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## 1. About the University of Liverpool (Parent Campus - UK)

Founded in 1881 as University College Liverpool, the University of Liverpool has grown into one of the UK's leading research-intensive universities. In 1994, it became a founding member of the prestigious Russell Group, a collective of 24 universities committed to research excellence, global impact, and civic contribution.

Today, the University is consistently ranked among the Top 150 universities worldwide (QS World University Rankings 2026, Times Higher Education 2026) and is recognised for academic excellence, innovation, and global outlook. It has a thriving community of more than 32,500 students, including nearly 8,000 international students, and a global alumni network of more than 280,000 graduates across 187 countries.

The institution holds a Gold rating in the UK's Teaching Excellence Framework (2023), evidencing outstanding teaching quality, student experience, and outcomes. With 600+ undergraduate and postgraduate courses and strengths in materials discovery, therapeutic innovation, particle physics, Artificial Intelligence, and sustainability, Liverpool hosts globally significant centres such as the AI Hub for Chemistry and the Relativistic Ultrafast Electron Diffraction and Imaging Facility.

In 2022/23, Liverpool generated an estimated £2.2 billion in economic impact and supported 26,000+ jobs, underscoring its role as both civic anchor and global leader. Its international partnerships span 50 countries, including long-standing collaborations in India with IISc and NIMHANS, Bengaluru.

### Vision

To make a positive global impact through world-class research, teaching, and innovation, guided by values of being Ambitious, Collaborative, Inclusive, Innovative, and Responsible.

### Mission

Through Strategy 2031, Liverpool aims to break into the world's Top 100 universities by advancing sustainability, knowledge creation, and global partnerships while contributing to local and international development.

### Objectives

- **Partnerships:** Build impactful collaborations across public, private, and third sectors.
- **Research Excellence:** Create optimal conditions for researchers and teams to thrive.
- **Student Success:** Equip students with entrepreneurial skills, confidence, and sector-leading career support.
- **Global Engagement:** Expand transnational education, curriculum internationalisation, and graduate employability.

## 2. About the University of Liverpool India Campus

The University of Liverpool is establishing a new campus in Bengaluru, India, expected to welcome its first students in 2026 under the UGC's Foreign Higher Educational Institutions (FHEI) regulations. Strategically located in Whitefield within Alembic City-a sustainable, modern, green development-the campus will bring Liverpool's academic excellence to India's dynamic higher-education ecosystem.

Facilities will include state-of-the-art classrooms, advanced laboratories, digital library resources, and student recreation spaces, all aligned to Liverpool's global standards. The academic experience will emphasise rigorous curricula, strong industry linkages, peer-to-peer learning, and international exposure through clearly defined pathways. Dedicated career services, internships, and placement support will prepare students to excel in both Indian and global markets.

## 3. Academics

### 3.1 Details of Courses Offered and Eligibility Criteria

The Bengaluru campus will offer a portfolio of undergraduate and postgraduate courses across disciplines such as Business, Technology, and Life Sciences etc.

#### A. BSc Accounting and Finance:

**Duration:** 3 years (full-time)

**Number of Seats (Year 1):** 30

**Tuition Fee:** INR 11.5 Lakhs/year

This practice-led degree equips students with core skills in financial and management accounting, auditing, taxation, and strategic finance aligned with the ICAEW professional stage. Graduates are well-prepared for careers in accountancy, investment banking, asset management, and insurance, or for postgraduate study.

#### Typical course content

The following is an indicative list of modules that will be offered as part of the course. Please note that these are subject to change, and the final set of modules may vary. The course will include a mix of *required (core)* as well as *optional (elective)* modules.

Year One	
Semester 1	Semester 2
Introduction to Financial Accounting	Introduction to Management Accounting
Skills for the Professional Accountant	Introduction to Finance

Year One	
Semester 1	Semester 2
Quantitative Methods for Accounting and Finance	Sustainability and Ethics
Economic Principles for Accounting and Finance	Introduction to the Graduate Recruitment Process
Year Two	
Semester 1	Semester 2
Financial Reporting 1	Accounting Theory
Audit and Assurance	Management Accounting
Financial Management	Tax Compliance
Econometrics for Finance 1	Business Law
Year Three	
Semester 1	Semester 2
Financial Reporting 2	Corporate Reporting and Analysis
Strategic Management Accounting	Advanced Auditing
Business Finance	Business Strategy
Derivative Securities	Financial Risk Management

#### Entry requirements\*

- A-levels (UK/Cambridge A Level): Minimum ABB (excluding General Studies, Citizenship, and Critical Thinking) plus at least GCSE Mathematics grade C/4 or higher and GCSE English grade C/4 or equivalent.
- For Indian Boards: Class XII with a minimum 75% average (CBSE/ISC/State Boards/Cambridge A Level) across four core subjects, with at least 60% in Mathematics at Class X.
- International Baccalaureate (IB): Minimum 32 points overall, no score <4. English A: grade 5 SL/HL; English B: 6 HL or 5 SL; Maths AA/AI: grade 4 SL/HL. Mathematical Studies not accepted.
- Alternative offer: Pass the IB, plus 6,5,5 in 3 HL subjects
- Other countries: Check Liverpool website for specific equivalences.

## B. BSc Biomedical Sciences

**Duration:** 3 years (full-time)

**Number of Seats (Year 1):** 30

**Tuition Fee:** INR 11.5 Lakhs/year

Build a solid foundation in human biology, genetics, microbiology, pharmacology, and more. This flexible course allows you to tailor your studies to areas like cancer biology and infectious diseases, backed by Liverpool's world-class research. Ideal for careers in healthcare, research, industry, or postgraduate study.

### Typical course content

The following is an indicative list of modules that will be offered as part of the course. Please note that these are subject to change, and the final set of modules may vary. The course will include a mix of *required (core)* as well as *optional (elective)* modules.

Year One	
Semester 1	Semester 2
Biology: Core concepts	Origins, specialisations, challenges & therapeutics
Introductory practical skills in Biosciences I	From Individuals to Ecosystems
	Introductory practical skills in Biosciences II
Study and communication skills tutorials	
Year Two	
Semester 1	Semester 2
Genetics& Immunology for Biosciences	Cellular & Systems Physiology
Cellular Basis of Health & Disease	Drug Discovery & Development
Chemistry for Biosciences	Advanced Practical Skills in Biomolecular & drug interactions
Intermediary Practical Skills in Biosciences	
Academic and Professional skills tutorials	



Year Three	
Semester 1	Semester 2
Information Processing by Cell Signalling Networks in Health and Disease	Introduction to the World of Work
Research Methods	Contemporary Health Challenges and Biomedical Sciences
Molecular, Clinical and Translational Cancer	
Molecular Systems Biology	
Research Project	

#### Entry requirements\*

- 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.
- For 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: Minimum 32 points overall, no score <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 3 HL subjects including 5 in HL Biology and HL Chemistry.
- Other countries: Check Liverpool website for specific equivalences.

#### C. BA Business Management

**Duration:** 3 years (full-time)

**Number of Seats (Year 1):** 60

**Tuition Fee:** INR 11.5 Lakhs/year

Develop essential business skills from day one. This course covers entrepreneurship, operations, and leadership, while offering real-world projects with live businesses. By graduation, you'll be equipped for careers in corporations, start-ups, and SMEs across industries.

#### Typical course content

The following is an indicative list of modules that will be offered as part of the course.

Please note that these are subject to change, and the final set of modules may vary. The course will include a mix of *required (core)* as well as *optional (elective)* modules.

Year One	
Semester 1	Semester 2
Economic Principles for Business & Markets	Statistical Foundations of Business Analytics
Fundamentals of Marketing	Introduction to Accounting and Finance (non-specialist)
Organisations and Management	Introduction to the Graduate Recruitment Process
The New Professional	Principles in Operations Management
Year Two	
Semester 1	Semester 2
Business Analytics	Business in the Global Economy
Managing People	Corporate Sustainability
Financial Management for Business	Services Marketing
Innovation and Entrepreneurship	Government and Business
Year Three	
Semester 1	Semester 2
Strategic Management and Business Policy	Business Simulation (30 credits)
The Digital Business	Project Management
Sustainable Supply Chain Management	Corporate Governance
Becoming a Leader	

#### Entry requirements\*

- A-levels (UK/Cambridge A Level): Minimum ABB (excluding General Studies, Citizenship, and Critical Thinking) plus at least GCSE Mathematics grade C/4 or higher and GCSE English grade C/4 or equivalent.

- For Indian Boards: Class XII with a minimum 75% average (CBSE/ISC/State Boards/Cambridge A Level) across four core subjects, with at least 60% in Mathematics at Class X.
- International Baccalaureate (IB): Minimum 32 points overall, no score <4. English A: grade 5 SL/HL; English B: 6 HL or 5 SL; Maths AA/AI: grade 4 SL/HL. Mathematical Studies not accepted. Alternative offer: Pass the IB, plus 6,5,5 in 3 HL subjects.
- Other countries: Check Liverpool website for specific equivalences.

#### D. BSc Game Design

**Duration:** 3 years (full-time)

**Number of Seats (Year 1):** 30

**Tuition Fee:** INR 11.5 Lakhs/year

Explore the art, science, and business of video game creation. This interdisciplinary course covers game history, interactive media, and storytelling, alongside hands-on modules in asset creation, coding, and team-based project development. Graduates are ready for careers in game design, app development, and digital content creation.

#### Typical course content

The following is an indicative list of modules that will be offered as part of the course. Please note that these are subject to change, and the final set of modules may vary. The course will include a mix of *required (core)* as well as *optional (elective)* modules.

Year One	
Semester 1	Semester 2
Creative Principles in Game Design	Games Values and Concepts
Introduction to Game Engines	Object-Oriented Programming
Introduction to Programming	Introduction to Sound and Music in Audiovisual Media
Introduction to Digital Audio Workstations	Spatial Design in Games
History of Architecture	Games Values and Concepts
Year Two	
Semester 1	Semester 2
Writing for Games: Text Composition for Rules and Story	Game Design Independent Project



Year Two	
Semester 1	Semester 2
Software Engineering	Principles of Computer Games Design and Implementation
3D Modelling and Animation for Games	Immersive Media and Virtual Worlds B
Music in Gaming	AI and Digital Media
	Composition for Digital Games
Year Three	
Semester 1	Semester 2
Game Design Collaborative Project A	Game Design Collaborative Project B
App Development	Advanced Topics in Computer Game Development
Games and Algorithmic Culture	Games Playing Roles
Philosophy of Play and The Virtual	

#### Entry requirements\*

- A-levels (UK/Cambridge A Level): Minimum ABB, plus at least GCSE Mathematics grade C/4 and GCSE English grade C/4.
- For Indian Boards: Class XII with a minimum 75% average (CBSE/ISC/State Boards/Cambridge A Level) across four core subjects, with at least 60% in Mathematics at Class X.
- International Baccalaureate (IB): Minimum 32 points overall, no score <4. 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 3 HL subjects.
- Other countries: Check Liverpool website for specific equivalences.

#### E. BSc Computer Science with Software Development

**Duration:** 3 years (full-time)

**Number of Seats (Year 1):** 30

**Tuition Fee:** INR 11.5 Lakhs/year

With technology shaping every industry, the demand for skilled software developers continues to rise. This course focuses on the design, development, and maintenance of complex software systems. You'll gain practical skills and theoretical knowledge to become a professional in this high-demand field.

### Typical course content

The following is an indicative list of modules that will be offered as part of the course. Please note that these are subject to change, and the final set of modules may vary. The course will include a mix of *required (core)* as well as *optional (elective)* modules.

Year One	
Semester 1	Semester 2
Designing Systems for the Digital Society	Analytic Techniques for Computer Science
Foundations of Computer Science	Computer Systems
Introduction to Artificial Intelligence	Data Structures and Algorithms
Introduction to Programming	Object-Oriented Programming
Programming Language Paradigms	
Year Two	
Semester 1	Semester 2
Database Development	Complexity of Algorithms
Software Engineering I	Group Software Project
App Development	Software Development Tools
Advanced Artificial Intelligence	Cyber Security
Computer Networks	C-based Programming Languages
Year Three	
Semester 1	Semester 2
Honours Year Computer Science Project (Required in both Sem 1 and Sem 2)	
Software Engineering II	Formal Methods
Big Data Analysis	Cloud Computing for E-Commerce
Computer Vision	Data Mining and Visualisation
Quantum Computing	Robot Perception and Manipulation

### Entry requirements\*

- A-levels (UK/Cambridge A Level): Minimum ABB including Mathematics or Computer Science plus at least GCSE Mathematics grade C/4 or higher and GCSE English grade C/4 or equivalent.
- For 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 Mathematics/Computer Science at Class XII and 60% in Mathematics at Class X.
- International Baccalaureate: Minimum 32 points overall, no score <4. Must include 5 in HL Maths or HL Computer Science. English A: grade 4 SL/HL; English B: 6 HL or 5 SL; Maths AA/AI: grade 5 SL or HL. Mathematical Studies not accepted.
- Alternative offer: Pass the IB, plus 6,5,5 in 3 HL subjects including 5 in HL Maths or HL Computer Science.
- Other countries: Check Liverpool website for specific equivalences.

### F. BSc Computer Science

**Duration:** 3 years (full-time)

**Number of Seats (Year 1):** 60

**Tuition Fee:** INR 11.5 Lakhs/year

Gain a comprehensive foundation in Computer Science while exploring specialist areas such as algorithmics, artificial intelligence, data science, and software development. This course is ideal for students seeking both depth and flexibility in a rapidly evolving digital world.

### Typical course content

The following is an indicative list of modules that will be offered as part of the course. Please note that these are subject to change, and the final set of modules may vary. The course will include a mix of *required (core)* as well as *optional (elective)* modules.

Year One	
Semester 1	Semester 2
Designing Systems for the Digital Society	Analytic Techniques for Computer Science
Foundations of Computer Science	Computer Systems
Introduction to Artificial Intelligence	Data Structures and Algorithms
Introduction to Programming	Object-Oriented Programming
Programming Language Paradigms	Analytic Techniques for Computer Science



Year Two	
Semester 1	Semester 2
Database Development	Complexity of Algorithms
Software Engineering I	Group Software Project
App Development	Software Development Tools
Advanced Artificial Intelligence	Cyber Security
Computer Networks	C-based Programming Languages
	Principles of Computer Games Design and Implementation
Year Three	
Semester 1	Semester 2
Honours Year Computer Science Project (Required in both Sem 1 and Sem 2)	
Software Engineering II	Formal Methods
Big Data Analysis	Cloud Computing for E-Commerce
Computer Vision	Data Mining and Visualisation
Quantum Computing	Robot Perception and Manipulation

### Entry requirements\*

- A-levels (UK/Cambridge A Level): Minimum ABB including Mathematics or Computer Science plus at least GCSE Mathematics grade C/4 or higher and GCSE English grade C/4 or equivalent.
- For 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 Mathematics/Computer Science at Class XII and 60% in Mathematics at Class X.
- International Baccalaureate: Minimum 32 points overall, no score <4. Must include 5 in HL Maths or HL Computer Science. English A: grade 4 SL/HL; English B: 6 HL or 5 SL; Maths AA/AI: grade 5 SL or HL. Mathematical Studies not accepted.
- Alternative offer: Pass the IB, plus 6,5,5 in 3 HL subjects including 5 in HL Maths or HL Computer Science
- Other countries: Check Liverpool website for specific equivalences.

### G. MSc Accounting and Finance

**Duration:** 1 year (full-time)

**Number of Seats (Year 1):** 40

**Tuition Fee:** INR 15 Lakhs/year

Enhance your career with advanced knowledge of accounting and finance in a global context. This course develops both technical and analytical skills through real-world case studies and cutting-edge research. Graduates are equipped for careers in finance, consultancy, or doctoral study.

### Typical course content

The following is an indicative list of modules that will be offered as part of the course. Please note that these are subject to change, and the final set of modules may vary. The course will include a mix of *required (core)* as well as *optional (elective)* modules.

Year One	
Semester 1	Semester 2
Advanced Financial Accounting & Reporting	Financial Statement Analysis and Valuation
Corporate Finance and Valuation	Security Analysis and Investment
Quantitative Techniques for Accounting and Finance	Audit and Assurance
Advanced Management Accounting	Corporate Governance and Sustainability
Financial Markets, Financial Regulation and Ethics	Measuring and Disclosing Sustainability

Summer
Research Skills
Research Project/Dissertation

#### Entry requirements\*

- Applicants must hold a UG degree with a minimum of 55% overall, and at least 60% in relevant modules.
- Degree subjects should be in Finance, Accounting, Economics, Science, Engineering and Management.
- Professional qualifications such as ACA, CPA, ACCA, CIMA, CA would be considered.
- Applicants graduating in the current academic year may be accepted to meet the required academic standards.
- Application requirements: Completed application form and photocopies of academic qualifications/supporting documents.
- Other countries: Check Liverpool website for specific equivalences.

#### H. MSc Computer Science

**Duration:** 1 year (full-time)

**Number of Seats (Year 1):** 60

**Tuition Fee:** INR 15 Lakhs/year

Designed for non-CS graduates, this course provides a strong foundation in computing along with exposure to cutting-edge research. Ideal for students looking to enter the IT industry or pursue a PhD, it covers both core computing skills and research-led innovation.

#### Typical course content

The following is an indicative list of modules that will be offered as part of the course. Please note that these are subject to change, and the final set of modules may vary. The course will include a mix of *required (core)* as well as *optional (elective)* modules.

Year One	
Semester 1	Semester 2
Database and Information Systems	Web Programming
Efficient Algorithms	Data Mining and Visualisation

Year One	
Semester 1	Semester 2
Programming Fundamentals	Machine Learning and Bio-Inspired Optimisation
Research Methods in Computer Science	MSc Group Project
	Safety and Dependability
Summer	
MSc project	

### Entry requirements\*

- The programme is designed for graduates without a first degree in Computer Science, but with an Honours degree in a subject containing appropriate mathematical or scientific content. Relevant work experience may also be considered.
- Applicants must hold a bachelor's degree with a minimum overall grade of 55% or equivalent, as per the institution's grading system. First degree in a Science or Engineering related subject other than Computer Science. We accept Chemistry, Physics, Mathematics, Geography, Engineering, Medicine, Neuroscience, Psychology. Please note Computer Science, Biology, Economics, Nautical Science, Political Science are not suitable.
- Relevant work experience may be considered.
- Applicants graduating in the current academic year may be accepted to meet the required academic standards.
- Application requirements: Completed application form and photocopies of academic qualifications/supporting documents.
- Other countries: Check Liverpool website for specific equivalences.

### English Language Requirements

Applicants must demonstrate proficiency in English across all programmes. 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 4 in English
- UK/Cambridge A Level: Minimum Grade B in English
- In some cases, and depending on the overall university requirement, applicants may be asked to provide a recognized English language test such as IELTS or TOEFL in addition to school-level qualifications.

*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.*

*All applicants are required to submit a Statement of Purpose / Personal Statement as part of their application.*

### 3.2 Admission Process

The University of Liverpool, Bengaluru, will follow a structured and fair evaluation system. Once a candidate submits the application, it will be reviewed and verified by the Admissions Team, and a point of contact will be assigned to assist the applicant. The Admissions Committee will evaluate each application holistically, considering academic performance, statement of purpose, and achievements. Interviews will be conducted only for selected candidates where required, and the final offer of admission will be issued after due approval by the Admissions Team.

### 3.3 Faculty

The Bengaluru campus will adopt a portfolio faculty model that blends international excellence with local expertise. Faculty from the parent campus in the UK will deliver modules, guest lectures, and research supervision, ensuring direct exposure to Liverpool's academic standards. This will be complemented by globally recognised scholars bringing international perspectives and Indian faculty with strong industry linkages and contextual insights. Together, this model will provide students with world-class teaching, mentorship, and opportunities to engage in collaborative research, preparing them to thrive in both Indian and global careers.

### 3.4 Curriculum

Courses at the Bengaluru campus will be research-informed, practice-driven, and globally benchmarked. The curriculum is designed to integrate Liverpool's academic rigour with opportunities for experiential learning through internships, industry projects, and case-based teaching. Innovative approaches such as blended learning, flipped classrooms, and peer-to-peer projects will enhance the learning experience. Students will also benefit from opportunities for exchange programmes, short-term study at Liverpool's UK campus, and progression into postgraduate degrees, ensuring a truly international education delivered in a local setting.

### 3.5 Research

The University of Liverpool is recognised as a global research powerhouse, ranked 19th in the UK for Research Power, with 91% of its research rated world-leading or internationally excellent. With an annual research income of more than £160 million and honours such as the Queen's Anniversary Prize, Liverpool continues to shape solutions to global challenges.

The Bengaluru campus will extend this research culture, offering advanced laboratories, high-performance computing facilities, and digital research libraries. Students will be mentored by research-active academics and encouraged to participate in collaborative projects across areas such as sustainability, artificial intelligence, healthcare innovation, and business studies. Building on



Liverpool's longstanding partnerships with IIT Delhi, IIT Kharagpur, AIIMS, Saveetha Institute (Chennai), and Garden City University (Bengaluru), the planned Liverpool-India Research Hub will address India's grand challenges while giving students opportunities to publish, present at global conferences, and engage directly with industry and government.

## 4. Infrastructure

### 4.1 Why India?

India is at the forefront of higher education reform through the National Education Policy (NEP) 2020, which champions internationalisation, multidisciplinary learning, and stronger integration of industry with academia. With a rapidly growing youth population and a demand for globally recognised qualifications, India offers a unique opportunity to create a campus that delivers Liverpool's academic excellence within a local context. Establishing a University of Liverpool campus here is not just about global expansion but about contributing to India's educational transformation and meeting the aspirations of its students.

### 4.2 Why Bengaluru?

Bengaluru has firmly established itself as India's technology and innovation capital, with more than 16,000 active startups and nearly half of the country's venture capital investment flowing into the city in 2024. It is also home to more than 400 global R&D centres and research institutions, including those of leading multinational companies and Indian conglomerates. The city's unique blend of research parks, tech incubators, and entrepreneurship networks ensures that students at Bengaluru campus will gain first-hand exposure to live projects, industry collaborations, and innovation ecosystems. Its cosmopolitan character, favourable climate, and talent-rich environment make Bengaluru a natural home for a global university campus.

### 4.3 Why Whitefield (Alembic City)?

The Bengaluru campus will be located in Alembic City, Whitefield, a green and modern master-planned development designed around sustainability and innovation. Whitefield is at the heart of the city's IT corridor, with proximity to technology parks, corporate hubs, and residential communities. The Alembic City project offers a safe, accessible, and future-ready setting for the University of Liverpool, combining green spaces with cutting-edge infrastructure. This location has been carefully chosen to reflect the University's vision of fostering creativity, collaboration, and holistic learning within an environment that inspires students and faculty alike.

### 4.4 Campus Vision and Design

The Bengaluru campus will be designed to reflect the University's global standards while embedding features that respond to the needs of Indian students. The vision is to create a 360-degree learning environment, where classroom teaching, peer-to-peer learning, and experiential engagement will complement one another.

The campus will feature smart classrooms with digital teaching aids and flexible layouts; specialised laboratories for computer science, biosciences, psychology, and applied finance (including Bloomberg terminals); and dedicated research and innovation spaces that will encourage collaboration across disciplines and with industry.

At the heart of the campus will be a modern library, offering both quiet academic areas and collaborative learning hubs. It will combine physical books, journals, and periodicals with extensive digital databases linked to Liverpool's global resources. Students will also benefit from auditoriums and seminar halls for guest lectures and cultural events, faculty and administration offices designed for accessibility and student engagement, and a range of student facilities, including social spaces, a cafeteria, and common rooms. Sustainability will be a defining feature, with energy-efficient systems, water and waste management, and green courtyards aligned with the University's Net Zero commitments.

***Disclaimer:** Until the physical space is secured, details may be subject to change. The University remains committed to ensuring that the campus reflects Liverpool's global standards and delivers a premium academic and student experience.*

## 5. Student Life and Premium Experience

Life at the University of Liverpool Bengaluru campus is envisioned as an engaging journey that combines academic learning with personal growth, global exposure, and community building. The campus will offer students a safe, inclusive, and vibrant environment, preparing them not only for professional success but also for responsible citizenship.

### 5.1 Career Services and Employability

Employability will be a cornerstone of the student experience. A dedicated careers team will guide students through one-to-one counselling, workshops, CV clinics, and networking events with industry leaders. Strong industry linkages in India and abroad will provide pathways to internships, live projects, placements, and professional accreditation, while workshops in entrepreneurship, leadership, and digital skills will ensure graduates are career-ready from day one.

### 5.2 Clubs and Extracurricular Activities

The campus will foster a dynamic extracurricular culture with a wide variety of student clubs. Academic societies such as entrepreneurship, technology, and finance groups will encourage innovation, while cultural and creative societies will promote music, dance, and drama. Sports and fitness will be an integral part of campus life, with indoor and outdoor facilities supporting activities from cricket and football to badminton and table tennis. Hackathons, cultural festivals, and business competitions will add vibrancy to student life, encouraging both teamwork and healthy competition.

### 5.3 Alumni and Global Community

Graduates of the Bengaluru campus will become part of the University of Liverpool's global alumni community of more than 280,000 members. Active alumni chapters across major Indian cities will provide networking opportunities, career talks, and mentorship sessions. This lifelong connection will open pathways to international careers, entrepreneurship networks, and professional collaborations, ensuring students remain engaged and supported well beyond graduation.

### 5.4 Wellbeing and Inclusive Support

Student wellbeing will be central to campus life. Counselling services, mentorship programmes, and peer-support groups will be available to help students manage academic pressures and personal challenges. In addition, the campus will have a grievance redressal cell, gender sensitisation initiatives, and an anti-ragging committee. Details of committee membership, policies, and reporting channels will be published on the University website and included in the student handbook at the start of each academic year.

**Anti-ragging:** Ragging in any form is strictly prohibited on campus and in all University-approved spaces. Any involvement in ragging will attract strict disciplinary action, including possible suspension or expulsion from the University.

### 5.5 International Opportunities

The Bengaluru campus will be closely connected to Liverpool's global ecosystem. Students will have opportunities for short-term study at the UK campus, summer internships abroad, and seamless progression to Liverpool's postgraduate courses. Regular interactions with visiting scholars, international guest faculty, and industry experts will enrich the academic experience, while collaborative projects will help students gain cross-cultural perspectives and global exposure without leaving India.

### 5.6 Campus Culture

Campus culture will be characterised by diversity, creativity, and active participation. Students will take part in leadership initiatives, community service, and sustainability campaigns, gaining valuable experience outside the classroom. Volunteering with NGOs and social organisations will help them contribute to society, while annual cultural festivals will celebrate Indian and global traditions alike. Student councils and committees will play an active role in shaping campus life, fostering responsibility, collaboration, and leadership.

## 6. 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, program 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)	Details
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 (1st July - 31 <sup>st</sup> 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	<i>100% refundable if the student withdraws before the start of the semester</i>
Before commencement of classes	30% (1 <sup>st</sup> Jul - 31 <sup>st</sup> Aug 2026)	Prior to semester start	Payable before the academic term begins
Mid-academic year	50% (1 <sup>st</sup> Dec 2026 - 15 <sup>th</sup> 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 ( <i>after deduction of up to 5% of fees paid or INR 5,000, whichever is lower</i> )
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.

## 7. 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 academically high-performing students. The detailed fee structure, payment plans, and scholarship categories will be updated on the University's official website and communicated during the admissions process.

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