

Tenure Track Faculty Positions

Department of Mathematics

www.iiitd.ac.in/careers/faculty

About IIIT-Delhi:

IIIT-Delhi (www.iiitd.ac.in) is an Autonomous Institute created by Govt. of Delhi with a mission to become a world class R&D led interdisciplinary areas. It offers one of the most vibrant and exciting academic environments in India and is an ideal place for a young researcher who wishes to work in India in these exciting times. It has over 60 faculty members, all holding Ph.D. from leading universities in the world and has built strong research groups across the world in many areas.

How to Apply?

For applying, send an email with your CV with names of at least three references, a research statement and a teaching statement indicating the core and advanced courses of interest

faculty-applications@iiitd.ac.in

Please put the subject as "Faculty Position in Mathematics at IIIT-Delhi".

Eligibility:

A candidate should have a PhD from a top Institution in India or abroad in Operations Research, a good research record, and show future potential. We seek candidates working in specified areas of Mathematics allied to Computer Science, Electrical Engineering or Biology, have the capability to build a strong research program, and provide innovation and quality teaching at both the undergraduate and postgraduate levels.

About the Department of Mathematics at IIIT-Delhi

The department will have two broad goals:

Have a world-class research program in the areas of Mathematics allied to Computer Science, Electrical Engineering as well as Biology.

Engage actively with industrial partners in collaborative research and in identifying, abstracting and solving problems of relevance to industry and society.

The department aims to support interdisciplinary undergraduate and graduate programs in conjunction with the Computer Science and Electrical Engineering departments as well as running a PhD program in Mathematics.

Areas of Interest

The Department of Mathematics at IIIT-Delhi is looking for tenure-track faculty in the following areas:

Analysis: Complex, Functional, Harmonic.

Geometry: Algebraic, Differential.

Statistics and Data Science: Financial Mathematics, Information Theory, Monte Carlo Methods, Probability, Probabilistic Modeling, Statistics, Statistical Learning, Stochastic Processes.

Scientific Computing: Differential Equations, Finite Element Techniques, Numerical Methods.

Other areas: Algebra and Coding Theory, Number Theory, Control Theory, Combinatorics, Graph Theory.

Strong candidates in other areas not listed are also welcome to apply.

Research, Innovation, and Development

The Institute puts strong emphasis on research, innovation and development to create impact through published papers, projects and technology development. It strongly focuses on graduate education via the PhD program (various policies to attract PhD students have already yielded about 150 scholars in eight years). It also extends significant support for initial career development via initiation research grant, support for international conference travel, professional society membership and encouragement of continuing collaborations with foreign partner institutions (with options for short-term leave support). It has implemented systems of yearly appraisal/feedback and a tenure process to help faculty members aim high and create an institute whose reputation is benchmarked against international standards.

Education

The Institute has a 4-year BTech program in "Computer Science and Applied Mathematics", a PhD program in Mathematics and an option for "Minor in Mathematics" for BTech (CSE) and BTech (ECE) students. It also plans to launch a focused/specialized MTech/ Masters program in Applied Mathematics. Faculty members will be expected to teach core courses in Mathematics for the undergraduate programs, as well as electives and advanced courses for the undergraduate as well as postgraduate programs.

Compensation and Quality of Life

The institute provides a compensation (CTC) of over Rs.1.70 lac/month for a starting Asst. Prof. and allows a faculty member to supplement it through research grants, summer sabbaticals in R&D labs/companies, consultancy, etc. The campus is located at Okhla Phase-III, with a Metro station within 1/2 km, with modern, good quality and spacious accommodation for faculty.

Schedule:

For applying: Anytime - applications are processed regularly.

Technical Seminar: On a mutually convenient date; often when the candidate is visiting India. E-seminar also possible.

Interaction with Selection Committee:

Held regularly every few months. Interaction on Skype also possible.