

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. <u>Supervisor (Store)</u>

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

6. Library Assistant, LRC (Library)

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.