

DATE: 12.06.2022

NOTIFICATION FOR HIRING

The Tamil Nadu Technology Hub (iTNT Hub) is a Section 8 company being established under the Companies Act, 2013 by the Government of Tamil Nadu. It is India's first emerging and deeptech innovation network and works with entrepreneurs, innovators, researchers and the industry, with the support of the government, to spur innovation and create a positive impact on the world – in the process elevating the Innovation index of the state (and country).

The institution is being funded by the Government of India along with the Govt of Tamil Nadu and prominent Industry Players. Its board will be driven those from the industry. As of now, the Institute (even before launch) has close to 18 partnerships with educational institutions, 10 private sector companies, and several key international ecosystems. Therefore, all candidates will get world class experience in shaping technology leadership of Tamil Nadu and India and participate in an exciting journey.

iTNT Hub has a culture of Excellence, Strong Ethics, Open mindedness and a Zero Tolerance policy towards harassment, poor work ethics or attitudes.

This is a call for applications for various posts that are open for **iTNT Hub**. Please keep an eye on our website www.tnthub.org for future openings and updates.

General Conditions of Positions

- All of the positions are based out of Chennai on a contract basis.
- All positions come with a contract period of 1 year (probation) plus 2 years extension on successful completion of probation.
- The candidates are required to join as soon as possible so preference will be given to those who can join early.

The salaries offered will be commensurate to market rates and in accordance with previous salary drawn, experience and fit to the job requirements. The following positions are open for recruitment:



Associate Vice President, Makerspace

Broad Job Description	The iTNT Hub has two makerspaces – a prototyping facility and a industrial production facility equipped with State of the Art Machines. The AVP should have a background in Industrial Engineering with at least 3 years of experience in hands-on prototyping and working in an environment similar to this.
	The AVP will be responsible to own the P&L of the Makerspace, to build relationships with innovators, and also with corporates and SMEs, to build a pipeline of revenue for the Industrial Makerspace. The Manager will be in charge of ensuring that there is a utilization plan to ensure the best use of the space and the equipment, maintenance of the same and putting together training programs for innovators who have an interest in operating the machines.
	Should have an Engineering (or equivalent) technical qualification, with the mindset of a builder, curiosity and learning new materials and technologies in the manufacturing space, and being able to communicate and teach aspiring innovators.
Responsibilities	 You will be responsible for the setup, operations, and successfully delivering the outcomes of the Makerspace. You will own the P&L of the Makerspace. Creating the Process, and safety measures to access the Prototyping Machines in the Makerspace. Creating Programs that will train users on effectively using each of the Machines in the Makerspace.



	 Conducting workshops and programs that will benefit students and future
	innovators
	Responsible for keeping track of
	inventory of consumables, and
	maintenance and upkeep of all the
	machines.
	Responsible for making
	recommendations of equipment that
	the hub will be adding to the facility
	over time.
	Creating a membership program for
	usage of the makerspace.
	Engaging with Industry for use of the
	Industrial Makerspace.
	Manage the team, that will operate the
	Industrial Makerspace, manage and run
	jobs, and deliver on outputs for the
	Industry Clients.
	Work with the Industrial Designer in the Design Studio.
	Create an enthusiasm for creating and
	imagination of new products and ideas.
	Engage with our potential audience,
	speaking, conducting workshops in
	conferences and events.
Salary Range	Up to Rs. 15L Per Annum
Qualification	An Engineer with 5+ years of experience in
	design, manufacturing and advanced
	manufacturing. Should have an Industrial
	design background, or equivalent
	experience. At least 1 year of Industry
	experience will be given special preference.

Last Date to Apply: 30 June, 2022 (Before 5pm)



Process for selection

- Submit your CV online you are strongly advised to highlight your qualifications and experience that is relevant to the job description and demonstrate your fit for the job.
- The application should involve a cover letter that states your intention and why you believe you will be a good fit for this role
- There will be follow up introductory calls and assessments (online or in person)
- Assignment to gauge skillset and thought process
- Interview with 2-3 decision makers
- Letter of Employment is offered
- You respond with an acceptance letter
- Joining Process and Onboarding candidate.

Note: The Process of hiring is driven by a committee, that reviews the applications keeping in mind the needs of the Organization. As such, the decision made by the Committee on evaluation will be final.

The Process takes about 30 days, and will be notified when the first shortlist is made, and will be contacted via email and phone. Candidates who choose to join, will be expected to assume charge of these responsibilities by 1st August 2022.