IIIT Hyderabad Invites Applications for the Positions of
Assistant Professor, Associate Professor & Professor
Centre for VLSI and Embedded Systems Technology

IIIT Hyderabad seeks highly motivated faculty members of any nationality at all levels in the following thrust areas:
- Embedded Systems
- IoT
- Digital VLSI Design
- VLSI Fault Tolerance and Testing
- Mixed Signal VLSI
- Integrated Photonics Circuits
- Hardware Implementation of Quantum Algorithms
- Hardware Implementation of AI Algorithms and Circuits for AI

Education:
- Fresh PhD and Post-doctorate for the position of Assistant Professor
- PhD with relevant experience of 5 or more years for senior faculty positions as applicable

Competencies:
- A strong record of distinction and accomplishment in VLSI or embedded systems and/or related fields
- Strong and independent research potential with international and national research publication record
- A deep understanding of the interface of academia and industry
- Entrepreneurial, responsive, creative, and cutting-edge research experience
- Proficient in teaching VLSI Testing, Circuit Design, Embedded Hardware Design, VLSI Architectures, Mixed Signal VLSI courses to UG and PG students
- Well-versed with proactive safety requirements
- Excellent interpersonal skills

Pay & Benefits:
In line with (or better than) MHRD 7th CPC guidelines and other benefits with appropriate Research and Student Support. Please visit Why Join IIIT-H?

Interested candidates may please apply on https://ims.iiit.ac.in/recruitment_iiith.php
or write to Recruitment Coordinator at facultysearch@iiit.ac.in.
Applications will be processed as and when they are received