# **Detailed Advertisement**





# JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY

(Established under H.P. Legislative Assembly Act No. 14 of 2002 and Approved by UGC under section 2(f) of UGC Act, 1956) Waknaghat, Teh. Kandaghat, Distt. Solan-173 234, (H.P.), India

# APPLICATIONS ARE INVITED FROM ACCOMPLISHED ACADEMIC PROFESSIONALS IN THE FOLLOWING DEPARTMENTS

### **ASSISTANT PROFESSOR** (CONTRACTUAL): RESEARCH



Computer Science & Engineering and Information Technology (CSE & IT)



Biotechnology and Bioinformatics



**Electronics and Communication Engineering** 

**Physics and Material Science** 

#### ASSISTANT PROFESSOR/ASSOCIATE PROFESSOR/PROFESSOR

Computer Science & Engineering and Information Technology (CSE & IT)

Specializations: Algorithm/Distributed Computing/Cyber Security/Pattern Recognition and ML/ Data Analytics and AI/Embedded System/Computer Architecture/HCI/NLP

Qualification: B.Tech-M.Tech./Ph.D.

For eligibility and qualification - Follow this link https://www.juit.ac.in/FacultyPositions

### PROFESSOR OF PRACTICE (INDUSTRY & ACADEMIA)

Professor of Practice (Open to all relevant disciplines; preference for STEM fields with expertise in attracting large funds) - Full time/Part-time - Contractual

### COORDINATOR CUM SPORTS COACH (CONTRACTUAL)

Discipline: Volleyball/Badminton Qualification: Minimum: B.P.Ed.

Preference: M.P.Ed. or equivalent, should have participation

in senior Nationals.

Experience: At least 3 years experience in coaching at a reputed university/institute. Proven track record or recognized coaching results and handling multiple events will be an added advantage.

# **Contact:** 01792-257999, 239338

Remuneration shall be based upon merit and experience. Interested candidates should send their application with detailed resume by 20th November 2025 at sandeep.thakur@juitsolan.in or by post to :

The Head HR

Jaypee University of Information Technology (Waknaghat) Tehsil Kandaghat, Distt. Solan -173234 Himachal Pradesh, India For details visit our website : www.juit.ac.in

**To Apply Online Click Here** 

## > Assistant Professor (Contractual) : Research

### For the following department

- A. Computer Science & Engineering and Information Technology (CSE & IT)
- **B.** Biotechnology and Bioinformatics
- **C.** Electronics and Communication Engineering
- D. Physics and Material Science

### i) Educational Qualification:

 Candidates should have a Postgraduate degree (M.Tech./M.Sc./M.E.) in Biotechnology, Bioinformatics, Computer Science & Engineering, Information Technology, Electronics & Communication Engineering, Physics, or Physics & Material Science with a CGPA of 7.5 or above (or equivalent).

# ii) Doctoral Qualification:

- Candidates holding a **Ph.D. in the relevant discipline** from reputed **national or international universities/institutes** are strongly encouraged to apply.
- The applicant should have 08 or more publications in Q1/Q2 journals or top-tier IEEE/ACM conferences.
- Of these, at least 02 first-author Q1 publications must have been produced during the Ph.D. program.

### iii) Research & Funding Profile (Preferred):

- Experience as **PI/Co-PI in externally funded projects** or recipients of prestigious fellowships (e.g., **SERB, DBT, Humboldt**, etc.).
- Postdoctoral experience from globally reputed laboratories will be considered an added advantage.

#### > TEACHING POSITIONS

### For the following department

A. Computer Science & Engineering and Information Technology (CSE & IT)

**Assistant Professor / Associate Professor / Professor** 

**Specializations:** Algorithm/Distributed Computing/Cyber Security/Pattern Recognition and ML/ Data Analytics and AI/Embedded System/Computer Architecture/HCI/NLP

#### Qualification:

a. B.Tech-M.Tech./Ph.D.

## Professor of Practice. (Industry & Academia)

Professor of Practice (Open to all relevant disciplines; preference for STEM fields with funding expertise)

– Full time/Part-time - Contractual

### **Essential Qualifications and Experience**

- Academic/Professional Background: Master's/PhD in a relevant field (or equivalent industry certification) from a reputed institution.
- Research Expertise: Demonstrated excellence in research with at least 15+ years of experience, including successful leadership of funded projects (minimum ₹5 Crores in grants secured as PI/Co-PI).
- Liaisoning: Proven track record in building and managing stakeholder relationships, leadership abilities with evidence of 5+ industry collaborations, MoUs, or funding consortia.
- Publications: 20+ peer-reviewed publications (h-index >20 preferred) and patents/IPR filings.
- Teaching/Training: Experience in mentoring or training programs; ability to teach undergraduate/postgraduate levels.
- Special Consideration: Retired scientists with an excellent track record are also encouraged to apply.

#### NON TEACHING POSITIONS

#### COORDINATOR CUM SPORTS COACH (CONTRACTUAL)

Discipline: Volleyball/Badminton

**Qualification:**Minimum: B.P.Ed.

Preference: M.P.Ed. or equivalent, should have participation in senior Nationals.

#### **Experience:**

At least 3 years experience in coaching at a reputed university/institute. Proven track record or recognized coaching results and handling multiple events will be an added advantage.