Part Time PhD programme for IT Industry personnel and Govt of India Labs

IIIT Sri City invites applications from motivated, middle and senior-level professionals of IT industry and Scientists in Govt. of India Research Labs for Part-Time PhD program, 2020.

IIIT SRI CITY

Indian Institute of Information Technology Sri City Chittoor (IIITS) was established by MHRD as an Institute of National Importance under an Act of Parliament in partnership with Govt. of Andhra Pradesh and Sri City Pvt. Ltd.

WHO CAN APPLY?

The part-time PhD program is open for working Scientists in Govt. of India Research Labs (DRDO/ISRO, etc.), IT professionals and professionals in IT industry/ reputed MNCs. The candidate should have:

- First class Master’s degree in CSE, ECE or allied areas with minimum 5 years documented working experience.
- First class BE/B.Tech degree in CSE, ECE or allied areas with minimum 10 years documented working experience.
- Master’s degree in Science/Mathematics with exceptional merits and relevant experience are eligible for respective streams.

ADMISSION PROCESS

Candidates found suitable will be called for a written test followed by interview. Selection will be based on cumulative of written test, interview, marks in UG/PG, experience, publications/patent and participation in research oriented projects.

ADMISSION FEES

Application fee of Rs. 500 (to be paid through SBI collect) and the transaction details must be enclosed along with the application.

LAST DATE FOR APPLYING

The last date for receiving the application via email with relevant documents is 15th July 2020.

APPLICATION SUBMISSION

- The soft copy of the filled-in application with supporting documents to be emailed to: pgadmissions@iiits.in
- The hard copy of the application with relevant documents to be sent by Speed Post or to be submitted in person during interview.

THRUST AREAS OF RESEARCH

- ARTIFICIAL INTELLIGENCE
- BLOCKCHAIN
- CASE BASED REASONING
- COGNITIVE MODELING
- CRYPTOGRAPHY
- CYBER PHYSICAL SYSTEMS
- DISTRIBUTED ALGORITHMS
- DATA ANALYTICS
- DEEP LEARNING
- ELECTROMAGNETICS
- EMBEDDED SYSTEMS
- INFORMATION RETRIEVAL
- IMAGE / VIDEO PROCESSING
- INTERNET OF THINGS
- KNOWLEDGE REPRESENTATION
- MACHINE LEARNING
- MEMS, MICROFLUIDICS
- MICROFABRICATION
- MICRO/BIOSENSORS/BIOMEMS
- MULTI-AGENT SYSTEMS
- NANO-TECHNOLOGY
- PATTERN RECOGNITION
- QUANTUM CRYPTOGRAPHY
- RF AND MICROWAVE ANTENNAS
- SELF-ASSEMBLY SYSTEMS
- SPEECH PROCESSING
- VLSI DESIGN
- VEHICULAR COMMUNICATIONS
- WEARABLE ROBOTICS
- WIRELESS COMMUNICATION

For more details visit: http://www.iiits.ac.in/admissions/ph-d-programme/