

## **Indian Institute of Technology Madras** Department of Biotechnology

Bhupat and Jyoti Mehta School of Biosciences IIT Madras, Chennai – 600 036, India

### MS (by Research) admissions July 2024

#### List of available MS (by Research) Project titles

	No of	iology Stream
Faculty Name		Project titles
Michael Gromiha	1	Comparative analysis of disease causing mutations and binding affinity change in the interface of biomolecular complexes
Karthik Raman	1	Drug discovery: Identifying drug repurposing strategies using knowledge graphs Synthetic biology: ML and model-driven approaches to design biological circuits
Meiyappan Lakshmanan	1	Large-scale computational analysis of multi-omics data for alternative promoters and enhancers usage in disease and biomanufacturing
Himanshu Sinha	2	Genome graph analysis of 10K GenomeIndia data; Risk modelling of preterm birth risk using GARBH-Ini data
V Srinivasa Chakravarthy	2	<ol> <li>Building a virtual assistant for Alzheimer's patient; 2) building electronic circuit models of oscillatory networks</li> </ol>

#### ) <u>CB- Computational Biology Stream</u>

#### 2) BS- Biological Sciences Stream

Faculty Name	No of vacancies	Project titles
R. Baskar		A study on the role of neurotransmitter like molecules in plant leaf movement
Nitish Mahapatra		Molecular mechanisms of regulation of candidate genes underlying cardiovascular disease
Mahalingam		RAS effectors on controlling EMT during tumorigenesis.



# **Indian Institute of Technology Madras** Department of Biotechnology

Bhupat and Jyoti Mehta School of Biosciences IIT Madras, Chennai – 600 036, India

### 3) BE- Biological Engineering Stream

Faculty Name	No of vacancies	Project titles
Richa Karmakar	1	Computational analysis of cell-cell interaction during chemotaxis
Guhan Jayaraman		Metabolic Engineering for conversion of lignocellulosics to value-added chemicals
Shantanu Pradhan	1	Gelatin-based granular hydrogels for tissue engineering applications
M. Hamsa Priya	1	Elucidating the molecular transport across peptido- glycan matrix
Meiyappan Lakshmanan	1	Systematic development of cell culture process for protein therapeutic biomanufacturing
Smita Srivastava		Strategies to improve azadirachtin (a biopesticide) production in stem cell culture of Azadirachta indica