

Faculty Positions 2018

JUIT, Wagnaghat, Solan, H.P.

Jaypee University of Information Technology (JUIT) Wagnaghat, District Solan, H P, NIRF ranked 84th amongst Engineering Institutes Nationally, NAAC accredited, invite applications for the following posts in the Departments shown against each and having specializations as listed below.

- **Professors** in the departments of Bioinformatics, Biotechnology, CSE, CE, ECE, IT, & Mathematics(Statistics only).
- **Associate Professors** in the departments of CSE, CE, & Mathematics(Statistics only).
- **Assistant Professors** in the departments of Bioinformatics, CSE, CE, IT, & Mathematics(Statistics only).



PROFESSORS, ASSOCIATE PROFESSORS, AND ASSISTANT PROFESSORS

For JUIT, Wagnaghat, Solan, H.P.

Applications are invited for the above posts

The candidates should have excellent academic and research guidance & publication record and should have a first class all through and a doctoral Degree from a reputed University/Institute.

The candidate should be from specialisations of Bioinformatics, Biotechnology, Civil, CSE, ECE, IT, and Statistics. For area of specialisations and overall experience as per posts: details are mentioned in our website at www.juit.ac.in.

Compensation will commensurate with the overall profile of an individual.

Candidates may send their detailed Resumes to the Registrar via email (rakesh.bassi@luit.ac.in) or by post, at the address given below, latest by 14th May, 2018.

**JAYPEE UNIVERSITY OF
INFORMATION TECHNOLOGY**

Wagnaghat, Solan -173 234, H.P.



Department	Bio-Technology (BT) & Bio-informatics(BI)	Civil Engineering (CE)	Computer Science & Engineering (CSE) & Information Technology (IT)	Electronics and Communication Engineering (ECE)
Research Areas	Food Biotechnology/ Systems Biology/ Immunology / Bio-Engineering and Industrial Biotechnology/ Biomedical Image Analysis / Computer Aided Drug Design	Structural Engineering/ Construction Technology & Management / Environmental Engineering	High Performance Computing and Cloud / Software Engineering / Computer Graphics / Machine Learning Techniques / Image Processing / Distributed Systems/ Artificial Intelligence/ Big data analytics	Wireless Mobile and PCS Communication / Image Processing and Pattern Recognition / Smart Antennas / Microstrip Antennas / Speech Recognition and Synthesis / Bio Medical Imaging and Sensing / High speed Optical Communication / VLSI Circuits and Computer Aided Design / Field Programmable Gate Arrays (FPGAs)

Essential Qualification:

For Professors: Ph.D 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 IITs, NITs, IISERs, IISc, top NIRF ranked private institutes/Universities.

Desirable Qualification: Successful completion of sponsored/Consultancy projects, Research Publications in reputed journals, Research guidance to PhD students.

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

For Associate Professors: Ph.D with first division in the preceding degree and having minimum of 08 years teaching / research experience of which at least 04 years should be at the level of Assistant Professor in reputed Institutions/ Universities like IITs, NITs, IISERs, IISc, top NIRF ranked private institutes/Universities.

Desirable Qualification: Successful completion of sponsored/Consultancy projects, Research Publications in reputed journals, Research guidance to PhD students.

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

For Assistant Professors:

1. **Assistant Professor (Grade-I)** M.Tech or equivalent with first division and throughout a good academic record.

2. **Assistant Professor (Grade-II)** M.Tech or equivalent with first division and throughout a good academic record + 2 years experience at the University level.

3. **Assistant Professor (Senior Grade)**

(i) Ph.D., with first division in preceding degree and throughout a good academic record + at least 2 years post Ph.D. experience. Publication requirement is essential. Should be active researcher, capable to develop syllabi, courses, labs etc.

(ii) While considering candidates, the competent authority may approve relaxation of post Ph.D. experience for exceptionally good candidates.

Note: For all the above mentioned positions, the mere fulfillment of eligibility conditions will not entitle the person to claim the call for interview or the position.

(Registrar)