Jaypee University of Information Technology (JUIT) invites applications on plain paper from qualified candidates for faculty positions at the following levels and in indicated departments. No documents need be attached with the applications; the candidates invited for the interview will be required to show all the documents in originals at that time before the start of the interview. The required qualifications and experience for the posts are given below. The specializations for the various departments are also listed below.

The eligible applicants will be called for an interview on a date to be announced later. The selection process may include a lecture before the interview board. The chairman of the selection committee may relax some of the norms for exceptional candidates.

The current salary structure of JUIT is:

Assistant Professor Grade I & II: 18,000 – 1500 – 30,000 – 2000 – 58,000. With DA & other allowances starting at basic is 66,520 Rs per month.
Assistant Professor Sr. Grade: 30,000 – 2500 – 55,000. Starting salary at basic is 100,000 Rs pm.
Associate Professor: 35,000 – 3000 – 65,000. Starting salary at basic is Rs 119,533 pm.
Professor: 40,000 – 4000 – 80,000. Starting salary at basic is Rs 136,066 pm.

Applications are invited for the posts of Professor, Associate Professor and Assistant Professor in

1. Department of Civil Engineering, with specialization in Environment Engineering, Structural Engineering, Construction Management.
2. Department of Biotechnology and Bioinformatics, with specializations in Metabolic Engineering, Food Science & Technology, Stem Cells, Systems Biology and Bioprocess Engineering.

**Essential Qualifications**

For Assistant Professors (Grade I & II) in Engineering & Technology:

M.Tech/M.E with first division in all examinations. (M.Tech, B.Tech, Class 12 and Class 10). B.Tech/ B. E. is essential. Where division is not awarded, 60% marks or CGPA of 6/10 or equivalent is required.

For Assistant Professors (Grade I & II) in Sciences or Humanities:

Ph. D. with first division in all previous examinations. The basic degree in the appropriate subject is essential. Where division is not awarded, 60% marks or CGPA of 6/10 or equivalent is required.

For Assistant Professors (Senior Grade) in Engineering & Technology:

Ph. D. with M. Tech/M.E/B.Tech/B.E with first division in all examinations. (M.Tech, B.Tech, Class 12 and Class10). B. Tech/ B. E. is essential. Where division is not awarded, 60% marks or CGPA of 6/10 or equivalent is required.
For Assistant Professors (Senior Grade) in Sciences or Humanities: Ph. D. with first division in all previous examinations. The basic degree in the appropriate subject is essential. Where division is not awarded, 60% marks or CGPA of 6/10 or equivalent is required.

For Associate Professors and Professors: Ph. D. with first division in all previous examinations. The basic degree in the appropriate subject is essential. Where division is not awarded, 60% marks or CGPA of 6/10 or equivalent is required.

**Essential Experience**

For Assistant Professors (Grade II) in Engineering & Technology, Biotech and Bioinformatics: 2 years at the University level. Alternatively, 1 year in Industry at an equivalent position and 1 year at the University level. The candidate should have published at least one paper in a refereed journal or two in an International Conferences of repute.

For Assistant Professors (Grade II) in Science and Humanities: 2 years at the University level. The candidate should have published at least one paper in a refereed journal or two in an International Conferences of repute.

For Assistant Professors (Senior Grade) in Engineering & Technology: 2 years post Ph. D. Research or teaching experience. The candidate should have at least one year teaching experience at University level. Beyond the Ph.D work, the candidate should have published at least one paper in a refereed journal or two in an International Conferences of repute.

For Assistant Professors (Senior Grade) in Humanities, Science, Biotech and Bioinformatics: 4 years post Ph. D. Research or teaching experience at the University level. Beyond the Ph.D work, the candidate should have published at least one paper in a refereed journal or two in an International Conferences of repute.

For Associate Professors: 8 years experience with at least 4 years as Assistant Professor at University level. Should have published at least two research papers after becoming Assistant Professor in an International journal of repute.

For Professors: 12 years with at least 5 years as Associate Professor at University level. The candidate should have published at least two research papers in high impact journals after becoming Associate Professor.

**Desirable Experience**

For Associate Professors and Professors:

Post Ph. D. publications as evidence of capability of independent research and handling of Research Fellows and M. Tech dissertations.

Successful guidance of research as evidenced by Ph. D. guidance completed and awarded.

Capability of industrial or applied research as evidenced by successful completion of sponsored projects and patents/ copyrights and also at least one single author paper.

Evidence of capability of developing new courses & curricula, setting up laboratories etc.

Additional desirability for Professors:

Evidence of ability to frame academic policies and display Academic & Research leadership.

**Last Date for the receipt of applications in the office of “The Registrar, JUIT, Waknaghat, Solan, HP”, is 23rd Jan 2015, 4.00pm by Speed post only.**