

IFMCB

INDIAN-FRENCH MASTER IN
COMPUTATIONAL BIOLOGY

UNIVERSITÉ
CÔTE D'AZUR

GRADUATE SCHOOL
LIFE
AND HEALTH
SCIENCES


DOUBLE
MASTER

100% 
FULL COURSE
IN ENGLISH

An ambitious training in

- OMICS TECHNOLOGY
- BIOLOGICAL IMAGING
- ARTIFICIAL INTELLIGENCE
- MATHEMATICAL MODELING OF BIOLOGICAL PROCESSES





INDRAPRASTHA INSTITUTE of
INFORMATION TECHNOLOGY
DELHI



PART OF THE
INDIAN-FRENCH
CAMPUS
INITIATIVE

M1 in FRANCE

 UNIVERSITÉ CÔTE D'AZUR

**Master in Biology,
Bioinformatics and Computational Biology track**
5-month internship in research laboratories or
BioTech/MedTech industries in France

The **Indian French Master in Computational Biology (IFMCB)** international track is a Franco-Indian double degree that constitutes a real passport for professional pursuit abroad.

Thanks to a rich choice of options and long internships abroad, each student can adapt their course according to their interests, while relying on solid foundations in **biology** (genetics, ecology, neuroscience, medicine, etc.) and in **modeling and data analysis methodology** (such as artificial intelligence).

M2 in INDIA



INDRAPRASTHA INSTITUTE of
INFORMATION TECHNOLOGY DELHI

M.Tech. in Computational Biology

1 year thesis/internship in research
laboratories or BioTech/MedTech companies
in India (New Delhi)



CAREER & STUDIES OPPORTUNITIES

- Join research or development projects teams
- PhD in French or Indian laboratories, or in other countries
- Jobs: datascientist, biostatistician, bioanalyst, biomodeler, research engineer, design engineer...



DEVELOP SKILLS & PROFESSIONAL PROFILES IN:

- Data Analysis
- Data Sciences
- Artificial Intelligence
- Computational Biology



CONTACTS

Christophe Bécavin
christophe.becavin@univ-cotedazur.fr
Université Côte d'Azur - Campus Valrose
28 Avenue Valrose - 06103 Nice - Cedex 2

Jaspreet Kaur Dhanjal
jaspreet@iiitd.ac.in
Indrapastha Institute of Information
Technology Delhi - Delhi 110020 India