

Date: 5-10-2024

Content Writing Internship at the I-HUB Quantum Technology Foundation, IISER Pune

The I-HUB Quantum Technology Foundation, IISER Pune is inviting applications for hiring 2 Interns (Content Writing), from within the IISER Pune student community, for internships to work on the content creation for social media pages and collaterals for events. The internship will be in-person and is not available in online mode.

Duties and Responsibilities

The intern/s would be responsible for writing short summaries of news, events and other announcements; and preparing associated media material such as photographs, illustrations, video clips, graphics, memes, etc. The intern/s would also be responsible for preparing a draft of the newsletter by compiling a list of news items and information, designing brochures, posters and flyers with crisp and informative content.

Requirements

The intern/s must have good writing skills and the ability to compile and summarize information. Skills in photography, video production, graphic design, and illustration are desirable. Should have keen interest in the area of physics related applications and curating subject specific content for social media. The time commitment expected from interns is about 10 hours per week with in-person meetings on any mutually chosen 3 days of the week. This can be flexible based on the actual schedules, with regular communication and completion of tasks. The successful candidate must be capable of working towards the goals set by the office and working as per given timelines.

Honorarium

The internship is for a 6-month duration beginning from November 2024 and includes a one-time honorarium of Rs 15,000 at the end of the term, contingent upon consistent attendance and contribution to the requirement.

Application

Please fill out this application form and upload CV in the google form by 19-10-2024.

https://forms.gle/HyRiQXwjyZZqhXCV6

Shortlisted candidates will be informed via mail about the interview dates.

Adv. No. 06/2024/I-HUB QTF/Rect. Date - 05.10.2024

Project Director
I-HUB QTF

CIN: U73100PN2021NPL199577