



Intiot Services Pvt. Ltd.

(An IIT Mandi Catalyst incubated company)

CIN: 74999HP2019PTC007416, GSTIN: 02AAFCI2340R1ZJ

Registered Office: 35/2, Vil. Tikker, P.O. & Sub-Teh. Tihra, Mandi, Himachal Pradesh – 175026

Applications are invited for the post of

“Operations Engineer”

at Intiot Services Pvt. Ltd. (*iIoT*s), a startup managed by IIT Mandi faculty and students and incubated by IIT Mandi Catalyst

Last date to apply: 15th May 2020

Apply here: <https://forms.gle/PMRpqpCWyW2DaTb16>

iIoT, a startup company launched in 2019, is incubated by the Indian Institute of Technology Mandi's technology business incubator Catalyst. iIoT is at the forefront of developing and deploying patented low-cost Internet of Things (IoT) technologies for environmental applications. Currently, the offerings from iIoT includes a patented low-cost landslide monitoring and warning system and a low-cost automatic weather station. At an early stage, iIoT holds the distinction of deploying several such systems at a number of locations in the Himachal Pradesh and Uttarakhand states. The deployed systems have received international level recognition, and national- and state- level awards and popularity. iIoT is looking for technically sound, motivated, and skilled individuals to be part of its team. As a startup, iIoT offers a unique set of opportunities for career growth and a world class experience in the development of real-world IoT technologies for environmental applications.

Designation: Operations Engineer

Location: IIT Mandi Campus, Kamand, Himachal Pradesh, India – 175075

Type: Fulltime position in Intiot Services Pvt. Ltd.

Job Description:

1. Writing codes and developing circuits for systems based on IoT technologies.
2. Installation of systems in the field.
3. Configuring of alerts for different stakeholders.
4. Processing of data collected by systems on the cloud.
5. Developing predictive analytics framework on data collected.
6. Report and user-manual writing on the developed technology.
7. Presenting the technology, its features, and its outcomes to different stakeholders.

Minimum qualifications:

MCA/M.Sc./B. E./B. Tech./M.E./M. Tech. or equivalent degree with 60% marks in Computer Science/Electrical/Electronics and Communication/Electronics and Instrumentation engineering or a relevant subject area.

Essential Traits and Skills

1. Prior knowledge or experience in coding and electronics circuits, especially Arduino programming.
2. Good interpersonal and English communication skills (written and oral).
3. Be a self-motivated team player with interest in the start-up ecosystem and/or social sector.

Work place: ACS Lab, A9 Building, North Campus, IIT Mandi, Mandi, Himachal Pradesh - 175075

Email: varun@iitmandi.ac.in | **Phone:** +91 86279-74036 | **Website:** www.iiots.in



Intiot Services Pvt. Ltd.

(An IIT Mandi Catalyst incubated company)

CIN: 74999HP2019PTC007416, GSTIN: 02AAFCI2340R1ZJ

Registered Office: 35/2, Vil. Tikker, P.O. & Sub-Teh. Tihra, Mandi, Himachal Pradesh – 175026

Desired Traits and Skills: Prior work experience on projects concerning IoT and machine-learning applications.

Remuneration: Compensation package will be commensurate with profile experience and suitability/fit.

Contact: Write to us for clarifications at varun@iitmandi.ac.in

Company website: www.iots.in

Terms and Conditions:

1. Only shortlisted candidates will be contacted/informed through email.
2. iIots reserves the right to fill up the post, not to fill up the post or cancel the advertisement in whole or partly without assigning any reason. The company also reserves the right to place a limit on the total number of candidates to be called for written test/or interviews. The decision of the company in this regard will be final.
3. Documentary evidence in support of all educational and professional qualifications will be required to be produced when specified (such evidence may be uploaded as part of the application).
4. The company can verify the antecedents or documents submitted by a candidate before 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 a clandestine antecedents/background and has suppressed the said information, then his/her services shall be terminated.
5. If it is found at a later date that any information given in the application is incorrect/false the candidature/ appointment is liable to be cancelled/terminated.

Work place: ACS Lab, A9 Building, North Campus, IIT Mandi, Mandi, Himachal Pradesh - 175075

Email: varun@iitmandi.ac.in | **Phone:** +91 86279-74036 | **Website:** www.iots.in