

Advertisement for JRF position in Takshashila Center for Heritage Science & Technology

Applications are invited from candidates for the following position in the Department of Heritage Science & Technology

Name of the post	JRF - Mechanics of Indian music instruments
Number of vacancies	1
Title of research project	Takshashila Center for multidisciplinary Heritage Science & Technology
Description of the job	Multiscale modeling of mechanics of Indian stringed instruments like Veena or Sitar. The job includes experimental measurements on stringed instruments, mechanical modeling of the structure and acoustic properties.
Sponsoring agency	DST
Appointment period	1 years (potentially extendable to two more years based on performance and availability of funds)
Remuneration	As per standard government norms (DST pay scales)
Essential qualification	BTech/BE in Mechanical engineering or closely related discipline along with GATE score (or) MTech in Mechanical engineering or closely related discipline (or) MSc in Mathematics/Physics or closely related discipline
Age limit	30 years (relaxable as per applicable provisions)
Desirable	Candidates with understanding of Indian classical music are desirable

Interested candidates may please apply by filling up the following form (https://forms.gle/qUxqJkTbZ2acrrAj9) before 15th October 2022 @ 17:00. Please write to us at office@hst.iith.ac.in for any queries. Shortlisted candidates will be intimated over mail/phone.