

# JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY

Waknaghat, Solan -173 234, H.P. (Advertisement No. JUIT-4/2019)

# CORRIGENDUM Recruitment 2019 for Faculty Positions

- This is with reference to our previous Advertisement in TOI (Ascent) on 10.04.2019 and in HT Shine Job on 09.04.2019
- Those who have already applied need not to apply again.
- Fresh applications invited for Faculty Position :-

## **Assistant Professor:** Bioinformatics

The candidates should have an excellent academic record with relevant experience as mentioned in detailed advertisement given in website and apply online at:

www.juit.ac.in/recruitment2019.php

Compensation will commensurate with the overall profile of the individual.

Last date of the receipt of the application extended from 10th May 2019 to 17th May 2019.



# JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY

Waknaghat, Solan -173 234, H.P.

# **Recruitment for Faculty and Non Faculty Positions**

### **FACULTY POSITIONS**

Professor, Associate Professor, Assistant Professor: Computer Science & Engineering and Information Technology (CSE & IT)

Assistant Professor: Civil Engineering

### NON FACULTY POSITIONS

Library Assistant (LRC), Jr. Lab Assistant for CSE/IT, Supervisor (Store)

The candidates should have an excellent academic record with relevant experience as mentioned in detailed advertisement given in website and apply online at:

www.juit.ac.in/recruitment2019.php
Compensation will commensurate with the overall profile of an individual.

Last date of receipt of applications is 10th May 2019.



#### AREA OF SPECIALIZATION FOR FACULTY POSITIONS AS LISTED BELOW:

SI. No.	Department	Specialization
1	Computer Science & Engineering and Information Technology (CSE & IT)	High Performance Computing and Cloud / Software/ Engineering / Computer Graphics / Machine Learning Techniques / Artificial Intelligence / Big data analytics / Python Programming / Multimedia Systems & Simulation
2	Civil Engineering	Structural Engineering / Construction Technology & Management
3	Biotechnology & Bioinformatics	Computer Aided Drug Design and Structural Bioinformatics

#### 1. Professor

**Essential Qualification and Experience:** PhD with first division in the preceding degree and having minimum of 15 years teaching / research experience of which at least 5 years should be at the level of Associate Professor / Professor in reputed Institutions / Universities like IISc, IITs, NITs, IISERs, top NIRF ranked Private Institutes / Universities.

**Desirable Qualification**: Successful completion of Sponsored / Consultancy Projects, Research Publications in reputed journals, Research guidance of PhD students.

Having experience of handling academic / administrative responsibilities at University level.

#### 2. Associate Professor

**Essential Qualification and Experience:** PhD with first division in the preceding degree and having minimum of 08 years teaching / research experience of which at least 04 years post PhD experience should be at the level of Assistant Professor in reputed Institutions / Universities like IISc, IITs, NITs, IISERs, top NIRF ranked Private Institutes / Universities.

**Desirable Qualification**: Successful completion of Sponsored / Consultancy Projects, Research Publications in reputed journals, Research guidance of PhD students.

Having experience of handling academic / administrative responsibilities at University level.

#### 3. Assistant Professor

**Essential Qualification and Experience:** M.Tech (M.Sc. for Bioinformatics) or equivalent with first division and throughout a good academic record. Candidates with teaching / research experience and / or PhD degree will be given preference and higher scales.

#### 4. Junior Lab Assistant - CSE & IT (On Contract)

**Essential Qualification and Experience:** Minimum 3 years Dip. in CSE/IT from recognized institute. Candidates having proficiency in managing Digital Multimedia Language Lab & Data Analysis Software(s) will be given preference. Desirable experience 2 years.

#### 5. Supervisor (Store)

**Essential Qualification and Experience:** Diploma or equivalent in store inventory management with 5 Years experience in store handling + Proficiency in Computer Applications.

#### 6. <u>Library Assistant, LRC (Library)</u>

**Essential Qualification and Experience:** M/LIB. I.Sc or equivalent with minimum 55% marks from recognised University + Proficiency in Computer Applications with Minimum 2 years experience in reputed Institution/University. Should be prepared to work in evening shift.