



Virginia Tech - NMIMS Institute for Global Education and Curriculum Innovation (IGE)
Faculty Positions in Data Science, AI, and Cybersecurity

The Virginia Tech-NMIMS Institute for Global Education and Curriculum Innovation (IGE) (ige.nmims.edu) was created to enhance research and education collaboration between NMIMS and Virginia Tech. IGE is located in Mumbai, a vibrant city consistently ranked in the best places to live in India. IGE supports programs in emerging areas and is focused on applied research relevant to industry and research-driven classroom instruction. IGE is a significant step in aligning NMIMS towards being a world-class globally recognized institution by 2030.

IGE invites recent PhDs from globally-recognized universities to apply for tenure-track positions in the Mumbai campus in the areas of Data Science, Artificial Intelligence and Cybersecurity.

Candidates for all positions must have a Ph.D. in Computer Science, Information Systems, Statistics or a related field at the time of appointment and a record of scholarship and collaboration in computing research. Candidates will be appointed at a tenure-track Assistant Professor rank. Candidates are expected to initiate and develop independent research that is internationally recognized for excellence, conscientiously mentor research-oriented graduate students, teach effectively at both graduate and undergraduate levels, and serve the university and its professional communities.

IGE faculty benefit from highly focused faculty development and mentoring programs and a new PhD program in the Data Science, AI, and Cybersecurity areas. IGE utilizes an applied research-based paradigm and follows faculty development models in practice at Virginia Tech. All faculty are NMIMS employees and subject to NMIMS HR policies and practices.

Primary Qualifications:

- Demonstrated ability and willingness to collaborate with faculty from a variety of disciplines across international borders.
- Demonstrated ability to conduct high-quality and applied research published in journals with global reputation.
- A record of publications in reputed journals or refereed conferences is required.
- Completion of a doctoral degree from a globally-reputed Ph.D. program.
- Ability to lead a nascent doctoral program and supervise doctoral students.
- Instructional experience in higher education.
- Good communication skills.

Interested candidates may send their applications including a cover letter, photograph, teaching statement, research statement, and three references with contact information to [**ige.hr@nmims.edu**](mailto:ige.hr@nmims.edu)