

GEC Transit Campus, Yermarus Camp, Raichur – 584135, Karnataka, INDIA

<u>Faculty Recruitment</u> <u>Notification No. IIITR/Faculty/01/2024 dated 18.04.2024</u>

Indian Institute of Information Technology Raichur (IIIT Raichur) was established by the Government of India in the PPP model in 2019. IIIT Raichur started academic activities in the IIT Hyderabad campus in Kandi, Sanga-Reddy, in August 2019. Since January 2021, the institute has begun functioning in Raichur (Transit in Government Engineering College, Raichur). The institute presently offers B.Tech in Computer Science and Engineering (CSE) and Artificial Intelligence & Data Science(AIDS) and plans to offer additional branches (Mathematics and Computing and more in the allied areas).

IIIT Raichur is seeking applications from suitable candidates with exceptional teaching and research credentials for the post of Assistant Professor in the regular positions. The selected faculty will be stationed at the temporary GEC campus of IIIT Raichur at Raichur for some time till the construction of the permanent campus is completed,

• Vacancies are as follows:

The total tentative vacancies are 9 (Nine). Reservation is applicable as per GoI norms.

• The following positions are open:

(a) Assistant Professor Grade-I (Level 12)

Three years of post-PhD experience in Level 11/10 from reputed academic Institutes / Research and Development Labs or relevant industry

(b) Assistant Professor Grade -II (Level 11/10)

One year post-Ph.D. experience in Level 10 from reputed academic institutes / Research and Development Labs or relevant industries with requisite academic and/or research achievements. Candidates with less than one year's post-Ph.D. experience may be considered for Level 10.

• Terms of Appointment:

The positions are benchmarked with CFTI (Centrally Funded Technical Institutions under MOE, Government of India) along with 7th CPC guidelines. Faculty will be appointed to regular positions with the service benefits as per GOI norms.

Positions are open in the following streams and associated UG/PG/PhD programs.

(a) Computer Science and Engg / Artificial Intelligence and Data Science:

Artificial Intelligence & Data Science, Computer Vision & Image processing, Speech Processing, Theoretical Computer Science, Operating Systems, Software Engineering, Cloud Computing, Machine Learning, Soft Computing, Natural language Processing, Blockchain, Cyber Security, Cyber-Physical Systems, Data Communication and Networking, Computer Graphics, etc.

(b) Mathematics and Computing:

Mathematical Programming, Industrial Mathematics, Stochastic Analysis, Probability & Statistics, Operation Research, Financial Mathematics, Fluid Mechanics in Mathematics, Numerical Optimization, Numerical Analysis, Mathematical Modeling and Simulation, Computational Geometry, Theory of Computation in Mathematics and Computing, etc.

• Qualification and Experience:

Ph.D. degree in relevant disciplines from recognized universities with an excellent academic and research record. Candidates who have an aptitude for sharing knowledge and earned their Ph.D. from reputed universities, followed by research guidance, formulation of research proposals, secured/filed patents/IPR/Knowledge/Database, and acquisition of funding are encouraged to apply.

- Interested candidates may apply online for the positions through the Institute's website at https://iiitr.ac.in/careers on or before 31st May 2024, 5 PM.
- Application Fee: A non-refundable application fee as given below, for each post applied for. Online applications can be filled in multiple sessions.

Category	Application Fee
Unreserved/ OBC- NCL/ EWS	Rs. 2000/-
SC/ ST/ PwBD	Rs. 1000/-
*Women Candidates are Exempted from the Fee	
Pay the fee Online through the State Bank Collect Link (OR) State Bank Account Details	

General Information:

- (a) Candidates working in the Govt. Organizations/autonomous institutions either should get their application forwarded through the proper channel or will be required to submit a "No Objection Certificate" from their employer at the time of the interview if shortlisted.
- (b) Submission of an application does not provide the right to be called for an interview. If a candidate is called for an interview, he/she will not get any right to

selection and appointment. The Institute has the right to limit the number of candidates called for interviews considering the number of positions to be filled, specialization requirements, subject discipline, etc. The Institute reserves the right to fill or not fill any of the positions. The decision of the Institute in all matters will be final.

- (c) Incomplete applications, or applications submitted without supporting documents, will not be placed before Scrutiny Committees, and the same will be treated as rejected.
- (d) Experienced and meritorious candidates may be granted higher scale and/or higher starting pay on the recommendation of the Selection Committee.
- (e) Candidates should preferably be below 35 years of age for the post of Assistant Professor.
- (f) Candidates should have an excellent academic record, good communication skills, a commitment to high-quality undergraduate and postgraduate education, and be demonstrated to carry out original and creative research.
- (g) All degrees should be from a recognized University/Institute.
- (h) The selected candidates shall be ready to take on institute-level responsibilities other than teaching.
- (i) Reservation as per Government of India rules for SC/ST/OBC-NCL/EWS are applicable for the positions advertised in the above-mentioned departments. Necessary certificates must be enclosed with the application form. GOI policy on the reservation of faculty positions also includes persons with physical disabilities.
- (j) Candidates invited for an interview will be provided economy class airfare (lowest fare) from their residence and by the shortest route, in case interviews are conducted offline.
- (k) The last date and time for submission of the application is **31st May 2024, 5 PM**.
