

BECOME AN ACE TECHIE

BSc Computer Science

from the University of London Now at MET, Mumbai.



MET INSTITUTE OF INTERNATIONAL STUDIES

The MET Institute of International Studies (MET IIS) offers an undergraduate program that blends empirical and experiential learning, fostering a diverse student community. MET IIS prepares students for success in a rapidly evolving global landscape. Affordable and accessible, they provide an opportunity to earn a prestigious international degree while studying in India.

These globally recognized programs connect students to a global alumni network, enhancing career opportunities and developing leadership skills with a global perspective.

MET IIS is committed to making world-class education accessible to Indian students. In today's interconnected world, where global and local strategies converge, MET IIS has partnered with esteemed institutions like the University of London to deliver internationally acclaimed qualifications, empowering students to thrive in a dynamic global environment.



ABOUT GOLDSMITHS

A Creative Hub for Innovation Redefining Education Since 1891. Goldsmiths, University of London is celebrated globally for its expertise in teaching and research across creative, cultural, and computational disciplines. As one of the UK's top creative universities, Goldsmiths fosters innovation through its hands-on, project-based approach, preparing students for success in fields ranging from computer and data science to art, music, journalism, and sociology.



BSc Computer Science

- Machine Learning & Artificial Intelligence
- Web & Mobile Development
- Physical Computing & the Internet of Things
- Data Science

Academic direction for the BSc Computer Science is provided by the Department of Computing at Goldsmiths, one of the UK's top creative universities. Goldsmiths' unique hands-on project-based style works for a diverse range of interests.

Get prepared for the technology jobs of the future.

Awarding Body

Academic Direction







UOL DEGREE FEATURES

Globally Recognized Degree

Study Without Relocating

Quality of Learning Worldwide Employability

Transfer
Opportunities to
Goldsmiths
for the Final Stage
of Studies

Comprehensive Resources Virtual Learning Environment (VLE) Global Networking and Career Support Optional to attend International Graduation Ceremony



EXCITING SCHOLARSHIPS

Scholarship of ₹50,000

Eligibility:

- State/CBSE/ICSE Boards: 70% to 80%
- Cambridge A Level: C or D in at least one subject
- International Baccalaureate: 24 to 29 points aggregate

Scholarship of ₹1 Lakh

Eligibility:

- State/CBSE/ICSE Boards: Above 80%
- Cambridge A Level: A or B in at least one subject
- •International Baccalaureate: 30 points or above in aggregate

ENTRY REQUIREMENTS

Eligibility	Standard Route
A" LEVELS UK System and English requirement	3 Cambridge Advanced level passes in non -overlapping subjects where grade EED or above is achieved.
	OR
	3 IGCSE passes at grade A - C in non-overlapping subjects plus 2 further Cambridge Advanced level passes at grade E or above in non-overlapping subjects.
	(IGCSE): Mathematics passed at grade A - B satisfies the Mathematical programme requirement
IB Diploma	International Baccalaureate (the Diploma)
	Mathematics / Mathematical Studies/ Mathematics Analysis/ Mathematics Applications passed at Higher Level grade 4 - 7 / Standard Level grade 5 - 7, satisfies the Mathematics programme requirement for all BSc degrees in Computing.
Indian Boards	Year XII All India Boards (CBSE or CISCE or NIOS): 4 subjects each passed at 70% or above OR An overall average of 70% from all subjects taken at year XII
	Year XII All India Boards (CBSE or CISCE or NIOS): Mathematics passed at 60% or above satisfies the Mathematical programme requirement for all BSc degrees in Computing.
	Recognised year XII State Board: 4 subjects each passed at 70% or above OR An overall average of 70% from all subjects taken at year XII satisfies the entrance requirements for the BSc Computer Science degree. If Mathematics is not passed at 70% or above then in addition Mathematics at year XII must be passed at 60% or above.

PROGRAM STRUCTURE

The BSc Computer Science comprises 22 modules across three stages:

Level 4: 8 compulsory modules (15 credits each) - 120 credits. Level 5: 8 compulsory modules (15 credits each) - 120 credits.

Level 6: 6 elective modules (15 credits each) - 90 credits, plus a Final Project (30 credits)















MET Institute of International Studies Bandra Reclamation, Bandra (W), Mumbai 400 050. Mobile: +91 8454046164 www.met.edu

Email: uol_iis@met.edu



MET
Bhujbal Knowledge City

MET INSTITUTE OF INTERNATIONAL STUDIES