



INDIAN INSTITUTE OF INFORMATION TECHNOLOGY SONEPAT

भारतीय सूचना प्रौद्योगिकी संस्थान सोनीपत

(An Autonomous Institute of National Importance under Act of Parliament)

Official Address: Transit Campus at SBIT, Meerut Road, Pallri near DPS, Sonapat-131023

Phone: +91 130 2987902, Email: sonepatiiit@gmail.com, website: www.iiitsonepat.ac.in

No. IIITSNP/RECT/2024/01

Dated: 05.01.2024

Engagement of Guest Faculty (in Humanities)

The Institute requires **Guest Faculty** members to meet out the teaching load requirement for UG classes for the upcoming semester (January-to-June-2024) on lecture basis @ Rs. 1500/- per lecture. Tutorials/practical/seminars on hour basis of @ Rs. 500/-per hour.

The qualification for Guest faculty shall be “First class at UG and PG level with Ph.D. (Desirable) in English Literature / Business Administration”. Candidate must be able to teach the subject as Communication Skill, Professional Ethics and Organizational Behavior.

The interested candidates must have to fill the google form (Link <https://forms.gle/8zvUtcdQXGwFap2r5>) on or before **16.01.2024, 5.00 PM** and bring the dully signed application form in the prescribed application form (Application Form for Guest Faculty Position available at institute’s website) with self-attested supportive documents on the day of interview.

The interviews will be offline in the Institute. List of shortlisted candidates will be displayed on 17.01.2024 on institute’s website. Tentative date and time of interviews is 19.01.2024 at 9.30 AM at same address as mentioned for postal address.

Note: The selected candidates will have to complete all subject related evaluation & examination works along with the engagement of classes and no separate honorarium will be paid for these.

Postal Address (for hard copy submission either by post or in person): Director office, IIIT Sonapat, I-Tech, Techno Park IIT-D Sonapat Campus, Plot # 4-B, Near Ashoka University, Rajiv Gandhi Education City, Rai, Sonapat, Haryana Pin code-131029.

Sd/-
Director
IIIT Sonapat