



Location **MANIPAL**

Computer Science & Engineering

Quantum Computing | Cloud Computing | Natural Language Processing Cyber Security Artificial Intelligence and Machine Learning **Computer Vision**

Information & Communication Technology Information Systems Information Technology

Cyber Security | Data Science | Computer Science and similar related branches Deeper insights in the area of Database Management System, Algorithms, Software Systems, Web Development

Data Science & Computer Applications

Data Science & Engineering / Computer Science & Engineering

Electronics & Communication Engineering

VLSI Design and Process Technology Embedded Systems and Networking Wireless Communication

Instrumentation & Control Engineering

AR/VR | Automotive Electronics | VLSI Design and Digital Systems Design

Aeronautical & Automobile Engineering

Flight Dynamics Stability and Control Spacecraft/Space Systems Engineering Experimental Aerodynamics Aircraft Design & Performance Unsteady aerodynamics

Biomedical Engineering

Medical Devices

Mathematics

Linear Algebra | Matrix Analysis | Algebraic Number/Coding Theory | Optimization | Probability / Reliability Theory | Algorithms | Fractals | Algebraic/ Differential Geometry | Harmonic Analysis | NLP | Advanced AI and Deep Learning Discrete Mathematics Mathematical Logic/Semantics Combinatorics

Humanities & Management

Financial Management

Location BENGALURU

Computer Science/Information Technology

Internet of Things Embedded Systems Cyber Security | Data Science | Parallel Computer Architecture and Programming | Big Data Analytics

Electronics & Communication

Microelectronics and VLSI Design Computer Architecture and Embedded Systems 5G/6G Wireless Communication | Software Engineering

Electrical & Electronics Engineering

Electric Vehicle Technology

Civil Engineering

Structural Engineering

Mechanical Engineering Automation and Control | Materials Engg & Processing

Industrial Management/Humanities

Mechanical/Industrial Engineering with specialization in Management

Physics

Quantum Dynamics | Applied Physics | Atomic and Laser Physics

Mathematics

Linear Algebra

Biology

Bioinformatics/Computational Biology

Minimum Eligibility Criteria

Engineering: Ph.D in appropriate engineering discipline from an institution of repute with minimum 2 publications in Scopus/Web of Science journal as first / corresponding author of which minimum 1 in Q1/Q2 journal.

Sciences: Ph.D in relevant discipline with minimum 4 publications in Scopus/Web of Science journal as first / corresponding author of which minimum 2 in Q1/Q2 journal.

Humanities & Management: MBA in Finance and Bachelors in engineering. PhD in relevant discipline preferred.

Please fill in the google form to apply for the preferred location. Manipal Bengaluru http://tiny.cc/itmdvz http://tiny.cc/gtmdvz

Last date to apply: On or before November 25, 2023 Director – HR

Manipal Academy of Higher Education, Manipal

ttps://manipal.edu/mit.html Manipal () 0820-2923433 🔀 jobs@manipal.edu

ttps://manipal.edu/mitblr

Bengaluru () 080-24494188

🔀 jobs.maheblr@manipal.edu