



UNIVERSITY OF
LIVERPOOL
BENGALURU

A GLOBAL FUTURE SHAPED IN INDIA

STUDENT PROSPECTUS 2026



Message from the Vice-Chancellor

Professor Tim Jones

Vice-Chancellor, University of Liverpool

I am incredibly proud and excited to mark the beginning of a bold new chapter in our global journey with the opening of our new University of Liverpool campus in Bengaluru. We have a long and distinguished history as a globally engaged institution, with a rich tradition of international research and teaching. Across our three faculties—Health and Life Sciences, Humanities and Social Sciences, and Science and Engineering—our academics collaborate with partners around the world on innovative and groundbreaking projects. India has long been a valued part of that global network, and our connections here continue to grow stronger every year.

We have already seen the transformative power of our international partnerships demonstrated through the impact of our joint research and our inspirational global alumni community, and launching a campus in India—particularly in the innovation-rich city of Bengaluru—is a natural and exciting next step. We are inspired by the Indian government's ambitious vision to expand access to higher education, and we are honoured to support this mission by offering world-class teaching, a vibrant research environment, and outstanding opportunities for students to develop their skills and enhance their careers. This new campus reflects our deep commitment to building meaningful, long-term collaborations that benefit not just our University community, but also the wider region, industry, and society as a whole.

We look forward to working closely with our partners in India to strengthen these relationships, to extend the impact and reputation of our research and education, and to develop the next generation of global citizens.





FOUNDED WITH PURPOSE

FOCUSED ON PROGRESS

Founded in 1881, the University of Liverpool is the original redbrick university, created to advance learning and enrich lives. Today, it stands among the world's top 150 universities (QS and THE 2026) and is a proud member of the Russell Group, the UK's leading research-intensive universities.

The University's civic roots and global reach are united by a simple mission: **to create knowledge that transforms lives and societies.**

RANKED AMONG

THE BEST



Founded in 1881

The original 'redbrick' university, pioneering progress for more than 140 years.

Russell Group member

One of 24 leading research-intensive universities in the UK.

Top 150 universities worldwide

Ranked consistently in the QS World University Rankings 2026 and Times Higher Education 2026, and recognised for academic excellence, innovation, and global outlook.

187 countries

A thriving international community of leaders, innovators and changemakers across the globe.

Gold

Our teaching is rated Gold, the highest level, by the Teaching Excellence Framework (TEF).

Top 20

Most targeted UK university by graduate employers, High Fliers 2025.

Nobel Prize heritage

Nine Nobel laureates have been associated with the University of Liverpool.

From Liverpool to Bengaluru, our legacy of research, teaching, and community now opens new doors for India's brightest minds.



DISCOVER LIVERPOOL IN INDIA

Established under the University Grants Commission's (UGC) Foreign Higher Educational Institutions (FHEI) regulations and aligned with India's National Education Policy (NEP) 2020, the Bengaluru campus will deliver a globally recognised education, right here in India.



An international education, delivered locally

Study for an internationally recognised University of Liverpool qualification, mirroring the standards, structure, and quality of the UK campus, right here in India's innovation hub.

Distinguished faculty

Learn from an experienced faculty that combines Liverpool's academic excellence with local expertise. With teaching led by accomplished Indian scholars and globally recognised professors from the UK campus, you'll gain global insight grounded in real-world relevance.

A world-class, affordable option

At the Bengaluru campus, students benefit from globally benchmarked programmes at a significantly lower cost than most study-abroad options, offering the academic prestige of a Russell Group university with greater affordability and access.

Global learning opportunities

Liverpool's global network could enrich your experience with international exposure through study visits, summer schools, and short study programmes.

An extensive alumni network

Join a global community of alumni across 187 countries, opening doors to lifelong connections, mentorship, and career opportunities.

START YOUR JOURNEY AT LIVERPOOL, BENGALURU

India stands at the crossroads of a new era in higher education. The National Education Policy (NEP) 2020 has set in motion a transformation that prioritises international collaboration, multidisciplinary learning, and deeper connections between industry and academia.

With its young, ambitious population and growing demand for internationally recognised qualifications, India offers a rare moment of alignment between vision and opportunity.

For the University of Liverpool, establishing a campus here in India is about working in partnership to bring a world-class education to India.



Bengaluru: The innovation capital of India

Bengaluru is India's technology and innovation capital, home to more than 16,000 start-ups, 400+ global R&D centres, and a thriving entrepreneurial ecosystem. It is also the site of Liverpool's long-standing research ties with IISc and NIMHANS. By locating in Whitefield's Alembic City, Liverpool creates a gateway for students to connect world-class learning with India's fastest-growing industries.

Start your story at the University of Liverpool, Bengaluru, where a truly international education fuels India's brightest ambitions.



HOW YOU'LL LEARN

Rooted in Liverpool's global academic standards, the Bengaluru campus offers international teaching expertise, research-led learning, and global opportunities.

Faculty with global expertise

Our teaching approach combines the best of global and Indian academia through a portfolio faculty model. Modules are delivered and supervised by faculty from the UK campus to maintain direct alignment with Liverpool's academic standards. Indian and international experts bring in local context, research depth, and industry relevance.

Globally benchmarked curriculum

Liverpool's curriculum blends research-informed learning with practical application, integrating case-based teaching, internships, and industry projects. Innovative approaches such as live projects and opportunities for peer-to-peer collaboration ensure that students benefit from a truly international education.

Research-driven culture

Ranked 19th in the UK for research power (REF 2021), the University of Liverpool will extend its culture of research to the Bengaluru campus, with high-performance computing facilities and digital research libraries. A Research Hub, supported by established partnerships with universities in India and abroad, will open up greater opportunities for students.

Advanced learning spaces and resources

The Bengaluru campus features smart classrooms, digital teaching aids, and dedicated spaces for innovation and research. Students will benefit from a modern

library with digital databases linked to Liverpool's global resources. State-of-the-art facilities, including advanced laboratories and Bloomberg-enabled terminals, enrich every learning experience.

Global opportunities

Students may gain international exposure through study visits, summer internships, and global mobility opportunities.



Study for a University of Liverpool degree in Bengaluru, with teaching, learning, and curricula aligned to Liverpool's global standards.



A CAMPUS WITH A VISION

The University of Liverpool Bengaluru campus brings world-class education to India, combining global academic standards with a deep understanding of the aspirations of Indian students. Our vision is to create an immersive, 360-degree learning environment that inspires curiosity, builds confidence, and nurtures responsible global citizens.



Smart learning spaces

Our smart classrooms are designed to make learning more interactive. They will feature flexible layouts where you learn key ideas before class and then spend class time discussing, solving problems, and applying your knowledge.

These spaces also support case-based teaching and hands-on activities, with digital tools that encourage real participation. Research and innovation areas, along with collaborative learning hubs, help you work across disciplines and connect with industry.

A modern, connected library

The campus will feature a modern, digitally enabled library that reflects Liverpool's global academic standards. It will offer quiet academic areas, collaborative learning hubs, and access to digital databases connected to the University's global resources. Students will be able to explore a vast catalogue of books, journals, and e-resources.

Advanced laboratories

Specialised laboratories for Computer Science, Biosciences, and Applied Finance, including Bloomberg terminals, ensure hands-on learning, bridging theory with application.

Safe and supportive student life

Student well-being sits at the heart of campus life. Recreation and social spaces, common rooms, and a cafeteria will encourage connection and balance. Counselling services, mentorship programmes, and peer-support groups will help students navigate academic and personal challenges and ensure a safe and respectful environment.

A vibrant campus culture

The campus culture will foster active participation through leadership initiatives, community service, and sustainability campaigns. Cultural festivals celebrating Indian and global traditions enrich learning beyond academics, while volunteering opportunities with social organisations encourage civic contribution. Student councils and committees play a vital role in shaping a diverse and creative campus life.

Disclaimer: Campus details may evolve as the physical space is finalised, but the University is committed to Liverpool's global standards and ensuring a premium student experience.

YOUR WORLD AT YOUR DOORSTEP

As one of India's most dynamic knowledge hubs, Bengaluru draws thinkers, innovators, and entrepreneurs from around the world. Its cosmopolitan spirit, pleasant climate, and rich talent pool make it a natural home for a global university.

The University of Liverpool's Bengaluru campus will be located in Alembic City, Whitefield: a green, master-planned development built around sustainability and innovation. Whitefield, the city's thriving IT corridor, is strategically positioned amid technology parks, business centres, and vibrant residential neighbourhoods, offering an ideal ecosystem for learning and collaboration.



Connected to the city

Alembic City, Whitefield, is located just minutes from two upcoming metro stations and the Whitefield suburban railway station. Whitefield sits on major city arteries with access to metro and public transport links across Bengaluru, and convenient routes to Kempegowda International Airport.



Image Courtesy: Google

A cultural hub

Bengaluru's culture offers a vibrant mix of heritage and modernity. From relaxing at Cubbon Park to watching performances at Ranga Shankara or discovering art at the National Gallery of Modern Art, the city offers something for everyone.



Image Courtesy: Adobe Stock



Safe and secure

Bengaluru is considered one of India's safest and most student-friendly cities, with a well-connected infrastructure and active community policing. The University's location within Alembic City provides an additional layer of safety, with 24/7 security, monitored access, and well-lit walkways. Students can enjoy the city's vibrant life with confidence, supported by a secure environment both on and off campus.



Image Courtesy: Adobe Stock



CAREER SUPPORT YOU CAN COUNT ON

Career-ready from day one

Career support is woven into the student journey. Dedicated career services include networking events with industry leaders, CV clinics, and one-to-one counselling. Workshops in future-focused skills equip students to step confidently into their careers. Moreover, across major Indian cities, active alumni chapters provide mentorship sessions, career talks, and networking opportunities.

Partnerships that power careers

Powered by partnerships across 50 countries, including Indian institutes such as IISc, NIMHANS, IIT Delhi, IIT Kharagpur, AIIMS, Saveetha (Chennai) and Garden City (Bengaluru), the Liverpool-India Research Hub will connect students with industry and government. In addition, industry linkages, within India and globally, will provide pathways to internships, live projects, and placements, further deepening research and career opportunities.

Alumni network for life

Graduates become part of a global alumni community of 300,000 graduates across 187 countries, supported by active chapters in major Indian cities. These networks offer networking opportunities and host events like mentorship sessions and career talks. This lifelong association opens doors to international careers, professional networks and opportunities for collaboration.



SKILLS FOR THE REAL WORLD

Each Liverpool programme is designed to equip students with the skills shaping tomorrow's industries. From strategic thinking and financial literacy to programming and data analytics, programmes blend academic depth with hands-on experience. Through live projects and real-world case studies, students develop the skillset needed to thrive in a rapidly evolving global workplace.

A WORLD OF OPPORTUNITIES



Global learning pathways

The Bengaluru campus will be closely linked to Liverpool's global ecosystem, providing students opportunities like short-term study at the parent campus and summer internships abroad, along with seamless progression to postgraduate programmes offered by the UK campus.

Teaching that transcends borders

Through sessions led by visiting scholars, global guest faculty, and industry professionals, students will gain cross-cultural perspectives and a global outlook without leaving India. Students will benefit from Liverpool's portfolio faculty model, with learning experiences shaped by both local and international expertise.

Expanding horizons through collaborative research

The planned Liverpool-India Research Hub, supported by partnerships with Indian and international institutions, will provide exposure to opportunities in India and beyond.



DISCOVER OUR PROGRAMMES

At Liverpool Bengaluru, every programme is built to mirror the UK campus' academic rigour and framework, shaped by research, and designed for real-world impact. Choose from undergraduate and postgraduate degrees that connect global knowledge with India's most dynamic industries.

Undergraduate programmes

Computer Science BSc

The programme focuses on AI, programming, and data analytics through real-world projects, research-led teaching, and expert mentorship. Gain industry insights, build practical skills, and kickstart your career.

Duration: 3 years (full time)

Number of Seats (Year 1): 60

Entry requirements

Applicants must fulfil the following criteria to be eligible for the Computer Science BSc programme at the University of Liverpool, Bengaluru.

Eligibility criteria

• Indian boards

Applicants must have completed Class XII with Science (CBSE/ISC/state boards/ Cambridge A Level) with a minimum 75% average across four core subjects, with at least 75% in Mathematics at Class X.

• International Baccalaureate (IB)

Applicants must have a minimum of 32 points overall, with no score below 4. This must include at least grade 5 in HL Maths or HL Computer Science. For English, grade 4 SL/HL is required for English A, or 6 HL / 5 SL for English B. For Mathematics AA/AI, grade 5 HL or SL is required. Mathematical Studies is not accepted. Alternatively, applicants may pass the IB with scores of 6, 5, 5 in three HL subjects, including HL Mathematics or HL Computer Science.

• A Levels (UK/Cambridge A Level)

Applicants must have a minimum of ABB

with Mathematics or Computer Science, and at least a GCSE Mathematics grade C/4 and a GCSE English grade C/4.

• Other countries

You can find details about specific equivalences on the relevant programme page for our Liverpool campus.

Annual tuition fees*

Tuition fees cover the cost of your teaching and assessment, operating facilities such as libraries, IT equipment, and access to academic and personal support.

Student category	Amount (INR)
Domestic students	11,50,000
International students	13,00,000

*The tuition fee is subject to a nominal periodic increase.

Professor Martin Gairing,

Deputy Dean,
School of Computer Science & Informatics

“

Our graduates are highly skilled, adaptable, and in demand across a wide range of industries. We take great pride in seeing them apply what they've learned here to make a real impact – from global tech companies to research and innovation roles.

”

Biomedical Sciences BSc

The programme is designed to help you master genetics, molecular biology, and human physiology through live research projects and hands-on lab experiments. Gain the skills, experience, and industry connections to pursue global healthcare, research, and life sciences careers.



Duration: 3 years (full time)

Number of Seats (Year 1): 30

Entry requirements

Applicants must fulfil the following criteria to be eligible for the Biomedical Sciences BSc programme at the University of Liverpool, Bengaluru.

Eligibility criteria

• Indian boards

Class XII (Science) with a minimum 75% average (CBSE/ISC/state boards/Cambridge A Level) across four core subjects, with at least 75% in Biology and Chemistry and 60% in Mathematics at Class X.

• International Baccalaureate (IB)

Minimum 32 points overall, no score below 4. Must include 5 in HL Biology and HL Chemistry. English A: grade 5 SL/HL; English B: 7 HL or 6 SL. Maths AA/AI grade 4 HL or 5 SL (Mathematical Studies not accepted). Alternative offer: Pass the IB, plus 6,5,5 in three HL subjects, including HL Biology and HL Chemistry.

• A Levels (UK/Cambridge A Level)

Minimum ABB including Biology and Chemistry (excluding General Studies, Citizenship, and Critical Thinking), plus at least GCSE Mathematics grade C/4 and GCSE English grade C/4.

• Other countries

You can find details about specific equivalences on the relevant programme page for our Liverpool campus.

Annual tuition fees*

Tuition fees cover the cost of your teaching and assessment, operating facilities such as libraries, IT equipment, and access to academic and personal support.

Student category	Amount (INR)
Domestic students	11,50,000
International students	13,00,000

*The tuition fee is subject to a nominal periodic increase.

Dr Elinor Chapman,
Lecturer, Programme Director,
Biomedical Sciences



This programme provides a broad-based education in biosciences related to medicine and medical research.

Computer Science with Software Development BSc

Gain a solid foundation in computer science principles and practical software engineering skills. Engage in collaborative projects and complete internships that connect you with top employers, preparing you for the ever-evolving tech landscape.

Duration: 3 years (full time)

Number of Seats (Year 1): 30

Entry requirements

Applicants must fulfil the following criteria to be eligible for the Computer Science with Software Development BSc programme at the University of Liverpool, Bengaluru.

Eligibility criteria

• Indian boards

Applicants must have completed Class XII with science (CBSE/ISC/State Boards/Cambridge A Level) with a minimum 75% average across four core subjects, with at least 75% in Mathematics at Class X.

• International Baccalaureate (IB)

Applicants must have a minimum of 32 points overall, with no score below 4. This must include at least grade 5 in HL Maths or HL Computer Science. For English, grade 4 SL/HL is required for English A, or 6 HL / 5 SL for English B. For Mathematics AA/AI, grade 5 HL or SL is required. Mathematical Studies is not accepted. Alternatively, applicants may pass the IB with scores of 6, 5, 5 in three HL subjects, including HL Mathematics or HL Computer Science.

• A Levels (UK/Cambridge A Level)

Applicants must have a minimum of ABB with Mathematics or Computer Science, and at least a GCSE Mathematics grade C/4 and a GCSE English grade C/4.



• Other countries

You can find details about specific equivalences on the relevant programme page for our Liverpool campus.

Annual tuition fees*

Tuition fees cover the cost of your teaching and assessment, operating facilities such as libraries, IT equipment, and access to academic and personal support.

Student category	Amount (INR)
Domestic students	11,50,000
International students	13,00,000

*The tuition fee is subject to a nominal periodic increase.

Professor Martin Gairing,

Deputy Dean,
School of Computer Science & Informatics

“

This programme empowers students to master both core computer science theory and practical software development — from writing robust code to integrating systems and iterating real applications.

”

Business Management BA

Get practical leadership, marketing, finance, and strategy skills. Learn from our expert faculty, engage in real-world projects, and graduate with a UK-recognised degree that opens doors to global career opportunities.

Duration: 3 years (full time)

Number of Seats (Year 1): 60

Entry requirements

Applicants must fulfil the following criteria to be eligible for the Business Management BA programme at the University of Liverpool, Bengaluru.

Eligibility criteria

• Indian boards

Applicants must have completed Class XII (CBSE/ISC/state boards/Cambridge A Level) with a minimum 75% average across four core subjects, with at least 60% in Mathematics at Class X.

• International Baccalaureate (IB)

Applicants must have a minimum of 32 points overall, with no score below 4. For English, grade 5 SL/HL is required for English A, or 7 HL / 6 SL for English B. For Mathematics AA/AI, grade 4 HL or 5 SL is required. Mathematical Studies is not accepted. Alternatively, applicants may pass the IB with scores of 6, 5, 5 in three HL subjects.

• A Levels (UK/Cambridge A Level)

Applicants must have a minimum of ABB, along with at least a GCSE Mathematics grade C/4 and a GCSE in English grade C/4.

• Other countries

You can find details about specific equivalences on the relevant programme page for our Liverpool campus.



Annual tuition fees*

Tuition fees cover the cost of your teaching and assessment, operating facilities such as libraries, IT equipment, and access to academic and personal support.

Student category	Amount (INR)
Domestic students	11,50,000
International students	13,00,000

*The tuition fee is subject to a nominal periodic increase.

Philip Murray,
Director of Studies,
Business Management BA



Our BA Business Management degree equips you with the knowledge, skills, and confidence to tackle real-world business challenges. From your first year, you'll take part in applied projects, research and industry-informed teaching, and activities that build your professional profile.

With a carefully designed curriculum that develops your skills year by year, you'll graduate with the experience, insight, and confidence to thrive in careers across management, operations, marketing, finance, entrepreneurship and more.



Accounting and Finance BSc

Become an expert in financial accounting, risk management, and analytics by working on industry-focused projects. This programme will prepare you to succeed in professional finance roles worldwide.

Duration: 3 years (full time)

Number of Seats (Year 1): 30

Entry requirements

Applicants must fulfil the following criteria to qualify for the Accounting and Finance BSc programme at the University of Liverpool, Bengaluru.

Eligibility criteria

• Indian boards

Applicants must have completed Class XII (CBSE/ISC/state boards/Cambridge A Level) with a minimum 75% average across four core subjects, with at least 60% in Mathematics at Class X.

• International Baccalaureate (IB)

Applicants must have a minimum of 32 points overall, with no score below 4. For English, grade 5 SL/HL is required for English A, or 6 HL / 5 SL for English B. For Mathematics AA/AI, grade 4 SL or HL is required.

Mathematical Studies is not accepted.

Alternatively, applicants may pass the IB with scores of 6, 5, 5 in three HL subjects.

• A Levels (UK/Cambridge A Level)

Applicants must have a minimum of ABB (excluding General Studies, Citizenship, and Critical Thinking), along with at least a GCSE Mathematics grade C/4 or higher and a GCSE English grade C/4 or equivalent.

• Other countries

You can find details about specific equivalences on the relevant programme page for our Liverpool campus.



Annual tuition fees*

Tuition fees cover the cost of your teaching and assessment, operating facilities such as libraries, IT equipment, and access to academic and personal support.

Student category	Amount (INR)
Domestic students	11,50,000
International students	13,00,000

*The tuition fee is subject to a nominal periodic increase.

Adam Deller,
Director of Studies,
BSc Accounting and Finance

“

The programme is delivered by experienced, qualified accountants, with teaching and student satisfaction always among the highest in the Russell Group. The programme gains the maximum exemptions from professional bodies and models the most recent developments within the accounting profession.

”

Game Design BSc

Study game mechanics, interactive design, and storytelling techniques. Design, develop, and deliver engaging gaming experiences. Collaborate with peers on real-world projects to gain the skills needed to thrive in the global gaming industry.

Duration: 3 years (full time)

Number of Seats (Year 1): 30

Entry requirements

Applicants must fulfil the following criteria to qualify for the Game Design BSc programme at the University of Liverpool, Bengaluru.

Eligibility criteria

• Indian boards

Applicants must have completed Class XII (CBSE/ISC/state boards/Cambridge A Level) with a minimum 75% average across four core subjects, with at least 60% in Mathematics at Class X.

• International Baccalaureate (IB)

Applicants must have a minimum of 32 points overall, with no score below 4. For English, grade 5 SL/HL is required for English A, or 7 HL / 6 SL for English B. For Mathematics AA/AI, grade 4 HL or 5 SL is required. Mathematical Studies is not accepted.

Alternatively, applicants may pass the IB with scores of 6, 5, 5 in three HL subjects.

• A Levels (UK/Cambridge A Level)

Applicants must have a minimum of ABB, along with at least a GCSE Mathematics grade C/4 and a GCSE in English grade C/4.

• Other countries

You can find details about specific equivalences on the relevant programme page for our Liverpool campus.



Annual tuition fees*

Tuition fees cover the cost of your teaching and assessment, operating facilities such as libraries, IT equipment, and access to academic and personal support.

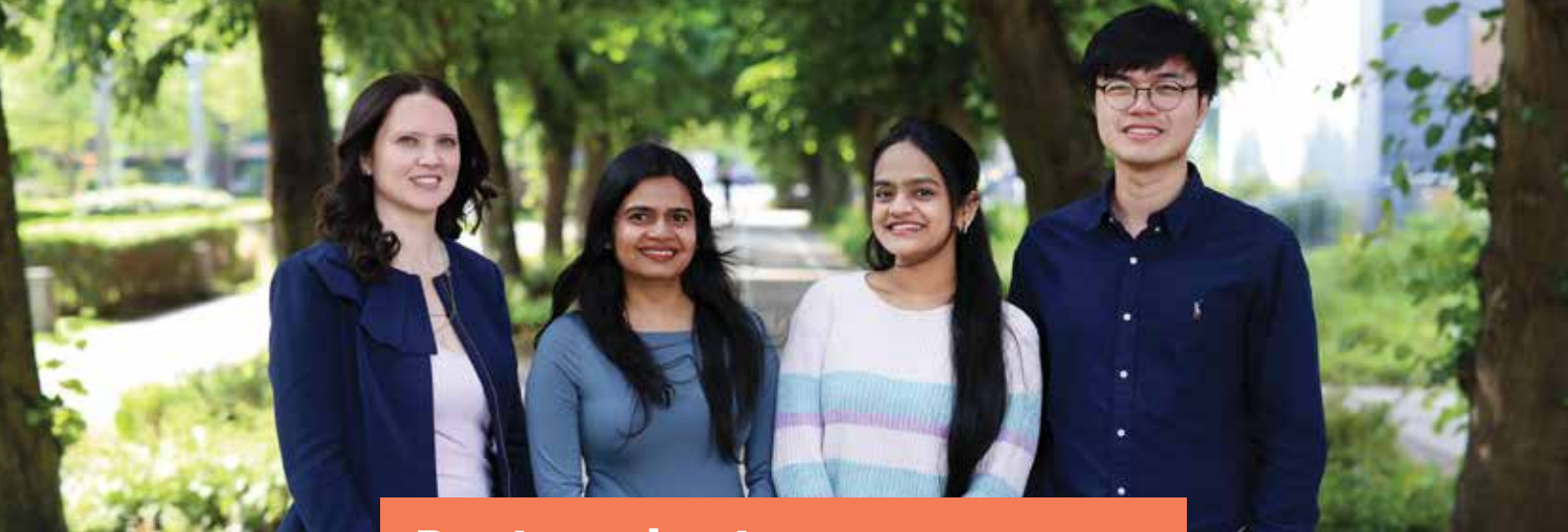
Student category	Amount (INR)
Domestic students	11,50,000
International students	13,00,000

*The tuition fee is subject to a nominal periodic increase.

Dr Paul Turowski,
Programme Director,
Music/Game Design



BSc Game Design is an exciting and unique provision that combines technical craft with the humanities, empowering students to create the next generation of digital interactive media while encouraging them to carefully consider how these media shape our lives in meaningful ways.



Postgraduate programmes

Computer Science MSc

Designed for graduates seeking to transition into computing from a non-computer science background. It combines technical training with applied learning to develop strong computational and analytical capabilities.

Duration: 1 year (full time)

Number of Seats (Year 1): 60

Entry requirements

To be considered for admission into the Computer Science MSc programme at the University of Liverpool, Bengaluru, applicants are expected to meet the following academic and professional standards.

Eligibility criteria

• Academic qualification

A bachelor's degree with a minimum overall grade of 55%, or equivalent as per institutional grading standards.

• Acceptable backgrounds

Applicants should hold an honours degree in a science or engineering discipline other than computer science. Acceptable subjects include chemistry, physics, mathematics, geography, engineering, medicine, neuroscience, and psychology.

• Non-eligible subjects

Degrees in computer science, biology, economics, nautical science, or political science are not considered suitable for this programme.

• Work experience

Relevant professional or research experience may be taken into account.

• Provisional applicants

Students currently completing their undergraduate studies may apply and

receive a conditional offer, subject to meeting final academic requirements.

• Application documents

A completed application form, academic transcripts, and supporting qualifications must be submitted.

• International applicants

For country-specific eligibility, visit the University of Liverpool website.

Annual tuition fees*

Tuition fees cover instruction, supervision, access to digital learning platforms, laboratories, computing infrastructure, and academic resources such as libraries and software facilities.

Student category	Amount (INR)
Domestic students	15,00,000
International students	17,00,000

*The tuition fee is subject to a nominal periodic increase.

Professor Martin Gairing,

Deputy Dean,

School of Computer Science & Informatics



It's extremely rewarding when students from other disciplines go on to build careers in computer science or begin PhD work. Many also return to their original field, applying their new knowledge to drive innovation and interdisciplinary research. Their transformation demonstrates the strength and relevance of the curriculum.



Accounting and Finance MSc

The programme gives you a solid foundation in financial econometrics and empirical finance, so you learn to apply theory in real-world scenarios. Ranked among the top 55 finance programmes globally by the Financial Times, it equips you with the skills to thrive in banking, investment, or corporate finance.

Duration: 1 year (full time)

Number of Seats (Year 1): 40

Entry requirements

To be considered for admission into the Accounting and Finance MSc programme at the University of Liverpool, Bengaluru, applicants are expected to meet the following academic and professional standards.

Eligibility criteria

• Undergraduate qualification

A recognised bachelor's degree with a minimum overall score of 55%, including at least 60% in relevant modules.

• Accepted academic backgrounds

Degrees in finance, accounting, economics, science, engineering, or management are suitable.

• Professional qualifications

Applicants with certifications such as ACA, CPA, ACCA, CIMA, or CA will also be considered.

• Final year students

Candidates currently completing their undergraduate degree may apply, provided they meet academic standards upon graduation.

• Application materials

A completed application form and photocopies of academic transcripts and supporting documents must be submitted.

• International applicants

You can find details about specific equivalences on the relevant programme page for our Liverpool campus.



Annual tuition fees*

Tuition fees cover the cost of your teaching and assessment, operating facilities such as libraries, IT equipment, and access to academic and personal support.

Student category	Amount (INR)
Domestic students	15,00,000
International students	17,00,000

*The tuition fee is subject to a nominal periodic increase.

Jason Laws,

Associate Dean,

Postgraduate Study

“

Our MSc offers rigorous, research-informed training in accounting, corporate finance, and valuation. Students gain the analytical and professional skills sought by employers worldwide. Graduates go on to high-impact careers in accounting, financial management, consulting, and investment analysis.

”

FEES AND PAYMENT STRUCTURE

The fee structure at the University of Liverpool Bengaluru campus will depend on the programme and level of study. Detailed information regarding the fee structure will be provided to help students and their families plan.

The detailed fee structure, along with payment plans, will be communicated during the admissions process. They will also be updated on the official website.

Admission fees

Admission fees are a one-time charge collected to process a student's application and secure their place at the university.

Fee type	Amount (INR)	When to pay
Application fee*	5,000 (non-refundable)	At the time of application (non-refundable)
Admission fee	50,000 (refundable as per UGC guidelines)	Payable at the time of offer acceptance (refundable as per UGC guidelines)
Security deposit	50,000 (refundable)	Payable at the time of offer acceptance (refundable at the time of withdrawal / after graduation)

Tuition fee payment schedule

Fee proportion	When to pay
20%	At the time of offer acceptance (100% refundable if the student withdraws)
30%	Before the start of semester 1 (Jul-Sep'26)
50%	Before the start of semester 2 (Jan-Feb'27)

For detailed refund terms and conditions, please refer to our refund policy.

Admissions process

Admissions are designed to follow a structured and fair evaluation process. Once an application is submitted, it is reviewed by the Admissions Committee, and a point of contact is assigned to assist the applicant. The Admissions Committee evaluates each application holistically, considering academic performance, statement of purpose, and achievements. Interviews may be conducted where required, and final offers are issued after approval by the Admissions Committee.

Entry follows UK-equivalent standards with clear pathways for Indian applicants.



GENERAL REQUIREMENTS

English language

Applicants must demonstrate proficiency in English. This can be met through one of the following:

- Standard XII English: Minimum 70% from CBSE, CISCE, Cambridge A Level, or state boards
- International Baccalaureate (IB): Minimum Grade 5 in English A (SL/HL) or minimum Grade 7 (SL) and Grade 6 (HL) in English B.
- Cambridge IGCSE: Minimum Grade C/4 in English (First Language) or minimum Grade B/6 in English (Second Language)

In some cases, and depending on the overall university requirement, applicants may be asked to provide a recognised English language test such as IELTS or TOEFL in addition to school-level qualifications.

Predicted grades (provisional criteria)

Students who have not yet received their final Class XII results may still apply. In such cases, Class XI or Pre-Board scores can be considered for a conditional offer.

Statement of purpose (SOP) / Personal statement

All applicants are required to submit a statement of purpose / personal statement as part of their application.

SCHOLARSHIPS AND FINANCIAL SUPPORT

The University of Liverpool, Bengaluru, is committed to making world-class higher education accessible to deserving students from all backgrounds. A range of merit-based and needs-based scholarships will be offered each year to support academic excellence, financial need, and achievements in areas such as sports, arts, leadership, and community engagement.

Scholarships will be awarded in accordance with the University's policies and may be renewed based on continued academic performance and good conduct.

Detailed information on scholarships will be published on the official website in the coming weeks. Applicants will also be contacted regarding scholarship information and next steps shortly.

REGULATORY ASSURANCE

The Bengaluru campus operates under the UGC's Foreign Higher Educational Institutions (FHEI) regulations, in full alignment with India's National Education Policy (NEP) 2020. This framework ensures that all programmes, governance, and quality standards meet both Indian regulatory requirements and Liverpool's global academic benchmarks.



REFUND POLICY

The University of Liverpool, Bengaluru, is committed to ensuring transparency, fairness, and student welfare in all financial matters. This Refund Policy for the Academic Year 2026-27 has been framed in accordance with the University Grants Commission (UGC) Notification/Guidelines on Fee Refund.

1. Application Fee

- The application fee once paid will not be refunded under any circumstances.
- Candidates are strongly advised to review the eligibility criteria, programme details, and application deadlines carefully before proceeding with payment.

2. Admission and Security Fees

The following one-time fees are payable at the time of admission:

Particulars	Amount (INR)	When to pay
Admission Fee	50,000	Payable at the time of offer acceptance (Refundable)
Security Deposit (Caution Money)	50,000	Payable before the commencement of the Academic Term (1 st July – 31 st August 2026); refundable at the time of withdrawal or graduation, subject to clearance of all dues.

Note: The above fees are subject to nominal periodic increase to meet the rise in costs.

3. Tuition Fee Payment Schedule

The tuition fee is payable in three structured instalments as detailed below:

Stage	Percentage of Tuition Fee	Timeline	Remarks
At the time of offer acceptance	20%	Upon receiving admission offer	100% refundable if the student withdraws before the start of the semester
Before commencement of classes	30% (1 st Jul – 31 st Aug 2026)	Prior to semester start	Payable before the academic term begins
Mid-academic year	50% (1 st Dec 2026 – 15 th Jan 2027)	Prior to second semester start	Payable before the second term begins

4. Refund of Tuition and Academic Fees

The refund of tuition and other academic fees upon withdrawal of admission shall be governed by the following timelines:

Percentage of Refund of Fees	Time when Notice of Withdrawal of Admission is Received by the University
100%	15 days or more before the formally notified last date of admission (after deduction of up to 5% of fees paid or INR 5,000, whichever is lower)
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%	Between 16 to 30 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.

5. Mode of Refund

- All refunds shall be made directly to the bank account provided by the student/parent at the time of withdrawal application.
- No refunds will be issued in cash.
- Refunds will be processed only after submission of a duly signed withdrawal form with required documentation.

A more detailed version of the Refund Policy is available on the official University website.

FEES AND SCHOLARSHIP DETAILS

The fee structure at the University of Liverpool Bengaluru campus will vary by programme and level of study. Clear information on what is included in the fees will be shared to help families plan effectively. Scholarships may include needs-based support for students with low household incomes, and merit-based scholarships for

"This document was uploaded in October 2025 and is subject to change or revision to reflect the most up-to-date information or requirements."

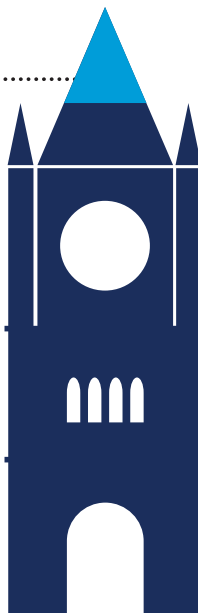
Ranked in the

TOP 150

universities worldwide

An internationally renowned

**Russell Group
University**



Associated with

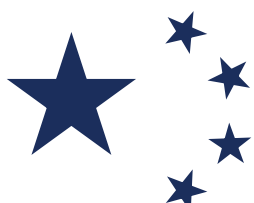
**9 Nobel Prize
winners**

The original

REDBRICK
university

Established
in **1881**

First to establish a
**Joint Venture
University**
in China



A global **alumni**

network of

300,000
in **187** countries



3,491
in India



Award-winning
careers service



TOP 20

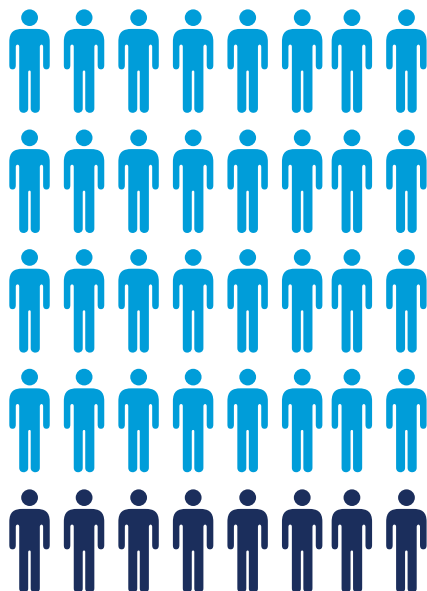
Top 20 most targeted UK
university by graduate employers,
High Fliers 2025



of our
graduates in
employment
**or further
study**

91%

of research ranked
world leading or
internationally excellent



32,500
students

7,900

of whom travel from
all over the world

A
UK leader
in widening
participation

**Total value of
collaborative projects**

£144.6 million



HIGH ENGAGEMENT
For IP and
Commercialisation,
and Public
and Community
Engagement (KEF) 2024

££££££££
££££££££

Annual turnover of
£708.3million

Awarded
GOLD
in the
**Teaching Excellence
Framework**



Working in
collaboration with

445

organisations in

50

countries

One of the top UK universities
most targeted
by global
graduate
employers



We are big ideas and bold,
independent thinkers.

Individual triumphs
and world firsts.

Lively debates and
life-changing research.

Flashes of inspiration and
hard-earned breakthroughs.

We are the original redbrick.

bengaluru.liverpool.ac.uk

**Let's talk about
your next step**



Information provided is correct at the time of going to press and subject to change.
December 2025