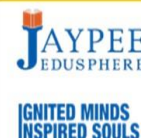


FACULTY RECRUITMENT ADVERTISEMENT

JUIT, NOVEMBER 2024



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY
WAKNAGHAT, P.O. - WAKNAGHAT,
TEHSIL - KANDAGHAT, DISTRICT - SOLAN (H.P.)
PIN - 173234 (INDIA) Phone Number- +91-1792-257999
(Established by H.P. State Legislature vide Act No. 14 of 2002)



FACULTY POSITIONS

Applications are invited in the Department of Computer Science and Engineering (CSE), Department of Physics and Material Science, and Department of Mathematics

CSE: Assistant Professor (Gr-I, Gr-II, and Senior Grade) Associate Professor and Professor

PHYSICS: Assistant Professor (Gr-I, Gr-II, and Senior Grade)

MATHEMATICS : Assistant Professor (Gr-I, Gr-II, and Senior Grade)

The applicants should have competency in the following specializations:

CSE: Algorithm/ Distributed Computing/ Cyber Security/ Pattern Recognition and ML/ Data Analytics and AI/ Embedded System/ Computer Architecture/ HCI/ NLP/ Artificial Intelligence & Machine Learning (AI&ML)/ Artificial Intelligence & Data Science (AI&DS)/ UX-UI Design/ Full Stack Software Development

PHYSICS: Electromagnetics/ Condensed Matter Physics

MATHEMATICS: Theoretical Computer Science/ Data Science/ Artificial Intelligence/ Web Development/ Networking/ Security/ Application Development

Candidates with good academic record, experience and qualification as given on the university website may apply online on the university website : www.juit.ac.in/

Eligibility criteria and other details are given on university website, www.juit.ac.in

For further query, please contact at hr@juitsolan.in , JUIT offers structured and attractive pay scales/ compensation at all levels. The last date of applying is 30-11-2024.

To Apply Online [Click Here](#)

AREA OF SPECIALIZATION FOR FACULTY POSITIONS AS LISTED BELOW:

Sl. No.	Department	Specialization
1	Computer Science & Engineering and Information Technology (CSE & IT)	Algorithm/ Distributed Computing/ Cyber Security/ Pattern Recognition and ML/ Data Analytics and AI/ Embedded System/ Computer Architecture/ HCI/ NLP/ Artificial Intelligence & Machine Learning (AI&ML)/ Artificial Intelligence & Data Science (AI&DS)/ UX-UI Design/ Full Stack Software Development
3	Physics (PMS)	Electromagnetics/ Condensed Matter Physics
4	Mathematics	Theoretical Computer Science/ Data Science/ Artificial Intelligence/ Web Development/ Networking/ Security/ Application Development

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/MSc/PhD 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.

***For posts in Mathematics** – The candidates with MCA /MSc (CS/IT)/PhD degree will also be considered.