rooted in Bristol's partnerships with leading Indian universities, including the Indian Institute of Technology Bombay (IITB) and other top institutions across the country. Together we are co-developing initiatives that respond to India's priorities, working closely with local communities, industry and government.

By studying with us, you will be part of a University that is actively investing in and learning from India, building genuine, two-way collaborations focused on building a better world for the future, together.

Employability at Bristol

In recent years, we've ranked among the UK's top institutions for graduate employability, placing Bristol among the five most targeted universities by leading global employers (High Fliers Research 2024), a reflection of our academic excellence, the strength of our graduates and the value of a Bristol degree in the job market.

Bringing this world-class approach to India through the Mumbai Enterprise Campus is a bold step in redefining how education and enterprise intersect in one of the world's most dynamic economies.

Global employer connections

At Bristol, we have strong connections with a breadth of global employers, from Lloyds Banking Group, the Bank of England and consultancies like Deloitte, to Allianz General Insurance, Malvern Panalytical, the Alan Turing Institute, Hargreaves Lansdown, the NatWest Accelerator and international innovators such as Visa.

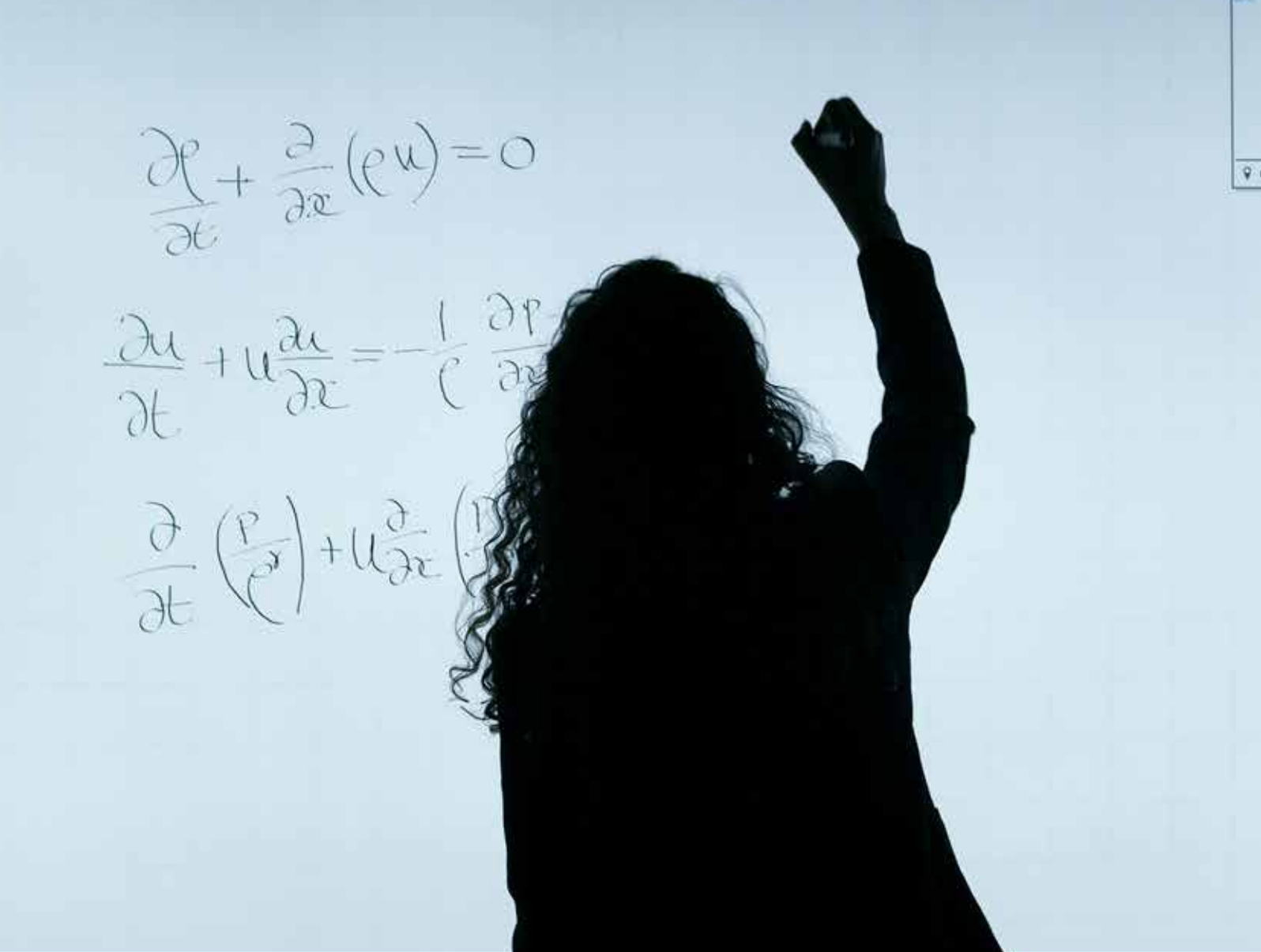
We also collaborate with companies that have strong relationships with us in the UK and operate in Mumbai, including AB InBev, Accenture, Airbus, Bank of New York, EY, HSBC, KPMG, JLR, Morgan Stanley, PwC and Unilever.

International opportunities

As a student at our Mumbai Enterprise Campus, you will be part of a truly global University of Bristol community. You will join a global network of more than 200,000 alumni across 198 countries. Among them are 13 Nobel Prize winners and leaders, driving change across technology, science, healthcare, policy and business.

From your first day on campus to every milestone in your career, the Bristol community will be there to help you thrive. Get career guidance, meet professionals in your field and gain access to Fortune 500 companies and leading global institutions. You will receive an education that will prepare you to excel professionally and make a meaningful impact on the world.




$$\frac{\partial p}{\partial t} + \frac{\partial}{\partial x}(\rho u) = 0$$

$$\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} = -\frac{1}{\rho} \frac{\partial p}{\partial x}$$

$$\frac{\partial}{\partial t} \left(\frac{p}{\rho} \right) + u \frac{\partial}{\partial x} \left(\frac{p}{\rho} \right)$$

Powai: innovative, connected and enterprising

Our Mumbai Enterprise Campus will be located at Cignus Powai. Powai is a well-established suburb of central Mumbai, set around the waters of Powai Lake and surrounded by hills, green patches and mixed-use urban neighbourhoods. Cignus Powai itself is part of a modern, thoughtfully developed precinct, combining contemporary commercial infrastructure with access to urban conveniences, serene lake-edge ambience and easy connectivity across Mumbai.

Connectivity and ease of commute

Powai enjoys excellent transport links: well-maintained roads, frequent local buses and proximity to railway and metro corridors, connecting you efficiently to other major business hubs and the city's core. The University will also provide guidance to help students identify comfortable and convenient accommodation options in the surrounding neighbourhoods.

Scenic landscapes

With Powai Lake, nearby hills and green belts, Powai offers a rare blend: modern urban living paired with natural tranquillity. For students, this means access to relaxing lakeside walks, open-air refreshment and a living environment that balances Mumbai's energy with the calm many search for.



Lifestyle, cafés and culture

Students will find stretches lined with cafés, bakeries, study-friendly spots and casual dining options, especially around the lakefront and the Hiranandani area, providing familiar places to meet, work or relax.



Reflects Bristol's spirit of innovation

Powai sits at the heart of one of Mumbai's most dynamic enterprise zones, home to a thriving mix of technology firms, creative ventures and start-ups. Known in media as 'Powai Valley', the area's heritage of innovation, accessible infrastructure and vibrant urban-suburban mix creates fertile ground for ideas, ambition and collaboration.



This energy mirrors Bristol's own heritage as part of the UK's "Silicon Gorge", where innovation, creativity and entrepreneurship have long driven growth and impact.

Programmes designed for your future

Undergraduate programmes

Our three-year undergraduate programmes equip you with a strong academic foundation and real-world skills. Through research-led teaching, project-based learning and industry exposure, you'll graduate ready for a career that matters.

BSc Data Science

Gain the knowledge and skills to fast-track your career and find solutions to the challenges facing our data-led world. You'll combine mathematical, statistical and computational approaches to discover knowledge from data, preparing you for a diverse range of careers.

Student intake: 60

Annual tuition fees

Home/domestic students:
15,00,000 INR

International students:
17,00,000 INR

Eligibility

A-levels	IB Diploma	Indian equivalent CBSE / ISC / Indian State Boards	English language requirements
A*AA including A* in Mathematics and A in Further Mathematics or another mathematics-related subject.	38 points overall with 18 at Higher Level, including 7 at Higher Level in Mathematics (either Analysis and Approaches or Applications and Interpretations) and 6 at Higher Level in another mathematics-related subject.	Achieve an overall average grade of 90% in your 4 best subjects in Standard XII examinations, including Mathematics at 90% and either Further Mathematics or a mathematics-related subject at 85%	Profile E: IELTS: 6.5 overall with no score below 6.0 (taken no more than 2 years before the start date of the programme) CISCE or CBSE Standard XII Certificate Examination with a minimum of 70% in English Standard XII Certificate Examination from Gujarat, Karnataka, Maharashtra, Tamil Nadu and West Bengal state boards with a minimum of 85% in English (taken no more than 7 years before the start date of the programme)

Note: Mathematics-related subjects include Biology; Chemistry; Computer Science; Economics; and Physics

BSc Economics

Develop analytical and quantitative skills applicable to a wide range of careers in economics and beyond. We teach economics in a technically rigorous way. Econometrics, the application of statistical methods to data to estimate economic models, is a central component of the programme.

Student intake: 60

Annual tuition fees

Home/domestic students:
15,00,000 INR

International students:
17,00,000 INR

Eligibility

A-levels	IB Diploma	Indian equivalent CBSE / ISC / Indian State Boards	English language requirements
A*AA including Mathematics	38 points overall with 18 at Higher Level, including Mathematics with either 6 at Higher Level (either Analysis and Approaches or Applications and Interpretations) or 7 at Standard Level (Analysis and Approaches)	Achieve an overall average grade of 90% in 4 best subjects in Standard XII examinations, including Mathematics at 85%	Profile G: IELTS: 6.5 overall with 7.0 in reading and listening, and no score below 6.0 (taken no more than 2 years before the start date of the programme) CISCE or CBSE Standard XII Certificate Examination with a minimum of 75% in English Standard XII Certificate Examination from Gujarat, Karnataka, Maharashtra, Tamil Nadu and West Bengal state boards with a minimum of 85% in English (taken no more than 7 years before the start date of the programme)

BSc Economics and Data Science

Combine essential economics problem-solving and data analysis tools with programming, data visualisation and data handling skills in this innovative single-honours degree. Employability sits at the heart of this programme, recognising that handling and managing data is a crucial part of any modern economist's toolkit.

Student intake: 30

Annual tuition fees

Home/domestic students:
15,00,000 INR

International students:
17,00,000 INR

Eligibility

A-levels	IB Diploma	Indian equivalent CBSE / ISC / Indian State Boards	English language requirements
A*AA including Mathematics	38 points overall with 18 at Higher Level, including Mathematics with either 6 at Higher Level (either Analysis and Approaches or Applications and Interpretations) or 7 at Standard Level (Analysis and Approaches)	Achieve an overall average grade of 90% in 4 best subjects in Standard XII examinations including Mathematics at 85%	Profile G: IELTS: 6.5 overall with 7.0 in reading and listening, and no score below 6.0 (taken no more than 2 years before the start date of the programme) CISCE or CBSE Standard XII Certificate Examination with a minimum of 75% in English Standard XII Certificate Examination from Gujarat, Karnataka, Maharashtra, Tamil Nadu and West Bengal state boards with a minimum of 85% in English (taken no more than 7 years before the start date of the programme)

Note: Mathematics-related subjects include Biology; Chemistry; Computer Science; Economics; and Physics



Postgraduate programmes

Accelerate your career with our intensive one-year postgraduate programmes, suitable for both recent graduates and established professionals. Study dynamic material tailored for an Indian context and graduate with a globally recognised and relevant qualification.

MSc Finance and Investment

The MSc Finance and Investment at the University of Bristol's Mumbai Enterprise Campus is designed for ambitious graduates aiming to excel in the global financial services industry. Combining analytical rigour with practical experience, the programme provides a comprehensive understanding of corporate finance, asset pricing, and quantitative methods that underpin financial decision-making worldwide.

Student intake: 60

Annual tuition fees

Home/domestic students:
22,00,000 INR

International students:
24,00,000 INR

Eligibility

Undergraduate degree requirements	English language requirements
<p>Achieve an average overall grade of 60–70% depending on the Indian institution in a quantitative subject such as Accounting and Finance, Actuarial Sciences, Computer Science, Data Science, Economics, Engineering, Finance, International Economics and Trade, Maths, Physics or Commerce (with specialism in Accounting/Finance/Accounting and Finance/Economics) OR an international equivalent.</p> <p>If your degree subject is not listed above, you will typically need an upper second-class honours degree (60% or higher) or an international equivalent with three units of mathematics with 60% or above (or an international equivalent) in each unit.</p>	<p>Profile B: IELTS: 7.0 overall with 6.5 in all skills (taken no more than 2 years before the start date of the programme)</p> <p>CISCE or CBSE Standard XII Certificate Examination with a minimum of 80% in English</p> <p>Standard XII Certificate Examination from Gujarat, Karnataka, Maharashtra, Tamil Nadu and West Bengal state boards with a minimum of 95% in English (taken no more than 7 years before the start date of the programme)</p>

MA Immersive Arts

The MA Immersive Arts at the University of Bristol's Mumbai Enterprise Campus is designed for creative thinkers eager to explore the frontier of storytelling and new ways of engaging audiences through emerging technologies. As virtual, augmented and mixed realities reshape how we experience art, culture and communication, this programme empowers you to create, innovate and succeed in the immersive industries.

Student intake: 30

Annual tuition fees

Home/domestic students:
20,00,000 INR

International students:
22,00,000 INR

Eligibility

Undergraduate degree requirements	English language requirements
<p>Achieve an average overall grade of 60–70% depending on the Indian institution in any discipline.</p> <p>A UK Honours degree with an upper second-class or the international equivalent in any discipline.</p>	<p>Profile C: IELTS: 6.5 overall with 6.5 in all skills (taken no more than 2 years before the start date of the programme)</p> <p>CISCE or CBSE Standard XII Certificate Examination with a minimum of 75% in English</p> <p>Standard XII Certificate Examination from Gujarat, Karnataka, Maharashtra, Tamil Nadu and West Bengal state boards with a minimum of 85% in English (taken no more than 7 years before the start date of the programme)</p>

MSc Financial Technology and Data Science

This award-winning* MSc offers an opportunity to join the financial technology revolution. You will learn the key design features of a number of financial technology applications and will develop skills to implement, assess and engineer these technologies. You will also develop an understanding of the computational, statistical and machine learning principles.

**Best Academic Programme from Fintech Awards South West 2023*

Student intake: 60

Annual tuition fees

Home/domestic students:
22,00,000 INR

International students:
24,00,000 INR

Eligibility

Undergraduate degree requirements	English language requirements
<p>Achieve an average overall grade of 60–70% depending on the Indian institution in a numerate science subject.</p> <p>A UK Honours degree with an upper second-class or the international equivalent in a numerate science subject which includes: Accounting, Aeronautical Engineering, Artificial Intelligence, Astrophysics, Biology, Chemical Engineering, Chemistry, Civil Engineering, Computer Science, Computing, Data Science, Econometrics, Economics, Electrical Engineering, Electronic Engineering, Finance, Genetics, Geology / Earth Sciences, Information and Communication Technologies, Manufacturing Engineering, Mathematics, Mechanical Engineering, Medicine, Mining Engineering, Neuroscience, Nuclear Engineering, Operations Research, Physics, Psychology, Software Engineering, Statistics, Systems Engineering.</p>	<p>Profile C: IELTS: 6.5 overall with 6.5 in all skills (taken no more than 2 years before the start date of the programme)</p> <p>CISCE or CBSE Standard XII Certificate Examination with a minimum of 75% in English</p> <p>Standard XII Certificate Examination from Gujarat, Karnataka, Maharashtra, Tamil Nadu and West Bengal state boards with a minimum of 85% in English (taken no more than 7 years before the start date of the programme)</p>

Tuition fees

Fees vary by programme and by residency status. Domestic students are applicants who are Indian nationals and currently residing in India. Please refer to your programme details for the exact tuition fee for your chosen programme.

Tuition fees may increase by up to 4% for subsequent academic years, and students will be notified in advance of any such change.

One-time payments

Application fee:
2,000 INR

Admission fee:
50,000 INR

Security deposit:
50,000 INR



Admissions process



The University ensures that all programmes have appropriate selection criteria in place to support the assessment of applications.

Below is the procedure followed while making an offer:

1. The University ensures that all programmes have appropriate selection criteria in place to support the assessment of applications in accordance with the admissions aims and principles set out in this document. Selection criteria, assessment methods and relevant weightings will be published for each programme within our programme finder and the relevant programme Admissions Statement once the application is live.
2. Meeting the minimum entry requirements for a programme does not guarantee an offer. For many programmes at the University, the number of applications from eligible applicants far exceeds the number of offers that can be made. The number of offers available will be specific to the programme, year of entry and the fee status of applicants.
3. In addition to academic qualifications, we may also take into account information provided within the Personal Statement and Reference. The Admissions Statement for each programme will set out how the personal statement and reference are considered and the criteria they are assessed against.
4. Interviews may form part of the application process for some programmes, and this will be stated in the Admissions Statement where applicable. Interviews may also be required for other programmes where it is not possible to make a decision based on the information in the application alone, for example, if there has been a gap in education or non-standard qualifications have been taken. Any interviews will be conducted by at least two people, including a member of University staff who has undertaken training on fair and effective recruitment. Interview candidates will be advised of the criteria for measuring performance at the interview, and a record of the interview will be taken and submitted to the Admissions Team.
5. Supplementary written work may be required as part of the application process for some programmes, and this will be stated in the Admissions Statement where applicable, along with guidance on what is required and how work will be used within the assessment process.

6. Applicants may also be offered the opportunity to take an admissions test for other programmes where it has not been possible to make a decision based on the information in the application, for example, if there has been a gap in education or non-standard qualifications have been taken.
7. Where interviews, supplementary written work or admissions tests are required, these requests must be responded to within the required timescales.
8. All applicants are required to meet the relevant English language profile as listed on the programme-specific information. If necessary, evidence of English language proficiency will be included as a condition of offer.
9. The Admissions Team may request further information from applicants to support the assessment of their application. Failure to provide the required information within the specified timescale may result in the application being made unsuccessful. Additional information provided that has not been requested will not be considered.

Note: The University recognises that the educational attainment and experience of individual applicants may be impacted by a range of factors. Where an applicant's education has been significantly disrupted through health or personal problems, disability or specific difficulties with schooling, they can provide additional information to be considered alongside their application.

Scholarships and financial support

Scholarships

At the University of Bristol, we are committed to attracting exceptional students to our campus and removing financial barriers for talented students with academic potential.

The University's flagship Think Big Scholarship is designed to attract the best and brightest students to our community. The Think Big India scholarship will provide financial support towards tuition fees, with awards ranging from full scholarships to partial funding to help you manage your costs.

Eligibility

Scholarships are available for both undergraduate and postgraduate programmes. To apply, you must be an Indian student planning to study at our Mumbai campus.

For further information on how to apply, please contact our admissions advisors.

Regulatory assurance

The Mumbai Enterprise Campus of the University of Bristol is being established under the framework of the National Education Policy 2020 (NEP 2020), which permits top global universities to set up full branch campuses in India. The University's operations fully comply with the University Grants Commission 2023 regulations for Foreign Higher Educational Institutions in India.

Refund policy

The University of Bristol Mumbai Enterprise Campus is committed to ensuring transparency, fairness and student welfare in all financial matters.

A) Tuition fee

The refund of tuition upon withdrawal of admission shall be governed by the timelines specified below.

Time of withdrawal of admission	Percentage of refund of fees
15 days or more before the formally notified last date of admission	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)
Within 15 days before the formally notified last date of admission	90%
Within 15 days after the formally notified last date of admission	80%
Between 16 and 30 days after the formally notified last date of admission	50%
After 30 days from the formally notified last date	No refund

Note: The university will send out an official notice with the final admission deadline. In cases where a student has been granted a scholarship or fee waiver and subsequently withdraws, the refundable amount shall be calculated after adjusting such concessions.

B) One-time payments

Application fee is non-refundable under any circumstances. Applicants are advised to verify eligibility criteria, programme details and deadlines prior to making payment.

Admission fee paid by the student at the time of confirming admission shall be refundable on cancellation of admission by the student.

Security Deposit collected at the time of admission is fully refundable at the time of graduation or upon withdrawal from the University, subject to clearance of all dues, return of university property (if applicable) and completion of exit formalities.

Mode of refund

- Refunds will be processed within 15 working days from the date of submitting the withdrawal application.
- All refunds will be credited directly to the bank account specified by the student; no cash refunds will be made.
- Refunds will be initiated only after receiving a signed withdrawal request along with the supporting documents.

Alumni stories

Learning at Bristol equips you with the clarity, purpose and imagination to shape a better world.

The proof lies in the journeys of our alumni:



Dhruv Krishnaraj

Founder, Student Circus

Dhruv Krishnaraj is the co-founder of Student Circus, an online careers platform for international students that lists jobs and internships where employers are known to sponsor work visas. Designed to help students focus on visa-sponsored opportunities, Student Circus has helped thousands of students secure roles and navigate their job search with greater confidence.

Dr Jagannath Biswakarma

Clean water, clear goals

Featured in The Bristol Mix, Dr Biswakarma's work focuses on understanding challenges related to water quality, particularly the molecular-scale processes that occur in soils and waters, especially where they interact, and how these processes affect water quality and treatment. Through scientific research into soil-water interactions and environmental conditions, including work on arsenic contamination in groundwater, his work highlights how research can contribute to safer water resources and address critical environmental challenges.



Vivek Gurav

Environmental change-maker

Recognised for his "30 UK City Plogging Challenge," Vivek mobilised communities across the UK to take part in plogging, an initiative that combines jogging with litter collection. During the tour, more than 250 local volunteers joined him across 30 cities, helping to collect litter and drawing wider attention to cleaner streets and local action.





Become more at the Mumbai Enterprise Campus

Connect with us

mumbai.bristol.ac.uk



Valid as of February 2026.
Information is subject to change at the discretion of the University.