



**ADVERTISEMENT
FOR
RESEARCH INTERN
(Undergraduate B.Tech)
IIT MANDI IHUB AND Hci FOUNDATION
A Section – 8 Company
Location – IIT Mandi Campus**

About IIT Mandi iHub and Hci Foundation: **About iHub:** IIT Mandi iHub and Hci Foundation (iHub) is a section 8 company established under the National Mission on Interdisciplinary Cyber- Physical Systems (NM-ICPS). The focus area of IIT Mandi iHub is “**Human-Computer Interaction.**” The vision of the iHub is to be an internationally recognized hub that nurtures Hci research, enables technology translation for industry, and scales skill development. The four areas of IIT Mandi iHub are Research and Technology Development, Skill Development, Incubation & Acceleration, and Collaboration. For more information, visit www.ihubiitmandi.in.

Applications are invited for the position of Research Intern

No of Positions: 4

Apply Here: <https://form.typeform.com/to/OksNn5UF>

The Role

Interns will assist the research and engineering team in executing core tasks related to data collection, data cleaning, content analysis, algorithm testing, and educational technology research under the GyanSetu initiative.

Responsibilities:

- Assist in dataset collection, annotation, and organization.
- Perform basic preprocessing and analysis tasks under supervision.
- Support ML experiments by preparing data and running scripts.
- Help create documentation, visualizations, and dashboards as required.
- Participate in weekly review meetings and maintain progress logs.
- Assist in field-level tasks (survey support, stakeholder communication, etc.).

Qualification:

- Enrolled in B.Tech/BSc (CSE, AI/ML, Data Science, or related fields).
- Basic programming knowledge (Python preferred).
- Strong eagerness to learn ML workflows and data engineering tasks.
- Good organizational and communication skills.

| Position | Qualification |
|-----------------|--|
| Research Intern | Currently enrolled in a B.Tech or B.Sc program in CSE, AI/ML, Data Science, or a related field, preferably at an IIT or NIT. |

Desirable Experience & Skills:

- Familiarity with Jupyter Notebook, Git, and Python ML libraries.
- Coursework or projects related to AI/ML, data analytics, or statistics.

Remuneration:

Up to INR 25,000/- per month based on experience.

Terms/Instructions:

1. Only shortlisted candidates will be contacted/informed through email/phone.
2. IIT Mandi iHub and HCi Foundation reserves the right to fill up the post, not to fill up the position or cancel the advertisement in whole or part without assigning any reason. The company also reserves the right to limit the number of candidates to be called for written tests/or interviews. The decision of the company in this regard will be final.
3. Documentary evidence of all educational and professional qualifications will be required to be produced when specified.
4. The company can verify the antecedents or documents submitted by a candidate before the appointment, at the time of appointment, or during the tenure of the service. In case it is detected that the documents submitted by the candidates are fake or the candidate has clandestine antecedents/background and has suppressed the said information, then their services shall be terminated.
5. If it is found later that any information given in the application is incorrect/false, the candidature/ appointment is liable to be cancelled/terminated.
6. **The applications will be considered till the post is filled.**

Contact us: IIT Mandi iHub and HCi Foundation, IIT Mandi, North Campus, Kamand, District Mandi, Himachal Pradesh 175005

Email: hr@ihubiitmandi.in

Website: www.ihubiitmandi.in

Note: All applications should be routed through the application link provided for each position in the advertisement. Email us only in case of questions.