

(An Institute of National importance under an Act of Parliament)

Advt. No: IIITS/Acad/Ph.D./2023/05/6107 25th May 2023

PhD Admissions (Part-Time) - Monsoon 2023

Indian Institute of Information Technology Sri City Chittoor (IIITS) was established by Government of India as an Institute of National Importance under the Act of Parliament along with Government of Andhra Pradesh and Industry Partners-Sri City Foundation and Sri City Pvt. Limited.

IIITS is located in Sri City (www.sricity.in), a decade-old state of the art industrial city located about 60 KMs North of Chennai on "Chennai – Nellore – Kolkata highway" (AH45). Sri City is spread over 8000 acres encompassing a multi-product Special Economic Zone (SEZ), Domestic Tariff Zone (DTZ), Free Trade & Warehousing Zone (FTWZ) and Electronics Manufacturing Cluster. Sri City is hosting over 120 companies from 27 countries. The institute has access to the industries and social infrastructure available in Sri City through the Industry Partner.

IIITS envisions to be a globally known institution for IT education, research and development. The institute has special thrust to attract and retain talented faculty members who can make a mark in teaching and research at the international level. The current faculty members at IIITS are from leading universities from India and abroad with excellent teaching and research credentials.

Applications are invited from motivated middle and senior-level Professionals of IT industries and Scientists in Govt. of India Research Labs for admissions in Ph.D. (Part-Time) Programme [Spring 2023].

1. PhD (Part-Time)

(Only for working IT professionals employment based in India and scientists from Govt. of India Research Labs such as DRDO, ISRO etc.)

Research Areas (CSE):

Agent based modeling & simulations, Algorithms, Authentication and Access Control, Cognitive modelling - relational patterns, Computational Geometry, Computer Architecture, Computer networks, Cryptography and Network Security, Cyber Physical Systems, Data Analytics, Design Automation of Electronic Systems, Distributed Algorithms, EEG Data Analysis, Embedded Systems, System architecture, Healthcare informatics, High performance computing, Human Computer Interaction, Image Processing and Computer Vision, Intelligent Control, Machine/Deep Learning, , Multi-objective optimization, Natural Language Processing, Security and Blockchain, Self Organizing and Self-Assembly Systems, Soft Computing, Spatial/Spatio Temporal/Multivariate Statistical modeling, Statistical and machine learning models for Environmental Applications, Text Data Mining /



(An Institute of National importance under an Act of Parliament)

Information Retrieval, VR/AR, Web/Information/Cloud/IoT/SDN Security, Wireless Sensor Systems, Human Robot Interaction, Unmanned Aerial Vehicles, Advanced Cryptography, Al driven intrusion Detection System, Bioinformatics and Computational Biology with Deep Learning, Bio-Medical Image/Data Analysis using Artificial Intelligence, Number Theory, Graph theory, Industrial Internet of Things, Edge Computing, Quantum Computing, Federated Learning, Document image and Video analysis, and OCR, Al and ML / DL for Data Science.

Research Areas (ECE):

Adaptive Driver Assistance System, Applications of Pattern Recognition, Biomedical Signal Processing, Cyber Physical Systems, Deep learning, Electromagnetic scattering, Energy harvesting, MEMS and VLSI Technology, Microfabrication, Microfluidics and micropumps, Passive components, Propagation modeling, Protocols for IoT, Sensor Technology, Speaker recognition, Speech/voice activity detection, Statistical Signal Processing, Vehicular Communication, Wireless Networks, Quadrotor Control, Renewable Energy, Performance analysis of nano scale molecular communication system with different channel conditions, Interfacing of Tera hertz communication with in body communications for health care applications, 5G-OFDM Communication Systems, MIMO Communication system.

Research Areas (Mathematics and Data Science): Number Theory, Graph theory, Statistics

Eligibility:

Working IT Professionals with rich technical background from IT industry/MNCs with employment and residence based in India or Scientists working in Govt. of India Research labs such as DRDO, ISRO etc. Additionally, the candidates should also fulfill any one of the following criteria:

Admission to Ph.D. in CSE/ECE:

- a) Master's degree (M.E./M.Tech) or MS by Research in the applicable areas in engineering/technology with a minimum of 60% (or above) aggregate marks (CGPA ≥ 6.5/10) in UG and PG for admission under GEN/GEN-EWS/OBC-NCL category and 55% (or above) aggregate marks (CGPA of ≥ 6.0) for SC/ST/PwD candidates, currently working in technical areas of CSE / ECE.
- b) (or) MSc in Computers, Electronics or Physics related branches with a minimum of 60% (or above) aggregate marks (CGPA ≥ 6.5/10) under GEN/GEN-EWS/OBC-NCL category and 55% (or above) aggregate marks



(An Institute of National importance under an Act of Parliament)

(CGPA of \geq 6.0/10) for SC/ST/PwD candidates and a minimum of three years of documented experience in related technical areas of CSE / ECE.

c) B.E./B.Tech. degree in the applicable areas (in engineering/technology in any branch) with a minimum of 60% (or above) aggregate marks (CGPA ≥ 6.5/10) in UG for admission under GEN/GEN-EWS/OBC-NCL category and 55% (or above) aggregate marks (CGPA of ≥ 6.0) for SC/ST/PwD candidates and a minimum of three years of documented experience in related technical areas of CSE/ECE

Admission to Ph.D. in Mathematics and Data Science:

d) Master's degree in Mathematics or equivalent discipline a minimum of 60% (or above) aggregate marks (CGPA ≥ 6.5/10) in UG and PG for admission under GEN/GENEWS/OBC-NCL category and 55% (or above) aggregate marks (CGPA of ≥ 6.0) for SC/ST/PwD candidates, currently working in Mathematics/Data Science or related areas with a minimum of 3 years of documented experience in Mathematics/Data Science or related areas.

PhD (Part-Time) Admission Process:

- 1. A domain based Technical interview will be conducted in chosen areas for shortlisting the candidate for the second stage.
- 2. A second stage consists of a research proposal presentation by the candidate along with the technical interview.

2. Application Fee:

Application Fee of Rs. 500/- for GEN/GEN-EWS/OBC-NCL category and Rs. 200/- for SC/ST/PwD candidates (to be paid through SB Collect only) and the transaction receipt must be uploaded in google form and attach a hard copy with the application. The details on the payment through SB collect are given below.

3. Last date for all Applications:

Candidates may submit the detailed application using Google Form:

Link to apply for PhD in CSE: https://forms.gle/mGPaJpDK6ouXwbuR9

Link to apply for PhD in ECE: https://forms.gle/RZqGk7FrFtW7UWc79

Link to apply for PhD in Mathematics and Data Science: https://forms.gle/QW38b3pk7rBGtUGu8



(An Institute of National importance under an Act of Parliament)

Note: NoC and other format to be submitted by the applicant are also available on the website:

Last date for submission of applications via online with relevant documents is **12th Aug 2023**.

Late date for submission of the hard copy of the application with related documents via speed post/courier is 17th Aug 2023.

For any further queries, you may write an email to phd.admissions@iiits.in

4. Fee Payment Through SB Collect:

- Payment through State Bank Collect portal only
- Applicants have to visit **www.onlinesbi.com** and follow the process
- Click on State Bank Collect, and accept terms and conditions
- Select Andhra Pradesh
- Select Educational institutions
- Select Indian Institute of Information Technology Sri City Chittoor
- Select PhD Application Fee
- Enter Name and other details. Click Submit
- Choose your Payment option
- Pay Application Fee
- Please download receipts generated in SB collect for record
- Please upload SB collect payment receipt while filling up the application form (Google Form link is given above) for the payment confirmation

5. Additional Information:

The Fee structure for the Part-Time is given below. Admission fee and caution deposit has to be paid only when joining the PhD program. Further, applicable fees must be paid at the beginning of each semester.

Fee Structure:

Fee Category	Amount
Admission Fee	Rs. 15000.00 (non-refundable) - one time payment
Caution Deposit	Rs. 15000.00 (refundable after successful completion of the program)
Tuition Fee	Rs. 60,000.00 per Semester



(An Institute of National importance under an Act of Parliament)

Note: These fees are subject to revisions from time to time.

Contact us:

For Admission related queries:			
Mrs. Supriya	7780476453	phd.admissions@iiits.in	
Programme related queries:			
Dr. Raja Vara Prasad	73373 24920	asstdean.pgr@iiits.in	
Dr. Sreeja SR	78935 94848	phd.coordinator@iiits.in	

Disclaimer: The Institute reserves the right to accept/reject any or all applications without assigning any reason and also the institute reserves the right to modify/cancel the application/admission process at any point in time without assigning any reason.