# **Embrace Excellence**

Join the world - class faculty at Thapar Institute of Engineering & Technology INVITING APPLICATIONS FOR FACULTY POSITIONS

Assistant Professor (Regular/ Contractual) in the Computer Science & Engineering/ Electronics & Communication Engineering/ Electrical & Instrumentation Engineering



Last

Date to

**Apply** 

31st

May

2024\*

#### **About Us**

Thapar Institute, one of India's premier institutions for higher education, is a platform for world-class education and cutting edge research in Engineering, Sciences and Management. It is ranked 20th in Engineering category & 22nd in University category in NIRF rankings 2023. The institute has also synergistic with many other internationally renowned relationships institutions.

## What Thapar Institute offers you?

- Compensation, best in the country.
- Extensive pedagogical training and development conforming to international standards.
- Work in close collaboration with renowned global researchers.
- TIET sponsored post-doctoral opportunities in renowned universities

#### **Programme**

Computer Science & Engineering/ Electronics & Communication Engineering/ Electrical & Instrumentation Engineering

### **Qualification**

- B.E. & M.E. in Computer Science/Electronics/ Electrical Engineering
- Ph.D. completed/submitted from the reputed institutions

#### **Specialization**

- Machine Learning
- Computer Animation and Gaming
- Artificial Intelligence
- Data Science and Analytics
- Cloud Computing
- High-Performance Computing
- Cognitive Computing
- Quantum Computing
- Cyber and Information Security
- Robotics
- Applied Optimization Techniques
- VLSI

Expertise in teaching core subjects like C/C++, DBMS, Operating Systems, Data Structures and Computer Networks, etc.

For more details and to apply online, please visit www.thapar.edu >> Faculty Openings. Applications received through ONLINE mode will only be considered for short-listing. DO NOT send the application by email.

Note: Applications received after 31st May, 2024 will be considered for the next round of selections.

For any query, contact Dean Faculty Affairs, Thapar Institute | Email - dofa@thapar.edu | Tel.: +91 175 2393882